

# OLYMPUS SOUTH FRAC POND CLOSURE FACILITY fVV2122538157 1RF-472 – SOUTH OLYMPUS RECYCLING FACILITY AND CONTAINMENT U/L K, Section 20, Township 24S, Range 33E Lea County, New Mexico

**CLOSURE REPORT** 

September 15, 2025

EMNRD – Oil Conservation Division Environmental Bureau Attention: Victoria Venegas 811 S. First St Artesia, NM 88210

Subject: Closure Request for South Olympus Recycling Facility and Containment

Facility ID: fVV2122538157

Incident: 1RF-472 and NAPP2500743005

Legal: Unit Letter K, Section 20, Township 24S, Range 33E

County: Lea, New Mexico

## To Whom It May Concern:

Tap Rock Operating retained Energy Staffing Services, LLC (ESS) to conduct a site assessment at the South Olympus Recycling Facility and Containment for the closure of the Above Storage Tank (AST). This letter is in reference to Administrative Order 1RF-472 for the Tap Rock Resources South Olympus Recycling Facility and Containment (hereafter referred to as "Olympus South"). At this time, we are requesting closure of the treated water pond in accordance with 19.15.34.14 NMAC – Closure and Site Reclamation Requirements for Recycling Containments.

Enclosed you will find Form C-147, a sample map, remediation activities, and the C-141 closure report for the above-referenced site. During the initial site visit, it was observed that the AST had already been removed from the pad.

This report provides a detailed description of the site assessment, delineation, and remedial activities. It demonstrates that the closure criteria established in **19.15.29.12 NMAC** have been met and that all applicable regulations have been followed. This document is intended to serve as the final report to obtain approval from the NMOCD for closure of the above-mentioned AST.

In December 2024, the closure report for the AST at Olympus South was submitted and subsequently denied on January 7, 2025, for the following reason:

• Per Conditions of Approval dated 08/13/2021, [372043] Tap Rock Operating, LLC was required to comply with 19.15.29 NMAC Releases in the event of any release of produced water or other oilfield waste at 1RF-472 – South Olympus Recycling Facility and Containment, Facility ID [fVV2122538157]. The closure report indicated that a release was discovered; however, [372043] Tap Rock Operating, LLC did not report the incident. No C-141 or incident number for that location was found in the OCD records. This oversight constitutes a violation of 19.15.34.8.A(6) NMAC.

Following this determination, ESS, on behalf of Tap Rock, submitted a notification of release to the OCD, which was assigned Incident Number **NAPP2500743005**. A closure report was then submitted and approved on September 15, 2025. Please find the C-141 approved closure report attached, as it contains all the information necessary to close out the AST and avoids duplicating documentation.

As requested by Victoria Venegas on January 7, 2025, raw laboratory data was omitted from the original AST closure package and can be found on the NMOCD Portal under the Incident Section. However, it has now been included with the final closure report so that all information necessary to properly close out the **C-147 AST Closure** is available for OCD review.

# **Closure Request**

On behalf of Tap Rock Operating, ESS respectfully requests closure of the AST associated with Administrative Order **1RF-472** for the South Olympus Recycling Facility and Containment, Facility ID **fVV2122538157**. Tap Rock Operating and ESS certify that the information provided in this report is true and correct, and that all applicable closure requirements for the Olympus South AST have been satisfied.

Should you have any questions or require additional information, please do not hesitate to contact the undersigned at (575) 390-6397 or (575) 393-9048, or via email at **natalie@energystaffingllc.com**.

Respectfully submitted,

Director of Environmental and Regulatory Services

Energy Staffing Services, LLC.

2724 NW County Road

Hobbs, NM 88240

Office: 575-393-9048 Cell: 575-390-6397

Email: natalic@energystaffingllc.com



Attachments:

C-147 Package

Final C141 Closure Report (Labs Omitted)

C141 Approval Email for Incident NAPP2500743005



# OLYMPUS SOUTH FRAC POND CLOSURE FACILITY fVV2122538157 1RF-472 – SOUTH OLYMPUS RECYCLING FACILITY AND CONTAINMENT U/L K, Section 20, Township 24S, Range 33E Lea County, New Mexico

**CLOSURE REPORT** 

November 21, 2024

EMNRD – Oil Conservation Division Environmental Bureau Attention: Victoria Venegas 811 S. First St Artesia, NM 88210

Subject: Closure Request for South Olympus Recycling Facility and Containment

Facility ID: fVV2122538157

Incident #: 1RF-472

Legal: Unit Letter K, Section 20, Township 24S, Range 33E

County: Lea, New Mexico

To Whom it May Concern:

Tap Rock Operating, retained Energy Staffing Services, LLC (ESS) to conduct a site assessment at the South Olympus Recycling Facility and Containment for the closure of this AST (Above Storage Tank). This letter is in reference to the Administrative Oder 1RF-472 for the Tap Rock Resources South Olympus Recycling Facility and Containment (referred to hereafter as the Olympus South). We are requesting closure of the treated water pond at this time per 19.15.34.14 CLOSURE AND SITE RECLAMATION REQUIREMENTS FOR RECYCLNG CONTAINMENTS. Enclosed you will find Form C-147, sample map, remediation activities and analysis for the 5-point composite samples obtained during the investigation of this site. Upon the site visit, it was found that the AST had been removed from the pad.

This report provides a detailed description of the site assessment, delineation, and remedial activities, which demonstrates that the closure criteria has been established in the 19.15.29.12 New Mexico Administrative Code (NMAC: New Mexico Oil Conservation Division, 2018) have been met and all applicable regulations have been followed. This document is intended to serve as the final report to obtain approval from the NMOCD for the closure of the above-mentioned release.

### **Site Characterization**

The Olympus South is located at 32.200413 latitude and -103.597245 longitude, 27.2 miles northwest of Jal, New Mexico. The legal description of the site is Unit Letter K, Section 20, Township 24S, Range 33E. This site is in Lea County, New Mexico. Please see the site schematic attached.

The Olympus South consists of production lines and is near production facilities and well pads. The area in question was previously a pad that was constructed and used to store an above storage tank that was used to store frac water used during the drilling process in the Oil and Gas Industry. Please find the C-147 Permit Package attached herein.

The area is historically or has been primarily dominated by black grama, sand dropseed and other perennial forbs found in the Ratliff Loamy (R070BC007NM) Ecological Site, Plant Association. Please see the attached Rangeland and Vegetation Classification information attached.

The *United States Department of Agriculture Natural Resources Conservation Services*, indicates that the soil type in the area of the Olympus South, consists of 100% Ratliff-Wink find sandy loams. (Soil Map Attached). In the area of the Olympus South the *FEMA National Flood Hazard Layer* indicates that there is 0.2% annual chance of a flood hazard with a 0.1% chance of a flood with an average of depth of one foot or with drainage areas of less than one square mile. (See map attached). In the area of the Olympus South, the *FEMA National Flood Hazard Layer* indicated that there is 0.2% annual chance of a flood hazard with a 0.1% chance of a flood with an average depth of 1' or with drainage areas of less than one square mile. (See map attached).

There is "low potential" for Karst Geology to be present near the Olympus South site, according to the *United States Department of the Interior, Bureau of Land Management*. Please find the Karst Map attached herein.

There is no surface water located near or around the Olympus South. The site is not near a continuously flowing watercourse and or lakebed within ½ a mile from the site. No other critical or community features were found at the Prometheus site. (Attached Watercourse Map).

The nearest and most recent water well to the site according to the *New Mexico Office of the State Engineer is* C04768 POD1, found 1220' from the site, the depth of the well is 55'bgs, with no groundwater depth or data available, this well was drilled in December of 2023. The second POD is C04708 POD1, found 1969' from the site, the depth of the well is 100'bgs, with no groundwater depth or data available, this well was drilled in March of 2023. The third documented water well is C04622 POD1, located 2808' from the site, with no groundwater or well depth available and was drilled in June of 2022. An extended groundwater search was conducted using the *OSE POD Location Mapping System* and it has been determined a new well was drilled on July 3<sup>rd</sup>, 2024 within the ½ radius of the Olympus South AST, C04844 POD1. The well was drilled to 105'bgs and no water was located. Please find the NMOSE and OSE POD data and maps attached to this report.

### **Closure Criteria Determination**

The Closure Criteria for Soils impacted by a Release is shown in the below chart. No groundwater data was found within a ½ a mile radius from the release point, being on Private Land and with having a "low karst potential," the site fell under >100' to ground water.

	Closure Crite	eria for Soil NMAC 19.15.29		
Depth	Constituent	Method	Limit	
>100 feet	Chloride	EPA 300.0 OR SM4500 CL B	20,000 mg/kg	
	TPH (GRO+DRO+MRO)	EPA SW-846 Method	2,500 mg/kg	
	GRO + DRO	EPA SW-846 Method 8015M	1,000 mg/kg	
	BTEX	EPA SW-846 Method 8021B or 8260B	50 mg/kg	
	Benzene	EPA SW-846 Method 8021B or 8260B	10 mg/kg	

### **Soil Remediation Action Levels**

ESS has provided sufficient data that this site has had some type of impact to the soil at the Olympus South AST and that the protocol is consistent with the remediation/abatement goals and objectives set forth in the NMOCD Closure Criteria for Soils Impacted by a Release, dated August 14, 2018.

The guidance document provides directions for Tap Rock's initial site assessment and sample procedures conducted by ESS Staff. We would like to present to you the following information concerning the delineation process for the release detailed herein.

## **Soil Sampling Procedures**

Soil sampling for laboratory analysis was conducted according to the NMOCD – approved industry standards. Accepted NMOCD soil sampling procedures and laboratory analytical methods are as follows:

- Collect clean samples in airtight glass jars supplied by the laboratory to conduct the analysis
- Each sample jar was labelled with site and sample information
- Samples were kept in and stored in a cool place and packed on ice
- Promptly ship sample to the lab for analysis following the chain of custody procedures

The following lab analysis method was used for each bottom hole (vertical) and sidewall sample (horizontal) was submitted to Envirotech Analytical Laboratory:

Volatile Organics by EPA 8021B

- Benzene, Toluene, Ethylbenzene, p.m. Xylene, o-Xylene and Total Xylenes Nonhalogenated Organics by EPA 8015D – GRO
  - Gasoline Range Organics (C6-C10)

Nonhalogenated Organics by EPA 8015D – DRO/ORO

- Diesel Range Organics (C10-C28)
- Oil Range Organics (C28-C40)

Anions by EPA 300.0/9056A

Chloride

Company

Please see the attached email from Victoria Venegas stipulating to Tap Rock as to South Olympus Recycling Facility and Containment.

# **Investigation Data Evaluation**

On July 26<sup>th</sup> of 2023, ESS began the surface sampling phase of the project to determine if and where contamination could or was found on the pad of the Olympus South Site. As indicated in the below sample data, numerous amounts of the sample points indicated that surface was indeed impacted by both hydrocarbons and chlorides. Please see the below sample data, sample map and attached lab analysis to this report.

Name:			TAPROCK		Location	Name:	OLYMPUS	SOUTH	
					-				
SP ID	Depth	Titr	PID	L-BTEX	L-GRO	L-DRO	L-ORO	L-TPH	L-CHL
COMP1	SURF	240	L	ND	ND	ND	ND	ND	196
COMP2	SURF	240	L	ND	ND	ND	ND	ND	201
COMP3	SURF	240	L	ND	ND	ND	ND	ND	201
COMP4	SURF	240	L	ND	ND	ND	ND	ND	162
COMP5	SURF	240	L	ND	ND	ND	ND	ND	183
COMP6	SURF	240	L	ND	ND	ND	ND	ND	173
COMP7	SURF	240	L	ND	ND	ND	ND	ND	180

COMP8	SURF	240	L	ND	ND	ND	ND	ND	158
COMP9	SURF	240	L	ND	ND	ND	ND	ND	156
COIVIF	3011	240	L	ND	IND	ND	ND	IND	130
COMP10	SURF	240	L	ND	ND	ND	ND	ND	154
COMP11	SURF	240	L	ND	ND	ND	ND	ND	150
COMPTI	JUNE	240	L	ND	ND	ND	ND	ND	150
COMP12	SURF	240	L	ND	ND	ND	ND	ND	158
COMP13	CLIDE	240	1	ND	ND	ND	ND	ND	166
COMP13	SURF	240	L	ND	ND	ND	ND	ND	166
COMP14	SURF	240	L	ND	ND	ND	ND	ND	165
CONADAE	CLIDE	220		NID	ND	ND	ND	ND	270
COMP15	SURF	320	L	ND	ND	ND	ND	ND	278
COMP16	SURF	320	L	ND	ND	ND	ND	ND	249
0011017	01105	222							222
COMP17	SURF	320	L	ND	ND	ND	ND	ND	238
COMP18	SURF	320	L	ND	ND	ND	ND	ND	179
0011010	01155	200							1.51
COMP19	SURF	320	L	ND	ND	ND	ND	ND	161
COMP20	SURF	320	L	ND	ND	ND	ND	ND	260
COMP21	SURF	320	L	ND	ND	ND	ND	ND	54.4
COMP22	SURF	320	L	ND	ND	ND	ND	ND	235
COMP23	SURF	320	L	ND	ND	ND	ND	ND	ND
COMP24	SURF	320	L	ND	ND	ND	ND	ND	ND
COMP25	SURF	320	L	ND	ND	ND	ND	ND	ND
COMP26	SURF	320	L	ND	ND	ND	ND	ND	31
COMP27	SURF	320	L	ND	ND	ND	ND	ND	28.5

