
3820 CHILES ROAD PROJECT

HEALTH RISK ASSESSMENT

PREPARED FOR



AUGUST 2018

PREPARED BY



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- A Interstate 80 Operations AERMOD Outputs
- B Interstate 80 Operations HARP 2 RAST Outputs

REFERENCES

1. Alameda County Superior Court. *California Building Industry Association v. Bay Area Air Quality Management District*. A135335 and A136212. Filed August 12, 2016.
2. Bay Area Air Quality Management District. *California Environmental Quality Act Air Quality Guidelines*. May 2017.
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5. Caltrans. 2016 Traffic Volumes. Available at: <http://www.dot.ca.gov/trafficops/census/volumes2016/Route71-80.html>. Accessed March 2018.
6. City and County of San Francisco Superior Court. *Mission Bay Alliance et al. v. Office of Community Investment and Infrastructure et al., GSW Arena LLC et al.* Filed November 29, 2016.
7. Health Effects Institute. *Understanding the Health Effects of Ambient Ultrafine Particles*. Accessible at <https://www.healtheffects.org/system/files/Perspectives3-ExecutiveSummary.pdf>. Accessed February 2017.
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11. U.S. Environmental Protection Agency. *User's Guide for the AMS/EPA Regulatory Model (AERMOD)*. December 2016.
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INTRODUCTION

This Health Risk Assessment (HRA) has been prepared for the City of Davis to address the potential health risks to future residents of the 3820 Chiles road Project (proposed project) related to vehicle traffic along Interstate 80 (I-80) approximately 100 feet north of the project site.

PROJECT DESCRIPTION

The proposed project site is located at the southeast corner of Chiles Road and La Vida Way in the City of Davis, California (see Figure 1, Project Vicinity). Regional access to the proposed project site is provided by Chiles Road, which connects to Cowell Boulevard, Mace Boulevard, L Street, and provides access to I-80. The 7.19-acre project site is developed with a two-story 53,248-square foot (sf) office building (built in 1966) and associated site improvements, including two surface parking lots located to the north and east of the building, respectively. Approximately 118 trees are located at the site entry way, along the building perimeter, and throughout the parking lots. The remainder of the project site is primarily dominated by weedy, ruderal vegetation. An approximately 12-foot-high soil berm surrounds the existing building and extends along the northern side of the parking lot located to the east of the building.

The project site is bordered by La Vida Way to the west, a preschool (Merryhill Preschool) and multi-family residential development (Edge Apartments) to the south, a hotel (Days Inn) to the east, and Chiles Road to the north. One-story, single-family homes are located to the west of the site across La Vida Way. The nearest travel lane of I-80 is located approximately 100 feet north of, and parallel to, Chiles Road along the project frontage. Although I-80 is approximately 100 feet from the project site frontage along Chiles Road, the multi-family residential structure included in the proposed project is set back within the project site and would be located approximately 130 feet away from the proposed project property line, and, thus, 230 feet away from I-80. However, Alternative B, which is further discussed below, would include development of single-family residences along La Vida Way. The northernmost single-family residence would be located closer to the proposed project property line than the aforementioned multi-family residential structure.

Winds in the project area are moderate in strength and vary from moist, clean breezes from the south to dry land flows from the north.¹ According to the Western Regional Climate Center, the prevailing wind direction throughout the year in the project area is from the south.²

The proposed project would include demolition of the existing on-site building and parking lots to construct a residential development. Currently, the project includes two development scenarios. The Preferred Site Plan would include development of the site with 225 multi-family rental units, while Alternative B would include five single-family homes along La Vida Way, at the western portion of the site, and 188 multi-family units throughout the remainder of the site.

¹ Yolo-Solano Air Quality Management District. *Handbook for Assessing and Mitigating Air Quality Impacts*. July 11, 2007.

² UC Davis Atmospheric Science. *UC Davis Weather & Climate Stations*. Accessible at: <http://atm.ucdavis.edu/weather/uc-davis-weather-climate-station/>. Accessed March 29, 2018.

Figure 1
Project Vicinity



PURPOSE OF THE HRA

Toxic Air Contaminants (TACs) are a category of environmental concern. Health risks from TACs are a function of both the concentration of emissions and the duration of exposure, which typically are associated with long-term exposure and the associated risk of contracting cancer. Health effects of exposure to TACs other than cancer include birth defects, neurological damage, and death. Because chronic exposure can result in adverse health effects, TACs are regulated at the regional, State, and federal level. The identification, regulation, and monitoring of TACs is relatively new compared to that for criteria air pollutants that have established ambient air quality standards. TACs are regulated or evaluated on the basis of risk to human health rather than comparison to an ambient air quality standard or emission-based threshold.

Elderly individuals, children, individuals with already compromised immune systems, and pregnant women are the most susceptible to the adverse health effects of TAC exposure. Accordingly, land uses that are typically associated with the aforementioned susceptible groups, such as residences, schools, childcare centers, playgrounds, retirement homes, convalescent homes, hospitals, and medical clinics, are considered to be sensitive receptors. As such, residences currently on the project site and in the surrounding area would be considered sensitive receptors. Because the proposed project would result in an increase in the density of residences on the project site, operation of the proposed project would introduce new sensitive receptors to the project site.

In terms of health risks, the most volatile contaminants are diesel particulate matter (DPM), benzene, formaldehyde, 1,3-butadiene and acetaldehyde. Gasoline vapors contain several TACs, including benzene, toluene, and xylenes. Diesel engines emit a complex mixture of air pollutants, including both gaseous and solid material. The solid material in diesel exhaust is known as DPM, which is composed of carbon particles and numerous organic compounds, including over 40 known cancer-causing organic substances. Examples of such chemicals include polycyclic aromatic hydrocarbons, benzene, formaldehyde, acetaldehyde, acrolein, and 1,3-butadiene. Diesel exhaust also contains gaseous pollutants, including volatile organic compounds and NO_x. More than 90 percent of DPM is less than one micrometer in diameter, and, thus, DPM is a subset of PM_{2.5}. Due to the published evidence of a relationship between diesel exhaust exposure and lung cancer and other adverse health effects, the California Air Resources Board (CARB) has identified DPM from diesel-fueled engines as a TAC. Although a variety of TACs are emitted by fossil fueled combustion engines, the cancer risk due to DPM exposure represents a more significant risk than the other TACs discussed above.³

Due to the high levels of diesel activity, high volume freeways, stationary diesel engines, and facilities attracting heavy and constant diesel vehicle traffic are identified as having the highest associated health risks from DPM. Most major sources of diesel emissions, such as ships, trains, and trucks, operate in and around ports, rail yards, and heavily traveled roadways. Such areas are often located near highly populated areas. Thus, elevated DPM levels are mainly an urban problem, with large numbers of people exposed to higher DPM concentrations, resulting in greater health consequences compared to rural areas.

³ California Air Resources Board. *Reducing Toxic Air Pollutants in California's Communities*. February 06, 2002.

The CARB evaluated sources of TACs, including DPM, and provides recommendations for siting new sensitive land uses near existing major sources of TAC emissions in their *Air Quality and Land Use Handbook: A Community Health Perspective* (Handbook).⁴ Freeways such as I-80 are considered sources of TACs due to the frequent heavy-duty truck traffic, and heavy single-passenger vehicle traffic. In the CARB's Handbook, proximity to freeways is shown to be linked with adverse health effects including respiratory symptoms, asthma exacerbation, and decreased lung function.⁵

Vehicle-related emissions linked to health effects include DPM from heavy-duty trucks and diesel powered passenger vehicles, as well as ultra-fine particle (UFP) emissions. UFPs are a subset of particulate matter, and, thus, also a subset of DPM, with small diameters (on the order of 0.1 micrometers).⁶ The small diameter of UFPs imparts the particulates with unique attributes such as high surface areas and the ability to penetrate deeply into lungs. Once UFPs have been inhaled and deposited in lungs, the small diameter allows the UFPs to be transferred to the bloodstream. The high surface area of the UFPs also allows for a greater adsorption of other chemicals, which are transported along with the UFPs into the bloodstream of the inhaler, where the chemicals can eventually be transported with the UFPs to critical organs.⁷ The penetration capability of UFPs may contribute to adverse health effects related to heart, lung, and other organ health.⁸ Fuel combustion in vehicles is the primary source of UFPs near roadways, but vehicle brake and tire wear can also contribute UFPs.⁹

Due to atmospheric dispersion, coagulation, condensation, and evaporation concentrations of DPM, particularly the UFP component of DPM, rapidly decrease with distance from the source. Therefore, projects or individuals located farther from a source of DPM would experience less exposure than projects or individuals located closer to a source of DPM.¹⁰ Indeed, background pollutant concentrations are typically only affected within 1,000 feet of freeways, and health effects from such pollutant concentrations were most pronounced within the first 300 to 500 feet of the source. Considering the highly dispersive nature of DPM, the CARB recommends avoiding the placement of new sensitive receptors within 500 feet of freeways and other high traffic roadway.¹¹ The proposed project is within the CARB's recommended 500-foot buffer from I-80. However, it should be noted that the actual risk of health impacts from DPM and UFPs at a given distance will vary depending on local variables such as area-specific meteorological conditions and wind directions.¹²

⁴ California Air Resources Board. *Air Quality and Land Use Handbook: A Community Health Perspective*. April 2005.

⁵ *Ibid.*

⁶ South Coast Air Quality Management District. *Final 2012 Air Quality Management Plan*. December 2012.

⁷ Health Effects Institute. *Understanding the Health Effects of Ambient Ultrafine Particles*. January 2013.

⁸ South Coast Air Quality Management District. *Final 2012 Air Quality Management Plan*. December 2012.

⁹ Health Effects Institute. *Understanding the Health Effects of Ambient Ultrafine Particles*. January 2013.

¹⁰ Southern California Particle Center and Supersite. *Studies of Emission Sources and Related Adverse Health Effects: Particulate Matter*. August 31, 2006.

¹¹ California Air Resources Board. *Air Quality and Land Use Handbook: A Community Health Perspective*. April 2005.

¹² *Ibid.*

Considering the project's location within CARB's recommended 500-foot buffer from I-80, the City has chosen to conduct a full HRA for emissions related to freeway operations.

STANDARDS OF SIGNIFICANCE

The proposed project is located within the jurisdictional boundaries of the Yolo-Solano Air Quality Management District (YSAQMD), which is the agency responsible for local air quality management in the project area. In order to help public agencies evaluate air quality impacts, the YSAQMD has developed the *Handbook for Assessing and Mitigating Air Quality Impacts*.¹³ The YSAQMD's handbook includes methodology and recommended thresholds of significance, including thresholds for potential exposure of the public to TACs from new stationary sources. According to the YSAQMD, exposure of the public to TACs from new stationary sources in excess of the following thresholds would be considered a significant impact:

- Probability of contracting cancer for the Maximally Exposed Individual (MEI) equals to 10 in one million or more; and
- Ground-level concentrations of non-carcinogenic TACs would result in a Hazard Index equal to 1 for the MEI or greater.

Considering the above, the YSAQMD has established thresholds for exposure to TACs from new stationary sources; however, the YSAQMD has not established a threshold for exposure of the public to mobile or existing TAC emissions.

Although YSAQMD has not adopted thresholds that are applicable to the effect of existing sources on new sensitive receptors, the nearby Bay Area Air Quality Management District (BAAQMD) has established thresholds related to the exposure of sensitive receptors to existing sources of TACS. In particular, a project would have a cumulatively considerable impact if the aggregate total of all sources of TACs within a 1,000-foot radius from the fence line of a receptor, plus any contribution from a project would result in an excess cancer risk level of more than 100 in one million, a chronic non-cancer hazard index (from all local sources) greater than 10.0, or an annual average concentration of PM_{2.5} in excess of 0.8 micrograms per cubic meter.¹⁴ In the recent court case *Mission Bay Alliance et al. v. Office of Community Investment and Infrastructure et al., GSW Arena LLC et al*, the Superior Court of the City and County of San Francisco upheld the validity of the use of the 100 in one million threshold for use in cumulative analyses of TACs.¹⁵ Because the YSAQMD's thresholds apply only to the effect of new stationary sources on existing receptors, but the proposed project would not involve the long-term operation of any substantial sources of TACs in proximity to existing receptors, the City, as lead agency, has elected to apply the BAAQMD's cumulative thresholds of an excess cancer risk level of more than 100 in one million

¹³ Yolo-Solano Air Quality Management District. *Handbook for Assessing and Mitigating Air Quality Impacts*. July 11, 2007. Available at: <http://www.ysaqmd.org/documents/CEQAHandbook2007.pdf>. Accessed September 2016.

¹⁴ Bay Area Air Quality Management District. *California Environmental Quality Act Air Quality Guidelines*. May 2017.

¹⁵ City and County of San Francisco Superior Court. *Mission Bay Alliance et al. v. Office of Community Investment and Infrastructure et al., GSW Arena LLC et al.* Filed November 29, 2016.

or a chronic non-cancer hazard index (from all local sources) greater than 10.0 to assess potential impacts of existing sources of TACs on future residents of the project site.

The CARB's *Air Quality and Land Use Handbook: A Community Health Perspective* (Handbook)¹⁶ was used to determine if any existing land uses within 1,000 feet of the project site would be considered sources of TACs. Of the potential sources of TACs listed in the CARB's Handbook, the only sources of TACs within the project vicinity are a gasoline dispensing facility to the east of the project site and I-80. The gas dispensing facility is located more than 1,400 feet away from the project site which is outside of the BAAQMD's recommended 1,000-foot radius, and well outside of the CARB Handbook's recommended buffer distance of 50 feet. I-80 is approximately 100 feet north of the site. Considering the proximity of I-80 to the project site, but the lack of other known sources of TACs within the 1,000-foot radius, this HRA focuses on the potential for exposure of future residents to TAC emissions from ongoing operations of I-80 in excess of the applicable BAAQMD's cumulative thresholds being applied to the proposed project.

METHOD OF ANALYSIS

The PM_{2.5} (assumed to encompass both DPM and UFP) concentration associated with the operation of the nearby I-80, at the maximally exposed sensitive receptor on the project site has been estimated using the American Meteorological Society/Environmental Protection Agency (AMS/EPA) Regulatory Model (AERMOD) dispersion model. The associated cancer risk and non-cancer hazard index were calculated using the CARB's Hotspot Analysis Reporting Program Version 2 (HARP 2) Risk Assessment Standalone Tool (RAST),¹⁷ which calculates the cancer and non-cancer health impacts using the risk assessment guidelines of the 2015 Office of Environmental Health Hazard Assessment (OEHHA) Guidance Manual for Preparation of Health Risk Assessments.¹⁸ The modeling was performed in accordance with the U.S. Environmental Protection Agency's (USEPA) *User's Guide for the AMS/EPA Regulatory Model – AERMOD*¹⁹ and the 2015 OEHHA Guidance Manual.

I-80 Operations

According to Caltrans, the portion of I-80 in proximity to the project site experiences annual average daily traffic (AADT) of approximately 141,500 vehicles.²⁰ The CARB has developed the EMFAC emissions model for use in assessing emissions from on-road vehicles including cars, trucks, and buses in the state.²¹ Vehicle emissions for Yolo County were calculated using EMFAC

¹⁶ California Air Resources Board. *Air Quality and Land Use Handbook: A Community Health Perspective*. April 2005.

¹⁷ California Air Resources Board. *User Manual for the Hotspots Analysis and Reporting Program Health Risk Assessment Standalone Tool, Version 2*. March 17, 2015.

¹⁸ Office of Environmental Health Hazard Assessment. *Air Toxics Hot Spots Program Risk Assessment Guidelines, Guidance Manual for Preparation of Health Risk Assessments* [pg. 8-18]. February 2015.

¹⁹ U.S. Environmental Protection Agency. *User's Guide for the AMS/EPA Regulatory Model (AERMOD)*. December 2016.

²⁰ Caltrans. *2016 Traffic Volumes*. Available at: <http://www.dot.ca.gov/trafficops/census/volumes2016/Route71-80.html>. Accessed March 2018.

²¹ California Air Resources Board. *Mobile Source Emissions Inventory – Categories*. Available at <https://www.arb.ca.gov/msei/categories.htm#emfac2014>. Accessed February 2017.

for the proposed project's first operational year of 2021. According to EMFAC, approximately 21.8 percent of vehicles traveling on I-80 would be diesel fueled, thus, constituting sources of DPM. Although the residential nature of the proposed project makes operational activities unlikely to involve the use of any substantial number of diesel-fueled vehicles, to provide a conservative analysis, 21.8 percent of the anticipated daily trips related to operations of the proposed project were assumed to be made by diesel-fueled vehicles. The total emissions rates from existing traffic on I-80 and traffic from the proposed project were estimated using EMFAC data. The vehicle traffic on I-80 was modeled in AERMOD as a line sources located along I-80 from west of the Dave Pelz Memorial Bicycle Bridge to east of the project site.

On-site Receptors

A receptor grid using flagpole receptors was applied to AERMOD over the portion of the project site that would be developed with residential structures. Ground-level receptors were set to a flagpole height of 1.8 meters, representing the average height of an adult human. The proposed project would involve up to four stories. Accordingly, four total receptor grids were used to represent each of the four floors proposed for construction, where the flagpole height was increased by 3.6 meters per floor to represent floors two through four. The AERMOD analysis relied on data from the meteorological station at the Sacramento International Airport, approximately 11 miles northeast of the project site.

Calculating Health Risk

The maximum annual average and maximum one-hour concentrations from AERMOD for emissions related to I-80 operations were applied to HARP 2 RAST to calculate the cancer risk and non-cancer hazard index, respectively, at the maximally exposed future resident on the project site. In accordance with the 2015 OEHHA Guidance Manual, an exposure period of 30 years for an individual resident was applied, with exposure occurring to residents of all ages, including women during the third trimester of pregnancy. The 2015 OEHHA Guidance Manual recommends that the fraction of time spent at home be used for a residential receptor based on the assumption that exposure of future residents to DPM is not occurring away from home. Therefore, the aforementioned options in HARP 2 RAST were applied in accordance with the 2015 OEHHA Guidance Manual recommendations. As a result, the maximally exposed future resident would be the most vulnerable individual resident, that was exposed to the highest possible concentration for the entire 30-year period, with the 2015 OEHHA recommended assumption that a fraction of the individual's time was spent away from the project site.

The resultant cancer and non-cancer health risks associated with DPM emissions from nearby I-80 operations was compared to the standards of significance discussed above in order to determine the associated level of impact. The AERMOD and HARP 2 RAST modeling results for I-80 operations are included as Attachment A and Attachment B, respectively, to this HRA.

HRA RESULTS

According to the AERMOD result for emissions related to operation of I-80 (See Attachment B), the maximum annual average and maximum one-hour DPM concentration at the maximally

exposed future resident on the project site were estimated to be 0.09011 $\mu\text{g}/\text{m}^3$ and 2.55247 $\mu\text{g}/\text{m}^3$, respectively. As discussed previously, UFPs are a subset of total DPM emissions, and are included in the foregoing concentration estimates. After applying the DPM concentration to the HARP 2 RAST model, the corresponding increase in cancer risk and non-cancer hazard index at the maximally exposed future resident were estimated as presented in Table 1 below.

As shown in Table 1 below, DPM emissions from operations of I-80 would expose future residents to a hazard index below the threshold of significance being applied to the proposed project. Furthermore, I-80 would not create a cumulative cancer risk in excess of 100 cases per million persons; therefore, the proposed project would not expose new sensitive receptors to an increased cancer risk in excess of the standards being applied to the proposed project.

Table 1		
Maximum Cancer Risk and Non-Cancer Hazard Index Associated With Nearby I-80		
	Cancer Risk (per million persons)	Non-Cancer Hazard Index
I-80 Exposure	77.96	0.09
<i>Thresholds of Significance</i>	<i>100</i>	<i>10.0</i>
Exceed Thresholds?	NO	NO
<i>Sources: AERMOD and HARP 2 RAST, June 2018 (see Attachments A and B).</i>		

It should be noted that various State and federal programs exist that aim to reduce diesel emissions and emissions of other TACs from on-road sources. For instance, existing CARB regulations require diesel trucks and buses that operate in California be upgraded to reduce emissions, and by 2023 nearly all trucks and buses in the State will be required to have 2010 model year engines or equivalent. Furthermore, the CARB’s Advanced Clean Cars program aims to hasten the deployment of alternative fuel and zero emissions vehicles within the State. The replacement of older model year engines and deployment of alternative fuel and zero emissions vehicles will reduce the amount of TACs generated from vehicles operating along I-80 into the future and may reduce the cancer risks for all future residents living in proximity to I-80.

Although future residents at the proposed project would not be exposed to an increased cancer risk in excess of the 100 cases per million persons threshold being applied, measures to reduce the risk to future residents are available and should be considered. Specifically, the Sacramento Metropolitan Air Quality Management District (SMAQMD) recommends that enhanced indoor air filtration be used in projects located near sources of diesel particulates. As such, the following measure is recommended to be required by the City as a condition of approval for the proposed project in order to reduce potential risks to future on-site residents:

Prior to approval of building plans, the project applicant shall submit a ventilation plan to the City’s Community Development and Sustainability Department for review and approval. The ventilation plan should include a detailed description of the heating, ventilation, and air conditioning (HVAC) system for the proposed residential structure, which should be designed sufficient to meet the USEPA’s ENERGY STAR specification that the HVAC system shall include high-efficiency particulate air (HEPA) filters, with a minimum efficiency reporting value (MERV) rating of 13 or higher at 295 feet per minute according to the American Society of Heating, Refrigerating and Air-Conditioning

Engineers (ASHRAE) standard 52.2. The ventilation plan shall include a statement, signed by the licensed design professional who prepares the plan, certifying that in his or her judgment, the proposed ventilation system will be capable of removing at least 80 percent of ambient DPM from the indoor air of the building.

Implementation of the recommended measure above would reduce exposure of the future residents to the ambient DPM concentrations related to nearby I-80 activity, further ensuring that future residents of the project site are not exposed to excess increased cancer risks from TACs.

In addition to SMAQMD's recommendations regarding enhanced indoor air filtration, recent scientific studies have shown that roadside landscaping can reduce roadway-generated pollutant exposure for nearby sensitive receptors. In light of recent studies, SMAQMD published *Landscaping Guidance for Improving Air Quality Near Roadways*.²² The landscaping guidance provides considerations based on general roadway frontage factors, as well as recommended best practices including, species mix, horizontal and vertical clearances, barrier length, vegetation spacing and long-term maintenance suggestions. It should be noted that while studies of the effect of vegetation on near roadway air pollution have generally supported the conclusion that vegetation near roadways can reduce pollutant exposure for nearby sensitive receptors, studies have shown such effects to be variable. Variation of pollutant reductions due to vegetation is understood to be based on site specific factors such as the built environment in proximity to such vegetation and the configuration of the landscaping. As a consequence of such uncertainty, the site-specific efficacy of landscaping at reducing exposure of nearby residents to roadway generated pollution cannot be conclusively known for the project site. Nevertheless, both the Preferred Site Plan and Alternative B, would include a berm and landscaping along the Chiles Road frontage. As currently proposed, the landscaping along the Chiles Road frontage would largely comply with SMAQMD's recommendations by extending along the entire project frontage, integrating vertically mixed vegetation, and generally conforming to the recommended 33 foot width. Although Table 1 demonstrates that future residents at the project site would not be subject to significant health risks due to roadway traffic along I-80, considering the general compliance of the proposed landscaping with the SMAQMD's guidance, such landscaping is likely to reduce exposure of on-site sensitive receptors to emissions related to operations of I-80 from the levels estimated in this analysis.

²² Sacramento Metropolitan Air Quality Management District. *Landscaping Guidance for Improving Air Quality Near Roadways*. April 2017.

Attachment A

Interstate 80 Operations AERMOD Outputs

AERMOD Model Options

Model Options

Pathway	Keyword	Description	Value
CO	TITLEONE	Project title 1	3820 Chiles Road
CO	TITLETWO	Project title 2	
CO	MODELOPT	Model options	DFAULT,CONC,NODRYDPLT,NOWETDPLT
CO	AVERTIME	Averaging times	1,ANNUAL
CO	URBANOPT	Urban options	
CO	POLLUTID	Pollutant ID	PM25 H1H
CO	HALFLIFE	Half life	
CO	DCAYCOEF	Decay coefficient	
CO	FLAGPOLE	Flagpole receptor heights	1.8
CO	RUNORNOT	Run or Not	RUN
CO	EVENTFIL	Event file	F
CO	SAVEFILE	Save file	F
CO	INITFILE	Initialization file	
CO	MULTYEAR	Multiple year option	N/A
CO	DEBUGOPT	Debug options	N/A
CO	ERRORFIL	Error file	F
SO	ELEVUNIT	Elevation units	METERS
SO	EMISUNIT	Emission units	N/A
RE	ELEVUNIT	Elevation units	METERS
ME	SURFFILE	Surface met file	C:\USERS\JBYRNE\DESKTOP\SACAIR~1\724839\724839.SFC
ME	PROFFILE	Profile met file	C:\USERS\JBYRNE\DESKTOP\SACAIR~1\724839\724839.PFL
ME	SURFDATA	Surf met data info.	93225 2009
ME	UAIRDATA	U-Air met data info.	23230 2009
ME	SITEDATA	On-site met data info.	
ME	PROFBASE	Elev. above MSL	0
ME	STARTEND	Start-end met dates	
ME	WDROTATE	Wind dir. rot. adjust.	
ME	WINDCATS	Wind speed cat. max.	
ME	SCIMBYHR	SCIM sample params	
EV	DAYTABLE	Print summary opt.	N/A
OU	EVENTOUT	Output info. level	N/A

OU	DAYTABLE	Print summary opt.
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Source Parameter Tables

All Sources

Source ID / Pollutant ID	Source Type	Description	UTM		Elev. (m)	Emiss. Rate	Emiss. Units	Release Height (m)
			East (m)	North (m)				
I_80	LINE		612134	4267527.5	0	0.0000000988	(g/s-m**2)	2.24

EPA Line Sources

Source ID / Pollutant ID	Description	UTM		Elev. (m)	Emiss. Rate (g/s-m**2)	Release Height (m)	End X (m)	End Y (m)	Width (m)	Init. Vert. Dim. (m)
		East (m)	North (m)							
I_80		612134	4267527.5	0	0.0000000988	2.24	44.5	1.04	613616.8	4267916

BREEZE AERMOD Model Results

Max. Annual (5 YEARS) Results of Pollutant: PM25 (ug/m**3)

Group ID	High	Avg. Conc.	UTM		Elev. (m)	Hill Ht. (m)	Flag Ht. (m)	Rec. Type	Grid ID
			East (m)	North (m)					
ALL	1ST	0.09011	613014.80	4267681.90	0.00	0.00	1.80	DC	
	2ND	0.08983	613034.80	4267686.90	0.00	0.00	1.80	DC	
	3RD	0.08950	612979.80	4267671.90	0.00	0.00	1.80	DC	
	4TH	0.08924	612999.80	4267676.90	0.00	0.00	1.80	DC	
	5TH	0.08897	613019.80	4267681.90	0.00	0.00	1.80	DC	
	6TH	0.08890	612944.80	4267661.90	0.00	0.00	1.80	DC	
	7TH	0.08870	613039.80	4267686.90	0.00	0.00	1.80	DC	
	8TH	0.08865	612964.80	4267666.90	0.00	0.00	1.80	DC	
	9TH	0.08839	612984.80	4267671.90	0.00	0.00	1.80	DC	
	10TH	0.08830	612909.80	4267651.90	0.00	0.00	1.80	DC	

Highest Results of Pollutant: PM25

Avg. Per.	Grp ID	High	Type	Val	Units	Date	UTM		Elev. (m)	Hill Ht. (m)	Flag Ht. (m)	Rec. Type	Grid ID
						YYMMDDHH	East (m)	North (m)					
1-HR	ALL	1ST	Avg. Conc.	2.55247	ug/m**3	13021202	613014.80	4267681.90	0.00	0.00	1.80	DC	

Summary of Total Messages

#	Message Type
0	Fatal Error Message(s)
3	Warning Message(s)
9582	Informational Message(s)
43872	Hours Were Processed
7971	Calm Hours Identified
1611	Missing Hours Identified (3.67 Percent)

Error & Warning Messages

Msg. Type	Pathway	Ref. #	Description
WARNING	CO	W276	Special proc for 1h-NO2/SO2 24hPM25 NAAQS disabled PM25 H1H
WARNING	CO	W363	Multiyr 24h/Ann PM25 processing not applicable for PM25 H1H

WARNING	MX	W481	Data Remaining After End of Year. Number of Hours= 48
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www.breeze-software.com

Chiles_I80_input

** BREEZE AERMOD
 ** Trinity Consultants
 ** VERSION 8.0

CO STARTING
 CO TITLEONE 3820 Chiles Road
 CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
 CO RUNORNOT RUN
 CO AVERTIME 1 ANNUAL
 CO POLLUTID PM25 H1H
 CO FLAGPOLE 1.8
 CO FINISHED

SO STARTING
 SO ELEVUNIT METERS
 SO LOCATION I_80 LINE 612134 4267527.5 613616.8 4267916 0
 SO SRCPARAM I_80 0.0000000988 2.24 44.5 1.04
 SO SRCGROUP ALL
 SO FINISHED

RE STARTING
 RE ELEVUNIT METERS
 RE DI SCCART 612869.8 4267541.9 0 0 1.8
 ** SENSITIVE
 ** RCPDESCR 1st Floor Receptor
 RE DI SCCART 612874.8 4267541.9 0 0 1.8
 ** SENSITIVE
 ** RCPDESCR 1st Floor Receptor
 RE DI SCCART 612879.8 4267541.9 0 0 1.8
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Chiles_180_input

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Chiles_180_input

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RE DI SCCART 612879.8 4267566.9 0 0 1.8
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Chiles_180_input

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Chiles_I80_input

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Chiles_180_input

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RE DI SCCART	612879.8	4267576.9	0	0	1.8
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RE DI SCCART	612894.8	4267576.9	0	0	1.8
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RE DI SCCART	612949.8	4267576.9	0	0	1.8
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Chiles_180_input

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RE DI SCCART	612874.8	4267581.9	0	0	1.8
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RE DI SCCART	612879.8	4267581.9	0	0	1.8
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Chiles_180_input

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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267586.9 0 0 1.8
** SENSITIV

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Chiles_180_input

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Chiles_180_input

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** RCPDESCR 1st Floor Receptor
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267611.9 0 0 1.8

```

Chiles_180_input

```

** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267611.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267611.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267611.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267611.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267611.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267611.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267611.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267611.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267611.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267611.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613064.8 4267611.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613069.8 4267611.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612849.8 4267616.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612854.8 4267616.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612859.8 4267616.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612864.8 4267616.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267616.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267616.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267616.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267616.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267616.9 0 0 1.8

```

Chiles_I80_input

```

** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612914.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612934.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612939.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612964.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267616.9 0 0 1.8

```

Chiles_180_input

```

** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613064.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613069.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612849.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612854.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612859.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612864.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267621.9 0 0 1.8

```

Chiles_180_input

** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612879.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612884.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612889.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612894.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612899.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612904.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612909.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612914.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612919.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612924.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612929.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612934.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612939.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612944.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612949.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612954.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612959.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612964.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612969.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612974.8	4267621.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor	Receptor			
RE DI SCCART	612979.8	4267621.9	0	0	1.8

Chiles_180_input

```

** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613064.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612849.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612854.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612859.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612864.8 4267626.9 0 0 1.8

```

Chiles_I 80_i nput

```

** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612914.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612934.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612939.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612964.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267626.9 0 0 1.8

```

Chiles_180_input

```

** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613064.8 4267626.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612849.8 4267631.9 0 0 1.8
** SENSITIVE
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612854.8 4267631.9 0 0 1.8

```

Chiles_I 80_i nput

```

** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612859.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612864.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612914.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612934.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612939.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267631.9 0 0 1.8

```

Chiles_I80_input

```

** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612964.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613064.8 4267631.9 0 0 1.8

```

Chiles_180_input

** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612859.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612864.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612869.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612874.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612879.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612884.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612889.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612894.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612899.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612904.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612909.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612914.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
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** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612924.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612929.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
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** SENSITIV					
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RE DI SCCART	612939.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612944.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612949.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612954.8	4267636.9	0	0	1.8
** SENSITIV					
** RCPDESCR	1st Floor Receptor				
RE DI SCCART	612959.8	4267636.9	0	0	1.8

Chiles_180_input

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Chiles_180_input

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Chiles_180_input

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Chiles_180_input

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Chiles_180_input

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Chiles_180_input

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** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267656.9 0 0 1.8

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** SENSITIV
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Chiles_180_input

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RE DI SCCART 612997.5 4267674.2 0 0 5.4

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** SENSITIV
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RE DI SCCART 613047.5 4267679.2 0 0 5.4

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RE DI SCCART 612874.8 4267545.7 0 0 9
** SENSITIV
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RE DI SCCART 612879.8 4267545.7 0 0 9
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** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267550.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267550.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267555.7 0 0 9

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** SENSITIV
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RE DI SCCART 612869.8 4267555.7 0 0 9
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** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267555.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267555.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
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** SENSITIV
** RCPDESCR 3rd floor receptor
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** SENSITIV
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** RCPDESCR 3rd floor receptor
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** SENSITIV
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** RCPDESCR 3rd floor receptor
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** SENSITIV
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RE DI SCCART 612909.8 4267560.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267560.7 0 0 9

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** SENSITIV
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RE DI SCCART 612919.8 4267560.7 0 0 9
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RE DI SCCART 612924.8 4267560.7 0 0 9
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RE DI SCCART 612894.8 4267565.7 0 0 9
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RE DI SCCART 612899.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267565.7 0 0 9
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RE DI SCCART 612909.8 4267565.7 0 0 9
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** SENSITIV
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RE DI SCCART 612944.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267570.7 0 0 9

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** SENSITIV
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RE DI SCCART 612869.8 4267570.7 0 0 9
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** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267570.7 0 0 9
** SENSITIV
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RE DI SCCART 612879.8 4267570.7 0 0 9
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** SENSITIV
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** SENSITIV
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RE DI SCCART 612964.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612859.8 4267575.7 0 0 9

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** SENSITIV
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** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267575.7 0 0 9
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RE DI SCCART 612874.8 4267575.7 0 0 9
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** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267575.7 0 0 9
** SENSITIV
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** RCPDESCR 3rd floor receptor
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RE DI SCCART 612919.8 4267575.7 0 0 9
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RE DI SCCART 612924.8 4267575.7 0 0 9
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RE DI SCCART 612934.8 4267575.7 0 0 9
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** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor

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RE	DI SCCART	612969.8	4267575.7	0	0	9
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RE	DI SCCART	612974.8	4267575.7	0	0	9
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**	RCPDESCR	3rd floor	receptor			
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RE	DI SCCART	612859.8	4267580.7	0	0	9
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RE	DI SCCART	612864.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612869.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612874.8	4267580.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612879.8	4267580.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612884.8	4267580.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612889.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612894.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612899.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612904.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612909.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612914.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612919.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612924.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612929.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612934.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612939.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	612944.8	4267580.7	0	0	9
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**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612949.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612954.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612959.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612964.8	4267580.7	0	0	9
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RE	DI SCCART	612969.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612974.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267580.7	0	0	9
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RE	DI SCCART	612994.8	4267580.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612859.8	4267585.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612864.8	4267585.7	0	0	9
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RE	DI SCCART	612869.8	4267585.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612874.8	4267585.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612879.8	4267585.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612884.8	4267585.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612889.8	4267585.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612894.8	4267585.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612899.8	4267585.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612904.8	4267585.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	612909.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612914.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612919.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612924.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612929.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612934.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612939.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612944.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612949.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612954.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612959.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612964.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612969.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612974.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612984.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612999.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267585.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			

Chiles_180_input

RE	DI SCCART	613014.8	4267585.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612854.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612859.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612864.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612869.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612874.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612879.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612884.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612889.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612894.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612899.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612904.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612909.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612914.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612919.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612924.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612929.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612934.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612939.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612944.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612949.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			

Chiles_180_input

RE	DI SCCART	612954.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612959.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612964.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612969.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612974.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612984.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612999.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613019.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613024.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613029.8	4267590.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612854.8	4267595.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612859.8	4267595.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612864.8	4267595.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612869.8	4267595.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612874.8	4267595.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	612879.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612884.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612889.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612894.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612899.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612904.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612909.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612914.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612919.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612924.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612929.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612934.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612939.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612944.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612949.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612954.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612959.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612964.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612969.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612974.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	612984.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612999.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613019.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613024.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613029.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613034.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613039.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613044.8	4267595.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612854.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612859.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612864.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612869.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612874.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612879.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612884.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612889.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			

Chiles_180_input

RE	DI SCCART	612894.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612899.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612904.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612909.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612914.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612919.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612924.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612929.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612934.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612939.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612944.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612949.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612954.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612959.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612964.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612969.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612974.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612984.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267600.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	612999.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613019.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613024.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613029.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613034.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613039.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613044.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613049.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613054.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613059.8	4267600.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612854.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612859.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612864.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612869.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612874.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612879.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612884.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612889.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	612894.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612899.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612904.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612909.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612914.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612919.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612924.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612929.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612934.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612939.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612944.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612949.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612954.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612959.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612964.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612969.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612974.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612984.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			

Chi les_180_i nput

RE	DI SCCART	612999.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613019.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613024.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613029.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613034.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613039.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613044.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613049.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613054.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613059.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613064.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613069.8	4267605.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612849.8	4267610.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612854.8	4267610.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612859.8	4267610.7	0	0	9
**	SENSI TIV					
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**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612869.8	4267610.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612874.8	4267610.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			

Chiles_180_input

RE	DI SCCART	612879.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612884.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612889.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612894.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612899.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612904.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612909.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612914.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612919.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612924.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612929.8	4267610.7	0	0	9
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RE	DI SCCART	612934.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612939.8	4267610.7	0	0	9
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**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612944.8	4267610.7	0	0	9
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**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612949.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612954.8	4267610.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612959.8	4267610.7	0	0	9
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**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612964.8	4267610.7	0	0	9
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**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612969.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612974.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			

Chiles_180_input

RE	DI SCCART	612984.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267610.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612999.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613019.8	4267610.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	613024.8	4267610.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613029.8	4267610.7	0	0	9
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RE	DI SCCART	613034.8	4267610.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	613039.8	4267610.7	0	0	9
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RE	DI SCCART	613044.8	4267610.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	613049.8	4267610.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	613054.8	4267610.7	0	0	9
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RE	DI SCCART	613059.8	4267610.7	0	0	9
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RE	DI SCCART	613064.8	4267610.7	0	0	9
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**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613069.8	4267610.7	0	0	9
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RE	DI SCCART	612849.8	4267615.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612854.8	4267615.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612859.8	4267615.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			

Chiles_180_input

RE	DI SCCART	612864.8	4267615.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612869.8	4267615.7	0	0	9
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**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612874.8	4267615.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612879.8	4267615.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612884.8	4267615.7	0	0	9
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RE	DI SCCART	612889.8	4267615.7	0	0	9
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RE	DI SCCART	612894.8	4267615.7	0	0	9
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RE	DI SCCART	612899.8	4267615.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612904.8	4267615.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612909.8	4267615.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612914.8	4267615.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612919.8	4267615.7	0	0	9
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RE	DI SCCART	612939.8	4267615.7	0	0	9
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RE	DI SCCART	612944.8	4267615.7	0	0	9
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RE	DI SCCART	612954.8	4267615.7	0	0	9
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RE	DI SCCART	612959.8	4267615.7	0	0	9
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**	RCPDESCR	3rd floor	receptor			

				Chiles_180_input		
RE	DI SCCART	612969.8	4267615.7	0	0	9
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RE	DI SCCART	612974.8	4267615.7	0	0	9
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**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267615.7	0	0	9
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RE	DI SCCART	612984.8	4267615.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267615.7	0	0	9
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RE	DI SCCART	612994.8	4267615.7	0	0	9
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RE	DI SCCART	612999.8	4267615.7	0	0	9
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RE	DI SCCART	613004.8	4267615.7	0	0	9
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RE	DI SCCART	613014.8	4267615.7	0	0	9
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RE	DI SCCART	613019.8	4267615.7	0	0	9
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RE	DI SCCART	613024.8	4267615.7	0	0	9
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RE	DI SCCART	613034.8	4267615.7	0	0	9
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RE	DI SCCART	613039.8	4267615.7	0	0	9
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RE	DI SCCART	613044.8	4267615.7	0	0	9
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RE	DI SCCART	613049.8	4267615.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	613054.8	4267615.7	0	0	9
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RE	DI SCCART	613059.8	4267615.7	0	0	9
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**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613069.8	4267615.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	612849.8	4267620.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612854.8	4267620.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612859.8	4267620.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612864.8	4267620.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612869.8	4267620.7	0	0	9
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RE	DI SCCART	612874.8	4267620.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612879.8	4267620.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612884.8	4267620.7	0	0	9
**	SENSI TIV					
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**	SENSI TIV					
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RE	DI SCCART	612894.8	4267620.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612899.8	4267620.7	0	0	9
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RE	DI SCCART	612919.8	4267620.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612924.8	4267620.7	0	0	9
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RE	DI SCCART	612939.8	4267620.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612944.8	4267620.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612949.8	4267620.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			

Chiles_180_input

RE	DI SCCART	612954.8	4267620.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612959.8	4267620.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612964.8	4267620.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612969.8	4267620.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612974.8	4267620.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267620.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612984.8	4267620.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612989.8	4267620.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612994.8	4267620.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612999.8	4267620.7	0	0	9
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RE	DI SCCART	613004.8	4267620.7	0	0	9
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RE	DI SCCART	613009.8	4267620.7	0	0	9
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RE	DI SCCART	613014.8	4267620.7	0	0	9
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RE	DI SCCART	613019.8	4267620.7	0	0	9
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RE	DI SCCART	613024.8	4267620.7	0	0	9
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RE	DI SCCART	613029.8	4267620.7	0	0	9
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RE	DI SCCART	613034.8	4267620.7	0	0	9
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RE	DI SCCART	613039.8	4267620.7	0	0	9
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RE	DI SCCART	613044.8	4267620.7	0	0	9
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RE	DI SCCART	613049.8	4267620.7	0	0	9
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RE	DI SCCART	613054.8	4267620.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			

Chiles_180_input

RE	DI SCCART	613059.8	4267620.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613064.8	4267620.7	0	0	9
**	SENSITIV					
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**	SENSITIV					
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RE	DI SCCART	612854.8	4267625.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612859.8	4267625.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612869.8	4267625.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612874.8	4267625.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612879.8	4267625.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612884.8	4267625.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612889.8	4267625.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612894.8	4267625.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612899.8	4267625.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612904.8	4267625.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612909.8	4267625.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612914.8	4267625.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612919.8	4267625.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612924.8	4267625.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612929.8	4267625.7	0	0	9
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**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612934.8	4267625.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612939.8	4267625.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	612944.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612949.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
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**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612959.8	4267625.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612964.8	4267625.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612969.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612974.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612984.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612999.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613019.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613024.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613029.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613034.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613039.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613044.8	4267625.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			

Chiles_180_input

RE	DI SCCART	613049.8	4267625.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613054.8	4267625.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613059.8	4267625.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613064.8	4267625.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612849.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612854.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612859.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612864.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612869.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612874.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612879.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612884.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612889.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612894.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612899.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612904.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612909.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612914.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612919.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612924.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612929.8	4267630.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	612934.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612939.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612944.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612949.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612954.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612959.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612964.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612969.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612974.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612984.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612999.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613019.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613024.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613029.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613034.8	4267630.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			

				Chiles_180_input
RE	DI SCCART	613039.8	4267630.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	613044.8	4267630.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	613049.8	4267630.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	613054.8	4267630.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	613059.8	4267630.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	613064.8	4267630.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	612869.8	4267635.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	612874.8	4267635.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	612879.8	4267635.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	612884.8	4267635.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	612889.8	4267635.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	612894.8	4267635.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	612899.8	4267635.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	612904.8	4267635.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	612909.8	4267635.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	612914.8	4267635.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	612919.8	4267635.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	612924.8	4267635.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	612929.8	4267635.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	612934.8	4267635.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	
RE	DI SCCART	612939.8	4267635.7	0 0 9
**	SENSITIV			
**	RCPDESCR	3rd floor	receptor	

Chiles_180_input

RE	DI SCCART	612944.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612949.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612954.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612959.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612964.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612969.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612974.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612984.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612999.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613019.8	4267635.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	613024.8	4267635.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	613029.8	4267635.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	613034.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613039.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613044.8	4267635.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	613049.8	4267635.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613054.8	4267635.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613059.8	4267635.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612884.8	4267640.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612889.8	4267640.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612894.8	4267640.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612899.8	4267640.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612904.8	4267640.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612909.8	4267640.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612914.8	4267640.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612919.8	4267640.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612924.8	4267640.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612929.8	4267640.7	0	0	9
**	SENSI TIV					
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**	SENSI TIV					
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RE	DI SCCART	612939.8	4267640.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612944.8	4267640.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612949.8	4267640.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612954.8	4267640.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612959.8	4267640.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612964.8	4267640.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612969.8	4267640.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			

Chiles_180_input

RE	DI SCCART	612974.8	4267640.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267640.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612984.8	4267640.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267640.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267640.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612999.8	4267640.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267640.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267640.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267640.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613019.8	4267640.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	613024.8	4267640.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613029.8	4267640.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	613034.8	4267640.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613039.8	4267640.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613044.8	4267640.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613049.8	4267640.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613054.8	4267640.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	613059.8	4267640.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612899.8	4267645.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612904.8	4267645.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612909.8	4267645.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	612914.8	4267645.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612919.8	4267645.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612924.8	4267645.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612929.8	4267645.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612934.8	4267645.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612939.8	4267645.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612944.8	4267645.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612949.8	4267645.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612954.8	4267645.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612959.8	4267645.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612964.8	4267645.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612969.8	4267645.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612974.8	4267645.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267645.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612984.8	4267645.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612989.8	4267645.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267645.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612999.8	4267645.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267645.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267645.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267645.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			

				Chiles_180_input		
RE	DI SCCART	613019.8	4267645.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613024.8	4267645.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613029.8	4267645.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613034.8	4267645.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613039.8	4267645.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613044.8	4267645.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613049.8	4267645.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613054.8	4267645.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613059.8	4267645.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612914.8	4267650.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612919.8	4267650.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612924.8	4267650.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612929.8	4267650.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612934.8	4267650.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612939.8	4267650.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612944.8	4267650.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612949.8	4267650.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612954.8	4267650.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612959.8	4267650.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612964.8	4267650.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612969.8	4267650.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	612974.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612984.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612999.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613019.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613024.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613029.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613034.8	4267650.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613039.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613044.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613049.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613054.8	4267650.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612929.8	4267655.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612934.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612939.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612944.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	612949.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612954.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612959.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612964.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612969.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612974.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612984.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612999.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613019.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613024.8	4267655.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613029.8	4267655.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613034.8	4267655.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613039.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613044.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613049.8	4267655.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			

RE	DI SCCART	613054.8	4267655.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612949.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612954.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612959.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612964.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612969.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612974.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612984.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267660.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	612999.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613019.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613024.8	4267660.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	613029.8	4267660.7	0	0	9
**	SENSITIV					
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RE	DI SCCART	613034.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613039.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613044.8	4267660.7	0	0	9
**	SENSITIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	613049.8	4267660.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613054.8	4267660.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612964.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612969.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612974.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612984.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612999.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613019.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613024.8	4267665.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613029.8	4267665.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613034.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613039.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613044.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613049.8	4267665.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612979.8	4267670.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	612984.8	4267670.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612989.8	4267670.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612994.8	4267670.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612999.8	4267670.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613004.8	4267670.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613009.8	4267670.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267670.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613019.8	4267670.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613024.8	4267670.7	0	0	9
**	SENSI TIV					
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**	SENSI TIV					
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RE	DI SCCART	613034.8	4267670.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613039.8	4267670.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613044.8	4267670.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613049.8	4267670.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	612994.8	4267675.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612999.8	4267675.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613004.8	4267675.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613009.8	4267675.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613014.8	4267675.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613019.8	4267675.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613024.8	4267675.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			

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RE	DI SCCART	613029.8	4267675.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613034.8	4267675.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613039.8	4267675.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613044.8	4267675.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
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**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613014.8	4267680.7	0	0	9
**	SENSI TIV					
**	RCPDESCR	3rd floor	receptor			
RE	DI SCCART	613019.8	4267680.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613024.8	4267680.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613029.8	4267680.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613034.8	4267680.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613039.8	4267680.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	613044.8	4267680.7	0	0	9
**	SENSI TIV					
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**	SENSI TIV					
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RE	DI SCCART	613044.8	4267690.7	0	0	9
**	SENSI TIV					
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RE	DI SCCART	612869.8	4267547.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	612874.8	4267547.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	612879.8	4267547.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	612884.8	4267547.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			

				Chiles_180_input
RE	DI SCCART	612869.8	4267552.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612874.8	4267552.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612879.8	4267552.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612884.8	4267552.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612889.8	4267552.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612894.8	4267552.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612899.8	4267552.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612869.8	4267557.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612874.8	4267557.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612879.8	4267557.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612884.8	4267557.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612889.8	4267557.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612894.8	4267557.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612899.8	4267557.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612904.8	4267557.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612909.8	4267557.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612914.8	4267557.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612919.8	4267557.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612864.8	4267562.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612869.8	4267562.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612874.8	4267562.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	

RE	DI	SCCART	612879.8	4267562.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612884.8	4267562.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612889.8	4267562.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612894.8	4267562.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612899.8	4267562.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612904.8	4267562.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612909.8	4267562.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612914.8	4267562.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612919.8	4267562.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612924.8	4267562.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612929.8	4267562.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612934.8	4267562.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612864.8	4267567.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612869.8	4267567.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612874.8	4267567.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612879.8	4267567.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612884.8	4267567.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612889.8	4267567.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612894.8	4267567.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612899.8	4267567.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612904.8	4267567.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

Chiles_180_input

RE	DI	SCCART	612909.8	4267567.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612914.8	4267567.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612919.8	4267567.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612924.8	4267567.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612929.8	4267567.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612934.8	4267567.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612939.8	4267567.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612944.8	4267567.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612949.8	4267567.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612954.8	4267567.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612864.8	4267572.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612869.8	4267572.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612874.8	4267572.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612879.8	4267572.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612884.8	4267572.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612889.8	4267572.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612894.8	4267572.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612899.8	4267572.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612904.8	4267572.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612909.8	4267572.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612914.8	4267572.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			

Chiles_180_input

				Chiles_180_input
RE	DI SCCART	612919.8	4267572.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612924.8	4267572.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612929.8	4267572.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612934.8	4267572.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612939.8	4267572.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612944.8	4267572.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612949.8	4267572.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612954.8	4267572.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612959.8	4267572.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612964.8	4267572.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612969.8	4267572.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612859.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612864.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612869.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612874.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612879.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612884.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612889.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612894.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612899.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612904.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	

				Chiles_180_input
RE	DI SCCART	612909.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612914.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612919.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612924.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612929.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612934.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612939.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612944.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612949.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612954.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612959.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612964.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612969.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612974.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612979.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612984.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612989.8	4267577.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612859.8	4267582.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612864.8	4267582.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612869.8	4267582.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612874.8	4267582.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	

RE	DI	SCCART	612879.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612884.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612889.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612894.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612899.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612904.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612909.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612914.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612919.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612924.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612929.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612934.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612939.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612944.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612949.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612954.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612959.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612964.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612969.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612974.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612979.8	4267582.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

Chiles_180_input

				Chiles_180_input
RE	DI SCCART	612984.8	4267582.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612989.8	4267582.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612994.8	4267582.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612999.8	4267582.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613004.8	4267582.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612859.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612864.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612869.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612874.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612879.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612884.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612889.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612894.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612899.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612904.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612909.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612914.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612919.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612924.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612929.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612934.8	4267587.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	

				Chiles_180_input	
RE	DI SCCART	612939.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612944.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612949.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612954.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612959.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612964.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612969.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612974.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612979.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612984.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612989.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612994.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612999.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	613004.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	613009.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	613014.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	613019.8	4267587.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612859.8	4267592.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612864.8	4267592.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612869.8	4267592.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		
RE	DI SCCART	612874.8	4267592.3	0	0 12.6
**	SENSITIV				
**	RCPDESCR	4th Floor	Receptor		

RE	DI	SCCART	612879.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612884.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612889.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612894.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612899.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612904.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612909.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612914.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612919.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612924.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612929.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612934.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612939.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612944.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612949.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612954.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612959.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612964.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612969.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612974.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612979.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

RE	DI	SCCART	612984.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612989.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612994.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612999.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613004.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613009.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613014.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613019.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613024.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613029.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613034.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613039.8	4267592.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612854.8	4267597.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612859.8	4267597.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612864.8	4267597.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612869.8	4267597.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612874.8	4267597.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612879.8	4267597.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612884.8	4267597.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612889.8	4267597.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612894.8	4267597.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

				Chiles_180_input
RE	DI SCCART	612899.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612904.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612909.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612914.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612919.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612924.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612929.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612934.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612939.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612944.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612949.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612954.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612959.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612964.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612969.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612974.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612979.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612984.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612989.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612994.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612999.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	

				Chiles_180_input
RE	DI SCCART	613004.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613009.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613014.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613019.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613024.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613029.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613034.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613039.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613044.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613049.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613054.8	4267597.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612854.8	4267602.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612859.8	4267602.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612864.8	4267602.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612869.8	4267602.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612874.8	4267602.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612879.8	4267602.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612884.8	4267602.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612889.8	4267602.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612894.8	4267602.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612899.8	4267602.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	

RE	DI	SCCART	612904.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612909.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612914.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612919.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612924.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612929.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612934.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612939.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612944.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612949.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612954.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612959.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612964.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612969.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612974.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612979.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612984.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612989.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612994.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612999.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613004.8	4267602.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

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RE	DI	SCCART	613009.8	4267602.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613014.8	4267602.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613019.8	4267602.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613024.8	4267602.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613029.8	4267602.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613034.8	4267602.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613039.8	4267602.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613044.8	4267602.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613049.8	4267602.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613054.8	4267602.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613059.8	4267602.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613064.8	4267602.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613069.8	4267602.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613074.8	4267602.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612854.8	4267607.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612859.8	4267607.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612864.8	4267607.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612869.8	4267607.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612874.8	4267607.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612879.8	4267607.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612884.8	4267607.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			

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RE	DI	SCCART	612889.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612894.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612899.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612904.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612909.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612914.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612919.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612924.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612929.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612934.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612939.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612944.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612949.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612954.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612959.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612964.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612969.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612974.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612979.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612984.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612989.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

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RE	DI	SCCART	612994.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612999.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613004.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613009.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613014.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613019.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613024.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613029.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613034.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613039.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613044.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613049.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613054.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613059.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613064.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613069.8	4267607.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612854.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612859.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612864.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612869.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612874.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

Chiles_180_input

RE	DI	SCCART	612879.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612884.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612889.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612894.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612899.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612904.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612909.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612914.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612919.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612924.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612929.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612934.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612939.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612944.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612949.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612954.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612959.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612964.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612969.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612974.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612979.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

Chiles_180_input

RE	DI	SCCART	612984.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612989.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612994.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612999.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613004.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613009.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613014.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613019.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613024.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613029.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613034.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613039.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613044.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613049.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613054.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613059.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613064.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613069.8	4267612.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612849.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612854.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612859.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

Chiles_180_input

RE	DI	SCCART	612864.8	4267617.3	0	0	12.6	Chi les_180_i nput
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612869.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612874.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612879.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612884.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612889.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612894.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612899.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612904.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612909.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612914.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612919.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612924.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612929.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612934.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612939.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612944.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612949.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612954.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612959.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612964.8	4267617.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				

RE	DI	SCCART	612969.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612974.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612979.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612984.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612989.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612994.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612999.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613004.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613009.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613014.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613019.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613024.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613029.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613034.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613039.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613044.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613049.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613054.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613059.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613064.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613069.8	4267617.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

Chiles_180_input

				Chiles_180_input
RE	DI SCCART	612849.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612854.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612859.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612864.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612869.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612874.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612879.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612884.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612889.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612894.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612899.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612904.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612909.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612914.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612919.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612924.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612929.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612934.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612939.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612944.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612949.8	4267622.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	

RE	DI SCCART	612954.8	4267622.3	0	0	12.6	Chi les_180_i nput
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	612959.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	612964.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	612969.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	612974.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	612979.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	612984.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	612989.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	612994.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	612999.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	613004.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	613009.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	613014.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	613019.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	613024.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	613029.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	613034.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	613039.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	613044.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	613049.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				
RE	DI SCCART	613054.8	4267622.3	0	0	12.6	
**	SENSI TIV						
**	RCPDESCR	4th Floor	Receptor				

RE	DI	SCCART	613059.8	4267622.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613064.8	4267622.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612849.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612854.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612859.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612864.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612869.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612874.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612879.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612884.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612889.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612894.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612899.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612904.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612909.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612914.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612919.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612924.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612929.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612934.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612939.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

Chiles_180_input

RE	DI	SCCART	612944.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612949.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612954.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612959.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612964.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612969.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612974.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612979.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612984.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612989.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612994.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612999.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613004.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613009.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613014.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613019.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613024.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613029.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613034.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613039.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613044.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

Chiles_180_input

RE	DI	SCCART	613049.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613054.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613059.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613064.8	4267627.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612849.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612854.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612859.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612864.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612869.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612874.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612879.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612884.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612889.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612894.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612899.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612904.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612909.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612914.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612919.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612924.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612929.8	4267632.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

Chiles_180_input

				Chiles_180_input
RE	DI SCCART	612934.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612939.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612944.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612949.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612954.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612959.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612964.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612969.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612974.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612979.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612984.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612989.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612994.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612999.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613004.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613009.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613014.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613019.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613024.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613029.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613034.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	

				Chiles_180_input
RE	DI SCCART	613039.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613044.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613049.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613054.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613059.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613064.8	4267632.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612869.8	4267637.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612874.8	4267637.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612879.8	4267637.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612884.8	4267637.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612889.8	4267637.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612894.8	4267637.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612899.8	4267637.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612904.8	4267637.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612909.8	4267637.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612914.8	4267637.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612919.8	4267637.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612924.8	4267637.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612929.8	4267637.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612934.8	4267637.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612939.8	4267637.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	

RE	DI	SCCART	612944.8	4267637.3	0	0	12.6	Chi les_180_i nput
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612949.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612954.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612959.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612964.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612969.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612974.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612979.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612984.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612989.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612994.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612999.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613004.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613009.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613014.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613019.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613024.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613029.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613034.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613039.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613044.8	4267637.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				

RE	DI	SCCART	613049.8	4267637.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613054.8	4267637.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613059.8	4267637.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613064.8	4267637.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612884.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612889.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612894.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612899.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612904.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612909.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612914.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612919.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612924.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612929.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612934.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612939.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612944.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612949.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612954.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612959.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612964.8	4267642.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

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RE	DI SCCART	612969.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	612974.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	612979.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	612984.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	612989.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	612994.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	612999.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	613004.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	613009.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	613014.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	613019.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	613024.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	613029.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	613034.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	613039.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	613044.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	613049.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	613054.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	613059.8	4267642.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	612899.8	4267647.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			
RE	DI SCCART	612904.8	4267647.3	0	0	12.6
**	SENSI TIV					
**	RCPDESCR	4th Floor	Receptor			

RE	DI	SCCART	612909.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612914.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612919.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612924.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612929.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612934.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612939.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612944.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612949.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612954.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612959.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612964.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612969.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612974.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612979.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612984.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612989.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612994.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612999.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613004.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613009.8	4267647.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

RE	DI	SCCART	613014.8	4267647.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613019.8	4267647.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613024.8	4267647.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613029.8	4267647.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613034.8	4267647.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613039.8	4267647.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613044.8	4267647.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613049.8	4267647.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613054.8	4267647.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613059.8	4267647.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612919.8	4267652.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612924.8	4267652.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612929.8	4267652.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612934.8	4267652.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612939.8	4267652.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612944.8	4267652.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612949.8	4267652.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612954.8	4267652.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612959.8	4267652.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612964.8	4267652.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612969.8	4267652.3	0	0	12.6
**		SENSI TIV					
**		RCPDESCR	4th Floor	Receptor			

Chiles_180_input

RE	DI	SCCART	612974.8	4267652.3	0	0	12.6	Chi les_180_i nput
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612979.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612984.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612989.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612994.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612999.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613004.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613009.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613014.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613019.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613024.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613029.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613034.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613039.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613044.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613049.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613054.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613059.8	4267652.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612934.8	4267657.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612939.8	4267657.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612944.8	4267657.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				

				Chiles_180_input
RE	DI SCCART	612949.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612954.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612959.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612964.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612969.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612974.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612979.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612984.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612989.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612994.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	612999.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613004.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613009.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613014.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613019.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613024.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613029.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613034.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613039.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613044.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	
RE	DI SCCART	613049.8	4267657.3	0 0 12.6
**	SENSITIV			
**	RCPDESCR	4th Floor	Receptor	

RE	DI	SCCART	613054.8	4267657.3	0	0	12.6	Chi les_180_i nput
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612949.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612954.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612959.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612964.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612969.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612974.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612979.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612984.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612989.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612994.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	612999.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613004.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613009.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613014.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613019.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613024.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613029.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613034.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613039.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				
RE	DI	SCCART	613044.8	4267662.3	0	0	12.6	
**		SENSI TIV						
**		RCPDESCR	4th Floor	Receptor				

RE	DI	SCCART	613049.8	4267662.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613054.8	4267662.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612969.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612974.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612979.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612984.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612989.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612994.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612999.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613004.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613009.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613014.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613019.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613024.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613029.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613034.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613039.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613044.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613049.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613054.8	4267667.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612984.8	4267672.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

RE	DI	SCCART	612989.8	4267672.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612994.8	4267672.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612999.8	4267672.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613004.8	4267672.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613009.8	4267672.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613014.8	4267672.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613019.8	4267672.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613024.8	4267672.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613029.8	4267672.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613034.8	4267672.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613039.8	4267672.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613044.8	4267672.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613049.8	4267672.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	612999.8	4267677.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613004.8	4267677.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613009.8	4267677.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613014.8	4267677.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613019.8	4267677.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613024.8	4267677.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613029.8	4267677.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			
RE	DI	SCCART	613034.8	4267677.3	0	0	12.6
**		SENSITIV					
**		RCPDESCR	4th Floor	Receptor			

```

Chi les_I 80_i nput
RE DI SCCART 613039.8 4267677.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267677.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267677.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267682.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267682.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613029.8 4267682.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613034.8 4267682.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613039.8 4267682.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267682.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267682.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613034.8 4267687.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613039.8 4267687.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267687.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE FINISHED

```

```

ME STARTING
ME SURFFILE "C:\Users\j byrne\Desktop\Sac Ai rport Met fi le\724839\724839. SFC"
** SURFFILE "C:\Users\j byrne\Desktop\Sac Ai rport Met fi le\724839\724839. SFC"
ME PROFFILE "C:\Users\j byrne\Desktop\Sac Ai rport Met fi le\724839\724839. PFL"
** PROFFILE "C:\Users\j byrne\Desktop\Sac Ai rport Met fi le\724839\724839. PFL"
ME SURFDATA 93225 2009
ME UAIRDATA 23230 2009
ME PROFBASE 0 METERS
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST
OU FILEFORM FIX
OU FINISHED

```

```

** *****
** It is recommended that the user not edit any data below this line
** *****

```

```

** AMPTYPE
** AMPDATUM -1

```

Chiles_I80_input

```
** AMPZONE -1
** AMPHEMISPHERE

** PROJECTIONWKT
PROJCS["UTM_6326_Zone10", GEOGCS["WGS_84", DATUM["World_Geodetic_System_1984", SPHEROID
["WGS_1984", 6378137, 298.257223563], TOWGS84[0, 0, 0, 0, 0, 0, 0]], PRIMEM["Greenwich", 0], UNI
T["Degree", 0.0174532925199433]], PROJECTION["Universal_Transverse_Mercator"], PARAMETE
R["Zone", 10], UNIT["Meter", 1, AUTHORITY["EPSG", "9001"]]]
** PROJECTION UTM
** DATUM WGE
** UNITS METER
** ZONE 10
** HEMISPHERE N
** ORIGINLON 0
** ORIGINLAT 0
** PARALLEL1 0
** PARALLEL2 0
** AZIMUTH 0
** SCALEFACT 0
** FALSEEAST 0
** FALSENORTH 0