COMP28	SURF	320	L	ND	ND	ND	ND	ND	30.6
COMP29	SURF	320	L	ND	ND	ND	ND	ND	51.9
COIVIF 23	301(1	320	L	ND	ND	ND	ND	ND	31.9
COMP30	SURF	320	L	ND	ND	ND	ND	ND	463
COMP31	SURF	320	L	ND	ND	ND	ND	ND	23.6
COMP32	SURF	320	L	ND	ND	ND	ND	ND	34.2
33111132	001	5_5	_	.,			.,,_	.,,_	<b>5_</b>
COMP33	SURF	320	L	ND	ND	ND	ND	ND	468
0011001	01155	222							22.7
COMP34	SURF	320	L	ND	ND	ND	ND	ND	28.7
COMP35	SURF	320	L	ND	ND	ND	ND	ND	452
COMP36	SURF	320	L	ND	ND	ND	ND	ND	473
COMPA	CLIDE	240		ND	ND	ND	ND	ND	CEEO
COMP37	SURF	240	L	ND	ND	ND	ND	ND	6550
COMP38	SURF	240	L	ND	ND	ND	ND	ND	10400
COMP39	SURF	240	L	ND	ND	ND	ND	ND	8890
COMP40	SURF	240	L	ND	ND	ND	ND	ND	10600
COMP40	SUKF	240	L	ND	IND	IND	IND	ND	10600
COMP41	SURF	240	L	ND	ND	ND	ND	ND	17000
COMP42	SURF	240	L	ND	ND	ND	ND	ND	11000
COMP43	SURF	240	L	ND	ND	ND	ND	ND	7730
COIVII 43	301(1	240	<u> </u>	ND	ND	ND	ND	ND	7730
COMP44	SURF	240	L	ND	ND	ND	ND	ND	6850
COMP45	SURF	240	L	ND	ND	ND	ND	ND	7730
COMP46	SURF	240	L	ND	ND	ND	ND	ND	5880
23.111 40	33111	2 10		140	1,10	140	140	1,10	3300
COMP47	SURF	240	L	ND	ND	ND	ND	ND	6780
COMP48	SURF	240	L	ND	ND	ND	ND	ND	5550

COMP49	SURF	240	L	ND	ND	ND	ND	ND	5920
COMPEO	CLIDE	240		ND	ND.	ND	ND	ND	9530
COMP50	SURF	240	L	ND	ND	ND	ND	ND	8530
COMP51	SURF	240	L	ND	ND	ND	ND	ND	21.2
COMP52	SURF	240	L	ND	ND	ND	ND	ND	23.2
COMP53	SURF	240	L	ND	ND	ND	ND	ND	24.1
COMP54	SURF	240	L	ND	ND	ND	ND	ND	26.8
COMPLE	CLIDE	240		ND	ND	ND	ND	ND	25.4
COMP55	SURF	240	L	ND	ND	ND	ND	ND	35.1
COMP56	SURF	240	L	ND	ND	ND	ND	ND	37.9
COMP57	SURF	240	L	ND	ND	ND	ND	ND	33.2
COMP58	SURF	240	L	ND	ND	ND	ND	ND	38.1
			_	.,,_			.,,		30.1
COMP59	SURF	240	L	ND	ND	ND	ND	ND	39
COMPCO	CLIDE	240		ND	ND	ND	ND	ND	41.7
COMP60	SURF	240	L	ND	ND	ND	ND	ND	41.7
COMP61	SURF	240	L	ND	ND	ND	ND	ND	41.3
COMP62	SURF	240	L	ND	ND	ND	ND	ND	40.5
COMP63	SURF	160	L	ND	ND	ND	ND	ND	28.8
			_	.,_			.,,_	.,.	
COMP64	SURF	160	L	ND	ND	ND	ND	ND	27.4
COMPCE	CLIDE	160		ND	ND	ND	ND	ND	20.2
COMP65	SURF	160	L	ND	ND	ND	ND	ND	29.3
COMP66	SURF	160	L	ND	ND	ND	ND	ND	29.8
COMP67	SURF	160	L	ND	ND	ND	ND	ND	27.2
COMP68	SURF	160	L	ND	ND	ND	ND	ND	29.1
COIVII OO	30111	100	L .	ND	IND	ND	ND	IND	23.1

COMP69	SURF	160	L	ND	ND	ND	ND	ND	27.7
COMP70	SURF	160	L	ND	ND	ND	ND	ND	30.6
COMP71	SURF	160	L	ND	ND	ND	ND	ND	34.8
COMP72	SURF	160	L	ND	ND	ND	ND	ND	29
CON 4072	CLIDE	460		ND	NID	ND	NE	ND	20.4
COMP73	SURF	160	L	ND	ND	ND	ND	ND	29.1
COMP74	SURF	240	L	ND	ND	ND	ND	ND	70.4
COMP75	SURF	240	L	ND	ND	ND	ND	ND	50.2
CONADTO	CLIDE	240		ND	NID	ND	NE	ND	54.0
COMP76	SURF	240	L	ND	ND	ND	ND	ND	51.8
COMP77	SURF	240	L	ND	ND	ND	ND	ND	58.8
COMP78	SURF	240	L	ND	ND	ND	ND	ND	53.4
CON 4070	CLIDE	240		ND	NID	ND	NE	ND	42.4
COMP79	SURF	240	L	ND	ND	ND	ND	ND	43.4
COMP80	SURF	240	L	ND	ND	ND	ND	ND	40.3
COMP81	SURF	240	L	ND	ND	ND	ND	ND	44.5
CONTROL	CLIDE	240		ND	NID	ND	NE	ND	40.0
COMP82	SURF	240	L	ND	ND	ND	ND	ND	40.8
COMP83	SURF	240	L	ND	ND	ND	ND	ND	35.3
COMP84	SURF	240	L	ND	ND	ND	ND	ND	40.6
6014505	6115-	240			NE	NE			44.5
COMP85	SURF	240	L	ND	ND	ND	ND	ND	41.6
COMP86	SURF	240	L	ND	ND	ND	ND	ND	45.3
			_						
COMP87	SURF	240	L	ND	ND	ND	ND	ND	42.3
COMP88	SURF	240	L	ND	ND	ND	ND	ND	37.2
COMP89	SURF	240	L	ND	ND	ND	ND	ND	35.1
COLAIL 02	30111	240	<u> </u>	IND	שויו	שויו	IND	IND	33.1

COMP90	SURF	240	L	ND	ND	ND	ND	ND	30.8
6014004	CURE	240		ND	A I D	ND		ND	
COMP91	SURF	240	L	ND	ND	ND	ND	ND	ND
COMP92	SURF	240	L	ND	ND	ND	ND	ND	ND
COMP93	SURF	240	L	ND	ND	ND	ND	ND	31.9
COMPO	CLIDE	240		ND	ND	ND	ND	ND	24.5
COMP94	SURF	240	L	ND	ND	ND	ND	ND	34.5
COMP95	SURF	240	L	ND	ND	ND	ND	ND	27.7
COMP96	SURF	240	L	ND	ND	ND	ND	ND	24
COMP97	SURF	240	L	ND	ND	ND	ND	ND	31.3
COIVIF 37	JONI	240	<u>L</u>	ND	ND	ND	ND	ND	31.3
COMP98	SURF	240	L	ND	ND	ND	ND	ND	54.7
COMP99	SURF	240	L	ND	ND	ND	ND	ND	54.4
COMP100	SURF	240	L	ND	ND	ND	ND	ND	50.6
20111 200	30111	210		142	140	140	142	110	30.0
COMP101	SURF	240	L	ND	ND	ND	ND	ND	41.7
00110100	21125	2.12							00.5
COMP102	SURF	240	L	ND	ND	ND	ND	ND	86.5
COMP103	SURF	240	L	ND	ND	ND	ND	ND	87.7
COMP104	SURF	240	L	ND	ND	ND	ND	ND	97.1
COMP105	CLIDE	240		ND	ND	ND	ND	ND	01
COMP105	SURF	240	L	ND	ND	ND	טאו	ND	91
COMP106	SURF	240	L	ND	ND	ND	ND	ND	95.1
COMP107	SURF	240	L	ND	ND	ND	ND	ND	92.4
COMP108	SURF	240	L	ND	ND	ND	ND	ND	89.3
COMPTOS	JUNI	240	L	ND	ואט	NU	ND	ND	05.5
COMP109	SURF	240	L	ND	ND	ND	ND	ND	97.4

COMP110	SURF	240	L	ND	ND	ND	ND	ND	101
COMP111	SURF	240	L	ND	ND	ND	ND	ND	102
COMP112	CLIDE	240		ND	ND	ND	ND	ND	07.0
COMP112	SURF	240	L	ND	ND	ND	ND	ND	97.8
COMP113	SURF	240	L	ND	ND	ND	ND	ND	94
COMP114	SURF	240	L	ND	ND	ND	ND	ND	79.9
COMP115	SURF	240	L	ND	ND	ND	ND	ND	81.1
COMPAGE	CLIDE	240		ND	ND	ND	ND	ND	04.0
COMP116	SURF	240	L	ND	ND	ND	ND	ND	81.8
COMP117	SURF	240	L	ND	ND	ND	ND	ND	74.4
			_						
COMP118	SURF	240	L	ND	ND	ND	ND	ND	81.1
COMP119	SURF	240	L	ND	ND	ND	ND	ND	85.4
00145420	CLIDE	2.10		ND	415	415	415	ND	00.6
COMP120	SURF	240	L	ND	ND	ND	ND	ND	80.6
COMP121	SURF	240	L	ND	ND	ND	ND	ND	86.2
COIVII 121	30111	240		145	IVE	IVE	NB	145	00.2
COMP122	SURF	240	L	ND	ND	ND	ND	ND	80.3
COMP123	SURF	240	L	ND	ND	ND	ND	ND	84.7
COMP124	SURF	240	L	ND	ND	ND	ND	ND	83.9
COMP125	SURF	240	L	ND	ND	ND	ND	ND	93
231111 123	33111	210		1,15	145	1,12	145	1,15	
COMP126	SURF	240	L	ND	ND	ND	ND	ND	87
COMP127	SURF	240	L	ND	ND	ND	ND	ND	43
001/5-15-5	011	2.5							
COMP128	SURF	240	L	ND	ND	ND	ND	ND	46.1
COMP129	SURF	240	L	ND	ND	ND	ND	ND	44.4
231411 123	30111	2-70	<u>-</u>	140	140	140	140	140	77.7
COMP130	SURF	240	L	ND	ND	ND	ND	ND	44.2

COMP131	SURF	240	L	ND	ND	ND	ND	ND	43.5
COMP132	SURF	240	L	ND	ND	ND	ND	ND	45.6
COMP133	SURF	240	L	ND	ND	ND	ND	ND	44.6
COMI 133	30111	240		ND	ND	ND	ND	ND	44.0
COMP134	SURF	240	L	ND	ND	ND	ND	ND	45.8
COMP135	SURF	240	L	ND	ND	ND	ND	ND	41.1
COMP13C	CLIDE	240		ND	ND	ND	ND	ND	45
COMP136	SURF	240	L	ND	ND	ND	ND	ND	45
COMP137	SURF	240	L	ND	ND	ND	ND	ND	41.1
COMP138	SURF	240	L	ND	ND	ND	ND	ND	36.9
COMP139	SURF	240	L	ND	ND	ND	ND	ND	35.6
COMP140	SURF	240	L	ND	ND	ND	ND	ND	35.2
COIVII 140	30111	240		ND	ND	ND	ND	ND	33.2
COMP141	SURF	240	L	ND	ND	ND	ND	ND	80.1
COMP142	SURF	240	L	ND	ND	ND	ND	ND	77.2
COMP142	CLIDE	>4000		ND	ND	ND	ND	ND	6170
COMP143	SURF	>4000	L	ND	ND	ND	ND	ND	6170
COMP144	SURF	>4000	L	ND	ND	ND	ND	ND	5520
COMP145	SURF	>4000	L	ND	ND	ND	ND	ND	5600
				=					
COMP146	SURF	>4000	L	ND	ND	ND	ND	ND	6370
COMP147	SURF	>4000	L	ND	ND	ND	ND	ND	5640
201111 147	33111	7 1000		140	1,10	1,10	1,10	1,10	3340
COMP148	SURF	>4000	L	ND	ND	ND	ND	ND	5950
COMP149	SURF	>4000	L	ND	ND	ND	ND	ND	5800
CONADATO	CLIDE	> 4000		ND	ND	ND	ND	ND	F740
COMP150	SURF	>4000	L	ND	ND	ND	ND	ND	5710

COMP151	SURF	560	L	ND	ND	ND	ND	ND	2680
COMPLEX	CLIDE	560	L	ND	ND	ND	ND	ND	2280
COMP152	SURF	360	L	ND	ND	ND	ND	ND	2280
COMP153	SURF	560	L	ND	ND	ND	ND	ND	2340
COMP154	SURF	560	L	ND	ND	ND	ND	ND	1840
COMP155	SURF	560	L	ND	ND	ND	ND	ND	1380
			_	112					
COMP156	SURF	560	L	ND	ND	ND	ND	ND	1550
COMPLET	CLIDE	560		ND	ND	ND	ND	ND	1600
COMP157	SURF	560	L	ND	ND	ND	ND	ND	1600
COMP158	SURF	560	L	ND	ND	ND	ND	ND	1590
COMP159	SURF	560	L	ND	ND	ND	ND	ND	1830
COMP160	SURF	560	L	ND	ND	ND	ND	ND	1700
201111 200	30111	300		1,12	1,13	1,13	1,12	110	_,,,,
COMP161	SURF	560	L	ND	ND	ND	ND	ND	1630
22112152	01155	0.50							
COMP162	SURF	960	L	ND	ND	ND	ND	ND	884
COMP163	SURF	3120	L	ND	ND	ND	ND	ND	17200
COMP164	SURF	>4000	L	ND	ND	ND	ND	ND	1850
COMP165	SURF	1520	L	ND	ND	ND	ND	ND	360
COMI 103	30111	1320		IND	IND	IND	ND	ND	300
COMP166	SURF	560	L	ND	ND	ND	ND	ND	22300
60140457	CUE	5.00		NE	NE	NE	ND	AID	460
COMP167	SURF	560	L	ND	ND	ND	ND	ND	469
COMP168	SURF	400	L	ND	ND	ND	ND	ND	253
COMP169	SURF	560	L	ND	ND	ND	ND	ND	415
COMP170	SURF	720	L	ND	ND	ND	ND	ND	412
231411 170	30111	720	<u> </u>	ND	140	140	ND	IND	714
COMP171	SURF	640	L	ND	ND	ND	ND	ND	186