** POSTFMT UNIFORM
** TEMPLATE Regulatory,0
** AERMODEXE AERMOD_EPA_16216.exe
** AERMAPEXE AERMAP_EPA_11103.EXE
```

Chiles_I80_output

** BREEZE AERMOD
 ** Trinity Consultants
 ** VERSION 8.0

CO STARTING
 CO TITLEONE 3820 Chiles Road
 CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
 CO RUNORNOT RUN
 CO AVERTIME 1 ANNUAL
 CO POLLUTID PM25 H1H
 CO FLAGPOLE 1.8
 CO FINISHED

SO STARTING
 SO ELEVUNIT METERS
 SO LOCATION I_80 LINE 612134 4267527.5 613616.8 4267916 0
 SO SRCPARAM I_80 0.0000000988 2.24 44.5 1.04
 SO SRCGROUP ALL
 SO FINISHED

RE STARTING
 RE ELEVUNIT METERS
 RE DI SCCART 612869.8 4267541.9 0 0 1.8
 ** SENSITIVE
 ** RCPDESCR 1st Floor Receptor
 RE DI SCCART 612874.8 4267541.9 0 0 1.8
 ** SENSITIVE
 ** RCPDESCR 1st Floor Receptor
 RE DI SCCART 612879.8 4267541.9 0 0 1.8
 ** SENSITIVE
 ** RCPDESCR 1st Floor Receptor
 RE DI SCCART 612869.8 4267546.9 0 0 1.8
 ** SENSITIVE
 ** RCPDESCR 1st Floor Receptor
 RE DI SCCART 612874.8 4267546.9 0 0 1.8
 ** SENSITIVE
 ** RCPDESCR 1st Floor Receptor
 RE DI SCCART 612879.8 4267546.9 0 0 1.8
 ** SENSITIVE
 ** RCPDESCR 1st Floor Receptor
 RE DI SCCART 612884.8 4267546.9 0 0 1.8
 ** SENSITIVE
 ** RCPDESCR 1st Floor Receptor
 RE DI SCCART 612889.8 4267546.9 0 0 1.8
 ** SENSITIVE
 ** RCPDESCR 1st Floor Receptor
 RE DI SCCART 612894.8 4267546.9 0 0 1.8
 ** SENSITIVE
 ** RCPDESCR 1st Floor Receptor
 RE DI SCCART 612899.8 4267546.9 0 0 1.8
 ** SENSITIVE
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 ** SENSITIVE
 ** RCPDESCR 1st Floor Receptor
 RE DI SCCART 612869.8 4267551.9 0 0 1.8
 ** SENSITIVE
 ** RCPDESCR 1st Floor Receptor
 RE DI SCCART 612874.8 4267551.9 0 0 1.8
 ** SENSITIVE
 ** RCPDESCR 1st Floor Receptor
 RE DI SCCART 612879.8 4267551.9 0 0 1.8
 ** SENSITIVE

Chiles_I80_output

```

** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267551.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267551.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267551.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267551.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267551.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267551.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612914.8 4267551.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612864.8 4267556.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267556.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267556.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267556.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267556.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267556.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267556.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267556.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267556.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267556.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612914.8 4267556.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267556.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267556.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267556.9 0 0 1.8
** SENSITIV

```

Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612864.8 4267561.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267561.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267561.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267561.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267561.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267561.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267561.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267561.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267561.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267561.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267561.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267561.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612864.8 4267566.9 0 0 1.8
** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267566.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267566.9 0 0 1.8
** SENSITIV

```


Chiles_I80_output

```

** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267566.9 0 0 1.8
** SENSITIV
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** SENSITIV
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RE DI SCCART 612894.8 4267566.9 0 0 1.8
** SENSITIV
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RE DI SCCART 612899.8 4267566.9 0 0 1.8
** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267566.9 0 0 1.8
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** SENSITIV
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RE DI SCCART 612924.8 4267566.9 0 0 1.8
** SENSITIV
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** SENSITIV
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** SENSITIV
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** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
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RE DI SCCART 612859.8 4267571.9 0 0 1.8
** SENSITIV
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RE DI SCCART 612864.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267571.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

```

** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612914.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267571.9 0 0 1.8
** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612934.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612939.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267571.9 0 0 1.8
** SENSITIV
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** SENSITIV
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** RCPDESCR 1st Floor Receptor
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267571.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612859.8 4267576.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267576.9 0 0 1.8
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RE DI SCCART 612914.8 4267576.9 0 0 1.8
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612934.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612939.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612964.8 4267576.9 0 0 1.8
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267576.9 0 0 1.8
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** SENSITIV
** RCPDESCR 1st Floor Receptor
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** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267576.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612859.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612864.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612914.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267581.9 0 0 1.8
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 1st Floor Receptor
RE DI SCCART 612934.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612939.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612964.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267581.9 0 0 1.8
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RE DI SCCART 612999.8 4267581.9 0 0 1.8
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RE DI SCCART 613009.8 4267581.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612859.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612864.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267586.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612914.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612934.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612939.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612964.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267586.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

```

** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267586.9 0 0 1.8
** SENSITIV
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RE DI SCCART 612994.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267586.9 0 0 1.8
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267586.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612854.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612859.8 4267591.9 0 0 1.8
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612864.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612914.8 4267591.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267591.9 0 0 1.8
** SENSITIV
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** SENSITIV
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RE DI SCCART 612939.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267591.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267591.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612854.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612859.8 4267596.9 0 0 1.8
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612864.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267596.9 0 0 1.8
** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
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RE DI SCCART 612884.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612914.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267596.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267596.9 0 0 1.8
** SENSITIV
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RE DI SCCART 612979.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267596.9 0 0 1.8
** SENSITIV
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RE DI SCCART 612989.8 4267596.9 0 0 1.8
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RE DI SCCART 612994.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267596.9 0 0 1.8
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** SENSITIV
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RE DI SCCART 613014.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267596.9 0 0 1.8
** SENSITIV
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RE DI SCCART 613034.8 4267596.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** SENSITIV
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RE DI SCCART 613049.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267596.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612854.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612859.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612864.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267601.9 0 0 1.8
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
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** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267601.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

```

** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267601.9 0 0 1.8
** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267601.9 0 0 1.8
** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267601.9 0 0 1.8
** SENSITIV
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RE DI SCCART 613034.8 4267601.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267601.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267601.9 0 0 1.8
** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612914.8 4267606.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
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** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267606.9 0 0 1.8
** SENSITIV
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RE DI SCCART 612934.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612939.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267606.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267606.9 0 0 1.8
** SENSITIV
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RE DI SCCART 613044.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267606.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613064.8 4267606.9 0 0 1.8
** SENSITIV
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612854.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612859.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612864.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267611.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267611.9 0 0 1.8
** SENSITIV
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RE DI SCCART 612914.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612934.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612939.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267611.9 0 0 1.8
** SENSITIV
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RE DI SCCART 612964.8 4267611.9 0 0 1.8
** SENSITIV
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** SENSITIV
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RE DI SCCART 612974.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267611.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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RE DI SCCART 613019.8 4267611.9 0 0 1.8
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267611.9 0 0 1.8
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267611.9 0 0 1.8
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267611.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267611.9 0 0 1.8
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267611.9 0 0 1.8
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RE DI SCCART 613069.8 4267611.9 0 0 1.8
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RE DI SCCART 612849.8 4267616.9 0 0 1.8
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612854.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612859.8 4267616.9 0 0 1.8
** SENSITIV
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RE DI SCCART 612864.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267616.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
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RE DI SCCART 612899.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267616.9 0 0 1.8
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** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267616.9 0 0 1.8
** SENSITIV
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RE DI SCCART 612959.8 4267616.9 0 0 1.8
** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267616.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267616.9 0 0 1.8
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RE DI SCCART 613049.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267616.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267616.9 0 0 1.8
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RE DI SCCART 613064.8 4267616.9 0 0 1.8
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RE DI SCCART 612854.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612859.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612864.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267621.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267621.9 0 0 1.8
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267621.9 0 0 1.8
** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267621.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267621.9 0 0 1.8
** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267621.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612849.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612854.8 4267626.9 0 0 1.8
** SENSITIV
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** SENSITIV
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** SENSITIV

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Chiles_I80_output

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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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RE DI SCCART 612914.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267626.9 0 0 1.8
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** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267626.9 0 0 1.8
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612934.8 4267626.9 0 0 1.8
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267626.9 0 0 1.8
** SENSITIV
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** SENSITIV
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** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
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** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267626.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267626.9 0 0 1.8
** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612849.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612854.8 4267631.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612859.8 4267631.9 0 0 1.8
** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612914.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612934.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612939.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267631.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612964.8 4267631.9 0 0 1.8
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267631.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613064.8 4267631.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612859.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612864.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612869.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612874.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612914.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612934.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612939.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267636.9 0 0 1.8
** SENSITIV

```

Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612964.8 4267636.9 0 0 1.8
** SENSITIV
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RE DI SCCART 612969.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267636.9 0 0 1.8
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267636.9 0 0 1.8
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RE DI SCCART 613024.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267636.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613064.8 4267636.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612879.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612884.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612889.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612914.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267641.9 0 0 1.8
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612934.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612964.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267641.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267641.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612894.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612899.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612904.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267646.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

```

** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612934.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612939.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612964.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267646.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

```

** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267646.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612909.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612914.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612919.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612924.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612934.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612939.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612964.8 4267651.9 0 0 1.8
** SENSITIV

```

Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
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** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267651.9 0 0 1.8
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** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613059.8 4267651.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612929.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612934.8 4267656.9 0 0 1.8
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
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** SENSITIV
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** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612964.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267656.9 0 0 1.8
** SENSITIV

```

Chiles_I80_output

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** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267656.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612944.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612949.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612954.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612959.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612964.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267661.9 0 0 1.8
** SENSITIV
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RE DI SCCART 612979.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267661.9 0 0 1.8
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267661.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612964.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612969.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612974.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267666.9 0 0 1.8
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613054.8 4267666.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612979.8 4267671.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612984.8 4267671.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612989.8 4267671.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612994.8 4267671.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267671.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267671.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267671.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267671.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267671.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267671.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267671.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267671.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267671.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267671.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267671.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612999.8 4267676.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613004.8 4267676.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613009.8 4267676.9 0 0 1.8
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267676.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267676.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267676.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267676.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267676.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267676.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267676.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267676.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613014.8 4267681.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613019.8 4267681.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613024.8 4267681.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613029.8 4267681.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267681.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267681.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267681.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267681.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613034.8 4267686.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613039.8 4267686.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613044.8 4267686.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 613049.8 4267686.9 0 0 1.8
** SENSITIV
** RCPDESCR 1st Floor Receptor
RE DI SCCART 612867.5 4267544.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267544.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267544.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267544.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267549.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267549.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267549.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267549.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267549.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267549.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267549.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267554.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267554.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267554.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267554.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267554.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267554.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267554.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267554.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267554.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267554.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267554.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267559.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267559.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267559.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267559.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267559.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267559.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267559.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267559.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267559.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267559.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267559.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267559.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267559.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267559.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267559.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267564.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612942.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267564.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267569.2 0 0 5.4
** SENSITIV

```


Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612942.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267569.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267574.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612942.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267574.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612857.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267579.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612942.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267579.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267579.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612857.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267584.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612942.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267584.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612857.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267589.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612942.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267589.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267589.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612857.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267594.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612942.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267594.2 0 0 5.4
** SENSITIV

```


Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267594.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612857.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267599.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612942.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267599.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613057.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613062.5 4267599.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613067.5 4267599.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612852.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612857.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267604.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612942.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267604.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613057.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613062.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613067.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613072.5 4267604.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612852.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612857.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267609.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267609.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612942.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267609.2 0 0 5.4
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613057.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613062.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613067.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613072.5 4267609.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612852.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612857.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267614.2 0 0 5.4
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267614.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612927.5 4267614.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612932.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267614.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612942.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267614.2 0 0 5.4
** SENSITIV

```


Chiles_I80_output

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RE DI SCCART 612987.5 4267614.2 0 0 5.4
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RE DI SCCART 612992.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267614.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613027.5 4267614.2 0 0 5.4
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RE DI SCCART 613037.5 4267614.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613042.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613057.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613062.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613067.5 4267614.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613072.5 4267614.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612852.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612857.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267619.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

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** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267619.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612912.5 4267619.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612917.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612942.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267619.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612952.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267619.2 0 0 5.4
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 2nd Story receptor
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** SENSITIV
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RE DI SCCART 612977.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267619.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613017.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613057.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613062.5 4267619.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613067.5 4267619.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612847.5 4267624.2 0 0 5.4
** SENSITIV

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Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
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** SENSITIV
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RE DI SCCART 612857.5 4267624.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267624.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267624.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267624.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267624.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267624.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612892.5 4267624.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612902.5 4267624.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267624.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612917.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612922.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612927.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612932.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612937.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612942.5 4267624.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612952.5 4267624.2 0 0 5.4
** SENSITIV

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Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
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** SENSITIV
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RE DI SCCART 612967.5 4267624.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612977.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612982.5 4267624.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612992.5 4267624.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613002.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613007.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613012.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613017.5 4267624.2 0 0 5.4
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RE DI SCCART 613022.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613027.5 4267624.2 0 0 5.4
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RE DI SCCART 613032.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613037.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613042.5 4267624.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613047.5 4267624.2 0 0 5.4
** SENSITIV
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** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613057.5 4267624.2 0 0 5.4
** SENSITIV

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Chiles_I80_output

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** SENSITIV
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RE DI SCCART 612847.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612852.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612857.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267629.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612877.5 4267629.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612882.5 4267629.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612887.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267629.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612917.5 4267629.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612922.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267629.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

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** SENSITIV
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RE DI SCCART 612947.5 4267629.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612952.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267629.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612987.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267629.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613057.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613062.5 4267629.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613067.5 4267629.2 0 0 5.4
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RE DI SCCART 612852.5 4267634.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612857.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612862.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267634.2 0 0 5.4
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612942.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267634.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613057.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613062.5 4267634.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612867.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612872.5 4267639.2 0 0 5.4
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** RCPDESCR 2nd Story receptor
RE DI SCCART 612877.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612882.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267639.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612942.5 4267639.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612947.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267639.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613057.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613062.5 4267639.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612887.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612892.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612897.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612942.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267644.2 0 0 5.4
** SENSITIV

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Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613057.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613062.5 4267644.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612902.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612907.5 4267649.2 0 0 5.4
** SENSITIV

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Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612912.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612917.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612922.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612932.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612937.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612942.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267649.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612992.5 4267649.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612997.5 4267649.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613002.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267649.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267649.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267649.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613037.5 4267649.2 0 0 5.4
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RE DI SCCART 613042.5 4267649.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613047.5 4267649.2 0 0 5.4
** SENSITIV
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** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613057.5 4267649.2 0 0 5.4
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** SENSITIV
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RE DI SCCART 612922.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612927.5 4267654.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612932.5 4267654.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612937.5 4267654.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612942.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267654.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267654.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613022.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267654.2 0 0 5.4
** SENSITIV
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RE DI SCCART 613032.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267654.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613057.5 4267654.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612937.5 4267659.2 0 0 5.4
** SENSITIV
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RE DI SCCART 612942.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612947.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267659.2 0 0 5.4
** SENSITIV

```


Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267659.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613057.5 4267659.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 612952.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612957.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612962.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612967.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267664.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 613057.5 4267664.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612972.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612977.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612982.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267669.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612987.5 4267674.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612992.5 4267674.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612997.5 4267674.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267674.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267674.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267674.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267674.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267674.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267674.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267674.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267674.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267674.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267674.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267674.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613002.5 4267679.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613007.5 4267679.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613012.5 4267679.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613017.5 4267679.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267679.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267679.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267679.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267679.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267679.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267679.2 0 0 5.4
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 2nd Story receptor
RE DI SCCART 613052.5 4267679.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613022.5 4267684.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613027.5 4267684.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613032.5 4267684.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267684.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267684.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267684.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613037.5 4267689.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613042.5 4267689.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 613047.5 4267689.2 0 0 5.4
** SENSITIV
** RCPDESCR 2nd Story receptor
RE DI SCCART 612869.8 4267545.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267545.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267545.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267550.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267550.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267550.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267550.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267550.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267550.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267550.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267555.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267555.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267555.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267555.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267555.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267555.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267555.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267555.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267555.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267555.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267555.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267560.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267560.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267560.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267560.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267560.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267560.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267560.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267560.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267560.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267560.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267560.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267560.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267560.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267560.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267565.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267570.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267570.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612859.8 4267575.7 0 0 9
** SENSITIV

```


Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267575.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267575.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612859.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267580.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267580.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612859.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267585.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267585.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267585.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612854.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612859.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267590.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267590.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612854.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612859.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267595.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267595.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267595.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612854.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612859.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267600.7 0 0 9
** SENSITIV

```


Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267600.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613054.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613059.8 4267600.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612854.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612859.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267605.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267605.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613054.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613059.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613064.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613069.8 4267605.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612849.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612854.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612859.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267610.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267610.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613054.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613059.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613064.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613069.8 4267610.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612849.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612854.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612859.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267615.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267615.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613054.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613059.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613064.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613069.8 4267615.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612849.8 4267620.7 0 0 9
** SENSITIV

```


Chiles_I80_output

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** RCPDESCR 3rd floor receptor
RE DI SCCART 612854.8 4267620.7 0 0 9
** SENSITIV
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RE DI SCCART 612859.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267620.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613054.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613059.8 4267620.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 613064.8 4267620.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612849.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612854.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612859.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267625.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267625.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 613054.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613059.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613064.8 4267625.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612849.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612854.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612859.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612864.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267630.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267630.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613054.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613059.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613064.8 4267630.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612874.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612879.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267635.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267635.7 0 0 9
** SENSITIV

```


Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 613054.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613059.8 4267635.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612884.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612889.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612894.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267640.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613054.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613059.8 4267640.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612899.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612904.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612909.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267645.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267645.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613054.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613059.8 4267645.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612914.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612919.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612924.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267650.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613054.8 4267650.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612929.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612934.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612939.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612944.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267655.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267655.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613054.8 4267655.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612949.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612954.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612959.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267660.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 613054.8 4267660.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612964.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612969.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612974.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267665.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612979.8 4267670.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612984.8 4267670.7 0 0 9
** SENSITIV

```


Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 612989.8 4267670.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267670.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267670.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267670.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267670.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267670.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267670.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267670.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267670.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267670.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267670.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267670.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267670.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612994.8 4267675.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612999.8 4267675.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613004.8 4267675.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613009.8 4267675.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267675.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267675.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267675.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267675.7 0 0 9
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267675.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267675.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267675.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613049.8 4267675.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613014.8 4267680.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613019.8 4267680.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613024.8 4267680.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267680.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267680.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267680.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267680.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613029.8 4267685.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613034.8 4267685.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613039.8 4267685.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267685.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 613044.8 4267690.7 0 0 9
** SENSITIV
** RCPDESCR 3rd floor receptor
RE DI SCCART 612869.8 4267547.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267547.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612879.8 4267547.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612884.8 4267547.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612869.8 4267552.3 0 0 12.6
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267552.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612879.8 4267552.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612884.8 4267552.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612889.8 4267552.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267552.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612899.8 4267552.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612869.8 4267557.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267557.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612879.8 4267557.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612884.8 4267557.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612889.8 4267557.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267557.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612899.8 4267557.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612904.8 4267557.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612909.8 4267557.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612914.8 4267557.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612919.8 4267557.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612864.8 4267562.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612869.8 4267562.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267562.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612879.8 4267562.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612884.8 4267562.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612889.8 4267562.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267562.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612899.8 4267562.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612904.8 4267562.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612909.8 4267562.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612914.8 4267562.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612919.8 4267562.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612924.8 4267562.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612929.8 4267562.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612934.8 4267562.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612864.8 4267567.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612869.8 4267567.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267567.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612879.8 4267567.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612884.8 4267567.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612889.8 4267567.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267567.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612899.8 4267567.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612904.8 4267567.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612909.8 4267567.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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RE DI SCCART 612914.8 4267567.3 0 0 12.6
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RE DI SCCART 612919.8 4267567.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612924.8 4267567.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612929.8 4267567.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612949.8 4267567.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267567.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612864.8 4267572.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612869.8 4267572.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267572.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612879.8 4267572.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612884.8 4267572.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612889.8 4267572.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267572.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612904.8 4267572.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612909.8 4267572.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612914.8 4267572.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612919.8 4267572.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612934.8 4267572.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612939.8 4267572.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612949.8 4267572.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267572.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612959.8 4267572.3 0 0 12.6
** SENSITIV
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612969.8 4267572.3 0 0 12.6
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RE DI SCCART 612859.8 4267577.3 0 0 12.6
** SENSITIV
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RE DI SCCART 612864.8 4267577.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612869.8 4267577.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267577.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612879.8 4267577.3 0 0 12.6
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RE DI SCCART 612884.8 4267577.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612889.8 4267577.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267577.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612899.8 4267577.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612904.8 4267577.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612909.8 4267577.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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RE DI SCCART 612919.8 4267577.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612924.8 4267577.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612949.8 4267577.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267577.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612959.8 4267577.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612974.8 4267577.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612979.8 4267577.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267577.3 0 0 12.6
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RE DI SCCART 612989.8 4267577.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612864.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612869.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612879.8 4267582.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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RE DI SCCART 612889.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612899.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612904.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612909.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612914.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612919.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612924.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612934.8 4267582.3 0 0 12.6
** SENSITIV
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RE DI SCCART 612939.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612944.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612949.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612959.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612964.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612969.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612974.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612979.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267582.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
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RE DI SCCART 612994.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612999.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613004.8 4267582.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612859.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612864.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612869.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612879.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612884.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612889.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612899.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612904.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612909.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612914.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612919.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612924.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612929.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612934.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612939.8 4267587.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612944.8 4267587.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612949.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612959.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612964.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612969.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612974.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612979.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612989.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612994.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612999.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613004.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267587.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612859.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612864.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612869.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612879.8 4267592.3 0 0 12.6
** SENSITIV

```

Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612889.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612899.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612904.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612909.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612914.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612919.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612924.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612929.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612934.8 4267592.3 0 0 12.6
** SENSITIV
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612944.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612949.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612959.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612964.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612969.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612974.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612979.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267592.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612989.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612994.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612999.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613004.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613029.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613034.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613039.8 4267592.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612854.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612859.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612864.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612869.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612879.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612884.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612889.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612899.8 4267597.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612904.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612909.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612914.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612919.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612924.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612929.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612934.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612939.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612944.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612949.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612959.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612964.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612969.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612974.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612979.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612989.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612994.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612999.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613004.8 4267597.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613029.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613034.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613039.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613054.8 4267597.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612854.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612859.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612864.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612869.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612879.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612884.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612889.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612899.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612904.8 4267602.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612909.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612914.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612919.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612924.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612929.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612934.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612939.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612944.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612949.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267602.3 0 0 12.6
** SENSITIV
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RE DI SCCART 612959.8 4267602.3 0 0 12.6
** SENSITIV
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** SENSITIV
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RE DI SCCART 612969.8 4267602.3 0 0 12.6
** SENSITIV
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RE DI SCCART 612974.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612979.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612989.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612994.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612999.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613004.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267602.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267602.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613029.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613034.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613039.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613054.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613059.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613064.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613069.8 4267602.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613074.8 4267602.3 0 0 12.6
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RE DI SCCART 612854.8 4267607.3 0 0 12.6
** SENSITIV
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RE DI SCCART 612859.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612864.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612869.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612879.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612884.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612889.8 4267607.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612899.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612904.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612909.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612914.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612919.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612924.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612929.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612934.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612939.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612944.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612949.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612959.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612964.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612969.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612974.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612979.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612989.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612994.8 4267607.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612999.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613004.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613029.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613034.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613039.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613054.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613059.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613064.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613069.8 4267607.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612854.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612859.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612864.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612869.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612879.8 4267612.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

```

** RCPDESCR 4th Floor Receptor
RE DI SCCART 612884.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612889.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612899.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612904.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612909.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612914.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612919.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612924.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612929.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612934.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612939.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612944.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612949.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612959.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612964.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612969.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612974.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612979.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267612.3 0 0 12.6
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 4th Floor Receptor
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** SENSITIV
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RE DI SCCART 612994.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612999.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613004.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613029.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613034.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613039.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613054.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613059.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613064.8 4267612.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613069.8 4267612.3 0 0 12.6
** SENSITIV
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RE DI SCCART 612849.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612854.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612859.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612864.8 4267617.3 0 0 12.6
** SENSITIV

```

Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612879.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612884.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612889.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612899.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612904.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612909.8 4267617.3 0 0 12.6
** SENSITIV
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RE DI SCCART 612914.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612919.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612924.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612929.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612934.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612939.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612944.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612949.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612959.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612964.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612969.8 4267617.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612974.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612979.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612989.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612994.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612999.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613004.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613029.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613034.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613039.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613054.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613059.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613064.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613069.8 4267617.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612849.8 4267622.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612854.8 4267622.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612859.8 4267622.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612864.8 4267622.3 0 0 12.6
** SENSITIV
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RE DI SCCART 612869.8 4267622.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612874.8 4267622.3 0 0 12.6
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RE DI SCCART 612879.8 4267622.3 0 0 12.6
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612944.8 4267622.3 0 0 12.6
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RE DI SCCART 612949.8 4267622.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267622.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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RE DI SCCART 612969.8 4267622.3 0 0 12.6
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612989.8 4267622.3 0 0 12.6
** SENSITIV
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RE DI SCCART 612994.8 4267622.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613034.8 4267622.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613039.8 4267622.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267622.3 0 0 12.6
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RE DI SCCART 613049.8 4267622.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613054.8 4267622.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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Chiles_I80_output

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** SENSITIV
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** RCPDESCR 4th Floor Receptor
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** RCPDESCR 4th Floor Receptor
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** SENSITIV
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** SENSITIV

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Chiles_I80_output

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** SENSITIV
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** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267627.3 0 0 12.6
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** SENSITIV
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** SENSITIV
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** SENSITIV
** RCPDESCR 4th Floor Receptor
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** RCPDESCR 4th Floor Receptor
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** SENSITIV

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Chiles_I80_output

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** SENSITIV
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** SENSITIV
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RE DI SCCART 612869.8 4267632.3 0 0 12.6
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** SENSITIV
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** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267632.3 0 0 12.6
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RE DI SCCART 612909.8 4267632.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
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** SENSITIV
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RE DI SCCART 612924.8 4267632.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
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** SENSITIV

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Chiles_I80_output

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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612949.8 4267632.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267632.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612959.8 4267632.3 0 0 12.6
** SENSITIV
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** SENSITIV
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612974.8 4267632.3 0 0 12.6
** SENSITIV
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RE DI SCCART 612979.8 4267632.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267632.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612989.8 4267632.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612994.8 4267632.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
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RE DI SCCART 613004.8 4267632.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267632.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267632.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267632.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267632.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613029.8 4267632.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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RE DI SCCART 613039.8 4267632.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** SENSITIV
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 613059.8 4267632.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612869.8 4267637.3 0 0 12.6
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RE DI SCCART 612874.8 4267637.3 0 0 12.6
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RE DI SCCART 612879.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612884.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612889.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267637.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612899.8 4267637.3 0 0 12.6
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RE DI SCCART 612909.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612914.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612919.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612924.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612929.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612934.8 4267637.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
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** SENSITIV
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RE DI SCCART 612944.8 4267637.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** SENSITIV
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RE DI SCCART 612959.8 4267637.3 0 0 12.6
** SENSITIV
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** SENSITIV
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** SENSITIV
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612989.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612994.8 4267637.3 0 0 12.6
** SENSITIV
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RE DI SCCART 612999.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267637.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613029.8 4267637.3 0 0 12.6
** SENSITIV
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RE DI SCCART 613034.8 4267637.3 0 0 12.6
** SENSITIV
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RE DI SCCART 613039.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267637.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267637.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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RE DI SCCART 612889.8 4267642.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612894.8 4267642.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612904.8 4267642.3 0 0 12.6
** SENSITIV
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RE DI SCCART 612909.8 4267642.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612919.8 4267642.3 0 0 12.6
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** SENSITIV
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** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
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** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
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RE DI SCCART 612969.8 4267642.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** SENSITIV
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612989.8 4267642.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612994.8 4267642.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612999.8 4267642.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613004.8 4267642.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267642.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267642.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
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** SENSITIV
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267642.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267642.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613054.8 4267642.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613059.8 4267642.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612899.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612904.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612909.8 4267647.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612914.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612919.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612924.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612929.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612934.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612939.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612944.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612949.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
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RE DI SCCART 612964.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612974.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612979.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612989.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612994.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612999.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613004.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267647.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613029.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613034.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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RE DI SCCART 613044.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613054.8 4267647.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613059.8 4267647.3 0 0 12.6
** SENSITIV
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RE DI SCCART 612919.8 4267652.3 0 0 12.6
** SENSITIV
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** SENSITIV
** RCPDESCR 4th Floor Receptor
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RE DI SCCART 612934.8 4267652.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612939.8 4267652.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267652.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612959.8 4267652.3 0 0 12.6
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RE DI SCCART 612964.8 4267652.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612969.8 4267652.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612974.8 4267652.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612979.8 4267652.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267652.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612989.8 4267652.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612994.8 4267652.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612999.8 4267652.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613004.8 4267652.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267652.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267652.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267652.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267652.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267652.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613054.8 4267652.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613059.8 4267652.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612934.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612939.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612944.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612949.8 4267657.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612959.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612964.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612969.8 4267657.3 0 0 12.6
** SENSITIV
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** SENSITIV
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RE DI SCCART 612979.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612989.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612999.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613004.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267657.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613054.8 4267657.3 0 0 12.6
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 4th Floor Receptor
RE DI SCCART 612949.8 4267662.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612954.8 4267662.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612959.8 4267662.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612964.8 4267662.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 612969.8 4267662.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612979.8 4267662.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267662.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612994.8 4267662.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
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** RCPDESCR 4th Floor Receptor
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267662.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267662.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267662.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267662.3 0 0 12.6
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** RCPDESCR 4th Floor Receptor
RE DI SCCART 613029.8 4267662.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
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** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613039.8 4267662.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267662.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267662.3 0 0 12.6
** SENSITIV

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Chiles_I80_output

```

** RCPDESCR 4th Floor Receptor
RE DI SCCART 613054.8 4267662.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612969.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612974.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612979.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612989.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612994.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612999.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613004.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613029.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613034.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613039.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613054.8 4267667.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612984.8 4267672.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612989.8 4267672.3 0 0 12.6
** SENSITIV

```

Chiles_I80_output

```

** RCPDESCR 4th Floor Receptor
RE DI SCCART 612994.8 4267672.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612999.8 4267672.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613004.8 4267672.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267672.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267672.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267672.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267672.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613029.8 4267672.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613034.8 4267672.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613039.8 4267672.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267672.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267672.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 612999.8 4267677.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613004.8 4267677.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613009.8 4267677.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613014.8 4267677.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267677.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267677.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613029.8 4267677.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613034.8 4267677.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613039.8 4267677.3 0 0 12.6
** SENSITIV

```

Chiles_I80_output

```
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267677.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267677.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613019.8 4267682.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613024.8 4267682.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613029.8 4267682.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613034.8 4267682.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613039.8 4267682.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267682.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613049.8 4267682.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613034.8 4267687.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613039.8 4267687.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE DI SCCART 613044.8 4267687.3 0 0 12.6
** SENSITIV
** RCPDESCR 4th Floor Receptor
RE FINISHED
```

```
ME STARTING
ME SURFFILE "C:\Users\jbyrne\Desktop\Sac Airport Met file\724839\724839.SFC"
** SURFFILE "C:\Users\jbyrne\Desktop\Sac Airport Met file\724839\724839.SFC"
ME PROFFILE "C:\Users\jbyrne\Desktop\Sac Airport Met file\724839\724839.PFL"
** PROFFILE "C:\Users\jbyrne\Desktop\Sac Airport Met file\724839\724839.PFL"
ME SURFDATA 93225 2009
ME UAIRDATA 23230 2009
ME PROFBASE 0 METERS
ME FINISHED
```

```
OU STARTING
OU RECTABLE 1 FIRST
OU FILEFORM FIX
OU FINISHED
```

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

```
A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 0 Informational Message(s)
```


Chiles_I80_output

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
CO W276 10 POLLID: Special proc for 1h-N02/S02 24hPM25 NAAQS disabled
PM25 H1H
CO W363 12 COCARD: Multiyr 24h/Ann PM25 processing not applicable for
PM25 H1H

*** SETUP Finishes Successfully ***

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
*** 06/05/18
*** AERMET - VERSION 14134 *** ***
*** 18:36:28

PAGE 1
*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
*** MODEL SETUP OPTIONS SUMMARY

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --
**NO GAS DEPOSITION Data Provided.
**NO PARTICLE DEPOSITION Data Provided.
**Model Uses NO DRY DEPLETION. DRYDPLT = F
**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:
1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.

**Other Options Specified:
CCVR_Sub - Meteorological data includes CCVR substitutions
TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Accepts FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM25

**NOTE: Special processing requirements applicable for the 24-hour PM2.5 NAAQS have been disabled!!!
High ranked 24-hour values are NOT averaged across the number of years modeled, and complete years of data are NOT required.

**Model Calculates 1 Short Term Average(s) of: 1-HR
and Calculates ANNUAL Averages

**This Run Includes: 1 Source(s); 1 Source Group(s); and 3239
Page 156

Chiles_I80_output

Receptor(s)

with: 0 POINT(s), including
 0 POINTCAP(s) and 0 POINTHOR(s)
 and: 0 VOLUME source(s)
 and: 0 AREA type source(s)
 and: 1 LINE source(s)
 and: 0 OPENPIT source(s)
 and: 0 BUOYANT LINE source(s) with 0 line(s)

**Model Set To Continue RUNNING After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor
 Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE

Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
 m for Missing Hours
 b for Both Calm and

Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 0.00 ; Decay
 Coef. = 0.000 ; Rot. Angle = 0.0
 Emission Units = GRAMS/SEC ;
 Emission Rate Unit Factor = 0.10000E+07
 Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 3.9 MB of RAM.

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18
 *** AERMET - VERSION 14134 *** ***
 *** 18:36:28

PAGE 2

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** LINE SOURCE DATA ***

RELEASE SOURCE HEIGHT (METERS)	WIDTH OF LINE (METERS)	NUMBER OF LINE CTS. (METERS)	EMISSION RATE INIT. URBAN SOURCE (GRAMS/SEC /METER**2)	FIRST COORD X (METERS)	FIRST COORD Y (METERS)	SECOND COORD X (METERS)	SECOND COORD Y (METERS)	BASE ELEV. (METERS)
I_80	2.24	44.50	0 0.98800E-07	612134.0	4267527.5	613616.8	4267916.0	0.0

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18
 *** AERMET - VERSION 14134 *** ***
 *** 18:36:28

PAGE 3

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

Chiles_I80_output

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

ALL I_80
♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
*** AERMET - VERSION 14134 *** 06/05/18
18:36:28

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(612869.8,	4267541.9,	0.0,	0.0,	0.0,	1.8);	(612874.8,
4267541.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612869.8,
(612879.8,	4267541.9,	0.0,	0.0,	1.8);	0.0,	(612879.8,
4267546.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612889.8,
(612874.8,	4267546.9,	0.0,	0.0,	1.8);	0.0,	(612889.8,
4267546.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612899.8,
(612884.8,	4267546.9,	0.0,	0.0,	1.8);	0.0,	(612869.8,
4267546.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612879.8,
(612894.8,	4267546.9,	0.0,	0.0,	1.8);	0.0,	(612889.8,
4267546.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612899.8,
(612864.8,	4267551.9,	0.0,	0.0,	1.8);	0.0,	(612869.8,
4267551.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612879.8,
(612874.8,	4267551.9,	0.0,	0.0,	1.8);	0.0,	(612889.8,
4267551.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612889.8,
(612884.8,	4267551.9,	0.0,	0.0,	1.8);	0.0,	(612899.8,
4267551.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612909.8,
(612894.8,	4267551.9,	0.0,	0.0,	1.8);	0.0,	(612909.8,
4267551.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612864.8,
(612904.8,	4267551.9,	0.0,	0.0,	1.8);	0.0,	(612874.8,
4267551.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612884.8,
(612914.8,	4267551.9,	0.0,	0.0,	1.8);	0.0,	(612894.8,
4267556.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612904.8,
(612869.8,	4267556.9,	0.0,	0.0,	1.8);	0.0,	(612909.8,
4267556.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612914.8,
(612879.8,	4267556.9,	0.0,	0.0,	1.8);	0.0,	(612924.8,
4267556.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612864.8,
(612889.8,	4267556.9,	0.0,	0.0,	1.8);	0.0,	(612874.8,
4267556.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612884.8,
(612899.8,	4267556.9,	0.0,	0.0,	1.8);	0.0,	(612894.8,
4267556.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612904.8,
(612909.8,	4267556.9,	0.0,	0.0,	1.8);	0.0,	(612914.8,
4267556.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612924.8,
(612919.8,	4267556.9,	0.0,	0.0,	1.8);	0.0,	(612864.8,
4267556.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612874.8,
(612929.8,	4267556.9,	0.0,	0.0,	1.8);	0.0,	(612884.8,
4267561.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612894.8,
(612869.8,	4267561.9,	0.0,	0.0,	1.8);	0.0,	(612904.8,
4267561.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612914.8,
(612879.8,	4267561.9,	0.0,	0.0,	1.8);	0.0,	(612924.8,
4267561.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612864.8,
(612889.8,	4267561.9,	0.0,	0.0,	1.8);	0.0,	(612874.8,
4267561.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612884.8,
(612899.8,	4267561.9,	0.0,	0.0,	1.8);	0.0,	(612894.8,
4267561.9,	0.0,	0.0,	1.8);	0.0,	1.8);	(612904.8,
(612899.8,	4267561.9,	0.0,	0.0,	1.8);	0.0,	(612904.8,

Chiles_180_output

4267561.9, 0.0, 0.0, 1.8);
 (612909.8, 4267561.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612914.8,
 4267561.9, 0.0, 0.0, 1.8);
 (612919.8, 4267561.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612924.8,
 4267561.9, 0.0, 0.0, 1.8);
 (612929.8, 4267561.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612934.8,
 4267561.9, 0.0, 0.0, 1.8);
 (612939.8, 4267561.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612944.8,
 4267561.9, 0.0, 0.0, 1.8);
 (612864.8, 4267566.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612869.8,
 4267566.9, 0.0, 0.0, 1.8);
 (612874.8, 4267566.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612879.8,
 4267566.9, 0.0, 0.0, 1.8);
 (612884.8, 4267566.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612889.8,
 4267566.9, 0.0, 0.0, 1.8);
 (612894.8, 4267566.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612899.8,
 4267566.9, 0.0, 0.0, 1.8);
 (612904.8, 4267566.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612909.8,
 4267566.9, 0.0, 0.0, 1.8);
 (612914.8, 4267566.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612919.8,
 4267566.9, 0.0, 0.0, 1.8);
 (612924.8, 4267566.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612929.8,
 4267566.9, 0.0, 0.0, 1.8);
 (612934.8, 4267566.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612939.8,
 4267566.9, 0.0, 0.0, 1.8);
 (612944.8, 4267566.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612949.8,
 4267566.9, 0.0, 0.0, 1.8);
 (612954.8, 4267566.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612959.8,
 4267566.9, 0.0, 0.0, 1.8);
 (612859.8, 4267571.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612864.8,
 4267571.9, 0.0, 0.0, 1.8);
 (612869.8, 4267571.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612874.8,
 4267571.9, 0.0, 0.0, 1.8);
 (612879.8, 4267571.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612884.8,
 4267571.9, 0.0, 0.0, 1.8);
 (612889.8, 4267571.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612894.8,
 4267571.9, 0.0, 0.0, 1.8);
 (612899.8, 4267571.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612904.8,
 4267571.9, 0.0, 0.0, 1.8);
 (612909.8, 4267571.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612914.8,
 4267571.9, 0.0, 0.0, 1.8);
 (612919.8, 4267571.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612924.8,
 4267571.9, 0.0, 0.0, 1.8);
 (612929.8, 4267571.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612934.8,
 4267571.9, 0.0, 0.0, 1.8);
 (612939.8, 4267571.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612944.8,

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18
 *** AERMET - VERSION 14134 *** ***
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(612949.8, 4267571.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612954.8,
 4267571.9, 0.0, 0.0, 1.8);
 (612959.8, 4267571.9, 0.0, 0.0, 1.8); 0.0, 1.8); (612964.8,
 4267571.9, 0.0, 0.0, 1.8);

Chiles_I 80_output

4267586. 9,	0. 0,	0. 0,	1. 8);				
(612869. 8,	4267586. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612874. 8,	
4267586. 9,	0. 0,	0. 0,	1. 8);				
(612879. 8,	4267586. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612884. 8,	
4267586. 9,	0. 0,	0. 0,	1. 8);				
(612889. 8,	4267586. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612894. 8,	
4267586. 9,	0. 0,	0. 0,	1. 8);				
(612899. 8,	4267586. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612904. 8,	
4267586. 9,	0. 0,	0. 0,	1. 8);				
(612909. 8,	4267586. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612914. 8,	
4267586. 9,	0. 0,	0. 0,	1. 8);				
(612919. 8,	4267586. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612924. 8,	
4267586. 9,	0. 0,	0. 0,	1. 8);				
(612929. 8,	4267586. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612934. 8,	
4267586. 9,	0. 0,	0. 0,	1. 8);				
(612939. 8,	4267586. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612944. 8,	
4267586. 9,	0. 0,	0. 0,	1. 8);				
(612949. 8,	4267586. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612954. 8,	
4267586. 9,	0. 0,	0. 0,	1. 8);				
(612959. 8,	4267586. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612964. 8,	
4267586. 9,	0. 0,	0. 0,	1. 8);				
(612969. 8,	4267586. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612974. 8,	
4267586. 9,	0. 0,	0. 0,	1. 8);				

*** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
06/05/18
*** AERMET - VERSION 14134 ***
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(612979. 8,	4267586. 9,	0. 0,	0. 0,	1. 8);	(612984. 8,
4267586. 9,	0. 0,	0. 0,	1. 8);		
(612989. 8,	4267586. 9,	0. 0,	0. 0,	0. 0,	1. 8);
4267586. 9,	0. 0,	0. 0,	1. 8);		
(612999. 8,	4267586. 9,	0. 0,	0. 0,	0. 0,	1. 8);
4267586. 9,	0. 0,	0. 0,	1. 8);		
(613009. 8,	4267586. 9,	0. 0,	0. 0,	0. 0,	1. 8);
4267586. 9,	0. 0,	0. 0,	1. 8);		
(613019. 8,	4267586. 9,	0. 0,	0. 0,	0. 0,	1. 8);
4267586. 9,	0. 0,	0. 0,	1. 8);		
(612854. 8,	4267591. 9,	0. 0,	0. 0,	0. 0,	1. 8);
4267591. 9,	0. 0,	0. 0,	1. 8);		
(612864. 8,	4267591. 9,	0. 0,	0. 0,	0. 0,	1. 8);
4267591. 9,	0. 0,	0. 0,	1. 8);		
(612874. 8,	4267591. 9,	0. 0,	0. 0,	0. 0,	1. 8);
4267591. 9,	0. 0,	0. 0,	1. 8);		
(612884. 8,	4267591. 9,	0. 0,	0. 0,	0. 0,	1. 8);
4267591. 9,	0. 0,	0. 0,	1. 8);		
(612894. 8,	4267591. 9,	0. 0,	0. 0,	0. 0,	1. 8);
4267591. 9,	0. 0,	0. 0,	1. 8);		
(612904. 8,	4267591. 9,	0. 0,	0. 0,	0. 0,	1. 8);
4267591. 9,	0. 0,	0. 0,	1. 8);		
(612914. 8,	4267591. 9,	0. 0,	0. 0,	0. 0,	1. 8);
4267591. 9,	0. 0,	0. 0,	1. 8);		
(612924. 8,	4267591. 9,	0. 0,	0. 0,	0. 0,	1. 8);
4267591. 9,	0. 0,	0. 0,	1. 8);		
(612934. 8,	4267591. 9,	0. 0,	0. 0,	0. 0,	1. 8);
4267591. 9,	0. 0,	0. 0,	1. 8);		

Chiles_I80_output

(612944. 8,	4267591. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612949. 8,
4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	0. 0,	(612959. 8,
(612954. 8,	4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	(612969. 8,
4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612979. 8,
(612964. 8,	4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	(612989. 8,
4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612999. 8,
(612974. 8,	4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	(613009. 8,
4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613019. 8,
(612984. 8,	4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	(613029. 8,
4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613039. 8,
(612994. 8,	4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	(612854. 8,
4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612864. 8,
(613004. 8,	4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	(612874. 8,
4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612884. 8,
(613014. 8,	4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	(612894. 8,
4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612904. 8,
(613024. 8,	4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	(612914. 8,
4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612924. 8,
(613034. 8,	4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	(612934. 8,
4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612944. 8,
(613044. 8,	4267591. 9,	0. 0,	0. 0,	1. 8);	0. 0,	(612954. 8,
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612964. 8,
(612859. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	(612974. 8,
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612984. 8,
(612869. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	(612994. 8,
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613004. 8,
(612879. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	(613014. 8,
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613024. 8,
(612889. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	(613034. 8,
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613044. 8,
(612899. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	(613054. 8,
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(612909. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(612919. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(612929. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(612939. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(612949. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(612959. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(612969. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(612979. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(612989. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(612999. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(613009. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(613019. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(613029. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(613039. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(613049. 8,	4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	
4267596. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(613059. 8,	4267596. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612854. 8,
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612864. 8,
(612859. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612874. 8,
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612884. 8,
(612869. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612894. 8,
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612904. 8,
(612879. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612914. 8,
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612924. 8,
(612889. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612934. 8,
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612944. 8,
(612899. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612954. 8,
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612964. 8,
(612909. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612974. 8,
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612984. 8,
(612919. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612994. 8,
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613004. 8,
(612929. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613014. 8,
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613024. 8,
(612939. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613034. 8,
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613044. 8,
(612949. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613054. 8,
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613064. 8,
(612959. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613074. 8,
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612859. 8,
(612969. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612869. 8,
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612879. 8,
(612979. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(612989. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(612999. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(613009. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(613019. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(613029. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(613039. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(613049. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(613059. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(613069. 8,	4267601. 9,	0. 0,	0. 0,	0. 0,	1. 8);	
4267601. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(612854. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	
4267606. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(612864. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	
4267606. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	
(612874. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	
4267606. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	

Chiles_180_output

(612884. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612889. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612894. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612899. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612904. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612909. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612914. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612919. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612924. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612929. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612934. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612939. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612944. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612949. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612954. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612959. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612964. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612969. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612974. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612979. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612984. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612989. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612994. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612999. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613004. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613009. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613014. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613019. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613024. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613029. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613034. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613039. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613044. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613049. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613054. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613059. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613064. 8,	4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613069. 8,
4267606. 9,	0. 0,	0. 0,	0. 0,	1. 8);		

♀ *** AERMOD - VERSION 16216r ***

 *** AERMET - VERSION 14134 ***

 *** 3820 Chiles Road
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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(612854. 8,	4267611. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612859. 8,
4267611. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612864. 8,	4267611. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612869. 8,
4267611. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612874. 8,	4267611. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612879. 8,
4267611. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612884. 8,	4267611. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612889. 8,
4267611. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612894. 8,	4267611. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612899. 8,
4267611. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612904. 8,	4267611. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612909. 8,
4267611. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612914. 8,	4267611. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612919. 8,


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Chiles_180_output
( 613009. 8, 4267616. 9, 0. 0, 0. 0, 1. 8); ( 613014. 8,
4267616. 9, 0. 0, 0. 0, 1. 8);
( 613019. 8, 4267616. 9, 0. 0, 0. 0, 1. 8); ( 613024. 8,
4267616. 9, 0. 0, 0. 0, 1. 8);
( 613029. 8, 4267616. 9, 0. 0, 0. 0, 1. 8); ( 613034. 8,
4267616. 9, 0. 0, 0. 0, 1. 8);
( 613039. 8, 4267616. 9, 0. 0, 0. 0, 1. 8); ( 613044. 8,
4267616. 9, 0. 0, 0. 0, 1. 8);
( 613049. 8, 4267616. 9, 0. 0, 0. 0, 1. 8); ( 613054. 8,
4267616. 9, 0. 0, 0. 0, 1. 8);
( 613059. 8, 4267616. 9, 0. 0, 0. 0, 1. 8); ( 613064. 8,
4267616. 9, 0. 0, 0. 0, 1. 8);
( 613069. 8, 4267616. 9, 0. 0, 0. 0, 1. 8); ( 612849. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);

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*** AERMET - VERSION 14134 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

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*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

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```

( 612854. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 612859. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 612864. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 612869. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 612874. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 612879. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 612884. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 612889. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 612894. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 612899. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 612904. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 612909. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 612914. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 612919. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 612924. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 612929. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 612934. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 612939. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 612944. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 612949. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 612954. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 612959. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 612964. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 612969. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 612974. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 612979. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 612984. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 612989. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 612994. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 612999. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 613004. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 613009. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 613014. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 613019. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 613024. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 613029. 8,
4267621. 9, 0. 0, 0. 0, 1. 8);
( 613034. 8, 4267621. 9, 0. 0, 0. 0, 1. 8); ( 613039. 8,

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Chiles_180_output

4267621.9,	0.0,	0.0,	0.0,	1.8);		
(613044.8,	4267621.9,	0.0,	0.0,	0.0,	1.8);	(613049.8,
4267621.9,	0.0,	0.0,	0.0,	1.8);		
(613054.8,	4267621.9,	0.0,	0.0,	0.0,	1.8);	(613059.8,
4267621.9,	0.0,	0.0,	0.0,	1.8);		
(613064.8,	4267621.9,	0.0,	0.0,	0.0,	1.8);	(612849.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(612854.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612859.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(612864.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612869.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(612874.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612879.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(612884.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612889.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(612894.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612899.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(612904.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612909.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(612914.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612919.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(612924.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612929.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(612934.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612939.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(612944.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612949.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(612954.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612959.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(612964.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612969.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(612974.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612979.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(612984.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612989.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(612994.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612999.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(613004.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(613009.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(613014.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(613019.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(613024.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(613029.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(613034.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(613039.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(613044.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(613049.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(613054.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(613059.8,
4267626.9,	0.0,	0.0,	0.0,	1.8);		
(613064.8,	4267626.9,	0.0,	0.0,	0.0,	1.8);	(612849.8,
4267631.9,	0.0,	0.0,	0.0,	1.8);		
(612854.8,	4267631.9,	0.0,	0.0,	0.0,	1.8);	(612859.8,
4267631.9,	0.0,	0.0,	0.0,	1.8);		

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 *** 06/05/18
 *** AERMET - VERSION 14134 ***
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)

Chiles_180_output

4267636. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612964. 8,	4267636. 9,	0. 0,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8); (612969. 8,
4267636. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612974. 8,	4267636. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612979. 8,
4267636. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612984. 8,	4267636. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612989. 8,
4267636. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612994. 8,	4267636. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612999. 8,
4267636. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(613004. 8,	4267636. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613009. 8,
4267636. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(613014. 8,	4267636. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613019. 8,
4267636. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(613024. 8,	4267636. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613029. 8,
4267636. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(613034. 8,	4267636. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613039. 8,
4267636. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(613044. 8,	4267636. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613049. 8,
4267636. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(613054. 8,	4267636. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613059. 8,
4267636. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(613064. 8,	4267636. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612874. 8,
4267641. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612879. 8,	4267641. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612884. 8,
4267641. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612889. 8,	4267641. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612894. 8,
4267641. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612899. 8,	4267641. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612904. 8,
4267641. 9,	0. 0,	0. 0,	0. 0,	1. 8);			

♀ *** AERMOD - VERSION 16216r ***
 *** AERMET - VERSION 14134 ***
 *** 3820 Chiles Road
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(612909. 8,	4267641. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612914. 8,
4267641. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612919. 8,	4267641. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612924. 8,
4267641. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612929. 8,	4267641. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612934. 8,
4267641. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612939. 8,	4267641. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612944. 8,
4267641. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612949. 8,	4267641. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612954. 8,
4267641. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612959. 8,	4267641. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612964. 8,
4267641. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612969. 8,	4267641. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612974. 8,
4267641. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612979. 8,	4267641. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612984. 8,
4267641. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612989. 8,	4267641. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(612994. 8,
4267641. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(612999. 8,	4267641. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613004. 8,
4267641. 9,	0. 0,	0. 0,	0. 0,	1. 8);			
(613009. 8,	4267641. 9,	0. 0,	0. 0,	1. 8);	0. 0,	1. 8);	(613014. 8,
4267641. 9,	0. 0,	0. 0,	0. 0,	1. 8);			

Chiles_I80_output
 4267651.9, 0.0, 0.0, 1.8);
 (613014.8, 4267651.9, 0.0, 0.0, 1.8); (613019.8,
 4267651.9, 0.0, 0.0, 1.8);
 (613024.8, 4267651.9, 0.0, 0.0, 1.8); (613029.8,
 4267651.9, 0.0, 0.0, 1.8);
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 *** AERMET - VERSION 14134 ***
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(613034.8, 4267651.9, 0.0, 0.0, 1.8); (613039.8,
 4267651.9, 0.0, 0.0, 1.8); (613044.8, 4267651.9, 0.0, 0.0, 1.8); (613049.8,
 4267651.9, 0.0, 0.0, 1.8); (613054.8, 4267651.9, 0.0, 0.0, 1.8); (613059.8,
 4267651.9, 0.0, 0.0, 1.8); (612929.8, 4267656.9, 0.0, 0.0, 1.8); (612934.8,
 4267656.9, 0.0, 0.0, 1.8); (612939.8, 4267656.9, 0.0, 0.0, 1.8); (612944.8,
 4267656.9, 0.0, 0.0, 1.8); (612949.8, 4267656.9, 0.0, 0.0, 1.8); (612954.8,
 4267656.9, 0.0, 0.0, 1.8); (612959.8, 4267656.9, 0.0, 0.0, 1.8); (612964.8,
 4267656.9, 0.0, 0.0, 1.8); (612969.8, 4267656.9, 0.0, 0.0, 1.8); (612974.8,
 4267656.9, 0.0, 0.0, 1.8); (612979.8, 4267656.9, 0.0, 0.0, 1.8); (612984.8,
 4267656.9, 0.0, 0.0, 1.8); (612989.8, 4267656.9, 0.0, 0.0, 1.8); (612994.8,
 4267656.9, 0.0, 0.0, 1.8); (612999.8, 4267656.9, 0.0, 0.0, 1.8); (613004.8,
 4267656.9, 0.0, 0.0, 1.8); (613009.8, 4267656.9, 0.0, 0.0, 1.8); (613014.8,
 4267656.9, 0.0, 0.0, 1.8); (613019.8, 4267656.9, 0.0, 0.0, 1.8); (613024.8,
 4267656.9, 0.0, 0.0, 1.8); (613029.8, 4267656.9, 0.0, 0.0, 1.8); (613034.8,
 4267656.9, 0.0, 0.0, 1.8); (613039.8, 4267656.9, 0.0, 0.0, 1.8); (613044.8,
 4267656.9, 0.0, 0.0, 1.8); (613049.8, 4267656.9, 0.0, 0.0, 1.8); (613054.8,
 4267656.9, 0.0, 0.0, 1.8); (612944.8, 4267661.9, 0.0, 0.0, 1.8); (612949.8,
 4267661.9, 0.0, 0.0, 1.8); (612954.8, 4267661.9, 0.0, 0.0, 1.8); (612959.8,
 4267661.9, 0.0, 0.0, 1.8); (612964.8, 4267661.9, 0.0, 0.0, 1.8); (612969.8,
 4267661.9, 0.0, 0.0, 1.8); (612974.8, 4267661.9, 0.0, 0.0, 1.8); (612979.8,
 4267661.9, 0.0, 0.0, 1.8); (612984.8, 4267661.9, 0.0, 0.0, 1.8); (612989.8,
 4267661.9, 0.0, 0.0, 1.8); (612994.8, 4267661.9, 0.0, 0.0, 1.8); (612999.8,
 4267661.9, 0.0, 0.0, 1.8); (613004.8, 4267661.9, 0.0, 0.0, 1.8); (613009.8,
 4267661.9, 0.0, 0.0, 1.8);

Chiles_I80_output

(613014. 8,	4267661. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613019. 8,
4267661. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613024. 8,	4267661. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613029. 8,
4267661. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613034. 8,	4267661. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613039. 8,
4267661. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613044. 8,	4267661. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613049. 8,
4267661. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613054. 8,	4267661. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612964. 8,
4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612969. 8,	4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612974. 8,
4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612979. 8,	4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612984. 8,
4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612989. 8,	4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612994. 8,
4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612999. 8,	4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613004. 8,
4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613009. 8,	4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613014. 8,
4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613019. 8,	4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613024. 8,
4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613029. 8,	4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613034. 8,
4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613039. 8,	4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613044. 8,
4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613049. 8,	4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613054. 8,
4267666. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612979. 8,	4267671. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612984. 8,
4267671. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612989. 8,	4267671. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612994. 8,
4267671. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(612999. 8,	4267671. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613004. 8,
4267671. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613009. 8,	4267671. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613014. 8,
4267671. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613019. 8,	4267671. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613024. 8,
4267671. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613029. 8,	4267671. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613034. 8,
4267671. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613039. 8,	4267671. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613044. 8,
4267671. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613049. 8,	4267671. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(612999. 8,
4267676. 9,	0. 0,	0. 0,	0. 0,	1. 8);		

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*** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(613004. 8,	4267676. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613009. 8,
4267676. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613014. 8,	4267676. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613019. 8,
4267676. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613024. 8,	4267676. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613029. 8,
4267676. 9,	0. 0,	0. 0,	0. 0,	1. 8);		
(613034. 8,	4267676. 9,	0. 0,	0. 0,	0. 0,	1. 8);	(613039. 8,

Chiles_180_output

(612917. 5,	4267564. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612922. 5,
4267564. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612932. 5,
(612927. 5,	4267564. 2,	0. 0,	0. 0,	5. 4);		(612942. 5,
4267564. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612862. 5,
(612937. 5,	4267564. 2,	0. 0,	0. 0,	5. 4);		(612872. 5,
4267564. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612882. 5,
(612947. 5,	4267564. 2,	0. 0,	0. 0,	5. 4);		(612892. 5,
4267569. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612902. 5,
(612867. 5,	4267569. 2,	0. 0,	0. 0,	5. 4);		(612912. 5,
4267569. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612922. 5,
(612877. 5,	4267569. 2,	0. 0,	0. 0,	5. 4);		
4267569. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612887. 5,	4267569. 2,	0. 0,	0. 0,	5. 4);		
4267569. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612897. 5,	4267569. 2,	0. 0,	0. 0,	5. 4);		
4267569. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612907. 5,	4267569. 2,	0. 0,	0. 0,	5. 4);		
4267569. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612917. 5,	4267569. 2,	0. 0,	0. 0,	5. 4);		
4267569. 2,	0. 0,	0. 0,	0. 0,	5. 4);		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road

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*** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(612927. 5,	4267569. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612932. 5,
4267569. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612942. 5,
(612937. 5,	4267569. 2,	0. 0,	0. 0,	5. 4);		(612952. 5,
4267569. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612962. 5,
(612947. 5,	4267569. 2,	0. 0,	0. 0,	5. 4);		(612862. 5,
4267569. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612872. 5,
(612957. 5,	4267569. 2,	0. 0,	0. 0,	5. 4);		(612882. 5,
4267569. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612892. 5,
(612967. 5,	4267569. 2,	0. 0,	0. 0,	5. 4);		(612902. 5,
4267574. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612912. 5,
(612867. 5,	4267574. 2,	0. 0,	0. 0,	5. 4);		(612922. 5,
4267574. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612932. 5,
(612877. 5,	4267574. 2,	0. 0,	0. 0,	5. 4);		(612942. 5,
4267574. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612952. 5,
(612887. 5,	4267574. 2,	0. 0,	0. 0,	5. 4);		(612962. 5,
4267574. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612972. 5,
(612897. 5,	4267574. 2,	0. 0,	0. 0,	5. 4);		
4267574. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612907. 5,	4267574. 2,	0. 0,	0. 0,	5. 4);		
4267574. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612917. 5,	4267574. 2,	0. 0,	0. 0,	5. 4);		
4267574. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612927. 5,	4267574. 2,	0. 0,	0. 0,	5. 4);		
4267574. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612937. 5,	4267574. 2,	0. 0,	0. 0,	5. 4);		
4267574. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612947. 5,	4267574. 2,	0. 0,	0. 0,	5. 4);		
4267574. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612957. 5,	4267574. 2,	0. 0,	0. 0,	5. 4);		
4267574. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612967. 5,	4267574. 2,	0. 0,	0. 0,	5. 4);		

Chiles_180_output

4267574. 2,	0. 0,	0. 0,	5. 4);			
(612977. 5,	4267574. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612982. 5,
4267574. 2,	0. 0,	0. 0,	5. 4);			
(612857. 5,	4267579. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612862. 5,
4267579. 2,	0. 0,	0. 0,	5. 4);			
(612867. 5,	4267579. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612872. 5,
4267579. 2,	0. 0,	0. 0,	5. 4);			
(612877. 5,	4267579. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612882. 5,
4267579. 2,	0. 0,	0. 0,	5. 4);			
(612887. 5,	4267579. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612892. 5,
4267579. 2,	0. 0,	0. 0,	5. 4);			
(612897. 5,	4267579. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612902. 5,
4267579. 2,	0. 0,	0. 0,	5. 4);			
(612907. 5,	4267579. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612912. 5,
4267579. 2,	0. 0,	0. 0,	5. 4);			
(612917. 5,	4267579. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612922. 5,
4267579. 2,	0. 0,	0. 0,	5. 4);			
(612927. 5,	4267579. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612932. 5,
4267579. 2,	0. 0,	0. 0,	5. 4);			
(612937. 5,	4267579. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612942. 5,
4267579. 2,	0. 0,	0. 0,	5. 4);			
(612947. 5,	4267579. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612952. 5,
4267579. 2,	0. 0,	0. 0,	5. 4);			
(612957. 5,	4267579. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612962. 5,
4267579. 2,	0. 0,	0. 0,	5. 4);			
(612967. 5,	4267579. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612972. 5,
4267579. 2,	0. 0,	0. 0,	5. 4);			
(612977. 5,	4267579. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612982. 5,
4267579. 2,	0. 0,	0. 0,	5. 4);			
(612987. 5,	4267579. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612992. 5,
4267579. 2,	0. 0,	0. 0,	5. 4);			
(612997. 5,	4267579. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612857. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);			
(612862. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612867. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);			
(612872. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612877. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);			
(612882. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612887. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);			
(612892. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612897. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);			
(612902. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612907. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);			
(612912. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612917. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);			
(612922. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612927. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);			
(612932. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612937. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);			
(612942. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612947. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);			
(612952. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612957. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);			
(612962. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612967. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);			
(612972. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612977. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);			
(612982. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612987. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);			

♀ *** AERMOD - VERSION 16216r ***

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*** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(612992. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612997. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(613007. 5,
(613002. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613017. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(613012. 5,
(613012. 5,	4267584. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612862. 5,
4267584. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612872. 5,
(612857. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612882. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612892. 5,
(612867. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612902. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612912. 5,
(612877. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612922. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612932. 5,
(612887. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612942. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612952. 5,
(612897. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612962. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612972. 5,
(612907. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612982. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612992. 5,
(612917. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613002. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(613012. 5,
(612927. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613022. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(613032. 5,
(612937. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612862. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612872. 5,
(612947. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612882. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612892. 5,
(612957. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612902. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612912. 5,
(612967. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612922. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612932. 5,
(612977. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612942. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612952. 5,
(612987. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612962. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612972. 5,
(612997. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612982. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612992. 5,
(613007. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613002. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(613012. 5,
(613017. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613022. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(613032. 5,
(613027. 5,	4267589. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612862. 5,
4267589. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612872. 5,
(612857. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612882. 5,
4267594. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612892. 5,
(612867. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612902. 5,
4267594. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612912. 5,
(612877. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612922. 5,
4267594. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612932. 5,
(612887. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612942. 5,
4267594. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612952. 5,
(612897. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612962. 5,
4267594. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612972. 5,
(612907. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612982. 5,
4267594. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612992. 5,
(612917. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613002. 5,

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4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(612927. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(612932. 5,
4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(612937. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(612942. 5,
4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(612947. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(612952. 5,
4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(612957. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(612962. 5,
4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(612967. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(612972. 5,
4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(612977. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(612982. 5,
4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(612987. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(612992. 5,
4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(612997. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(613002. 5,
4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(613007. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(613012. 5,
4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(613017. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(613022. 5,
4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(613027. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(613032. 5,
4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(613037. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(613042. 5,
4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(613047. 5,	4267594. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(613052. 5,
4267594. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(612857. 5,	4267599. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(612862. 5,
4267599. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(612867. 5,	4267599. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(612872. 5,
4267599. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(612877. 5,	4267599. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(612882. 5,
4267599. 2,	0. 0,	0. 0,	0. 0,	5. 4);			
(612887. 5,	4267599. 2,	0. 0,	0. 0,	0. 0,	0. 0,	5. 4);	(612892. 5,
4267599. 2,	0. 0,	0. 0,	0. 0,	5. 4);			

♀ *** AERMOD - VERSION 16216r ***
 *** AERMET - VERSION 14134 ***
 *** 3820 Chiles Road
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(612897. 5,	4267599. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612902. 5,
4267599. 2,	0. 0,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612912. 5,
(612907. 5,	4267599. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612922. 5,
4267599. 2,	0. 0,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612932. 5,
(612917. 5,	4267599. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612942. 5,
4267599. 2,	0. 0,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612952. 5,
(612927. 5,	4267599. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612962. 5,
4267599. 2,	0. 0,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612972. 5,
(612937. 5,	4267599. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612982. 5,
4267599. 2,	0. 0,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(612992. 5,
(612947. 5,	4267599. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(613002. 5,
4267599. 2,	0. 0,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(613012. 5,
(612957. 5,	4267599. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(613022. 5,
4267599. 2,	0. 0,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(613032. 5,
(612967. 5,	4267599. 2,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(613042. 5,
4267599. 2,	0. 0,	0. 0,	0. 0,	5. 4);	0. 0,	5. 4);	(613052. 5,

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4267604. 2, 0. 0, 0. 0, 5. 4);
 (612852. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612857. 5,
 4267609. 2, 0. 0, 0. 0, 5. 4);
 (612862. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612867. 5,
 4267609. 2, 0. 0, 0. 0, 5. 4);
 (612872. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612877. 5,
 4267609. 2, 0. 0, 0. 0, 5. 4);
 (612882. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612887. 5,
 4267609. 2, 0. 0, 0. 0, 5. 4);
 (612892. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612897. 5,
 4267609. 2, 0. 0, 0. 0, 5. 4);

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** AERMET - VERSION 14134 *** 06/05/18
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(612902. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612907. 5,
 4267609. 2, 0. 0, 0. 0, 5. 4);
 (612912. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612917. 5,
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 (612922. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612927. 5,
 4267609. 2, 0. 0, 0. 0, 5. 4);
 (612932. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612937. 5,
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 (612942. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612947. 5,
 4267609. 2, 0. 0, 0. 0, 5. 4);
 (612952. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612957. 5,
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 (612962. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612967. 5,
 4267609. 2, 0. 0, 0. 0, 5. 4);
 (612972. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612977. 5,
 4267609. 2, 0. 0, 0. 0, 5. 4);
 (612982. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612987. 5,
 4267609. 2, 0. 0, 0. 0, 5. 4);
 (612992. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612997. 5,
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 (613002. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (613007. 5,
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 (613012. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (613017. 5,
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 (613022. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (613027. 5,
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 (613032. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (613037. 5,
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 (613052. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (613057. 5,
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 (613062. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (613067. 5,
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 (613072. 5, 4267609. 2, 0. 0, 0. 0, 5. 4); (612852. 5,
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 (612857. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); (612862. 5,
 4267614. 2, 0. 0, 0. 0, 5. 4);
 (612867. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); (612872. 5,
 4267614. 2, 0. 0, 0. 0, 5. 4);


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Chiles_180_output
( 612877. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 612882. 5,
4267614. 2, 0. 0, 0. 0, 5. 4); ( 612887. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 612892. 5,
4267614. 2, 0. 0, 0. 0, 5. 4); ( 612897. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 612902. 5,
4267614. 2, 0. 0, 0. 0, 5. 4); ( 612907. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 612912. 5,
4267614. 2, 0. 0, 0. 0, 5. 4); ( 612917. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 612922. 5,
4267614. 2, 0. 0, 0. 0, 5. 4); ( 612927. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 612932. 5,
4267614. 2, 0. 0, 0. 0, 5. 4); ( 612937. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 612942. 5,
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4267614. 2, 0. 0, 0. 0, 5. 4); ( 612957. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 612962. 5,
4267614. 2, 0. 0, 0. 0, 5. 4); ( 612967. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 612972. 5,
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4267614. 2, 0. 0, 0. 0, 5. 4); ( 612987. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 612992. 5,
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4267614. 2, 0. 0, 0. 0, 5. 4); ( 613007. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 613012. 5,
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4267614. 2, 0. 0, 0. 0, 5. 4); ( 613027. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 613032. 5,
4267614. 2, 0. 0, 0. 0, 5. 4); ( 613037. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 613042. 5,
4267614. 2, 0. 0, 0. 0, 5. 4); ( 613047. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 613052. 5,
4267614. 2, 0. 0, 0. 0, 5. 4); ( 613057. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 613062. 5,
4267614. 2, 0. 0, 0. 0, 5. 4); ( 613067. 5, 4267614. 2, 0. 0, 0. 0, 5. 4); ( 613072. 5,
4267614. 2, 0. 0, 0. 0, 5. 4); ( 612852. 5, 4267619. 2, 0. 0, 0. 0, 5. 4); ( 612857. 5,
4267619. 2, 0. 0, 0. 0, 5. 4); ( 612862. 5, 4267619. 2, 0. 0, 0. 0, 5. 4); ( 612867. 5,
4267619. 2, 0. 0, 0. 0, 5. 4); ( 612872. 5, 4267619. 2, 0. 0, 0. 0, 5. 4); ( 612877. 5,
4267619. 2, 0. 0, 0. 0, 5. 4); ( 612882. 5, 4267619. 2, 0. 0, 0. 0, 5. 4); ( 612887. 5,
4267619. 2, 0. 0, 0. 0, 5. 4); ( 612892. 5, 4267619. 2, 0. 0, 0. 0, 5. 4); ( 612897. 5,
4267619. 2, 0. 0, 0. 0, 5. 4);

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♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
*** 06/05/18

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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

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( 612902. 5, 4267619. 2, 0. 0, 0. 0, 5. 4); ( 612907. 5,

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Chiles_180_output

(612997. 5,	4267624. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613002. 5,
4267624. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(613012. 5,
(613007. 5,	4267624. 2,	0. 0,	0. 0,	5. 4);		(613022. 5,
4267624. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(613032. 5,
(613017. 5,	4267624. 2,	0. 0,	0. 0,	5. 4);		(613042. 5,
4267624. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(613052. 5,
(613027. 5,	4267624. 2,	0. 0,	0. 0,	5. 4);		(613062. 5,
4267624. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612847. 5,
(613037. 5,	4267624. 2,	0. 0,	0. 0,	5. 4);		(612857. 5,
4267624. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612867. 5,
(613047. 5,	4267624. 2,	0. 0,	0. 0,	5. 4);		(612877. 5,
4267624. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612887. 5,
(613057. 5,	4267624. 2,	0. 0,	0. 0,	5. 4);		(612897. 5,
4267624. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(613067. 5,	4267624. 2,	0. 0,	0. 0,	5. 4);		
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612852. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612862. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612872. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612882. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612892. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(612902. 5,	4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612907. 5,
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612917. 5,
(612912. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		(612927. 5,
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612937. 5,
(612922. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		(612947. 5,
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612957. 5,
(612932. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		(612967. 5,
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612977. 5,
(612942. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		(612987. 5,
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(612997. 5,
(612952. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		(613007. 5,
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		(613017. 5,
(612962. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		(613027. 5,
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612972. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612982. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612992. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(613002. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(613012. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		
4267629. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(613022. 5,	4267629. 2,	0. 0,	0. 0,	5. 4);		

(612922. 5, 4267639. 2, 0. 0, 0. 0, 5. 4); (612927. 5,
 4267639. 2, 0. 0, 0. 0, 5. 4);
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 *** AERMET - VERSION 14134 *** 06/05/18
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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(612932. 5,	4267639. 2,	0. 0,	0. 0,	5. 4);	(612937. 5,
4267639. 2,	0. 0,	0. 0,	5. 4);	(612942. 5,	4267639. 2,
(612942. 5,	4267639. 2,	0. 0,	0. 0,	5. 4);	(612947. 5,
4267639. 2,	0. 0,	0. 0,	5. 4);	(612952. 5,	4267639. 2,
(612952. 5,	4267639. 2,	0. 0,	0. 0,	5. 4);	(612957. 5,
4267639. 2,	0. 0,	0. 0,	5. 4);	(612962. 5,	4267639. 2,
(612962. 5,	4267639. 2,	0. 0,	0. 0,	5. 4);	(612967. 5,
4267639. 2,	0. 0,	0. 0,	5. 4);	(612972. 5,	4267639. 2,
(612972. 5,	4267639. 2,	0. 0,	0. 0,	5. 4);	(612977. 5,
4267639. 2,	0. 0,	0. 0,	5. 4);	(612982. 5,	4267639. 2,
(612982. 5,	4267639. 2,	0. 0,	0. 0,	5. 4);	(612987. 5,
4267639. 2,	0. 0,	0. 0,	5. 4);	(612992. 5,	4267639. 2,
(612992. 5,	4267639. 2,	0. 0,	0. 0,	5. 4);	(612997. 5,
4267639. 2,	0. 0,	0. 0,	5. 4);	(613002. 5,	4267639. 2,
(613002. 5,	4267639. 2,	0. 0,	0. 0,	5. 4);	(613007. 5,
4267639. 2,	0. 0,	0. 0,	5. 4);	(613012. 5,	4267639. 2,
(613012. 5,	4267639. 2,	0. 0,	0. 0,	5. 4);	(613017. 5,
4267639. 2,	0. 0,	0. 0,	5. 4);	(613022. 5,	4267639. 2,
(613022. 5,	4267639. 2,	0. 0,	0. 0,	5. 4);	(613027. 5,
4267639. 2,	0. 0,	0. 0,	5. 4);	(613032. 5,	4267639. 2,
(613032. 5,	4267639. 2,	0. 0,	0. 0,	5. 4);	(613037. 5,
4267639. 2,	0. 0,	0. 0,	5. 4);	(613042. 5,	4267639. 2,
(613042. 5,	4267639. 2,	0. 0,	0. 0,	5. 4);	(613047. 5,
4267639. 2,	0. 0,	0. 0,	5. 4);	(613052. 5,	4267639. 2,
(613052. 5,	4267639. 2,	0. 0,	0. 0,	5. 4);	(613057. 5,
4267639. 2,	0. 0,	0. 0,	5. 4);	(613062. 5,	4267639. 2,
(613062. 5,	4267639. 2,	0. 0,	0. 0,	5. 4);	(612887. 5,
4267644. 2,	0. 0,	0. 0,	5. 4);	(612892. 5,	4267644. 2,
(612892. 5,	4267644. 2,	0. 0,	0. 0,	5. 4);	(612897. 5,
4267644. 2,	0. 0,	0. 0,	5. 4);	(612902. 5,	4267644. 2,
(612902. 5,	4267644. 2,	0. 0,	0. 0,	5. 4);	(612907. 5,
4267644. 2,	0. 0,	0. 0,	5. 4);	(612912. 5,	4267644. 2,
(612912. 5,	4267644. 2,	0. 0,	0. 0,	5. 4);	(612917. 5,
4267644. 2,	0. 0,	0. 0,	5. 4);	(612922. 5,	4267644. 2,
(612922. 5,	4267644. 2,	0. 0,	0. 0,	5. 4);	(612927. 5,
4267644. 2,	0. 0,	0. 0,	5. 4);	(612932. 5,	4267644. 2,
(612932. 5,	4267644. 2,	0. 0,	0. 0,	5. 4);	(612937. 5,
4267644. 2,	0. 0,	0. 0,	5. 4);	(612942. 5,	4267644. 2,
(612942. 5,	4267644. 2,	0. 0,	0. 0,	5. 4);	(612947. 5,
4267644. 2,	0. 0,	0. 0,	5. 4);	(612952. 5,	4267644. 2,
(612952. 5,	4267644. 2,	0. 0,	0. 0,	5. 4);	(612957. 5,
4267644. 2,	0. 0,	0. 0,	5. 4);	(612962. 5,	4267644. 2,
(612962. 5,	4267644. 2,	0. 0,	0. 0,	5. 4);	(612967. 5,
4267644. 2,	0. 0,	0. 0,	5. 4);	(612972. 5,	4267644. 2,
(612972. 5,	4267644. 2,	0. 0,	0. 0,	5. 4);	(612977. 5,
4267644. 2,	0. 0,	0. 0,	5. 4);	(612982. 5,	4267644. 2,
(612982. 5,	4267644. 2,	0. 0,	0. 0,	5. 4);	(612987. 5,
4267644. 2,	0. 0,	0. 0,	5. 4);	(612992. 5,	4267644. 2,
(612992. 5,	4267644. 2,	0. 0,	0. 0,	5. 4);	(612997. 5,

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4267644. 2, 0. 0, 0. 0, 5. 4);
 (613002. 5, 4267644. 2, 0. 0, 0. 0, 5. 4); (613007. 5,
 4267644. 2, 0. 0, 0. 0, 5. 4);
 (613012. 5, 4267644. 2, 0. 0, 0. 0, 5. 4); (613017. 5,
 4267644. 2, 0. 0, 0. 0, 5. 4);
 (613022. 5, 4267644. 2, 0. 0, 0. 0, 5. 4); (613027. 5,
 4267644. 2, 0. 0, 0. 0, 5. 4);
 (613032. 5, 4267644. 2, 0. 0, 0. 0, 5. 4); (613037. 5,
 4267644. 2, 0. 0, 0. 0, 5. 4);
 (613042. 5, 4267644. 2, 0. 0, 0. 0, 5. 4); (613047. 5,
 4267644. 2, 0. 0, 0. 0, 5. 4);
 (613052. 5, 4267644. 2, 0. 0, 0. 0, 5. 4); (613057. 5,
 4267644. 2, 0. 0, 0. 0, 5. 4);
 (613062. 5, 4267644. 2, 0. 0, 0. 0, 5. 4); (612902. 5,
 4267649. 2, 0. 0, 0. 0, 5. 4);
 (612907. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (612912. 5,
 4267649. 2, 0. 0, 0. 0, 5. 4);
 (612917. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (612922. 5,
 4267649. 2, 0. 0, 0. 0, 5. 4);
 (612927. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (612932. 5,
 4267649. 2, 0. 0, 0. 0, 5. 4);
 (612937. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (612942. 5,
 4267649. 2, 0. 0, 0. 0, 5. 4);
 (612947. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (612952. 5,
 4267649. 2, 0. 0, 0. 0, 5. 4);
 (612957. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (612962. 5,
 4267649. 2, 0. 0, 0. 0, 5. 4);
 (612967. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (612972. 5,
 4267649. 2, 0. 0, 0. 0, 5. 4);
 (612977. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (612982. 5,
 4267649. 2, 0. 0, 0. 0, 5. 4);
 (612987. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (612992. 5,
 4267649. 2, 0. 0, 0. 0, 5. 4);
 (612997. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (613002. 5,
 4267649. 2, 0. 0, 0. 0, 5. 4);
 (613007. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (613012. 5,
 4267649. 2, 0. 0, 0. 0, 5. 4);
 (613017. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (613022. 5,
 4267649. 2, 0. 0, 0. 0, 5. 4);
 (613027. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (613032. 5,

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(613037. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (613042. 5,
 4267649. 2, 0. 0, 0. 0, 5. 4);
 (613047. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (613052. 5,
 4267649. 2, 0. 0, 0. 0, 5. 4);
 (613057. 5, 4267649. 2, 0. 0, 0. 0, 5. 4); (612917. 5,
 4267654. 2, 0. 0, 0. 0, 5. 4);
 (612922. 5, 4267654. 2, 0. 0, 0. 0, 5. 4); (612927. 5,
 4267654. 2, 0. 0, 0. 0, 5. 4);
 (612932. 5, 4267654. 2, 0. 0, 0. 0, 5. 4); (612937. 5,
 4267654. 2, 0. 0, 0. 0, 5. 4);

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4267664. 2,	0. 0,	0. 0,	5. 4);			
(613027. 5,	4267664. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613032. 5,
4267664. 2,	0. 0,	0. 0,	5. 4);			
(613037. 5,	4267664. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613042. 5,
4267664. 2,	0. 0,	0. 0,	5. 4);			
(613047. 5,	4267664. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613052. 5,
4267664. 2,	0. 0,	0. 0,	5. 4);			
(613057. 5,	4267664. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612972. 5,
4267669. 2,	0. 0,	0. 0,	5. 4);			
(612977. 5,	4267669. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612982. 5,
4267669. 2,	0. 0,	0. 0,	5. 4);			
(612987. 5,	4267669. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612992. 5,
4267669. 2,	0. 0,	0. 0,	5. 4);			
(612997. 5,	4267669. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613002. 5,
4267669. 2,	0. 0,	0. 0,	5. 4);			
(613007. 5,	4267669. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613012. 5,
4267669. 2,	0. 0,	0. 0,	5. 4);			

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 *** AERMET - VERSION 14134 ***
 *** 3820 Chiles Road
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(613017. 5,	4267669. 2,	0. 0,	0. 0,	5. 4);	(613022. 5,	
4267669. 2,	0. 0,	0. 0,	5. 4);			
(613027. 5,	4267669. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613032. 5,
4267669. 2,	0. 0,	0. 0,	5. 4);			
(613037. 5,	4267669. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613042. 5,
4267669. 2,	0. 0,	0. 0,	5. 4);			
(613047. 5,	4267669. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613052. 5,
4267669. 2,	0. 0,	0. 0,	5. 4);			
(612987. 5,	4267674. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(612992. 5,
4267674. 2,	0. 0,	0. 0,	5. 4);			
(612997. 5,	4267674. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613002. 5,
4267674. 2,	0. 0,	0. 0,	5. 4);			
(613007. 5,	4267674. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613012. 5,
4267674. 2,	0. 0,	0. 0,	5. 4);			
(613017. 5,	4267674. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613022. 5,
4267674. 2,	0. 0,	0. 0,	5. 4);			
(613027. 5,	4267674. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613032. 5,
4267674. 2,	0. 0,	0. 0,	5. 4);			
(613037. 5,	4267674. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613042. 5,
4267674. 2,	0. 0,	0. 0,	5. 4);			
(613047. 5,	4267674. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613052. 5,
4267674. 2,	0. 0,	0. 0,	5. 4);			
(613002. 5,	4267679. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613007. 5,
4267679. 2,	0. 0,	0. 0,	5. 4);			
(613012. 5,	4267679. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613017. 5,
4267679. 2,	0. 0,	0. 0,	5. 4);			
(613022. 5,	4267679. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613027. 5,
4267679. 2,	0. 0,	0. 0,	5. 4);			
(613032. 5,	4267679. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613037. 5,
4267679. 2,	0. 0,	0. 0,	5. 4);			
(613042. 5,	4267679. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613047. 5,
4267679. 2,	0. 0,	0. 0,	5. 4);			
(613052. 5,	4267679. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613022. 5,
4267684. 2,	0. 0,	0. 0,	5. 4);			

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(613027. 5,	4267684. 2,	0. 0,	0. 0,	0. 0,	5. 4);	(613032. 5,
4267684. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(613037. 5,	4267684. 2,	0. 0,	0. 0,	5. 4);		(613042. 5,
4267684. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(613047. 5,	4267684. 2,	0. 0,	0. 0,	5. 4);		(613037. 5,
4267689. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(613042. 5,	4267689. 2,	0. 0,	0. 0,	5. 4);		(613047. 5,
4267689. 2,	0. 0,	0. 0,	0. 0,	5. 4);		
(612869. 8,	4267545. 7,	0. 0,	0. 0,	9. 0);		(612874. 8,
4267545. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612879. 8,	4267545. 7,	0. 0,	0. 0,	9. 0);		(612869. 8,
4267550. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612874. 8,	4267550. 7,	0. 0,	0. 0,	9. 0);		(612879. 8,
4267550. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612884. 8,	4267550. 7,	0. 0,	0. 0,	9. 0);		(612889. 8,
4267550. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612894. 8,	4267550. 7,	0. 0,	0. 0,	9. 0);		(612899. 8,
4267550. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612864. 8,	4267555. 7,	0. 0,	0. 0,	9. 0);		(612869. 8,
4267555. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612874. 8,	4267555. 7,	0. 0,	0. 0,	9. 0);		(612879. 8,
4267555. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612884. 8,	4267555. 7,	0. 0,	0. 0,	9. 0);		(612889. 8,
4267555. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612894. 8,	4267555. 7,	0. 0,	0. 0,	9. 0);		(612899. 8,
4267555. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612904. 8,	4267555. 7,	0. 0,	0. 0,	9. 0);		(612909. 8,
4267555. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612914. 8,	4267555. 7,	0. 0,	0. 0,	9. 0);		(612864. 8,
4267560. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612869. 8,	4267560. 7,	0. 0,	0. 0,	9. 0);		(612874. 8,
4267560. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612879. 8,	4267560. 7,	0. 0,	0. 0,	9. 0);		(612884. 8,
4267560. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612889. 8,	4267560. 7,	0. 0,	0. 0,	9. 0);		(612894. 8,
4267560. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612899. 8,	4267560. 7,	0. 0,	0. 0,	9. 0);		(612904. 8,
4267560. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612909. 8,	4267560. 7,	0. 0,	0. 0,	9. 0);		(612914. 8,
4267560. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612919. 8,	4267560. 7,	0. 0,	0. 0,	9. 0);		(612924. 8,
4267560. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612929. 8,	4267560. 7,	0. 0,	0. 0,	9. 0);		(612864. 8,
4267565. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612869. 8,	4267565. 7,	0. 0,	0. 0,	9. 0);		(612874. 8,
4267565. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612879. 8,	4267565. 7,	0. 0,	0. 0,	9. 0);		(612884. 8,
4267565. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612889. 8,	4267565. 7,	0. 0,	0. 0,	9. 0);		(612894. 8,
4267565. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612899. 8,	4267565. 7,	0. 0,	0. 0,	9. 0);		(612904. 8,
4267565. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612909. 8,	4267565. 7,	0. 0,	0. 0,	9. 0);		(612914. 8,
4267565. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612919. 8,	4267565. 7,	0. 0,	0. 0,	9. 0);		(612924. 8,
4267565. 7,	0. 0,	0. 0,	0. 0,	9. 0);		

♀ *** AERMOD - VERSION 16216r ***
 *** 3820 Chiles Road
 06/05/18
 *** AERMET - VERSION 14134 ***

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Chil es_I 80_output

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(612929. 8,	4267565. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612934. 8,
4267565. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612944. 8,
(612939. 8,	4267565. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612944. 8,
4267565. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612869. 8,
(612864. 8,	4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612869. 8,
4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612879. 8,
(612874. 8,	4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612879. 8,
4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612889. 8,
(612884. 8,	4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612889. 8,
4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612899. 8,
(612894. 8,	4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612899. 8,
4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(612904. 8,	4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612909. 8,
4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612919. 8,
(612914. 8,	4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612919. 8,
4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612929. 8,
(612924. 8,	4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612929. 8,
4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612939. 8,
(612934. 8,	4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612939. 8,
4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612949. 8,
(612944. 8,	4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612949. 8,
4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612959. 8,
(612954. 8,	4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612959. 8,
4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612859. 8,
(612964. 8,	4267570. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612859. 8,
4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612869. 8,
(612864. 8,	4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612869. 8,
4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612879. 8,
(612874. 8,	4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612879. 8,
4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612889. 8,
(612884. 8,	4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612889. 8,
4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612899. 8,
(612894. 8,	4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612899. 8,
4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(612904. 8,	4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612909. 8,
4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612919. 8,
(612914. 8,	4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612919. 8,
4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612929. 8,
(612924. 8,	4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612929. 8,
4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612939. 8,
(612934. 8,	4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612939. 8,
4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612949. 8,
(612944. 8,	4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612949. 8,
4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612959. 8,
(612954. 8,	4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612959. 8,
4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612969. 8,
(612964. 8,	4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612969. 8,
4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612979. 8,
(612974. 8,	4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612979. 8,
4267575. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612864. 8,
(612859. 8,	4267580. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612864. 8,
4267580. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612874. 8,
(612869. 8,	4267580. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612874. 8,
4267580. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612884. 8,
(612879. 8,	4267580. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612884. 8,
4267580. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612894. 8,
(612889. 8,	4267580. 7,	0. 0,	0. 0,	9. 0);	0. 0,	(612894. 8,
4267580. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	

				Chiles_180_output			
(612899. 8,	4267580. 7,			0. 0,	0. 0,	9. 0);	(612904. 8,
4267580. 7,	0. 0,	0. 0,		9. 0);			
(612909. 8,	4267580. 7,			0. 0,	0. 0,	9. 0);	(612914. 8,
4267580. 7,	0. 0,	0. 0,		9. 0);			
(612919. 8,	4267580. 7,			0. 0,	0. 0,	9. 0);	(612924. 8,
4267580. 7,	0. 0,	0. 0,		9. 0);			
(612929. 8,	4267580. 7,			0. 0,	0. 0,	9. 0);	(612934. 8,
4267580. 7,	0. 0,	0. 0,		9. 0);			
(612939. 8,	4267580. 7,			0. 0,	0. 0,	9. 0);	(612944. 8,
4267580. 7,	0. 0,	0. 0,		9. 0);			
(612949. 8,	4267580. 7,			0. 0,	0. 0,	9. 0);	(612954. 8,
4267580. 7,	0. 0,	0. 0,		9. 0);			
(612959. 8,	4267580. 7,			0. 0,	0. 0,	9. 0);	(612964. 8,
4267580. 7,	0. 0,	0. 0,		9. 0);			
(612969. 8,	4267580. 7,			0. 0,	0. 0,	9. 0);	(612974. 8,
4267580. 7,	0. 0,	0. 0,		9. 0);			
(612979. 8,	4267580. 7,			0. 0,	0. 0,	9. 0);	(612984. 8,
4267580. 7,	0. 0,	0. 0,		9. 0);			
(612989. 8,	4267580. 7,			0. 0,	0. 0,	9. 0);	(612994. 8,
4267580. 7,	0. 0,	0. 0,		9. 0);			
(612859. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(612864. 8,
4267585. 7,	0. 0,	0. 0,		9. 0);			
(612869. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(612874. 8,
4267585. 7,	0. 0,	0. 0,		9. 0);			
(612879. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(612884. 8,
4267585. 7,	0. 0,	0. 0,		9. 0);			
(612889. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(612894. 8,
4267585. 7,	0. 0,	0. 0,		9. 0);			
(612899. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(612904. 8,
4267585. 7,	0. 0,	0. 0,		9. 0);			
(612909. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(612914. 8,
4267585. 7,	0. 0,	0. 0,		9. 0);			

♀ *** AERMOD - VERSION 16216r ***
 *** 3820 Chiles Road
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 *** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(612919. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(612924. 8,
4267585. 7,	0. 0,	0. 0,		9. 0);			
(612929. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(612934. 8,
4267585. 7,	0. 0,	0. 0,		9. 0);			
(612939. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(612944. 8,
4267585. 7,	0. 0,	0. 0,		9. 0);			
(612949. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(612954. 8,
4267585. 7,	0. 0,	0. 0,		9. 0);			
(612959. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(612964. 8,
4267585. 7,	0. 0,	0. 0,		9. 0);			
(612969. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(612974. 8,
4267585. 7,	0. 0,	0. 0,		9. 0);			
(612979. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(612984. 8,
4267585. 7,	0. 0,	0. 0,		9. 0);			
(612989. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(612994. 8,
4267585. 7,	0. 0,	0. 0,		9. 0);			
(612999. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(613004. 8,
4267585. 7,	0. 0,	0. 0,		9. 0);			
(613009. 8,	4267585. 7,			0. 0,	0. 0,	9. 0);	(613014. 8,


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Chiles_I80_output
( 612984. 8, 4267595. 7, 0. 0, 0. 0, 9. 0); ( 612989. 8,
4267595. 7, 0. 0, 0. 0, 9. 0);
( 612994. 8, 4267595. 7, 0. 0, 0. 0, 9. 0); ( 612999. 8,
4267595. 7, 0. 0, 0. 0, 9. 0);
( 613004. 8, 4267595. 7, 0. 0, 0. 0, 9. 0); ( 613009. 8,
4267595. 7, 0. 0, 0. 0, 9. 0);
( 613014. 8, 4267595. 7, 0. 0, 0. 0, 9. 0); ( 613019. 8,
4267595. 7, 0. 0, 0. 0, 9. 0);
♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
*** 06/05/18
*** AERMET - VERSION 14134 *** ***
*** 18: 36: 28

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