COMP172	SURF	1680	L	ND	ND	ND	ND	ND	2190
COMP172	CLIDE	1600		ND	ND	ND	ND	ND	1530
COMP173	SURF	1680	L	ND	ND	ND	ND	ND	1530
COMP174	SURF	1680	L	ND	ND	ND	ND	ND	1780
COMP175	SURF	1680	L	ND	ND	ND	ND	ND	1990
COMP176	SURF	1680	L	ND	ND	ND	ND	ND	2030
COMP177	SURF	1680	L	ND	ND	ND	ND	ND	2120
COMP170	CLIDE	1600		ND	ND	ND	ND	ND	2140
COMP178	SURF	1680	L	ND	ND	ND	ND	ND	2140
COMP179	SURF	1680	L	ND	ND	ND	ND	ND	2210
COMP180	SURF	1680	L	ND	ND	ND	ND	ND	2390
COMP181	SURF	1680	L	ND	ND	ND	ND	ND	2180
	<b>3 3 3 3 3 3 3 3 3 3</b>		_		.,,=	.,,	.,,		
COMP182	SURF	1680	L	ND	ND	ND	ND	ND	2420
COMP193	CLIDE	1600		ND	ND	ND	ND	ND	2680
COMP183	SURF	1680	L	ND	ND	ND	ND	ND	2680
COMP184	SURF	1680	L	ND	ND	ND	ND	ND	2050
COMP185	SURF	1680	L	ND	ND	ND	ND	ND	2450
COMP186	SURF	1680	L	ND	ND	ND	ND	ND	2720
00			_		.,,	.,,2	.,,_	.,,,	_,
COMP187	SURF	1680	L	ND	ND	ND	ND	ND	2870
COMPAGE	CLIDE	1600		ND	ND	ND	ND	ND	2000
COMP188	SURF	1680	L	ND	ND	ND	ND	ND	2880
COMP189	SURF	1680	L	ND	ND	ND	ND	ND	3510
COMP190	SURF	1680	L	ND	ND	ND	ND	ND	3680
COMP191	SURF	1680	L	ND	ND	ND	ND	ND	2740
COIVII 191	30111	1000		ND	ND	140	ND	ואט	2740

COMP192	SURF	1680	L	ND	ND	ND	ND	ND	3270
COMPAGE	CLIDE	1600		ND	ND	ND	ND	ND	2700
COMP193	SURF	1680	L	ND	ND	ND	ND	ND	3780
COMP194	SURF	1680	L	ND	ND	ND	ND	ND	3380
60140405	CLIDE	4.500			115	115		ND	2050
COMP195	SURF	1680	L	ND	ND	ND	ND	ND	2960
COMP196	SURF	1680	L	ND	ND	ND	ND	ND	2580
COMP197	SURF	1680	L	ND	ND	ND	ND	ND	2450
COMP198	SURF	1680	L	ND	ND	ND	ND	ND	2100
COMP199	SURF	1680	L	ND	ND	ND	ND	ND	2490
COMP200	SURF	1680	L	ND	ND	ND	ND	ND	2730
200	30111	1000		THE STATE OF THE S	IV.D	142	TAB.	110	2750
COMP201	SURF	1680	L	ND	ND	ND	ND	ND	1910
COMPANA	CLIDE	1600		ND	ND	ND	ND	ND	4040
COMP202	SURF	1680	L	ND	ND	ND	ND	ND	1840
COMP203	SURF	1680	L	ND	ND	ND	ND	ND	2180
COMP204	SURF	1680	L	ND	ND	ND	ND	ND	2030
COMP205	SURF	1680	L	ND	ND	ND	ND	ND	2130
COMP206	SURF	1680	L	ND	ND	ND	ND	ND	2100
COMP207	SURF	1680	L	ND	ND	ND	ND	ND	2020
			_						
COMP208	SURF	480	L	ND	ND	ND	ND	ND	433
COMP209	SURF	480		ND	ND	ND	ND	ND	432
COIVIPZUS	SUKF	460	L	טא	טאו	טאו	ואט	טאו	432
COMP210	SURF	1040	L	ND	ND	ND	ND	ND	1260
COMP211	SURF	1040	L	ND	ND	ND	ND	ND	1400
COMP212	SURF	1040	L	ND	ND	ND	ND	ND	1410

COMP213	SURF	1040	L	ND	ND	ND	ND	ND	1450
60140244	CURE	1010			A I D	ND		ND	4740
COMP214	SURF	1040	L	ND	ND	ND	ND	ND	1510
COMP215	SURF	1040	L	ND	ND	ND	ND	ND	1440
COMP216	SURF	1040	L	ND	ND	ND	ND	ND	1460
COMP317	CLIDE	1040		ND	ND	ND	ND	ND	1560
COMP217	SURF	1040	L	ND	ND	ND	ND	ND	1560
COMP218	SURF	1040	L	ND	ND	ND	ND	ND	1590
COMP219	SURF	1040	L	ND	ND	ND	ND	ND	1400
COMP220	SURF	1040	L	ND	ND	ND	ND	ND	1540
COIVIF 220	JONI	1040	<u> </u>	ND	ND	ND	ND	ND	1340
COMP221	SURF	1040	L	ND	ND	ND	ND	ND	1540
COMP222	SURF	1040	L	ND	ND	ND	ND	ND	2030
COMP223	SURF	1040	L	ND	ND	ND	ND	ND	2090
COIVII 223	30111	1010		IND	140	140	142	110	2030
COMP224	SURF	1040	L	ND	ND	ND	ND	ND	2010
COMP225	SURF	1040	L	ND	ND	ND	ND	ND	1860
COMP226	SURF	1040	L	ND	ND	ND	ND	ND	1780
COMP227	SURF	1040	L	ND	ND	ND	ND	ND	1930
COMPANY	CUDE	1010		ND	ND	ND	ND	ND	1760
COMP228	SURF	1040	L	ND	ND	ND	ND	ND	1760
COMP229	SURF	1040	L	ND	ND	ND	ND	ND	1980
COMP230	SURF	1040	L	ND	ND	ND	ND	ND	1720
COMP231	SURF	1040	L	ND	ND	ND	ND	ND	1670
COIVIF 231	JUNF	1040	L	IND	אט	ווט	ווע	IND	10/0
COMP232	SURF	1040	L	ND	ND	ND	ND	ND	1620

COMP233	SURF	1040	L	ND	ND	ND	ND	ND	1640
COMP234	SURF	1040	L	ND	ND	ND	ND	ND	1600
COMI 254	30111	1040	<u> </u>	IND	ND	ND	ND	ND	1000
COMP235	SURF	160	L	ND	ND	ND	ND	ND	68.5
COMP236	SURF	400	Н	ND	ND	179	ND	179	227
COMP237	SURF	320	L	ND	ND	ND	ND	ND	249
COMP238	SURF	240	L	ND	ND	ND	ND	ND	217
COMPANY	CLIDE	2000		ND	ND	022	ND	022	2000
COMP239	SURF	2000	Н	ND	ND	833	ND	833	2980
COMP240	SURF	1760	Н	ND	ND	598	66.3	664.3	1930
COMP241	SURF	>4000	L	ND	ND	29.9	ND	29.9	6400
COMP242	SURF	560	-	ND	ND	ND	ND	ND	327
CONF242	JUNE	300	L	ND	IND	ND	ND	ND	327
COMP243	SURF	>4000	L	ND	ND	ND	ND	ND	3330
COMP244	SURF	>4000	L	ND	ND	ND	ND	ND	8280
COMP245	SURF	240	L	ND	ND	ND	ND	ND	133
20111 2 13	36141	210	L	110	140	110	110	110	133
COMP246	SURF	320	L	ND	ND	ND	ND	ND	125
COMP247	SURF	160	L	ND	ND	ND	ND	ND	67.3
COMP248	SURF	240	L	ND	ND	ND	ND	ND	53.2
_									
COMP249	SURF	240	L	ND	ND	ND	ND	ND	189
CON 40350	CLIDE	1020		ND	ND	ND	ND	NE	2000
COMP250	SURF	1920	L	ND	ND	ND	ND	ND	3990
COMP251	SURF	560	L	ND	ND	ND	ND	ND	438
COMP252	SURF	1040	L	ND	ND	ND	ND	ND	933
COMPAGE	CLIDE	060	,	ND	ND	ND	ND	ND	1020
COMP253	SURF	960	L	ND	ND	ND	ND	ND	1020

COMP254	SURF	320	L	ND	ND	ND	ND	ND	200
COMP255	SURF	720	Н	ND	ND	102	61.8	163.8	1300
COMP256	SURF	240	L	ND	ND	ND	ND	ND	109
001111 230	33111	2.10	-	110	1,13	1,13	142	110	103
COMP257	SURF	240	L	ND	ND	ND	ND	ND	109
COMP258	SURF	240	L	ND	ND	ND	ND	ND	82.6
COMP259	SURF	320	L	ND	ND	ND	ND	ND	146
COIVII 233	JOIN	320		ND	ND	ND	ND	ND	140
COMP260	SURF	240	L	ND	ND	ND	ND	ND	55.1
COMP261	SURF	320	L	ND	ND	ND	ND	ND	144
COMP262	SURF	320	L	ND	ND	ND	ND	ND	135
COMP262	SURF	320	L	ND	ND	ND	ND	ND	135
COMP263	SURF	320	L	ND	ND	ND	ND	ND	137
COMP264	SURF	240	L	ND	ND	ND	ND	ND	49.5
00110055	21125	2.12							
COMP265	SURF	240	L	ND	ND	ND	ND	ND	51.9
COMP266	SURF	320	L	ND	ND	ND	ND	ND	136
			_						
COMP267	SURF	320	L	ND	ND	ND	ND	ND	139
COMP268	SURF	240	L	ND	ND	ND	ND	ND	51.4
COMP269	SURF	320	L	ND	ND	ND	ND	ND	141
CONT 203	30111	320		145	140	110	145	110	111
COMP270	SURF	240	L	ND	ND	ND	ND	ND	49
COMP271	SURF	320	L	ND	ND	ND	ND	ND	143
COMP272	SURF	320	L	ND	ND	ND	ND	ND	282
COMPZ/Z	JUNE	320	L	ואט	ואט	IND	IND	NU	202
COMP273	SURF	240	L	ND	ND	ND	ND	ND	51.7

COMP274	SURF	320	L	ND	ND	ND	ND	ND	288
60140275	CURE	240		ND			NE	ND	40
COMP275	SURF	240	L	ND	ND	ND	ND	ND	48
COMP276	SURF	1040	L	ND	ND	ND	ND	ND	1510
COMP277	SURF	1040	L	ND	ND	ND	ND	ND	1640
COMP278	SURF	240		ND	ND	ND	ND	ND	F 4 1
COIVIP278	SURF	240	L	ND	ND	ND	ND	ND	54.1
COMP279	SURF	320	L	ND	ND	ND	ND	ND	281
COMP280	SURF	240	L	ND	ND	ND	ND	ND	54.4
COMP281	SURF	320	L	ND	ND	ND	ND	ND	270
CONFEST	JONI	320	L	ND	ND	ND	ND	ND	270
COMP281	SURF	320	L	ND	ND	ND	ND	ND	271
COMP283	SURF	320	L	ND	ND	ND	ND	ND	264
COMP284	SURF	960	L	ND	ND	ND	ND	ND	1070
COIVII 284	JOIN	300	<u> </u>	ND	ND	ND	ND	ND	1070
COMP285	SURF	960	L	ND	ND	ND	ND	ND	1200
COMP286	SURF	240	L	ND	ND	ND	ND	ND	33.7
COMP287	SURF	320	L	ND	ND	ND	ND	ND	169
CONT 207	30111	320		110	140	110	145	110	103
COMP288	SURF	240	L	ND	ND	ND	ND	ND	37.8
COMP289	SURF	880	Н	ND	ND	221	75.4	296.4	82.8
COMP290	SURF	960	L	ND	ND	ND	ND	ND	1210
			_						
COMP291	SURF	880	Н	ND	ND	234	72.5	306.5	718
001/2222	CL/2-	000		N-5	115				054
COMP292	SURF	880	Н	ND	ND	235	76.1	311.1	821
COMP293	SURF	320	L	ND	ND	ND	ND	ND	192
COMP294	SURF	960	L	ND	ND	ND	ND	ND	1140

COMP295	SURF	240	L	ND	ND	ND	ND	ND	32.6
COMP296	SURF	960	L	ND	ND	ND	ND	ND	1180
COMP297	SURF	320	L	ND	ND	ND	ND	ND	193
COMP298	SURF	320	L	ND	ND	ND	ND	ND	163
COMP299	SURF	240	L	ND	ND	ND	ND	ND	32.4
COMP300	SURF	240	L	ND	ND	ND	ND	ND	35.9
COMP301	SURF	320	L	ND	ND	ND	ND	ND	176
COMP302	SURF	320	L	ND	ND	ND	ND	ND	175
	55	0_0	_			.,,_	.,,		
COMP303	SURF	320	L	ND	ND	ND	ND	ND	168
COMP304	SURF	880	Н	ND	ND	229	68.6	297.6	774
COMP305	SURF	960	L	ND	ND	ND	ND	ND	1170
COMP306	SURF	960	L	ND	ND	ND	ND	ND	1140
COMP307	SURF	880	Н	ND	ND	246	79	325	742
COMP308	SURF	240	L	ND	ND	ND	ND	ND	44.6
COMP309	SURF	880	Н	ND	ND	245	79.2	324.2	733
COMP310	SURF	880	н	ND	ND	273	96.1	369.1	756
COMP311	SURF	880	Н	ND	ND	245	87.2	332.2	753
COMP312	SURF	880	н	ND	ND	228	67.7	295.7	761
COMP313	SURF	880	Н	ND	ND	262	79.8	341.8	779
COMP314	SURF	960	L	ND	ND	ND	ND	ND	1180

COMP315	SURF	960	L	ND	ND	ND	ND	ND	1170
COMP316	SURF	880	L	ND	ND	72.4	ND	72.4	1090
COMP317	SURF	880	L	ND	ND	70.1	ND	70.1	1090
COMP318	SURF	320	L	ND	ND	ND	ND	ND	189
COMP319	SURF	320	L	ND	ND	ND	ND	ND	190
COMP320	SURF	240	L	ND	ND	ND	ND	ND	43.1
COMP321	SURF	240	L	ND	ND	ND	ND	ND	55.1
COMP322	SURF	240	L	ND	ND	ND	ND	ND	42.9
COMP323	SURF	240	L	ND	ND	ND	ND	ND	44.5
COMP324	SURF	240	L	ND	ND	ND	ND	ND	43.1

Remediation of the site began on December 27<sup>th</sup> of 2023 and continued through May 30<sup>th</sup> of 2024. A total of 11,094 cubic yards of contaminated/impacted soil was excavated and hauled to Owl Landfill (Facility ID FJEG1635837366). A total of 7,860 cubic yards of clean material was purchased from NGL and stockpiled.

ESS began to take bottom hole composites at 200 sq. ft. from January 22<sup>nd</sup> through May 28<sup>th</sup> of 2024. Each sample was field tested and then submitted to Envirotech Laboratory for final confirmation. Please find the composite sample data below, composite map and lab analysis attached herein:

SP ID	Depth	Titr	PID	L- BTEX	L-GRO	L- DRO	L-ORO	L-TPH	L-CHL
COMP1	2	160	L	ND	ND	ND	ND	ND	ND
COMP2	2	160	L	ND	ND	ND	ND	ND	ND
COMP3	2	160	L	ND	ND	ND	ND	ND	30.8
COMP4	2	160	L	ND	ND	ND	ND	ND	36.4

COMP5	2	160	L	ND	ND	ND	ND	ND	ND
COMP6	2	80	L	ND	ND	ND	ND	ND	ND
COMP7	2	160	L	ND	ND	ND	ND	ND	ND
COMP8	2	80	L	ND	ND	ND	ND	ND	ND
COMPO	2	160		ND	ND	ND	ND	ND	ND
COMP9	2	160	L	ND	ND	ND	ND	ND	ND
COMP10	2	80	L	ND	ND	ND	ND	ND	54.5
COMP11	2	160	L	ND	ND	ND	ND	ND	25.2
COMP12	2	80	L	ND	ND	ND	ND	ND	36.6
COMP13	2	160	L	ND	ND	ND	ND	ND	ND
COMPA	2	00		ND	ND	ND	ND	AID.	ND
COMP14	2	80	L	ND	ND	ND	ND	ND	ND
COMP15	2	80	L	ND	ND	ND	ND	ND	ND
COMP16	2	80	L	ND	ND	ND	ND	ND	22
COWN 10		00		IVD	ND	ND	IVD	ND	22
COMP17	2	80	L	ND	ND	ND	ND	ND	ND
COMP18	2	80	L	ND	ND	ND	ND	ND	ND
0014040		20		115	115	ND		115	115
COMP19	2	80	L	ND	ND	ND	ND	ND	ND
COMP20	2	160	L	ND	ND	ND	ND	ND	26.3
COMP21	2	160	L	ND	ND	ND	ND	ND	94.2
001111 22	_		-		110	110	145	110	3 112
COMP22	2	80	L	ND	ND	ND	ND	ND	ND
COMP23	2	80	L	ND	ND	ND	ND	ND	ND
COMP24	2	80	L	ND	ND	ND	ND	ND	22.2
COMP25	2	80	L	ND	ND	ND	ND	ND	ND

COMP26	2	160	L	ND	ND	ND	ND	ND	ND
	_								
COMP27	2	80	L	ND	ND	ND	ND	ND	ND
COMP28	2	160	L	ND	ND	ND	ND	ND	27.1
COMP29	2	80	L	ND	ND	ND	ND	ND	ND
0014000	2	00		ND	ND	ND	ND	ND	24.7
COMP30	2	80	L	ND	ND	ND	ND	ND	21.7
COMP31	2	80	L	ND	ND	ND	ND	ND	ND
COMP32	2	80	L	ND	ND	ND	ND	ND	ND
COMPA	2	00		ND	ND	ND	NE	NE	ND
COMP33	2	80	L	ND	ND	ND	ND	ND	ND
COMP34	2	160	L	ND	ND	ND	ND	ND	ND
COMP35	2	80	L	ND	ND	ND	ND	ND	ND
COMPAC	2	00		ND	ND	ND	ND	ND	22.2
COMP36	2	80	L	ND	ND	ND	ND	ND	22.2
COMP37	2	160	L	ND	ND	ND	ND	ND	84.3
COMP38	2	160	L	ND	ND	ND	ND	ND	ND
COMPAG	2	160	,	ND	ND	ND	ND	ND	92.2
COMP39	2	160	L	ND	ND	ND	ND	ND	83.2
COMP40	2	160	L	ND	ND	ND	ND	ND	27.6
COMP41	2	160	L	ND	ND	ND	ND	ND	64.9
COMP42	2	80	L	ND	ND	ND	ND	ND	ND
COIVIF42		80	L	ND	IND	IND	IND	IND	ND
COMP43	2	80	L	ND	ND	ND	ND	ND	ND
COMP44	2	80	L	ND	ND	ND	ND	ND	ND
COMPAE	2	80	1	ND	ND	ND	ND	ND	ND
COMP45		80	L	ND	ND	ND	ND	ND	ND

COMP46	2	80	L	ND	ND	ND	ND	ND	21.9
COMP47	2	80	L	ND	ND	ND	ND	ND	ND
0011510									10.0
COMP48	2	80	L	ND	ND	ND	ND	ND	40.2
COMP49	2	160	L	ND	ND	ND	ND	ND	80.7
	_		_	.,,	.,,_		.,,_	.,,_	30.7
COMP50	2	80	L	ND	ND	ND	ND	ND	22.1
COMP51	2	240	L	ND	ND	ND	ND	ND	74.1
COMPES	2	00		ND	ND	ND	ND	ND	22.0
COMP52	2	80	L	ND	ND	ND	ND	ND	22.9
COMP53	2	240	L	ND	ND	ND	ND	ND	77
COMP54	2	80	L	ND	ND	ND	ND	ND	ND
COMP55	2	320	L	ND	ND	ND	ND	ND	274
COMPEC	2	00		ND	ND	ND	ND	ND	26.2
COMP56	2	80	L	ND	ND	ND	ND	ND	26.3
COMP57	2	160	L	ND	ND	ND	ND	ND	ND
COMP58	2	80	L	ND	ND	ND	ND	ND	ND
COMP59	2	160	L	ND	ND	ND	ND	ND	78.5
COMPCO	2	160	,	ND	ND	ND	ND	ND	100
COMP60	2	160	L	ND	ND	ND	ND	ND	100
COMP61	2	160	L	ND	ND	ND	ND	ND	84.6
COMP62	2	160	L	ND	ND	ND	ND	ND	194
COMP63	2	160	L	ND	ND	ND	ND	ND	83.6
COMPCA	2	100		ND.	ND	ND	ND	ND	64.4
COMP64	2	160	L	ND	ND	ND	ND	ND	64.4
COMP65	2	160	L	ND	ND	ND	ND	ND	80.2
СОМР66	2	160	L	ND	ND	ND	ND	ND	61.1

COMP67	2	160	L	ND	ND	ND	ND	ND	103
COMP68	2	160	L	ND	ND	ND	ND	ND	63.1
COMP69	2	160	L	ND	ND	ND	ND	ND	106
COMP70	2	240	L	ND	ND	ND	ND	ND	196
COMP71	2	240	L	ND	ND	ND	ND	ND	68
COMP72	2	240	L	ND	ND	ND	ND	ND	165
COMP73	2	240	L	ND	ND	ND	ND	ND	79.8
	_		_	.,,_	.,,_	.,,_	.,,_		70.0
COMP74	2	240	L	ND	ND	ND	ND	ND	115
COMP75	2	240	L	ND	ND	ND	ND	ND	95.7
COMP76	2	160	L	ND	ND	ND	ND	ND	91.3
COMP77	2	320	L	ND	ND	ND	ND	ND	118
COMP78	2	160	L	ND	ND	ND	ND	ND	98.2
COMP79	2	320	L	ND	ND	ND	ND	ND	131
COMP80	2	160	L	ND	ND	ND	ND	ND	120
COMP81	2	320	L	ND	ND	ND	ND	ND	122
COMP82	2	240	L	ND	ND	ND	ND	ND	127
COMPOS	2	160		ND	ND	ND	ND	ND	110
COMP83	2	160	L	ND	ND	ND	ND	ND	110
COMP84	2	160	L	ND	ND	ND	ND	ND	140
COMP85	2	240	L	ND	ND	ND	ND	ND	148
COMP86	2	160	L	ND	ND	ND	ND	ND	127

COMP87	2	320	L	ND	ND	ND	ND	ND	209
COMP88	2	160		ND	ND	ND	ND	ND	149
COMP88	2	100	<u> </u>	ND	ND	ND	ND	ND	149
COMP89	2	160	L	ND	ND	ND	ND	ND	106
COMPOS	2	160		ND	ND	ND	ND	ND	425
COMP90	2	160	L	ND	ND	ND	ND	ND	135
COMP91	2	400	L	ND	ND	ND	ND	ND	398
COMP92	2	160	L	ND	ND	ND	ND	ND	130
COMP93	2	160	L	ND	ND	ND	ND	ND	110
COMP94	2	240	L	ND	ND	ND	ND	ND	150
COMP95	2	240	L	ND	ND	ND	ND	ND	178
CON 33		2.10		140	140	110	140	110	170
COMP96	2	160	L	ND	ND	ND	ND	ND	141
COMP97	2	160	L	ND	ND	ND	ND	ND	89.8
COMP37	2	100	L	ND	ND	IND	ND	ND	69.6
COMP98	2	240	L	ND	ND	ND	ND	ND	161
COMPOS	2	240		ND	ND	ND	ND	ND	62.6
COMP99	2	240	L	ND	ND	ND	ND	ND	62.6
COMP100	2	240	L	ND	ND	ND	ND	ND	77.6
COMP101	2	240	L	ND	ND	ND	ND	ND	61.4
COMP102	2	160	L	ND	ND	ND	ND	ND	71.1
COMP103	2	160	L	ND	ND	ND	ND	ND	68
COMP104	2	160	L	ND	ND	ND	ND	ND	73.6
COMP105	2	160	L	ND	ND	ND	ND	ND	104
COMP106	2	160	L	ND	ND	ND	ND	ND	78
23 100		100		.,,,,	1,10	.,,,	.,,,,	1,10	
COMP107	2	160	L	ND	ND	ND	ND	ND	75.6

COMP108 2 160 L ND ND ND ND ND ND 48.7  COMP109 2 240 L ND										
COMP110 2 160 L ND	COMP108	2	160	L	ND	ND	ND	ND	ND	48.7
COMP111 2 240 L ND ND ND ND ND ND 152  COMP112 2 80 L ND	COMP109	2	240	L	ND	ND	ND	ND	ND	217
COMP112         2         80         L         ND	COMP110	2	160	L	ND	ND	ND	ND	ND	ND
COMP113         2         240         L         ND         ND         ND         ND         ND         170           COMP114         2         160         L         ND	COMP111	2	240	L	ND	ND	ND	ND	ND	152
COMP114 2 160 L ND	COMP112	2	80	L	ND	ND	ND	ND	ND	ND
COMP115 2 160 L ND ND ND ND ND ND 113  COMP116 2 240 L ND	COMP113	2	240	L	ND	ND	ND	ND	ND	170
COMP116         2         240         L         ND         ND <th< td=""><td>COMP114</td><td>2</td><td>160</td><td>L</td><td>ND</td><td>ND</td><td>ND</td><td>ND</td><td>ND</td><td>ND</td></th<>	COMP114	2	160	L	ND	ND	ND	ND	ND	ND
COMP117         2         320         L         ND         ND         ND         ND         109           COMP118         2         80         L         ND	COMP115	2	160	L	ND	ND	ND	ND	ND	113
COMP118 2 80 L ND COMP119 2 160 L ND	COMP116	2	240	L	ND	ND	ND	ND	ND	ND
COMP120 2 80 L ND	COMP117	2	320	L	ND	ND	ND	ND	ND	109
COMP120 2 80 L ND COMP121 2 160 L ND	COMP118	2	80	L	ND	ND	ND	ND	ND	ND
COMP121 2 160 L ND ND ND ND ND 92.3  COMP122 2 240 L ND ND ND ND ND ND 32.2  COMP123 2 160 L ND ND ND ND ND ND 90  COMP124 2 240 L ND ND ND ND ND ND ND 30.9  COMP125 2 160 L ND ND ND ND ND ND ND 85.6  COMP126 2 160 L ND ND ND ND ND ND ND 21.9	COMP119	2	160	L	ND	ND	ND	ND	ND	87
COMP122 2 240 L ND ND ND ND ND ND 32.2  COMP123 2 160 L ND ND ND ND ND ND 90  COMP124 2 240 L ND ND ND ND ND ND ND 30.9  COMP125 2 160 L ND ND ND ND ND ND ND 85.6  COMP126 2 160 L ND ND ND ND ND ND ND 21.9	COMP120	2	80	L	ND	ND	ND	ND	ND	ND
COMP123 2 160 L ND ND ND ND ND 90  COMP124 2 240 L ND ND ND ND ND ND 30.9  COMP125 2 160 L ND ND ND ND ND ND 85.6  COMP126 2 160 L ND ND ND ND ND ND ND 21.9	COMP121	2	160	L	ND	ND	ND	ND	ND	92.3
COMP124 2 240 L ND ND ND ND ND 30.9  COMP125 2 160 L ND ND ND ND ND ND 85.6  COMP126 2 160 L ND ND ND ND ND ND ND 21.9	COMP122	2	240	L	ND	ND	ND	ND	ND	32.2
COMP125 2 160 L ND ND ND ND ND 85.6  COMP126 2 160 L ND ND ND ND ND ND 21.9	COMP123	2	160	L	ND	ND	ND	ND	ND	90
COMP126 2 160 L ND ND ND ND ND 21.9	COMP124	2	240	L	ND	ND	ND	ND	ND	30.9
	COMP125	2	160	L	ND	ND	ND	ND	ND	85.6
COMP127 2 240 L ND ND ND ND ND 88.5	COMP126	2	160	L	ND	ND	ND	ND	ND	21.9
	COMP127	2	240	L	ND	ND	ND	ND	ND	88.5