```

( 613024. 8, 4267595. 7, 0. 0, 0. 0, 9. 0); ( 613029. 8,
4267595. 7, 0. 0, 0. 0, 9. 0);
( 613034. 8, 4267595. 7, 0. 0, 0. 0, 9. 0); ( 613039. 8,
4267595. 7, 0. 0, 0. 0, 9. 0);
( 613044. 8, 4267595. 7, 0. 0, 0. 0, 9. 0); ( 612854. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 612859. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 612864. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 612869. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 612874. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 612879. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 612884. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 612889. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 612894. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 612899. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 612904. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 612909. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 612914. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 612919. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 612924. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 612929. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 612934. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 612939. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 612944. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 612949. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 612954. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 612959. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 612964. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 612969. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 612974. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 612979. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 612984. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 612989. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 612994. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 612999. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 613004. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 613009. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 613014. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 613019. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 613024. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 613029. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 613034. 8,
4267600. 7, 0. 0, 0. 0, 9. 0);
( 613039. 8, 4267600. 7, 0. 0, 0. 0, 9. 0); ( 613044. 8,

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Chiles_180_output

4267600. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(613049. 8,	4267600. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(613054. 8,
4267600. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(613059. 8,	4267600. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612854. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612859. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612864. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612869. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612874. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612879. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612884. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612889. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612894. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612899. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612904. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612909. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612914. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612919. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612924. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612929. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612934. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612939. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612944. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612949. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612954. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612959. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612964. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612969. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612974. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612979. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612984. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612989. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612994. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612999. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(613004. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(613009. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(613014. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(613019. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(613024. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(613029. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(613034. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(613039. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(613044. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(613049. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(613054. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(613059. 8,	4267605. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(613064. 8,
4267605. 7,	0. 0,	0. 0,	0. 0,	9. 0);			

♀ *** AERMOD - VERSION 16216r ***
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(613069. 8,	4267605. 7,	0. 0,	0. 0,	9. 0);			(612849. 8,
4267610. 7,	0. 0,	0. 0,	0. 0,	9. 0);			(612859. 8,
(612854. 8,	4267610. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	
4267610. 7,	0. 0,	0. 0,	0. 0,	9. 0);			

Chiles_180_output

4267615. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612959. 8,	4267615. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612964. 8,
4267615. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612969. 8,	4267615. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612974. 8,
4267615. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612979. 8,	4267615. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612984. 8,
4267615. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612989. 8,	4267615. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612994. 8,
4267615. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612999. 8,	4267615. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(613004. 8,
4267615. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(613009. 8,	4267615. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(613014. 8,
4267615. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(613019. 8,	4267615. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(613024. 8,
4267615. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(613029. 8,	4267615. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(613034. 8,
4267615. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(613039. 8,	4267615. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(613044. 8,
4267615. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(613049. 8,	4267615. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(613054. 8,
4267615. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(613059. 8,	4267615. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(613064. 8,
4267615. 7,	0. 0,	0. 0,	0. 0,	9. 0);			

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road

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*** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(613069. 8,	4267615. 7,	0. 0,	0. 0,	9. 0);			(612849. 8,
4267620. 7,	0. 0,	0. 0,	0. 0,	9. 0);			(612859. 8,
(612854. 8,	4267620. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612869. 8,
4267620. 7,	0. 0,	0. 0,	0. 0,	9. 0);			(612879. 8,
(612864. 8,	4267620. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612889. 8,
4267620. 7,	0. 0,	0. 0,	0. 0,	9. 0);			(612899. 8,
(612874. 8,	4267620. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612909. 8,
4267620. 7,	0. 0,	0. 0,	0. 0,	9. 0);			(612919. 8,
(612884. 8,	4267620. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612929. 8,
4267620. 7,	0. 0,	0. 0,	0. 0,	9. 0);			(612939. 8,
(612894. 8,	4267620. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612949. 8,
4267620. 7,	0. 0,	0. 0,	0. 0,	9. 0);			(612959. 8,
(612904. 8,	4267620. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	(612969. 8,
4267620. 7,	0. 0,	0. 0,	0. 0,	9. 0);			(612979. 8,
(612914. 8,	4267620. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	
4267620. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612924. 8,	4267620. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	
4267620. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612934. 8,	4267620. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	
4267620. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612944. 8,	4267620. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	
4267620. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612954. 8,	4267620. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	
4267620. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612964. 8,	4267620. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	
4267620. 7,	0. 0,	0. 0,	0. 0,	9. 0);			
(612974. 8,	4267620. 7,	0. 0,	0. 0,	0. 0,	0. 0,	9. 0);	
4267620. 7,	0. 0,	0. 0,	0. 0,	9. 0);			

*** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(612854. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612859. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612869. 8,
(612864. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612879. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612889. 8,
(612874. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612899. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(612884. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612919. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612929. 8,
(612894. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612939. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612949. 8,
(612904. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612959. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612969. 8,
(612914. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612979. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612989. 8,
(612924. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612999. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(613009. 8,
(612934. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(613019. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(613029. 8,
(612944. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(613039. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(613049. 8,
(612954. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(613059. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612869. 8,
(612964. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612879. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612889. 8,
(612974. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612899. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(612984. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612909. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(612994. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612909. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(613004. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612909. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(613014. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612909. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(613024. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612909. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(613034. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612909. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(613044. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612909. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(613054. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612909. 8,
4267630. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(613064. 8,	4267630. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612909. 8,
4267635. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(612874. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612909. 8,
4267635. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(612884. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612909. 8,
4267635. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(612894. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612909. 8,
4267635. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,
(612904. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612909. 8,
4267635. 7,	0. 0,	0. 0,	9. 0);	0. 0,	9. 0);	(612909. 8,

Chiles_180_output

(612914. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612919. 8,
4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612924. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612929. 8,
4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612934. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612939. 8,
4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612944. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612949. 8,
4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612954. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612959. 8,
4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612964. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612969. 8,
4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612974. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612979. 8,
4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612984. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612989. 8,
4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612994. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612999. 8,
4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(613004. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(613009. 8,
4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(613014. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(613019. 8,
4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(613024. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(613029. 8,
4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(613034. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(613039. 8,
4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(613044. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(613049. 8,
4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(613054. 8,	4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(613059. 8,
4267635. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612884. 8,	4267640. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612889. 8,
4267640. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612894. 8,	4267640. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612899. 8,
4267640. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612904. 8,	4267640. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612909. 8,
4267640. 7,	0. 0,	0. 0,	0. 0,	9. 0);		
(612914. 8,	4267640. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612919. 8,
4267640. 7,	0. 0,	0. 0,	0. 0,	9. 0);		

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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, Z-ELEV, ZHILL, ZFLAG)
(METERS)

(612924. 8,	4267640. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612929. 8,
4267640. 7,	0. 0,	0. 0,	9. 0);			
(612934. 8,	4267640. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612939. 8,
4267640. 7,	0. 0,	0. 0,	9. 0);			
(612944. 8,	4267640. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612949. 8,
4267640. 7,	0. 0,	0. 0,	9. 0);			
(612954. 8,	4267640. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612959. 8,
4267640. 7,	0. 0,	0. 0,	9. 0);			
(612964. 8,	4267640. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612969. 8,
4267640. 7,	0. 0,	0. 0,	9. 0);			
(612974. 8,	4267640. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612979. 8,
4267640. 7,	0. 0,	0. 0,	9. 0);			
(612984. 8,	4267640. 7,	0. 0,	0. 0,	0. 0,	9. 0);	(612989. 8,


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          ( 612989. 8, 4267650. 7,
4267650. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 612994. 8,
          ( 612999. 8, 4267650. 7,
4267650. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 613004. 8,
          ( 613009. 8, 4267650. 7,
4267650. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 613014. 8,
          ( 613019. 8, 4267650. 7,
4267650. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 613024. 8,
          ( 613029. 8, 4267650. 7,
4267650. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 613034. 8,
          ( 613039. 8, 4267650. 7,
4267650. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 613044. 8,
          ( 613049. 8, 4267650. 7,
4267650. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 613054. 8,
♀ *** AERMOD - VERSION 16216r *** *** 3820 Chile s Road
          ***
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*** AERMET - VERSION 14134 ***
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

```

          ( 612929. 8, 4267655. 7,
4267655. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 612934. 8,
          ( 612939. 8, 4267655. 7,
4267655. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 612944. 8,
          ( 612949. 8, 4267655. 7,
4267655. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 612954. 8,
          ( 612959. 8, 4267655. 7,
4267655. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 612964. 8,
          ( 612969. 8, 4267655. 7,
4267655. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 612974. 8,
          ( 612979. 8, 4267655. 7,
4267655. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 612984. 8,
          ( 612989. 8, 4267655. 7,
4267655. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 612994. 8,
          ( 612999. 8, 4267655. 7,
4267655. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 613004. 8,
          ( 613009. 8, 4267655. 7,
4267655. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 613014. 8,
          ( 613019. 8, 4267655. 7,
4267655. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 613024. 8,
          ( 613029. 8, 4267655. 7,
4267655. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 613034. 8,
          ( 613039. 8, 4267655. 7,
4267655. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 613044. 8,
          ( 613049. 8, 4267655. 7,
4267655. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 613054. 8,
          ( 612949. 8, 4267660. 7,
4267660. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 612954. 8,
          ( 612959. 8, 4267660. 7,
4267660. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 612964. 8,
          ( 612969. 8, 4267660. 7,
4267660. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 612974. 8,
          ( 612979. 8, 4267660. 7,
4267660. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 612984. 8,
          ( 612989. 8, 4267660. 7,
4267660. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 612994. 8,
          ( 612999. 8, 4267660. 7,
4267660. 7, 0. 0, 0. 0, 0. 0, 9. 0); ( 613004. 8,

```

Chiles_I80_output

4267660.7,	0.0,	0.0,	0.0,	9.0);			
(613009.8,	4267660.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613014.8,
4267660.7,	0.0,	0.0,	0.0,	9.0);			
(613019.8,	4267660.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613024.8,
4267660.7,	0.0,	0.0,	0.0,	9.0);			
(613029.8,	4267660.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613034.8,
4267660.7,	0.0,	0.0,	0.0,	9.0);			
(613039.8,	4267660.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613044.8,
4267660.7,	0.0,	0.0,	0.0,	9.0);			
(613049.8,	4267660.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613054.8,
4267660.7,	0.0,	0.0,	0.0,	9.0);			
(612964.8,	4267665.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(612969.8,
4267665.7,	0.0,	0.0,	0.0,	9.0);			
(612974.8,	4267665.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(612979.8,
4267665.7,	0.0,	0.0,	0.0,	9.0);			
(612984.8,	4267665.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(612989.8,
4267665.7,	0.0,	0.0,	0.0,	9.0);			
(612994.8,	4267665.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(612999.8,
4267665.7,	0.0,	0.0,	0.0,	9.0);			
(613004.8,	4267665.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613009.8,
4267665.7,	0.0,	0.0,	0.0,	9.0);			
(613014.8,	4267665.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613019.8,
4267665.7,	0.0,	0.0,	0.0,	9.0);			
(613024.8,	4267665.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613029.8,
4267665.7,	0.0,	0.0,	0.0,	9.0);			
(613034.8,	4267665.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613039.8,
4267665.7,	0.0,	0.0,	0.0,	9.0);			
(613044.8,	4267665.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613049.8,
4267665.7,	0.0,	0.0,	0.0,	9.0);			
(612979.8,	4267670.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(612984.8,
4267670.7,	0.0,	0.0,	0.0,	9.0);			
(612989.8,	4267670.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(612994.8,
4267670.7,	0.0,	0.0,	0.0,	9.0);			
(612999.8,	4267670.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613004.8,
4267670.7,	0.0,	0.0,	0.0,	9.0);			
(613009.8,	4267670.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613014.8,
4267670.7,	0.0,	0.0,	0.0,	9.0);			
(613019.8,	4267670.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613024.8,
4267670.7,	0.0,	0.0,	0.0,	9.0);			
(613029.8,	4267670.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613034.8,
4267670.7,	0.0,	0.0,	0.0,	9.0);			
(613039.8,	4267670.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613044.8,
4267670.7,	0.0,	0.0,	0.0,	9.0);			
(613049.8,	4267670.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(612994.8,
4267675.7,	0.0,	0.0,	0.0,	9.0);			
(612999.8,	4267675.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613004.8,
4267675.7,	0.0,	0.0,	0.0,	9.0);			
(613009.8,	4267675.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613014.8,
4267675.7,	0.0,	0.0,	0.0,	9.0);			
(613019.8,	4267675.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613024.8,
4267675.7,	0.0,	0.0,	0.0,	9.0);			
(613029.8,	4267675.7,	0.0,	0.0,	0.0,	0.0,	9.0);	(613034.8,
4267675.7,	0.0,	0.0,	0.0,	9.0);			

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)

Chiles_180_output

4267567. 3,	0. 0,	0. 0,	12. 6);			
(612914. 8,	4267567. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612919. 8,
4267567. 3,	0. 0,	0. 0,	12. 6);			
(612924. 8,	4267567. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612929. 8,
4267567. 3,	0. 0,	0. 0,	12. 6);			
(612934. 8,	4267567. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612939. 8,
4267567. 3,	0. 0,	0. 0,	12. 6);			
(612944. 8,	4267567. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612949. 8,
4267567. 3,	0. 0,	0. 0,	12. 6);			
(612954. 8,	4267567. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612864. 8,
4267572. 3,	0. 0,	0. 0,	12. 6);			
(612869. 8,	4267572. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612874. 8,
4267572. 3,	0. 0,	0. 0,	12. 6);			
(612879. 8,	4267572. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612884. 8,
4267572. 3,	0. 0,	0. 0,	12. 6);			
(612889. 8,	4267572. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612894. 8,
4267572. 3,	0. 0,	0. 0,	12. 6);			
(612899. 8,	4267572. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612904. 8,
4267572. 3,	0. 0,	0. 0,	12. 6);			
(612909. 8,	4267572. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612914. 8,
4267572. 3,	0. 0,	0. 0,	12. 6);			
(612919. 8,	4267572. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612924. 8,
4267572. 3,	0. 0,	0. 0,	12. 6);			
(612929. 8,	4267572. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612934. 8,
4267572. 3,	0. 0,	0. 0,	12. 6);			
(612939. 8,	4267572. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612944. 8,
4267572. 3,	0. 0,	0. 0,	12. 6);			
(612949. 8,	4267572. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612954. 8,
4267572. 3,	0. 0,	0. 0,	12. 6);			

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*** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDFault CONC Elev FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(612959. 8,	4267572. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612964. 8,
4267572. 3,	0. 0,	0. 0,	12. 6);			
(612969. 8,	4267572. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612859. 8,
4267577. 3,	0. 0,	0. 0,	12. 6);			
(612864. 8,	4267577. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612869. 8,
4267577. 3,	0. 0,	0. 0,	12. 6);			
(612874. 8,	4267577. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612879. 8,
4267577. 3,	0. 0,	0. 0,	12. 6);			
(612884. 8,	4267577. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612889. 8,
4267577. 3,	0. 0,	0. 0,	12. 6);			
(612894. 8,	4267577. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612899. 8,
4267577. 3,	0. 0,	0. 0,	12. 6);			
(612904. 8,	4267577. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612909. 8,
4267577. 3,	0. 0,	0. 0,	12. 6);			
(612914. 8,	4267577. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612919. 8,
4267577. 3,	0. 0,	0. 0,	12. 6);			
(612924. 8,	4267577. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612929. 8,
4267577. 3,	0. 0,	0. 0,	12. 6);			
(612934. 8,	4267577. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612939. 8,
4267577. 3,	0. 0,	0. 0,	12. 6);			
(612944. 8,	4267577. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612949. 8,
4267577. 3,	0. 0,	0. 0,	12. 6);			