COMP128	2	80	L	ND	ND	ND	ND	ND	20
60148430	2	240		A I D	ND	ND	ND	ND	24.0
COMP129	2	240	L	ND	ND	ND	ND	ND	84.9
COMP130	2	240	L	ND	ND	ND	ND	ND	96.6
COMP131	2	240	L	ND	ND	ND	ND	ND	117
COMP132	2	160	L	ND	ND	ND	ND	ND	50.2
COIVII 132		100	<u> </u>	ND	ND	ND	ND	ND	30.2
COMP133	2	240	L	ND	ND	ND	ND	ND	74.3
COMP134	2	240	L	ND	ND	ND	ND	ND	84.1
COMP135	2	240	L	ND	ND	ND	ND	ND	109
33	_		_	.,,,	.,,_		.,,_	.,,_	
COMP136	2	160	L	ND	ND	ND	ND	ND	43.6
		0.40							00.6
COMP137	2	240	L	ND	ND	ND	ND	ND	93.6
COMP138	2	160	L	ND	ND	ND	ND	ND	49.2
COMP139	2	160	L	ND	ND	ND	ND	ND	44.8
COMPANO	2	240		ND	NID	ND	ND	ND	115
COMP140	2	240	L	ND	ND	ND	ND	ND	116
COMP141	2	160	L	ND	ND	ND	ND	ND	40.6
COMP142	2	240	L	ND	ND	ND	ND	ND	99.9
COMP143	2	240	L	ND	ND	ND	ND	ND	108
COIVIP 143		240	L	טוו	ואט	אט	ואט	ואט	108
COMP144	2	240	L	ND	ND	ND	ND	ND	115
COMP145	2	240	L	ND	ND	ND	ND	ND	82.6
COMP146	2	240	L	ND	ND	ND	ND	ND	259
COIVIF 140		240	L	אט	ואט	ואט	ווט	ואט	233
COMP147	2	320	L	ND	ND	ND	ND	ND	144
COMP148	2	240	L	ND	ND	ND	ND	ND	261

COMP149	2	320	L	ND	ND	ND	ND	ND	145
COMP150	2	240	L	ND	ND	ND	ND	ND	250
	_						=		
COMP151	2	400	L	ND	ND	ND	ND	ND	368
COMP152	2	240	L	ND	ND	ND	ND	ND	261
COIVII 132		240		IND	110	IVE	140	140	201
COMP153	2	400	L	ND	ND	ND	ND	ND	388
COMP154	2	80	L	ND	ND	ND	ND	ND	37.3
00117177		222							1.50
COMP155	2	320	L	ND	ND	ND	ND	ND	152
COMP156	2	80	L	ND	ND	ND	ND	ND	30.9
201111 130		00		145	110	110	145	110	30.3
COMP157	2	320	L	ND	ND	ND	ND	ND	143
COMP158	2	160	L	ND	ND	ND	ND	ND	111
COMPAGO	2	400		ND	ND	ND	ND	ND	270
COMP159	2	400	L	ND	ND	ND	ND	ND	378
COMP160	2	160	L	ND	ND	ND	ND	ND	ND
	_		_	7.7.2					
COMP161	2	240	L	ND	ND	ND	ND	ND	86.5
COMP162	2	160	L	ND	ND	ND	ND	ND	71.9
COMP163	2	160	L	ND	ND	ND	ND	ND	55.1
COMPTOS	2	100	L	ND	IND	IND	ND	ND	33.1
COMP164	2	160	L	ND	ND	ND	ND	ND	71.8
COMP165	2	400	L	ND	ND	ND	ND	ND	448
00.000	_								
COMP166	2	160	L	ND	ND	ND	ND	ND	ND
COMP167	2	320	L	ND	ND	ND	ND	ND	176
201111 107		320		140	140	140	140	140	170
COMP168	2	160	L	ND	ND	ND	ND	ND	108

COMP170 2 80 L ND ND ND ND ND ND 33.9  COMP171 2 160 L ND ND ND ND ND ND ND 37.6  COMP172 2 80 L ND ND ND ND ND ND ND ND 22  COMP173 2 160 L ND ND ND ND ND ND ND ND 67.1  COMP174 2 80 L ND ND ND ND ND ND ND ND 64.1  COMP175 2 160 L ND ND ND ND ND ND ND 64.1  COMP176 2 160 L ND ND ND ND ND ND ND ND 82.1  COMP177 2 240 L ND ND ND ND ND ND ND ND ND COMP178 2 160 L ND	COMP169	2	160	L	ND	ND	ND	ND	ND	25.5
COMP171         2         160         L         ND         ND         ND         ND         ND         ND         37.6           COMP172         2         80         L         ND         ND	COMP170	2	90		ND	ND	ND	ND	ND	22.0
COMP172 2 80 L ND ND ND ND ND ND 22  COMP173 2 160 L ND ND ND ND ND ND 67.1  COMP174 2 80 L ND ND ND ND ND ND ND 21.1  COMP175 2 160 L ND ND ND ND ND ND ND 64.1  COMP176 2 160 L ND ND ND ND ND ND ND ND ND 82.1  COMP177 2 240 L ND	COMP170	2	80	L	ND	ND	ND	ND	ND	33.9
COMP173         2         160         L         ND         ND         ND         ND         ND         ND         67.1           COMP174         2         80         L         ND         ND	COMP171	2	160	L	ND	ND	ND	ND	ND	37.6
COMP173         2         160         L         ND         ND         ND         ND         ND         ND         67.1           COMP174         2         80         L         ND         ND										
COMP174         2         80         L         ND         ND         ND         ND         ND         21.1           COMP175         2         160         L         ND         ND	COMP172	2	80	L	ND	ND	ND	ND	ND	22
COMP174         2         80         L         ND         ND         ND         ND         ND         21.1           COMP175         2         160         L         ND         ND	COMP173	2	160	1	ND	ND	ND	ND	ND	67.1
COMP175         2         160         L         ND         ND         ND         ND         ND         64.1           COMP176         2         160         L         ND         ND         ND         ND         ND         ND         73.5           COMP177         2         240         L         ND         ND	CONN 175		100		148	1,13	110	145	1,13	07.12
COMP176 2 160 L ND ND ND ND ND ND 73.5  COMP177 2 240 L ND	COMP174	2	80	L	ND	ND	ND	ND	ND	21.1
COMP176 2 160 L ND ND ND ND ND ND 73.5  COMP177 2 240 L ND	00140475	2	4.60		ND	ND	ND	ND	ND	64.4
COMP177         2         240         L         ND         ND         ND         ND         ND         82.1           COMP178         2         160         L         ND         115           COMP180         2         160         L         ND         ND         ND         ND         ND         ND         115           COMP181         6         400         L         ND         ND         ND         ND         ND         ND         33.4           COMP182         2         160         L         ND         ND         ND         ND         ND         80.6           COMP184         2         160         L         ND         ND         ND         ND         ND         ND         35.7	COMP175	2	160	L	ND	ND	ND	ND	ND	64.1
COMP178 2 160 L ND ND ND ND ND ND ND ND ND COMP179 6 400 L ND ND ND ND ND ND ND ND ND 115  COMP180 2 160 L ND ND ND ND ND ND ND 115  COMP181 6 400 L ND ND ND ND ND ND ND 414  COMP182 2 160 L ND ND ND ND ND ND ND 33.4  COMP183 2 240 L ND ND ND ND ND ND 80.6  COMP184 2 160 L ND ND ND ND ND ND 35.7	COMP176	2	160	L	ND	ND	ND	ND	ND	73.5
COMP178 2 160 L ND ND ND ND ND ND ND ND ND COMP179 6 400 L ND ND ND ND ND ND ND ND ND 115  COMP180 2 160 L ND ND ND ND ND ND ND 115  COMP181 6 400 L ND ND ND ND ND ND ND 414  COMP182 2 160 L ND ND ND ND ND ND ND 33.4  COMP183 2 240 L ND ND ND ND ND ND 80.6  COMP184 2 160 L ND ND ND ND ND ND 35.7										
COMP179 6 400 L ND ND ND ND ND 408  COMP180 2 160 L ND ND ND ND ND ND 115  COMP181 6 400 L ND ND ND ND ND ND ND 414  COMP182 2 160 L ND ND ND ND ND ND ND 33.4  COMP183 2 240 L ND ND ND ND ND ND 80.6  COMP184 2 160 L ND ND ND ND ND ND ND 35.7	COMP177	2	240	L	ND	ND	ND	ND	ND	82.1
COMP179 6 400 L ND ND ND ND ND 408  COMP180 2 160 L ND ND ND ND ND ND 115  COMP181 6 400 L ND ND ND ND ND ND ND 414  COMP182 2 160 L ND ND ND ND ND ND ND 33.4  COMP183 2 240 L ND ND ND ND ND ND 80.6  COMP184 2 160 L ND ND ND ND ND ND ND 35.7	COMP178	2	160	-	ND	ND	ND	ND	ND	ND
COMP180         2         160         L         ND         ND         ND         ND         ND         115           COMP181         6         400         L         ND         ND	COIVIF 178	2	100	L	ND	ND	ND	ND	ND	ND
COMP181 6 400 L ND ND ND ND ND 414  COMP182 2 160 L ND ND ND ND ND ND 33.4  COMP183 2 240 L ND ND ND ND ND ND 80.6  COMP184 2 160 L ND ND ND ND ND ND ND 35.7	COMP179	6	400	L	ND	ND	ND	ND	ND	408
COMP181 6 400 L ND ND ND ND ND 414  COMP182 2 160 L ND ND ND ND ND ND 33.4  COMP183 2 240 L ND ND ND ND ND ND 80.6  COMP184 2 160 L ND ND ND ND ND ND ND 35.7										
COMP182 2 160 L ND ND ND ND ND 33.4  COMP183 2 240 L ND ND ND ND ND ND 80.6  COMP184 2 160 L ND ND ND ND ND ND 35.7	COMP180	2	160	L	ND	ND	ND	ND	ND	115
COMP182 2 160 L ND ND ND ND ND 33.4  COMP183 2 240 L ND ND ND ND ND ND 80.6  COMP184 2 160 L ND ND ND ND ND ND 35.7	COMP181	6	400	L	ND	ND	ND	ND	ND	414
COMP183 2 240 L ND ND ND ND ND 80.6  COMP184 2 160 L ND ND ND ND ND ND 35.7				_		112			112	
COMP184 2 160 L ND ND ND ND ND 35.7	COMP182	2	160	L	ND	ND	ND	ND	ND	33.4
COMP184 2 160 L ND ND ND ND ND 35.7	COMPAGE		240		ND	NID	ND	NE	ND	00.6
	COMP183	2	240	L	ND	ND	ND	ND	ND	80.6
	COMP184	2	160	L	ND	ND	ND	ND	ND	35.7
1 001404 0										
COMP185 2 160 L ND ND ND ND ND 67.3	COMP185	2	160	L	ND	ND	ND	ND	ND	67.3
COMP186 2 160 L ND ND ND ND ND 36.1	COMP186	2	160	ı	ND	ND	ND	ND	ND	36.1
	20111 100		100		1,10	1,10	140	1,10	1,10	30.1
COMP187         2         160         L         ND         ND         ND         ND         ND         70.1	COMP187	2	160	L	ND	ND	ND	ND	ND	70.1
		-								
COMP188 2 160 L ND ND ND ND ND 65.4	COMP188	2	160	L	ND	ND	ND	ND	ND	65.4
COMP189 2 320 L ND ND ND ND 279	COMP189	2	320	L	ND	ND	ND	ND	ND	279

COMP190	2	160	L	ND	ND	ND	ND	ND	72.2
COMP191	2	160	L	ND	ND	ND	ND	ND	69.9
COMP192	2	160	L	ND	ND	ND	ND	ND	67.3
COMP193	2	240	L	ND	ND	ND	ND	ND	84.7
COMP194	2	240	L	ND	ND	ND	ND	ND	68.4
COMP195	10	400	L	ND	ND	ND	ND	ND	437
COMP196	2	240	L	ND	ND	ND	ND	ND	ND
COMP197	2	320	L	ND	ND	ND	ND	ND	272
COMP198	2	240	L	ND	ND	ND	ND	ND	64.1
COMP199	2	160	L	ND	ND	ND	ND	ND	71.8
COMP200	2	160	L	ND	ND	ND	ND	ND	20.2
COMP201	2	160	L	ND	ND	ND	ND	ND	20
COMP202	2	160	L	ND	ND	ND	ND	ND	ND
COMP203	2	160	L	ND	ND	ND	ND	ND	35.9
COMP204	2	160	L	ND	ND	ND	ND	ND	ND
COMP205	2	160	L	ND	ND	ND	ND	ND	39.3
COMP206	2	160	L	ND	ND	ND	ND	ND	70.6
COMP207	2	400	L	ND	ND	ND	ND	ND	369
COMP208	2	160	L	ND	ND	ND	ND	ND	42.9
COMP209	2	160	L	ND	ND	ND	ND	ND	213

COMP210	2	160	L	ND	ND	ND	ND	ND	67.5
COMP311	2	220	<u> </u>	ND	ND	ND	ND	ND	210
COMP211	2	320	L	ND	ND	ND	ND	ND	310
COMP212	2	160	L	ND	ND	ND	ND	ND	ND
	_								
COMP213	2	240	L	ND	ND	ND	ND	ND	195
COMP214	2	160	L	ND	ND	ND	ND	ND	ND
COMP215	2	400	L	ND	ND	ND	ND	ND	423
COMP216	2	160	L	ND	ND	ND	ND	ND	62.3
201111 210		100		142	110	110	145	110	02.3
COMP217	2	160	L	ND	ND	ND	ND	ND	200
0011011		1.00							50.0
COMP218	2	160	L	ND	ND	ND	ND	ND	50.2
COMP219	2	320	L	ND	ND	ND	ND	ND	441
COMP220	2	160	L	ND	ND	ND	ND	ND	50.8
COMP221	2	400	L	ND	ND	ND	ND	ND	424
COIVII ZZI		400		ND	ND	ND	ND	ND	727
COMP222	2	160	L	ND	ND	ND	ND	ND	49.7
00145222		240		ND	ND	ND	ND	ND	225
COMP223	2	240	L	ND	ND	ND	ND	ND	225
COMP224	2	160	L	ND	ND	ND	ND	ND	66.8
COMP225	2	320	L	ND	ND	ND	ND	ND	434
COMP226	2	160	L	ND	ND	ND	ND	ND	97.1
	_								
COMP227	2	240	L	ND	ND	ND	ND	ND	221
COMPANY	2	100		ND	ND	ND	ND	ND	102
COMP228	2	160	L	ND	ND	ND	ND	ND	103
COMP229	2	400	L	ND	ND	ND	ND	ND	430
COMP230	2	160	L	ND	ND	ND	ND	ND	104

COMP231	2	160	L	ND	ND	ND	ND	ND	206
COMP232	2	160	L	ND	ND	ND	ND	ND	100
COMP233	2	320	L	ND	ND	ND	ND	ND	454
COMP234	2	160	L	ND	ND	ND	ND	ND	81.5
COMPASS	2	160		ND	ND	ND	ND	ND	77.2
COMP235	2	160	L	ND	ND	ND	ND	ND	77.2
COMP236	2	160	L	ND	ND	ND	ND	ND	78.1
COIVIF230	2	100	L	ND	NU	ND	NU	NU	70.1
COMP237	10	320	L	ND	ND	ND	ND	ND	458
201111 237	10	320	-	143					130
COMP238	2	160	L	ND	ND	ND	ND	ND	81.5
COMP239	10	160	L	ND	ND	ND	ND	ND	77.9
COMP240	2	160	L	ND	ND	ND	ND	ND	102
COMP241	2	160	L	ND	ND	ND	ND	ND	47
COMP242	2	160	L	ND	ND	ND	ND	ND	63.6
60140242	2	160		NID	ND	ND	NID	NID	50.2
COMP243	2	160	L	ND	ND	ND	ND	ND	50.2
COMP244	2	160	L	ND	ND	ND	ND	ND	ND
COIVIF 244	2	100	L	ND	IND	IND	IND	IND	ND
COMP245	2	240	L	ND	ND	ND	ND	ND	71.7
33.11. 2.13	_		_	.,,,	.,,_				, =.,
COMP246	2	240	L	ND	ND	ND	ND	ND	62.4
COMP247	2	400	L	ND	ND	ND	ND	ND	65.4
COMP248	2	240	L	ND	ND	ND	ND	ND	145
COMP249	2	240	L	ND	ND	ND	ND	ND	65.4
COMP250	2	240	L	ND	ND	ND	ND	ND	146

COMP251	2	320	L	ND	ND	ND	ND	ND	222
CON 40252		4.60		ND	ND	ND	ND	NE	22
COMP252	2	160	L	ND	ND	ND	ND	ND	22
COMP253	2	400	L	ND	ND	ND	ND	ND	212
COMP254	2	160	L	ND	ND	ND	ND	ND	25.6
COMP255	2	160	L	ND	ND	ND	ND	ND	47.7
33	_		_		.,,_		.,,_	.,,2	.,,,,
COMP256	2	160	L	ND	ND	ND	ND	ND	45.8
COMP257	2	400	L	ND	ND	ND	ND	ND	226
COMP257	2	400	L	IND	ND	טאו	ND	ND	220
COMP258	2	160	L	ND	ND	ND	ND	ND	44.3
COMP259	2	400	L	ND	ND	ND	ND	ND	212
COMP260	2	160	L	ND	ND	ND	ND	ND	45.7
COMP261	2	320	L	ND	ND	ND	ND	ND	238
COMP262	2	240	L	ND	ND	ND	ND	ND	143
COIVII 202		240		ND	ND	ND	ND	IND	143
COMP263	2	320	L	ND	ND	ND	ND	ND	237
COMPAGA		4.60		ND	ND	ND	ND	NE	25.0
COMP264	2	160	L	ND	ND	ND	ND	ND	25.9
COMP265	2	160	L	ND	ND	ND	ND	ND	46.6
COMP266	2	240	L	ND	ND	ND	ND	ND	58.6
COMP267	2	160	L	ND	ND	ND	ND	ND	155
COMP268	2	160	L	ND	ND	ND	ND	ND	42.6
COMP269	2	240	L	ND	ND	ND	ND	ND	179
COIVIF 209		240	L	אט	IND	ואט	ווט	ווט	1/3
COMP270	2	240	L	ND	ND	ND	ND	ND	60.2
COMP271	2	320	L	ND	ND	ND	ND	ND	225

COMP272	2	240	L	ND	ND	ND	ND	ND	158
COMP273	2	160	L	ND	ND	ND	ND	ND	45.2
COMP274	2	240	L	ND	ND	ND	ND	ND	163
COMP275	2	240	L	ND	ND	ND	ND	ND	178
COMP376	2	240	1	ND	ND	ND	ND	ND	115
COMP276	2	240	L	ND	ND	ND	ND	ND	115
COMP277	2	320	L	ND	ND	ND	ND	ND	220
CONT. 277		320		110	146	110	110	110	220
COMP278	2	160	L	ND	ND	ND	ND	ND	63.2
COMP279	2	320	L	ND	ND	ND	ND	ND	235
COMP280	2	160	L	ND	ND	ND	ND	ND	57.5
COMP281	2	400	L	ND	ND	ND	ND	ND	207
COMPAGA	2	160		ND	NID	ND	ND	ND	00.0
COMP282	2	160	L	ND	ND	ND	ND	ND	86.8
COMP283	2	400	L	ND	ND	ND	ND	ND	220
CON11 203		100		110	146	110	110	110	220
COMP284	2	160	L	ND	ND	ND	ND	ND	90.9
COMP285	2	320	L	ND	ND	ND	ND	ND	236
COMP286	2	240	L	ND	ND	ND	ND	ND	120
COMP287	2	320	L	ND	ND	ND	ND	ND	208
COMPAGE	2	240		ND	NID	ND	ND	ND	166
COMP288	2	240	L	ND	ND	ND	ND	ND	166
COMP289	2	320	L	ND	ND	ND	ND	ND	253
231411 203		320	_	140	140	140	140	140	233
COMP290	2	160	L	ND	ND	ND	ND	ND	85.1
COMP291	2	400	L	ND	ND	ND	ND	ND	229

COMP292	2	160	L	ND	ND	ND	ND	ND	46
COMP293	2	320	L	ND	ND	ND	ND	ND	246
							=		
COMP294	2	160	L	ND	ND	ND	ND	ND	46.7
COMP295	2	320	L	ND	ND	ND	ND	ND	49
00.11.1.200	_		_		.,,_		.,,_	.,,_	
COMP296	2	160	L	ND	ND	ND	ND	ND	81.6
COMP297	2	160	L	ND	ND	ND	ND	ND	46
COMPAGE	2	240		ND	ND	ND	ND	ND	162
COMP298	2	240	L	ND	ND	ND	ND	ND	163
COMP299	2	320	L	ND	ND	ND	ND	ND	241
COMP300	2	160	L	ND	ND	ND	ND	ND	45.8
COMP301	2	240	L	ND	ND	ND	ND	ND	121
COMPAGA	2	240	<u> </u>	ND	ND	ND	ND	ND	110
COMP302		240	L	ND	ND	ND	ND	ND	118
COMP303	2	240	L	ND	ND	ND	ND	ND	152
COMP304	2	240	L	ND	ND	ND	ND	ND	120
COMP305	2	240	L	ND	ND	ND	ND	ND	124
COMP306	2	160	L	ND	ND	ND	ND	ND	69.3
COIVIF300	2	100	L	ND	ND	IND	ND	ND	09.5
COMP307	2	160	L	ND	ND	ND	ND	ND	46.3
COMP308	2	240	L	ND	ND	ND	ND	ND	119
	_								
COMP309	2	240	L	ND	ND	ND	ND	ND	158
COMP310	2	160	L	ND	ND	ND	ND	ND	60
COMPSIO		100	L	IND	IND	IND	IND	IND	00
COMP311	2	160	L	ND	ND	ND	ND	ND	45.1
COMP312	2	160	L	ND	ND	ND	ND	ND	69.4

COMP313	2	160	L	ND	ND	ND	ND	ND	45
COMP314	2	240	L	ND	ND	ND	ND	ND	180
COMP315	2	240	L	ND	ND	ND	ND	ND	187
COMP316	2	240	L	ND	ND	ND	ND	ND	187
COMP247		160	•	ND	ND	ND	ND	ND	46.4
COMP317	2	160	L	ND	ND	ND	ND	ND	46.4
COMP318	2	160	L	ND	ND	ND	ND	ND	72.6
COIVII 318		100	<u> </u>	IVD	ND	ND	ND	ND	72.0
COMP319	2	240	L	ND	ND	ND	ND	ND	113
COMP320	2	240	L	ND	ND	ND	ND	ND	112
COMP321	2	240	L	ND	ND	ND	ND	ND	122
COMP322	2	240	L	ND	ND	ND	ND	ND	185
00140000		4.50		110	115	415		115	16.7
COMP323	2	160	L	ND	ND	ND	ND	ND	46.7
COMP324	2	160	L	ND	ND	ND	ND	ND	55.6
COIVII 324		100	L	ND	ND	ND	ND	ND	33.0
SPCOMP325	2	300	ND	ND	ND	ND	ND	ND	244
SPCOMP326	2	40	ND	ND	ND	ND	ND	ND	34.4
SPCOMP327	2	140	ND	ND	ND	ND	ND	ND	154
SPCOMP328	2	180	ND	ND	ND	ND	ND	ND	154
SPCOMP329	2	40	ND	ND	ND	ND	ND	ND	30.3
SPCOMP330	2	300	ND	ND	ND	ND	ND	ND	266
3FCOIVIF33U		300	טוו	טוו	ווט	ואט	ווט	ואט	200
SPCOMP331	2	40	ND	ND	ND	ND	ND	ND	29.6
J. 23 331	_		.,,,	.,,,	.,,,,	.,,5	.,,,,	.,5	
SPCOMP332	2	200	ND	ND	ND	ND	ND	ND	156

SPCOMP333	2	40	ND	ND	ND	ND	ND	ND	25.4
SPCOMP334	2	300	ND	ND	ND	ND	ND	ND	231
SPCOMP335	2	140	ND	ND	ND	ND	ND	ND	147
31 COIVII 333		140	ND	ND	ND	ND	ND	ND	147
SPCOMP336	2	200	ND	ND	ND	ND	ND	ND	151
SPCOMP337	2	260	ND	ND	ND	ND	ND	ND	246
SPCOMP338	2	100	ND	ND	ND	ND	ND	ND	145
0.00	_			.,,_	.,,_	.,,_	.,,_	.,,_	
SPCOMP339	2	20	ND	ND	ND	ND	ND	ND	32.4
000000000000000000000000000000000000000									21.2
SPCOMP340	2	40	ND	ND	ND	ND	ND	ND	31.2
SPCOMP341	2	300	ND	ND	ND	ND	ND	ND	244
SPCOMP342	2	200	ND	ND	ND	ND	ND	ND	159
CDCOMP242	2	100	ND	ND	ND	ND	ND	ND	156
SPCOMP343		180	ND	ND	ND	ND	ND	ND	156
SPCOMP344	2	40	ND	ND	ND	ND	ND	ND	34
SPCOMP345	2	200	ND	ND	ND	ND	ND	ND	179
SPCOMP346	2	100	ND	ND	ND	ND	ND	ND	108
31 COIVII 340		100	IND	ND	ND	ND	ND	ND	100
SPCOMP347	2	240	ND	ND	ND	ND	ND	ND	227
SPCOMP348	2	40	ND	ND	ND	ND	ND	ND	30.7
SPCOMP349	2	200	ND	ND	ND	ND	ND	ND	149
	_							_	
SPCOMP350	2	180	ND	ND	ND	ND	ND	ND	154
CDCOMARCE 4	2	200	AID.	AID.	NE	NE	NE	NE	400
SPCOMP351	2	200	ND	ND	ND	ND	ND	ND	182
SPCOMP352	2	160	ND	ND	ND	ND	ND	ND	153
SPCOMP353	2	40	ND	ND	ND	ND	ND	ND	32.3

SPCOMP354	2	400	ND	ND	ND	ND	ND	ND	334
SPCOMP355	2	400	ND	ND	ND	ND	ND	ND	341
	_								
SPCOMP356	2	280	ND	ND	ND	ND	ND	ND	245
SPCOMP357	2	400	ND	ND	ND	ND	ND	ND	356
31 CONT 337		400	ND.	IVD	110	IND	140	140	330
SPCOMP358	2	380	ND	ND	ND	ND	ND	ND	342
SPCOMP359	2	260	ND	ND	ND	ND	ND	ND	242
0000110000		400							4
SPCOMP360	2	180	ND	ND	ND	ND	ND	ND	155
SPCOMP361	2	40	ND	ND	ND	ND	ND	ND	35.9
31 CONTI 301		10	112	140	110	142	110	110	33.3
SPCOMP362	2	200	ND	ND	ND	ND	ND	ND	156
SPCOMP363	2	40	ND	ND	ND	ND	ND	ND	29.9
CDCOLADOCA		250			ND		ND	ND	222
SPCOMP364	2	260	ND	ND	ND	ND	ND	ND	233
SPCOMP365	2	40	ND	ND	ND	ND	ND	ND	37.1
3. 66.00.		10	1,12	1,10	115	.,,,	1,15	115	37.12
SPCOMP366	2	140	ND	ND	ND	ND	ND	ND	148
SPCOMP367	2	40	ND	ND	ND	ND	ND	ND	33.3
SPCOMP368	2	400	ND	ND	ND	ND	ND	ND	240
SPCOMP368		400	ND	ND	ND	ND	ND	ND	348
SPCOMP369	2	240	ND	ND	ND	ND	ND	ND	224
SPCOMP370	2	40	ND	ND	ND	ND	ND	ND	31.7
SPCOMP371	2	400	ND	ND	ND	ND	ND	ND	354
SPCOMP372	2	180	ND	ND	ND	ND	ND	ND	161
3FCOIVIF3/2		100	ND	ND	IND	טאו	IND	IND	101
SPCOMP373	2	40	ND	ND	ND	ND	ND	ND	33.3

SPCOMP374	2	400	ND	ND	ND	ND	ND	ND	350
SPCOMP375	2	400	ND	ND	ND	ND	ND	ND	348
SI COMI S75	_	.00	1,5	145	,,,,	140	1,12	1,12	3.0
SPCOMP376	2	40	ND	ND	ND	ND	ND	ND	35.8
SPCOMP377	2	240	ND	ND	ND	ND	ND	ND	228
									_
SPCOMP378	2	40	ND	ND	ND	ND	ND	ND	36.3
SPCOMP379	2	400	ND	ND	ND	ND	ND	ND	357
SPCOMP380	2	380	ND	ND	ND	ND	ND	ND	330
SPCOMP381	2	40	ND	ND	ND	ND	ND	ND	31.8
SPCOMP382	2	160	ND	ND	ND	ND	ND	ND	149
SPCOMP383	2	40	ND	ND	ND	ND	ND	ND	36.7
SPCOMP384	2	240	ND	ND	ND	ND	ND	ND	248
SPCOMP385	2	40	ND	ND	ND	ND	ND	ND	34.6
	_								
SPCOMP386	2	180	ND	ND	ND	ND	ND	ND	158
SPCOMP387	2	260	ND	ND	ND	ND	ND	ND	249
CDCOM AD200	2	400	ND	ND	ND	ND	ND	NE	2.42
SPCOMP388	2	400	ND	ND	ND	ND	ND	ND	343
SPCOMP389	2	180	ND	ND	ND	ND	ND	ND	161
SPCOMP390	2	40	ND	ND	ND	ND	ND	ND	40
SFCOIVIF390	2	40	ND	ND	ND	ND	ND	ND	40
SPCOMP391	2	240	ND	ND	ND	ND	ND	ND	225
SPCOMP392	2	200	ND	ND	ND	ND	ND	ND	164
JECOIVIE 332		200	IND	ואט	ואט	IND	IND	IND	104
SPCOMP393	2	160	ND	ND	ND	ND	ND	ND	145
SPCOMP394	2	400	ND	ND	ND	ND	ND	ND	358
31 COIVII 337		100	110	110	140	110	140	110	330