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Chiles_I80_output
4267587.3, 0.0, 0.0, 12.6);
( 612989.8, 4267587.3, 0.0, 0.0, 12.6); ( 612994.8,
4267587.3, 0.0, 0.0, 12.6);
( 612999.8, 4267587.3, 0.0, 0.0, 12.6); ( 613004.8,
4267587.3, 0.0, 0.0, 12.6);
♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
*** 06/05/18
*** AERMET - VERSION 14134 ***
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

```

( 613009.8, 4267587.3, 0.0, 0.0, 12.6); ( 613014.8,
4267587.3, 0.0, 12.6);
( 613019.8, 4267587.3, 0.0, 0.0, 12.6); ( 612859.8,
4267592.3, 0.0, 12.6);
( 612864.8, 4267592.3, 0.0, 0.0, 12.6); ( 612869.8,
4267592.3, 0.0, 12.6);
( 612874.8, 4267592.3, 0.0, 0.0, 12.6); ( 612879.8,
4267592.3, 0.0, 12.6);
( 612884.8, 4267592.3, 0.0, 0.0, 12.6); ( 612889.8,
4267592.3, 0.0, 12.6);
( 612894.8, 4267592.3, 0.0, 0.0, 12.6); ( 612899.8,
4267592.3, 0.0, 12.6);
( 612904.8, 4267592.3, 0.0, 0.0, 12.6); ( 612909.8,
4267592.3, 0.0, 12.6);
( 612914.8, 4267592.3, 0.0, 0.0, 12.6); ( 612919.8,
4267592.3, 0.0, 12.6);
( 612924.8, 4267592.3, 0.0, 0.0, 12.6); ( 612929.8,
4267592.3, 0.0, 12.6);
( 612934.8, 4267592.3, 0.0, 0.0, 12.6); ( 612939.8,
4267592.3, 0.0, 12.6);
( 612944.8, 4267592.3, 0.0, 0.0, 12.6); ( 612949.8,
4267592.3, 0.0, 12.6);
( 612954.8, 4267592.3, 0.0, 0.0, 12.6); ( 612959.8,
4267592.3, 0.0, 12.6);
( 612964.8, 4267592.3, 0.0, 0.0, 12.6); ( 612969.8,
4267592.3, 0.0, 12.6);
( 612974.8, 4267592.3, 0.0, 0.0, 12.6); ( 612979.8,
4267592.3, 0.0, 12.6);
( 612984.8, 4267592.3, 0.0, 0.0, 12.6); ( 612989.8,
4267592.3, 0.0, 12.6);
( 612994.8, 4267592.3, 0.0, 0.0, 12.6); ( 612999.8,
4267592.3, 0.0, 12.6);
( 613004.8, 4267592.3, 0.0, 0.0, 12.6); ( 613009.8,
4267592.3, 0.0, 12.6);
( 613014.8, 4267592.3, 0.0, 0.0, 12.6); ( 613019.8,
4267592.3, 0.0, 12.6);
( 613024.8, 4267592.3, 0.0, 0.0, 12.6); ( 613029.8,
4267592.3, 0.0, 12.6);
( 613034.8, 4267592.3, 0.0, 0.0, 12.6); ( 613039.8,
4267592.3, 0.0, 12.6);
( 612854.8, 4267597.3, 0.0, 0.0, 12.6); ( 612859.8,
4267597.3, 0.0, 12.6);
( 612864.8, 4267597.3, 0.0, 0.0, 12.6); ( 612869.8,
4267597.3, 0.0, 12.6);
( 612874.8, 4267597.3, 0.0, 0.0, 12.6); ( 612879.8,
4267597.3, 0.0, 12.6);

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			Chiles_I80_output			
(612884. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612889. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612894. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612899. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612904. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612909. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612914. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612919. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612924. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612929. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612934. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612939. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612944. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612949. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612954. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612959. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612964. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612969. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612974. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612979. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612984. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612989. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612994. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612999. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(613004. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(613009. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(613014. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(613019. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(613024. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(613029. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(613034. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(613039. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(613044. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(613049. 8,
4267597. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(613054. 8,	4267597. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612854. 8,
4267602. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612859. 8,	4267602. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612864. 8,
4267602. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612869. 8,	4267602. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612874. 8,
4267602. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612879. 8,	4267602. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612884. 8,
4267602. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612889. 8,	4267602. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612894. 8,
4267602. 3,	0. 0,	0. 0,	12. 6);	0. 0,		

♀ *** AERMOD - VERSION 16216r ***
 *** 3820 Chiles Road
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*** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(612899. 8,	4267602. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612904. 8,
4267602. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612909. 8,	4267602. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612914. 8,
4267602. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612919. 8,	4267602. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612924. 8,
4267602. 3,	0. 0,	0. 0,	12. 6);	0. 0,		
(612929. 8,	4267602. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612934. 8,

(613024. 8,	4267607. 3,	0. 0,	0. 0,	12. 6);	(613029. 8,
4267607. 3,	0. 0,	0. 0,	12. 6);		
(613034. 8,	4267607. 3,	0. 0,	0. 0,	12. 6);	(613039. 8,
4267607. 3,	0. 0,	0. 0,	12. 6);		
(613044. 8,	4267607. 3,	0. 0,	0. 0,	12. 6);	(613049. 8,
4267607. 3,	0. 0,	0. 0,	12. 6);		
(613054. 8,	4267607. 3,	0. 0,	0. 0,	12. 6);	(613059. 8,
4267607. 3,	0. 0,	0. 0,	12. 6);		
(613064. 8,	4267607. 3,	0. 0,	0. 0,	12. 6);	(613069. 8,
4267607. 3,	0. 0,	0. 0,	12. 6);		
(612854. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(612859. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(612864. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(612869. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(612874. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(612879. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(612884. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(612889. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(612894. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(612899. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		

*** AERMOD - VERSION 16216r ***
 *** 3820 Chile's Road
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 *** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(612904. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(612909. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(612914. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(612919. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(612924. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(612929. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(612934. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(612939. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(612944. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(612949. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(612954. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(612959. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(612964. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(612969. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(612974. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(612979. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(612984. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(612989. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(612994. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(612999. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(613004. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(613009. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(613014. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(613019. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(613024. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(613029. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(613034. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(613039. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(613044. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(613049. 8,
4267612. 3,	0. 0,	0. 0,	12. 6);		
(613054. 8,	4267612. 3,	0. 0,	0. 0,	12. 6);	(613059. 8,

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4267612. 3, 0. 0, 0. 0, 12. 6);
 (613064. 8, 4267612. 3, 0. 0, 0. 0, 12. 6); (613069. 8,
 4267612. 3, 0. 0, 0. 0, 12. 6);
 (612849. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612854. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (612859. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612864. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (612869. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612874. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (612879. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612884. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (612889. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612894. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (612899. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612904. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (612909. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612914. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (612919. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612924. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (612929. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612934. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (612939. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612944. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (612949. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612954. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (612959. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612964. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (612969. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612974. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (612979. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612984. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (612989. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612994. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (612999. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (613004. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (613009. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (613014. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (613019. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (613024. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (613029. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (613034. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (613039. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (613044. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (613049. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (613054. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (613059. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (613064. 8,
 4267617. 3, 0. 0, 0. 0, 12. 6);
 (613069. 8, 4267617. 3, 0. 0, 0. 0, 12. 6); (612849. 8,
 4267622. 3, 0. 0, 0. 0, 12. 6); (612854. 8,
 4267622. 3, 0. 0, 0. 0, 12. 6); (612859. 8,
 4267622. 3, 0. 0, 0. 0, 12. 6); (612864. 8,
 4267622. 3, 0. 0, 0. 0, 12. 6); (612869. 8,
 4267622. 3, 0. 0, 0. 0, 12. 6); (612874. 8,
 4267622. 3, 0. 0, 0. 0, 12. 6); (612879. 8,
 4267622. 3, 0. 0, 0. 0, 12. 6); (612884. 8,
 4267622. 3, 0. 0, 0. 0, 12. 6); (612889. 8,
 4267622. 3, 0. 0, 0. 0, 12. 6); (612894. 8,
 4267622. 3, 0. 0, 0. 0, 12. 6); (612899. 8,

♀ *** AERMOD - VERSION 16216r ***

 *** AERMET - VERSION 14134 ***

*** 3820 Chiles Road
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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(612904. 8,	4267622. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612909. 8,
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	(612919. 8,
(612914. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	(612929. 8,
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	(612939. 8,
(612924. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	(612949. 8,
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	(612959. 8,
(612934. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	(612969. 8,
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	(612979. 8,
(612944. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	(612989. 8,
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	(612999. 8,
(612954. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	(613009. 8,
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	(613019. 8,
(612964. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	(613029. 8,
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	(613039. 8,
(612974. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	(613049. 8,
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	(613059. 8,
(612984. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	(612849. 8,
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	(612859. 8,
(612994. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	(612869. 8,
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	(612879. 8,
(613004. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	(612889. 8,
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	(612899. 8,
(613014. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	(612909. 8,
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	(612919. 8,
(613024. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	(612929. 8,
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	(612939. 8,
(613034. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	(612949. 8,
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	(612959. 8,
(613044. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	
(613054. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	
4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	
(613064. 8,	4267622. 3,	0. 0,	0. 0,	12. 6);	0. 0,	
4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	
(612854. 8,	4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	
4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	
(612864. 8,	4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	
4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	
(612874. 8,	4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	
4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	
(612884. 8,	4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	
4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	
(612894. 8,	4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	
4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	
(612904. 8,	4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	
4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	
(612914. 8,	4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	
4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	
(612924. 8,	4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	
4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	
(612934. 8,	4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	
4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	
(612944. 8,	4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	
4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	12. 6);	
(612954. 8,	4267627. 3,	0. 0,	0. 0,	12. 6);	0. 0,	

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4267627. 3,	0. 0,	0. 0,	12. 6);			
(612964. 8,	4267627. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612969. 8,
4267627. 3,	0. 0,	0. 0,	12. 6);			
(612974. 8,	4267627. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612979. 8,
4267627. 3,	0. 0,	0. 0,	12. 6);			
(612984. 8,	4267627. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612989. 8,
4267627. 3,	0. 0,	0. 0,	12. 6);			
(612994. 8,	4267627. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612999. 8,
4267627. 3,	0. 0,	0. 0,	12. 6);			
(613004. 8,	4267627. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(613009. 8,
4267627. 3,	0. 0,	0. 0,	12. 6);			
(613014. 8,	4267627. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(613019. 8,
4267627. 3,	0. 0,	0. 0,	12. 6);			
(613024. 8,	4267627. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(613029. 8,
4267627. 3,	0. 0,	0. 0,	12. 6);			
(613034. 8,	4267627. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(613039. 8,
4267627. 3,	0. 0,	0. 0,	12. 6);			
(613044. 8,	4267627. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(613049. 8,
4267627. 3,	0. 0,	0. 0,	12. 6);			
(613054. 8,	4267627. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(613059. 8,
4267627. 3,	0. 0,	0. 0,	12. 6);			
(613064. 8,	4267627. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612849. 8,
4267632. 3,	0. 0,	0. 0,	12. 6);			
(612854. 8,	4267632. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612859. 8,
4267632. 3,	0. 0,	0. 0,	12. 6);			
(612864. 8,	4267632. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612869. 8,
4267632. 3,	0. 0,	0. 0,	12. 6);			
(612874. 8,	4267632. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612879. 8,
4267632. 3,	0. 0,	0. 0,	12. 6);			
(612884. 8,	4267632. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612889. 8,
4267632. 3,	0. 0,	0. 0,	12. 6);			
(612894. 8,	4267632. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612899. 8,
4267632. 3,	0. 0,	0. 0,	12. 6);			
(612904. 8,	4267632. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612909. 8,
4267632. 3,	0. 0,	0. 0,	12. 6);			

♀ *** AERMOD - VERSION 16216r ***
 *** 3820 Chiles Road
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 *** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(612914. 8,	4267632. 3,	0. 0,	0. 0,	12. 6);	(612919. 8,
4267632. 3,	0. 0,	0. 0,	12. 6);		
(612924. 8,	4267632. 3,	0. 0,	0. 0,	12. 6);	(612929. 8,
4267632. 3,	0. 0,	0. 0,	12. 6);		
(612934. 8,	4267632. 3,	0. 0,	0. 0,	12. 6);	(612939. 8,
4267632. 3,	0. 0,	0. 0,	12. 6);		
(612944. 8,	4267632. 3,	0. 0,	0. 0,	12. 6);	(612949. 8,
4267632. 3,	0. 0,	0. 0,	12. 6);		
(612954. 8,	4267632. 3,	0. 0,	0. 0,	12. 6);	(612959. 8,
4267632. 3,	0. 0,	0. 0,	12. 6);		
(612964. 8,	4267632. 3,	0. 0,	0. 0,	12. 6);	(612969. 8,
4267632. 3,	0. 0,	0. 0,	12. 6);		
(612974. 8,	4267632. 3,	0. 0,	0. 0,	12. 6);	(612979. 8,
4267632. 3,	0. 0,	0. 0,	12. 6);		
(612984. 8,	4267632. 3,	0. 0,	0. 0,	12. 6);	(612989. 8,
4267632. 3,	0. 0,	0. 0,	12. 6);		

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4267642. 3,	0. 0,	0. 0,	12. 6);			
(612929. 8,	4267642. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612934. 8,
4267642. 3,	0. 0,	0. 0,	12. 6);			
(612939. 8,	4267642. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612944. 8,
4267642. 3,	0. 0,	0. 0,	12. 6);			
(612949. 8,	4267642. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612954. 8,
4267642. 3,	0. 0,	0. 0,	12. 6);			
(612959. 8,	4267642. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612964. 8,
4267642. 3,	0. 0,	0. 0,	12. 6);			
(612969. 8,	4267642. 3,	0. 0,	0. 0,	0. 0,	12. 6);	(612974. 8,
4267642. 3,	0. 0,	0. 0,	12. 6);			

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road

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*** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(612979. 8,	4267642. 3,	0. 0,	0. 0,	12. 6);	(612984. 8,
4267642. 3,	0. 0,	0. 0,	12. 6);		
(612989. 8,	4267642. 3,	0. 0,	0. 0,	12. 6);	(612994. 8,
4267642. 3,	0. 0,	0. 0,	12. 6);		
(612999. 8,	4267642. 3,	0. 0,	0. 0,	12. 6);	(613004. 8,
4267642. 3,	0. 0,	0. 0,	12. 6);		
(613009. 8,	4267642. 3,	0. 0,	0. 0,	12. 6);	(613014. 8,
4267642. 3,	0. 0,	0. 0,	12. 6);		
(613019. 8,	4267642. 3,	0. 0,	0. 0,	12. 6);	(613024. 8,
4267642. 3,	0. 0,	0. 0,	12. 6);		
(613029. 8,	4267642. 3,	0. 0,	0. 0,	12. 6);	(613034. 8,
4267642. 3,	0. 0,	0. 0,	12. 6);		
(613039. 8,	4267642. 3,	0. 0,	0. 0,	12. 6);	(613044. 8,
4267642. 3,	0. 0,	0. 0,	12. 6);		
(613049. 8,	4267642. 3,	0. 0,	0. 0,	12. 6);	(613054. 8,
4267642. 3,	0. 0,	0. 0,	12. 6);		
(613059. 8,	4267642. 3,	0. 0,	0. 0,	12. 6);	(612899. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(612904. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(612909. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(612914. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(612919. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(612924. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(612929. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(612934. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(612939. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(612944. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(612949. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(612954. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(612959. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(612964. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(612969. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(612974. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(612979. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(612984. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(612989. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(612994. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(612999. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(613004. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(613009. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		

Chiles_I80_output

(613014. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(613019. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(613024. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(613029. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(613034. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(613039. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(613044. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(613049. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(613054. 8,	4267647. 3,	0. 0,	0. 0,	12. 6);	(613059. 8,
4267647. 3,	0. 0,	0. 0,	12. 6);		
(612919. 8,	4267652. 3,	0. 0,	0. 0,	12. 6);	(612924. 8,
4267652. 3,	0. 0,	0. 0,	12. 6);		
(612929. 8,	4267652. 3,	0. 0,	0. 0,	12. 6);	(612934. 8,
4267652. 3,	0. 0,	0. 0,	12. 6);		
(612939. 8,	4267652. 3,	0. 0,	0. 0,	12. 6);	(612944. 8,
4267652. 3,	0. 0,	0. 0,	12. 6);		
(612949. 8,	4267652. 3,	0. 0,	0. 0,	12. 6);	(612954. 8,
4267652. 3,	0. 0,	0. 0,	12. 6);		
(612959. 8,	4267652. 3,	0. 0,	0. 0,	12. 6);	(612964. 8,
4267652. 3,	0. 0,	0. 0,	12. 6);		
(612969. 8,	4267652. 3,	0. 0,	0. 0,	12. 6);	(612974. 8,
4267652. 3,	0. 0,	0. 0,	12. 6);		
(612979. 8,	4267652. 3,	0. 0,	0. 0,	12. 6);	(612984. 8,
4267652. 3,	0. 0,	0. 0,	12. 6);		
(612989. 8,	4267652. 3,	0. 0,	0. 0,	12. 6);	(612994. 8,
4267652. 3,	0. 0,	0. 0,	12. 6);		
(612999. 8,	4267652. 3,	0. 0,	0. 0,	12. 6);	(613004. 8,
4267652. 3,	0. 0,	0. 0,	12. 6);		
(613009. 8,	4267652. 3,	0. 0,	0. 0,	12. 6);	(613014. 8,
4267652. 3,	0. 0,	0. 0,	12. 6);		
(613019. 8,	4267652. 3,	0. 0,	0. 0,	12. 6);	(613024. 8,
4267652. 3,	0. 0,	0. 0,	12. 6);		
(613029. 8,	4267652. 3,	0. 0,	0. 0,	12. 6);	(613034. 8,
4267652. 3,	0. 0,	0. 0,	12. 6);		
(613039. 8,	4267652. 3,	0. 0,	0. 0,	12. 6);	(613044. 8,
4267652. 3,	0. 0,	0. 0,	12. 6);		
(613049. 8,	4267652. 3,	0. 0,	0. 0,	12. 6);	(613054. 8,
4267652. 3,	0. 0,	0. 0,	12. 6);		
(613059. 8,	4267652. 3,	0. 0,	0. 0,	12. 6);	(612934. 8,
4267657. 3,	0. 0,	0. 0,	12. 6);		
(612939. 8,	4267657. 3,	0. 0,	0. 0,	12. 6);	(612944. 8,
4267657. 3,	0. 0,	0. 0,	12. 6);		
(612949. 8,	4267657. 3,	0. 0,	0. 0,	12. 6);	(612954. 8,
4267657. 3,	0. 0,	0. 0,	12. 6);		
(612959. 8,	4267657. 3,	0. 0,	0. 0,	12. 6);	(612964. 8,
4267657. 3,	0. 0,	0. 0,	12. 6);		
(612969. 8,	4267657. 3,	0. 0,	0. 0,	12. 6);	(612974. 8,
4267657. 3,	0. 0,	0. 0,	12. 6);		
(612979. 8,	4267657. 3,	0. 0,	0. 0,	12. 6);	(612984. 8,
4267657. 3,	0. 0,	0. 0,	12. 6);		

♀ *** AERMOD - VERSION 16216r ***
 *** 3820 Chiles Road
 06/05/18

*** AERMET - VERSION 14134 ***

 18: 36: 28

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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(612989. 8, 4267657. 3, 0. 0, 0. 0, 12. 6); (612994. 8,

Chiles_I80_output

1. 54, 3. 09, 5. 14, 8. 23,

10. 80,

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18
 *** AERMET - VERSION 14134 *** ***
 *** 18: 36: 28

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL

DATA ***

Surface file: C:\Users\jbyrne\Desktop\Sac Airport Met file\724839\724839.SFC
 Met Version: 14134

Profile file: C:\Users\jbyrne\Desktop\Sac Airport Met file\724839\724839.PFL

Surface format: FREE

Profile format: FREE

Surface station no.: 93225
 Name: UNKNOWN

Upper air station no.: 23230
 Name: UNKNOWN

Year: 2009

Year: 2009

First 24 hours of scalar data

YR	MO	DY	JDY	HR	HO	U*	W*	DT/DZ	ZI	CNV	ZIMCH	M-0	LEN	ZO	BOWEN
ALBEDO	REF	WS	WD	HT	REF	TA	HT								
09	01	01	1	01	-11.7	0.202	-9.000	-9.000	-999.	218.	63.9	0.67	0.69		
1.00	1.76	181.	10.0	277.0	2.0										
09	01	01	1	02	-5.2	0.089	-9.000	-9.000	-999.	72.	12.7	0.20	0.69		
1.00	1.76	128.	10.0	277.5	2.0										
09	01	01	1	03	-3.9	0.075	-9.000	-9.000	-999.	49.	9.6	0.09	0.69		
1.00	1.76	64.	10.0	277.5	2.0										
09	01	01	1	04	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.27	0.69		
1.00	0.00	0.	10.0	277.5	2.0										
09	01	01	1	05	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.27	0.69		
1.00	0.00	0.	10.0	277.5	2.0										
09	01	01	1	06	-5.1	0.089	-9.000	-9.000	-999.	64.	12.6	0.19	0.69		
1.00	1.76	352.	10.0	277.5	2.0										
09	01	01	1	07	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.27	0.69		
1.00	0.00	0.	10.0	277.0	2.0										
09	01	01	1	08	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.27	0.69		
1.00	0.00	0.	10.0	277.0	2.0										
09	01	01	1	09	-2.8	0.096	-9.000	-9.000	-999.	71.	28.3	0.04	0.69		
0.41	1.76	57.	10.0	277.5	2.0										
09	01	01	1	10	4.7	0.178	0.219	0.014	81.	180.	-107.8	0.04	0.69		
0.28	2.36	41.	10.0	277.5	2.0										
09	01	01	1	11	11.9	-9.000	-9.000	-9.000	152.	-999.	-99999.0	0.27	0.69		
0.24	0.00	0.	10.0	277.5	2.0										
09	01	01	1	12	16.0	-9.000	-9.000	-9.000	211.	-999.	-99999.0	0.27	0.69		
0.22	0.00	0.	10.0	278.1	2.0										
09	01	01	1	13	16.6	-9.000	-9.000	-9.000	258.	-999.	-99999.0	0.27	0.69		
0.22	0.00	0.	10.0	278.1	2.0										
09	01	01	1	14	13.7	-9.000	-9.000	-9.000	292.	-999.	-99999.0	0.27	0.69		
0.23	0.00	0.	10.0	278.1	2.0										
09	01	01	1	15	7.6	0.273	0.401	0.016	309.	343.	-244.8	0.67	0.69		
0.26	1.76	192.	10.0	278.8	2.0										
09	01	01	1	16	-1.8	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.27	0.69		
0.35	0.00	0.	10.0	278.8	2.0										

Chiles_I80_output

09 01 01	1 17	-11.2	0.207	-9.000	-9.000	-999.	226.	71.5	0.67	0.69
0.61	1.76	221.	10.0	278.8	2.0					
09 01 01	1 18	-11.5	0.200	-9.000	-9.000	-999.	214.	63.0	0.20	0.69
1.00	2.36	177.	10.0	278.8	2.0					
09 01 01	1 19	-17.9	0.312	-9.000	-9.000	-999.	417.	153.3	0.67	0.69
1.00	2.36	184.	10.0	278.8	2.0					
09 01 01	1 20	-15.0	0.260	-9.000	-9.000	-999.	319.	106.7	0.20	0.69
1.00	2.86	167.	10.0	278.8	2.0					
09 01 01	1 21	-5.1	0.089	-9.000	-9.000	-999.	98.	12.7	0.20	0.69
1.00	1.76	170.	10.0	279.2	2.0					
09 01 01	1 22	-24.4	0.425	-9.000	-9.000	-999.	665.	285.5	0.20	0.69
1.00	4.36	172.	10.0	279.2	2.0					
09 01 01	1 23	-21.3	0.371	-9.000	-9.000	-999.	545.	218.0	0.20	0.69
1.00	3.86	170.	10.0	279.2	2.0					
09 01 01	1 24	-24.4	0.425	-9.000	-9.000	-999.	664.	285.5	0.20	0.69
1.00	4.36	160.	10.0	279.2	2.0					

First hour of profile data

YR MO DY HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	si gmaA	si gmaW	si gmaV
09 01 01 01	10.0	1	181.	1.76	277.1	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

♀ *** AERMOD - VERSION 16216r *** 3820 Chiles Road
 *** 06/05/18
 *** AERMET - VERSION 14134 ***
 *** 18:36:28

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
612869.80	4267541.90	0.04803	612874.80
4267541.90	0.04775		
612879.80	4267541.90	0.04748	612869.80
4267546.90	0.04910		
612874.80	4267546.90	0.04881	612879.80
4267546.90	0.04852		
612884.80	4267546.90	0.04824	612889.80
4267546.90	0.04796		
612894.80	4267546.90	0.04768	612899.80
4267546.90	0.04741		
612864.80	4267551.90	0.05053	612869.80
4267551.90	0.05022		
612874.80	4267551.90	0.04992	612879.80
4267551.90	0.04962		
612884.80	4267551.90	0.04932	612889.80
4267551.90	0.04902		
612894.80	4267551.90	0.04873	612899.80

Chiles_I80_output

4267551. 90	0. 04845		
612904. 80	4267551. 90	0. 04816	612909. 80
4267551. 90	0. 04788		
612914. 80	4267551. 90	0. 04760	612864. 80
4267556. 90	0. 05172		
612869. 80	4267556. 90	0. 05140	612874. 80
4267556. 90	0. 05108		
612879. 80	4267556. 90	0. 05076	612884. 80
4267556. 90	0. 05045		
612889. 80	4267556. 90	0. 05014	612894. 80
4267556. 90	0. 04984		
612899. 80	4267556. 90	0. 04954	612904. 80
4267556. 90	0. 04924		
612909. 80	4267556. 90	0. 04895	612914. 80
4267556. 90	0. 04865		
612919. 80	4267556. 90	0. 04837	612924. 80
4267556. 90	0. 04808		
612929. 80	4267556. 90	0. 04780	612864. 80
4267561. 90	0. 05297		
612869. 80	4267561. 90	0. 05263	612874. 80
4267561. 90	0. 05230		
612879. 80	4267561. 90	0. 05197	612884. 80
4267561. 90	0. 05164		
612889. 80	4267561. 90	0. 05132	612894. 80
4267561. 90	0. 05100		
612899. 80	4267561. 90	0. 05068	612904. 80
4267561. 90	0. 05037		
612909. 80	4267561. 90	0. 05006	612914. 80
4267561. 90	0. 04976		
612919. 80	4267561. 90	0. 04945	612924. 80
4267561. 90	0. 04916		
612929. 80	4267561. 90	0. 04886	612934. 80
4267561. 90	0. 04857		
612939. 80	4267561. 90	0. 04828	612944. 80
4267561. 90	0. 04799		
612864. 80	4267566. 90	0. 05430	612869. 80
4267566. 90	0. 05394		
612874. 80	4267566. 90	0. 05359	612879. 80
4267566. 90	0. 05324		
612884. 80	4267566. 90	0. 05289	612889. 80
4267566. 90	0. 05255		
612894. 80	4267566. 90	0. 05221	612899. 80
4267566. 90	0. 05188		
612904. 80	4267566. 90	0. 05156	612909. 80
4267566. 90	0. 05123		
612914. 80	4267566. 90	0. 05091	612919. 80
4267566. 90	0. 05059		
612924. 80	4267566. 90	0. 05028	612929. 80
4267566. 90	0. 04997		
612934. 80	4267566. 90	0. 04967	612939. 80
4267566. 90	0. 04936		
612944. 80	4267566. 90	0. 04907	612949. 80
4267566. 90	0. 04877		
612954. 80	4267566. 90	0. 04848	612959. 80
4267566. 90	0. 04819		
612859. 80	4267571. 90	0. 05608	612864. 80
4267571. 90	0. 05569		
612869. 80	4267571. 90	0. 05532	612874. 80
4267571. 90	0. 05494		
612879. 80	4267571. 90	0. 05457	612884. 80
4267571. 90	0. 05421		
612889. 80	4267571. 90	0. 05385	612894. 80
4267571. 90	0. 05350		

♀ *** AERMOD - VERSION 16216r ***
 *** AERMET - VERSION 14134 ***
 Chiles_I80_output
 *** 3820 Chiles Road
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 *** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
612899.80	4267571.90	0.05315	612904.80
4267571.90	0.05280		
612909.80	4267571.90	0.05246	612914.80
4267571.90	0.05213		
612919.80	4267571.90	0.05179	612924.80
4267571.90	0.05146		
612929.80	4267571.90	0.05114	612934.80
4267571.90	0.05082		
612939.80	4267571.90	0.05050	612944.80
4267571.90	0.05019		
612949.80	4267571.90	0.04988	612954.80
4267571.90	0.04957		
612959.80	4267571.90	0.04927	612964.80
4267571.90	0.04897		
612969.80	4267571.90	0.04867	612974.80
4267571.90	0.04838		
612979.80	4267571.90	0.04809	612859.80
4267576.90	0.05758		
612864.80	4267576.90	0.05717	612869.80
4267576.90	0.05677		
612874.80	4267576.90	0.05638	612879.80
4267576.90	0.05599		
612884.80	4267576.90	0.05560	612889.80
4267576.90	0.05522		
612894.80	4267576.90	0.05485	612899.80
4267576.90	0.05448		
612904.80	4267576.90	0.05412	612909.80
4267576.90	0.05376		
612914.80	4267576.90	0.05340	612919.80
4267576.90	0.05305		
612924.80	4267576.90	0.05271	612929.80
4267576.90	0.05237		
612934.80	4267576.90	0.05203	612939.80
4267576.90	0.05170		
612944.80	4267576.90	0.05137	612949.80
4267576.90	0.05104		
612954.80	4267576.90	0.05072	612959.80
4267576.90	0.05040		
612964.80	4267576.90	0.05009	612969.80
4267576.90	0.04978		
612974.80	4267576.90	0.04947	612979.80

Chiles_I80_output

4267576. 90	0. 04916		
612984. 80	4267576. 90	0. 04886	612989. 80
4267576. 90	0. 04856		
612994. 80	4267576. 90	0. 04827	612859. 80
4267581. 90	0. 05917		
612864. 80	4267581. 90	0. 05874	612869. 80
4267581. 90	0. 05831		
612874. 80	4267581. 90	0. 05789	612879. 80
4267581. 90	0. 05748		
612884. 80	4267581. 90	0. 05707	612889. 80
4267581. 90	0. 05667		
612894. 80	4267581. 90	0. 05628	612899. 80
4267581. 90	0. 05589		
612904. 80	4267581. 90	0. 05550	612909. 80
4267581. 90	0. 05512		
612914. 80	4267581. 90	0. 05475	612919. 80
4267581. 90	0. 05438		
612924. 80	4267581. 90	0. 05402	612929. 80
4267581. 90	0. 05366		
612934. 80	4267581. 90	0. 05330	612939. 80
4267581. 90	0. 05295		
612944. 80	4267581. 90	0. 05261	612949. 80
4267581. 90	0. 05227		
612954. 80	4267581. 90	0. 05193	612959. 80
4267581. 90	0. 05159		
612964. 80	4267581. 90	0. 05126	612969. 80
4267581. 90	0. 05094		
612974. 80	4267581. 90	0. 05062	612979. 80
4267581. 90	0. 05030		
612984. 80	4267581. 90	0. 04998	612989. 80
4267581. 90	0. 04967		
612994. 80	4267581. 90	0. 04936	612999. 80
4267581. 90	0. 04905		
613004. 80	4267581. 90	0. 04875	613009. 80
4267581. 90	0. 04845		
612859. 80	4267586. 90	0. 06086	612864. 80
4267586. 90	0. 06040		
612869. 80	4267586. 90	0. 05995	612874. 80
4267586. 90	0. 05950		

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*** AERMOD - VERSION 16216r ***    *** 3820 Chiles Road
***                               ***    06/05/18
*** AERMET - VERSION 14134 ***    ***
***                               ***    18:36:28

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*** MODELOPTs:   RegDFault CONC  ELEV  FLGPOL  NODRYDPLT  NOWETDPLT  RURAL
*** THE ANNUAL AVERAGE CONCENTRATION  VALUES AVERAGED OVER  5
YEARS FOR SOURCE GROUP: ALL            ***
                                           INCLUDING SOURCE(S):   I_80

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
612879. 80	4267586. 90	0. 05907	612884. 80
4267586. 90	0. 05863		

Chiles_I80_output

4267586.90	612889.80	4267586.90	0.05779	612894.80
4267586.90	612899.80	4267586.90	0.05697	612904.80
4267586.90	612909.80	4267586.90	0.05618	612914.80
4267586.90	612919.80	4267586.90	0.05540	612924.80
4267586.90	612929.80	4267586.90	0.05465	612934.80
4267586.90	612939.80	4267586.90	0.05391	612944.80
4267586.90	612949.80	4267586.90	0.05320	612954.80
4267586.90	612959.80	4267586.90	0.05250	612964.80
4267586.90	612969.80	4267586.90	0.05182	612974.80
4267586.90	612979.80	4267586.90	0.05115	612984.80
4267586.90	612989.80	4267586.90	0.05050	612994.80
4267586.90	612999.80	4267586.90	0.04987	613004.80
4267586.90	613009.80	4267586.90	0.04924	613014.80
4267586.90	613019.80	4267586.90	0.04863	613024.80
4267591.90	612854.80	4267591.90	0.06267	612859.80
4267591.90	612864.80	4267591.90	0.06169	612869.80
4267591.90	612874.80	4267591.90	0.06075	612879.80
4267591.90	612884.80	4267591.90	0.05984	612889.80
4267591.90	612894.80	4267591.90	0.05896	612899.80
4267591.90	612904.80	4267591.90	0.05810	612909.80
4267591.90	612914.80	4267591.90	0.05727	612919.80
4267591.90	612924.80	4267591.90	0.05646	612929.80
4267591.90	612934.80	4267591.90	0.05568	612939.80
4267591.90	612944.80	4267591.90	0.05491	612949.80
4267591.90	612954.80	4267591.90	0.05417	612959.80
4267591.90	612964.80	4267591.90	0.05344	612969.80
4267591.90	612974.80	4267591.90	0.05274	612979.80
4267591.90	612984.80	4267591.90	0.05205	612989.80
4267591.90	612994.80	4267591.90	0.05137	612999.80
4267591.90	613004.80	4267591.90	0.05071	613009.80
4267591.90	613014.80	4267591.90	0.05006	613019.80
4267591.90	613024.80	4267591.90	0.04975	613029.80

Chiles_I80_output

4267596.90	613039.80	4267596.90	0.04993	613044.80
		0.04961		
4267596.90	613049.80	4267596.90	0.04930	613054.80
		0.04898		
4267601.90	613059.80	4267596.90	0.04867	612854.80
		0.06724		
4267601.90	612859.80	4267601.90	0.06667	612864.80
		0.06610		
4267601.90	612869.80	4267601.90	0.06555	612874.80
		0.06501		
4267601.90	612879.80	4267601.90	0.06448	612884.80
		0.06395		
4267601.90	612889.80	4267601.90	0.06344	612894.80
		0.06293		
4267601.90	612899.80	4267601.90	0.06243	612904.80
		0.06194		
4267601.90	612909.80	4267601.90	0.06146	612914.80
		0.06099		
4267601.90	612919.80	4267601.90	0.06052	612924.80
		0.06006		
4267601.90	612929.80	4267601.90	0.05961	612934.80
		0.05917		
4267601.90	612939.80	4267601.90	0.05873	612944.80
		0.05830		
4267601.90	612949.80	4267601.90	0.05787	612954.80
		0.05745		
4267601.90	612959.80	4267601.90	0.05704	612964.80
		0.05663		
4267601.90	612969.80	4267601.90	0.05623	612974.80
		0.05584		
4267601.90	612979.80	4267601.90	0.05544	612984.80
		0.05506		
4267601.90	612989.80	4267601.90	0.05468	612994.80
		0.05430		
4267601.90	612999.80	4267601.90	0.05393	613004.80
		0.05357		
4267601.90	613009.80	4267601.90	0.05320	613014.80
		0.05285		
4267601.90	613019.80	4267601.90	0.05249	613024.80
		0.05214		
4267601.90	613029.80	4267601.90	0.05180	613034.80
		0.05145		
4267601.90	613039.80	4267601.90	0.05112	613044.80
		0.05078		
4267601.90	613049.80	4267601.90	0.05045	613054.80
		0.05012		
4267601.90	613059.80	4267601.90	0.04980	613064.80
		0.04948		
4267601.90	613069.80	4267601.90	0.04916	613074.80
		0.04884		
4267606.90	612854.80	4267606.90	0.06951	612859.80
		0.06889		
4267606.90	612864.80	4267606.90	0.06829	612869.80
		0.06769		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road

 *** AERMET - VERSION 14134 *** 06/05/18

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 Page 224

YEARS FOR SOURCE GROUP: ALL

Chiles_I80_output

INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25		IN MICROGRAMS/M**3	
Y-COORD (M)	X-COORD (M)	Y-COORD (M)	X-COORD (M)
CONC	CONC	CONC	CONC
4267606.90	612874.80	4267606.90	612879.80
		0.06654	
4267606.90	612884.80	4267606.90	612889.80
		0.06543	
4267606.90	612894.80	4267606.90	612899.80
		0.06435	
4267606.90	612904.80	4267606.90	612909.80
		0.06331	
4267606.90	612914.80	4267606.90	612919.80
		0.06231	
4267606.90	612924.80	4267606.90	612929.80
		0.06134	
4267606.90	612934.80	4267606.90	612939.80
		0.06040	
4267606.90	612944.80	4267606.90	612949.80
		0.05949	
4267606.90	612954.80	4267606.90	612959.80
		0.05861	
4267606.90	612964.80	4267606.90	612969.80
		0.05775	
4267606.90	612974.80	4267606.90	612979.80
		0.05692	
4267606.90	612984.80	4267606.90	612989.80
		0.05611	
4267606.90	612994.80	4267606.90	612999.80
		0.05532	
4267606.90	613004.80	4267606.90	613009.80
		0.05455	
4267606.90	613014.80	4267606.90	613019.80
		0.05380	
4267606.90	613024.80	4267606.90	613029.80
		0.05307	
4267606.90	613034.80	4267606.90	613039.80
		0.05236	
4267606.90	613044.80	4267606.90	613049.80
		0.05166	
4267606.90	613054.80	4267606.90	613059.80
		0.05098	
4267606.90	613064.80	4267606.90	613069.80
		0.05031	
4267611.90	612854.80	4267611.90	612859.80
		0.07129	
4267611.90	612864.80	4267611.90	612869.80
		0.07000	
4267611.90	612874.80	4267611.90	612879.80
		0.06876	
4267611.90	612884.80	4267611.90	612889.80
		0.06756	
4267611.90	612894.80	4267611.90	612899.80
		0.06641	

Chiles_I80_output

4267611.90	612904.80	4267611.90	0.06585	612909.80
		0.06530		
4267611.90	612914.80	4267611.90	0.06476	612919.80
		0.06422		
4267611.90	612924.80	4267611.90	0.06370	612929.80
		0.06319		
4267611.90	612934.80	4267611.90	0.06268	612939.80
		0.06219		
4267611.90	612944.80	4267611.90	0.06170	612949.80
		0.06122		
4267611.90	612954.80	4267611.90	0.06074	612959.80
		0.06028		
4267611.90	612964.80	4267611.90	0.05982	612969.80
		0.05937		
4267611.90	612974.80	4267611.90	0.05892	612979.80
		0.05848		
4267611.90	612984.80	4267611.90	0.05805	612989.80
		0.05762		
4267611.90	612994.80	4267611.90	0.05720	612999.80
		0.05679		
4267611.90	613004.80	4267611.90	0.05638	613009.80
		0.05598		
4267611.90	613014.80	4267611.90	0.05558	613019.80
		0.05519		
4267611.90	613024.80	4267611.90	0.05480	613029.80
		0.05442		
4267611.90	613034.80	4267611.90	0.05404	613039.80
		0.05367		
4267611.90	613044.80	4267611.90	0.05330	613049.80
		0.05293		

♀ *** AERMOD - VERSION 16216r ***

 *** AERMET - VERSION 14134 ***

 *** 3820 Chiles Road
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*** MODELOPTS: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	
-----	-----	-----	-----	
4267611.90	613054.80	4267611.90	0.05257	613059.80
		0.05222		
4267611.90	613064.80	4267611.90	0.05186	613069.80
		0.05152		
4267616.90	612849.80	4267616.90	0.07535	612854.80
		0.07461		
4267616.90	612859.80	4267616.90	0.07389	612864.80
		0.07318		
4267616.90	612869.80	4267616.90	0.07249	612874.80
		0.07181		
	612879.80	4267616.90	0.07115	612884.80

Chiles_I80_output

4267616. 90	0. 07049		
612889. 80	4267616. 90	0. 06986	612894. 80
4267616. 90	0. 06923		
612899. 80	4267616. 90	0. 06862	612904. 80
4267616. 90	0. 06801		
612909. 80	4267616. 90	0. 06742	612914. 80
4267616. 90	0. 06684		
612919. 80	4267616. 90	0. 06627	612924. 80
4267616. 90	0. 06571		
612929. 80	4267616. 90	0. 06516	612934. 80
4267616. 90	0. 06462		
612939. 80	4267616. 90	0. 06409	612944. 80
4267616. 90	0. 06357		
612949. 80	4267616. 90	0. 06306	612954. 80
4267616. 90	0. 06255		
612959. 80	4267616. 90	0. 06205	612964. 80
4267616. 90	0. 06157		
612969. 80	4267616. 90	0. 06109	612974. 80
4267616. 90	0. 06061		
612979. 80	4267616. 90	0. 06015	612984. 80
4267616. 90	0. 05969		
612989. 80	4267616. 90	0. 05924	612994. 80
4267616. 90	0. 05879		
612999. 80	4267616. 90	0. 05835	613004. 80
4267616. 90	0. 05792		
613009. 80	4267616. 90	0. 05749	613014. 80
4267616. 90	0. 05707		
613019. 80	4267616. 90	0. 05666	613024. 80
4267616. 90	0. 05625		
613029. 80	4267616. 90	0. 05584	613034. 80
4267616. 90	0. 05544		
613039. 80	4267616. 90	0. 05505	613044. 80
4267616. 90	0. 05466		
613049. 80	4267616. 90	0. 05428	613054. 80
4267616. 90	0. 05390		
613059. 80	4267616. 90	0. 05352	613064. 80
4267616. 90	0. 05315		
613069. 80	4267616. 90	0. 05279	612849. 80
4267621. 90	0. 07830		
612854. 80	4267621. 90	0. 07749	612859. 80
4267621. 90	0. 07670		
612864. 80	4267621. 90	0. 07594	612869. 80
4267621. 90	0. 07519		
612874. 80	4267621. 90	0. 07445	612879. 80
4267621. 90	0. 07373		
612884. 80	4267621. 90	0. 07303	612889. 80
4267621. 90	0. 07234		
612894. 80	4267621. 90	0. 07166	612899. 80
4267621. 90	0. 07100		
612904. 80	4267621. 90	0. 07035	612909. 80
4267621. 90	0. 06971		
612914. 80	4267621. 90	0. 06908	612919. 80
4267621. 90	0. 06847		
612924. 80	4267621. 90	0. 06787	612929. 80
4267621. 90	0. 06728		
612934. 80	4267621. 90	0. 06670	612939. 80
4267621. 90	0. 06613		
612944. 80	4267621. 90	0. 06557	612949. 80
4267621. 90	0. 06502		
612954. 80	4267621. 90	0. 06448	612959. 80
4267621. 90	0. 06395		
612964. 80	4267621. 90	0. 06343	612969. 80
4267621. 90	0. 06292		

Chiles_I80_output

612974. 80	4267621. 90	0. 06241	612979. 80
4267621. 90	0. 06192		
612984. 80	4267621. 90	0. 06143	612989. 80
4267621. 90	0. 06095		
612994. 80	4267621. 90	0. 06048	612999. 80
4267621. 90	0. 06001		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** AERMET - VERSION 14134 *** 06/05/18
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
613004. 80	4267621. 90	0. 05955	613009. 80
4267621. 90	0. 05910		
613014. 80	4267621. 90	0. 05865	613019. 80
4267621. 90	0. 05821		
613024. 80	4267621. 90	0. 05778	613029. 80
4267621. 90	0. 05735		
613034. 80	4267621. 90	0. 05693	613039. 80
4267621. 90	0. 05651		
613044. 80	4267621. 90	0. 05610	613049. 80
4267621. 90	0. 05570		
613054. 80	4267621. 90	0. 05530	613059. 80
4267621. 90	0. 05490		
613064. 80	4267621. 90	0. 05451	612849. 80
4267626. 90	0. 08152		
612854. 80	4267626. 90	0. 08064	612859. 80
4267626. 90	0. 07978		
612864. 80	4267626. 90	0. 07894	612869. 80
4267626. 90	0. 07812		
612874. 80	4267626. 90	0. 07732	612879. 80
4267626. 90	0. 07653		
612884. 80	4267626. 90	0. 07577	612889. 80
4267626. 90	0. 07502		
612894. 80	4267626. 90	0. 07429	612899. 80
4267626. 90	0. 07357		
612904. 80	4267626. 90	0. 07286	612909. 80
4267626. 90	0. 07218		
612914. 80	4267626. 90	0. 07150	612919. 80
4267626. 90	0. 07084		
612924. 80	4267626. 90	0. 07019	612929. 80
4267626. 90	0. 06956		
612934. 80	4267626. 90	0. 06893	612939. 80
4267626. 90	0. 06832		
612944. 80	4267626. 90	0. 06772	612949. 80
4267626. 90	0. 06713		
612954. 80	4267626. 90	0. 06655	612959. 80

Chiles_I80_output

4267626. 90 0. 06598 4267626. 90 0. 06543 612969. 80
612964. 80 4267626. 90 0. 06488
4267626. 90 612974. 80 4267626. 90 0. 06434 612979. 80
4267626. 90 0. 06381 4267626. 90 0. 06329 612989. 80
612984. 80 4267626. 90 0. 06277 612999. 80
4267626. 90 612994. 80 4267626. 90 0. 06177 613009. 80
613004. 80 4267626. 90 0. 06129 613019. 80
4267626. 90 0. 06081 4267626. 90 0. 06033 613029. 80
613014. 80 4267626. 90 0. 05987 613039. 80
4267626. 90 613024. 80 4267626. 90 0. 05941 613049. 80
4267626. 90 0. 05895 4267626. 90 0. 05851 613059. 80
613034. 80 4267626. 90 0. 05807 612849. 80
4267626. 90 613044. 80 4267626. 90 0. 05763 612859. 80
613054. 80 4267626. 90 0. 05721 612869. 80
4267626. 90 613054. 80 4267626. 90 0. 05678 612879. 80
613064. 80 4267626. 90 0. 05637 612889. 80
4267631. 90 0. 08507 4267631. 90 0. 08410 612899. 80
612854. 80 4267631. 90 0. 08316 612909. 80
4267631. 90 612864. 80 4267631. 90 0. 08224 612919. 80
612874. 80 4267631. 90 0. 08134 612929. 80
4267631. 90 0. 07960 4267631. 90 0. 08046 612939. 80
612884. 80 4267631. 90 0. 07876 612949. 80
4267631. 90 0. 07794 4267631. 90 0. 07714 612959. 80
612894. 80 4267631. 90 0. 07636 612969. 80
4267631. 90 612904. 80 4267631. 90 0. 07560 612979. 80
612914. 80 4267631. 90 0. 07485 612989. 80
4267631. 90 0. 07340 4267631. 90 0. 07412 612999. 80
612924. 80 4267631. 90 0. 07270 612909. 80
4267631. 90 0. 07201 4267631. 90 0. 07134 612919. 80
612934. 80 4267631. 90 0. 07134 612929. 80
4267631. 90 0. 07068 4267631. 90 0. 07134 612939. 80
612944. 80 4267631. 90 0. 07003 612949. 80
4267631. 90 0. 06940 4267631. 90 0. 07003 612949. 80
612954. 80 4267631. 90 0. 06878 612959. 80
4267631. 90 0. 06817 612959. 80

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
*** 06/05/18
*** AERMET - VERSION 14134 *** ***
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
YEARS FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): I_80 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	Chiles_I80_output CONC	X-COORD (M)
4267631.90	612964.80	4267631.90	0.06757	612969.80
4267631.90	612974.80	4267631.90	0.06698	612979.80
4267631.90	612984.80	4267631.90	0.06583	612989.80
4267631.90	612994.80	4267631.90	0.06473	612999.80
4267631.90	613004.80	4267631.90	0.06366	613009.80
4267631.90	613014.80	4267631.90	0.06263	613019.80
4267631.90	613024.80	4267631.90	0.06163	613029.80
4267631.90	613034.80	4267631.90	0.06114	613029.80
4267631.90	613034.80	4267631.90	0.06066	613039.80
4267631.90	613044.80	4267631.90	0.05972	613039.80
4267631.90	613054.80	4267631.90	0.05880	613049.80
4267631.90	613054.80	4267631.90	0.05836	613059.80
4267636.90	613064.80	4267631.90	0.05792	613059.80
4267636.90	612864.80	4267636.90	0.05748	612859.80
4267636.90	612874.80	4267636.90	0.08688	612859.80
4267636.90	612884.80	4267636.90	0.08487	612869.80
4267636.90	612884.80	4267636.90	0.08390	612879.80
4267636.90	612894.80	4267636.90	0.08296	612889.80
4267636.90	612894.80	4267636.90	0.08114	612889.80
4267636.90	612904.80	4267636.90	0.08027	612899.80
4267636.90	612914.80	4267636.90	0.07941	612909.80
4267636.90	612924.80	4267636.90	0.07858	612909.80
4267636.90	612934.80	4267636.90	0.07776	612919.80
4267636.90	612944.80	4267636.90	0.07618	612919.80
4267636.90	612954.80	4267636.90	0.07542	612929.80
4267636.90	612964.80	4267636.90	0.07468	612929.80
4267636.90	612974.80	4267636.90	0.07395	612939.80
4267636.90	612984.80	4267636.90	0.07323	612939.80
4267636.90	612994.80	4267636.90	0.07253	612949.80
4267636.90	613004.80	4267636.90	0.07185	612949.80
4267636.90	613014.80	4267636.90	0.07117	612959.80
4267636.90	613024.80	4267636.90	0.07052	612959.80
4267636.90	613034.80	4267636.90	0.06987	612969.80
4267636.90	613044.80	4267636.90	0.06924	612969.80
4267636.90	612974.80	4267636.90	0.06862	612979.80
4267636.90	612984.80	4267636.90	0.06801	612979.80
4267636.90	612994.80	4267636.90	0.06741	612989.80
4267636.90	613004.80	4267636.90	0.06682	612989.80
4267636.90	613014.80	4267636.90	0.06624	612999.80
4267636.90	613024.80	4267636.90	0.06568	612999.80
4267636.90	613034.80	4267636.90	0.06512	613009.80
4267636.90	613044.80	4267636.90	0.06457	613009.80
4267636.90	613014.80	4267636.90	0.06403	613019.80
4267636.90	613024.80	4267636.90	0.06351	613019.80
4267636.90	613034.80	4267636.90	0.06298	613029.80
4267636.90	613044.80	4267636.90	0.06247	613029.80
4267636.90	613034.80	4267636.90	0.06197	613039.80
4267636.90	613044.80	4267636.90	0.06147	613039.80
4267636.90	613044.80	4267636.90	0.06098	613049.80

Chiles_I80_output

4267636. 90	0. 06050		
613054. 80	4267636. 90	0. 06003	613059. 80
4267636. 90	0. 05956		
613064. 80	4267636. 90	0. 05910	612874. 80
4267641. 90	0. 08770		
612879. 80	4267641. 90	0. 08666	612884. 80
4267641. 90	0. 08564		
612889. 80	4267641. 90	0. 08465	612894. 80
4267641. 90	0. 08369		
612899. 80	4267641. 90	0. 08275	612904. 80
4267641. 90	0. 08184		
612909. 80	4267641. 90	0. 08094	612914. 80
4267641. 90	0. 08007		
612919. 80	4267641. 90	0. 07922	612924. 80
4267641. 90	0. 07839		
612929. 80	4267641. 90	0. 07757	612934. 80
4267641. 90	0. 07678		
612939. 80	4267641. 90	0. 07600	612944. 80
4267641. 90	0. 07524		
612949. 80	4267641. 90	0. 07450	612954. 80
4267641. 90	0. 07377		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18

 *** AERMET - VERSION 14134 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
612959. 80	4267641. 90	0. 07305	612964. 80
4267641. 90	0. 07236		
612969. 80	4267641. 90	0. 07167	612974. 80
4267641. 90	0. 07100		
612979. 80	4267641. 90	0. 07035	612984. 80
4267641. 90	0. 06970		
612989. 80	4267641. 90	0. 06907	612994. 80
4267641. 90	0. 06845		
612999. 80	4267641. 90	0. 06784	613004. 80
4267641. 90	0. 06724		
613009. 80	4267641. 90	0. 06666	613014. 80
4267641. 90	0. 06608		
613019. 80	4267641. 90	0. 06551	613024. 80
4267641. 90	0. 06496		
613029. 80	4267641. 90	0. 06441	613034. 80
4267641. 90	0. 06387		
613039. 80	4267641. 90	0. 06334	613044. 80
4267641. 90	0. 06282		
613049. 80	4267641. 90	0. 06231	613054. 80
4267641. 90	0. 06181		

		Chiles_I80_output	
4267646.90	613059.80	4267641.90	0.06131
		0.08747	612894.80
4267646.90	612899.80	4267646.90	0.08643
		0.08542	612904.80
4267646.90	612909.80	4267646.90	0.08444
		0.08348	612914.80
4267646.90	612919.80	4267646.90	0.08254
		0.08163	612924.80
4267646.90	612929.80	4267646.90	0.08074
		0.07987	612934.80
4267646.90	612939.80	4267646.90	0.07902
		0.07819	612944.80
4267646.90	612949.80	4267646.90	0.07738
		0.07659	612954.80
4267646.90	612959.80	4267646.90	0.07581
		0.07506	612964.80
4267646.90	612969.80	4267646.90	0.07431
		0.07359	612974.80
4267646.90	612979.80	4267646.90	0.07287
		0.07218	612984.80
4267646.90	612989.80	4267646.90	0.07150
		0.07083	612994.80
4267646.90	612999.80	4267646.90	0.07017
		0.06953	613004.80
4267646.90	613009.80	4267646.90	0.06890
		0.06828	613014.80
4267646.90	613019.80	4267646.90	0.06767
		0.06707	613024.80
4267646.90	613029.80	4267646.90	0.06649
		0.06591	613034.80
4267646.90	613039.80	4267646.90	0.06535
		0.06479	613044.80
4267646.90	613049.80	4267646.90	0.06424
		0.06371	613054.80
4267651.90	613059.80	4267646.90	0.06318
		0.08830	612909.80
4267651.90	612914.80	4267651.90	0.08724
		0.08620	612919.80
4267651.90	612924.80	4267651.90	0.08520
		0.08422	612929.80
4267651.90	612934.80	4267651.90	0.08326
		0.08233	612939.80
4267651.90	612944.80	4267651.90	0.08142
		0.08053	612949.80
4267651.90	612954.80	4267651.90	0.07966
		0.07882	612959.80
4267651.90	612964.80	4267651.90	0.07799
		0.07718	612969.80
4267651.90	612974.80	4267651.90	0.07639
		0.07562	612979.80
4267651.90	612984.80	4267651.90	0.07487
		0.07412	612989.80
4267651.90	612994.80	4267651.90	0.07340
		0.07269	612999.80
4267651.90	613004.80	4267651.90	0.07199
		0.07131	613009.80
4267651.90	613014.80	4267651.90	0.07065
		0.06999	613019.80
4267651.90	613024.80	4267651.90	0.06935
		0.06872	613029.80

♀ *** AERMOD - VERSION 16216r ***

 *** AERMET - VERSION 14134 ***

*** 3820 Chiles Road
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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
YEARS FOR SOURCE GROUP: ALL

*** INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
4267651.90	613034.80	4267651.90	0.06810	613039.80
4267651.90	613044.80	4267651.90	0.06690	613049.80
4267651.90	613054.80	4267651.90	0.06574	613059.80
4267656.90	612929.80	4267656.90	0.08806	612934.80
4267656.90	612939.80	4267656.90	0.08597	612944.80
4267656.90	612949.80	4267656.90	0.08399	612954.80
4267656.90	612959.80	4267656.90	0.08211	612964.80
4267656.90	612969.80	4267656.90	0.08032	612974.80
4267656.90	612979.80	4267656.90	0.07861	612984.80
4267656.90	612989.80	4267656.90	0.07698	612994.80
4267656.90	612999.80	4267656.90	0.07542	613004.80
4267656.90	613009.80	4267656.90	0.07393	613014.80
4267656.90	613019.80	4267656.90	0.07250	613024.80
4267656.90	613029.80	4267656.90	0.07113	613034.80
4267656.90	613039.80	4267656.90	0.06980	613044.80
4267656.90	613049.80	4267656.90	0.06853	613054.80
4267661.90	612944.80	4267661.90	0.08890	612949.80
4267661.90	612954.80	4267661.90	0.08676	612959.80
4267661.90	612964.80	4267661.90	0.08473	612969.80
4267661.90	612974.80	4267661.90	0.08281	612979.80
4267661.90	612984.80	4267661.90	0.08098	612989.80
4267661.90	612994.80	4267661.90	0.07924	612999.80
4267661.90	612944.80	4267661.90	0.07840	

Chiles_I80_output

613004. 80	4267661. 90	0. 07758	613009. 80
4267661. 90	0. 07677		
613014. 80	4267661. 90	0. 07599	613019. 80
4267661. 90	0. 07522		
613024. 80	4267661. 90	0. 07447	613029. 80
4267661. 90	0. 07373		
613034. 80	4267661. 90	0. 07301	613039. 80
4267661. 90	0. 07230		
613044. 80	4267661. 90	0. 07161	613049. 80
4267661. 90	0. 07093		
613054. 80	4267661. 90	0. 07027	612964. 80
4267666. 90	0. 08865		
612969. 80	4267666. 90	0. 08757	612974. 80
4267666. 90	0. 08651		
612979. 80	4267666. 90	0. 08549	612984. 80
4267666. 90	0. 08449		
612989. 80	4267666. 90	0. 08352	612994. 80
4267666. 90	0. 08258		
612999. 80	4267666. 90	0. 08165	613004. 80