SPCOMP395	2	40	ND	ND	ND	ND	ND	ND	38.1
SPCOMP396	2	40	ND	ND	ND	ND	ND	ND	35
SPCOMP397	2	20	ND						
SPCOMP398	2	280	ND	ND	ND	ND	ND	ND	233
SPCOMP399	2	20	ND						
SPCOMP400	2	40	ND	ND	ND	ND	ND	ND	32.8
SPCOMP401	2	20	ND						
SPCOMP402	2	280	ND	ND	ND	ND	ND	ND	255
SPCOMP403	2	20	ND						
SPCOMP404	2	20	ND						
SPCOMP405	2	240	ND	ND	ND	ND	ND	ND	225
SPCOMP406	2	20	ND						
SPCOMP407	2	20	ND	ND	ND	ND	ND	ND	33.2
SPCOMP408	2	20	ND	ND	ND	ND	ND	ND	28.7
SPCOMP409	2	20	ND						
SPCOMP410	2	240	ND	ND	ND	ND	ND	ND	227
SPCOMP411	2	40	ND	ND	ND	ND	ND	ND	33.7
SPCOMP412	2	20	ND						
SPCOMP413	2	40	ND	ND	ND	ND	ND	ND	28.3
SPCOMP414	2	20	ND	ND	ND	ND	ND	ND	25.1

SPCOMP415	2	20	ND	ND	ND	ND	ND	ND	ND
SPCOMP416	2	40	ND	ND	ND	ND	ND	ND	32.4
SPCOMP416	2	40	ND	ND	ND	ואט	ND	ND	32.4
SPCOMP417	2	20	ND	ND	ND	ND	ND	ND	ND
SPCOMP418	2	20	ND	ND	ND	ND	ND	ND	ND
SPCOMP419	2	200	ND	ND	ND	ND	ND	ND	ND
31 CONN 123	-	200		145	1,13	110	145	145	1,12
SPCOMP420	2	180	ND	ND	ND	ND	ND	ND	150
									05.0
SPCOMP421	2	20	ND	ND	ND	ND	ND	ND	25.3
SPCOMP422	2	40	ND	ND	ND	ND	ND	ND	33.8
SPCOMP423	2	20	ND	ND	ND	ND	ND	ND	ND
CDCOMP424	2	20	ND	ND	ND	ND	ND	ND	ND
SPCOMP424	2	20	ND	ND	ND	ND	ND	ND	ND
SPCOMP425	2	40	ND	ND	ND	ND	ND	ND	26.3
SPCOMP426	2	20	ND	ND	ND	ND	ND	ND	ND
SPCOMP427	2	20	ND	ND	ND	ND	ND	ND	ND
SFCOIVIF 427	2	20	ND	ND	ND	ND	ND	ND	ND
SPCOMP428	2	40	ND	ND	ND	ND	ND	ND	27.7
SPCOMP429	2	20	ND	ND	ND	ND	ND	ND	ND
SPCOMP430	2	20	ND	ND	ND	ND	ND	ND	ND
31 201111 130		20	112	IVE	110	110	140	140	142
SPCOMP431	2	40	ND	ND	ND	ND	ND	ND	28.5
SPCOMP432	2	20	ND	ND	ND	ND	ND	ND	ND
SPCOMP433	2	200	ND	ND	ND	ND	ND	ND	151
J. 22 133									
SPCOMP434	2	20	ND	ND	ND	ND	ND	ND	ND
	_								
SPCOMP435	2	40	ND	ND	ND	ND	ND	ND	ND

SPCOMP436	2	ND							
SPCOMP437	2	40	ND	ND	ND	ND	ND	ND	29.7
	-								
SPCOMP438	2	ND							
SPCOMP439	2	ND							
31 COM 433		IVD	ND.	IVD	110	IND	140	140	IVD
SPCOMP440	2	ND							
SPCOMP441	2	ND							
000010010									22.5
SPCOMP442	2	40	ND	ND	ND	ND	ND	ND	30.5
SPCOMP443	2	20	ND						
31 001411 113		20	112	140	110	142	110	110	142
SPCOMP444	2	40	ND						
SPCOMP445	2	40	ND	ND	ND	ND	ND	ND	33.3
CDCOMAD44C	2	200	ND	ND	ND	ND	ND	ND	177
SPCOMP446	2	200	ND	ND	ND	ND	ND	ND	177
SPCOMP447	2	40	ND	ND	ND	ND	ND	ND	29.8
	_								
SPCOMP448	2	400	ND	ND	ND	ND	ND	ND	349
SPCOMP449	2	20	ND						
SPCOMP450	2	40	ND	ND	ND	ND	ND	ND	24.7
SFCOIVIF430	2	40	ND	ND	IND	ND	ND	ND	24.7
SPCOMP451	2	40	ND	ND	ND	ND	ND	ND	40.2
SPCOMP452	2	20	ND						
	_					6.5			
SPCOMP453	2	20	ND						
SPCOMP454	2	20	ND						
3. 201111 434		20	110	140	140	140	140	140	140
SPCOMP455	2	400	ND						

SPCOMP456	2	200	ND	ND	ND	ND	ND	ND	ND
SPCOMP457	2	400	ND	ND	ND	ND	ND	ND	348
31 601111 437		100	NB	ND	140	NU	IND	110	340
SPCOMP458	2	20	ND	ND	ND	ND	ND	ND	ND
SPCOMP459	2	400	ND	ND	ND	ND	ND	ND	353
SPCOMP460	2	40	ND	ND	ND	ND	ND	ND	34.4
SFCOIVIF 400	2	40	ND	ND	ND	IND	ND	ND	34.4
SPCOMP461	2	400	ND	ND	ND	ND	ND	ND	358
SPCOMP462	2	346	ND	ND	ND	ND	ND	ND	346
CDCOMPAC2	2	200	ND	ND	ND	ND	ND	ND	267
SPCOMP463	2	300	ND	ND	ND	ND	ND	ND	267
SPCOMP464	2	40	ND	ND	ND	ND	ND	ND	31.6
SPCOMP465	2	20	ND	ND	ND	ND	ND	ND	ND
000000000000000000000000000000000000000		20							
SPCOMP466	2	20	ND	ND	ND	ND	ND	ND	ND
SPCOMP467	2	180	ND	ND	ND	ND	ND	ND	156
	_						.,_		
SPCOMP468	2	200	ND	ND	ND	ND	ND	ND	181
SPCOMP469	2	400	ND	ND	ND	ND	ND	ND	332
SPCOMP470	2	200	ND	ND	ND	ND	ND	ND	181
2. 23 170	_			.,,5	.,,5	.,,5	.,2	.,,5	101
SPCOMP471	2	60	ND	ND	ND	ND	ND	ND	55.9
SPCOMP472	2	40	ND	ND	ND	ND	ND	ND	29.5
SPCOMP473	2	360	ND	ND	ND	ND	ND	ND	334
3. 201411 473		300	110	140	140	140	140	140	334
SPCOMP474	2	200	ND	ND	ND	ND	ND	ND	186
SPCOMP475	2	40	ND	ND	ND	ND	ND	ND	37.7
SDCOMP476	2	200	ND	ND	ND	ND	ND	ND	190
SPCOMP476	2	200	ND	ND	ND	ND	ND	ND	180

SPCOMP477         2         400         ND         ND         ND         ND         ND         ND         ND         ND         ND         370           SPCOMP478         2         40         ND										
SPCOMP479         2         20         ND         ND         ND         ND         ND         ND         ND         ND         27.8           SPCOMP480         2         40         ND	SPCOMP477	2	400	ND	ND	ND	ND	ND	ND	370
SPCOMP480         2         40         ND         ND         ND         ND         ND         ND         ND         ND         30.6           SPCOMP481         2         40         ND	SPCOMP478	2	40	ND	ND	ND	ND	ND	ND	26.2
SPCOMP481         2         40         ND         <	SPCOMP479	2	20	ND	ND	ND	ND	ND	ND	27.8
SPCOMP482         2         40         ND         <	SPCOMP480	2	40	ND	ND	ND	ND	ND	ND	30.6
SPCOMP483         2         20         ND         <	SPCOMP481	2	40	ND	ND	ND	ND	ND	ND	34
SPCOMP484         2         40         ND         <	SPCOMP482	2	40	ND	ND	ND	ND	ND	ND	33.5
SPCOMP485         2         340         ND         ND         ND         ND         ND         ND         332           SPCOMP486         2         40         ND	SPCOMP483	2	20	ND						
SPCOMP486         2         40         ND         <	SPCOMP484	2	40	ND						
SPCOMP487         2         40         ND         <	SPCOMP485	2	340	ND	ND	ND	ND	ND	ND	332
SPCOMP488         2         20         ND         <	SPCOMP486	2	40	ND						
SPCOMP489         2         220         ND	SPCOMP487	2	40	ND						
SPCOMP490         2         200         ND         ND         ND         ND         ND         ND         180           SPCOMP491         2         80         ND         ND         ND         ND         ND         ND         ND         ND         69.2           SPCOMP492         2         200         ND         ND         ND         ND         ND         ND         ND         176	SPCOMP488	2	20	ND						
SPCOMP491         2         80         ND         <	SPCOMP489	2	220	ND	ND	ND	ND	ND	ND	202
SPCOMP492         2         200         ND         ND         ND         ND         ND         ND         176	SPCOMP490	2	200	ND	ND	ND	ND	ND	ND	180
	SPCOMP491	2	80	ND	ND	ND	ND	ND	ND	69.2
SPCOMP493         2         80         ND         ND         ND         ND         ND         ND         73	SPCOMP492	2	200	ND	ND	ND	ND	ND	ND	176
	SPCOMP493	2	80	ND	ND	ND	ND	ND	ND	73
SPCOMP494         2         140         ND         ND         ND         ND         ND         ND         132	SPCOMP494	2	140	ND	ND	ND	ND	ND	ND	132
SPCOMP495         2         60         ND         ND         ND         ND         ND         ND         ND         64.2	SPCOMP495	2	60	ND	ND	ND	ND	ND	ND	64.2
SPCOMP496         2         180         ND         ND         ND         ND         ND         ND         173	SPCOMP496	2	180	ND	ND	ND	ND	ND	ND	173

SPCOMP497	2	180	ND	ND	ND	ND	ND	ND	160
31 COIVII 437	2	100	ND	ND	ND	ND	ND	ND	100
SPCOMP498	2	620							
31 001111 130	3	200	ND	ND	ND	ND	ND	ND	176
		200	110	110	140	145	140	140	170
SPCOMP499	2	580							
0.00	3	80	ND	ND	ND	ND	ND	ND	73.5
SPCOMP500	2	80	ND	ND	ND	ND	ND	ND	67.9
SPCOMP501	2	820							
	4	80	ND	ND	ND	ND	ND	ND	78.3
SPCOMP502	2	620							
	4	200	ND	ND	ND	ND	ND	ND	187
SPCOMP503	2	600							
	3	60	ND	ND	ND	ND	ND	ND	57
SPCOMP504	2	200	ND	ND	ND	ND	ND	ND	179
SPCOMP505	2	200	ND	ND	ND	ND	ND	ND	173
SPCOMP506	2	160	ND	ND	ND	ND	ND	ND	134
SPCOMP507	2	180	ND	ND	ND	ND	ND	ND	174
SPCOMP508	2	180	ND	ND	ND	ND	ND	ND	170
CDCOLAREO	2	60	115	115	AUD.	115	115	AU D	64.0
SPCOMP509	2	60	ND	ND	ND	ND	ND	ND	61.2
SPCOMP510	2	160	ND	ND	ND	ND	ND	ND	140
SPCOMPSIO		160	ND	ND	ND	ND	ND	ND	149
SPCOMP511	2	ND	ND	ND	ND	ND	ND	ND	ND
2FCOINIF211		טאו	ND	טאו	שויו	שויו	ואט	שויו	IND
SPCOMP512	2	680							
JI COIVIT JIZ	4	80	ND	ND	ND	ND	ND	ND	71.8
		00	ND	IND	IVD	ND	IVU	IVD	, 1.0
SPCOMP513	2	940							
5. 55 515	4	200	ND	ND	ND	ND	ND	ND	186
								.,,,,	

SPCOMP514	2	720							
31 601411 31 1	4	180	ND	ND	ND	ND	ND	ND	163
	4	180	ND	ND	IND	ND	NU	ND	103
SPCOMP515	2	680							
31 COIVIT 313	4	60	ND	ND	ND	ND	ND	ND	46.7
	4	00	ND	IND	IND	ND	NU	ND	40.7
SPCOMP516	2	700							
3FCOIVIF310	4	80	ND	ND	ND	ND	ND	ND	72.2
	4	80	ND	ND	ND	ND	IND	ND	12.2
SPCOMP517	2	80	ND	ND	ND	ND	ND	ND	69.3
3r COIVIT 317	2	80	ND	ND	IND	IND	ND	ND	05.5
SPCOMP518	2	640							
31 COIVII 318	4	180	ND	ND	ND	ND	ND	ND	167
	4	180	ND	ND	IND	IND	ND	ND	107
SPCOMP519	2	800							
31 COIVIT 313	4	110	ND	ND	ND	ND	ND	ND	101
	4	110	ND	IND	IND	IND	IND	ND	101
SPCOMP520	2	200	ND	ND	ND	ND	ND	ND	189
31 COIVIT 320		200	ND	ND	IND	ND	ND	ND	103
SPCOMP521	2	60	ND	ND	ND	ND	ND	ND	60.6
SI COIVII SZI		00	IVD	ND	ND	ND	ND	IVD	00.0
SPCOMP522	2	180	ND	ND	ND	ND	ND	ND	168
31 001111 322		100	110	110	140	148	110	112	100
SPCOMP523	2	100	ND	ND	ND	ND	ND	ND	92.9
0.00020	_			.,,			.,,_		32.3
SPCOMP524	2	80	ND	ND	ND	ND	ND	ND	66.1
0.00	_			.,,_	.,_		.,,_		00.2
SPCOMP525	2	200	ND	ND	ND	ND	ND	ND	193
	_								
SPCOMP526	2	200	ND	ND	ND	ND	ND	ND	192
									-
SPCOMP527	2	200	ND	ND	ND	ND	ND	ND	201
SPCOMP528	2'	80	ND	ND	ND	ND	ND	ND	60.3
SPCOMP529	2	200	ND	ND	ND	ND	ND	ND	157
SPCOMP530	2	60	ND	ND	ND	ND	ND	ND	60.8
SPCOMP531	2	720							
	4	80	ND	ND	ND	ND	ND	ND	74.3