4267666. 90	0. 08075		
613009. 80	4267666. 90	0. 07988	613014. 80
4267666. 90	0. 07902		
613019. 80	4267666. 90	0. 07818	613024. 80
4267666. 90	0. 07736		
613029. 80	4267666. 90	0. 07656	613034. 80
4267666. 90	0. 07578		
613039. 80	4267666. 90	0. 07501	613044. 80
4267666. 90	0. 07426		
613049. 80	4267666. 90	0. 07352	613054. 80
4267666. 90	0. 07281		
612979. 80	4267671. 90	0. 08950	612984. 80
4267671. 90	0. 08839		
612989. 80	4267671. 90	0. 08731	612994. 80
4267671. 90	0. 08626		
612999. 80	4267671. 90	0. 08524	613004. 80
4267671. 90	0. 08425		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
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 *** AERMET - VERSION 14134 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
613009. 80	4267671. 90	0. 08328	613014. 80
4267671. 90	0. 08234		
613019. 80	4267671. 90	0. 08142	613024. 80
4267671. 90	0. 08052		
613029. 80	4267671. 90	0. 07965	613034. 80

Chi les_l 80_output

4267671. 90	0. 07879		
613039. 80	4267671. 90	0. 07796	613044. 80
4267671. 90	0. 07714		
613049. 80	4267671. 90	0. 07634	612999. 80
4267676. 90	0. 08924		
613004. 80	4267676. 90	0. 08813	613009. 80
4267676. 90	0. 08706		
613014. 80	4267676. 90	0. 08601	613019. 80
4267676. 90	0. 08499		
613024. 80	4267676. 90	0. 08400	613029. 80
4267676. 90	0. 08304		
613034. 80	4267676. 90	0. 08210	613039. 80
4267676. 90	0. 08118		
613044. 80	4267676. 90	0. 08029	613049. 80
4267676. 90	0. 07941		
613014. 80	4267681. 90	0. 09011	613019. 80
4267681. 90	0. 08897		
613024. 80	4267681. 90	0. 08787	613029. 80
4267681. 90	0. 08680		
613034. 80	4267681. 90	0. 08575	613039. 80
4267681. 90	0. 08474		
613044. 80	4267681. 90	0. 08375	613049. 80
4267681. 90	0. 08279		
613034. 80	4267686. 90	0. 08983	613039. 80
4267686. 90	0. 08870		
613044. 80	4267686. 90	0. 08760	613049. 80
4267686. 90	0. 08653		
612867. 50	4267544. 20	0. 03843	612872. 50
4267544. 20	0. 03826		
612877. 50	4267544. 20	0. 03809	612882. 50
4267544. 20	0. 03792		
612867. 50	4267549. 20	0. 03909	612872. 50
4267549. 20	0. 03891		
612877. 50	4267549. 20	0. 03873	612882. 50
4267549. 20	0. 03856		
612887. 50	4267549. 20	0. 03838	612892. 50
4267549. 20	0. 03821		
612897. 50	4267549. 20	0. 03804	612867. 50
4267554. 20	0. 03977		
612872. 50	4267554. 20	0. 03959	612877. 50
4267554. 20	0. 03940		
612882. 50	4267554. 20	0. 03922	612887. 50
4267554. 20	0. 03904		
612892. 50	4267554. 20	0. 03886	612897. 50
4267554. 20	0. 03868		
612902. 50	4267554. 20	0. 03851	612907. 50
4267554. 20	0. 03833		
612912. 50	4267554. 20	0. 03816	612917. 50
4267554. 20	0. 03799		
612862. 50	4267559. 20	0. 04067	612867. 50
4267559. 20	0. 04048		
612872. 50	4267559. 20	0. 04029	612877. 50
4267559. 20	0. 04010		
612882. 50	4267559. 20	0. 03991	612887. 50
4267559. 20	0. 03972		
612892. 50	4267559. 20	0. 03953	612897. 50
4267559. 20	0. 03935		
612902. 50	4267559. 20	0. 03917	612907. 50
4267559. 20	0. 03899		
612912. 50	4267559. 20	0. 03881	612917. 50
4267559. 20	0. 03863		
612922. 50	4267559. 20	0. 03845	612927. 50
4267559. 20	0. 03828		


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Chiles_I80_output
612932. 50 4267559. 20 0. 03810 612862. 50
4267564. 20 0. 04142
612867. 50 4267564. 20 0. 04122 612872. 50
4267564. 20 0. 04102
612877. 50 4267564. 20 0. 04082 612882. 50
4267564. 20 0. 04062
612887. 50 4267564. 20 0. 04043 612892. 50
4267564. 20 0. 04023
612897. 50 4267564. 20 0. 04004 612902. 50
4267564. 20 0. 03985
612907. 50 4267564. 20 0. 03967 612912. 50
4267564. 20 0. 03948

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*** AERMET - VERSION 14134 *** ***
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
YEARS FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): I_80 ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
612917. 50	4267564. 20	0. 03929	612922. 50
4267564. 20	0. 03911		
612927. 50	4267564. 20	0. 03893	612932. 50
4267564. 20	0. 03875		
612937. 50	4267564. 20	0. 03857	612942. 50
4267564. 20	0. 03839		
612947. 50	4267564. 20	0. 03821	612862. 50
4267569. 20	0. 04219		
612867. 50	4267569. 20	0. 04198	612872. 50
4267569. 20	0. 04177		
612877. 50	4267569. 20	0. 04157	612882. 50
4267569. 20	0. 04136		
612887. 50	4267569. 20	0. 04116	612892. 50
4267569. 20	0. 04096		
612897. 50	4267569. 20	0. 04076	612902. 50
4267569. 20	0. 04056		
612907. 50	4267569. 20	0. 04037	612912. 50
4267569. 20	0. 04018		
612917. 50	4267569. 20	0. 03998	612922. 50
4267569. 20	0. 03979		
612927. 50	4267569. 20	0. 03961	612932. 50
4267569. 20	0. 03942		
612937. 50	4267569. 20	0. 03923	612942. 50
4267569. 20	0. 03905		
612947. 50	4267569. 20	0. 03887	612952. 50
4267569. 20	0. 03868		
612957. 50	4267569. 20	0. 03850	612962. 50
4267569. 20	0. 03832		
612967. 50	4267569. 20	0. 03815	612862. 50

Chiles_I80_output

4267574. 20	0. 04300		
612867. 50	4267574. 20	0. 04278	612872. 50
4267574. 20	0. 04256		
612877. 50	4267574. 20	0. 04235	612882. 50
4267574. 20	0. 04214		
612887. 50	4267574. 20	0. 04193	612892. 50
4267574. 20	0. 04172		
612897. 50	4267574. 20	0. 04151	612902. 50
4267574. 20	0. 04130		
612907. 50	4267574. 20	0. 04110	612912. 50
4267574. 20	0. 04090		
612917. 50	4267574. 20	0. 04070	612922. 50
4267574. 20	0. 04050		
612927. 50	4267574. 20	0. 04031	612932. 50
4267574. 20	0. 04011		
612937. 50	4267574. 20	0. 03992	612942. 50
4267574. 20	0. 03973		
612947. 50	4267574. 20	0. 03954	612952. 50
4267574. 20	0. 03935		
612957. 50	4267574. 20	0. 03917	612962. 50
4267574. 20	0. 03898		
612967. 50	4267574. 20	0. 03880	612972. 50
4267574. 20	0. 03861		
612977. 50	4267574. 20	0. 03843	612982. 50
4267574. 20	0. 03825		
612857. 50	4267579. 20	0. 04408	612862. 50
4267579. 20	0. 04385		
612867. 50	4267579. 20	0. 04362	612872. 50
4267579. 20	0. 04339		
612877. 50	4267579. 20	0. 04316	612882. 50
4267579. 20	0. 04294		
612887. 50	4267579. 20	0. 04272	612892. 50
4267579. 20	0. 04250		
612897. 50	4267579. 20	0. 04229	612902. 50
4267579. 20	0. 04208		
612907. 50	4267579. 20	0. 04186	612912. 50
4267579. 20	0. 04165		
612917. 50	4267579. 20	0. 04145	612922. 50
4267579. 20	0. 04124		
612927. 50	4267579. 20	0. 04104	612932. 50
4267579. 20	0. 04084		
612937. 50	4267579. 20	0. 04064	612942. 50
4267579. 20	0. 04044		
612947. 50	4267579. 20	0. 04024	612952. 50
4267579. 20	0. 04005		
612957. 50	4267579. 20	0. 03985	612962. 50
4267579. 20	0. 03966		
612967. 50	4267579. 20	0. 03947	612972. 50
4267579. 20	0. 03928		
612977. 50	4267579. 20	0. 03909	612982. 50
4267579. 20	0. 03891		

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 *** *** 06/05/18
 *** AERMET - VERSION 14134 *** ***
 *** *** 18:36:28

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80 ,

		** CONC OF PM25		IN MICROGRAMS/M**3	
		**			
Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	CONC
4267579.20	612987.50	4267579.20	0.03872	612992.50	
4267584.20	612997.50	4267579.20	0.03854	612857.50	
4267584.20	612862.50	4267584.20	0.04497	612867.50	
4267584.20	612872.50	4267584.20	0.04449	612877.50	
4267584.20	612882.50	4267584.20	0.04401	612887.50	
4267584.20	612892.50	4267584.20	0.04378	612887.50	
4267584.20	612902.50	4267584.20	0.04333	612897.50	
4267584.20	612912.50	4267584.20	0.04310	612907.50	
4267584.20	612922.50	4267584.20	0.04288	612917.50	
4267584.20	612932.50	4267584.20	0.04266	612927.50	
4267584.20	612942.50	4267584.20	0.04222	612937.50	
4267584.20	612952.50	4267584.20	0.04180	612947.50	
4267584.20	612962.50	4267584.20	0.04159	612957.50	
4267584.20	612972.50	4267584.20	0.04138	612967.50	
4267584.20	612982.50	4267584.20	0.04117	612977.50	
4267584.20	612992.50	4267584.20	0.04097	612987.50	
4267584.20	613002.50	4267584.20	0.04077	612997.50	
4267584.20	613012.50	4267584.20	0.04057	613007.50	
4267584.20	613022.50	4267584.20	0.04037	613017.50	
4267589.20	612857.50	4267589.20	0.03997	612862.50	
4267589.20	612867.50	4267589.20	0.03978	612872.50	
4267589.20	612877.50	4267589.20	0.03959	612882.50	
4267589.20	612887.50	4267589.20	0.03939	612892.50	
4267589.20	612897.50	4267589.20	0.03920	612902.50	
4267589.20	612907.50	4267589.20	0.03901	612912.50	
4267589.20	612917.50	4267589.20	0.03883	612922.50	
4267589.20	612927.50	4267589.20	0.03864	612932.50	
4267589.20	612937.50	4267589.20	0.03845	612942.50	

Chiles_I80_output

4267589. 20	0. 04194			
	612947. 50	4267589. 20	0. 04173	612952. 50
4267589. 20	0. 04152			
	612957. 50	4267589. 20	0. 04131	612962. 50
4267589. 20	0. 04110			
	612967. 50	4267589. 20	0. 04089	612972. 50
4267589. 20	0. 04069			
	612977. 50	4267589. 20	0. 04049	612982. 50
4267589. 20	0. 04029			
	612987. 50	4267589. 20	0. 04009	612992. 50
4267589. 20	0. 03989			
	612997. 50	4267589. 20	0. 03970	613002. 50
4267589. 20	0. 03950			
	613007. 50	4267589. 20	0. 03931	613012. 50
4267589. 20	0. 03912			
	613017. 50	4267589. 20	0. 03893	613022. 50
4267589. 20	0. 03874			
	613027. 50	4267589. 20	0. 03855	613032. 50
4267589. 20	0. 03837			
	612857. 50	4267594. 20	0. 04689	612862. 50
4267594. 20	0. 04662			
	612867. 50	4267594. 20	0. 04636	612872. 50
4267594. 20	0. 04609			
	612877. 50	4267594. 20	0. 04584	612882. 50
4267594. 20	0. 04558			
	612887. 50	4267594. 20	0. 04533	612892. 50
4267594. 20	0. 04508			

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18

 *** AERMET - VERSION 14134 *** ***
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

 ** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		

612897. 50	4267594. 20	0. 04483	612902. 50
4267594. 20	0. 04459		
612907. 50	4267594. 20	0. 04435	612912. 50
4267594. 20	0. 04411		
612917. 50	4267594. 20	0. 04388	612922. 50
4267594. 20	0. 04364		
612927. 50	4267594. 20	0. 04341	612932. 50
4267594. 20	0. 04319		
612937. 50	4267594. 20	0. 04296	612942. 50
4267594. 20	0. 04274		
612947. 50	4267594. 20	0. 04251	612952. 50
4267594. 20	0. 04230		
612957. 50	4267594. 20	0. 04208	612962. 50
4267594. 20	0. 04186		

			Chiles_I80_output	
	612967. 50	4267594. 20	0. 04165	612972. 50
4267594. 20	0. 04144			
	612977. 50	4267594. 20	0. 04123	612982. 50
4267594. 20	0. 04102			
	612987. 50	4267594. 20	0. 04082	612992. 50
4267594. 20	0. 04061			
	612997. 50	4267594. 20	0. 04041	613002. 50
4267594. 20	0. 04021			
	613007. 50	4267594. 20	0. 04001	613012. 50
4267594. 20	0. 03981			
	613017. 50	4267594. 20	0. 03961	613022. 50
4267594. 20	0. 03942			
	613027. 50	4267594. 20	0. 03922	613032. 50
4267594. 20	0. 03903			
	613037. 50	4267594. 20	0. 03884	613042. 50
4267594. 20	0. 03865			
	613047. 50	4267594. 20	0. 03846	613052. 50
4267594. 20	0. 03827			
	612857. 50	4267599. 20	0. 04792	612862. 50
4267599. 20	0. 04764			
	612867. 50	4267599. 20	0. 04736	612872. 50
4267599. 20	0. 04709			
	612877. 50	4267599. 20	0. 04682	612882. 50
4267599. 20	0. 04655			
	612887. 50	4267599. 20	0. 04628	612892. 50
4267599. 20	0. 04602			
	612897. 50	4267599. 20	0. 04577	612902. 50
4267599. 20	0. 04551			
	612907. 50	4267599. 20	0. 04526	612912. 50
4267599. 20	0. 04501			
	612917. 50	4267599. 20	0. 04476	612922. 50
4267599. 20	0. 04452			
	612927. 50	4267599. 20	0. 04428	612932. 50
4267599. 20	0. 04404			
	612937. 50	4267599. 20	0. 04380	612942. 50
4267599. 20	0. 04357			
	612947. 50	4267599. 20	0. 04334	612952. 50
4267599. 20	0. 04311			
	612957. 50	4267599. 20	0. 04288	612962. 50
4267599. 20	0. 04266			
	612967. 50	4267599. 20	0. 04244	612972. 50
4267599. 20	0. 04222			
	612977. 50	4267599. 20	0. 04200	612982. 50
4267599. 20	0. 04178			
	612987. 50	4267599. 20	0. 04157	612992. 50
4267599. 20	0. 04136			
	612997. 50	4267599. 20	0. 04115	613002. 50
4267599. 20	0. 04094			
	613007. 50	4267599. 20	0. 04073	613012. 50
4267599. 20	0. 04053			
	613017. 50	4267599. 20	0. 04032	613022. 50
4267599. 20	0. 04012			
	613027. 50	4267599. 20	0. 03992	613032. 50
4267599. 20	0. 03972			
	613037. 50	4267599. 20	0. 03952	613042. 50
4267599. 20	0. 03932			
	613047. 50	4267599. 20	0. 03913	613052. 50
4267599. 20	0. 03893			
	613057. 50	4267599. 20	0. 03874	613062. 50
4267599. 20	0. 03855			
	613067. 50	4267599. 20	0. 03835	612852. 50
4267604. 20	0. 04931			
	612857. 50	4267604. 20	0. 04901	612862. 50

Chiles_I80_output

4267604. 20 0. 04871 4267604. 20 0. 04842 612872. 50
 4267604. 20 612867. 50 4267604. 20 0. 04813

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 *** 06/05/18
 *** AERMET - VERSION 14134 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
4267604. 20	612877. 50	4267604. 20	0. 04785	612882. 50
4267604. 20	612887. 50	4267604. 20	0. 04729	612892. 50
4267604. 20	612897. 50	4267604. 20	0. 04674	612902. 50
4267604. 20	612907. 50	4267604. 20	0. 04621	612912. 50
4267604. 20	612917. 50	4267604. 20	0. 04569	612922. 50
4267604. 20	612927. 50	4267604. 20	0. 04518	612932. 50
4267604. 20	612937. 50	4267604. 20	0. 04468	612942. 50
4267604. 20	612947. 50	4267604. 20	0. 04420	612952. 50
4267604. 20	612957. 50	4267604. 20	0. 04372	612962. 50
4267604. 20	612967. 50	4267604. 20	0. 04326	612972. 50
4267604. 20	612977. 50	4267604. 20	0. 04280	612982. 50
4267604. 20	612987. 50	4267604. 20	0. 04235	612992. 50
4267604. 20	612997. 50	4267604. 20	0. 04191	613002. 50
4267604. 20	613007. 50	4267604. 20	0. 04148	613012. 50
4267604. 20	613017. 50	4267604. 20	0. 04106	613022. 50
4267604. 20	613027. 50	4267604. 20	0. 04064	613032. 50
4267604. 20	613037. 50	4267604. 20	0. 04023	613042. 50
4267604. 20	613047. 50	4267604. 20	0. 03982	613052. 50
4267604. 20	613057. 50	4267604. 20	0. 03942	613062. 50
4267604. 20	613067. 50	4267604. 20	0. 03922	

	Chi I es_I 80_output	
4267604. 20	0. 03883	613072. 50
4267609. 20	0. 05015	612857. 50
4267609. 20	0. 04953	612867. 50
4267609. 20	0. 04893	612877. 50
4267609. 20	0. 04864	612887. 50
4267609. 20	0. 04806	612897. 50
4267609. 20	0. 04777	612907. 50
4267609. 20	0. 04721	612917. 50
4267609. 20	0. 04667	612927. 50
4267609. 20	0. 04640	612937. 50
4267609. 20	0. 04587	612947. 50
4267609. 20	0. 04536	612957. 50
4267609. 20	0. 04485	612967. 50
4267609. 20	0. 04460	612977. 50
4267609. 20	0. 04436	612987. 50
4267609. 20	0. 04412	612997. 50
4267609. 20	0. 04388	613007. 50
4267609. 20	0. 04364	613017. 50
4267609. 20	0. 04341	613027. 50
4267609. 20	0. 04317	613037. 50
4267609. 20	0. 04294	613047. 50
4267609. 20	0. 04271	
4267609. 20	0. 04249	
4267609. 20	0. 04227	
4267609. 20	0. 04204	
4267609. 20	0. 04182	
4267609. 20	0. 04161	
4267609. 20	0. 04139	
4267609. 20	0. 04118	
4267609. 20	0. 04096	
4267609. 20	0. 04075	
4267609. 20	0. 04054	

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chi I es Road
 *** AERMET - VERSION 14134 *** 06/05/18

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80
 *** *** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M) Y-COORD (M) CONC X-COORD (M)
 Y-COORD (M) CONC

Chi les_l 80_output

4267609. 20	613052. 50	4267609. 20	0. 04033	613057. 50
4267609. 20	613062. 50	4267609. 20	0. 03992	613067. 50
4267609. 20	613072. 50	4267609. 20	0. 03951	612852. 50
4267614. 20	612857. 50	4267614. 20	0. 05136	612862. 50
4267614. 20	612867. 50	4267614. 20	0. 05071	612872. 50
4267614. 20	612877. 50	4267614. 20	0. 05007	612882. 50
4267614. 20	612887. 50	4267614. 20	0. 04945	612892. 50
4267614. 20	612897. 50	4267614. 20	0. 04885	612902. 50
4267614. 20	612907. 50	4267614. 20	0. 04826	612912. 50
4267614. 20	612917. 50	4267614. 20	0. 04769	612922. 50
4267614. 20	612927. 50	4267614. 20	0. 04713	612932. 50
4267614. 20	612937. 50	4267614. 20	0. 04658	612942. 50
4267614. 20	612947. 50	4267614. 20	0. 04605	612952. 50
4267614. 20	612957. 50	4267614. 20	0. 04553	612962. 50
4267614. 20	612967. 50	4267614. 20	0. 04502	612972. 50
4267614. 20	612977. 50	4267614. 20	0. 04452	612982. 50
4267614. 20	612987. 50	4267614. 20	0. 04403	612992. 50
4267614. 20	612997. 50	4267614. 20	0. 04355	613002. 50
4267614. 20	613007. 50	4267614. 20	0. 04308	613012. 50
4267614. 20	613017. 50	4267614. 20	0. 04262	613022. 50
4267614. 20	613027. 50	4267614. 20	0. 04217	613032. 50
4267614. 20	613037. 50	4267614. 20	0. 04173	613042. 50
4267614. 20	613047. 50	4267614. 20	0. 04129	613052. 50
4267614. 20	613057. 50	4267614. 20	0. 04086	613062. 50
4267614. 20	613067. 50	4267614. 20	0. 04044	613072. 50
4267619. 20	612852. 50	4267619. 20	0. 05298	612857. 50
4267619. 20	612862. 50	4267619. 20	0. 05229	612867. 50
4267619. 20	612872. 50	4267619. 20	0. 05161	612877. 50
4267619. 20	612882. 50	4267619. 20	0. 05095	612887. 50
4267619. 20	612892. 50	4267619. 20	0. 05030	612897. 50
4267619. 20	612902. 50	4267619. 20	0. 04968	612907. 50
4267619. 20	612912. 50	4267619. 20	0. 04937	

Chiles_I80_output

4267619.20	612912.50	4267619.20	0.04906	612917.50
4267619.20	612922.50	4267619.20	0.04847	612927.50
4267619.20	612932.50	4267619.20	0.04789	612937.50
4267619.20	612942.50	4267619.20	0.04732	612947.50
4267619.20	612952.50	4267619.20	0.04677	612957.50
4267619.20	612962.50	4267619.20	0.04623	612967.50
4267619.20	612972.50	4267619.20	0.04570	612977.50
4267619.20	612982.50	4267619.20	0.04518	612987.50
4267619.20	612992.50	4267619.20	0.04468	612997.50

♀ *** AERMOD - VERSION 16216r ***
 *** 3820 Chiles Road
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 *** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
4267619.20	613002.50	0.04418	613007.50
4267619.20	613012.50	0.04370	613017.50
4267619.20	613022.50	0.04322	613027.50
4267619.20	613032.50	0.04276	613037.50
4267619.20	613042.50	0.04230	613047.50
4267619.20	613052.50	0.04185	613057.50
4267619.20	613062.50	0.04141	613067.50
4267624.20	612847.50	0.05472	612852.50
4267624.20	612857.50	0.05398	612862.50
4267624.20	612867.50	0.05325	612872.50
4267624.20	612877.50	0.05254	612882.50
4267624.20	612887.50	0.05186	612892.50

Chiles_I80_output

4267624. 20	0. 05152		
612897. 50	4267624. 20	0. 05119	612902. 50
4267624. 20	0. 05086		
612907. 50	4267624. 20	0. 05053	612912. 50
4267624. 20	0. 05021		
612917. 50	4267624. 20	0. 04990	612922. 50
4267624. 20	0. 04959		
612927. 50	4267624. 20	0. 04928	612932. 50
4267624. 20	0. 04898		
612937. 50	4267624. 20	0. 04868	612942. 50
4267624. 20	0. 04838		
612947. 50	4267624. 20	0. 04809	612952. 50
4267624. 20	0. 04780		
612957. 50	4267624. 20	0. 04751	612962. 50
4267624. 20	0. 04723		
612967. 50	4267624. 20	0. 04695	612972. 50
4267624. 20	0. 04668		
612977. 50	4267624. 20	0. 04641	612982. 50
4267624. 20	0. 04614		
612987. 50	4267624. 20	0. 04587	612992. 50
4267624. 20	0. 04561		
612997. 50	4267624. 20	0. 04535	613002. 50
4267624. 20	0. 04509		
613007. 50	4267624. 20	0. 04484	613012. 50
4267624. 20	0. 04459		
613017. 50	4267624. 20	0. 04434	613022. 50
4267624. 20	0. 04409		
613027. 50	4267624. 20	0. 04384	613032. 50
4267624. 20	0. 04360		
613037. 50	4267624. 20	0. 04336	613042. 50
4267624. 20	0. 04313		
613047. 50	4267624. 20	0. 04289	613052. 50
4267624. 20	0. 04266		
613057. 50	4267624. 20	0. 04243	613062. 50
4267624. 20	0. 04220		
613067. 50	4267624. 20	0. 04197	612847. 50
4267629. 20	0. 05618		
612852. 50	4267629. 20	0. 05578	612857. 50
4267629. 20	0. 05539		
612862. 50	4267629. 20	0. 05501	612867. 50
4267629. 20	0. 05463		
612872. 50	4267629. 20	0. 05425	612877. 50
4267629. 20	0. 05388		
612882. 50	4267629. 20	0. 05352	612887. 50
4267629. 20	0. 05316		
612892. 50	4267629. 20	0. 05280	612897. 50
4267629. 20	0. 05245		
612902. 50	4267629. 20	0. 05210	612907. 50
4267629. 20	0. 05176		
612912. 50	4267629. 20	0. 05143	612917. 50
4267629. 20	0. 05109		
612922. 50	4267629. 20	0. 05077	612927. 50
4267629. 20	0. 05044		
612932. 50	4267629. 20	0. 05012	612937. 50
4267629. 20	0. 04981		
612942. 50	4267629. 20	0. 04949	612947. 50
4267629. 20	0. 04919		

♀ *** AERMOD - VERSION 16216r ***

 *** AERMET - VERSION 14134 ***

*** 3820 Chiles Road
 06/05/18

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Chiles_I80_output

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR SOURCE GROUP: ALL

*** INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
4267629.20	612952.50	4267629.20	0.04888	612957.50
4267629.20	612962.50	4267629.20	0.04829	612967.50
4267629.20	612972.50	4267629.20	0.04770	612977.50
4267629.20	612982.50	4267629.20	0.04714	612987.50
4267629.20	612992.50	4267629.20	0.04658	612997.50
4267629.20	613002.50	4267629.20	0.04604	613007.50
4267629.20	613012.50	4267629.20	0.04551	613017.50
4267629.20	613022.50	4267629.20	0.04499	613027.50
4267629.20	613032.50	4267629.20	0.04449	613037.50
4267629.20	613042.50	4267629.20	0.04399	613047.50
4267629.20	613052.50	4267629.20	0.04350	613057.50
4267629.20	613062.50	4267629.20	0.04302	613067.50
4267634.20	612852.50	4267634.20	0.05730	612857.50
4267634.20	612862.50	4267634.20	0.05648	612867.50
4267634.20	612872.50	4267634.20	0.05569	612877.50
4267634.20	612882.50	4267634.20	0.05491	612887.50
4267634.20	612892.50	4267634.20	0.05416	612897.50
4267634.20	612902.50	4267634.20	0.05342	612907.50
4267634.20	612912.50	4267634.20	0.05270	612917.50
4267634.20	612922.50	4267634.20	0.05201	612927.50
4267634.20	612932.50	4267634.20	0.05133	612937.50
4267634.20	612942.50	4267634.20	0.05067	612947.50
4267634.20	612952.50	4267634.20	0.05003	612957.50
4267634.20	612962.50	4267634.20	0.04940	612967.50

Chiles_I80_output

612972. 50	4267639. 20	0. 04992	612977. 50
4267639. 20	0. 04961		
612982. 50	4267639. 20	0. 04930	612987. 50
4267639. 20	0. 04899		
612992. 50	4267639. 20	0. 04869	612997. 50
4267639. 20	0. 04838		
613002. 50	4267639. 20	0. 04809	613007. 50
4267639. 20	0. 04779		
613012. 50	4267639. 20	0. 04751	613017. 50
4267639. 20	0. 04722		
613022. 50	4267639. 20	0. 04694	613027. 50
4267639. 20	0. 04666		
613032. 50	4267639. 20	0. 04638	613037. 50
4267639. 20	0. 04611		
613042. 50	4267639. 20	0. 04584	613047. 50
4267639. 20	0. 04557		
613052. 50	4267639. 20	0. 04530	613057. 50
4267639. 20	0. 04504		
613062. 50	4267639. 20	0. 04478	612887. 50
4267644. 20	0. 05751		
612892. 50	4267644. 20	0. 05709	612897. 50
4267644. 20	0. 05668		
612902. 50	4267644. 20	0. 05627	612907. 50
4267644. 20	0. 05587		
612912. 50	4267644. 20	0. 05548	612917. 50
4267644. 20	0. 05509		
612922. 50	4267644. 20	0. 05470	612927. 50
4267644. 20	0. 05432		
612932. 50	4267644. 20	0. 05395	612937. 50
4267644. 20	0. 05358		
612942. 50	4267644. 20	0. 05321	612947. 50
4267644. 20	0. 05285		
612952. 50	4267644. 20	0. 05250	612957. 50
4267644. 20	0. 05215		
612962. 50	4267644. 20	0. 05180	612967. 50
4267644. 20	0. 05146		
612972. 50	4267644. 20	0. 05112	612977. 50
4267644. 20	0. 05079		
612982. 50	4267644. 20	0. 05046	612987. 50
4267644. 20	0. 05014		
612992. 50	4267644. 20	0. 04982	612997. 50
4267644. 20	0. 04950		
613002. 50	4267644. 20	0. 04919	613007. 50
4267644. 20	0. 04888		
613012. 50	4267644. 20	0. 04858	613017. 50
4267644. 20	0. 04828		
613022. 50	4267644. 20	0. 04798	613027. 50
4267644. 20	0. 04769		
613032. 50	4267644. 20	0. 04740	613037. 50
4267644. 20	0. 04711		
613042. 50	4267644. 20	0. 04683	613047. 50
4267644. 20	0. 04655		
613052. 50	4267644. 20	0. 04627	613057. 50
4267644. 20	0. 04600		
613062. 50	4267644. 20	0. 04573	612902. 50
4267649. 20	0. 05782		
612907. 50	4267649. 20	0. 05739	612912. 50
4267649. 20	0. 05698		
612917. 50	4267649. 20	0. 05657	612922. 50
4267649. 20	0. 05616		
612927. 50	4267649. 20	0. 05576	612932. 50
4267649. 20	0. 05537		
612937. 50	4267649. 20	0. 05498	612942. 50

Chiles_I80_output

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4267649. 20      0. 05459
      612947. 50    4267649. 20      0. 05421      612952. 50
4267649. 20      0. 05384
      612957. 50    4267649. 20      0. 05347      612962. 50
4267649. 20      0. 05310
      612967. 50    4267649. 20      0. 05274      612972. 50
4267649. 20      0. 05239
      612977. 50    4267649. 20      0. 05204      612982. 50
4267649. 20      0. 05169

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♀ *** AERMOD - VERSION 16216r ***      *** 3820 Chiles Road
      ***                                06/05/18
*** AERMET - VERSION 14134 ***      ***
      ***                                18:36:28

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*** MODELOPTs:   RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
      *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
YEARS FOR SOURCE GROUP: ALL      ***
      INCLUDING SOURCE(S):      I_80

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
612987. 50	4267649. 20	0. 05135	612992. 50
4267649. 20	0. 05101		
612997. 50	4267649. 20	0. 05068	613002. 50
4267649. 20	0. 05035		
613007. 50	4267649. 20	0. 05003	613012. 50
4267649. 20	0. 04971		
613017. 50	4267649. 20	0. 04939	613022. 50
4267649. 20	0. 04908		
613027. 50	4267649. 20	0. 04877	613032. 50
4267649. 20	0. 04847		
613037. 50	4267649. 20	0. 04817	613042. 50
4267649. 20	0. 04787		
613047. 50	4267649. 20	0. 04758	613052. 50
4267649. 20	0. 04729		
613057. 50	4267649. 20	0. 04700	612917. 50
4267654. 20	0. 05813		
612922. 50	4267654. 20	0. 05770	612927. 50
4267654. 20	0. 05728		
612932. 50	4267654. 20	0. 05686	612937. 50
4267654. 20	0. 05645		
612942. 50	4267654. 20	0. 05604	612947. 50
4267654. 20	0. 05564		
612952. 50	4267654. 20	0. 05525	612957. 50
4267654. 20	0. 05486		
612962. 50	4267654. 20	0. 05447	612967. 50
4267654. 20	0. 05410		
612972. 50	4267654. 20	0. 05372	612977. 50
4267654. 20	0. 05335		
612982. 50	4267654. 20	0. 05299	612987. 50
4267654. 20	0. 05263		
612992. 50	4267654. 20	0. 05227	612997. 50
4267654. 20	0. 05192		

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
4267664.20	613007.50	4267664.20	0.05385	613012.50
4267664.20	613017.50	4267664.20	0.05311	613022.50
4267664.20	613027.50	4267664.20	0.05238	613032.50
4267664.20	613037.50	4267664.20	0.05168	613042.50
4267664.20	613047.50	4267664.20	0.05099	613052.50
4267669.20	613057.50	4267664.20	0.05032	612972.50
4267669.20	612977.50	4267669.20	0.05776	612982.50
4267669.20	612987.50	4267669.20	0.05690	612992.50
4267669.20	612997.50	4267669.20	0.05608	613002.50
4267669.20	613007.50	4267669.20	0.05527	613012.50
4267669.20	613017.50	4267669.20	0.05449	613022.50
4267669.20	613027.50	4267669.20	0.05372	613032.50
4267669.20	613037.50	4267669.20	0.05298	613042.50
4267669.20	613047.50	4267669.20	0.05226	613052.50
4267674.20	612987.50	4267674.20	0.05850	612992.50
4267674.20	612997.50	4267674.20	0.05762	613002.50
4267674.20	613007.50	4267674.20	0.05677	613012.50
4267674.20	613017.50	4267674.20	0.05594	613022.50
4267674.20	613027.50	4267674.20	0.05514	613032.50
4267674.20	613037.50	4267674.20	0.05435	613042.50
4267674.20	613047.50	4267674.20	0.05359	613052.50
4267679.20	613002.50	4267679.20	0.05881	613007.50
4267679.20	613012.50	4267679.20	0.05792	613017.50
4267679.20	613022.50	4267679.20	0.05706	613027.50
4267679.20	613032.50	4267679.20	0.05622	613037.50
4267679.20	613042.50	4267679.20	0.05540	613047.50
4267684.20	613052.50	4267679.20	0.05461	613022.50
4267684.20	613027.50	4267684.20	0.05822	613032.50
4267684.20	613007.50	4267684.20	0.05778	

Chiles_I80_output

613037. 50	4267684. 20	0. 05735	613042. 50
4267684. 20	0. 05692		
613047. 50	4267684. 20	0. 05649	613037. 50
4267689. 20	0. 05897		
613042. 50	4267689. 20	0. 05852	613047. 50
4267689. 20	0. 05807		
612869. 80	4267545. 70	0. 02379	612874. 80
4267545. 70	0. 02372		
612879. 80	4267545. 70	0. 02366	612869. 80
4267550. 70	0. 02402		
612874. 80	4267550. 70	0. 02396	612879. 80
4267550. 70	0. 02389		
612884. 80	4267550. 70	0. 02383	612889. 80
4267550. 70	0. 02377		
612894. 80	4267550. 70	0. 02371	612899. 80
4267550. 70	0. 02364		
612864. 80	4267555. 70	0. 02433	612869. 80
4267555. 70	0. 02426		
612874. 80	4267555. 70	0. 02420	612879. 80
4267555. 70	0. 02413		
612884. 80	4267555. 70	0. 02407	612889. 80
4267555. 70	0. 02400		
612894. 80	4267555. 70	0. 02394	612899. 80
4267555. 70	0. 02388		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** AERMET - VERSION 14134 *** 06/05/18
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
612904. 80	4267555. 70	0. 02381	612909. 80
4267555. 70	0. 02375		
612914. 80	4267555. 70	0. 02369	612864. 80
4267560. 70	0. 02458		
612869. 80	4267560. 70	0. 02451	612874. 80
4267560. 70	0. 02444		
612879. 80	4267560. 70	0. 02438	612884. 80
4267560. 70	0. 02431		
612889. 80	4267560. 70	0. 02424	612894. 80
4267560. 70	0. 02418		
612899. 80	4267560. 70	0. 02411	612904. 80
4267560. 70	0. 02405		
612909. 80	4267560. 70	0. 02398	612914. 80
4267560. 70	0. 02392		
612919. 80	4267560. 70	0. 02385	612924. 80
4267560. 70	0. 02379		
612929. 80	4267560. 70	0. 02373	612864. 80

Chiles_I80_output

4267565. 70	0. 02483		
612869. 80	4267565. 70	0. 02476	612874. 80
4267565. 70	0. 02469		
612879. 80	4267565. 70	0. 02462	612884. 80
4267565. 70	0. 02456		
612889. 80	4267565. 70	0. 02449	612894. 80
4267565. 70	0. 02442		
612899. 80	4267565. 70	0. 02436	612904. 80
4267565. 70	0. 02429		
612909. 80	4267565. 70	0. 02422	612914. 80
4267565. 70	0. 02416		
612919. 80	4267565. 70	0. 02409	612924. 80
4267565. 70	0. 02402		
612929. 80	4267565. 70	0. 02396	612934. 80
4267565. 70	0. 02389		
612939. 80	4267565. 70	0. 02383	612944. 80
4267565. 70	0. 02376		
612864. 80	4267570. 70	0. 02509	612869. 80
4267570. 70	0. 02502		
612874. 80	4267570. 70	0. 02495	612879. 80
4267570. 70	0. 02488		
612884. 80	4267570. 70	0. 02481	612889. 80
4267570. 70	0. 02474		
612894. 80	4267570. 70	0. 02467	612899. 80
4267570. 70	0. 02460		
612904. 80	4267570. 70	0. 02453	612909. 80
4267570. 70	0. 02447		
612914. 80	4267570. 70	0. 02440	612919. 80
4267570. 70	0. 02433		
612924. 80	4267570. 70	0. 02426	612929. 80
4267570. 70	0. 02420		
612934. 80	4267570. 70	0. 02413	612939. 80
4267570. 70	0. 02406		
612944. 80	4267570. 70	0. 02400	612949. 80
4267570. 70	0. 02393		
612954. 80	4267570. 70	0. 02386	612959. 80
4267570. 70	0. 02380		
612964. 80	4267570. 70	0. 02373	612859. 80
4267575. 70	0. 02543		
612864. 80	4267575. 70	0. 02535	612869. 80
4267575. 70	0. 02528		
612874. 80	4267575. 70	0. 02521	612879. 80
4267575. 70	0. 02514		
612884. 80	4267575. 70	0. 02507	612889. 80
4267575. 70	0. 02500		
612894. 80	4267575. 70	0. 02493	612899. 80
4267575. 70	0. 02486		
612904. 80	4267575. 70	0. 02479	612909. 80
4267575. 70	0. 02472		
612914. 80	4267575. 70	0. 02465	612919. 80
4267575. 70	0. 02458		
612924. 80	4267575. 70	0. 02451	612929. 80
4267575. 70	0. 02444		
612934. 80	4267575. 70	0. 02437	612939. 80
4267575. 70	0. 02430		
612944. 80	4267575. 70	0. 02424	612949. 80
4267575. 70	0. 02417		
612954. 80	4267575. 70	0. 02410	612959. 80
4267575. 70	0. 02403		
612964. 80	4267575. 70	0. 02397	612969. 80
4267575. 70	0. 02390		
612974. 80	4267575. 70	0. 02383	612979. 80
4267575. 70	0. 02377		

♀ *** AERMOD - VERSION 16216r ***
 *** AERMET - VERSION 14134 ***
 Chiles_I80_output
 *** 3820 Chiles Road
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 *** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

**		** CONC OF PM25	IN MICROGRAMS/M**3
X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
4267580.70	612859.80	0.02570	612864.80
4267580.70	612869.80	0.02555	612874.80
4267580.70	612879.80	0.02540	612884.80
4267580.70	612889.80	0.02526	612894.80
4267580.70	612899.80	0.02511	612904.80
4267580.70	612909.80	0.02497	612914.80
4267580.70	612919.80	0.02483	612924.80
4267580.70	612929.80	0.02469	612934.80
4267580.70	612939.80	0.02455	612944.80
4267580.70	612949.80	0.02441	612954.80
4267580.70	612959.80	0.02427	612964.80
4267580.70	612969.80	0.02414	612974.80
4267580.70	612979.80	0.02400	612984.80
4267580.70	612989.80	0.02386	612994.80
4267585.70	612859.80	0.02597	612864.80
4267585.70	612869.80	0.02582	612874.80
4267585.70	612879.80	0.02567	612884.80
4267585.70	612889.80	0.02552	612894.80
4267585.70	612899.80	0.02538	612904.80
4267585.70	612909.80	0.02523	612914.80
4267585.70	612919.80	0.02509	612924.80

Chiles_I80_output

4267590.70	612964.80	4267590.70	0.02469	612969.80
4267590.70	612974.80	4267590.70	0.02455	612979.80
4267590.70	612984.80	4267590.70	0.02441	612989.80
4267590.70	612994.80	4267590.70	0.02427	612999.80
4267590.70	613004.80	4267590.70	0.02413	613009.80
4267590.70	613014.80	4267590.70	0.02399	613019.80
4267590.70	613024.80	4267590.70	0.02385	613029.80
4267595.70	612854.80	4267595.70	0.02662	612859.80
4267595.70	612864.80	4267595.70	0.02646	612869.80
4267595.70	612874.80	4267595.70	0.02631	612879.80
4267595.70	612884.80	4267595.70	0.02615	612889.80
4267595.70	612894.80	4267595.70	0.02600	612899.80
4267595.70	612904.80	4267595.70	0.02584	612909.80
4267595.70	612914.80	4267595.70	0.02569	612919.80
4267595.70	612924.80	4267595.70	0.02554	612929.80
4267595.70	612934.80	4267595.70	0.02539	612939.80
4267595.70	612944.80	4267595.70	0.02524	612949.80
4267595.70	612954.80	4267595.70	0.02509	612959.80
4267595.70	612964.80	4267595.70	0.02495	612969.80
4267595.70	612974.80	4267595.70	0.02480	612979.80
4267595.70	612984.80	4267595.70	0.02466	612989.80
4267595.70	612994.80	4267595.70	0.02451	612999.80
4267595.70	613004.80	4267595.70	0.02437	613009.80
4267595.70	613014.80	4267595.70	0.02423	613019.80
4267595.70	613024.80	4267595.70	0.02409	613029.80
4267595.70	613034.80	4267595.70	0.02395	613039.80
4267600.70	613044.80	4267595.70	0.02380	612854.80
4267600.70	612859.80	4267600.70	0.02683	612864.80
4267600.70	612869.80	4267600.70	0.02667	612874.80
4267600.70	612879.80	4267600.70	0.02651	612884.80
4267600.70	612889.80	4267600.70	0.02636	612894.80
4267600.70	612899.80	4267600.70	0.02620	612904.80

Chiles_I80_output

4267600.70	0.02612			
612909.80	4267600.70	0.02604		612914.80
4267600.70	0.02597			
612919.80	4267600.70	0.02589		612924.80
4267600.70	0.02581			
612929.80	4267600.70	0.02573		612934.80
4267600.70	0.02566			
612939.80	4267600.70	0.02558		612944.80
4267600.70	0.02551			
612949.80	4267600.70	0.02543		612954.80
4267600.70	0.02536			
612959.80	4267600.70	0.02528		612964.80
4267600.70	0.02521			
612969.80	4267600.70	0.02513		612974.80
4267600.70	0.02506			

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
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 *** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
612979.80	4267600.70	0.02498	612984.80
4267600.70	0.02491		
612989.80	4267600.70	0.02484	612994.80
4267600.70	0.02476		
612999.80	4267600.70	0.02469	613004.80
4267600.70	0.02462		
613009.80	4267600.70	0.02454	613014.80
4267600.70	0.02447		
613019.80	4267600.70	0.02440	613024.80
4267600.70	0.02433		
613029.80	4267600.70	0.02426	613034.80
4267600.70	0.02418		
613039.80	4267600.70	0.02411	613044.80
4267600.70	0.02404		
613049.80	4267600.70	0.02397	613054.80
4267600.70	0.02390		
613059.80	4267600.70	0.02383	612854.80
4267605.70	0.02720		
612859.80	4267605.70	0.02712	612864.80
4267605.70	0.02704		
612869.80	4267605.70	0.02696	612874.80
4267605.70	0.02688		
612879.80	4267605.70	0.02680	612884.80
4267605.70	0.02672		
612889.80	4267605.70	0.02664	612894.80
4267605.70	0.02656		

YEARS FOR SOURCE GROUP: ALL

Chiles_I80_output

INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

**		** CONC OF PM25	IN MICROGRAMS/M**3
Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC
Y-COORD (M)	X-COORD (M)	CONC	X-COORD (M)
4267610.70	612944.80	4267610.70	0.02605
4267610.70	612954.80	4267610.70	0.02590
4267610.70	612964.80	4267610.70	0.02574
4267610.70	612974.80	4267610.70	0.02559
4267610.70	612984.80	4267610.70	0.02543
4267610.70	612994.80	4267610.70	0.02528
4267610.70	613004.80	4267610.70	0.02513
4267610.70	613014.80	4267610.70	0.02498
4267610.70	613024.80	4267610.70	0.02483
4267610.70	613034.80	4267610.70	0.02468
4267610.70	613044.80	4267610.70	0.02453
4267610.70	613054.80	4267610.70	0.02438
4267610.70	613064.80	4267610.70	0.02423
4267615.70	612849.80	4267615.70	0.02784
4267615.70	612859.80	4267615.70	0.02769
4267615.70	612869.80	4267615.70	0.02754
4267615.70	612879.80	4267615.70	0.02738
4267615.70	612889.80	4267615.70	0.02722
4267615.70	612899.80	4267615.70	0.02706
4267615.70	612909.80	4267615.70	0.02690
4267615.70	612919.80	4267615.70	0.02674
4267615.70	612929.80	4267615.70	0.02658
4267615.70	612939.80	4267615.70	0.02642
4267615.70	612949.80	4267615.70	0.02626
4267615.70	612959.80	4267615.70	0.02610
4267615.70	612964.80	4267615.70	0.02602

Chi I es_I 80_output

4267620. 70	0. 02654		
612954. 80	4267620. 70	0. 02646	612959. 80
4267620. 70	0. 02638		
612964. 80	4267620. 70	0. 02630	612969. 80
4267620. 70	0. 02622		
612974. 80	4267620. 70	0. 02614	612979. 80
4267620. 70	0. 02606		
612984. 80	4267620. 70	0. 02598	612989. 80
4267620. 70	0. 02590		
612994. 80	4267620. 70	0. 02582	612999. 80
4267620. 70	0. 02574		
613004. 80	4267620. 70	0. 02566	613009. 80
4267620. 70	0. 02558		
613014. 80	4267620. 70	0. 02550	613019. 80
4267620. 70	0. 02542		
613024. 80	4267620. 70	0. 02535	613029. 80
4267620. 70	0. 02527		
613034. 80	4267620. 70	0. 02519	613039. 80
4267620. 70	0. 02511		
613044. 80	4267620. 70	0. 02504	613049. 80
4267620. 70	0. 02496		
613054. 80	4267620. 70	0. 02488	613059. 80
4267620. 70	0. 02480		
613064. 80	4267620. 70	0. 02473	612849. 80
4267625. 70	0. 02836		
612854. 80	4267625. 70	0. 02829	612859. 80
4267625. 70	0. 02822		
612864. 80	4267625. 70	0. 02815	612869. 80
4267625. 70	0. 02808		
612874. 80	4267625. 70	0. 02801	612879. 80
4267625. 70	0. 02794		
612884. 80	4267625. 70	0. 02786	612889. 80
4267625. 70	0. 02779		
612894. 80	4267625. 70	0. 02771	612899. 80
4267625. 70	0. 02763		
612904. 80	4267625. 70	0. 02755	612909. 80
4267625. 70	0. 02747		
612914. 80	4267625. 70	0. 02739	612919. 80
4267625. 70	0. 02731		
612924. 80	4267625. 70	0. 02723	612929. 80
4267625. 70	0. 02715		
612934. 80	4267625. 70	0. 02707	612939. 80
4267625. 70	0. 02699		
612944. 80	4267625. 70	0. 02691	612949. 80
4267625. 70	0. 02683		
612954. 80	4267625. 70	0. 02675	612959. 80
4267625. 70	0. 02666		
612964. 80	4267625. 70	0. 02658	612969. 80
4267625. 70	0. 02650		
612974. 80	4267625. 70	0. 02642	612979. 80
4267625. 70	0. 02634		
612984. 80	4267625. 70	0. 02626	612989. 80
4267625. 70	0. 02618		
612994. 80	4267625. 70	0. 02609	612999. 80
4267625. 70	0. 02601		
613004. 80	4267625. 70	0. 02593	613009. 80
4267625. 70	0. 02585		
613014. 80	4267625. 70	0. 02577	613019. 80
4267625. 70	0. 02569		
613024. 80	4267625. 70	0. 02561	613029. 80
4267625. 70	0. 02554		
613034. 80	4267625. 70	0. 02546	613039. 80
4267625. 70	0. 02538		

Chiles_I80_output

613044. 80	4267625. 70	0. 02530	613049. 80
4267625. 70	0. 02522		
613054. 80	4267625. 70	0. 02514	613059. 80
4267625. 70	0. 02506		
613064. 80	4267625. 70	0. 02499	612849. 80
4267630. 70	0. 02857		

♀ *** AERMOD - VERSION 16216r ***

 *** AERMET - VERSION 14134 ***

 *** 3820 Chiles Road
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
612854. 80	4267630. 70	0. 02852	612859. 80
4267630. 70	0. 02846		
612864. 80	4267630. 70	0. 02839	612869. 80
4267630. 70	0. 02833		
612874. 80	4267630. 70	0. 02826	612879. 80
4267630. 70	0. 02820		
612884. 80	4267630. 70	0. 02812	612889. 80
4267630. 70	0. 02805		
612894. 80	4267630. 70	0. 02798	612899. 80
4267630. 70	0. 02790		
612904. 80	4267630. 70	0. 02783	612909. 80
4267630. 70	0. 02775		
612914. 80	4267630. 70	0. 02767	612919. 80
4267630. 70	0. 02760		
612924. 80	4267630. 70	0. 02752	612929. 80
4267630. 70	0. 02744		
612934. 80	4267630. 70	0. 02736	612939. 80
4267630. 70	0. 02728		
612944. 80	4267630. 70	0. 02720	612949. 80
4267630. 70	0. 02711		
612954. 80	4267630. 70	0. 02703	612959. 80
4267630. 70	0. 02695		
612964. 80	4267630. 70	0. 02687	612969. 80
4267630. 70	0. 02679		
612974. 80	4267630. 70	0. 02670	612979. 80
4267630. 70	0. 02662		
612984. 80	4267630. 70	0. 02654	612989. 80
4267630. 70	0. 02646		
612994. 80	4267630. 70	0. 02638	612999. 80
4267630. 70	0. 02629		
613004. 80	4267630. 70	0. 02621	613009. 80
4267630. 70	0. 02613		
613014. 80	4267630. 70	0. 02605	613019. 80
4267630. 70	0. 02597		
613024. 80	4267630. 70	0. 02589	613029. 80

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	Chiles_I80_output CONC	X-COORD (M)
4267635.70	613054.80	4267635.70	0.02568	613059.80
4267640.70	612884.80	4267640.70	0.02857	612889.80
4267640.70	612894.80	4267640.70	0.02846	612899.80
4267640.70	612904.80	4267640.70	0.02833	612909.80
4267640.70	612914.80	4267640.70	0.02820	612919.80
4267640.70	612924.80	4267640.70	0.02806	612929.80
4267640.70	612934.80	4267640.70	0.02791	612939.80
4267640.70	612944.80	4267640.70	0.02776	612949.80
4267640.70	612954.80	4267640.70	0.02760	612959.80
4267640.70	612964.80	4267640.70	0.02744	612969.80
4267640.70	612974.80	4267640.70	0.02728	612979.80
4267640.70	612984.80	4267640.70	0.02711	612989.80
4267640.70	612994.80	4267640.70	0.02695	612999.80
4267640.70	613004.80	4267640.70	0.02678	613009.80
4267640.70	613014.80	4267640.70	0.02662	613019.80
4267640.70	613024.80	4267640.70	0.02645	613029.80
4267640.70	613034.80	4267640.70	0.02628	613039.80
4267640.70	613044.80	4267640.70	0.02612	613049.80
4267640.70	613054.80	4267640.70	0.02595	613059.80
4267645.70	612899.80	4267645.70	0.02860	612904.80
4267645.70	612909.80	4267645.70	0.02849	612914.80
4267645.70	612919.80	4267645.70	0.02836	612924.80
4267645.70	612929.80	4267645.70	0.02823	612934.80
4267645.70	612939.80	4267645.70	0.02809	612944.80
4267645.70	612949.80	4267645.70	0.02794	612954.80
4267645.70	612959.80	4267645.70	0.02779	612964.80
4267645.70	612969.80	4267645.70	0.02764	612974.80
4267645.70	612979.80	4267645.70	0.02748	612984.80
4267645.70	612989.80	4267645.70	0.02731	612994.80
4267645.70	612999.80	4267645.70	0.02715	613004.80

Chiles_I80_output

4267645. 70	0. 02707	4267645. 70	0. 02698	613014. 80
613009. 80		4267645. 70		613014. 80
4267645. 70	0. 02690	4267645. 70	0. 02682	613024. 80
613019. 80		4267645. 70		613024. 80
4267645. 70	0. 02673	4267645. 70	0. 02665	613034. 80
613029. 80		4267645. 70		613034. 80
4267645. 70	0. 02657	4267645. 70	0. 02648	613044. 80
613039. 80		4267645. 70		613044. 80
4267645. 70	0. 02640	4267645. 70	0. 02632	613054. 80
613049. 80		4267645. 70		613054. 80
4267645. 70	0. 02623	4267645. 70	0. 02615	612914. 80
613059. 80		4267645. 70		612914. 80
4267650. 70	0. 02862	4267650. 70	0. 02856	612924. 80
612919. 80		4267650. 70		612924. 80
4267650. 70	0. 02851	4267650. 70	0. 02845	612934. 80
612929. 80		4267650. 70		612934. 80
4267650. 70	0. 02839	4267650. 70	0. 02833	612944. 80
612939. 80		4267650. 70		612944. 80
4267650. 70	0. 02826	4267650. 70	0. 02819	612954. 80
612949. 80		4267650. 70		612954. 80
4267650. 70	0. 02812			

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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
612959. 80	4267650. 70	0. 02805	612964. 80
4267650. 70	0. 02798		
612969. 80	4267650. 70	0. 02790	612974. 80
4267650. 70	0. 02783		
612979. 80	4267650. 70	0. 02775	612984. 80
4267650. 70	0. 02767		
612989. 80	4267650. 70	0. 02759	612994. 80
4267650. 70	0. 02751		
612999. 80	4267650. 70	0. 02743	613004. 80
4267650. 70	0. 02735		
613009. 80	4267650. 70	0. 02727	613014. 80
4267650. 70	0. 02718		
613019. 80	4267650. 70	0. 02710	613024. 80
4267650. 70	0. 02702		
613029. 80	4267650. 70	0. 02693	613034. 80
4267650. 70	0. 02685		
613039. 80	4267650. 70	0. 02677	613044. 80
4267650. 70	0. 02668		
613049. 80	4267650. 70	0. 02660	613054. 80
4267650. 70	0. 02651		

Chiles_I80_output

4267655.70	612929.80	4267655.70	0.02863	612934.80
		0.02858		
4267655.70	612939.80	4267655.70	0.02853	612944.80
		0.02847		
4267655.70	612949.80	4267655.70	0.02841	612954.80
		0.02835		
4267655.70	612959.80	4267655.70	0.02829	612964.80
		0.02822		
4267655.70	612969.80	4267655.70	0.02815	612974.80
		0.02808		
4267655.70	612979.80	4267655.70	0.02801	612984.80
		0.02793		
4267655.70	612989.80	4267655.70	0.02786	612994.80
		0.02778		
4267655.70	612999.80	4267655.70	0.02770	613004.80
		0.02762		
4267655.70	613009.80	4267655.70	0.02754	613014.80
		0.02746		
4267655.70	613019.80	4267655.70	0.02738	613024.80
		0.02730		
4267655.70	613029.80	4267655.70	0.02722	613034.80
		0.02713		
4267655.70	613039.80	4267655.70	0.02705	613044.80
		0.02697		
4267655.70	613049.80	4267655.70	0.02688	613054.80
		0.02680		
4267660.70	612949.80	4267660.70	0.02859	612954.80
		0.02854		
4267660.70	612959.80	4267660.70	0.02849	612964.80
		0.02843		
4267660.70	612969.80	4267660.70	0.02837	612974.80
		0.02831		
4267660.70	612979.80	4267660.70	0.02824	612984.80
		0.02817		
4267660.70	612989.80	4267660.70	0.02810	612994.80
		0.02803		
4267660.70	612999.80	4267660.70	0.02796	613004.80
		0.02789		
4267660.70	613009.80	4267660.70	0.02781	613014.80
		0.02773		
4267660.70	613019.80	4267660.70	0.02765	613024.80
		0.02757		
4267660.70	613029.80	4267660.70	0.02749	613034.80
		0.02741		
4267660.70	613039.80	4267660.70	0.02733	613044.80
		0.02725		
4267660.70	613049.80	4267660.70	0.02716	613054.80
		0.02708		
4267665.70	612964.80	4267665.70	0.02860	612969.80
		0.02855		
4267665.70	612974.80	4267665.70	0.02850	612979.80
		0.02845		
4267665.70	612984.80	4267665.70	0.02839	612989.80
		0.02833		
4267665.70	612994.80	4267665.70	0.02826	612999.80
		0.02820		
4267665.70	613004.80	4267665.70	0.02813	613009.80
		0.02806		
4267665.70	613014.80	4267665.70	0.02798	613019.80
		0.02791		

♀ *** AERMOD - VERSION 16216r ***

 *** AERMET - VERSION 14134 ***

*** 3820 Chiles Road
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Chiles_I80_output
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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
YEARS FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
4267665.70	613024.80	4267665.70	0.02783	613029.80
4267665.70	613034.80	4267665.70	0.02768	613039.80
4267665.70	613044.80	4267665.70	0.02752	613049.80
4267670.70	612979.80	4267670.70	0.02861	612984.80
4267670.70	612989.80	4267670.70	0.02851	612994.80
4267670.70	612999.80	4267670.70	0.02840	613004.80
4267670.70	613009.80	4267670.70	0.02828	613014.80
4267670.70	613019.80	4267670.70	0.02815	613024.80
4267670.70	613029.80	4267670.70	0.02801	613034.80
4267670.70	613039.80	4267670.70	0.02786	613044.80
4267675.70	613049.80	4267670.70	0.02770	612994.80
4267675.70	612999.80	4267675.70	0.02856	613004.80
4267675.70	613009.80	4267675.70	0.02847	613014.80
4267675.70	613019.80	4267675.70	0.02835	613024.80
4267675.70	613029.80	4267675.70	0.02823	613034.80
4267675.70	613039.80	4267675.70	0.02810	613044.80
4267680.70	613049.80	4267675.70	0.02795	613014.80
4267680.70	613019.80	4267680.70	0.02852	613024.80
4267680.70	613029.80	4267680.70	0.02842	613034.80
4267680.70	613039.80	4267680.70	0.02830	613044.80
4267685.70	613029.80	4267685.70	0.02856	613034.80
4267685.70	613039.80	4267685.70	0.02847	613044.80

Chiles_I80_output

4267547.30	613044.80	0.01459	4267690.70	0.02854	612869.80
4267547.30	612874.80	0.01453	4267547.30	0.01456	612879.80
4267552.30	612884.80	0.01470	4267547.30	0.01451	612869.80
4267552.30	612874.80	0.01464	4267552.30	0.01467	612879.80
4267552.30	612884.80	0.01459	4267552.30	0.01462	612889.80
4267552.30	612894.80	0.01453	4267552.30	0.01456	612899.80
4267557.30	612869.80	0.01478	4267557.30	0.01481	612874.80
4267557.30	612879.80	0.01473	4267557.30	0.01475	612884.80
4267557.30	612889.80	0.01467	4267557.30	0.01470	612894.80
4267557.30	612899.80	0.01461	4267557.30	0.01464	612904.80
4267557.30	612909.80	0.01456	4267557.30	0.01459	612914.80
4267562.30	612919.80	0.01495	4267557.30	0.01453	612864.80
4267562.30	612869.80	0.01489	4267562.30	0.01492	612874.80
4267562.30	612879.80	0.01484	4267562.30	0.01486	612884.80
4267562.30	612889.80	0.01478	4267562.30	0.01481	612894.80
4267562.30	612899.80	0.01472	4267562.30	0.01475	612904.80
4267562.30	612909.80	0.01467	4267562.30	0.01470	612914.80
4267562.30	612919.80	0.01461	4267562.30	0.01464	612924.80

♀ *** AERMOD - VERSION 16216r ***

 *** AERMET - VERSION 14134 ***

 *** 3820 Chiles Road
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
4267562.30	612929.80	0.01458	612934.80
4267567.30	612864.80	0.01506	612869.80
4267567.30	612874.80	0.01500	612879.80

Chi I es_I 80_output

4267567. 30	0. 01498		
612884. 80	4267567. 30	0. 01495	612889. 80
4267567. 30	0. 01492		
612894. 80	4267567. 30	0. 01489	612899. 80
4267567. 30	0. 01486		
612904. 80	4267567. 30	0. 01483	612909. 80
4267567. 30	0. 01481		
612914. 80	4267567. 30	0. 01478	612919. 80
4267567. 30	0. 01475		
612924. 80	4267567. 30	0. 01472	612929. 80
4267567. 30	0. 01469		
612934. 80	4267567. 30	0. 01466	612939. 80
4267567. 30	0. 01463		
612944. 80	4267567. 30	0. 01461	612949. 80
4267567. 30	0. 01458		
612954. 80	4267567. 30	0. 01455	612864. 80
4267572. 30	0. 01517		
612869. 80	4267572. 30	0. 01514	612874. 80
4267572. 30	0. 01511		
612879. 80	4267572. 30	0. 01508	612884. 80
4267572. 30	0. 01506		
612889. 80	4267572. 30	0. 01503	612894. 80
4267572. 30	0. 01500		
612899. 80	4267572. 30	0. 01497	612904. 80
4267572. 30	0. 01494		
612909. 80	4267572. 30	0. 01492	612914. 80
4267572. 30	0. 01489		
612919. 80	4267572. 30	0. 01486	612924. 80
4267572. 30	0. 01483		
612929. 80	4267572. 30	0. 01480	612934. 80
4267572. 30	0. 01477		
612939. 80	4267572. 30	0. 01474	612944. 80
4267572. 30	0. 01471		
612949. 80	4267572. 30	0. 01468	612954. 80
4267572. 30	0. 01466		
612959. 80	4267572. 30	0. 01463	612964. 80
4267572. 30	0. 01460		
612969. 80	4267572. 30	0. 01457	612859. 80
4267577. 30	0. 01530		
612864. 80	4267577. 30	0. 01527	612869. 80
4267577. 30	0. 01525		
612874. 80	4267577. 30	0. 01522	612879. 80
4267577. 30	0. 01519		
612884. 80	4267577. 30	0. 01516	612889. 80
4267577. 30	0. 01514		
612894. 80	4267577. 30	0. 01511	612899. 80
4267577. 30	0. 01508		
612904. 80	4267577. 30	0. 01505	612909. 80
4267577. 30	0. 01502		
612914. 80	4267577. 30	0. 01500	612919. 80
4267577. 30	0. 01497		
612924. 80	4267577. 30	0. 01494	612929. 80
4267577. 30	0. 01491		
612934. 80	4267577. 30	0. 01488	612939. 80
4267577. 30	0. 01485		
612944. 80	4267577. 30	0. 01482	612949. 80
4267577. 30	0. 01479		
612954. 80	4267577. 30	0. 01476	612959. 80
4267577. 30	0. 01474		
612964. 80	4267577. 30	0. 01471	612969. 80
4267577. 30	0. 01468		
612974. 80	4267577. 30	0. 01465	612979. 80
4267577. 30	0. 01462		

Chiles_I80_output

612984. 80	4267577. 30	0. 01459	612989. 80
4267577. 30	0. 01456		
612859. 80	4267582. 30	0. 01540	612864. 80
4267582. 30	0. 01538		
612869. 80	4267582. 30	0. 01535	612874. 80
4267582. 30	0. 01532		
612879. 80	4267582. 30	0. 01530	612884. 80
4267582. 30	0. 01527		
612889. 80	4267582. 30	0. 01524	612894. 80
4267582. 30	0. 01522		
612899. 80	4267582. 30	0. 01519	612904. 80
4267582. 30	0. 01516		

♀ *** AERMOD - VERSION 16216r ***
 *** AERMET - VERSION 14134 ***
 *** 3820 Chiles Road
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
612909. 80	4267582. 30	0. 01513	612914. 80
4267582. 30	0. 01510		
612919. 80	4267582. 30	0. 01508	612924. 80
4267582. 30	0. 01505		
612929. 80	4267582. 30	0. 01502	612934. 80
4267582. 30	0. 01499		
612939. 80	4267582. 30	0. 01496	612944. 80
4267582. 30	0. 01493		
612949. 80	4267582. 30	0. 01490	612954. 80
4267582. 30	0. 01487		
612959. 80	4267582. 30	0. 01484	612964. 80
4267582. 30	0. 01481		
612969. 80	4267582. 30	0. 01478	612974. 80
4267582. 30	0. 01475		
612979. 80	4267582. 30	0. 01473	612984. 80
4267582. 30	0. 01470		
612989. 80	4267582. 30	0. 01467	612994. 80
4267582. 30	0. 01464		
612999. 80	4267582. 30	0. 01461	613004. 80
4267582. 30	0. 01458		
612859. 80	4267587. 30	0. 01550	612864. 80
4267587. 30	0. 01547		
612869. 80	4267587. 30	0. 01545	612874. 80
4267587. 30	0. 01542		
612879. 80	4267587. 30	0. 01540	612884. 80
4267587. 30	0. 01537		
612889. 80	4267587. 30	0. 01535	612894. 80
4267587. 30	0. 01532		
612899. 80	4267587. 30	0. 01529	612904. 80

		** CONC OF PM25		IN MICROGRAMS/M**3	
		**			
Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	CONC
4267592.30	612994.80	4267592.30	0.01485	612999.80	
4267592.30	613004.80	4267592.30	0.01479	613009.80	
4267592.30	613014.80	4267592.30	0.01473	613019.80	
4267592.30	613024.80	4267592.30	0.01467	613029.80	
4267592.30	613034.80	4267592.30	0.01461	613039.80	
4267597.30	612854.80	4267597.30	0.01568	612859.80	
4267597.30	612864.80	4267597.30	0.01565	612869.80	
4267597.30	612874.80	4267597.30	0.01560	612879.80	
4267597.30	612884.80	4267597.30	0.01556	612889.80	
4267597.30	612894.80	4267597.30	0.01551	612899.80	
4267597.30	612904.80	4267597.30	0.01546	612909.80	
4267597.30	612914.80	4267597.30	0.01541	612919.80	
4267597.30	612924.80	4267597.30	0.01536	612929.80	
4267597.30	612934.80	4267597.30	0.01530	612939.80	
4267597.30	612944.80	4267597.30	0.01525	612949.80	
4267597.30	612954.80	4267597.30	0.01519	612959.80	
4267597.30	612964.80	4267597.30	0.01513	612969.80	
4267597.30	612974.80	4267597.30	0.01508	612979.80	
4267597.30	612984.80	4267597.30	0.01502	612989.80	
4267597.30	612994.80	4267597.30	0.01496	612999.80	
4267597.30	613004.80	4267597.30	0.01490	613009.80	
4267597.30	613014.80	4267597.30	0.01484	613019.80	
4267597.30	613024.80	4267597.30	0.01478	613029.80	
4267597.30	613034.80	4267597.30	0.01472	613039.80	
4267597.30	613044.80	4267597.30	0.01466	613049.80	
4267602.30	613054.80	4267597.30	0.01459	612854.80	
	612859.80	4267602.30	0.01573	612864.80	

Chiles_I80_output

4267602.30	0.01572		
612869.80	4267602.30	0.01570	612874.80
4267602.30	0.01568		
612879.80	4267602.30	0.01566	612884.80
4267602.30	0.01564		
612889.80	4267602.30	0.01562	612894.80
4267602.30	0.01560		
612899.80	4267602.30	0.01558	612904.80
4267602.30	0.01555		
612909.80	4267602.30	0.01553	612914.80
4267602.30	0.01551		
612919.80	4267602.30	0.01548	612924.80
4267602.30	0.01546		
612929.80	4267602.30	0.01543	612934.80
4267602.30	0.01540		
612939.80	4267602.30	0.01538	612944.80
4267602.30	0.01535		
612949.80	4267602.30	0.01532	612954.80
4267602.30	0.01529		
612959.80	4267602.30	0.01527	612964.80
4267602.30	0.01524		
612969.80	4267602.30	0.01521	612974.80
4267602.30	0.01518		
612979.80	4267602.30	0.01515	612984.80
4267602.30	0.01512		
612989.80	4267602.30	0.01509	612994.80

4267602.30 0.01506
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 *** 06/05/18
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*** MODELOPTS: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
612999.80	4267602.30	0.01503	613004.80
4267602.30	0.01500		
613009.80	4267602.30	0.01497	613014.80
4267602.30	0.01494		
613019.80	4267602.30	0.01491	613024.80
4267602.30	0.01488		
613029.80	4267602.30	0.01485	613034.80
4267602.30	0.01482		
613039.80	4267602.30	0.01479	613044.80
4267602.30	0.01476		
613049.80	4267602.30	0.01473	613054.80
4267602.30	0.01470		
613059.80	4267602.30	0.01467	613064.80
4267602.30	0.01464		

Chiles_I80_output

4267602.30	613069.80	4267602.30	0.01461	613074.80
		0.01458		
4267607.30	612854.80	4267607.30	0.01579	612859.80
		0.01578		
4267607.30	612864.80	4267607.30	0.01577	612869.80
		0.01576		
4267607.30	612874.80	4267607.30	0.01574	612879.80
		0.01573		
4267607.30	612884.80	4267607.30	0.01571	612889.80
		0.01569		
4267607.30	612894.80	4267607.30	0.01568	612899.80
		0.01566		
4267607.30	612904.80	4267607.30	0.01564	612909.80
		0.01561		
4267607.30	612914.80	4267607.30	0.01559	612919.80
		0.01557		
4267607.30	612924.80	4267607.30	0.01555	612929.80
		0.01552		
4267607.30	612934.80	4267607.30	0.01550	612939.80
		0.01547		
4267607.30	612944.80	4267607.30	0.01545	612949.80
		0.01542		
4267607.30	612954.80	4267607.30	0.01539	612959.80
		0.01537		
4267607.30	612964.80	4267607.30	0.01534	612969.80
		0.01531		
4267607.30	612974.80	4267607.30	0.01528	612979.80
		0.01525		
4267607.30	612984.80	4267607.30	0.01523	612989.80
		0.01520		
4267607.30	612994.80	4267607.30	0.01517	612999.80
		0.01514		
4267607.30	613004.80	4267607.30	0.01511	613009.80
		0.01508		
4267607.30	613014.80	4267607.30	0.01505	613019.80
		0.01502		
4267607.30	613024.80	4267607.30	0.01499	613029.80
		0.01496		
4267607.30	613034.80	4267607.30	0.01493	613039.80
		0.01490		
4267607.30	613044.80	4267607.30	0.01487	613049.80
		0.01484		
4267607.30	613054.80	4267607.30	0.01481	613059.80
		0.01478		
4267607.30	613064.80	4267607.30	0.01474	613069.80
		0.01471		
4267612.30	612854.80	4267612.30	0.01582	612859.80
		0.01581		
4267612.30	612864.80	4267612.30	0.01581	612869.80
		0.01580		
4267612.30	612874.80	4267612.30	0.01579	612879.80
		0.01578		
4267612.30	612884.80	4267612.30	0.01577	612889.80
		0.01575		
4267612.30	612894.80	4267612.30	0.01574	612899.80
		0.01572		
4267612.30	612904.80	4267612.30	0.01571	612909.80
		0.01569		
4267612.30	612914.80	4267612.30	0.01567	612919.80
		0.01565		
4267612.30	612924.80	4267612.30	0.01563	612929.80
		0.01561		
4267612.30	612934.80	4267612.30	0.01558	612939.80

Chiles_I80_output

4267612.30 0.01556 4267612.30 0.01554 612949.80
 612944.80 4267612.30

4267612.30 0.01551
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
4267612.30	612954.80	4267612.30	0.01549	612959.80
		0.01546		
4267612.30	612964.80	4267612.30	0.01544	612969.80
		0.01541		
4267612.30	612974.80	4267612.30	0.01538	612979.80
		0.01535		
4267612.30	612984.80	4267612.30	0.01533	612989.80
		0.01530		
4267612.30	612994.80	4267612.30	0.01527	612999.80
		0.01524		
4267612.30	613004.80	4267612.30	0.01521	613009.80
		0.01518		
4267612.30	613014.80	4267612.30	0.01515	613019.80
		0.01512		
4267612.30	613024.80	4267612.30	0.01509	613029.80
		0.01506		
4267612.30	613034.80	4267612.30	0.01503	613039.80
		0.01500		
4267612.30	613044.80	4267612.30	0.01497	613049.80
		0.01494		
4267612.30	613054.80	4267612.30	0.01491	613059.80
		0.01488		
4267612.30	613064.80	4267612.30	0.01485	613069.80
		0.01482		
4267617.30	612849.80	4267617.30	0.01581	612854.80
		0.01581		
4267617.30	612859.80	4267617.30	0.01582	612864.80
		0.01582		
4267617.30	612869.80	4267617.30	0.01582	612874.80
		0.01582		
4267617.30	612879.80	4267617.30	0.01581	612884.80
		0.01580		
4267617.30	612889.80	4267617.30	0.01580	612894.80
		0.01579		
4267617.30	612899.80	4267617.30	0.01578	612904.80
		0.01576		
4267617.30	612909.80	4267617.30	0.01575	612914.80
		0.01573		

Chi I es_l 80_output

612904. 80	4267622. 30	0. 01580	612909. 80
4267622. 30	0. 01579		
612914. 80	4267622. 30	0. 01578	612919. 80
4267622. 30	0. 01577		
612924. 80	4267622. 30	0. 01576	612929. 80
4267622. 30	0. 01574		
612934. 80	4267622. 30	0. 01573	612939. 80
4267622. 30	0. 01571		
612944. 80	4267622. 30	0. 01569	612949. 80
4267622. 30	0. 01567		
612954. 80	4267622. 30	0. 01565	612959. 80
4267622. 30	0. 01563		
612964. 80	4267622. 30	0. 01561	612969. 80
4267622. 30	0. 01559		
612974. 80	4267622. 30	0. 01556	612979. 80
4267622. 30	0. 01554		
612984. 80	4267622. 30	0. 01551	612989. 80
4267622. 30	0. 01549		
612994. 80	4267622. 30	0. 01546	612999. 80
4267622. 30	0. 01544		
613004. 80	4267622. 30	0. 01541	613009. 80
4267622. 30	0. 01538		
613014. 80	4267622. 30	0. 01536	613019. 80
4267622. 30	0. 01533		
613024. 80	4267622. 30	0. 01530	613029. 80
4267622. 30	0. 01527		
613034. 80	4267622. 30	0. 01524	613039. 80
4267622. 30	0. 01521		
613044. 80	4267622. 30	0. 01518	613049. 80
4267622. 30	0. 01515		
613054. 80	4267622. 30	0. 01512	613059. 80
4267622. 30	0. 01509		
613064. 80	4267622. 30	0. 01506	612849. 80
4267627. 30	0. 01567		
612854. 80	4267627. 30	0. 01570	612859. 80
4267627. 30	0. 01573		
612864. 80	4267627. 30	0. 01575	612869. 80
4267627. 30	0. 01576		
612874. 80	4267627. 30	0. 01578	612879. 80
4267627. 30	0. 01579		
612884. 80	4267627. 30	0. 01580	612889. 80
4267627. 30	0. 01581		
612894. 80	4267627. 30	0. 01581	612899. 80
4267627. 30	0. 01581		
612904. 80	4267627. 30	0. 01581	612909. 80
4267627. 30	0. 01581		
612914. 80	4267627. 30	0. 01581	612919. 80
4267627. 30	0. 01580		
612924. 80	4267627. 30	0. 01579	612929. 80
4267627. 30	0. 01578		
612934. 80	4267627. 30	0. 01577	612939. 80
4267627. 30	0. 01576		
612944. 80	4267627. 30	0. 01575	612949. 80
4267627. 30	0. 01573		
612954. 80	4267627. 30	0. 01572	612959. 80
4267627. 30	0. 01570		
612964. 80	4267627. 30	0. 01568	612969. 80
4267627. 30	0. 01566		
612974. 80	4267627. 30	0. 01564	612979. 80
4267627. 30	0. 01562		
612984. 80	4267627. 30	0. 01560	612989. 80
4267627. 30	0. 01557		

Chiles_I80_output

612994. 80	4267627. 30	0. 01555	612999. 80
4267627. 30	0. 01553		
613004. 80	4267627. 30	0. 01550	613009. 80
4267627. 30	0. 01548		
613014. 80	4267627. 30	0. 01545	613019. 80
4267627. 30	0. 01542		
613024. 80	4267627. 30	0. 01540	613029. 80
4267627. 30	0. 01537		
613034. 80	4267627. 30	0. 01534	613039. 80
4267627. 30	0. 01531		
613044. 80	4267627. 30	0. 01528	613049. 80
4267627. 30	0. 01525		
613054. 80	4267627. 30	0. 01522	613059. 80
4267627. 30	0. 01519		
613064. 80	4267627. 30	0. 01517	612849. 80
4267632. 30	0. 01553		
612854. 80	4267632. 30	0. 01557	612859. 80
4267632. 30	0. 01561		

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
612864. 80	4267632. 30	0. 01565	612869. 80
4267632. 30	0. 01568		
612874. 80	4267632. 30	0. 01570	612879. 80
4267632. 30	0. 01573		
612884. 80	4267632. 30	0. 01575	612889. 80
4267632. 30	0. 01577		
612894. 80	4267632. 30	0. 01578	612899. 80
4267632. 30	0. 01579		
612904. 80	4267632. 30	0. 01580	612909. 80
4267632. 30	0. 01581		
612914. 80	4267632. 30	0. 01581	612919. 80
4267632. 30	0. 01581		
612924. 80	4267632. 30	0. 01581	612929. 80
4267632. 30	0. 01581		
612934. 80	4267632. 30	0. 01580	612939. 80
4267632. 30	0. 01579		
612944. 80	4267632. 30	0. 01579	612949. 80
4267632. 30	0. 01578		
612954. 80	4267632. 30	0. 01576	612959. 80
4267632. 30	0. 01575		
612964. 80	4267632. 30	0. 01574	612969. 80
4267632. 30	0. 01572		
612974. 80	4267632. 30	0. 01571	612979. 80

Chiles_I80_output

4267632. 30	0. 01569		
612984. 80	4267632. 30	0. 01567	612989. 80
4267632. 30	0. 01565		
612994. 80	4267632. 30	0. 01563	612999. 80
4267632. 30	0. 01561		
613004. 80	4267632. 30	0. 01558	613009. 80
4267632. 30	0. 01556		
613014. 80	4267632. 30	0. 01554	613019. 80
4267632. 30	0. 01551		
613024. 80	4267632. 30	0. 01549	613029. 80
4267632. 30	0. 01546		
613034. 80	4267632. 30	0. 01543	613039. 80
4267632. 30	0. 01541		
613044. 80	4267632. 30	0. 01538	613049. 80
4267632. 30	0. 01535		
613054. 80	4267632. 30	0. 01532	613059. 80
4267632. 30	0. 01530		
613064. 80	4267632. 30	0. 01527	612869. 80
4267637. 30	0. 01554		
612874. 80	4267637. 30	0. 01558	612879. 80
4267637. 30	0. 01562		
612884. 80	4267637. 30	0. 01565	612889. 80
4267637. 30	0. 01568		
612894. 80	4267637. 30	0. 01571	612899. 80
4267637. 30	0. 01573		
612904. 80	4267637. 30	0. 01575	612909. 80
4267637. 30	0. 01576		
612914. 80	4267637. 30	0. 01578	612919. 80
4267637. 30	0. 01579		
612924. 80	4267637. 30	0. 01580	612929. 80
4267637. 30	0. 01580		
612934. 80	4267637. 30	0. 01580	612939. 80
4267637. 30	0. 01580		
612944. 80	4267637. 30	0. 01580	612949. 80
4267637. 30	0. 01580		
612954. 80	4267637. 30	0. 01579	612959. 80
4267637. 30	0. 01579		
612964. 80	4267637. 30	0. 01578	612969. 80
4267637. 30	0. 01577		
612974. 80	4267637. 30	0. 01576	612979. 80
4267637. 30	0. 01574		
612984. 80	4267637. 30	0. 01573	612989. 80
4267637. 30	0. 01571		
612994. 80	4267637. 30	0. 01569	612999. 80
4267637. 30	0. 01568		
613004. 80	4267637. 30	0. 01566	613009. 80
4267637. 30	0. 01564		
613014. 80	4267637. 30	0. 01561	613019. 80
4267637. 30	0. 01559		
613024. 80	4267637. 30	0. 01557	613029. 80
4267637. 30	0. 01555		
613034. 80	4267637. 30	0. 01552	613039. 80
4267637. 30	0. 01550		
613044. 80	4267637. 30	0. 01547	613049. 80
4267637. 30	0. 01544		
613054. 80	4267637. 30	0. 01542	613059. 80
4267637. 30	0. 01539		

♀ *** AERMOD - VERSION 16216r ***

 *** AERMET - VERSION 14134 ***

*** 3820 Chiles Road
 06/05/18

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Chiles_I80_output

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 *** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
4267642.30	613064.80	4267637.30	0.01536	612884.80
		0.01550		
4267642.30	612889.80	4267642.30	0.01554	612894.80
		0.01558		
4267642.30	612899.80	4267642.30	0.01562	612904.80
		0.01565		
4267642.30	612909.80	4267642.30	0.01568	612914.80
		0.01571		
4267642.30	612919.80	4267642.30	0.01573	612924.80
		0.01575		
4267642.30	612929.80	4267642.30	0.01576	612934.80
		0.01577		
4267642.30	612939.80	4267642.30	0.01578	612944.80
		0.01579		
4267642.30	612949.80	4267642.30	0.01579	612954.80
		0.01580		
4267642.30	612959.80	4267642.30	0.01580	612964.80
		0.01579		
4267642.30	612969.80	4267642.30	0.01579	612974.80
		0.01578		
4267642.30	612979.80	4267642.30	0.01578	612984.80
		0.01577		
4267642.30	612989.80	4267642.30	0.01576	612994.80
		0.01574		
4267642.30	612999.80	4267642.30	0.01573	613004.80
		0.01571		
4267642.30	613009.80	4267642.30	0.01570	613014.80
		0.01568		
4267642.30	613019.80	4267642.30	0.01566	613024.80
		0.01564		
4267642.30	613029.80	4267642.30	0.01562	613034.80
		0.01560		
4267642.30	613039.80	4267642.30	0.01558	613044.80
		0.01555		
4267642.30	613049.80	4267642.30	0.01553	613054.80
		0.01550		
4267647.30	613059.80	4267642.30	0.01548	612899.80
		0.01546		
4267647.30	612904.80	4267647.30	0.01550	612909.80
		0.01555		
4267647.30	612914.80	4267647.30	0.01558	612919.80
		0.01562		
4267647.30	612924.80	4267647.30	0.01565	612929.80
		0.01568		
4267647.30	612934.80	4267647.30	0.01570	612939.80
		0.01572		
	612944.80	4267647.30	0.01574	612949.80

Chiles_I80_output

613009. 80	4267652. 30	0. 01577	613014. 80
4267652. 30	0. 01576		
613019. 80	4267652. 30	0. 01575	613024. 80
4267652. 30	0. 01574		
613029. 80	4267652. 30	0. 01573	613034. 80
4267652. 30	0. 01572		
613039. 80	4267652. 30	0. 01570	613044. 80
4267652. 30	0. 01569		
613049. 80	4267652. 30	0. 01567	613054. 80
4267652. 30	0. 01565		
613059. 80	4267652. 30	0. 01563	612934. 80
4267657. 30	0. 01541		
612939. 80	4267657. 30	0. 01546	612944. 80
4267657. 30	0. 01550		
612949. 80	4267657. 30	0. 01554	612954. 80
4267657. 30	0. 01558		
612959. 80	4267657. 30	0. 01561	612964. 80
4267657. 30	0. 01564		
612969. 80	4267657. 30	0. 01567	612974. 80
4267657. 30	0. 01569		
612979. 80	4267657. 30	0. 01571	612984. 80
4267657. 30	0. 01573		
612989. 80	4267657. 30	0. 01574	612994. 80
4267657. 30	0. 01575		
612999. 80	4267657. 30	0. 01576	613004. 80
4267657. 30	0. 01576		
613009. 80	4267657. 30	0. 01577	613014. 80
4267657. 30	0. 01577		
613019. 80	4267657. 30	0. 01577	613024. 80
4267657. 30	0. 01576		
613029. 80	4267657. 30	0. 01576	613034. 80
4267657. 30	0. 01575		
613039. 80	4267657. 30	0. 01574	613044. 80
4267657. 30	0. 01573		
613049. 80	4267657. 30	0. 01572	613054. 80
4267657. 30	0. 01570		
612949. 80	4267662. 30	0. 01536	612954. 80
4267662. 30	0. 01541		
612959. 80	4267662. 30	0. 01546	612964. 80
4267662. 30	0. 01550		
612969. 80	4267662. 30	0. 01554	612974. 80
4267662. 30	0. 01558		
612979. 80	4267662. 30	0. 01561	612984. 80
4267662. 30	0. 01564		
612989. 80	4267662. 30	0. 01566	612994. 80
4267662. 30	0. 01568		
612999. 80	4267662. 30	0. 01570	613004. 80
4267662. 30	0. 01572		
613009. 80	4267662. 30	0. 01573	613014. 80
4267662. 30	0. 01574		
613019. 80	4267662. 30	0. 01575	613024. 80
4267662. 30	0. 01575		
613029. 80	4267662. 30	0. 01575	613034. 80
4267662. 30	0. 01575		
613039. 80	4267662. 30	0. 01575	613044. 80
4267662. 30	0. 01575		
613049. 80	4267662. 30	0. 01574	613054. 80
4267662. 30	0. 01573		
612969. 80	4267667. 30	0. 01536	612974. 80
4267667. 30	0. 01541		
612979. 80	4267667. 30	0. 01546	612984. 80
4267667. 30	0. 01550		
612989. 80	4267667. 30	0. 01554	612994. 80

Chiles_I80_output

613034. 80	4267682. 30	0. 01540	613039. 80
4267682. 30	0. 01544		
613044. 80	4267682. 30	0. 01548	613049. 80
4267682. 30	0. 01552		
613034. 80	4267687. 30	0. 01517	613039. 80
4267687. 30	0. 01523		
613044. 80	4267687. 30	0. 01529	

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** AERMET - VERSION 14134 *** 06/05/18
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
612869. 80	4267541. 90	1. 53102	(11012122)	612874. 80
4267541. 90	1. 51862 (11012122)			
612879. 80	4267541. 90	1. 50568	(11012122)	612869. 80
4267546. 90	1. 56597 (11012122)			
612874. 80	4267546. 90	1. 55378	(11012122)	612879. 80
4267546. 90	1. 54141 (11012122)			
612884. 80	4267546. 90	1. 52875	(11012122)	612889. 80
4267546. 90	1. 51542 (11012122)			
612894. 80	4267546. 90	1. 50455	(10021005)	612899. 80
4267546. 90	1. 49330 (10021005)			
612864. 80	4267551. 90	1. 61177	(11012122)	612869. 80
4267551. 90	1. 60048 (11012122)			
612874. 80	4267551. 90	1. 58882	(11012122)	612879. 80
4267551. 90	1. 57709 (11012122)			
612884. 80	4267551. 90	1. 56474	(11012122)	612889. 80
4267551. 90	1. 55193 (11012122)			
612894. 80	4267551. 90	1. 53909	(11012122)	612899. 80
4267551. 90	1. 52528 (10021005)			
612904. 80	4267551. 90	1. 51453	(10021005)	612909. 80
4267551. 90	1. 50285 (10021005)			
612914. 80	4267551. 90	1. 49136	(10021005)	612864. 80
4267556. 90	1. 64868 (13021202)			
612869. 80	4267556. 90	1. 63473	(11012122)	612874. 80
4267556. 90	1. 62400 (11012122)			
612879. 80	4267556. 90	1. 61230	(11012122)	612884. 80
4267556. 90	1. 60050 (11012122)			
612889. 80	4267556. 90	1. 58841	(11012122)	612894. 80
4267556. 90	1. 57583 (11012122)			
612899. 80	4267556. 90	1. 56262	(11012122)	612904. 80
4267556. 90	1. 54954 (11012122)			
612909. 80	4267556. 90	1. 53582	(10021005)	612914. 80
4267556. 90	1. 52457 (10021005)			
612919. 80	4267556. 90	1. 51275	(10021005)	612924. 80

Chiles_I80_output

4267556.90	1.50086 (10021005)		
612929.80	4267556.90	1.48804 (10021005)	612864.80
4267561.90	1.69561 (13021202)		
612869.80	4267561.90	1.67881 (13021202)	612874.80
4267561.90	1.66163 (13021202)		
612879.80	4267561.90	1.64733 (11012122)	612884.80
4267561.90	1.63642 (11012122)		
612889.80	4267561.90	1.62435 (11012122)	612894.80
4267561.90	1.61236 (11012122)		
612899.80	4267561.90	1.59994 (11012122)	612904.80
4267561.90	1.58709 (11012122)		
612909.80	4267561.90	1.57347 (11012122)	612914.80
4267561.90	1.56012 (11012122)		
612919.80	4267561.90	1.54650 (10021005)	612924.80
4267561.90	1.53473 (10021005)		
612929.80	4267561.90	1.52280 (10021005)	612934.80
4267561.90	1.51043 (10021005)		
612939.80	4267561.90	1.49735 (10021005)	612944.80
4267561.90	1.48453 (11010501)		
612864.80	4267566.90	1.74231 (13021202)	612869.80
4267566.90	1.72612 (13021202)		
612874.80	4267566.90	1.70962 (13021202)	612879.80
4267566.90	1.69246 (13021202)		
612884.80	4267566.90	1.67479 (13021202)	612889.80
4267566.90	1.66027 (11012122)		
612894.80	4267566.90	1.64902 (11012122)	612899.80
4267566.90	1.63665 (11012122)		
612904.80	4267566.90	1.62442 (11012122)	612909.80
4267566.90	1.61167 (11012122)		
612914.80	4267566.90	1.59852 (11012122)	612919.80
4267566.90	1.58455 (11012122)		
612924.80	4267566.90	1.57077 (11012122)	612929.80
4267566.90	1.55730 (10021005)		
612934.80	4267566.90	1.54502 (10021005)	612939.80
4267566.90	1.53290 (10021005)		
612944.80	4267566.90	1.52003 (10021005)	612949.80
4267566.90	1.50670 (10021005)		
612954.80	4267566.90	1.49400 (11010501)	612959.80
4267566.90	1.48264 (11010501)		
612859.80	4267571.90	1.80429 (13021202)	612864.80
4267571.90	1.78879 (13021202)		
612869.80	4267571.90	1.77337 (13021202)	612874.80
4267571.90	1.75727 (13021202)		
612879.80	4267571.90	1.74069 (13021202)	612884.80
4267571.90	1.72388 (13021202)		
612889.80	4267571.90	1.70634 (13021202)	612894.80
4267571.90	1.68818 (13021202)		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18
 *** AERMET - VERSION 14134 *** ***
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*** MODELOPTS: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3
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Chiles_I80_output

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M) CONC (YYMMDDHH)	CONC	(YYMMDDHH)	X-COORD (M)
4267571.90	612899.80	4267571.90	1.67350	(11012122)	612904.80
4267571.90	612909.80	1.66184 (11012122)	1.64926	(11012122)	612914.80
4267571.90	612919.80	4267571.90	1.62365	(11012122)	612924.80
4267571.90	612929.80	1.61009 (11012122)	1.59595	(11012122)	612934.80
4267571.90	612939.80	1.58156 (11012122)	1.56822	(10021005)	612944.80
4267571.90	612949.80	4267571.90	1.54307	(10021005)	612954.80
4267571.90	612959.80	1.52988 (10021005)	1.51612	(10021005)	612964.80
4267571.90	612969.80	1.50359 (11010501)	1.49201	(11010501)	612974.80
4267571.90	612979.80	4267571.90	1.46731	(11010501)	612859.80
4267576.90	612864.80	1.85046 (13021202)	1.83558	(13021202)	612869.80
4267576.90	612874.80	1.82050 (13021202)	1.80472	(13021202)	612879.80
4267576.90	612884.80	1.78894 (13021202)	1.77263	(13021202)	612889.80
4267576.90	612894.80	1.75563 (13021202)	1.73833	(13021202)	612899.80
4267576.90	612904.80	1.72047 (13021202)	1.70188	(13021202)	612909.80
4267576.90	612914.80	4267576.90	1.67487	(11012122)	612919.80
4267576.90	612924.80	1.66208 (11012122)	1.64913	(11012122)	612929.80
4267576.90	612934.80	1.63580 (11012122)	1.62183	(11012122)	612939.80
4267576.90	612944.80	1.60746 (11012122)	1.59248	(11012122)	612949.80
4267576.90	612954.80	1.57921 (10021005)	1.56641	(10021005)	612959.80
4267576.90	612964.80	1.55338 (10021005)	1.53992	(10021005)	612969.80
4267576.90	612974.80	1.52562 (10021005)	1.51326	(11010501)	612979.80
4267576.90	612984.80	1.50162 (11010501)	1.48894	(11010501)	612989.80
4267576.90	612994.80	1.47614 (11010501)	1.46267	(13013101)	612859.80
4267581.90	612864.80	1.89670 (13021202)	1.88255	(13021202)	612869.80
4267581.90	612874.80	1.86773 (13021202)	1.85230	(13021202)	612879.80
4267581.90	612884.80	1.83709 (13021202)	1.82113	(13021202)	612889.80
4267581.90	612894.80	1.80486 (13021202)	1.78823	(13021202)	612899.80
4267581.90	612904.80	1.77086 (13021202)	1.75309	(13021202)	612909.80
4267581.90	612914.80	1.73487 (13021202)	1.71595	(13021202)	612919.80

Chiles_I80_output

4267581.90	1.70062	(11012122)			
612924.80	4267581.90		1.68818	(11012122)	612929.80
4267581.90	1.67515	(11012122)			
612934.80	4267581.90		1.66182	(11012122)	612939.80
4267581.90	1.64812	(11012122)			
612944.80	4267581.90		1.63376	(11012122)	612949.80
4267581.90	1.61914	(11012122)			
612954.80	4267581.90		1.60361	(11012122)	612959.80
4267581.90	1.59027	(10021005)			
612964.80	4267581.90		1.57739	(10021005)	612969.80
4267581.90	1.56381	(10021005)			
612974.80	4267581.90		1.55004	(10021005)	612979.80
4267581.90	1.53535	(11010501)			
612984.80	4267581.90		1.52299	(11010501)	612989.80
4267581.90	1.51125	(11010501)			
612994.80	4267581.90		1.49785	(11010501)	612999.80
4267581.90	1.48482	(11010501)			
613004.80	4267581.90		1.47168	(13013101)	613009.80
4267581.90	1.46055	(13013101)			
612859.80	4267586.90		1.94371	(13021202)	612864.80
4267586.90	1.93002	(13021202)			
612869.80	4267586.90		1.91502	(13021202)	612874.80
4267586.90	1.90026	(13021202)			

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road

*** AERMET - VERSION 14134 ***
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 *** INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
612879.80	4267586.90	1.88535 (13021202)	612884.80
4267586.90	1.86977 (13021202)		
612889.80	4267586.90	1.85406 (13021202)	612894.80
4267586.90	1.83780 (13021202)		
612899.80	4267586.90	1.82105 (13021202)	612904.80
4267586.90	1.80409 (13021202)		
612909.80	4267586.90	1.78644 (13021202)	612914.80
4267586.90	1.76824 (13021202)		
612919.80	4267586.90	1.74973 (13021202)	612924.80
4267586.90	1.73034 (13021202)		
612929.80	4267586.90	1.71453 (11012122)	612934.80
4267586.90	1.70178 (11012122)		
612939.80	4267586.90	1.68844 (11012122)	612944.80
4267586.90	1.67473 (11012122)		
612949.80	4267586.90	1.66062 (11012122)	612954.80
4267586.90	1.64598 (11012122)		
612959.80	4267586.90	1.63100 (11012122)	612964.80
4267586.90	1.61501 (11012122)		

Chiles_I80_output

612969. 80	4267586. 90	1. 60148	(10021005)	612974. 80
4267586. 90	1. 58847	(10021005)		
612979. 80	4267586. 90	1. 57435	(10021005)	612984. 80
4267586. 90	1. 56021	(10021005)		
612989. 80	4267586. 90	1. 54563	(11010501)	612994. 80
4267586. 90	1. 53297	(11010501)		
612999. 80	4267586. 90	1. 52080	(11010501)	613004. 80
4267586. 90	1. 50713	(11010501)		
613009. 80	4267586. 90	1. 49334	(11010501)	613014. 80
4267586. 90	1. 48066	(13013101)		
613019. 80	4267586. 90	1. 46910	(13013101)	613024. 80
4267586. 90	1. 45623	(13013101)		
612854. 80	4267591. 90	2. 00628	(13021202)	612859. 80
4267591. 90	1. 99196	(13021202)		
612864. 80	4267591. 90	1. 97806	(13021202)	612869. 80
4267591. 90	1. 96316	(13021202)		
612874. 80	4267591. 90	1. 94871	(13021202)	612879. 80
4267591. 90	1. 93372	(13021202)		
612884. 80	4267591. 90	1. 91863	(13021202)	612889. 80
4267591. 90	1. 90332	(13021202)		
612894. 80	4267591. 90	1. 88755	(13021202)	612899. 80
4267591. 90	1. 87128	(13021202)		
612904. 80	4267591. 90	1. 85474	(13021202)	612909. 80
4267591. 90	1. 83774	(13021202)		
612914. 80	4267591. 90	1. 82031	(13021202)	612919. 80
4267591. 90	1. 80242	(13021202)		
612924. 80	4267591. 90	1. 78373	(13021202)	612929. 80
4267591. 90	1. 76482	(13021202)		
612934. 80	4267591. 90	1. 74499	(13021202)	612939. 80
4267591. 90	1. 72872	(11012122)		
612944. 80	4267591. 90	1. 71562	(11012122)	612949. 80
4267591. 90	1. 70194	(11012122)		
612954. 80	4267591. 90	1. 68790	(11012122)	612959. 80
4267591. 90	1. 67332	(11012122)		
612964. 80	4267591. 90	1. 65839	(11012122)	612969. 80
4267591. 90	1. 64304	(11012122)		
612974. 80	4267591. 90	1. 62661	(11012122)	612979. 80
4267591. 90	1. 61304	(10021005)		
612984. 80	4267591. 90	1. 59964	(10021005)	612989. 80
4267591. 90	1. 58519	(10021005)		
612994. 80	4267591. 90	1. 57048	(10021005)	612999. 80
4267591. 90	1. 55604	(11010501)		
613004. 80	4267591. 90	1. 54320	(11010501)	613009. 80
4267591. 90	1. 53015	(11010501)		
613014. 80	4267591. 90	1. 51645	(11010501)	613019. 80
4267591. 90	1. 50183	(11010501)		
613024. 80	4267591. 90	1. 48972	(13013101)	613029. 80
4267591. 90	1. 47763	(13013101)		
613034. 80	4267591. 90	1. 46454	(13013101)	613039. 80
4267591. 90	1. 45107	(13013101)		
613044. 80	4267591. 90	1. 43653	(13013101)	612854. 80
4267596. 90	2. 05568	(13021202)		
612859. 80	4267596. 90	2. 04122	(13021202)	612864. 80
4267596. 90	2. 02678	(13021202)		
612869. 80	4267596. 90	2. 01235	(13021202)	612874. 80
4267596. 90	1. 99792	(13021202)		
612879. 80	4267596. 90	1. 98285	(13021202)	612884. 80
4267596. 90	1. 96808	(13021202)		
612889. 80	4267596. 90	1. 95270	(13021202)	612894. 80
4267596. 90	1. 93745	(13021202)		
612899. 80	4267596. 90	1. 92166	(13021202)	612904. 80
4267596. 90	1. 90561	(13021202)		

*** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	
612909. 80	4267596. 90	1. 88898 (13021202)	612914. 80
4267596. 90	1. 87212 (13021202)		
612919. 80	4267596. 90	1. 85479 (13021202)	612924. 80
4267596. 90	1. 83693 (13021202)		
612929. 80	4267596. 90	1. 81870 (13021202)	612934. 80
4267596. 90	1. 79966 (13021202)		
612939. 80	4267596. 90	1. 78024 (13021202)	612944. 80
4267596. 90	1. 75994 (13021202)		
612949. 80	4267596. 90	1. 74317 (11012122)	612954. 80
4267596. 90	1. 72970 (11012122)		
612959. 80	4267596. 90	1. 71565 (11012122)	612964. 80
4267596. 90	1. 70139 (11012122)		
612969. 80	4267596. 90	1. 68637 (11012122)	612974. 80
4267596. 90	1. 67113 (11012122)		
612979. 80	4267596. 90	1. 65521 (11012122)	612984. 80
4267596. 90	1. 63859 (10021005)		
612989. 80	4267596. 90	1. 62485 (10021005)	612994. 80
4267596. 90	1. 61095 (10021005)		
612999. 80	4267596. 90	1. 59612 (10021005)	613004. 80
4267596. 90	1. 58082 (10021005)		
613009. 80	4267596. 90	1. 56646 (11010501)	613014. 80
4267596. 90	1. 55346 (11010501)		
613019. 80	4267596. 90	1. 53971 (11010501)	613024. 80
4267596. 90	1. 52573 (11010501)		
613029. 80	4267596. 90	1. 51111 (13013101)	613034. 80
4267596. 90	1. 49898 (13013101)		
613039. 80	4267596. 90	1. 48614 (13013101)	613044. 80
4267596. 90	1. 47283 (13013101)		
613049. 80	4267596. 90	1. 45854 (13013101)	613054. 80
4267596. 90	1. 44357 (13013101)		
613059. 80	4267596. 90	1. 42777 (13013101)	612854. 80
4267601. 90	2. 10618 (13021202)		
612859. 80	4267601. 90	2. 09167 (13021202)	612864. 80
4267601. 90	2. 07709 (13021202)		
612869. 80	4267601. 90	2. 06275 (13021202)	612874. 80
4267601. 90	2. 04774 (13021202)		
612879. 80	4267601. 90	2. 03301 (13021202)	612884. 80
4267601. 90	2. 01842 (13021202)		
612889. 80	4267601. 90	2. 00297 (13021202)	612894. 80
4267601. 90	1. 98804 (13021202)		
612899. 80	4267601. 90	1. 97214 (13021202)	612904. 80
4267601. 90	1. 95663 (13021202)		

Chiles_I80_output

4267601.90	612909.80	4267601.90	1.94037	(13021202)	612914.80
4267601.90	612919.80	4267601.90	1.90720	(13021202)	612924.80
4267601.90	612929.80	4267601.90	1.87222	(13021202)	612934.80
4267601.90	612939.80	4267601.90	1.83533	(13021202)	612944.80
4267601.90	612949.80	4267601.90	1.79599	(13021202)	612954.80
4267601.90	612959.80	4267601.90	1.75787	(11012122)	612964.80
4267601.90	612969.80	4267601.90	1.72965	(11012122)	612974.80
4267601.90	612979.80	4267601.90	1.69964	(11012122)	612984.80
4267601.90	612989.80	4267601.90	1.66756	(11012122)	612994.80
4267601.90	612999.80	4267601.90	1.63681	(10021005)	613004.80
4267601.90	613009.80	4267601.90	1.60715	(10021005)	613014.80
4267601.90	613019.80	4267601.90	1.57715	(11010501)	613024.80
4267601.90	613029.80	4267601.90	1.54962	(11010501)	613034.80
4267601.90	613039.80	4267601.90	1.52057	(13013101)	613044.80
4267601.90	613049.80	4267601.90	1.49489	(13013101)	613054.80
4267601.90	613059.80	4267601.90	1.46619	(13013101)	613064.80
4267601.90	613069.80	4267601.90	1.43394	(13013101)	613074.80
4267606.90	612854.80	4267606.90	2.15603	(13021202)	612859.80
4267606.90	612864.80	4267606.90	2.12688	(13021202)	612869.80

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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 *** INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
612874.80	4267606.90	2.09917 (13021202)	612879.80
4267606.90	2.08475 (13021202)		
612884.80	4267606.90	2.06950 (13021202)	612889.80

Chiles_I 80_output

4267606. 90	2. 05419 (13021202)		
612894. 80	4267606. 90	2. 03961 (13021202)	612899. 80
4267606. 90	2. 02344 (13021202)		
612904. 80	4267606. 90	2. 00841 (13021202)	612909. 80
4267606. 90	1. 99202 (13021202)		
612914. 80	4267606. 90	1. 97626 (13021202)	612919. 80
4267606. 90	1. 95978 (13021202)		
612924. 80	4267606. 90	1. 94297 (13021202)	612929. 80
4267606. 90	1. 92584 (13021202)		
612934. 80	4267606. 90	1. 90798 (13021202)	612939. 80
4267606. 90	1. 89006 (13021202)		
612944. 80	4267606. 90	1. 87128 (13021202)	612949. 80
4267606. 90	1. 85233 (13021202)		
612954. 80	4267606. 90	1. 83237 (13021202)	612959. 80
4267606. 90	1. 81210 (13021202)		
612964. 80	4267606. 90	1. 79079 (13021202)	612969. 80
4267606. 90	1. 77289 (11012122)		
612974. 80	4267606. 90	1. 75878 (11012122)	612979. 80
4267606. 90	1. 74391 (11012122)		
612984. 80	4267606. 90	1. 72902 (11012122)	612989. 80
4267606. 90	1. 71317 (11012122)		
612994. 80	4267606. 90	1. 69714 (11012122)	612999. 80
4267606. 90	1. 68022 (11012122)		
613004. 80	4267606. 90	1. 66329 (10021005)	613009. 80
4267606. 90	1. 64890 (10021005)		
613014. 80	4267606. 90	1. 63409 (10021005)	613019. 80
4267606. 90	1. 61826 (10021005)		
613024. 80	4267606. 90	1. 60217 (10021005)	613029. 80
4267606. 90	1. 58810 (11010501)		
613034. 80	4267606. 90	1. 57402 (11010501)	613039. 80
4267606. 90	1. 55957 (11010501)		
613044. 80	4267606. 90	1. 54431 (11010501)	613049. 80
4267606. 90	1. 53037 (13013101)		
613054. 80	4267606. 90	1. 51710 (13013101)	613059. 80
4267606. 90	1. 50372 (13013101)		
613064. 80	4267606. 90	1. 48878 (13013101)	613069. 80
4267606. 90	1. 47362 (13013101)		
612854. 80	4267611. 90	2. 20970 (13021202)	612859. 80
4267611. 90	2. 19501 (13021202)		
612864. 80	4267611. 90	2. 17992 (13021202)	612869. 80
4267611. 90	2. 16529 (13021202)		
612874. 80	4267611. 90	2. 15033 (13021202)	612879. 80
4267611. 90	2. 13723 (13021202)		
612884. 80	4267611. 90	2. 12228 (13021202)	612889. 80
4267611. 90	2. 10684 (13021202)		
612894. 80	4267611. 90	2. 09197 (13021202)	612899. 80
4267611. 90	2. 07566 (13021202)		
612904. 80	4267611. 90	2. 06108 (13021202)	612909. 80
4267611. 90	2. 04450 (13021202)		
612914. 80	4267611. 90	2. 02909 (13021202)	612919. 80
4267611. 90	2. 01268 (13021202)		
612924. 80	4267611. 90	1. 99614 (13021202)	612929. 80
4267611. 90	1. 97964 (13021202)		
612934. 80	4267611. 90	1. 96215 (13021202)	612939. 80
4267611. 90	1. 94489 (13021202)		
612944. 80	4267611. 90	1. 92662 (13021202)	612949. 80
4267611. 90	1. 90829 (13021202)		
612954. 80	4267611. 90	1. 88914 (13021202)	612959. 80
4267611. 90	1. 86966 (13021202)		
612964. 80	4267611. 90	1. 84940 (13021202)	612969. 80
4267611. 90	1. 82862 (13021202)		
612974. 80	4267611. 90	1. 80678 (13021202)	612979. 80
4267611. 90	1. 78819 (11012122)		

Chiles_I80_output

612984. 80	4267611. 90	1. 77367	(11012122)	612989. 80
4267611. 90	1. 75864	(11012122)		
612994. 80	4267611. 90	1. 74319	(11012122)	612999. 80
4267611. 90	1. 72703	(11012122)		
613004. 80	4267611. 90	1. 71035	(11012122)	613009. 80
4267611. 90	1. 69309	(11012122)		
613014. 80	4267611. 90	1. 67598	(10021005)	613019. 80
4267611. 90	1. 66112	(10021005)		
613024. 80	4267611. 90	1. 64599	(10021005)	613029. 80
4267611. 90	1. 62953	(10021005)		
613034. 80	4267611. 90	1. 61292	(10021005)	613039. 80
4267611. 90	1. 59908	(11010501)		
613044. 80	4267611. 90	1. 58444	(11010501)	613049. 80
4267611. 90	1. 56951	(11010501)		

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 *** INCLUDING SOURCE(S): I_80

*** DI SCRETE CARTESI AN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YMMDDHH)		
613054. 80	4267611. 90	1. 55382	(11010501)	613059. 80
4267611. 90	1. 54021	(13013101)		
613064. 80	4267611. 90	1. 52627	(13013101)	613069. 80
4267611. 90	1. 51237	(13013101)		
612849. 80	4267616. 90	2. 28177	(13021202)	612854. 80
4267616. 90	2. 26611	(13021202)		
612859. 80	4267616. 90	2. 25090	(13021202)	612864. 80
4267616. 90	2. 23522	(13021202)		
612869. 80	4267616. 90	2. 21997	(13021202)	612874. 80
4267616. 90	2. 20472	(13021202)		
612879. 80	4267616. 90	2. 18943	(13021202)	612884. 80
4267616. 90	2. 17432	(13021202)		
612889. 80	4267616. 90	2. 15873	(13021202)	612894. 80
4267616. 90	2. 14568	(13021202)		
612899. 80	4267616. 90	2. 12965	(13021202)	612904. 80
4267616. 90	2. 11471	(13021202)		
612909. 80	4267616. 90	2. 09816	(13021202)	612914. 80
4267616. 90	2. 08292	(13021202)		
612919. 80	4267616. 90	2. 06650	(13021202)	612924. 80
4267616. 90	2. 05022	(13021202)		
612929. 80	4267616. 90	2. 03385	(13021202)	612934. 80
4267616. 90	2. 01659	(13021202)		
612939. 80	4267616. 90	1. 99988	(13021202)	612944. 80
4267616. 90	1. 98209	(13021202)		
612949. 80	4267616. 90	1. 96435	(13021202)	612954. 80
4267616. 90	1. 94584	(13021202)		
612959. 80	4267616. 90	1. 92694	(13021202)	612964. 80

Chiles_I80_output

4267616.90	1.90741 (13021202)		
612969.80	4267616.90	1.88740 (13021202)	612974.80
4267616.90	1.86672 (13021202)		
612979.80	4267616.90	1.84546 (13021202)	612984.80
4267616.90	1.82306 (13021202)		
612989.80	4267616.90	1.80388 (11012122)	612994.80
4267616.90	1.78888 (11012122)		
612999.80	4267616.90	1.77365 (11012122)	613004.80
4267616.90	1.75751 (11012122)		
613009.80	4267616.90	1.74114 (11012122)	613014.80
4267616.90	1.72376 (11012122)		
613019.80	4267616.90	1.70624 (11012122)	613024.80
4267616.90	1.68893 (10021005)		
613029.80	4267616.90	1.67357 (10021005)	613034.80
4267616.90	1.65796 (10021005)		
613039.80	4267616.90	1.64101 (10021005)	613044.80
4267616.90	1.62399 (11010501)		
613049.80	4267616.90	1.61014 (11010501)	613054.80
4267616.90	1.59515 (11010501)		
613059.80	4267616.90	1.57945 (11010501)	613064.80
4267616.90	1.56314 (11010501)		
613069.80	4267616.90	1.54979 (13013101)	612849.80
4267621.90	2.34116 (13021202)		
612854.80	4267621.90	2.32493 (13021202)	612859.80
4267621.90	2.30891 (13021202)		
612864.80	4267621.90	2.29305 (13021202)	612869.80
4267621.90	2.27726 (13021202)		
612874.80	4267621.90	2.26155 (13021202)	612879.80
4267621.90	2.24554 (13021202)		
612884.80	4267621.90	2.23020 (13021202)	612889.80
4267621.90	2.21423 (13021202)		
612894.80	4267621.90	2.19900 (13021202)	612899.80
4267621.90	2.18301 (13021202)		
612904.80	4267621.90	2.16753 (13021202)	612909.80
4267621.90	2.15359 (13021202)		
612914.80	4267621.90	2.13767 (13021202)	612919.80
4267621.90	2.12150 (13021202)		
612924.80	4267621.90	2.10509 (13021202)	612929.80
4267621.90	2.08898 (13021202)		
612934.80	4267621.90	2.07183 (13021202)	612939.80
4267621.90	2.05549 (13021202)		
612944.80	4267621.90	2.03774 (13021202)	612949.80
4267621.90	2.02062 (13021202)		
612954.80	4267621.90	2.00245 (13021202)	612959.80
4267621.90	1.98422 (13021202)		
612964.80	4267621.90	1.96536 (13021202)	612969.80
4267621.90	1.94594 (13021202)		
612974.80	4267621.90	1.92604 (13021202)	612979.80
4267621.90	1.90559 (13021202)		
612984.80	4267621.90	1.88435 (13021202)	612989.80
4267621.90	1.86263 (13021202)		
612994.80	4267621.90	1.83969 (13021202)	612999.80

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road

*** AERMET - VERSION 14134 ***
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION ***

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25		IN MICROGRAMS/M**3		
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
613004.80	4267621.90	1.80438	(11012122)	613009.80
4267621.90	1.78898	(11012122)		
613014.80	4267621.90	1.77210	(11012122)	613019.80
4267621.90	1.75558	(11012122)		
613024.80	4267621.90	1.73739	(11012122)	613029.80
4267621.90	1.71956	(11012122)		
613034.80	4267621.90	1.70203	(10021005)	613039.80
4267621.90	1.68626	(10021005)		
613044.80	4267621.90	1.66999	(10021005)	613049.80
4267621.90	1.65277	(10021005)		
613054.80	4267621.90	1.63587	(11010501)	613059.80
4267621.90	1.62122	(11010501)		
613064.80	4267621.90	1.60586	(11010501)	612849.80
4267626.90	2.40369	(13021202)		
612854.80	4267626.90	2.38706	(13021202)	612859.80
4267626.90	2.36996	(13021202)		
612864.80	4267626.90	2.35349	(13021202)	612869.80
4267626.90	2.33682	(13021202)		
612874.80	4267626.90	2.32066	(13021202)	612879.80
4267626.90	2.30436	(13021202)		
612884.80	4267626.90	2.28828	(13021202)	612889.80
4267626.90	2.27201	(13021202)		
612894.80	4267626.90	2.25607	(13021202)	612899.80
4267626.90	2.23997	(13021202)		
612904.80	4267626.90	2.22399	(13021202)	612909.80
4267626.90	2.20811	(13021202)		
612914.80	4267626.90	2.19200	(13021202)	612919.80
4267626.90	2.17785	(13021202)		
612924.80	4267626.90	2.16142	(13021202)	612929.80
4267626.90	2.14495	(13021202)		
612934.80	4267626.90	2.12824	(13021202)	612939.80
4267626.90	2.11163	(13021202)		
612944.80	4267626.90	2.09431	(13021202)	612949.80
4267626.90	2.07723	(13021202)		
612954.80	4267626.90	2.05947	(13021202)	612959.80
4267626.90	2.04158	(13021202)		
612964.80	4267626.90	2.02332	(13021202)	612969.80
4267626.90	2.00443	(13021202)		
612974.80	4267626.90	1.98536	(13021202)	612979.80
4267626.90	1.96546	(13021202)		
612984.80	4267626.90	1.94515	(13021202)	612989.80
4267626.90	1.92411	(13021202)		
612994.80	4267626.90	1.90246	(13021202)	612999.80
4267626.90	1.88014	(13021202)		
613004.80	4267626.90	1.85685	(13021202)	613009.80
4267626.90	1.83622	(11012122)		
613014.80	4267626.90	1.82018	(11012122)	613019.80
4267626.90	1.80451	(11012122)		
613024.80	4267626.90	1.78691	(11012122)	613029.80
4267626.90	1.77024	(11012122)		
613034.80	4267626.90	1.75143	(11012122)	613039.80

Chiles_I80_output

4267626. 90	1. 73306 (11012122)		
613044. 80	4267626. 90	1. 71528 (10021005)	613049. 80
4267626. 90	1. 69932 (10021005)		
613054. 80	4267626. 90	1. 68214 (10021005)	613059. 80
4267626. 90	1. 66465 (10021005)		
613064. 80	4267626. 90	1. 64777 (11010501)	612849. 80
4267631. 90	2. 46981 (13021202)		
612854. 80	4267631. 90	2. 45236 (13021202)	612859. 80
4267631. 90	2. 43435 (13021202)		
612864. 80	4267631. 90	2. 41690 (13021202)	612869. 80
4267631. 90	2. 39972 (13021202)		
612874. 80	4267631. 90	2. 38252 (13021202)	612879. 80
4267631. 90	2. 36595 (13021202)		
612884. 80	4267631. 90	2. 34878 (13021202)	612889. 80
4267631. 90	2. 33242 (13021202)		
612894. 80	4267631. 90	2. 31557 (13021202)	612899. 80
4267631. 90	2. 29924 (13021202)		
612904. 80	4267631. 90	2. 28262 (13021202)	612909. 80
4267631. 90	2. 26631 (13021202)		
612914. 80	4267631. 90	2. 24987 (13021202)	612919. 80
4267631. 90	2. 23363 (13021202)		
612924. 80	4267631. 90	2. 21708 (13021202)	612929. 80
4267631. 90	2. 20052 (13021202)		
612934. 80	4267631. 90	2. 18628 (13021202)	612939. 80
4267631. 90	2. 16883 (13021202)		
612944. 80	4267631. 90	2. 15220 (13021202)	612949. 80
4267631. 90	2. 13476 (13021202)		
612954. 80	4267631. 90	2. 11754 (13021202)	612959. 80
4267631. 90	2. 09970 (13021202)		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road

*** AERMET - VERSION 14134 *** 06/05/18
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
612964. 80	4267631. 90	2. 08185	(13021202)	612969. 80
4267631. 90	2. 06341 (13021202)			
612974. 80	4267631. 90	2. 04486	(13021202)	612979. 80
4267631. 90	2. 02551 (13021202)			
612984. 80	4267631. 90	2. 00599	(13021202)	612989. 80
4267631. 90	1. 98556 (13021202)			
612994. 80	4267631. 90	1. 96478	(13021202)	612999. 80
4267631. 90	1. 94320 (13021202)			
613004. 80	4267631. 90	1. 92111	(13021202)	613009. 80
4267631. 90	1. 89814 (13021202)			
613014. 80	4267631. 90	1. 87446	(13021202)	613019. 80
4267631. 90	1. 85291 (11012122)			

Chiles_I80_output

613024. 80	4267631. 90	1. 83633	(11012122)	613029. 80
4267631. 90	1. 82025	(11012122)		
613034. 80	4267631. 90	1. 80217	(11012122)	613039. 80
4267631. 90	1. 78503	(11012122)		
613044. 80	4267631. 90	1. 76573	(11012122)	613049. 80
4267631. 90	1. 74674	(11012122)		
613054. 80	4267631. 90	1. 72872	(10021005)	613059. 80
4267631. 90	1. 71247	(10021005)		
613064. 80	4267631. 90	1. 69454	(10021005)	612859. 80
4267636. 90	2. 50227	(13021202)		
612864. 80	4267636. 90	2. 48410	(13021202)	612869. 80
4267636. 90	2. 46590	(13021202)		
612874. 80	4267636. 90	2. 44785	(13021202)	612879. 80
4267636. 90	2. 43032	(13021202)		
612884. 80	4267636. 90	2. 41264	(13021202)	612889. 80
4267636. 90	2. 39527	(13021202)		
612894. 80	4267636. 90	2. 37806	(13021202)	612899. 80
4267636. 90	2. 36081	(13021202)		
612904. 80	4267636. 90	2. 34421	(13021202)	612909. 80
4267636. 90	2. 32681	(13021202)		
612914. 80	4267636. 90	2. 31038	(13021202)	612919. 80
4267636. 90	2. 29320	(13021202)		
612924. 80	4267636. 90	2. 27674	(13021202)	612929. 80
4267636. 90	2. 25965	(13021202)		
612934. 80	4267636. 90	2. 24321	(13021202)	612939. 80
4267636. 90	2. 22590	(13021202)		
612944. 80	4267636. 90	2. 21143	(13021202)	612949. 80
4267636. 90	2. 19357	(13021202)		
612954. 80	4267636. 90	2. 17649	(13021202)	612959. 80
4267636. 90	2. 15890	(13021202)		
612964. 80	4267636. 90	2. 14108	(13021202)	612969. 80
4267636. 90	2. 12287	(13021202)		
612974. 80	4267636. 90	2. 10452	(13021202)	612979. 80
4267636. 90	2. 08569	(13021202)		
612984. 80	4267636. 90	2. 06674	(13021202)	612989. 80
4267636. 90	2. 04691	(13021202)		
612994. 80	4267636. 90	2. 02693	(13021202)	612999. 80
4267636. 90	2. 00601	(13021202)		
613004. 80	4267636. 90	1. 98495	(13021202)	613009. 80
4267636. 90	1. 96270	(13021202)		
613014. 80	4267636. 90	1. 94024	(13021202)	613019. 80
4267636. 90	1. 91657	(13021202)		
613024. 80	4267636. 90	1. 89247	(13021202)	613029. 80
4267636. 90	1. 86992	(11012122)		
613034. 80	4267636. 90	1. 85287	(11012122)	613039. 80
4267636. 90	1. 83627	(11012122)		
613044. 80	4267636. 90	1. 81789	(11012122)	613049. 80
4267636. 90	1. 80008	(11012122)		
613054. 80	4267636. 90	1. 78037	(11012122)	613059. 80
4267636. 90	1. 76061	(11012122)		
613064. 80	4267636. 90	1. 74245	(10021005)	612874. 80
4267641. 90	2. 51677	(13021202)		
612879. 80	4267641. 90	2. 49861	(13021202)	612884. 80
4267641. 90	2. 47966	(13021202)		
612889. 80	4267641. 90	2. 46170	(13021202)	612894. 80
4267641. 90	2. 44357	(13021202)		
612899. 80	4267641. 90	2. 42562	(13021202)	612904. 80
4267641. 90	2. 40823	(13021202)		
612909. 80	4267641. 90	2. 39034	(13021202)	612914. 80
4267641. 90	2. 37328	(13021202)		
612919. 80	4267641. 90	2. 35559	(13021202)	612924. 80
4267641. 90	2. 33852	(13021202)		
612929. 80	4267641. 90	2. 32118	(13021202)	612934. 80

Chiles_I80_output

4267641.90 2.30398 (13021202)
 612939.80 4267641.90 2.28655 (13021202) 612944.80
 4267641.90 2.26961 (13021202)
 612949.80 4267641.90 2.25210 (13021202) 612954.80
 4267641.90 2.23491 (13021202)

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
612959.80	4267641.90	2.21937 (13021202)	612964.80
4267641.90	2.20110 (13021202)		
612969.80	4267641.90	2.18366 (13021202)	612974.80
4267641.90	2.16494 (13021202)		
612979.80	4267641.90	2.14670 (13021202)	612984.80
4267641.90	2.12770 (13021202)		
612989.80	4267641.90	2.10857 (13021202)	612994.80
4267641.90	2.08913 (13021202)		
612999.80	4267641.90	2.06890 (13021202)	613004.80
4267641.90	2.04846 (13021202)		
613009.80	4267641.90	2.02696 (13021202)	613014.80
4267641.90	2.00553 (13021202)		
613019.80	4267641.90	1.98265 (13021202)	613024.80
4267641.90	1.95968 (13021202)		
613029.80	4267641.90	1.93537 (13021202)	613034.80
4267641.90	1.91072 (13021202)		
613039.80	4267641.90	1.88727 (11012122)	613044.80
4267641.90	1.86997 (11012122)		
613049.80	4267641.90	1.85258 (11012122)	613054.80
4267641.90	1.83397 (11012122)		
613059.80	4267641.90	1.81530 (11012122)	612894.80
4267646.90	2.51288 (13021202)		
612899.80	4267646.90	2.49375 (13021202)	612904.80
4267646.90	2.47549 (13021202)		
612909.80	4267646.90	2.45689 (13021202)	612914.80
4267646.90	2.43886 (13021202)		
612919.80	4267646.90	2.42077 (13021202)	612924.80
4267646.90	2.40272 (13021202)		
612929.80	4267646.90	2.38513 (13021202)	612934.80
4267646.90	2.36711 (13021202)		
612939.80	4267646.90	2.34978 (13021202)	612944.80
4267646.90	2.33194 (13021202)		
612949.80	4267646.90	2.31439 (13021202)	612954.80
4267646.90	2.29673 (13021202)		
612959.80	4267646.90	2.27916 (13021202)	612964.80
4267646.90	2.26116 (13021202)		

Chiles_I80_output

612969. 80	4267646. 90	2. 24558	(13021202)	612974. 80
4267646. 90	2. 22682	(13021202)		
612979. 80	4267646. 90	2. 20897	(13021202)	612984. 80
4267646. 90	2. 18987	(13021202)		
612989. 80	4267646. 90	2. 17119	(13021202)	612994. 80
4267646. 90	2. 15179	(13021202)		
612999. 80	4267646. 90	2. 13214	(13021202)	613004. 80
4267646. 90	2. 11223	(13021202)		
613009. 80	4267646. 90	2. 09159	(13021202)	613014. 80
4267646. 90	2. 07056	(13021202)		
613019. 80	4267646. 90	2. 04853	(13021202)	613024. 80
4267646. 90	2. 02656	(13021202)		
613029. 80	4267646. 90	2. 00314	(13021202)	613034. 80
4267646. 90	1. 97959	(13021202)		
613039. 80	4267646. 90	1. 95475	(13021202)	613044. 80
4267646. 90	1. 92941	(13021202)		
613049. 80	4267646. 90	1. 90494	(11012122)	613054. 80
4267646. 90	1. 88740	(11012122)		
613059. 80	4267646. 90	1. 86919	(11012122)	612909. 80
4267651. 90	2. 52714	(13021202)		
612914. 80	4267651. 90	2. 50821	(13021202)	612919. 80
4267651. 90	2. 48899	(13021202)		
612924. 80	4267651. 90	2. 47057	(13021202)	612929. 80
4267651. 90	2. 45176	(13021202)		
612934. 80	4267651. 90	2. 43374	(13021202)	612939. 80
4267651. 90	2. 41519	(13021202)		
612944. 80	4267651. 90	2. 39724	(13021202)	612949. 80
4267651. 90	2. 37895	(13021202)		
612954. 80	4267651. 90	2. 36119	(13021202)	612959. 80
4267651. 90	2. 34291	(13021202)		
612964. 80	4267651. 90	2. 32482	(13021202)	612969. 80
4267651. 90	2. 30683	(13021202)		
612974. 80	4267651. 90	2. 28836	(13021202)	612979. 80
4267651. 90	2. 27032	(13021202)		
612984. 80	4267651. 90	2. 25332	(13021202)	612989. 80
4267651. 90	2. 23458	(13021202)		
612994. 80	4267651. 90	2. 21541	(13021202)	612999. 80
4267651. 90	2. 19601	(13021202)		
613004. 80	4267651. 90	2. 17632	(13021202)	613009. 80
4267651. 90	2. 15617	(13021202)		
613014. 80	4267651. 90	2. 13577	(13021202)	613019. 80
4267651. 90	2. 11487	(13021202)		
613024. 80	4267651. 90	2. 09313	(13021202)	613029. 80
4267651. 90	2. 07089	(13021202)		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 *** INCLUDING SOURCE(S): I_80 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M)

Y-COORD (M)	CONC	Chiles_I80_output (YYMMDDHH)	
613034. 80	4267651. 90	2. 04811 (13021202)	613039. 80
4267651. 90	2. 02445 (13021202)		
613044. 80	4267651. 90	1. 99994 (13021202)	613049. 80
4267651. 90	1. 97469 (13021202)		
613054. 80	4267651. 90	1. 94844 (13021202)	613059. 80
4267651. 90	1. 92296 (11012122)		
612929. 80	4267656. 90	2. 52240 (13021202)	612934. 80
4267656. 90	2. 50293 (13021202)		
612939. 80	4267656. 90	2. 48440 (13021202)	612944. 80
4267656. 90	2. 46509 (13021202)		
612949. 80	4267656. 90	2. 44676 (13021202)	612954. 80
4267656. 90	2. 42769 (13021202)		
612959. 80	4267656. 90	2. 40938 (13021202)	612964. 80
4267656. 90	2. 39072 (13021202)		
612969. 80	4267656. 90	2. 37226 (13021202)	612974. 80
4267656. 90	2. 35340 (13021202)		
612979. 80	4267656. 90	2. 33503 (13021202)	612984. 80
4267656. 90	2. 31619 (13021202)		
612989. 80	4267656. 90	2. 29773 (13021202)	612994. 80
4267656. 90	2. 28032 (13021202)		
612999. 80	4267656. 90	2. 26126 (13021202)	613004. 80
4267656. 90	2. 24171 (13021202)		
613009. 80	4267656. 90	2. 22178 (13021202)	613014. 80
4267656. 90	2. 20165 (13021202)		
613019. 80	4267656. 90	2. 18100 (13021202)	613024. 80
4267656. 90	2. 16004 (13021202)		
613029. 80	4267656. 90	2. 13864 (13021202)	613034. 80
4267656. 90	2. 11635 (13021202)		
613039. 80	4267656. 90	2. 09366 (13021202)	613044. 80
4267656. 90	2. 07016 (13021202)		
613049. 80	4267656. 90	2. 04620 (13021202)	613054. 80
4267656. 90	2. 02083 (13021202)		
612944. 80	4267661. 90	2. 53692 (13021202)	612949. 80
4267661. 90	2. 51705 (13021202)		
612954. 80	4267661. 90	2. 49802 (13021202)	612959. 80
4267661. 90	2. 47849 (13021202)		
612964. 80	4267661. 90	2. 45937 (13021202)	612969. 80
4267661. 90	2. 44022 (13021202)		
612974. 80	4267661. 90	2. 42121 (13021202)	612979. 80
4267661. 90	2. 40236 (13021202)		
612984. 80	4267661. 90	2. 38301 (13021202)	612989. 80
4267661. 90	2. 36429 (13021202)		
612994. 80	4267661. 90	2. 34488 (13021202)	612999. 80
4267661. 90	2. 32595 (13021202)		
613004. 80	4267661. 90	2. 30628 (13021202)	613009. 80
4267661. 90	2. 28858 (13021202)		
613014. 80	4267661. 90	2. 26856 (13021202)	613019. 80
4267661. 90	2. 24816 (13021202)		
613024. 80	4267661. 90	2. 22757 (13021202)	613029. 80
4267661. 90	2. 20640 (13021202)		
613034. 80	4267661. 90	2. 18503 (13021202)	613039. 80
4267661. 90	2. 16297 (13021202)		
613044. 80	4267661. 90	2. 14034 (13021202)	613049. 80
4267661. 90	2. 11689 (13021202)		
613054. 80	4267661. 90	2. 09286 (13021202)	612964. 80
4267666. 90	2. 53109 (13021202)		
612969. 80	4267666. 90	2. 51160 (13021202)	612974. 80
4267666. 90	2. 49177 (13021202)		
612979. 80	4267666. 90	2. 47212 (13021202)	612984. 80
4267666. 90	2. 45267 (13021202)		

Chiles_I80_output

612989. 80	4267666. 90	2. 43320	(13021202)	612994. 80
4267666. 90	2. 41362	(13021202)		
612999. 80	4267666. 90	2. 39419	(13021202)	613004. 80
4267666. 90	2. 37436	(13021202)		
613009. 80	4267666. 90	2. 35478	(13021202)	613014. 80
4267666. 90	2. 33492	(13021202)		
613019. 80	4267666. 90	2. 31469	(13021202)	613024. 80
4267666. 90	2. 29631	(13021202)		
613029. 80	4267666. 90	2. 27529	(13021202)	613034. 80
4267666. 90	2. 25430	(13021202)		
613039. 80	4267666. 90	2. 23239	(13021202)	613044. 80
4267666. 90	2. 21075	(13021202)		
613049. 80	4267666. 90	2. 18782	(13021202)	613054. 80
4267666. 90	2. 16506	(13021202)		
612979. 80	4267671. 90	2. 54558	(13021202)	612984. 80
4267671. 90	2. 52502	(13021202)		
612989. 80	4267671. 90	2. 50536	(13021202)	612994. 80
4267671. 90	2. 48459	(13021202)		
612999. 80	4267671. 90	2. 46539	(13021202)	613004. 80
4267671. 90	2. 44473	(13021202)		

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*** AERMET - VERSION 14134 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 *** INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
613009. 80	4267671. 90	2. 42516	(13021202)	613014. 80
4267671. 90	2. 40465	(13021202)		
613019. 80	4267671. 90	2. 38469	(13021202)	613024. 80
4267671. 90	2. 36431	(13021202)		
613029. 80	4267671. 90	2. 34356	(13021202)	613034. 80
4267671. 90	2. 32469	(13021202)		
613039. 80	4267671. 90	2. 30316	(13021202)	613044. 80
4267671. 90	2. 28168	(13021202)		
613049. 80	4267671. 90	2. 25934	(13021202)	612999. 80
4267676. 90	2. 53887	(13021202)		
613004. 80	4267676. 90	2. 51845	(13021202)	613009. 80
4267676. 90	2. 49777	(13021202)		
613014. 80	4267676. 90	2. 47729	(13021202)	613019. 80
4267676. 90	2. 45673	(13021202)		
613024. 80	4267676. 90	2. 43598	(13021202)	613029. 80
4267676. 90	2. 41527	(13021202)		
613034. 80	4267676. 90	2. 39429	(13021202)	613039. 80
4267676. 90	2. 37332	(13021202)		
613044. 80	4267676. 90	2. 35192	(13021202)	613049. 80
4267676. 90	2. 33188	(13021202)		
613014. 80	4267681. 90	2. 55247	(13021202)	613019. 80

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4267681. 90	2. 53170 (13021202)		
613024. 80	4267681. 90	2. 51054 (13021202)	613029. 80
4267681. 90	2. 48927 (13021202)		
613034. 80	4267681. 90	2. 46835 (13021202)	613039. 80
4267681. 90	2. 44669 (13021202)		
613044. 80	4267681. 90	2. 42558 (13021202)	613049. 80
4267681. 90	2. 40380 (13021202)		
613034. 80	4267686. 90	2. 54483 (13021202)	613039. 80
4267686. 90	2. 52311 (13021202)		
613044. 80	4267686. 90	2. 50132 (13021202)	613049. 80
4267686. 90	2. 47948 (13021202)		
612867. 50	4267544. 20	1. 14326 (13021202)	612872. 50
4267544. 20	1. 13102 (13021202)		
612877. 50	4267544. 20	1. 11843 (13021202)	612882. 50
4267544. 20	1. 10478 (13021202)		
612867. 50	4267549. 20	1. 16761 (13021202)	612872. 50
4267549. 20	1. 15679 (13021202)		
612877. 50	4267549. 20	1. 14549 (13021202)	612882. 50
4267549. 20	1. 13303 (13021202)		
612887. 50	4267549. 20	1. 12025 (13021202)	612892. 50
4267549. 20	1. 10628 (13021202)		
612897. 50	4267549. 20	1. 09756 (11012122)	612867. 50
4267554. 20	1. 18993 (13021202)		
612872. 50	4267554. 20	1. 18022 (13021202)	612877. 50
4267554. 20	1. 17015 (13021202)		
612882. 50	4267554. 20	1. 15914 (13021202)	612887. 50
4267554. 20	1. 14764 (13021202)		
612892. 50	4267554. 20	1. 13497 (13021202)	612897. 50
4267554. 20	1. 12197 (13021202)		
612902. 50	4267554. 20	1. 10774 (13021202)	612907. 50
4267554. 20	1. 09925 (11012122)		
612912. 50	4267554. 20	1. 09250 (11012122)	612917. 50
4267554. 20	1. 08511 (11012122)		
612862. 50	4267559. 20	1. 21821 (13021202)	612867. 50
4267559. 20	1. 21019 (13021202)		
612872. 50	4267559. 20	1. 20167 (13021202)	612877. 50
4267559. 20	1. 19271 (13021202)		
612882. 50	4267559. 20	1. 18281 (13021202)	612887. 50
4267559. 20	1. 17262 (13021202)		
612892. 50	4267559. 20	1. 16143 (13021202)	612897. 50
4267559. 20	1. 14967 (13021202)		
612902. 50	4267559. 20	1. 13685 (13021202)	612907. 50
4267559. 20	1. 12359 (13021202)		
612912. 50	4267559. 20	1. 10913 (13021202)	612917. 50
4267559. 20	1. 10084 (11012122)		
612922. 50	4267559. 20	1. 09401 (11012122)	612927. 50
4267559. 20	1. 08628 (11012122)		
612932. 50	4267559. 20	1. 07816 (11012122)	612862. 50
4267564. 20	1. 23561 (13021202)		
612867. 50	4267564. 20	1. 22866 (13021202)	612872. 50
4267564. 20	1. 22121 (13021202)		
612877. 50	4267564. 20	1. 21305 (13021202)	612882. 50
4267564. 20	1. 20445 (13021202)		
612887. 50	4267564. 20	1. 19540 (13021202)	612892. 50
4267564. 20	1. 18537 (13021202)		
612897. 50	4267564. 20	1. 17498 (13021202)	612902. 50
4267564. 20	1. 16366 (13021202)		
612907. 50	4267564. 20	1. 15160 (13021202)	612912. 50
4267564. 20	1. 13862 (13021202)		

♀ *** AERMOD - VERSION 16216r *** 06/05/18 3820 Chiles Road

*** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M) CONC	(YMMDDHH)	CONC	(YMMDDHH)	X-COORD (M)
4267564.20	612917.50	4267564.20	(13021202)	1.12512	(13021202)	612922.50
4267564.20	612927.50	4267564.20	(11012122)	1.10232	(11012122)	612932.50
4267564.20	612937.50	4267564.20	(11012122)	1.08743	(11012122)	612942.50
4267569.20	612947.50	4267564.20	(11012122)	1.07012	(11012122)	612862.50
4267569.20	612867.50	4267569.20	(13021202)	1.24543	(13021202)	612872.50
4267569.20	612877.50	4267569.20	(13021202)	1.23163	(13021202)	612882.50
4267569.20	612887.50	4267569.20	(13021202)	1.21595	(13021202)	612892.50
4267569.20	612897.50	4267569.20	(13021202)	1.19801	(13021202)	612902.50
4267569.20	612907.50	4267569.20	(13021202)	1.17724	(13021202)	612912.50
4267569.20	612917.50	4267569.20	(13021202)	1.15342	(13021202)	612922.50
4267569.20	612927.50	4267569.20	(13021202)	1.12657	(13021202)	612932.50
4267569.20	612937.50	4267569.20	(11012122)	1.10376	(11012122)	612942.50
4267569.20	612947.50	4267569.20	(11012122)	1.08860	(11012122)	612952.50
4267569.20	612957.50	4267569.20	(11012122)	1.07077	(11012122)	612962.50
4267574.20	612967.50	4267569.20	(11012122)	1.04970	(11012122)	612862.50
4267574.20	612867.50	4267574.20	(13021202)	1.26045	(13021202)	612872.50
4267574.20	612877.50	4267574.20	(13021202)	1.24841	(13021202)	612882.50
4267574.20	612887.50	4267574.20	(13021202)	1.23451	(13021202)	612892.50
4267574.20	612897.50	4267574.20	(13021202)	1.21873	(13021202)	612902.50
4267574.20	612907.50	4267574.20	(13021202)	1.20050	(13021202)	612912.50
4267574.20	612917.50	4267574.20	(13021202)	1.17941	(13021202)	612922.50
4267574.20	612927.50	4267574.20	(13021202)	1.15523	(13021202)	612932.50
4267574.20	612937.50	4267574.20	(13021202)	1.12789	(13021202)	612942.50

Chiles_I80_output

4267574. 20	1. 11251 (13021202)			
612947. 50	4267574. 20	1. 10524 (11012122)		612952. 50
4267574. 20	1. 09751 (11012122)			
612957. 50	4267574. 20	1. 08962 (11012122)		612962. 50
4267574. 20	1. 08046 (11012122)			
612967. 50	4267574. 20	1. 07125 (11012122)		612972. 50
4267574. 20	1. 06069 (11012122)			
612977. 50	4267574. 20	1. 04947 (11012122)		612982. 50
4267574. 20	1. 03898 (10021005)			
612857. 50	4267579. 20	1. 28250 (13021202)		612862. 50
4267579. 20	1. 27807 (13021202)			
612867. 50	4267579. 20	1. 27372 (13021202)		612872. 50
4267579. 20	1. 26828 (13021202)			
612877. 50	4267579. 20	1. 26338 (13021202)		612882. 50
4267579. 20	1. 25738 (13021202)			
612887. 50	4267579. 20	1. 25133 (13021202)		612892. 50
4267579. 20	1. 24455 (13021202)			
612897. 50	4267579. 20	1. 23735 (13021202)		612902. 50
4267579. 20	1. 22974 (13021202)			
612907. 50	4267579. 20	1. 22139 (13021202)		612912. 50
4267579. 20	1. 21247 (13021202)			
612917. 50	4267579. 20	1. 20285 (13021202)		612922. 50
4267579. 20	1. 19266 (13021202)			
612927. 50	4267579. 20	1. 18147 (13021202)		612932. 50
4267579. 20	1. 16978 (13021202)			
612937. 50	4267579. 20	1. 15696 (13021202)		612942. 50
4267579. 20	1. 14341 (13021202)			
612947. 50	4267579. 20	1. 12910 (13021202)		612952. 50
4267579. 20	1. 11344 (13021202)			
612957. 50	4267579. 20	1. 10655 (11012122)		612962. 50
4267579. 20	1. 09842 (11012122)			
612967. 50	4267579. 20	1. 09045 (11012122)		612972. 50
4267579. 20	1. 08115 (11012122)			
612977. 50	4267579. 20	1. 07148 (11012122)		612982. 50
4267579. 20	1. 06073 (11012122)			

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC (YYMMDDHH)		
612987. 50	4267579. 20	1. 04906 (11012122)	612992. 50
4267579. 20	1. 03901 (10021005)		
612997. 50	4267579. 20	1. 03027 (10021005)	612857. 50
4267584. 20	1. 29297 (13021202)		
612862. 50	4267584. 20	1. 28931 (13021202)	612867. 50
4267584. 20	1. 28544 (13021202)		

Chiles_I80_output

4267584. 20	612872. 50	4267584. 20	1. 28092	(13021202)	612877. 50	
4267584. 20	612882. 50	1. 27668 (13021202)	4267584. 20	1. 27128	(13021202)	612887. 50
4267584. 20	612892. 50	1. 26626 (13021202)	4267584. 20	1. 26031	(13021202)	612897. 50
4267584. 20	612902. 50	1. 25416 (13021202)	4267584. 20	1. 24741	(13021202)	612907. 50
4267584. 20	612912. 50	1. 24011 (13021202)	4267584. 20	1. 23244	(13021202)	612917. 50
4267584. 20	612922. 50	1. 22396 (13021202)	4267584. 20	1. 21494	(13021202)	612927. 50
4267584. 20	612932. 50	1. 20512 (13021202)	4267584. 20	1. 19487	(13021202)	612937. 50
4267584. 20	612942. 50	1. 18348 (13021202)	4267584. 20	1. 17165	(13021202)	612947. 50
4267584. 20	612952. 50	1. 15857 (13021202)	4267584. 20	1. 14480	(13021202)	612957. 50
4267584. 20	612962. 50	1. 13021 (13021202)	4267584. 20	1. 11440	(11012122)	612967. 50
4267584. 20	612972. 50	1. 10769 (11012122)	4267584. 20	1. 09933	(11012122)	612977. 50
4267584. 20	612982. 50	1. 09111 (11012122)	4267584. 20	1. 08166	(11012122)	612987. 50
4267584. 20	612992. 50	1. 07153 (11012122)	4267584. 20	1. 06058	(11012122)	612997. 50
4267584. 20	613002. 50	1. 04862 (11012122)	4267584. 20	1. 03883	(10021005)	613007. 50
4267584. 20	613012. 50	1. 02989 (10021005)	4267584. 20	1. 01966	(10021005)	613017. 50
4267589. 20	612857. 50	1. 00879 (10021005)	4267589. 20	1. 30222	(13021202)	612862. 50
4267589. 20	612867. 50	1. 29922 (13021202)	4267589. 20	1. 29565	(13021202)	612872. 50
4267589. 20	612877. 50	1. 29204 (13021202)	4267589. 20	1. 28815	(13021202)	612882. 50
4267589. 20	612887. 50	1. 28379 (13021202)	4267589. 20	1. 27942	(13021202)	612892. 50
4267589. 20	612897. 50	1. 27418 (13021202)	4267589. 20	1. 26897	(13021202)	612902. 50
4267589. 20	612907. 50	1. 26319 (13021202)	4267589. 20	1. 25689	(13021202)	612912. 50
4267589. 20	612917. 50	1. 25022 (13021202)	4267589. 20	1. 24275	(13021202)	612922. 50
4267589. 20	612927. 50	1. 23505 (13021202)	4267589. 20	1. 22640	(13021202)	612932. 50
4267589. 20	612937. 50	1. 21736 (13021202)	4267589. 20	1. 20734	(13021202)	612942. 50
4267589. 20	612947. 50	1. 19703 (13021202)	4267589. 20	1. 18540	(13021202)	612952. 50
4267589. 20	612957. 50	1. 17341 (13021202)	4267589. 20	1. 16013	(13021202)	612962. 50
4267589. 20	612967. 50	1. 14605 (13021202)	4267589. 20	1. 13119	(13021202)	612972. 50
4267589. 20	612977. 50	1. 11553 (11012122)	4267589. 20	1. 10861	(11012122)	612982. 50
4267589. 20	612987. 50	1. 10019 (11012122)	4267589. 20	1. 09153	(11012122)	612992. 50
4267589. 20	612997. 50	1. 08200 (11012122)	4267589. 20	1. 07152	(11012122)	613002. 50
4267589. 20	613007. 50	1. 06025 (11012122)	4267589. 20	1. 04795	(11012122)	613012. 50
4267589. 20	613017. 50	1. 03856 (10021005)	4267589. 20	1. 02924	(10021005)	613022. 50

Chiles_I80_output

4267589. 20	1. 01875 (10021005)			
613027. 50	4267589. 20	1. 00736 (10021005)		613032. 50
4267589. 20	0. 99719 (11010501)			
612857. 50	4267594. 20	1. 32154 (13021603)		612862. 50
4267594. 20	1. 30761 (13021202)			
612867. 50	4267594. 20	1. 30471 (13021202)		612872. 50
4267594. 20	1. 30160 (13021202)			
612877. 50	4267594. 20	1. 29823 (13021202)		612882. 50
4267594. 20	1. 29458 (13021202)			
612887. 50	4267594. 20	1. 29076 (13021202)		612892. 50
4267594. 20	1. 28647 (13021202)			

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** AERMET - VERSION 14134 *** *** 06/05/18
 *** 18:36:28

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
612897. 50	4267594. 20	1. 28206	(13021202)	612902. 50
4267594. 20	1. 27693 (13021202)			
612907. 50	4267594. 20	1. 27160	(13021202)	612912. 50
4267594. 20	1. 26592 (13021202)			
612917. 50	4267594. 20	1. 25956	(13021202)	612922. 50
4267594. 20	1. 25289 (13021202)			
612927. 50	4267594. 20	1. 24528	(13021202)	612932. 50
4267594. 20	1. 23761 (13021202)			
612937. 50	4267594. 20	1. 22876	(13021202)	612942. 50
4267594. 20	1. 21975 (13021202)			
612947. 50	4267594. 20	1. 20948	(13021202)	612952. 50
4267594. 20	1. 19907 (13021202)			
612957. 50	4267594. 20	1. 18728	(13021202)	612962. 50
4267594. 20	1. 17505 (13021202)			
612967. 50	4267594. 20	1. 16153	(13021202)	612972. 50
4267594. 20	1. 14722 (13021202)			
612977. 50	4267594. 20	1. 13196	(13021202)	612982. 50
4267594. 20	1. 11669 (11012122)			
612987. 50	4267594. 20	1. 10936	(11012122)	612992. 50
4267594. 20	1. 10089 (11012122)			
612997. 50	4267594. 20	1. 09185	(11012122)	613002. 50
4267594. 20	1. 08215 (11012122)			
613007. 50	4267594. 20	1. 07135	(11012122)	613012. 50
4267594. 20	1. 05966 (11012122)			
613017. 50	4267594. 20	1. 04729	(10021005)	613022. 50
4267594. 20	1. 03819 (10021005)			
613027. 50	4267594. 20	1. 02829	(10021005)	613032. 50
4267594. 20	1. 01757 (10021005)			
613037. 50	4267594. 20	1. 00580	(10021005)	613042. 50
4267594. 20	0. 99628 (11010501)			

Chiles_I80_output

613047. 50	4267594. 20	0. 98700	(11010501)	613052. 50
4267594. 20	0. 97702	(11010501)		
612857. 50	4267599. 20	1. 35874	(13021603)	612862. 50
4267599. 20	1. 34553	(13021603)		
612867. 50	4267599. 20	1. 33156	(13021603)	612872. 50
4267599. 20	1. 31722	(13021603)		
612877. 50	4267599. 20	1. 30708	(13021202)	612882. 50
4267599. 20	1. 30395	(13021202)		
612887. 50	4267599. 20	1. 30069	(13021202)	612892. 50
4267599. 20	1. 29710	(13021202)		
612897. 50	4267599. 20	1. 29324	(13021202)	612902. 50
4267599. 20	1. 28903	(13021202)		
612907. 50	4267599. 20	1. 28459	(13021202)	612912. 50
4267599. 20	1. 27953	(13021202)		
612917. 50	4267599. 20	1. 27423	(13021202)	612922. 50
4267599. 20	1. 26846	(13021202)		
612927. 50	4267599. 20	1. 26212	(13021202)	612932. 50
4267599. 20	1. 25542	(13021202)		
612937. 50	4267599. 20	1. 24772	(13021202)	612942. 50
4267599. 20	1. 24009	(13021202)		
612947. 50	4267599. 20	1. 23107	(13021202)	612952. 50
4267599. 20	1. 22204	(13021202)		
612957. 50	4267599. 20	1. 21153	(13021202)	612962. 50
4267599. 20	1. 20099	(13021202)		
612967. 50	4267599. 20	1. 18904	(13021202)	612972. 50
4267599. 20	1. 17653	(13021202)		
612977. 50	4267599. 20	1. 16278	(13021202)	612982. 50
4267599. 20	1. 14827	(13021202)		
612987. 50	4267599. 20	1. 13263	(13021202)	612992. 50
4267599. 20	1. 11766	(11012122)		
612997. 50	4267599. 20	1. 10994	(11012122)	613002. 50
4267599. 20	1. 10138	(11012122)		
613007. 50	4267599. 20	1. 09217	(11012122)	613012. 50
4267599. 20	1. 08205	(11012122)		
613017. 50	4267599. 20	1. 07095	(11012122)	613022. 50
4267599. 20	1. 05903	(11012122)		
613027. 50	4267599. 20	1. 04683	(10021005)	613032. 50
4267599. 20	1. 03755	(10021005)		
613037. 50	4267599. 20	1. 02736	(10021005)	613042. 50
4267599. 20	1. 01608	(10021005)		
613047. 50	4267599. 20	1. 00386	(10021005)	613052. 50
4267599. 20	0. 99517	(11010501)		
613057. 50	4267599. 20	0. 98529	(11010501)	613062. 50
4267599. 20	0. 97482	(11010501)		
613067. 50	4267599. 20	0. 96312	(11010501)	612852. 50
4267604. 20	1. 41617	(11020101)		
612857. 50	4267604. 20	1. 39954	(11020101)	612862. 50
4267604. 20	1. 38296	(11020101)		
612867. 50	4267604. 20	1. 36898	(13021603)	612872. 50
4267604. 20	1. 35572	(13021603)		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18

*** AERMET - VERSION 14134 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): I_80 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

Chiles_I80_output

**		** CONC OF PM25		IN MICROGRAMS/M**3	
Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)
4267604.20	612877.50	4267604.20	1.34174	(13021603)	612882.50
4267604.20	612887.50	4267604.20	1.31233	(13021603)	612892.50
4267604.20	612897.50	4267604.20	1.30303	(13021202)	612902.50
4267604.20	612907.50	4267604.20	1.29566	(13021202)	612912.50
4267604.20	612917.50	4267604.20	1.28715	(13021202)	612922.50
4267604.20	612927.50	4267604.20	1.27673	(13021202)	612932.50
4267604.20	612937.50	4267604.20	1.26455	(13021202)	612942.50
4267604.20	612947.50	4267604.20	1.25010	(13021202)	612952.50
4267604.20	612957.50	4267604.20	1.23326	(13021202)	612962.50
4267604.20	612967.50	4267604.20	1.21349	(13021202)	612972.50
4267604.20	612977.50	4267604.20	1.19066	(13021202)	612982.50
4267604.20	612987.50	4267604.20	1.16390	(13021202)	612992.50
4267604.20	612997.50	4267604.20	1.13313	(13021202)	613002.50
4267604.20	613007.50	4267604.20	1.11053	(11012122)	613012.50
4267604.20	613017.50	4267604.20	1.09228	(11012122)	613022.50
4267604.20	613027.50	4267604.20	1.07034	(11012122)	613032.50
4267604.20	613037.50	4267604.20	1.04629	(10021005)	613042.50
4267604.20	613047.50	4267604.20	1.02619	(10021005)	613052.50
4267604.20	613057.50	4267604.20	1.00252	(11010501)	613062.50
4267604.20	613067.50	4267604.20	0.98353	(11010501)	613072.50
4267609.20	612852.50	4267609.20	1.46004	(11020101)	612857.50
4267609.20	612862.50	4267609.20	1.42885	(11020101)	612867.50
4267609.20	612872.50	4267609.20	1.39526	(11020101)	612877.50
4267609.20	612882.50	4267609.20	1.36598	(13021603)	612887.50
4267609.20	612892.50	4267609.20	1.33731	(13021603)	612897.50
4267609.20	612902.50	4267609.20	1.30813	(13021202)	612907.50
4267609.20	612912.50	4267609.20	1.30148	(13021202)	612917.50
4267609.20		4267609.20	1.29800	(13021202)	

Chiles_I80_output

612922. 50	4267609. 20	1. 29352	(13021202)	612927. 50
4267609. 20	1. 28957	(13021202)		
612932. 50	4267609. 20	1. 28418	(13021202)	612937. 50
4267609. 20	1. 27918	(13021202)		
612942. 50	4267609. 20	1. 27315	(13021202)	612947. 50
4267609. 20	1. 26689	(13021202)		
612952. 50	4267609. 20	1. 26010	(13021202)	612957. 50
4267609. 20	1. 25237	(13021202)		
612962. 50	4267609. 20	1. 24448	(13021202)	612967. 50
4267609. 20	1. 23535	(13021202)		
612972. 50	4267609. 20	1. 22601	(13021202)	612977. 50
4267609. 20	1. 21538	(13021202)		
612982. 50	4267609. 20	1. 20438	(13021202)	612987. 50
4267609. 20	1. 19211	(13021202)		
612992. 50	4267609. 20	1. 17913	(13021202)	612997. 50
4267609. 20	1. 16487	(13021202)		
613002. 50	4267609. 20	1. 14997	(13021202)	613007. 50
4267609. 20	1. 13352	(13021202)		
613012. 50	4267609. 20	1. 11906	(11012122)	613017. 50
4267609. 20	1. 11097	(11012122)		
613022. 50	4267609. 20	1. 10179	(11012122)	613027. 50
4267609. 20	1. 09216	(11012122)		
613032. 50	4267609. 20	1. 08148	(11012122)	613037. 50
4267609. 20	1. 06952	(11012122)		
613042. 50	4267609. 20	1. 05698	(11012122)	613047. 50
4267609. 20	1. 04566	(10021005)		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road

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*** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YMMDDHH)		
613052. 50	4267609. 20	1. 03539	(10021005)	613057. 50
4267609. 20	1. 02464	(10021005)		
613062. 50	4267609. 20	1. 01253	(10021005)	613067. 50
4267609. 20	1. 00128	(11010501)		
613072. 50	4267609. 20	0. 99175	(11010501)	612852. 50
4267614. 20	1. 50701	(11120605)		
612857. 50	4267614. 20	1. 48751	(11120605)	612862. 50
4267614. 20	1. 47284	(11020101)		
612867. 50	4267614. 20	1. 45698	(11020101)	612872. 50
4267614. 20	1. 44128	(11020101)		
612877. 50	4267614. 20	1. 42453	(11020101)	612882. 50
4267614. 20	1. 40740	(11020101)		
612887. 50	4267614. 20	1. 38997	(13021603)	612892. 50
4267614. 20	1. 37622	(13021603)		
612897. 50	4267614. 20	1. 36232	(13021603)	612902. 50

Chiles_I80_output

4267614. 20	1. 34744 (13021603)		
612907. 50	4267614. 20	1. 33243 (13021603)	612912. 50
4267614. 20	1. 31669 (13021603)		
612917. 50	4267614. 20	1. 30707 (13021202)	612922. 50
4267614. 20	1. 30349 (13021202)		
612927. 50	4267614. 20	1. 30010 (13021202)	612932. 50
4267614. 20	1. 29558 (13021202)		
612937. 50	4267614. 20	1. 29169 (13021202)	612942. 50
4267614. 20	1. 28641 (13021202)		
612947. 50	4267614. 20	1. 28139 (13021202)	612952. 50
4267614. 20	1. 27538 (13021202)		
612957. 50	4267614. 20	1. 26915 (13021202)	612962. 50
4267614. 20	1. 26224 (13021202)		
612967. 50	4267614. 20	1. 25455 (13021202)	612972. 50
4267614. 20	1. 24644 (13021202)		
612977. 50	4267614. 20	1. 23741 (13021202)	612982. 50
4267614. 20	1. 22772 (13021202)		
612987. 50	4267614. 20	1. 21718 (13021202)	612992. 50
4267614. 20	1. 20584 (13021202)		
612997. 50	4267614. 20	1. 19346 (13021202)	613002. 50
4267614. 20	1. 18025 (13021202)		
613007. 50	4267614. 20	1. 16574 (13021202)	613012. 50
4267614. 20	1. 15059 (13021202)		
613017. 50	4267614. 20	1. 13381 (13021202)	613022. 50
4267614. 20	1. 11942 (11012122)		
613027. 50	4267614. 20	1. 11121 (11012122)	613032. 50
4267614. 20	1. 10181 (11012122)		
613037. 50	4267614. 20	1. 09182 (11012122)	613042. 50
4267614. 20	1. 08087 (11012122)		
613047. 50	4267614. 20	1. 06853 (11012122)	613052. 50
4267614. 20	1. 05549 (11012122)		
613057. 50	4267614. 20	1. 04473 (10021005)	613062. 50
4267614. 20	1. 03416 (10021005)		
613067. 50	4267614. 20	1. 02272 (10021005)	613072. 50
4267614. 20	1. 01030 (10021005)		
612852. 50	4267619. 20	1. 55995 (11120605)	612857. 50
4267619. 20	1. 54140 (11120605)		
612862. 50	4267619. 20	1. 52254 (11120605)	612867. 50
4267619. 20	1. 50281 (11120605)		
612872. 50	4267619. 20	1. 48552 (11020101)	612877. 50
4267619. 20	1. 46978 (11020101)		
612882. 50	4267619. 20	1. 45383 (11020101)	612887. 50
4267619. 20	1. 43732 (11020101)		
612892. 50	4267619. 20	1. 41995 (11020101)	612897. 50
4267619. 20	1. 40244 (11020101)		
612902. 50	4267619. 20	1. 38672 (13021603)	612907. 50
4267619. 20	1. 37264 (13021603)		
612912. 50	4267619. 20	1. 35798 (13021603)	612917. 50
4267619. 20	1. 34253 (13021603)		
612922. 50	4267619. 20	1. 32695 (13021603)	612927. 50
4267619. 20	1. 31002 (13021603)		
612932. 50	4267619. 20	1. 30540 (13021202)	612937. 50
4267619. 20	1. 30192 (13021202)		
612942. 50	4267619. 20	1. 29769 (13021202)	612947. 50
4267619. 20	1. 29353 (13021202)		
612952. 50	4267619. 20	1. 28860 (13021202)	612957. 50
4267619. 20	1. 28332 (13021202)		
612962. 50	4267619. 20	1. 27749 (13021202)	612967. 50
4267619. 20	1. 27115 (13021202)		
612972. 50	4267619. 20	1. 26423 (13021202)	612977. 50
4267619. 20	1. 25667 (13021202)		
612982. 50	4267619. 20	1. 24831 (13021202)	612987. 50
4267619. 20	1. 23939 (13021202)		

Chiles_I80_output

612992.50 4267619.20 1.22932 (13021202) 612997.50
 4267619.20 1.21888 (13021202)
 *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18
 *** AERMET - VERSION 14134 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 *** INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
613002.50	4267619.20	1.20715	(13021202)	613007.50
4267619.20	1.19471 (13021202)			
613012.50	4267619.20	1.18131	(13021202)	613017.50
4267619.20	1.16650 (13021202)			
613022.50	4267619.20	1.15104	(13021202)	613027.50
4267619.20	1.13393 (13021202)			
613032.50	4267619.20	1.11963	(11012122)	613037.50
4267619.20	1.11124 (11012122)			
613042.50	4267619.20	1.10170	(11012122)	613047.50
4267619.20	1.09125 (11012122)			
613052.50	4267619.20	1.08002	(11012122)	613057.50
4267619.20	1.06743 (11012122)			
613062.50	4267619.20	1.05381	(11012122)	613067.50
4267619.20	1.04346 (10021005)			
612847.50	4267624.20	1.63307	(13020202)	612852.50
4267624.20	1.61068 (11120605)			
612857.50	4267624.20	1.59327	(11120605)	612862.50
4267624.20	1.57568 (11120605)			
612867.50	4267624.20	1.55701	(11120605)	612872.50
4267624.20	1.53826 (11120605)			
612877.50	4267624.20	1.51851	(11120605)	612882.50
4267624.20	1.49835 (11120605)			
612887.50	4267624.20	1.48259	(11020101)	612892.50
4267624.20	1.46653 (11020101)			
612897.50	4267624.20	1.45007	(11020101)	612902.50
4267624.20	1.43259 (11020101)			
612907.50	4267624.20	1.41490	(11020101)	612912.50
4267624.20	1.39725 (13021603)			
612917.50	4267624.20	1.38296	(13021603)	612922.50
4267624.20	1.36832 (13021603)			
612927.50	4267624.20	1.35263	(13021603)	612932.50
4267624.20	1.33701 (13021603)			
612937.50	4267624.20	1.32012	(13021603)	612942.50
4267624.20	1.30715 (13021202)			
612947.50	4267624.20	1.30358	(13021202)	612952.50
4267624.20	1.29967 (13021202)			
612957.50	4267624.20	1.29521	(13021202)	612962.50
4267624.20	1.29064 (13021202)			
612967.50	4267624.20	1.28504	(13021202)	612972.50

Chiles_I80_output

4267624. 20	1. 27953 (13021202)	4267624. 20	1. 27295 (13021202)	612982. 50
612977. 50	1. 26613 (13021202)	4267624. 20	1. 25854 (13021202)	612992. 50
4267624. 20	1. 25004 (13021202)	4267624. 20	1. 24120 (13021202)	613002. 50
612987. 50	1. 23084 (13021202)	4267624. 20	1. 22041 (13021202)	613012. 50
4267624. 20	1. 20834 (13021202)	4267624. 20	1. 19579 (13021202)	613022. 50
613007. 50	1. 18213 (13021202)	4267624. 20	1. 16708 (13021202)	613032. 50
4267624. 20	1. 15127 (13021202)	4267624. 20	1. 13385 (13021202)	613042. 50
613027. 50	1. 11981 (11012122)	4267624. 20	1. 11105 (11012122)	613052. 50
4267624. 20	1. 10136 (11012122)	4267624. 20	1. 09062 (11012122)	613062. 50
613057. 50	1. 07892 (11012122)	4267624. 20	1. 06604 (11012122)	612847. 50
4267624. 20	1. 69595 (13020202)	4267624. 20	1. 67446 (13020202)	612857. 50
613067. 50	1. 65259 (13020202)	4267624. 20	1. 62997 (13020202)	612867. 50
4267629. 20	1. 60907 (11120605)	4267629. 20	1. 59150 (11120605)	612877. 50
612852. 50	1. 57288 (11120605)	4267629. 20	1. 55381 (11120605)	612887. 50
4267629. 20	1. 53424 (11120605)	4267629. 20	1. 51386 (11120605)	612897. 50
612862. 50	1. 49564 (11020101)	4267629. 20	1. 47923 (11020101)	612907. 50
4267629. 20	1. 46287 (11020101)	4267629. 20	1. 44527 (11020101)	612917. 50
612872. 50	1. 42746 (11020101)	4267629. 20	1. 40883 (11020101)	612927. 50
4267629. 20	1. 39357 (13021603)	4267629. 20	1. 37863 (13021603)	612937. 50
612902. 50	1. 36323 (13021603)	4267629. 20	1. 34703 (13021603)	612947. 50
4267629. 20	1. 33047 (13021603)	4267629. 20		
612932. 50		4267629. 20		
4267629. 20		4267629. 20		
612942. 50		4267629. 20		
4267629. 20		4267629. 20		

♀ *** AERMOD - VERSION 16216r *** 3820 Chiles Road
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 *** AERMET - VERSION 14134 ***
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		

Chiles_I80_output

612952. 50	4267629. 20	1. 31270 (13021603)	612957. 50
4267629. 20	1. 30515 (13021202)		
612962. 50	4267629. 20	1. 30121 (13021202)	612967. 50
4267629. 20	1. 29686 (13021202)		
612972. 50	4267629. 20	1. 29243 (13021202)	612977. 50
4267629. 20	1. 28678 (13021202)		
612982. 50	4267629. 20	1. 28139 (13021202)	612987. 50
4267629. 20	1. 27466 (13021202)		
612992. 50	4267629. 20	1. 26793 (13021202)	612997. 50
4267629. 20	1. 26017 (13021202)		
613002. 50	4267629. 20	1. 25162 (13021202)	613007. 50
4267629. 20	1. 24275 (13021202)		
613012. 50	4267629. 20	1. 23218 (13021202)	613017. 50
4267629. 20	1. 22174 (13021202)		
613022. 50	4267629. 20	1. 20946 (13021202)	613027. 50
4267629. 20	1. 19671 (13021202)		
613032. 50	4267629. 20	1. 18274 (13021202)	613037. 50
4267629. 20	1. 16748 (13021202)		
613042. 50	4267629. 20	1. 15131 (13021202)	613047. 50
4267629. 20	1. 13360 (13021202)		
613052. 50	4267629. 20	1. 11977 (11012122)	613057. 50
4267629. 20	1. 11068 (11012122)		
613062. 50	4267629. 20	1. 10075 (11012122)	613067. 50
4267629. 20	1. 08972 (11012122)		
612852. 50	4267634. 20	1. 73611 (13020202)	612857. 50
4267634. 20	1. 71549 (13020202)		
612862. 50	4267634. 20	1. 69425 (13020202)	612867. 50
4267634. 20	1. 67210 (13020202)		
612872. 50	4267634. 20	1. 64960 (13020202)	612877. 50
4267634. 20	1. 62618 (13020202)		
612882. 50	4267634. 20	1. 60725 (11120605)	612887. 50
4267634. 20	1. 58879 (11120605)		
612892. 50	4267634. 20	1. 56972 (11120605)	612897. 50
4267634. 20	1. 55014 (11120605)		
612902. 50	4267634. 20	1. 52969 (11120605)	612907. 50
4267634. 20	1. 50882 (11120605)		
612912. 50	4267634. 20	1. 49224 (11020101)	612917. 50
4267634. 20	1. 47555 (11020101)		
612922. 50	4267634. 20	1. 45827 (11020101)	612927. 50
4267634. 20	1. 44011 (11020101)		
612932. 50	4267634. 20	1. 42162 (11020101)	612937. 50
4267634. 20	1. 40401 (13021603)		
612942. 50	4267634. 20	1. 38902 (13021603)	612947. 50
4267634. 20	1. 37353 (13021603)		
612952. 50	4267634. 20	1. 35722 (13021603)	612957. 50
4267634. 20	1. 34052 (13021603)		
612962. 50	4267634. 20	1. 32279 (13021603)	612967. 50
4267634. 20	1. 30671 (13021202)		
612972. 50	4267634. 20	1. 30247 (13021202)	612977. 50
4267634. 20	1. 29849 (13021202)		
612982. 50	4267634. 20	1. 29378 (13021202)	612987. 50
4267634. 20	1. 28838 (13021202)		
612992. 50	4267634. 20	1. 28296 (13021202)	612997. 50
4267634. 20	1. 27621 (13021202)		
613002. 50	4267634. 20	1. 26955 (13021202)	613007. 50
4267634. 20	1. 26164 (13021202)		
613012. 50	4267634. 20	1. 25315 (13021202)	613017. 50
4267634. 20	1. 24402 (13021202)		
613022. 50	4267634. 20	1. 23351 (13021202)	613027. 50
4267634. 20	1. 22288 (13021202)		
613032. 50	4267634. 20	1. 21041 (13021202)	613037. 50
4267634. 20	1. 19750 (13021202)		
613042. 50	4267634. 20	1. 18314 (13021202)	613047. 50

Chiles_I80_output

4267634. 20	1. 16770 (13021202)		
613052. 50	4267634. 20	1. 15119 (13021202)	613057. 50
4267634. 20	1. 13319 (13021202)		
613062. 50	4267634. 20	1. 11950 (11012122)	612867. 50
4267639. 20	1. 73492 (13020202)		
612872. 50	4267639. 20	1. 71396 (13020202)	612877. 50
4267639. 20	1. 69182 (13020202)		
612882. 50	4267639. 20	1. 66936 (13020202)	612887. 50
4267639. 20	1. 64619 (13020202)		
612892. 50	4267639. 20	1. 62278 (11120605)	612897. 50
4267639. 20	1. 60484 (11120605)		
612902. 50	4267639. 20	1. 58545 (11120605)	612907. 50
4267639. 20	1. 56610 (11120605)		
612912. 50	4267639. 20	1. 54549 (11120605)	612917. 50
4267639. 20	1. 52471 (11120605)		
612922. 50	4267639. 20	1. 50515 (11020101)	612927. 50
4267639. 20	1. 48828 (11020101)		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18
 *** AERMET - VERSION 14134 *** ***
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)
612932. 50	4267639. 20	1. 47112 (11020101)	612937. 50
4267639. 20	1. 45296 (11020101)		
612942. 50	4267639. 20	1. 43431 (11020101)	612947. 50
4267639. 20	1. 41486 (11020101)		
612952. 50	4267639. 20	1. 39976 (13021603)	612957. 50
4267639. 20	1. 38376 (13021603)		
612962. 50	4267639. 20	1. 36772 (13021603)	612967. 50
4267639. 20	1. 35051 (13021603)		
612972. 50	4267639. 20	1. 33304 (13021603)	612977. 50
4267639. 20	1. 31434 (13021603)		
612982. 50	4267639. 20	1. 30360 (13021202)	612987. 50
4267639. 20	1. 29992 (13021202)		
612992. 50	4267639. 20	1. 29498 (13021202)	612997. 50
4267639. 20	1. 28989 (13021202)		
613002. 50	4267639. 20	1. 28422 (13021202)	613007. 50
4267639. 20	1. 27765 (13021202)		
613012. 50	4267639. 20	1. 27098 (13021202)	613017. 50
4267639. 20	1. 26298 (13021202)		
613022. 50	4267639. 20	1. 25462 (13021202)	613027. 50
4267639. 20	1. 24514 (13021202)		
613032. 50	4267639. 20	1. 23472 (13021202)	613037. 50
4267639. 20	1. 22372 (13021202)		
613042. 50	4267639. 20	1. 21124 (13021202)	613047. 50
4267639. 20	1. 19809 (13021202)		

Chiles_I80_output

613052. 50	4267639. 20	1. 18337	(13021202)	613057. 50
4267639. 20	1. 16776	(13021202)		
613062. 50	4267639. 20	1. 15085	(13021202)	612887. 50
4267644. 20	1. 71205	(13020202)		
612892. 50	4267644. 20	1. 68904	(13020202)	612897. 50
4267644. 20	1. 66616	(13020202)		
612902. 50	4267644. 20	1. 64185	(13020202)	612907. 50
4267644. 20	1. 62064	(11120605)		
612912. 50	4267644. 20	1. 60163	(11120605)	612917. 50
4267644. 20	1. 58190	(11120605)		
612922. 50	4267644. 20	1. 56165	(11120605)	612927. 50
4267644. 20	1. 54044	(11120605)		
612932. 50	4267644. 20	1. 51888	(11120605)	612937. 50
4267644. 20	1. 50144	(11020101)		
612942. 50	4267644. 20	1. 48391	(11020101)	612947. 50
4267644. 20	1. 46602	(11020101)		
612952. 50	4267644. 20	1. 44693	(11020101)	612957. 50
4267644. 20	1. 42766	(11020101)		
612962. 50	4267644. 20	1. 41006	(13021603)	612967. 50
4267644. 20	1. 39422	(13021603)		
612972. 50	4267644. 20	1. 37795	(13021603)	612977. 50
4267644. 20	1. 36086	(13021603)		
612982. 50	4267644. 20	1. 34305	(13021603)	612987. 50
4267644. 20	1. 32453	(13021603)		
612992. 50	4267644. 20	1. 30593	(10123022)	612997. 50
4267644. 20	1. 30085	(13021202)		
613002. 50	4267644. 20	1. 29619	(13021202)	613007. 50
4267644. 20	1. 29117	(13021202)		
613012. 50	4267644. 20	1. 28539	(13021202)	613017. 50
4267644. 20	1. 27897	(13021202)		
613022. 50	4267644. 20	1. 27201	(13021202)	613027. 50
4267644. 20	1. 26415	(13021202)		
613032. 50	4267644. 20	1. 25581	(13021202)	613037. 50
4267644. 20	1. 24609	(13021202)		
613042. 50	4267644. 20	1. 23580	(13021202)	613047. 50
4267644. 20	1. 22436	(13021202)		
613052. 50	4267644. 20	1. 21186	(13021202)	613057. 50
4267644. 20	1. 19844	(13021202)		
613062. 50	4267644. 20	1. 18347	(13021202)	612902. 50
4267649. 20	1. 70922	(13020202)		
612907. 50	4267649. 20	1. 68584	(13020202)	612912. 50
4267649. 20	1. 66227	(13020202)		
612917. 50	4267649. 20	1. 63726	(13020202)	612922. 50
4267649. 20	1. 61769	(11120605)		
612927. 50	4267649. 20	1. 59797	(11120605)	612932. 50
4267649. 20	1. 57774	(11120605)		
612937. 50	4267649. 20	1. 55656	(11120605)	612942. 50
4267649. 20	1. 53487	(11120605)		
612947. 50	4267649. 20	1. 51424	(11020101)	612952. 50
4267649. 20	1. 49697	(11020101)		
612957. 50	4267649. 20	1. 47877	(11020101)	612962. 50
4267649. 20	1. 46002	(11020101)		
612967. 50	4267649. 20	1. 44031	(11020101)	612972. 50
4267649. 20	1. 42020	(13021603)		
612977. 50	4267649. 20	1. 40502	(13021603)	612982. 50
4267649. 20	1. 38805	(13021603)		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18
 *** AERMET - VERSION 14134 *** ***
 *** 18:36:28

Chiles_I80_output

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25		IN MICROGRAMS/M**3	
X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC (YYMMDDHH)		
612987.50	4267649.20	1.37143 (13021603)	612992.50
4267649.20	1.35292 (13021603)		
612997.50	4267649.20	1.33478 (13021603)	613002.50
4267649.20	1.31461 (13021603)		
613007.50	4267649.20	1.30146 (13021202)	613012.50
4267649.20	1.29724 (13021202)		
613017.50	4267649.20	1.29193 (13021202)	613022.50
4267649.20	1.28640 (13021202)		
613027.50	4267649.20	1.28011 (13021202)	613032.50
4267649.20	1.27292 (13021202)		
613037.50	4267649.20	1.26520 (13021202)	613042.50
4267649.20	1.25659 (13021202)		
613047.50	4267649.20	1.24687 (13021202)	613052.50
4267649.20	1.23666 (13021202)		
613057.50	4267649.20	1.22486 (13021202)	612917.50
4267654.20	1.70602 (13020202)		
612922.50	4267654.20	1.68215 (13020202)	612927.50
4267654.20	1.65756 (13020202)		
612932.50	4267654.20	1.63367 (11120605)	612937.50
4267654.20	1.61405 (11120605)		
612942.50	4267654.20	1.59372 (11120605)	612947.50
4267654.20	1.57270 (11120605)		
612952.50	4267654.20	1.55083 (11120605)	612957.50
4267654.20	1.52840 (11120605)		
612962.50	4267654.20	1.50993 (11020101)	612967.50
4267654.20	1.49165 (11020101)		
612972.50	4267654.20	1.47294 (11020101)	612977.50
4267654.20	1.45311 (11020101)		
612982.50	4267654.20	1.43288 (11020101)	612987.50
4267654.20	1.41538 (13021603)		
612992.50	4267654.20	1.39851 (13021603)	612997.50
4267654.20	1.38169 (13021603)		
613002.50	4267654.20	1.36323 (13021603)	613007.50
4267654.20	1.34475 (13021603)		
613012.50	4267654.20	1.32464 (13021603)	613017.50
4267654.20	1.30771 (10123022)		
613022.50	4267654.20	1.29804 (13021202)	613027.50
4267654.20	1.29262 (13021202)		
613032.50	4267654.20	1.28723 (13021202)	613037.50
4267654.20	1.28091 (13021202)		
613042.50	4267654.20	1.27365 (13021202)	613047.50
4267654.20	1.26617 (13021202)		
613052.50	4267654.20	1.25722 (13021202)	613057.50
4267654.20	1.24759 (13021202)		
612937.50	4267659.20	1.67771 (13020202)	612942.50
4267659.20	1.65242 (13020202)		
612947.50	4267659.20	1.63001 (11120605)	612952.50
4267659.20	1.60991 (11120605)		

Chiles_I80_output

612957. 50	4267659. 20	1. 58877	(11120605)	612962. 50
4267659. 20	1. 56707	(11120605)		
612967. 50	4267659. 20	1. 54435	(11120605)	612972. 50
4267659. 20	1. 52261	(11020101)		
612977. 50	4267659. 20	1. 50479	(11020101)	612982. 50
4267659. 20	1. 48565	(11020101)		
612987. 50	4267659. 20	1. 46619	(11020101)	612992. 50
4267659. 20	1. 44550	(11020101)		
612997. 50	4267659. 20	1. 42552	(13021603)	613002. 50
4267659. 20	1. 40918	(13021603)		
613007. 50	4267659. 20	1. 39166	(13021603)	613012. 50
4267659. 20	1. 37371	(13021603)		
613017. 50	4267659. 20	1. 35452	(13021603)	613022. 50
4267659. 20	1. 33479	(13021603)		
613027. 50	4267659. 20	1. 31598	(10123022)	613032. 50
4267659. 20	1. 29970	(10123022)		
613037. 50	4267659. 20	1. 29315	(13021202)	613042. 50
4267659. 20	1. 28783	(13021202)		
613047. 50	4267659. 20	1. 28141	(13021202)	613052. 50
4267659. 20	1. 27423	(13021202)		
613057. 50	4267659. 20	1. 26674	(13021202)	612952. 50
4267664. 20	1. 67267	(13020202)		
612957. 50	4267664. 20	1. 64646	(13020202)	612962. 50
4267664. 20	1. 62585	(11120605)		
612967. 50	4267664. 20	1. 60506	(11120605)	612972. 50
4267664. 20	1. 58307	(11120605)		
612977. 50	4267664. 20	1. 56066	(11120605)	612982. 50
4267664. 20	1. 53712	(11120605)		
612987. 50	4267664. 20	1. 51751	(11020101)	612992. 50
4267664. 20	1. 49875	(11020101)		
612997. 50	4267664. 20	1. 47888	(11020101)	613002. 50
4267664. 20	1. 45845	(11020101)		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 *** INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
613007. 50	4267664. 20	1. 43697	(11020101)	613012. 50
4267664. 20	1. 41940	(13021603)		
613017. 50	4267664. 20	1. 40201	(13021603)	613022. 50
4267664. 20	1. 38390	(13021603)		
613027. 50	4267664. 20	1. 36467	(13021603)	613032. 50
4267664. 20	1. 34479	(13021603)		
613037. 50	4267664. 20	1. 32424	(10123022)	613042. 50
4267664. 20	1. 30787	(10123022)		
613047. 50	4267664. 20	1. 29342	(13021202)	613052. 50

Chiles_I 80_output

4267664. 20	1. 28813 (13021202)		
613057. 50	4267664. 20	1. 28174 (13021202)	612972. 50
4267669. 20	1. 64207 (11120605)		
612977. 50	4267669. 20	1. 62092 (11120605)	612982. 50
4267669. 20	1. 59943 (11120605)		
612987. 50	4267669. 20	1. 57668 (11120605)	612992. 50
4267669. 20	1. 55342 (11120605)		
612997. 50	4267669. 20	1. 53031 (11020101)	613002. 50
4267669. 20	1. 51162 (11020101)		
613007. 50	4267669. 20	1. 49177 (11020101)	613012. 50
4267669. 20	1. 47137 (11020101)		
613017. 50	4267669. 20	1. 44973 (11020101)	613022. 50
4267669. 20	1. 42961 (13021603)		
613027. 50	4267669. 20	1. 41239 (13021603)	613032. 50
4267669. 20	1. 39392 (13021603)		
613037. 50	4267669. 20	1. 37491 (13021603)	613042. 50
4267669. 20	1. 35454 (13021603)		
613047. 50	4267669. 20	1. 33364 (13021603)	613052. 50
4267669. 20	1. 31601 (10123022)		
612987. 50	4267674. 20	1. 63720 (11120605)	612992. 50
4267674. 20	1. 61533 (11120605)		
612997. 50	4267674. 20	1. 59298 (11120605)	613002. 50
4267674. 20	1. 56949 (11120605)		
613007. 50	4267674. 20	1. 54518 (11120605)	613012. 50
4267674. 20	1. 52444 (11020101)		
613017. 50	4267674. 20	1. 50479 (11020101)	613022. 50
4267674. 20	1. 48410 (11020101)		
613027. 50	4267674. 20	1. 46269 (11020101)	613032. 50
4267674. 20	1. 44008 (11020101)		
613037. 50	4267674. 20	1. 42238 (13021603)	613042. 50
4267674. 20	1. 40417 (13021603)		
613047. 50	4267674. 20	1. 38489 (13021603)	613052. 50
4267674. 20	1. 36458 (13021603)		
613002. 50	4267679. 20	1. 63152 (11120605)	613007. 50
4267679. 20	1. 60905 (11120605)		
613012. 50	4267679. 20	1. 58574 (11120605)	613017. 50
4267679. 20	1. 56146 (11120605)		
613022. 50	4267679. 20	1. 53718 (11020101)	613027. 50
4267679. 20	1. 51747 (11020101)		
613032. 50	4267679. 20	1. 49695 (11020101)	613037. 50
4267679. 20	1. 47531 (11020101)		
613042. 50	4267679. 20	1. 45287 (11020101)	613047. 50
4267679. 20	1. 43250 (13021603)		
613052. 50	4267679. 20	1. 41432 (13021603)	613022. 50
4267684. 20	1. 60193 (11120605)		
613027. 50	4267684. 20	1. 57753 (11120605)	613032. 50
4267684. 20	1. 55232 (11120605)		
613037. 50	4267684. 20	1. 53015 (11020101)	613042. 50
4267684. 20	1. 50953 (11020101)		
613047. 50	4267684. 20	1. 48810 (11020101)	613037. 50
4267689. 20	1. 59372 (11120605)		
613042. 50	4267689. 20	1. 56827 (11120605)	613047. 50
4267689. 20	1. 54275 (11020101)		
612869. 80	4267545. 70	0. 60553 (09051703)	612874. 80
4267545. 70	0. 59716 (11103023)		
612879. 80	4267545. 70	0. 59023 (11103023)	612869. 80
4267550. 70	0. 61968 (09051703)		
612874. 80	4267550. 70	0. 61209 (09051703)	612879. 80
4267550. 70	0. 60419 (11103023)		
612884. 80	4267550. 70	0. 59755 (11103023)	612889. 80
4267550. 70	0. 59054 (11103023)		
612894. 80	4267550. 70	0. 58305 (11103023)	612899. 80
4267550. 70	0. 57526 (11103023)		

Chiles_I80_output

612864. 80	4267555. 70	0. 63825	(09051703)	612869. 80
4267555. 70	0. 63194	(09051703)		
612874. 80	4267555. 70	0. 62544	(09051703)	612879. 80
4267555. 70	0. 61819	(09051703)		
612884. 80	4267555. 70	0. 61092	(11103023)	612889. 80
4267555. 70	0. 60458	(11103023)		
612894. 80	4267555. 70	0. 59784	(11103023)	612899. 80
4267555. 70	0. 59077	(11103023)		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road

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*** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YMMDDHH)		
612904. 80	4267555. 70	0. 58312	(11103023)	612909. 80
4267555. 70	0. 57523	(11103023)		
612914. 80	4267555. 70	0. 56680	(11103023)	612864. 80
4267560. 70	0. 64761	(09051703)		
612869. 80	4267560. 70	0. 64232	(09051703)	612874. 80
4267560. 70	0. 63677	(09051703)		
612879. 80	4267560. 70	0. 63039	(09051703)	612884. 80
4267560. 70	0. 62386	(09051703)		
612889. 80	4267560. 70	0. 61733	(11103023)	612894. 80
4267560. 70	0. 61134	(11103023)		
612899. 80	4267560. 70	0. 60491	(11103023)	612904. 80
4267560. 70	0. 59805	(11103023)		
612909. 80	4267560. 70	0. 59091	(11103023)	612914. 80
4267560. 70	0. 58311	(11103023)		
612919. 80	4267560. 70	0. 57512	(11103023)	612924. 80
4267560. 70	0. 56652	(11103023)		
612929. 80	4267560. 70	0. 56255	(13112918)	612864. 80
4267565. 70	0. 66161	(12040804)		
612869. 80	4267565. 70	0. 65395	(12040804)	612874. 80
4267565. 70	0. 64605	(12040804)		
612879. 80	4267565. 70	0. 64069	(09051703)	612884. 80
4267565. 70	0. 63512	(09051703)		
612889. 80	4267565. 70	0. 62876	(11103023)	612894. 80
4267565. 70	0. 62347	(11103023)		
612899. 80	4267565. 70	0. 61773	(11103023)	612904. 80
4267565. 70	0. 61168	(11103023)		
612909. 80	4267565. 70	0. 60516	(11103023)	612914. 80
4267565. 70	0. 59818	(11103023)		
612919. 80	4267565. 70	0. 59096	(11103023)	612924. 80
4267565. 70	0. 58302	(11103023)		
612929. 80	4267565. 70	0. 57491	(11103023)	612934. 80
4267565. 70	0. 56616	(11103023)		
612939. 80	4267565. 70	0. 56232	(13112918)	612944. 80

Chiles_I80_output

4267565.70	0.55979	(13112918)			
612864.80	4267570.70		0.67371	(12040804)	612869.80
4267570.70	0.66716	(12040804)			
612874.80	4267570.70		0.66028	(12040804)	612879.80
4267570.70	0.65266	(12040804)			
612884.80	4267570.70		0.64468	(12040804)	612889.80
4267570.70	0.63891	(09051703)			
612894.80	4267570.70		0.63420	(11103023)	612899.80
4267570.70	0.62920	(11103023)			
612904.80	4267570.70		0.62387	(11103023)	612909.80
4267570.70	0.61806	(11103023)			
612914.80	4267570.70		0.61193	(11103023)	612919.80
4267570.70	0.60533	(11103023)			
612924.80	4267570.70		0.59824	(11103023)	612929.80
4267570.70	0.59092	(11103023)			
612934.80	4267570.70		0.58287	(11103023)	612939.80
4267570.70	0.57460	(11103023)			
612944.80	4267570.70		0.56570	(11103023)	612949.80
4267570.70	0.56209	(13112918)			
612954.80	4267570.70		0.55941	(13112918)	612959.80
4267570.70	0.55618	(13112918)			
612964.80	4267570.70		0.55281	(13112918)	612859.80
4267575.70	0.68841	(12040804)			
612864.80	4267575.70		0.68354	(12040804)	612869.80
4267575.70	0.67808	(12040804)			
612874.80	4267575.70		0.67219	(12040804)	612879.80
4267575.70	0.66571	(12040804)			
612884.80	4267575.70		0.65878	(12040804)	612889.80
4267575.70	0.65125	(12040804)			
612894.80	4267575.70		0.64366	(11103023)	612899.80
4267575.70	0.63929	(11103023)			
612904.80	4267575.70		0.63460	(11103023)	612909.80
4267575.70	0.62956	(11103023)			
612914.80	4267575.70		0.62420	(11103023)	612919.80
4267575.70	0.61829	(11103023)			
612924.80	4267575.70		0.61209	(11103023)	612929.80
4267575.70	0.60541	(11103023)			
612934.80	4267575.70		0.59821	(11103023)	612939.80
4267575.70	0.59078	(11103023)			
612944.80	4267575.70		0.58261	(11103023)	612949.80
4267575.70	0.57419	(11103023)			
612954.80	4267575.70		0.56513	(11103023)	612959.80
4267575.70	0.56177	(13112918)			
612964.80	4267575.70		0.55890	(13112918)	612969.80
4267575.70	0.55571	(13112918)			
612974.80	4267575.70		0.55212	(13112918)	612979.80
4267575.70	0.54827	(13112918)			

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18
 *** AERMET - VERSION 14134 *** ***
 *** 18:36:28

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3
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Chiles_I80_output

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M) CONC (YYMMDDHH)	CONC	(YYMMDDHH)	X-COORD (M)
4267580.70	612859.80	4267580.70	0.69502	(12040804)	612864.80
4267580.70	612869.80	0.69100 (12040804)	0.68660	(12040804)	612874.80
4267580.70	612879.80	4267580.70	0.67641	(12040804)	612884.80
4267580.70	612889.80	0.68176 (12040804)	0.66409	(12040804)	612894.80
4267580.70	612899.80	4267580.70	0.64968	(12040804)	612904.80
4267580.70	612909.80	0.67051 (12040804)	0.63962	(11103023)	612914.80
4267580.70	612919.80	4267580.70	0.62981	(11103023)	612924.80
4267580.70	612929.80	0.65712 (12040804)	0.61841	(11103023)	612934.80
4267580.70	612939.80	4267580.70	0.60539	(11103023)	612944.80
4267580.70	612949.80	0.64402 (11103023)	0.59052	(11103023)	612954.80
4267580.70	612959.80	4267580.70	0.57367	(11103023)	612964.80
4267580.70	612969.80	0.62442 (11103023)	0.56131	(13112918)	612974.80
4267580.70	612979.80	4267580.70	0.55509	(13112918)	612984.80
4267580.70	612989.80	0.61215 (11103023)	0.55116	(09010608)	612994.80
4267580.70	612859.80	4267585.70	0.70134	(13110123)	612864.80
4267585.70	612869.80	0.69617 (12040804)	0.69285	(12040804)	612874.80
4267585.70	612879.80	4267585.70	0.68460	(12040804)	612884.80
4267585.70	612889.80	0.68888 (12040804)	0.67454	(12040804)	612894.80
4267585.70	612899.80	4267585.70	0.66235	(12040804)	612904.80
4267585.70	612909.80	0.67980 (12040804)	0.64821	(11103023)	612914.80
4267585.70	612919.80	4267585.70	0.63984	(11103023)	612924.80
4267585.70	612929.80	0.66863 (12040804)	0.62995	(11103023)	612934.80
4267585.70	612939.80	4267585.70	0.61845	(11103023)	612944.80
4267585.70	612949.80	0.62453 (11103023)	0.60525	(11103023)	612954.80
4267585.70	612959.80	4267585.70	0.59014	(11103023)	612964.80
4267585.70	612969.80	0.61210 (11103023)	0.58179	(11103023)	612974.80
4267585.70	612979.80	4267585.70	0.57305	(11103023)	612984.80
4267585.70	612989.80	0.59789 (11103023)	0.56838	(09010608)	612994.80
4267585.70	612999.80	4267585.70	0.56478	(09010608)	613004.80
4267585.70	612999.80	0.56296 (09010608)	0.56114	(09010608)	613004.80

Chiles_I80_output

4267585.70	0.55931	(09010608)			
613009.80	4267585.70		0.55751	(09010608)	613014.80
4267585.70	0.55577	(09010608)			
612854.80	4267590.70		0.72860	(13110123)	612859.80
4267590.70	0.72122	(13110123)			
612864.80	4267590.70		0.71325	(13110123)	612869.80
4267590.70	0.70486	(13110123)			
612874.80	4267590.70		0.69645	(13110123)	612879.80
4267590.70	0.69048	(12040804)			
612884.80	4267590.70		0.68660	(12040804)	612889.80
4267590.70	0.68241	(12040804)			
612894.80	4267590.70		0.67764	(12040804)	612899.80
4267590.70	0.67249	(12040804)			
612904.80	4267590.70		0.66658	(12040804)	612909.80
4267590.70	0.66042	(12040804)			
612914.80	4267590.70		0.65331	(12040804)	612919.80
4267590.70	0.64834	(11103023)			
612924.80	4267590.70		0.64435	(11103023)	612929.80
4267590.70	0.63993	(11103023)			
612934.80	4267590.70		0.63517	(11103023)	612939.80
4267590.70	0.62995	(11103023)			
612944.80	4267590.70		0.62450	(11103023)	612949.80
4267590.70	0.61836	(11103023)			

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road

*** AERMET - VERSION 14134 *** 06/05/18

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
612954.80	4267590.70	0.61195	(11103023)	612959.80
4267590.70	0.60498	(11103023)		
612964.80	4267590.70	0.59756	(11103023)	612969.80
4267590.70	0.58965	(11103023)		
612974.80	4267590.70	0.58319	(09010608)	612979.80
4267590.70	0.58134	(09010608)		
612984.80	4267590.70	0.57950	(09010608)	612989.80
4267590.70	0.57767	(09010608)		
612994.80	4267590.70	0.57582	(09010608)	612999.80
4267590.70	0.57400	(09010608)		
613004.80	4267590.70	0.57221	(09010608)	613009.80
4267590.70	0.57043	(09010608)		
613014.80	4267590.70	0.56866	(09010608)	613019.80
4267590.70	0.56686	(09010608)		
613024.80	4267590.70	0.56510	(09010608)	613029.80
4267590.70	0.56332	(09010608)		
612854.80	4267595.70	0.75050	(10120503)	612859.80
4267595.70	0.73961	(13110123)		

Chiles_I80_output

612864. 80	4267595. 70	0. 73232	(13110123)	612869. 80
4267595. 70	0. 72468	(13110123)		
612874. 80	4267595. 70	0. 71690	(13110123)	612879. 80
4267595. 70	0. 70837	(13110123)		
612884. 80	4267595. 70	0. 69994	(13110123)	612889. 80
4267595. 70	0. 69076	(13110123)		
612894. 80	4267595. 70	0. 68409	(12040804)	612899. 80
4267595. 70	0. 67993	(12040804)		
612904. 80	4267595. 70	0. 67530	(12040804)	612909. 80
4267595. 70	0. 67019	(12040804)		
612914. 80	4267595. 70	0. 66438	(12040804)	612919. 80
4267595. 70	0. 65820	(12040804)		
612924. 80	4267595. 70	0. 65204	(11103023)	612929. 80
4267595. 70	0. 64833	(11103023)		
612934. 80	4267595. 70	0. 64431	(11103023)	612939. 80
4267595. 70	0. 63989	(11103023)		
612944. 80	4267595. 70	0. 63507	(11103023)	612949. 80
4267595. 70	0. 62986	(11103023)		
612954. 80	4267595. 70	0. 62435	(11103023)	612959. 80
4267595. 70	0. 61815	(11103023)		
612964. 80	4267595. 70	0. 61168	(11103023)	612969. 80
4267595. 70	0. 60459	(11103023)		
612974. 80	4267595. 70	0. 59712	(11103023)	612979. 80
4267595. 70	0. 59368	(09010608)		
612984. 80	4267595. 70	0. 59184	(09010608)	612989. 80
4267595. 70	0. 59001	(09010608)		
612994. 80	4267595. 70	0. 58817	(09010608)	612999. 80
4267595. 70	0. 58634	(09010608)		
613004. 80	4267595. 70	0. 58451	(09010608)	613009. 80
4267595. 70	0. 58267	(09010608)		
613014. 80	4267595. 70	0. 58083	(09010608)	613019. 80
4267595. 70	0. 57900	(09010608)		
613024. 80	4267595. 70	0. 57713	(09010608)	613029. 80
4267595. 70	0. 57527	(09010608)		
613034. 80	4267595. 70	0. 57342	(09010608)	613039. 80
4267595. 70	0. 57157	(09010608)		
613044. 80	4267595. 70	0. 56974	(09010608)	612854. 80
4267600. 70	0. 76999	(10120503)		
612859. 80	4267600. 70	0. 76065	(10120503)	612864. 80
4267600. 70	0. 75058	(10120503)		
612869. 80	4267600. 70	0. 74302	(13110123)	612874. 80
4267600. 70	0. 73588	(13110123)		
612879. 80	4267600. 70	0. 72814	(13110123)	612884. 80
4267600. 70	0. 72034	(13110123)		
612889. 80	4267600. 70	0. 71194	(13110123)	612894. 80
4267600. 70	0. 70333	(13110123)		
612899. 80	4267600. 70	0. 69426	(13110123)	612904. 80
4267600. 70	0. 68478	(13110123)		
612909. 80	4267600. 70	0. 67866	(12110503)	612914. 80
4267600. 70	0. 67334	(12110503)		
612919. 80	4267600. 70	0. 66794	(12110503)	612924. 80
4267600. 70	0. 66196	(12110503)		
612929. 80	4267600. 70	0. 65590	(12110503)	612934. 80
4267600. 70	0. 65180	(11103023)		
612939. 80	4267600. 70	0. 64819	(11103023)	612944. 80
4267600. 70	0. 64412	(11103023)		
612949. 80	4267600. 70	0. 63973	(11103023)	612954. 80
4267600. 70	0. 63488	(11103023)		
612959. 80	4267600. 70	0. 62964	(11103023)	612964. 80
4267600. 70	0. 62407	(11103023)		
612969. 80	4267600. 70	0. 61782	(11103023)	612974. 80
4267600. 70	0. 61129	(11103023)		

Chiles_I80_output
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*** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL
INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
612979.80	4267600.70	0.60596	(12010301)	612984.80
4267600.70	0.60353 (09010608)			
612989.80	4267600.70	0.60165	(09010608)	612994.80
4267600.70	0.59980 (09010608)			
612999.80	4267600.70	0.59796	(09010608)	613004.80
4267600.70	0.59611 (09010608)			
613009.80	4267600.70	0.59426	(09010608)	613014.80
4267600.70	0.59243 (09010608)			
613019.80	4267600.70	0.59054	(09010608)	613024.80
4267600.70	0.58864 (09010608)			
613029.80	4267600.70	0.58674	(09010608)	613034.80
4267600.70	0.58490 (09010608)			
613039.80	4267600.70	0.58308	(09010608)	613044.80
4267600.70	0.58128 (09010608)			
613049.80	4267600.70	0.57946	(09010608)	613054.80
4267600.70	0.57765 (09010608)			
613059.80	4267600.70	0.57584	(09010608)	612854.80
4267605.70	0.78579 (10120503)			
612859.80	4267605.70	0.77797	(10120503)	612864.80
4267605.70	0.76940 (10120503)			
612869.80	4267605.70	0.76028	(10120503)	612874.80
4267605.70	0.75335 (13110123)			
612879.80	4267605.70	0.74647	(13110123)	612884.80
4267605.70	0.73921 (13110123)			
612889.80	4267605.70	0.73166	(13110123)	612894.80
4267605.70	0.72368 (13110123)			
612899.80	4267605.70	0.71546	(13110123)	612904.80
4267605.70	0.70669 (13110123)			
612909.80	4267605.70	0.69766	(13110123)	612914.80
4267605.70	0.68819 (13110123)			
612919.80	4267605.70	0.68055	(12110503)	612924.80
4267605.70	0.67526 (12110503)			
612929.80	4267605.70	0.66982	(12110503)	612934.80
4267605.70	0.66384 (12110503)			
612939.80	4267605.70	0.65780	(12110503)	612944.80
4267605.70	0.65148 (11103023)			
612949.80	4267605.70	0.64791	(11103023)	612954.80
4267605.70	0.64382 (11103023)			
612959.80	4267605.70	0.63943	(11103023)	612964.80
4267605.70	0.63455 (11103023)			
612969.80	4267605.70	0.62930	(11103023)	612974.80
4267605.70	0.62668 (12010301)			

Chiles_I80_output

612979.80	4267605.70	0.62404	(12010301)	612984.80
4267605.70	0.62142	(12010301)		
612989.80	4267605.70	0.61887	(12010301)	612994.80
4267605.70	0.61644	(12010301)		
612999.80	4267605.70	0.61400	(12010301)	613004.80
4267605.70	0.61151	(12010301)		
613009.80	4267605.70	0.60903	(12010301)	613014.80
4267605.70	0.60657	(12010301)		
613019.80	4267605.70	0.60414	(12010301)	613024.80
4267605.70	0.60167	(12010301)		
613029.80	4267605.70	0.59921	(12010301)	613034.80
4267605.70	0.59671	(12010301)		
613039.80	4267605.70	0.59427	(12010301)	613044.80
4267605.70	0.59228	(09010608)		
613049.80	4267605.70	0.59045	(09010608)	613054.80
4267605.70	0.58860	(09010608)		
613059.80	4267605.70	0.58679	(09010608)	613064.80
4267605.70	0.58498	(09010608)		
613069.80	4267605.70	0.58314	(09010608)	612849.80
4267610.70	0.81645	(09112617)		
612854.80	4267610.70	0.80639	(09112617)	612859.80
4267610.70	0.79590	(09112617)		
612864.80	4267610.70	0.78510	(09112617)	612869.80
4267610.70	0.77689	(10120503)		
612874.80	4267610.70	0.76919	(13110123)	612879.80
4267610.70	0.76314	(13110123)		
612884.80	4267610.70	0.75649	(13110123)	612889.80
4267610.70	0.74987	(13110123)		
612894.80	4267610.70	0.74243	(13110123)	612899.80
4267610.70	0.73507	(13110123)		
612904.80	4267610.70	0.72706	(13110123)	612909.80
4267610.70	0.71878	(13110123)		
612914.80	4267610.70	0.71014	(13110123)	612919.80
4267610.70	0.70089	(13110123)		
612924.80	4267610.70	0.69150	(13110123)	612929.80
4267610.70	0.68234	(12110503)		
612934.80	4267610.70	0.67711	(12110503)	612939.80
4267610.70	0.67166	(12110503)		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18
 *** AERMET - VERSION 14134 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 *** INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
612944.80	4267610.70	0.66568	(12110503)	612949.80
4267610.70	0.65959	(12110503)		
612954.80	4267610.70	0.65433	(12010301)	612959.80

Chiles_I 80_output

4267610. 70	0. 65180 (12010301)		
612964. 80	4267610. 70	0. 64926 (12010301)	612969. 80
4267610. 70	0. 64671 (12010301)		
612974. 80	4267610. 70	0. 64408 (12010301)	612979. 80
4267610. 70	0. 64142 (12010301)		
612984. 80	4267610. 70	0. 63882 (12010301)	612989. 80
4267610. 70	0. 63634 (12010301)		
612994. 80	4267610. 70	0. 63386 (12010301)	612999. 80
4267610. 70	0. 63135 (12010301)		
613004. 80	4267610. 70	0. 62884 (12010301)	613009. 80
4267610. 70	0. 62633 (12010301)		
613014. 80	4267610. 70	0. 62383 (12010301)	613019. 80
4267610. 70	0. 62129 (12010301)		
613024. 80	4267610. 70	0. 61876 (12010301)	613029. 80
4267610. 70	0. 61618 (12010301)		
613034. 80	4267610. 70	0. 61368 (12010301)	613039. 80
4267610. 70	0. 61124 (12010301)		
613044. 80	4267610. 70	0. 60881 (12010301)	613049. 80
4267610. 70	0. 60640 (12010301)		
613054. 80	4267610. 70	0. 60400 (12010301)	613059. 80
4267610. 70	0. 60158 (12010301)		
613064. 80	4267610. 70	0. 59916 (12010301)	613069. 80
4267610. 70	0. 59675 (12010301)		
612849. 80	4267615. 70	0. 84110 (09112617)	612854. 80
4267615. 70	0. 83193 (09112617)		
612859. 80	4267615. 70	0. 82217 (09112617)	612864. 80
4267615. 70	0. 81229 (09112617)		
612869. 80	4267615. 70	0. 80184 (09112617)	612874. 80
4267615. 70	0. 79098 (09112617)		
612879. 80	4267615. 70	0. 77980 (09112617)	612884. 80
4267615. 70	0. 77202 (13110123)		
612889. 80	4267615. 70	0. 76631 (13110123)	612894. 80
4267615. 70	0. 75955 (13110123)		
612899. 80	4267615. 70	0. 75297 (13110123)	612904. 80
4267615. 70	0. 74576 (13110123)		
612909. 80	4267615. 70	0. 73818 (13110123)	612914. 80
4267615. 70	0. 73047 (13110123)		
612919. 80	4267615. 70	0. 72194 (13110123)	612924. 80
4267615. 70	0. 71346 (13110123)		
612929. 80	4267615. 70	0. 70409 (13110123)	612934. 80
4267615. 70	0. 69473 (13110123)		
612939. 80	4267615. 70	0. 68466 (13110123)	612944. 80
4267615. 70	0. 67888 (12110503)		
612949. 80	4267615. 70	0. 67337 (12110503)	612954. 80
4267615. 70	0. 67085 (12010301)		
612959. 80	4267615. 70	0. 66835 (12010301)	612964. 80
4267615. 70	0. 66584 (12010301)		
612969. 80	4267615. 70	0. 66333 (12010301)	612974. 80
4267615. 70	0. 66071 (12010301)		
612979. 80	4267615. 70	0. 65806 (12010301)	612984. 80
4267615. 70	0. 65550 (12010301)		
612989. 80	4267615. 70	0. 65297 (12010301)	612994. 80
4267615. 70	0. 65042 (12010301)		
612999. 80	4267615. 70	0. 64788 (12010301)	613004. 80
4267615. 70	0. 64536 (12010301)		
613009. 80	4267615. 70	0. 64285 (12010301)	613014. 80
4267615. 70	0. 64029 (12010301)		
613019. 80	4267615. 70	0. 63770 (12010301)	613024. 80
4267615. 70	0. 63508 (12010301)		
613029. 80	4267615. 70	0. 63254 (12010301)	613034. 80
4267615. 70	0. 63007 (12010301)		
613039. 80	4267615. 70	0. 62763 (12010301)	613044. 80
4267615. 70	0. 62519 (12010301)		

Chiles_I80_output

613049. 80	4267615. 70	0. 62272	(12010301)	613054. 80
4267615. 70	0. 62025	(12010301)		
613059. 80	4267615. 70	0. 61780	(12010301)	613064. 80
4267615. 70	0. 61536	(12010301)		
613069. 80	4267615. 70	0. 61289	(12010301)	612849. 80
4267620. 70	0. 86936	(10110906)		
612854. 80	4267620. 70	0. 85775	(10110906)	612859. 80
4267620. 70	0. 84660	(09112617)		
612864. 80	4267620. 70	0. 83749	(09112617)	612869. 80
4267620. 70	0. 82790	(09112617)		
612874. 80	4267620. 70	0. 81791	(09112617)	612879. 80
4267620. 70	0. 80761	(09112617)		
612884. 80	4267620. 70	0. 79679	(09112617)	612889. 80
4267620. 70	0. 78570	(09112617)		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 *** INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YMMDDHH)		
612894. 80	4267620. 70	0. 77489	(13110123)	612899. 80
4267620. 70	0. 76905	(13110123)		
612904. 80	4267620. 70	0. 76272	(13110123)	612909. 80
4267620. 70	0. 75585	(13110123)		
612914. 80	4267620. 70	0. 74902	(13110123)	612919. 80
4267620. 70	0. 74117	(13110123)		
612924. 80	4267620. 70	0. 73369	(13110123)	612929. 80
4267620. 70	0. 72510	(13110123)		
612934. 80	4267620. 70	0. 71663	(13110123)	612939. 80
4267620. 70	0. 70737	(13110123)		
612944. 80	4267620. 70	0. 69779	(13110123)	612949. 80
4267620. 70	0. 68891	(12010301)		
612954. 80	4267620. 70	0. 68647	(12010301)	612959. 80
4267620. 70	0. 68403	(12010301)		
612964. 80	4267620. 70	0. 68156	(12010301)	612969. 80
4267620. 70	0. 67912	(12010301)		
612974. 80	4267620. 70	0. 67650	(12010301)	612979. 80
4267620. 70	0. 67383	(12010301)		
612984. 80	4267620. 70	0. 67123	(12010301)	612989. 80
4267620. 70	0. 66867	(12010301)		
612994. 80	4267620. 70	0. 66615	(12010301)	612999. 80
4267620. 70	0. 66363	(12010301)		
613004. 80	4267620. 70	0. 66108	(12010301)	613009. 80
4267620. 70	0. 65854	(12010301)		
613014. 80	4267620. 70	0. 65597	(12010301)	613019. 80
4267620. 70	0. 65335	(12010301)		
613024. 80	4267620. 70	0. 65081	(12010301)	613029. 80

Chiles_I80_output

4267620.70	0.64832	(12010301)			
613034.80	4267620.70		0.64587	(12010301)	613039.80
4267620.70	0.64342	(12010301)			
613044.80	4267620.70		0.64092	(12010301)	613049.80
4267620.70	0.63843	(12010301)			
613054.80	4267620.70		0.63594	(12010301)	613059.80
4267620.70	0.63343	(12010301)			
613064.80	4267620.70		0.63090	(12010301)	612849.80
4267625.70	0.89844	(10110906)			
612854.80	4267625.70		0.88782	(10110906)	612859.80
4267625.70	0.87644	(10110906)			
612864.80	4267625.70		0.86487	(10110906)	612869.80
4267625.70	0.85274	(10110906)			
612874.80	4267625.70		0.84280	(09112617)	612879.80
4267625.70	0.83342	(09112617)			
612884.80	4267625.70		0.82356	(09112617)	612889.80
4267625.70	0.81330	(09112617)			
612894.80	4267625.70		0.80260	(09112617)	612899.80
4267625.70	0.79141	(09112617)			
612904.80	4267625.70		0.77991	(09112617)	612909.80
4267625.70	0.77162	(13110123)			
612914.80	4267625.70		0.76566	(13110123)	612919.80
4267625.70	0.75869	(13110123)			
612924.80	4267625.70		0.75200	(13110123)	612929.80
4267625.70	0.74429	(13110123)			
612934.80	4267625.70		0.73658	(13110123)	612939.80
4267625.70	0.72831	(13110123)			
612944.80	4267625.70		0.71954	(13110123)	612949.80
4267625.70	0.71056	(13110123)			
612954.80	4267625.70		0.70109	(12010301)	612959.80
4267625.70	0.69871	(12010301)			
612964.80	4267625.70		0.69631	(12010301)	612969.80
4267625.70	0.69389	(12010301)			
612974.80	4267625.70		0.69133	(12010301)	612979.80
4267625.70	0.68866	(12010301)			
612984.80	4267625.70		0.68610	(12010301)	612989.80
4267625.70	0.68360	(12010301)			
612994.80	4267625.70		0.68110	(12010301)	612999.80
4267625.70	0.67861	(12010301)			
613004.80	4267625.70		0.67613	(12010301)	613009.80
4267625.70	0.67363	(12010301)			
613014.80	4267625.70		0.67107	(12010301)	613019.80
4267625.70	0.66848	(12010301)			
613024.80	4267625.70		0.66596	(12010301)	613029.80
4267625.70	0.66348	(12010301)			
613034.80	4267625.70		0.66100	(12010301)	613039.80
4267625.70	0.65846	(12010301)			
613044.80	4267625.70		0.65592	(12010301)	613049.80
4267625.70	0.65339	(12010301)			
613054.80	4267625.70		0.65085	(12010301)	613059.80
4267625.70	0.64832	(12010301)			
613064.80	4267625.70		0.64581	(12010301)	612849.80
4267630.70	0.92502	(10110906)			

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*** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION ***

*** DISCRETE CARTESIAN RECEPTOR POINTS

X-COORD (M)		Y-COORD (M)		CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)		CONC	(YYMMDDHH)			
4267630.70	612854.80	0.91540	(10110906)	4267630.70		612859.80
4267630.70	612864.80	0.89441	(10110906)	4267630.70		612869.80
4267630.70	612874.80	0.87183	(10110906)	4267630.70		612879.80
4267630.70	612884.80	0.84808	(09112617)	4267630.70		612889.80
4267630.70	612894.80	0.82898	(09112617)	4267630.70		612899.80
4267630.70	612904.80	0.80822	(09112617)	4267630.70		612909.80
4267630.70	612914.80	0.78561	(09112617)	4267630.70		612919.80
4267630.70	612924.80	0.76815	(13110123)	4267630.70		612929.80
4267630.70	612934.80	0.75463	(13110123)	4267630.70		612939.80
4267630.70	612944.80	0.73936	(13110123)	4267630.70		612949.80
4267630.70	612954.80	0.72350	(09010421)	4267630.70		612959.80
4267630.70	612964.80	0.71475	(09010421)	4267630.70		612969.80
4267630.70	612974.80	0.70583	(09010421)	4267630.70		612979.80
4267630.70	612984.80	0.70020	(12010301)	4267630.70		612989.80
4267630.70	612994.80	0.69521	(12010301)	4267630.70		612999.80
4267630.70	613004.80	0.69032	(12010301)	4267630.70		613009.80
4267630.70	613014.80	0.68537	(12010301)	4267630.70		613019.80
4267630.70	613024.80	0.68032	(12010301)	4267630.70		613029.80
4267630.70	613034.80	0.67528	(12010301)	4267630.70		613039.80
4267630.70	613044.80	0.67027	(12010301)	4267630.70		613049.80
4267630.70	613054.80	0.66524	(12010301)	4267630.70		613059.80
4267635.70	613064.80	0.66016	(12010301)	4267630.70		612869.80
4267635.70	612874.80	0.90107	(10110906)	4267635.70		612879.80
4267635.70	612884.80	0.87879	(10110906)	4267635.70		612889.80
4267635.70	612894.80	0.85464	(10110906)	4267635.70		612899.80
4267635.70	612904.80	0.83419	(09112617)	4267635.70		612909.80

Chiles_I80_output

4267635.70	0.82417	(09112617)			
612914.80	4267635.70		0.81360	(09112617)	612919.80
4267635.70	0.80265	(09112617)			
612924.80	4267635.70		0.79115	(09112617)	612929.80
4267635.70	0.77928	(09112617)			
612934.80	4267635.70		0.77057	(13110123)	612939.80
4267635.70	0.76531	(09010421)			
612944.80	4267635.70		0.76080	(09010421)	612949.80
4267635.70	0.75634	(09010421)			
612954.80	4267635.70		0.75192	(09010421)	612959.80
4267635.70	0.74750	(09010421)			
612964.80	4267635.70		0.74302	(09010421)	612969.80
4267635.70	0.73855	(09010421)			
612974.80	4267635.70		0.73405	(09010421)	612979.80
4267635.70	0.72958	(09010421)			
612984.80	4267635.70		0.72520	(09010421)	612989.80
4267635.70	0.72086	(09010421)			
612994.80	4267635.70		0.71649	(09010421)	612999.80
4267635.70	0.71215	(09010421)			
613004.80	4267635.70		0.70785	(09010421)	613009.80
4267635.70	0.70352	(09010421)			
613014.80	4267635.70		0.69923	(09010421)	613019.80
4267635.70	0.69647	(12010301)			
613024.80	4267635.70		0.69394	(12010301)	613029.80
4267635.70	0.69142	(12010301)			
613034.80	4267635.70		0.68894	(12010301)	613039.80
4267635.70	0.68645	(12010301)			
613044.80	4267635.70		0.68393	(12010301)	613049.80
4267635.70	0.68143	(12010301)			

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YMMDDHH)		
613054.80	4267635.70	0.67895	(12010301)	613059.80
4267635.70	0.67641	(12010301)		
612884.80	4267640.70	0.90727	(10110906)	612889.80
4267640.70	0.89648	(10110906)		
612894.80	4267640.70	0.88525	(10110906)	612899.80
4267640.70	0.87371	(10110906)		
612904.80	4267640.70	0.86143	(10110906)	612909.80
4267640.70	0.84891	(10110906)		
612914.80	4267640.70	0.83925	(09112617)	612919.80
4267640.70	0.82930	(09112617)		
612924.80	4267640.70	0.81889	(09112617)	612929.80
4267640.70	0.80804	(09112617)		

Chiles_I80_output

612934. 80	4267640. 70	0. 79671	(09010421)	612939. 80
4267640. 70	0. 79229	(09010421)		
612944. 80	4267640. 70	0. 78788	(09010421)	612949. 80
4267640. 70	0. 78355	(09010421)		
612954. 80	4267640. 70	0. 77918	(09010421)	612959. 80
4267640. 70	0. 77482	(09010421)		
612964. 80	4267640. 70	0. 77034	(09010421)	612969. 80
4267640. 70	0. 76592	(09010421)		
612974. 80	4267640. 70	0. 76146	(09010421)	612979. 80
4267640. 70	0. 75697	(09010421)		
612984. 80	4267640. 70	0. 75259	(09010421)	612989. 80
4267640. 70	0. 74819	(09010421)		
612994. 80	4267640. 70	0. 74379	(09010421)	612999. 80
4267640. 70	0. 73943	(09010421)		
613004. 80	4267640. 70	0. 73508	(09010421)	613009. 80
4267640. 70	0. 73063	(09010421)		
613014. 80	4267640. 70	0. 72628	(09010421)	613019. 80
4267640. 70	0. 72195	(09010421)		
613024. 80	4267640. 70	0. 71766	(09010421)	613029. 80
4267640. 70	0. 71334	(09010421)		
613034. 80	4267640. 70	0. 70908	(09010421)	613039. 80
4267640. 70	0. 70484	(09010421)		
613044. 80	4267640. 70	0. 70060	(09010421)	613049. 80
4267640. 70	0. 69637	(09010421)		
613054. 80	4267640. 70	0. 69221	(09010421)	613059. 80
4267640. 70	0. 68973	(12010301)		
612899. 80	4267645. 70	0. 90271	(10110906)	612904. 80
4267645. 70	0. 89153	(10110906)		
612909. 80	4267645. 70	0. 88014	(10110906)	612914. 80
4267645. 70	0. 86813	(10110906)		
612919. 80	4267645. 70	0. 85561	(10110906)	612924. 80
4267645. 70	0. 84404	(09112617)		
612929. 80	4267645. 70	0. 83421	(09112617)	612934. 80
4267645. 70	0. 82398	(09112617)		
612939. 80	4267645. 70	0. 81782	(09010421)	612944. 80
4267645. 70	0. 81361	(09010421)		
612949. 80	4267645. 70	0. 80942	(09010421)	612954. 80
4267645. 70	0. 80513	(09010421)		
612959. 80	4267645. 70	0. 80080	(09010421)	612964. 80
4267645. 70	0. 79640	(09010421)		
612969. 80	4267645. 70	0. 79203	(09010421)	612974. 80
4267645. 70	0. 78758	(09010421)		
612979. 80	4267645. 70	0. 78320	(09010421)	612984. 80
4267645. 70	0. 77884	(09010421)		
612989. 80	4267645. 70	0. 77453	(09010421)	612994. 80
4267645. 70	0. 77021	(09010421)		
612999. 80	4267645. 70	0. 76585	(09010421)	613004. 80
4267645. 70	0. 76148	(09010421)		
613009. 80	4267645. 70	0. 75705	(09010421)	613014. 80
4267645. 70	0. 75269	(09010421)		
613019. 80	4267645. 70	0. 74834	(09010421)	613024. 80
4267645. 70	0. 74399	(09010421)		
613029. 80	4267645. 70	0. 73962	(09010421)	613034. 80
4267645. 70	0. 73530	(09010421)		
613039. 80	4267645. 70	0. 73098	(09010421)	613044. 80
4267645. 70	0. 72670	(09010421)		
613049. 80	4267645. 70	0. 72247	(09010421)	613054. 80
4267645. 70	0. 71822	(09010421)		
613059. 80	4267645. 70	0. 71403	(09010421)	612914. 80
4267650. 70	0. 89769	(10110906)		
612919. 80	4267650. 70	0. 88620	(10110906)	612924. 80
4267650. 70	0. 87463	(10110906)		
612929. 80	4267650. 70	0. 86209	(10110906)	612934. 80

Chiles_I80_output

4267650.70 0.85195 (12020421)
 612939.80 4267650.70 0.84674 (12020421) 612944.80
 4267650.70 0.84148 (12020421)
 612949.80 4267650.70 0.83612 (12020421) 612954.80
 4267650.70 0.83072 (12020421)

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18
 *** AERMET - VERSION 14134 *** ***
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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
612959.80	4267650.70	0.82545 (12020421)	612964.80
4267650.70	0.82116 (09010421)		
612969.80	4267650.70	0.81686 (09010421)	612974.80
4267650.70	0.81257 (09010421)		
612979.80	4267650.70	0.80830 (09010421)	612984.80
4267650.70	0.80401 (09010421)		
612989.80	4267650.70	0.79975 (09010421)	612994.80
4267650.70	0.79553 (09010421)		
612999.80	4267650.70	0.79116 (09010421)	613004.80
4267650.70	0.78678 (09010421)		
613009.80	4267650.70	0.78236 (09010421)	613014.80
4267650.70	0.77796 (09010421)		
613019.80	4267650.70	0.77370 (09010421)	613024.80
4267650.70	0.76941 (09010421)		
613029.80	4267650.70	0.76509 (09010421)	613034.80
4267650.70	0.76078 (09010421)		
613039.80	4267650.70	0.75649 (09010421)	613044.80
4267650.70	0.75217 (09010421)		
613049.80	4267650.70	0.74794 (09010421)	613054.80
4267650.70	0.74365 (09010421)		
612929.80	4267655.70	0.89220 (10110906)	612934.80
4267655.70	0.88141 (12020421)		
612939.80	4267655.70	0.87645 (12020421)	612944.80
4267655.70	0.87125 (12020421)		
612949.80	4267655.70	0.86611 (12020421)	612954.80
4267655.70	0.86097 (12020421)		
612959.80	4267655.70	0.85584 (12020421)	612964.80
4267655.70	0.85052 (12020421)		
612969.80	4267655.70	0.84531 (12020421)	612974.80
4267655.70	0.84009 (12020421)		
612979.80	4267655.70	0.83481 (12020421)	612984.80
4267655.70	0.82936 (12020421)		
612989.80	4267655.70	0.82419 (12020421)	612994.80
4267655.70	0.81960 (09010421)		
612999.80	4267655.70	0.81534 (09010421)	613004.80
4267655.70	0.81103 (09010421)		

Chiles_I80_output

613009.80	4267655.70	0.80665	(09010421)	613014.80
4267655.70	0.80234	(09010421)		
613019.80	4267655.70	0.79812	(09010421)	613024.80
4267655.70	0.79393	(09010421)		
613029.80	4267655.70	0.78966	(09010421)	613034.80
4267655.70	0.78534	(09010421)		
613039.80	4267655.70	0.78103	(09010421)	613044.80
4267655.70	0.77667	(09010421)		
613049.80	4267655.70	0.77244	(09010421)	613054.80
4267655.70	0.76816	(09010421)		
612949.80	4267660.70	0.89426	(12020421)	612954.80
4267660.70	0.88927	(12020421)		
612959.80	4267660.70	0.88443	(12020421)	612964.80
4267660.70	0.87948	(12020421)		
612969.80	4267660.70	0.87439	(12020421)	612974.80
4267660.70	0.86929	(12020421)		
612979.80	4267660.70	0.86410	(12020421)	612984.80
4267660.70	0.85892	(12020421)		
612989.80	4267660.70	0.85375	(12020421)	612994.80
4267660.70	0.84861	(12020421)		
612999.80	4267660.70	0.84334	(12020421)	613004.80
4267660.70	0.83806	(12020421)		
613009.80	4267660.70	0.83279	(12020421)	613014.80
4267660.70	0.82755	(12020421)		
613019.80	4267660.70	0.82242	(12020421)	613024.80
4267660.70	0.81741	(09010421)		
613029.80	4267660.70	0.81325	(09010421)	613034.80
4267660.70	0.80899	(09010421)		
613039.80	4267660.70	0.80463	(09010421)	613044.80
4267660.70	0.80030	(09010421)		
613049.80	4267660.70	0.79606	(09010421)	613054.80
4267660.70	0.79187	(09010421)		
612964.80	4267665.70	0.90628	(12020421)	612969.80
4267665.70	0.90163	(12020421)		
612974.80	4267665.70	0.89677	(12020421)	612979.80
4267665.70	0.89172	(12020421)		
612984.80	4267665.70	0.88680	(12020421)	612989.80
4267665.70	0.88191	(12020421)		
612994.80	4267665.70	0.87690	(12020421)	612999.80
4267665.70	0.87178	(12020421)		
613004.80	4267665.70	0.86670	(12020421)	613009.80
4267665.70	0.86153	(12020421)		
613014.80	4267665.70	0.85632	(12020421)	613019.80
4267665.70	0.85114	(12020421)		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road

*** 06/05/18

*** AERMET - VERSION 14134 *** ***

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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
*** INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M)

Y-COORD (M)	CONC	Chiles_I 80_output (YYMMDDHH)
613024. 80	4267665. 70	0. 84603 (12020421)
4267665. 70	0. 84080 (12020421)	613029. 80
613034. 80	4267665. 70	0. 83561 (12020421)
4267665. 70	0. 83033 (12020421)	613039. 80
613044. 80	4267665. 70	0. 82519 (12020421)
4267665. 70	0. 82007 (12020421)	613049. 80
612979. 80	4267670. 70	0. 92084 (10120705)
4267670. 70	0. 91279 (12020421)	612984. 80
612989. 80	4267670. 70	0. 90811 (12020421)
4267670. 70	0. 90349 (12020421)	612994. 80
612999. 80	4267670. 70	0. 89866 (12020421)
4267670. 70	0. 89367 (12020421)	613004. 80
613009. 80	4267670. 70	0. 88867 (12020421)
4267670. 70	0. 88368 (12020421)	613014. 80
613019. 80	4267670. 70	0. 87871 (12020421)
4267670. 70	0. 87366 (12020421)	613024. 80
613029. 80	4267670. 70	0. 86872 (12020421)
4267670. 70	0. 86358 (12020421)	613034. 80
613039. 80	4267670. 70	0. 85844 (12020421)
4267670. 70	0. 85318 (12020421)	613044. 80
613049. 80	4267670. 70	0. 84817 (12020421)
4267675. 70	0. 93945 (10120705)	612994. 80
612999. 80	4267675. 70	0. 93183 (10120705)
4267675. 70	0. 92402 (10120705)	613004. 80
613009. 80	4267675. 70	0. 91610 (10120705)
4267675. 70	0. 90935 (12020421)	613014. 80
613019. 80	4267675. 70	0. 90470 (12020421)
4267675. 70	0. 89999 (12020421)	613024. 80
613029. 80	4267675. 70	0. 89513 (12020421)
4267675. 70	0. 89015 (12020421)	613034. 80
613039. 80	4267675. 70	0. 88508 (12020421)
4267675. 70	0. 88006 (12020421)	613044. 80
613049. 80	4267675. 70	0. 87505 (12020421)
4267680. 70	0. 94989 (10120705)	613014. 80
613019. 80	4267680. 70	0. 94201 (10120705)
4267680. 70	0. 93435 (10120705)	613024. 80
613029. 80	4267680. 70	0. 92661 (10120705)
4267680. 70	0. 91868 (10120705)	613034. 80
613039. 80	4267680. 70	0. 91096 (10120705)
4267680. 70	0. 90544 (12020421)	613044. 80
613029. 80	4267685. 70	0. 96706 (10120705)
4267685. 70	0. 95952 (10120705)	613034. 80
613039. 80	4267685. 70	0. 95184 (10120705)
4267685. 70	0. 94408 (10120705)	613044. 80
613044. 80	4267690. 70	0. 98363 (10120705)
4267547. 30	0. 36753 (12110503)	612869. 80
612874. 80	4267547. 30	0. 36286 (12110503)
4267547. 30	0. 35766 (12110503)	612879. 80
612884. 80	4267547. 30	0. 35234 (12110503)
4267552. 30	0. 37411 (12110503)	612869. 80
612874. 80	4267552. 30	0. 37002 (12110503)
4267552. 30	0. 36556 (12110503)	612879. 80
612884. 80	4267552. 30	0. 36086 (12110503)
4267552. 30	0. 35562 (12110503)	612889. 80
612894. 80	4267552. 30	0. 35028 (12110503)
4267552. 30	0. 34663 (12062621)	612899. 80
612869. 80	4267557. 30	0. 37929 (12110503)
4267557. 30	0. 37585 (12110503)	612874. 80
612879. 80	4267557. 30	0. 37207 (12110503)
4267557. 30	0. 36796 (12110503)	612884. 80

Chiles_I80_output

612889. 80	4267557. 30	0. 36348	(12110503)	612894. 80
4267557. 30	0. 35877	(12110503)		
612899. 80	4267557. 30	0. 35367	(12112507)	612904. 80
4267557. 30	0. 35378	(12112507)		
612909. 80	4267557. 30	0. 35390	(12062621)	612914. 80
4267557. 30	0. 35400	(09102407)		
612919. 80	4267557. 30	0. 35410	(09102407)	612864. 80
4267562. 30	0. 38641	(12110306)		
612869. 80	4267562. 30	0. 38306	(12110503)	612874. 80
4267562. 30	0. 38031	(12110503)		
612879. 80	4267562. 30	0. 37715	(12110503)	612884. 80
4267562. 30	0. 37369	(12110503)		
612889. 80	4267562. 30	0. 36993	(12110503)	612894. 80
4267562. 30	0. 36581	(12110503)		
612899. 80	4267562. 30	0. 36129	(12110503)	612904. 80
4267562. 30	0. 36020	(09010608)		
612909. 80	4267562. 30	0. 36050	(09010608)	612914. 80
4267562. 30	0. 36078	(09010608)		
612919. 80	4267562. 30	0. 36104	(09010608)	612924. 80
4267562. 30	0. 36128	(09010608)		

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*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 *** INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)
612929. 80	4267562. 30	0. 36149	(09010608)	612934. 80
4267562. 30	0. 36167	(09010608)		
612864. 80	4267567. 30	0. 39899	(12110306)	612869. 80
4267567. 30	0. 39251	(12110306)		
612874. 80	4267567. 30	0. 38557	(12110306)	612879. 80
4267567. 30	0. 38078	(12110503)		
612884. 80	4267567. 30	0. 37802	(12110503)	612889. 80
4267567. 30	0. 37489	(12110503)		
612894. 80	4267567. 30	0. 37142	(12110503)	612899. 80
4267567. 30	0. 36766	(11062922)		
612904. 80	4267567. 30	0. 36774	(11062922)	612909. 80
4267567. 30	0. 36779	(11062922)		
612914. 80	4267567. 30	0. 36780	(11062922)	612919. 80
4267567. 30	0. 36802	(09010608)		
612924. 80	4267567. 30	0. 36832	(09010608)	612929. 80
4267567. 30	0. 36859	(09010608)		
612934. 80	4267567. 30	0. 36883	(09010608)	612939. 80
4267567. 30	0. 36906	(09010608)		
612944. 80	4267567. 30	0. 36926	(09010608)	612949. 80
4267567. 30	0. 36944	(09010608)		
612954. 80	4267567. 30	0. 36962	(09010608)	612864. 80

Chiles_I80_output

4267572. 30	0. 41004 (12110306)		
612869. 80	4267572. 30	0. 40431 (12110306)	612874. 80
4267572. 30	0. 39805 (12110306)		
612879. 80	4267572. 30	0. 39162 (12110306)	612884. 80
4267572. 30	0. 38467 (12110306)		
612889. 80	4267572. 30	0. 37838 (12110503)	612894. 80
4267572. 30	0. 37560 (12110503)		
612899. 80	4267572. 30	0. 37444 (11062922)	612904. 80
4267572. 30	0. 37461 (11062922)		
612909. 80	4267572. 30	0. 37473 (11062922)	612914. 80
4267572. 30	0. 37480 (11062922)		
612919. 80	4267572. 30	0. 37486 (11062922)	612924. 80
4267572. 30	0. 37489 (11062922)		
612929. 80	4267572. 30	0. 37489 (11062922)	612934. 80
4267572. 30	0. 37489 (11062922)		
612939. 80	4267572. 30	0. 37502 (09010608)	612944. 80
4267572. 30	0. 37530 (09010608)		
612949. 80	4267572. 30	0. 37556 (09010608)	612954. 80
4267572. 30	0. 37581 (09010608)		
612959. 80	4267572. 30	0. 37602 (09010608)	612964. 80
4267572. 30	0. 37622 (09010608)		
612969. 80	4267572. 30	0. 37639 (09010608)	612859. 80
4267577. 30	0. 42432 (12110306)		
612864. 80	4267577. 30	0. 41954 (12110306)	612869. 80
4267577. 30	0. 41454 (12110306)		
612874. 80	4267577. 30	0. 40894 (12110306)	612879. 80
4267577. 30	0. 40328 (12110306)		
612884. 80	4267577. 30	0. 39702 (12110306)	612889. 80
4267577. 30	0. 39060 (12110306)		
612894. 80	4267577. 30	0. 38364 (12110306)	612899. 80
4267577. 30	0. 38293 (12042820)		
612904. 80	4267577. 30	0. 38296 (12042820)	612909. 80
4267577. 30	0. 38299 (12042820)		
612914. 80	4267577. 30	0. 38300 (12042820)	612919. 80
4267577. 30	0. 38300 (12042820)		
612924. 80	4267577. 30	0. 38298 (12042820)	612929. 80
4267577. 30	0. 38292 (12042820)		
612934. 80	4267577. 30	0. 38284 (12042820)	612939. 80
4267577. 30	0. 38274 (12042820)		
612944. 80	4267577. 30	0. 38261 (12042820)	612949. 80
4267577. 30	0. 38247 (12042820)		
612954. 80	4267577. 30	0. 38231 (12042820)	612959. 80
4267577. 30	0. 38212 (12042820)		
612964. 80	4267577. 30	0. 38191 (12042820)	612969. 80
4267577. 30	0. 38167 (12042820)		
612974. 80	4267577. 30	0. 38178 (09010608)	612979. 80
4267577. 30	0. 38194 (09010608)		
612984. 80	4267577. 30	0. 38208 (09010608)	612989. 80
4267577. 30	0. 38220 (09010608)		
612859. 80	4267582. 30	0. 43132 (12110306)	612864. 80
4267582. 30	0. 42731 (12110306)		
612869. 80	4267582. 30	0. 42303 (12110306)	612874. 80
4267582. 30	0. 41822 (12110306)		
612879. 80	4267582. 30	0. 41332 (12110306)	612884. 80
4267582. 30	0. 40775 (12110306)		
612889. 80	4267582. 30	0. 40211 (12110306)	612894. 80
4267582. 30	0. 39588 (12110306)		
612899. 80	4267582. 30	0. 39031 (12042820)	612904. 80
4267582. 30	0. 39049 (12042820)		

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*** AERMET - VERSION 14134 ***

Chiles_I80_output

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M) CONC	(YMMDDHH)	CONC	(YMMDDHH)	X-COORD (M)
4267582.30	612909.80	4267582.30		0.39061	(12042820)	612914.80
4267582.30	612919.80	0.39071 (12042820)		0.39079	(12042820)	612924.80
4267582.30	612929.80	0.39085 (12042820)		0.39089	(12042820)	612934.80
4267582.30	612939.80	0.39089 (12042820)		0.39087	(12042820)	612944.80
4267582.30	612949.80	0.39081 (12042820)		0.39073	(12042820)	612954.80
4267582.30	612959.80	0.39064 (12042820)		0.39052	(12042820)	612964.80
4267582.30	612969.80	0.39039 (12042820)		0.39023	(12042820)	612974.80
4267582.30	612979.80	0.39004 (12042820)		0.38983	(12042820)	612984.80
4267582.30	612989.80	0.38961 (12042820)		0.38937	(12042820)	612994.80
4267582.30	612999.80	0.38910 (12042820)		0.38880	(12042820)	613004.80
4267587.30	612859.80	0.38849 (12042820)		0.43650	(12110306)	612864.80
4267587.30	612869.80	0.43329 (12110306)		0.42972	(12110306)	612874.80
4267587.30	612879.80	0.42573 (12110306)		0.42157	(12110306)	612884.80
4267587.30	612889.80	0.41682 (12110306)		0.41194	(12110306)	612894.80
4267587.30	612899.80	0.40645 (12110306)		0.40076	(12110306)	612904.80
4267587.30	612909.80	0.39928 (10042205)		0.39922	(10042205)	612914.80
4267587.30	612919.80	0.39915 (10042205)		0.39907	(12012520)	612924.80
4267587.30	612929.80	0.39912 (12012520)		0.39918	(12012520)	612934.80
4267587.30	612939.80	0.39920 (12012520)		0.39916	(12012520)	612944.80
4267587.30	612949.80	0.39910 (12012520)		0.39902	(12012520)	612954.80
4267587.30	612959.80	0.39889 (12012520)		0.39874	(12012520)	612964.80
4267587.30	612969.80	0.39853 (12012520)		0.39829	(12012520)	612974.80
4267587.30	612979.80	0.39804 (12012520)		0.39780	(12012520)	612984.80

Chiles_I80_output

4267587.30	0.39756	(12012520)	0.39730	(12012520)	612994.80
612989.80	4267587.30				
4267587.30	0.39702	(12012520)			
612999.80	4267587.30		0.39673	(12010301)	613004.80
4267587.30	0.39642	(12010301)			
613009.80	4267587.30		0.39610	(12010301)	613014.80
4267587.30	0.39585	(12042820)			
613019.80	4267587.30		0.39559	(12042820)	612859.80
4267592.30	0.43981	(12110306)			
612864.80	4267592.30		0.43738	(12110306)	612869.80
4267592.30	0.43455	(12110306)			
612874.80	4267592.30		0.43142	(12110306)	612879.80
4267592.30	0.42794	(12110306)			
612884.80	4267592.30		0.42405	(12110306)	612889.80
4267592.30	0.41991	(12110306)			
612894.80	4267592.30		0.41531	(12110306)	612899.80
4267592.30	0.41040	(12110306)			
612904.80	4267592.30		0.40777	(10042205)	612909.80
4267592.30	0.40785	(10042205)			
612914.80	4267592.30		0.40789	(10042205)	612919.80
4267592.30	0.40791	(10042205)			
612924.80	4267592.30		0.40792	(10042205)	612929.80
4267592.30	0.40788	(10042205)			
612934.80	4267592.30		0.40781	(10042205)	612939.80
4267592.30	0.40768	(10042205)			
612944.80	4267592.30		0.40773	(12012520)	612949.80
4267592.30	0.40777	(12012520)			
612954.80	4267592.30		0.40776	(12012520)	612959.80
4267592.30	0.40772	(12012520)			
612964.80	4267592.30		0.40763	(12012520)	612969.80
4267592.30	0.40751	(12012520)			
612974.80	4267592.30		0.40736	(12012520)	612979.80
4267592.30	0.40723	(12012520)			
612984.80	4267592.30		0.40708	(12012520)	612989.80
4267592.30	0.40692	(12012520)			

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

X-COORD (M)		Y-COORD (M)		CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)		CONC	(YYMMDDHH)			
612994.80	4267592.30	0.40672	(12012520)			612999.80
4267592.30	0.40649	(12012520)				
613004.80	4267592.30	0.40625	(12012520)			613009.80
4267592.30	0.40599	(12012520)				
613014.80	4267592.30	0.40570	(12010301)			613019.80
4267592.30	0.40540	(12010301)				

Chiles_I80_output

613024. 80	4267592. 30	0. 40505 (12010301)	613029. 80
4267592. 30	0. 40470 (12010301)		
613034. 80	4267592. 30	0. 40435 (12010301)	613039. 80
4267592. 30	0. 40398 (12010301)		
612854. 80	4267597. 30	0. 45266 (09112617)	612859. 80
4267597. 30	0. 44673 (09112617)		
612864. 80	4267597. 30	0. 44038 (09112617)	612869. 80
4267597. 30	0. 43743 (12110306)		
612874. 80	4267597. 30	0. 43516 (12110306)	612879. 80
4267597. 30	0. 43239 (12110306)		
612884. 80	4267597. 30	0. 42942 (12110306)	612889. 80
4267597. 30	0. 42596 (12110306)		
612894. 80	4267597. 30	0. 42225 (12110306)	612899. 80
4267597. 30	0. 41808 (12110306)		
612904. 80	4267597. 30	0. 41661 (09071322)	612909. 80
4267597. 30	0. 41624 (09071322)		
612914. 80	4267597. 30	0. 41582 (09071322)	612919. 80
4267597. 30	0. 41534 (09071322)		
612924. 80	4267597. 30	0. 41533 (10042205)	612929. 80
4267597. 30	0. 41545 (10042205)		
612934. 80	4267597. 30	0. 41551 (10042205)	612939. 80
4267597. 30	0. 41553 (10042205)		
612944. 80	4267597. 30	0. 41550 (10042205)	612949. 80
4267597. 30	0. 41541 (10042205)		
612954. 80	4267597. 30	0. 41530 (10042205)	612959. 80
4267597. 30	0. 41519 (12012520)		
612964. 80	4267597. 30	0. 41526 (12012520)	612969. 80
4267597. 30	0. 41530 (12012520)		
612974. 80	4267597. 30	0. 41529 (12012520)	612979. 80
4267597. 30	0. 41528 (12012520)		
612984. 80	4267597. 30	0. 41525 (12012520)	612989. 80
4267597. 30	0. 41519 (12012520)		
612994. 80	4267597. 30	0. 41510 (12012520)	612999. 80
4267597. 30	0. 41497 (12012520)		
613004. 80	4267597. 30	0. 41482 (12012520)	613009. 80
4267597. 30	0. 41466 (12012520)		
613014. 80	4267597. 30	0. 41444 (12012520)	613019. 80
4267597. 30	0. 41420 (12012520)		
613024. 80	4267597. 30	0. 41393 (12012520)	613029. 80
4267597. 30	0. 41366 (12010301)		
613034. 80	4267597. 30	0. 41338 (12010301)	613039. 80
4267597. 30	0. 41306 (12010301)		
613044. 80	4267597. 30	0. 41274 (12010301)	613049. 80
4267597. 30	0. 41238 (12010301)		
613054. 80	4267597. 30	0. 41200 (12010301)	612854. 80
4267602. 30	0. 46129 (09112617)		
612859. 80	4267602. 30	0. 45637 (09112617)	612864. 80
4267602. 30	0. 45098 (09112617)		
612869. 80	4267602. 30	0. 44520 (09112617)	612874. 80
4267602. 30	0. 43976 (11030518)		
612879. 80	4267602. 30	0. 43481 (12110306)	612884. 80
4267602. 30	0. 43270 (12110306)		
612889. 80	4267602. 30	0. 43001 (12110306)	612894. 80
4267602. 30	0. 42734 (09071322)		
612899. 80	4267602. 30	0. 42718 (09071322)	612904. 80
4267602. 30	0. 42703 (09071322)		
612909. 80	4267602. 30	0. 42685 (09071322)	612914. 80
4267602. 30	0. 42661 (09071322)		
612919. 80	4267602. 30	0. 42628 (09071322)	612924. 80
4267602. 30	0. 42589 (09071322)		
612929. 80	4267602. 30	0. 42547 (09071322)	612934. 80
4267602. 30	0. 42502 (09071322)		
612939. 80	4267602. 30	0. 42454 (09071322)	612944. 80

Chiles_I80_output

4267602.30	0.42404	(09071322)			
612949.80	4267602.30		0.42353	(09071322)	612954.80
4267602.30	0.42301	(09071322)			
612959.80	4267602.30		0.42245	(09071322)	612964.80
4267602.30	0.42218	(10042205)			
612969.80	4267602.30		0.42216	(10042205)	612974.80
4267602.30	0.42214	(10042205)			
612979.80	4267602.30		0.42209	(10042205)	612984.80
4267602.30	0.42198	(10042205)			
612989.80	4267602.30		0.42203	(12012520)	612994.80
4267602.30	0.42208	(12012520)			

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
612999.80	4267602.30	0.42205	(12012520)	613004.80
4267602.30	0.42199	(12012520)		
613009.80	4267602.30	0.42192	(12012520)	613014.80
4267602.30	0.42184	(12012520)		
613019.80	4267602.30	0.42171	(12012520)	613024.80
4267602.30	0.42155	(12012520)		
613029.80	4267602.30	0.42137	(12012520)	613034.80
4267602.30	0.42116	(12012520)		
613039.80	4267602.30	0.42093	(12012520)	613044.80
4267602.30	0.42069	(12010301)		
613049.80	4267602.30	0.42043	(12010301)	613054.80
4267602.30	0.42014	(12010301)		
613059.80	4267602.30	0.41985	(12010301)	613064.80
4267602.30	0.41956	(12010301)		
613069.80	4267602.30	0.41926	(12010301)	613074.80
4267602.30	0.41893	(12010301)		
612854.80	4267607.30	0.46740	(09112617)	612859.80
4267607.30	0.46346	(09112617)		
612864.80	4267607.30	0.45913	(11030518)	612869.80
4267607.30	0.45503	(11030518)		
612874.80	4267607.30	0.45063	(11030518)	612879.80
4267607.30	0.44584	(11030518)		
612884.80	4267607.30	0.44098	(11030518)	612889.80
4267607.30	0.43554	(09071322)		
612894.80	4267607.30	0.43564	(09071322)	612899.80
4267607.30	0.43568	(09071322)		
612904.80	4267607.30	0.43569	(09071322)	612909.80
4267607.30	0.43572	(09071322)		
612914.80	4267607.30	0.43566	(09071322)	612919.80
4267607.30	0.43556	(09071322)		

Chiles_I80_output

612924. 80	4267607. 30	0. 43535	(09071322)	612929. 80
4267607. 30	0. 43509	(09071322)		
612934. 80	4267607. 30	0. 43480	(09071322)	612939. 80
4267607. 30	0. 43445	(09071322)		
612944. 80	4267607. 30	0. 43411	(09071322)	612949. 80
4267607. 30	0. 43376	(09071322)		
612954. 80	4267607. 30	0. 43338	(09071322)	612959. 80
4267607. 30	0. 43297	(09071322)		
612964. 80	4267607. 30	0. 43251	(09071322)	612969. 80
4267607. 30	0. 43198	(09071322)		
612974. 80	4267607. 30	0. 43143	(09071322)	612979. 80
4267607. 30	0. 43087	(09071322)		
612984. 80	4267607. 30	0. 43032	(09071322)	612989. 80
4267607. 30	0. 42970	(09071322)		
612994. 80	4267607. 30	0. 42904	(09071322)	612999. 80
4267607. 30	0. 42836	(09071322)		
613004. 80	4267607. 30	0. 42787	(10042205)	613009. 80
4267607. 30	0. 42794	(12012520)		
613014. 80	4267607. 30	0. 42800	(12012520)	613019. 80
4267607. 30	0. 42800	(12012520)		
613024. 80	4267607. 30	0. 42797	(12012520)	613029. 80
4267607. 30	0. 42790	(12012520)		
613034. 80	4267607. 30	0. 42780	(12012520)	613039. 80
4267607. 30	0. 42768	(12012520)		
613044. 80	4267607. 30	0. 42752	(12012520)	613049. 80
4267607. 30	0. 42733	(12012520)		
613054. 80	4267607. 30	0. 42713	(12012520)	613059. 80
4267607. 30	0. 42695	(12010301)		
613064. 80	4267607. 30	0. 42677	(12010301)	613069. 80
4267607. 30	0. 42656	(12010301)		
612854. 80	4267612. 30	0. 47717	(10110906)	612859. 80
4267612. 30	0. 47133	(10110906)		
612864. 80	4267612. 30	0. 46715	(11030518)	612869. 80
4267612. 30	0. 46363	(11030518)		
612874. 80	4267612. 30	0. 45994	(11030518)	612879. 80
4267612. 30	0. 45573	(11030518)		
612884. 80	4267612. 30	0. 45157	(11030518)	612889. 80
4267612. 30	0. 44679	(11030518)		
612894. 80	4267612. 30	0. 44453	(11121004)	612899. 80
4267612. 30	0. 44394	(11121004)		
612904. 80	4267612. 30	0. 44328	(11121004)	612909. 80
4267612. 30	0. 44276	(09071322)		
612914. 80	4267612. 30	0. 44295	(09071322)	612919. 80
4267612. 30	0. 44308	(09071322)		
612924. 80	4267612. 30	0. 44314	(09071322)	612929. 80
4267612. 30	0. 44308	(09071322)		
612934. 80	4267612. 30	0. 44296	(09071322)	612939. 80
4267612. 30	0. 44279	(09071322)		
612944. 80	4267612. 30	0. 44263	(09071322)	612949. 80
4267612. 30	0. 44246	(09071322)		

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*** AERMET - VERSION 14134 ***

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

*** INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

Chiles_I80_output

**		** CONC OF PM25		IN MICROGRAMS/M**3	
Y-COORD (M)	X-COORD (M)	Y-COORD (M)	X-COORD (M)	CONC	(YYMMDDHH)
4267612.30	612954.80	4267612.30	612959.80	0.44225	(09071322)
4267612.30	612964.80	4267612.30	612969.80	0.44174	(09071322)
4267612.30	612974.80	4267612.30	612979.80	0.44092	(09071322)
4267612.30	612984.80	4267612.30	612989.80	0.44004	(09071322)
4267612.30	612994.80	4267612.30	612999.80	0.43902	(09071322)
4267612.30	613004.80	4267612.30	613009.80	0.43791	(09071322)
4267612.30	613014.80	4267612.30	613019.80	0.43661	(09071322)
4267612.30	613024.80	4267612.30	613029.80	0.43520	(09071322)
4267612.30	613034.80	4267612.30	613039.80	0.43384	(09071322)
4267612.30	613044.80	4267612.30	613049.80	0.43315	(12012520)
4267612.30	613054.80	4267612.30	613059.80	0.43305	(12012520)
4267612.30	613064.80	4267612.30	613069.80	0.43288	(12012520)
4267617.30	612849.80	4267617.30	612854.80	0.48931	(12102618)
4267617.30	612859.80	4267617.30	612864.80	0.48022	(12102618)
4267617.30	612869.80	4267617.30	612874.80	0.47047	(11030518)
4267617.30	612879.80	4267617.30	612884.80	0.46401	(11030518)
4267617.30	612889.80	4267617.30	612894.80	0.45851	(11121004)
4267617.30	612899.80	4267617.30	612904.80	0.45790	(11121004)
4267617.30	612909.80	4267617.30	612914.80	0.45709	(11121004)
4267617.30	612919.80	4267617.30	612924.80	0.45601	(11121004)
4267617.30	612929.80	4267617.30	612934.80	0.45453	(11121004)
4267617.30	612939.80	4267617.30	612944.80	0.45295	(11121004)
4267617.30	612949.80	4267617.30	612954.80	0.45121	(11121004)
4267617.30	612959.80	4267617.30	612964.80	0.44957	(09071322)
4267617.30	612969.80	4267617.30	612974.80	0.44927	(09071322)
4267617.30	612979.80	4267617.30	612984.80	0.44866	(09071322)
4267617.30	612989.80	4267617.30	612994.80	0.44804	(09071322)
4267617.30	612994.80	4267617.30		0.44766	(09071322)

Chiles_I80_output

612999.80	4267617.30	0.44727	(09071322)	613004.80
4267617.30	0.44684	(09071322)		
613009.80	4267617.30	0.44635	(09071322)	613014.80
4267617.30	0.44578	(09071322)		
613019.80	4267617.30	0.44520	(09071322)	613024.80
4267617.30	0.44467	(09071322)		
613029.80	4267617.30	0.44414	(09071322)	613034.80
4267617.30	0.44356	(09071322)		
613039.80	4267617.30	0.44293	(09071322)	613044.80
4267617.30	0.44225	(09071322)		
613049.80	4267617.30	0.44156	(09071322)	613054.80
4267617.30	0.44081	(09071322)		
613059.80	4267617.30	0.44005	(09071322)	613064.80
4267617.30	0.43925	(09071322)		
613069.80	4267617.30	0.43847	(09071322)	612849.80
4267622.30	0.49280	(12102618)		
612854.80	4267622.30	0.48971	(12102618)	612859.80
4267622.30	0.48612	(12102618)		
612864.80	4267622.30	0.48211	(12102618)	612869.80
4267622.30	0.47759	(12102618)		
612874.80	4267622.30	0.47299	(11030518)	612879.80
4267622.30	0.47044	(11030518)		
612884.80	4267622.30	0.46914	(11121004)	612889.80
4267622.30	0.46935	(11121004)		
612894.80	4267622.30	0.46949	(11121004)	612899.80
4267622.30	0.46950	(11121004)		

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 *** INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YMMDDHH)		
612904.80	4267622.30	0.46943	(11121004)	612909.80
4267622.30	0.46929	(11121004)		
612914.80	4267622.30	0.46909	(11121004)	612919.80
4267622.30	0.46884	(11121004)		
612924.80	4267622.30	0.46846	(11121004)	612929.80
4267622.30	0.46796	(11121004)		
612934.80	4267622.30	0.46744	(11121004)	612939.80
4267622.30	0.46687	(11121004)		
612944.80	4267622.30	0.46628	(11121004)	612949.80
4267622.30	0.46568	(11121004)		
612954.80	4267622.30	0.46498	(11121004)	612959.80
4267622.30	0.46416	(11121004)		
612964.80	4267622.30	0.46326	(11121004)	612969.80
4267622.30	0.46238	(11121004)		
612974.80	4267622.30	0.46148	(11121004)	612979.80

Chiles_I 80_output

4267622. 30	0. 46052 (11121004)		
612984. 80	4267622. 30	0. 45954 (11121004)	612989. 80
4267622. 30	0. 45850 (11121004)		
612994. 80	4267622. 30	0. 45735 (11121004)	612999. 80
4267622. 30	0. 45616 (11121004)		
613004. 80	4267622. 30	0. 45497 (11121004)	613009. 80
4267622. 30	0. 45416 (09071322)		
613014. 80	4267622. 30	0. 45375 (09071322)	613019. 80
4267622. 30	0. 45332 (09071322)		
613024. 80	4267622. 30	0. 45292 (09071322)	613029. 80
4267622. 30	0. 45250 (09071322)		
613034. 80	4267622. 30	0. 45201 (09071322)	613039. 80
4267622. 30	0. 45146 (09071322)		
613044. 80	4267622. 30	0. 45090 (09071322)	613049. 80
4267622. 30	0. 45031 (09071322)		
613054. 80	4267622. 30	0. 44966 (09071322)	613059. 80
4267622. 30	0. 44901 (09071322)		
613064. 80	4267622. 30	0. 44836 (09071322)	612849. 80
4267627. 30	0. 49860 (11092618)		
612854. 80	4267627. 30	0. 49099 (12102618)	612859. 80
4267627. 30	0. 48858 (12102618)		
612864. 80	4267627. 30	0. 48576 (12102618)	612869. 80
4267627. 30	0. 48247 (12102618)		
612874. 80	4267627. 30	0. 48002 (12020421)	612879. 80
4267627. 30	0. 47996 (12020421)		
612884. 80	4267627. 30	0. 47977 (12020421)	612889. 80
4267627. 30	0. 47951 (12020421)		
612894. 80	4267627. 30	0. 47917 (12020421)	612899. 80
4267627. 30	0. 47878 (12020421)		
612904. 80	4267627. 30	0. 47878 (11121004)	612909. 80
4267627. 30	0. 47903 (11121004)		
612914. 80	4267627. 30	0. 47917 (11121004)	612919. 80
4267627. 30	0. 47925 (11121004)		
612924. 80	4267627. 30	0. 47929 (11121004)	612929. 80
4267627. 30	0. 47919 (11121004)		
612934. 80	4267627. 30	0. 47898 (11121004)	612939. 80
4267627. 30	0. 47868 (11121004)		
612944. 80	4267627. 30	0. 47837 (11121004)	612949. 80
4267627. 30	0. 47801 (11121004)		
612954. 80	4267627. 30	0. 47763 (11121004)	612959. 80
4267627. 30	0. 47711 (11121004)		
612964. 80	4267627. 30	0. 47648 (11121004)	612969. 80
4267627. 30	0. 47579 (11121004)		
612974. 80	4267627. 30	0. 47510 (11121004)	612979. 80
4267627. 30	0. 47436 (11121004)		
612984. 80	4267627. 30	0. 47361 (11121004)	612989. 80
4267627. 30	0. 47281 (11121004)		
612994. 80	4267627. 30	0. 47189 (11121004)	612999. 80
4267627. 30	0. 47089 (11121004)		
613004. 80	4267627. 30	0. 46987 (11121004)	613009. 80
4267627. 30	0. 46885 (11121004)		
613014. 80	4267627. 30	0. 46780 (11121004)	613019. 80
4267627. 30	0. 46672 (11121004)		
613024. 80	4267627. 30	0. 46561 (11121004)	613029. 80
4267627. 30	0. 46446 (11121004)		
613034. 80	4267627. 30	0. 46330 (12122421)	613039. 80
4267627. 30	0. 46214 (12021706)		
613044. 80	4267627. 30	0. 46094 (12021706)	613049. 80
4267627. 30	0. 45973 (12021706)		
613054. 80	4267627. 30	0. 45848 (12021706)	613059. 80
4267627. 30	0. 45722 (12021706)		
613064. 80	4267627. 30	0. 45647 (09071322)	612849. 80
4267632. 30	0. 51449 (11092618)		

Chiles_I80_output

612854. 80 4267632. 30 0. 50692 (11092618) 612859. 80
 4267632. 30 0. 49896 (11092618)
 ♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18
 *** AERMET - VERSION 14134 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 *** INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
612864. 80	4267632. 30	0. 49063	(11092618)	612869. 80
4267632. 30	0. 48946 (12020421)			
612874. 80	4267632. 30	0. 49019	(12020421)	612879. 80
4267632. 30	0. 49071 (12020421)			
612884. 80	4267632. 30	0. 49106	(12020421)	612889. 80
4267632. 30	0. 49127 (12020421)			
612894. 80	4267632. 30	0. 49142	(12020421)	612899. 80
4267632. 30	0. 49145 (12020421)			
612904. 80	4267632. 30	0. 49140	(12020421)	612909. 80
4267632. 30	0. 49122 (12020421)			
612914. 80	4267632. 30	0. 49091	(12020421)	612919. 80
4267632. 30	0. 49055 (12020421)			
612924. 80	4267632. 30	0. 49006	(12020421)	612929. 80
4267632. 30	0. 48944 (12020421)			
612934. 80	4267632. 30	0. 48878	(12020421)	612939. 80
4267632. 30	0. 48814 (11121004)			
612944. 80	4267632. 30	0. 48812	(11121004)	612949. 80
4267632. 30	0. 48811 (11121004)			
612954. 80	4267632. 30	0. 48803	(11121004)	612959. 80
4267632. 30	0. 48790 (11121004)			
612964. 80	4267632. 30	0. 48762	(11121004)	612969. 80
4267632. 30	0. 48720 (11121004)			
612974. 80	4267632. 30	0. 48675	(11121004)	612979. 80
4267632. 30	0. 48628 (11121004)			
612984. 80	4267632. 30	0. 48579	(11121004)	612989. 80
4267632. 30	0. 48525 (11121004)			
612994. 80	4267632. 30	0. 48458	(11121004)	612999. 80
4267632. 30	0. 48384 (11121004)			
613004. 80	4267632. 30	0. 48302	(11121004)	613009. 80
4267632. 30	0. 48219 (11121004)			
613014. 80	4267632. 30	0. 48137	(11121004)	613019. 80
4267632. 30	0. 48049 (11121004)			
613024. 80	4267632. 30	0. 47956	(11121004)	613029. 80
4267632. 30	0. 47860 (11121004)			
613034. 80	4267632. 30	0. 47754	(11121004)	613039. 80
4267632. 30	0. 47646 (11121004)			
613044. 80	4267632. 30	0. 47532	(11121004)	613049. 80
4267632. 30	0. 47422 (12122421)			
613054. 80	4267632. 30	0. 47314	(12021706)	613059. 80

Chiles_I80_output

4267632.30	0.47203 (12021706)		
613064.80	4267632.30	0.47087 (12021706)	612869.80
4267637.30	0.50150 (13101803)		
612874.80	4267637.30	0.49945 (13101803)	612879.80
4267637.30	0.49795 (12020421)		
612884.80	4267637.30	0.49894 (12020421)	612889.80
4267637.30	0.49976 (12020421)		
612894.80	4267637.30	0.50042 (12020421)	612899.80
4267637.30	0.50103 (12020421)		
612904.80	4267637.30	0.50153 (12020421)	612909.80
4267637.30	0.50186 (12020421)		
612914.80	4267637.30	0.50208 (12020421)	612919.80
4267637.30	0.50218 (12020421)		
612924.80	4267637.30	0.50215 (12020421)	612929.80
4267637.30	0.50199 (12020421)		
612934.80	4267637.30	0.50171 (12020421)	612939.80
4267637.30	0.50139 (12020421)		
612944.80	4267637.30	0.50096 (12020421)	612949.80
4267637.30	0.50044 (12020421)		
612954.80	4267637.30	0.49986 (12020421)	612959.80
4267637.30	0.49917 (12020421)		
612964.80	4267637.30	0.49839 (12020421)	612969.80
4267637.30	0.49754 (12020421)		
612974.80	4267637.30	0.49661 (12020421)	612979.80
4267637.30	0.49609 (11121004)		
612984.80	4267637.30	0.49587 (11121004)	612989.80
4267637.30	0.49562 (11121004)		
612994.80	4267637.30	0.49529 (11121004)	612999.80
4267637.30	0.49486 (11121004)		
613004.80	4267637.30	0.49431 (11121004)	613009.80
4267637.30	0.49371 (11121004)		
613014.80	4267637.30	0.49309 (11121004)	613019.80
4267637.30	0.49245 (11121004)		
613024.80	4267637.30	0.49177 (11121004)	613029.80
4267637.30	0.49104 (11121004)		
613034.80	4267637.30	0.49021 (11121004)	613039.80
4267637.30	0.48933 (11121004)		
613044.80	4267637.30	0.48836 (11121004)	613049.80
4267637.30	0.48739 (11121004)		
613054.80	4267637.30	0.48643 (11121004)	613059.80
4267637.30	0.48539 (11121004)		

♀ *** AERMOD - VERSION 16216r *** 3820 Chiles Road
 *** 06/05/18
 *** AERMET - VERSION 14134 ***
 *** 18:36:28

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		

Chiles_I80_output

613064. 80	4267637. 30	0. 48441	(12122421)	612884. 80
4267642. 30	0. 51787 (13101803)			
612889. 80	4267642. 30	0. 51585	(13101803)	612894. 80
4267642. 30	0. 51378 (13101803)			
612899. 80	4267642. 30	0. 51166	(13101803)	612904. 80
4267642. 30	0. 50964 (10120705)			
612909. 80	4267642. 30	0. 50927	(12020421)	612914. 80
4267642. 30	0. 51006 (12020421)			
612919. 80	4267642. 30	0. 51072	(12020421)	612924. 80
4267642. 30	0. 51120 (12020421)			
612929. 80	4267642. 30	0. 51157	(12020421)	612934. 80
4267642. 30	0. 51184 (12020421)			
612939. 80	4267642. 30	0. 51198	(12020421)	612944. 80
4267642. 30	0. 51203 (12020421)			
612949. 80	4267642. 30	0. 51194	(12020421)	612954. 80
4267642. 30	0. 51178 (12020421)			
612959. 80	4267642. 30	0. 51151	(12020421)	612964. 80
4267642. 30	0. 51113 (12020421)			
612969. 80	4267642. 30	0. 51063	(12020421)	612974. 80
4267642. 30	0. 51007 (12020421)			
612979. 80	4267642. 30	0. 50942	(12020421)	612984. 80
4267642. 30	0. 50869 (12020421)			
612989. 80	4267642. 30	0. 50795	(12020421)	612994. 80
4267642. 30	0. 50706 (12020421)			
612999. 80	4267642. 30	0. 50606	(12020421)	613004. 80
4267642. 30	0. 50508 (12020421)			
613009. 80	4267642. 30	0. 50404	(12020421)	613014. 80
4267642. 30	0. 50292 (11121004)			
613019. 80	4267642. 30	0. 50255	(11121004)	613024. 80
4267642. 30	0. 50214 (11121004)			
613029. 80	4267642. 30	0. 50166	(11121004)	613034. 80
4267642. 30	0. 50109 (11121004)			
613039. 80	4267642. 30	0. 50044	(11121004)	613044. 80
4267642. 30	0. 49970 (11121004)			
613049. 80	4267642. 30	0. 49896	(11121004)	613054. 80
4267642. 30	0. 49818 (11121004)			
613059. 80	4267642. 30	0. 49736	(11121004)	612899. 80
4267647. 30	0. 53310 (13101803)			
612904. 80	4267647. 30	0. 53140	(13101803)	612909. 80
4267647. 30	0. 52961 (13101803)			
612914. 80	4267647. 30	0. 52758	(13101803)	612919. 80
4267647. 30	0. 52561 (10120705)			
612924. 80	4267647. 30	0. 52397	(10120705)	612929. 80
4267647. 30	0. 52226 (10120705)			
612934. 80	4267647. 30	0. 52039	(10120705)	612939. 80
4267647. 30	0. 51957 (12020421)			
612944. 80	4267647. 30	0. 52015	(12020421)	612949. 80
4267647. 30	0. 52057 (12020421)			
612954. 80	4267647. 30	0. 52087	(12020421)	612959. 80
4267647. 30	0. 52110 (12020421)			
612964. 80	4267647. 30	0. 52119	(12020421)	612969. 80
4267647. 30	0. 52116 (12020421)			
612974. 80	4267647. 30	0. 52102	(12020421)	612979. 80
4267647. 30	0. 52081 (12020421)			
612984. 80	4267647. 30	0. 52050	(12020421)	612989. 80
4267647. 30	0. 52009 (12020421)			
612994. 80	4267647. 30	0. 51959	(12020421)	612999. 80
4267647. 30	0. 51894 (12020421)			
613004. 80	4267647. 30	0. 51828	(12020421)	613009. 80
4267647. 30	0. 51757 (12020421)			
613014. 80	4267647. 30	0. 51670	(12020421)	613019. 80
4267647. 30	0. 51581 (12020421)			
613024. 80	4267647. 30	0. 51487	(12020421)	613029. 80

Chiles_I80_output

4267647.30	0.51383	(12020421)			
613034.80	4267647.30		0.51273	(12020421)	613039.80
4267647.30	0.51158	(12020421)			
613044.80	4267647.30		0.51041	(12020421)	613049.80
4267647.30	0.50914	(12020421)			
613054.80	4267647.30		0.50824	(11121004)	613059.80
4267647.30	0.50767	(11121004)			
612919.80	4267652.30		0.54602	(13101803)	612924.80
4267652.30	0.54417	(13101803)			
612929.80	4267652.30		0.54231	(13101803)	612934.80
4267652.30	0.54081	(10120705)			
612939.80	4267652.30		0.53927	(10120705)	612944.80
4267652.30	0.53761	(10120705)			
612949.80	4267652.30		0.53587	(10120705)	612954.80
4267652.30	0.53400	(10120705)			
612959.80	4267652.30		0.53206	(10120705)	612964.80
4267652.30	0.53004	(10120705)			

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** AERMET - VERSION 14134 *** 06/05/18
 *** 18:36:28

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
612969.80	4267652.30	0.52889	(12020421)	612974.80
4267652.30	0.52928	(12020421)		
612979.80	4267652.30	0.52950	(12020421)	612984.80
4267652.30	0.52963	(12020421)		
612989.80	4267652.30	0.52970	(12020421)	612994.80
4267652.30	0.52962	(12020421)		
612999.80	4267652.30	0.52944	(12020421)	613004.80
4267652.30	0.52912	(12020421)		
613009.80	4267652.30	0.52877	(12020421)	613014.80
4267652.30	0.52835	(12020421)		
613019.80	4267652.30	0.52779	(12020421)	613024.80
4267652.30	0.52720	(12020421)		
613029.80	4267652.30	0.52649	(12020421)	613034.80
4267652.30	0.52568	(12020421)		
613039.80	4267652.30	0.52483	(12020421)	613044.80
4267652.30	0.52395	(12020421)		
613049.80	4267652.30	0.52293	(12020421)	613054.80
4267652.30	0.52190	(12020421)		
613059.80	4267652.30	0.52078	(12020421)	612934.80
4267657.30	0.55959	(13101803)		
612939.80	4267657.30	0.55813	(13101803)	612944.80
4267657.30	0.55655	(13101803)		
612949.80	4267657.30	0.55473	(10120705)	612954.80
4267657.30	0.55349	(10120705)		

Chiles_I80_output

612959. 80	4267657. 30	0. 55207	(10120705)	612964. 80
4267657. 30	0. 55053	(10120705)		
612969. 80	4267657. 30	0. 54884	(10120705)	612974. 80
4267657. 30	0. 54704	(10120705)		
612979. 80	4267657. 30	0. 54514	(10120705)	612984. 80
4267657. 30	0. 54307	(10120705)		
612989. 80	4267657. 30	0. 54096	(10120705)	612994. 80
4267657. 30	0. 53877	(10120705)		
612999. 80	4267657. 30	0. 53728	(12020421)	613004. 80
4267657. 30	0. 53746	(12020421)		
613009. 80	4267657. 30	0. 53751	(12020421)	613014. 80
4267657. 30	0. 53752	(12020421)		
613019. 80	4267657. 30	0. 53742	(12020421)	613024. 80
4267657. 30	0. 53720	(12020421)		
613029. 80	4267657. 30	0. 53690	(12020421)	613034. 80
4267657. 30	0. 53645	(12020421)		
613039. 80	4267657. 30	0. 53596	(12020421)	613044. 80
4267657. 30	0. 53543	(12020421)		
613049. 80	4267657. 30	0. 53472	(12020421)	613054. 80
4267657. 30	0. 53399	(12020421)		
612949. 80	4267662. 30	0. 57250	(13101803)	612954. 80
4267662. 30	0. 57099	(13101803)		
612959. 80	4267662. 30	0. 56942	(13101803)	612964. 80
4267662. 30	0. 56794	(10120705)		
612969. 80	4267662. 30	0. 56682	(10120705)	612974. 80
4267662. 30	0. 56553	(10120705)		
612979. 80	4267662. 30	0. 56420	(10120705)	612984. 80
4267662. 30	0. 56269	(10120705)		
612989. 80	4267662. 30	0. 56105	(10120705)	612994. 80
4267662. 30	0. 55933	(10120705)		
612999. 80	4267662. 30	0. 55743	(10120705)	613004. 80
4267662. 30	0. 55545	(10120705)		
613009. 80	4267662. 30	0. 55341	(10120705)	613014. 80
4267662. 30	0. 55125	(10120705)		
613019. 80	4267662. 30	0. 54900	(10120705)	613024. 80
4267662. 30	0. 54664	(10120705)		
613029. 80	4267662. 30	0. 54484	(12020421)	613034. 80
4267662. 30	0. 54487	(12020421)		
613039. 80	4267662. 30	0. 54474	(12020421)	613044. 80
4267662. 30	0. 54458	(12020421)		
613049. 80	4267662. 30	0. 54434	(12020421)	613054. 80
4267662. 30	0. 54395	(12020421)		
612969. 80	4267667. 30	0. 58310	(13101803)	612974. 80
4267667. 30	0. 58190	(13101803)		
612979. 80	4267667. 30	0. 58043	(13101803)	612984. 80
4267667. 30	0. 57917	(10120705)		
612989. 80	4267667. 30	0. 57817	(10120705)	612994. 80
4267667. 30	0. 57702	(10120705)		
612999. 80	4267667. 30	0. 57561	(10120705)	613004. 80
4267667. 30	0. 57413	(10120705)		
613009. 80	4267667. 30	0. 57261	(10120705)	613014. 80
4267667. 30	0. 57092	(10120705)		
613019. 80	4267667. 30	0. 56912	(10120705)	613024. 80
4267667. 30	0. 56721	(10120705)		
613029. 80	4267667. 30	0. 56516	(10120705)	613034. 80
4267667. 30	0. 56302	(10120705)		

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road

*** 06/05/18

*** AERMET - VERSION 14134 ***

*** 18:36:28

Chiles_I80_output

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 INCLUDING SOURCE(S): I_80

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM25 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M) CONC	(YYMMDDHH)	CONC	(YYMMDDHH)	X-COORD (M)
4267667.30	613039.80	4267667.30	(10120705)	0.56081	(10120705)	613044.80
4267667.30	613049.80	4267667.30	(10120705)	0.55617	(10120705)	613054.80
4267667.30	612984.80	4267672.30	(13101803)	0.59428	(13101803)	612989.80
4267672.30	612994.80	4267672.30	(13101803)	0.59184	(13101803)	612999.80
4267672.30	613004.80	4267672.30	(10120705)	0.58974	(10120705)	613009.80
4267672.30	613014.80	4267672.30	(10120705)	0.58778	(10120705)	613019.80
4267672.30	613024.80	4267672.30	(10120705)	0.58510	(10120705)	613029.80
4267672.30	613034.80	4267672.30	(10120705)	0.58185	(10120705)	613039.80
4267672.30	613044.80	4267672.30	(10120705)	0.57820	(10120705)	613049.80
4267677.30	612999.80	4267677.30	(12121108)	0.60789	(12121108)	613004.80
4267677.30	613009.80	4267677.30	(12121108)	0.60372	(12121108)	613014.80
4267677.30	613019.80	4267677.30	(10120705)	0.60064	(10120705)	613024.80
4267677.30	613029.80	4267677.30	(10120705)	0.59891	(10120705)	613034.80
4267677.30	613039.80	4267677.30	(10120705)	0.59663	(10120705)	613044.80
4267682.30	613049.80	4267677.30	(10120705)	0.59392	(10120705)	613019.80
4267682.30	613024.80	4267682.30	(12121108)	0.61769	(12121108)	613029.80
4267682.30	613034.80	4267682.30	(12121108)	0.61335	(12121108)	613039.80
4267682.30	613044.80	4267682.30	(10120705)	0.60927	(10120705)	613049.80
4267687.30	613034.80	4267687.30	(12121108)	0.63243	(12121108)	613039.80
4267687.30	613044.80	4267687.30	(12121108)	0.62890	(12121108)	613044.80

♀ *** AERMOD - VERSION 16216r *** 3820 Chiles Road
 06/05/18
 *** AERMET - VERSION 14134 ***
 18:36:28

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*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE SUMMARY OF MAXIMUM ANNUAL RESULTS

AVERAGED OVER 5 YEARS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

GROUP ID ZHILL, ZFLAG)	NETWORK OF TYPE GRID-ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV,
ALL	1ST HIGHEST VALUE IS	0.09011 AT (613014.80,	4267681.90, 0.00,
0.00,	1.80) DC	0.08983 AT (613034.80,	4267686.90, 0.00,
0.00,	1.80) DC	0.08950 AT (612979.80,	4267671.90, 0.00,
0.00,	1.80) DC	0.08924 AT (612999.80,	4267676.90, 0.00,
0.00,	1.80) DC	0.08897 AT (613019.80,	4267681.90, 0.00,
0.00,	1.80) DC	0.08890 AT (612944.80,	4267661.90, 0.00,
0.00,	1.80) DC	0.08870 AT (613039.80,	4267686.90, 0.00,
0.00,	1.80) DC	0.08865 AT (612964.80,	4267666.90, 0.00,
0.00,	1.80) DC	0.08839 AT (612984.80,	4267671.90, 0.00,
0.00,	1.80) DC	0.08830 AT (612909.80,	4267651.90, 0.00,
0.00,	1.80) DC		

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chiles Road
 *** 06/05/18
 *** AERMET - VERSION 14134 *** ***
 *** 18:36:28

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE SUMMARY OF HIGHEST 1-HR

RESULTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

GROUP ID (XR, YR, ZELEV, ZHILL, ZFLAG)	NETWORK AVERAGE CONC OF TYPE GRID-ID	DATE (YYMMDDHH)	RECEPTOR
ALL	HIGH 1ST HIGH VALUE IS	2.55247 ON 13021202: AT (613014.80,	

4267681. 90, 0. 00, 0. 00, Chile_s_I 80_output
1. 80) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

♀ *** AERMOD - VERSION 16216r *** *** 3820 Chile_s Road
*** 06/05/18
*** AERMET - VERSION 14134 *** ***
*** 18: 36: 28

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*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 3 Warning Message(s)
A Total of 9582 Informational Message(s)
A Total of 43872 Hours Were Processed
A Total of 7971 Calm Hours Identified
A Total of 1611 Missing Hours Identified (3. 67 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
CO W276 10 POLLID: Special proc for 1h-N02/S02 24hPM25 NAAQS disabled
PM25 H1H
CO W363 12 COCARD: Multiyr 24h/Ann PM25 processing not applicable for
PM25 H1H
MX W481 43873 MAIN: Data Remaining After End of Year. Number of Hours=
48

*** AERMOD Finishes Successfully ***

Attachment B

Interstate 80 Operations HARP 2 RAST Output

3820 Chiles Road Appendix HRA
HARP 2 RAST

1	9901 DieselExhP	0.09011	2.55247	0	0	0
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3820 Chiles Road Appendix HRA
HARP 2 RAST

*HARP - HRACalc v17023 6/6/2018 3:55:45 PM - Cancer Risk - Input File: C:\Users\jbyrne\Desktop\Other AQ software\HARP2\2018 Version\Project Folder\3820 Chiles Road\Highway\3820 Chiles_Highway_HRAInput.hra

INDEX	GRP1	GRP2	POLID	POLABBRE	CONC	RISK_SUM	SCENARIO	DETAILS	INH_RISK	SOIL_RISK	DERMAL_RISK
1			9901	DieselExhp	0.09011	7.80E-05	30YrCance	*	7.80E-05	0.00E+00	0.00E+00

MMILK_RI	WATER_RI	FISH_RISK	CROP_RISK	BEEF_RISK	DAIRY_RIS	PIG_RISK	CHICKEN_F	EGG_RISK	1ST_DRIVE	2ND_DRIV	PASTURE_(FISH_CONC	WATER_CONC
0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	INHALATION		0.00E+00	0.00E+00	0.00E+00

3820 Chiles Road Appendix HRA
HARP 2 RAST

*HARP - HRAcalc v17023 6/6/2018 3:55:45 PM - Acute Risk - Input File: C:\Users\jbyrne\Desktop\Other AQ software\HARP2\2018 Version\Project Folder\3820 Chiles Road\Highway\3820 Chiles_Highway_HRAInput.hra

INDEX	GRP1	GRP2	POLID	POLABBR	CONC	SCENARIO	CV	CNS	IMMUN
1			9901	DieselExhp	2.55247	NonCancer	0.00E+00	0.00E+00	0.00E+00

KIDNEY	GILV	REPRO/DE	RESP	SKIN	EYE	BONE/TEET	ENDO	BLOOD	ODOR	GENERAL
0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

3820 Chiles Road Appendix HRA
HARP 2 RAST

*HARP - HRACalc v17023 6/6/2018 3:55:45 PM - Chronic Risk - Input File: C:\Users\jbyrne\Desktop\Other AQ software\HARP2\2018 Version\Project Folder\3820 Chiles Road\Highway\3820 Chiles_Highway_HRAInput.hra

INDEX	GRP1	GRP2	POLID	POLABBR	CONC	SCENARIO	CV	CNS	IMMUN	KIDNEY	GILV	REPRO/DE	RESP	SKIN	EYE	BONE/TEE	ENDO	BLOOD	ODOR	GENERAL	DETAILS	
1			9901	DieselExp	0.09011	NonCancer		0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.80E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	*

INH_CONC	SOIL_DOSE	DERMAL_C	MMILK_DC	WATER_DX	FISH_DOSE	CROP_DOS	BEEF_DOS	DAIRY_DO	PIG_DOSE	CHICKEN_C	EGG_DOSE	1ST_DRIVE	2ND_DRIVE	3RD_DRIVE	PASTURE_I	FISH_CONC	WATER_CONC	
9.01E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	INHALATION				0.00E+00	0.00E+00	0.00E+00

3820 Chiles Road Appendix HRA
HARP 2 RAST

1	2	3	4	5	6	7	8	9	10		
POL	POLABBRE	InhalationC	InhalationC	OralCancer	AcuteREL	InhalationC	OralChroni	IsMultipat	AcuteCV_		
9901	DieselExp	0.0003	1.1			5		FALSE	FALSE		
11	12	13	14	15	16	17	18	19	20	21	22
AcuteCNS_	AcuteIMMI	AcuteKIDNI	AcuteGILV_	AcuteREPR	AcuteRESP_	AcuteSKIN_	AcuteEYE_	AcuteBONE	AcuteENDC	AcuteBLOC	AcuteODOR_
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
23	24	25	26	27	28	29	30	31	32	33	34
AcuteGENE	InhalationC	InhalationC	InhalationC	InhalationC	InhalationC	InhalationC	InhalationC	InhalationC	InhalationC	InhalationC	InhalationChronicENDO_
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE
35	36	37	38	39	40	41	42	43	44	45	46
InhalationC	InhalationC	InhalationC	OralChroni	OralChroni	OralChroni	OralChroni	OralChroni	OralChroni	OralChroni	OralChroni	OralChronicEYE_
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
47	48	49	50	51	52	53	54	55	56	57	58
OralChroni	OralChroni	OralChroni	OralChroni	OralChroni	PathwayInl	PathwayDr	PathwayFo	PathwayCr	PathwayEx	PathwayLe	PathwayProtected
FALSE	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
59	60	61	62	63	64	65	66	67	68	69	70
PathwayRc	PathwayDa	PathwayM	PathwaySo	PathwayFis	PathwayDe	PathwayM	SoilUptake	SoilUptake	SoilUptake	SoilUptake	FoodTcoMilk
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE					
71	72	73	74	75	76	77	78	79	80	81	82
FoodTcoEg	FoodTcoCh	FoodTcoBe	FoodTcoPi	HalfLifelnSi	GRAF	FishBCF	MolWtCorr	DermalAbs	InhalationC	InhalationC	InhalationChronicCNS_8HR
							1			FALSE	FALSE
83	84	85	86	87	88	89	90	91	92	93	94
InhalationC	InhalationC	InhalationC	InhalationC	InhalationC	InhalationC	InhalationC	InhalationC	InhalationC	InhalationC	InhalationC	InhalationChronicGENERAL_8HR
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
95	96	97									
Tco_InhMN	Tco_OralM	RChem_Group_HV									