SPCOMP532	2	280	ND	ND	ND	ND	ND	ND	265
SPCOMP533	2	80	ND	ND	ND	ND	ND	ND	65.6
SPCOMP534	2	200	ND	ND	ND	ND	ND	ND	180
SPCOMP535	2	200	ND	ND	ND	ND	ND	ND	182
SPCOMP536	2	200	ND	ND	ND	ND	ND	ND	193
SPCOMP537	2	140	ND	ND	ND	ND	ND	ND	125
SPCOMP538	2	708							
	4	200	ND	ND	ND	ND	ND	ND	188
CDCOM/DE20	2	200	NID	ND	NID	ND	ND	ND	454
SPCOMP539	2	200	ND	ND	ND	ND	ND	ND	151
SPCOMP540	2	200	ND	ND	ND	ND	ND	ND	191
SPCOIVIP540		200	ND	ואט	ND	ND	ND	ND	191
SPCOMP541	2	680							
31 COIVII 341	4	180	ND	ND	ND	ND	ND	ND	176
	·	100	110	110	140	145	110	140	170
SPCOMP542	2	200	ND	ND	ND	ND	ND	ND	191
SPCOMP543	2	180	ND	ND	ND	ND	ND	ND	163
SPCOMP544	2	820							
	4	200	ND	ND	ND	ND	ND	ND	189
SPCOMP545	2	640				ļ			
	4	200	ND	ND	ND	ND	ND	ND	182
SPCOMP546	2	620							
	4	200	ND	ND	ND	ND	ND	ND	187
00001:55:5	_	000							
SPCOMP547	2	600	NS	NE	NO	NS	No	NO	4.75
	4	160	ND	ND	ND	ND	ND	ND	175
CDCOLADE 4C	2	200	ND	ND	ND	ND	ND	ND	105
SPCOMP548	2	200	ND	ND	ND	ND	ND	ND	195

SPCOMP549	2	180	ND	ND	ND	ND	ND	ND	184
SPCOMP550	2	200	ND	ND	ND	ND	ND	ND	186
SPCOMP551	2	140	ND	ND	ND	ND	ND	ND	159
SPCOMP552	2	620							
	4	160	ND	ND	ND	ND	ND	ND	160
SPCOMP553	2	180	ND	ND	ND	ND	ND	ND	171
CDCOMAREE A	2	200	ND	ND	ND	ND	NID	ND	207
SPCOMP554	2	200	ND	ND	ND	ND	ND	ND	207
CDCOMPETE	2	200	ND	ND	ND	ND	ND	ND	100
SPCOMP555	2	200	ND	ND	ND	ND	ND	ND	189
SPCOMP556	2	160	ND	ND	ND	ND	ND	ND	177
3FCOIVIF330	2	100	ND	ND	IND	IND	IND	ND	1//
SPCOMP557	2	640							
31 CONT 337	4	220	ND	ND	ND	ND	ND	ND	197
		220	112	110	110	1,12	110	110	137
SPCOMP558	2	220	ND	ND	ND	ND	ND	ND	194
SPCOMP559	2	180	ND	ND	ND	ND	ND	ND	164
SPCOMP560	2	200	ND	ND	ND	ND	ND	ND	186
SPCOMP561	2	200	ND	ND	ND	ND	ND	ND	188
SPCOMP562	2	800							
	4	220	ND	ND	ND	ND	ND	ND	190
SPCOMP563	2	660							
	3	620							
	4	200	ND	ND	ND	ND	ND	ND	192
SPCOMP564	2	620							
	4	220	ND	ND	ND	ND	ND	ND	192
	_								
SPCOMP565	2	200	ND	ND	ND	ND	ND	ND	168
CDCOMART CC	2	200	ND	ND	ND	ND	ND	ND	171
SPCOMP566	2	200	ND	ND	ND	ND	ND	ND	171

SPCOMP567	2	180	ND	ND	ND	ND	ND	ND	167
0.00	_						.,,_	.,_	
SPCOMP568	2	640							
	4	220	ND	ND	ND	ND	ND	ND	191
SCPOMP569	2	240	ND	ND	ND	ND	ND	ND	198
SPCOMP570	2	620							
	3	200	ND	ND	ND	ND	ND	ND	194
SPCOMP571	2	640							
	3	180	ND	ND	ND	ND	ND	ND	164
SPCOMP572	2	80	ND	ND	ND	ND	ND	ND	58.1
SPCOMP573	2	80	ND	ND	ND	ND	ND	ND	63
SPCOMP574	2	60	ND	ND	ND	ND	ND	ND	43.3
SPCOMP575	2	80	ND	ND	ND	ND	ND	ND	54
SPCOMP576	2	620							
	4	80	ND	ND	ND	ND	ND	ND	62.8
SPCOMP577	2	600							
	4	60	ND	ND	ND	ND	ND	ND	57.7
CDCOMBE 70	2	60	ND	ND	ND	ND	ND	ND	F0 F
SPCOMP578	2	60	ND	ND	ND	ND	ND	ND	50.5
SPCOMP579	2	60	ND	ND	ND	ND	ND	ND	56.4
JI COIVII J/ J		00	ואט	ND	IND	ND	NU	IND	30.4
SPCOMP580	2	600							
3. 33.411 300	3	80	ND	ND	ND	ND	ND	ND	ND
			.,,,	. 40	.,,,,	. 10	.,,5	.,,,,	.,,,,
SPCOMP581	2	620							
	3	80	ND	ND	ND	ND	ND	ND	66.8
									20.2
SPCOMP582	2	80	ND	ND	ND	ND	ND	ND	63.6
SPCOMP583	2	640							

	3	80	ND	ND	ND	ND	ND	ND	66.1
SPCOMP584	2	660							
	3	80	ND	ND	ND	ND	ND	ND	65.3
SPCOMP585	2	680							
	3	80	ND	ND	ND	ND	ND	ND	72.7
SPCOMP586	2	80	ND	ND	ND	ND	ND	ND	67.7
SPCOMP587	2	640							
	3	80	ND						
SPCOMP588	2	200	ND	ND	ND	ND	ND	ND	122
SPCOMP589	2	80	ND	ND	ND	ND	ND	ND	65.8
SPCOMP590	2	80	ND	ND	ND	ND	ND	ND	69.3
SPCOMP591	2	640							
	3	260	ND	ND	ND	ND	ND	ND	281
SPCOMP592	2	680							
	4	300	ND	ND	ND	ND	ND	ND	280
SPCOMP593	2	80	ND	ND	ND	ND	ND	ND	74
SPCOMP594	2	700							
	4	320	ND	ND	ND	ND	ND	ND	288
SPCOMP595	2	240	ND	ND	ND	ND	ND	ND	284
SPOMP596	2	260	ND	ND	ND	ND	ND	ND	284
SPCOMP597	2	80	ND	ND	ND	ND	ND	ND	53.9
SPCOMP598	2	60	ND	ND	ND	ND	ND	ND	56
SPCOMP599	2	80	ND	ND	ND	ND	ND	ND	74.2
SPCOMP600	2	80	ND	ND	ND	ND	ND	ND	50.4

SPCOMP601	2	340	ND	ND	ND	ND	ND	ND	298
0.00	_				.,_		.,,_	.,,_	
SPCOMP602	2	700							
	4	340	ND	ND	ND	ND	ND	ND	289
SPCOMP603	2	320	ND	ND	ND	ND	ND	ND	288
SPCOMP604	2	80	ND	ND	ND	ND	ND	ND	69.9
SPCOMP605	2	80	ND	ND	ND	ND	ND	ND	81.9
SPCOMP606	2	610							
	4	57.8	ND	ND	ND	ND	ND	ND	57.8
SPCOMP607	2	720							
	4	340	ND	ND	ND	ND	ND	ND	284
SPCOMP608	2	300	ND	ND	ND	ND	ND	ND	287
SPCOMP609	2	100	ND	ND	ND	ND	ND	ND	55.7
SPCOMP610	2	640							
	3	80	ND	ND	ND	ND	ND	ND	60.2
SPCOMP611	2	620							
	3	480	ND	ND	ND	ND	ND	ND	440
SPCOMP612	2	480	ND	ND	ND	ND	ND	ND	450
0000110010		2.52							202
SPCOMP613	2	260	ND	ND	ND	ND	ND	ND	283
CDCOLADCA A	2	400	ND	ND	ND	ND	ND	ND	4.47
SPCOMP614	2	480	ND	ND	ND	ND	ND	ND	447
CDCOMPC45	2	400	ND	ND	ND	ND	ND	ND	442
SPCOMP615	2	460	ND	ND	ND	ND	ND	ND	442
SDCOMP616	2	60	ND	ND	ND	ND	ND	ND	EO 7
SPCOMP616	2	00	ND	ND	ND	ND	ND	ND	50.7
SPCOMP617	2	700							
3FCOIVIPO17	3	500	ND	ND	ND	ND	ND	ND	457
	3	300	ואט	טאו	ואט	ואט	ND	ND	45/

SPCOMP618	2	300	ND	ND	ND	ND	ND	ND	275
SPCOMP619	2	300	ND	ND	ND	ND	ND	ND	282
SPCOMP620	2	60	ND	ND	ND	ND	ND	ND	51.7
CDCONADCOA	2	640							
SPCOMP621	4	640 61.9	ND						
	4	01.9	NU	ND	ND	ND	ND	ND	ND
SPCOMP622	2	680							
	4	460	ND	ND	ND	ND	ND	ND	432
SPCOMP623	2	480	ND	ND	ND	ND	ND	ND	466
SPCOMP624	2	60	ND	ND	ND	ND	ND	ND	53.2
SPCOMP625	2	280	ND	ND	ND	ND	ND	ND	285
CDCOMADC2C	2	460	ND	ND	ND	ND	ND	ND	470
SPCOMP626	2	460	ND	ND	ND	ND	ND	ND	478
SPCOMP627	2	480	ND	ND	ND	ND	ND	ND	455
31 CONTI 027		100	IND	IND	140	IVE	NU	NU	733
SPCOMP628	2	300	ND	ND	ND	ND	ND	ND	284
SPCOMP629	2	80	ND	ND	ND	ND	ND	ND	63.1
SPCOMP630	2	640							
	4	60	ND	ND	ND	ND	ND	ND	55
CDCOLADC34	2	720							
SPCOMP631	2 4	720 100	ND	ND	ND	ND	ND	ND	66.8
	4	100	ND	IND	IND	ואט	ND	ND	00.8
SPCOMP632	2	460	ND	ND	ND	ND	ND	ND	488
				_	-	_	_	_	
SPCOMP633	2	80	ND	ND	ND	ND	ND	ND	55.8
SPCOMP634	2	80	ND	ND	ND	ND	ND	ND	57.1
SPCOMP635	2	80	ND	ND	ND	ND	ND	ND	55.7
6000115666		0.0					A1=	A1=	F.F. 4
SPCOMP636	2	80	ND	ND	ND	ND	ND	ND	55.1

SPCOMP637	2	80	ND						
SPCOMP638	2	80	ND						
SPCOMP639	2	80	ND						
SPCOMP640	2	80	ND	ND	ND	ND	ND	ND	57.2
SPCOMP641	2	80	ND						
SPCOMP642	2	80	ND						
SPCOMP643	2	80	ND						
SPCOMP644	2	80	ND	ND	ND	ND	ND	ND	54.2
SPCOMP645	2	80	ND	ND	ND	ND	ND	ND	56.8
SPCOMP646	2	80	ND	ND	ND	ND	ND	ND	54.9
SPCOMP647	2	80	ND						
SOCMP648	2	80	ND						
SPCOMP649	2	80	ND						
SPCOMP650	2	80	ND	ND	ND	ND	ND	ND	54.7
SPCOMP651	2	80	ND	ND	ND	ND	ND	ND	55
SPCOMP652	2	80	ND	ND	ND	ND	ND	ND	58.9
SPCOMP653	2	80	ND						
SPCOMP654	2	80	ND						
SPCOMP655	2	80	ND	ND	ND	ND	ND	ND	55.8
SPCOMP656	2	80	ND						

SPCOMP657	2	80	ND						
SPCOMP658	2	80	ND						
SDCOMBGEO	2	80	ND						
SPCOMP659		80	ND	ND	ND	IND	ND	ND	ND
SPCOMP660	2	80	ND	ND	ND	ND	ND	ND	56.8
SPCOMP661	2	80	ND	ND	ND	ND	ND	ND	57
SPCOMP662	2	80	ND	ND	ND	ND	ND	ND	56.5
SPCOMP663	2	80	ND	ND	ND	ND	ND	ND	56.4
3FCONF003		80	ND	ND	ND	IND	ND	ND	30.4
SPCOMP664	2	80	ND	ND	ND	ND	ND	ND	55.9
SPCOMP665	2	80	ND						
SPCOMP666	2	80	ND	ND	ND	ND	ND	ND	22
SPCOMP667									
31 CONT 007									
SPCOMP668	2	80	ND	ND	ND	ND	ND	ND	57.1
SPCOMP669	2	80	ND	ND	ND	ND	ND	ND	55.9
	_								
SPCOMP670	2	80	ND	ND	ND	ND	ND	ND	58.4
SPCOMP671	2	80	ND	ND	ND	ND	ND	ND	58.6
31 COM 071		00	ND	ND	ND	ND	ND	ND	30.0
SPCOMP672	2	80	ND						
SPCOMP673	2	80	ND	ND	ND	ND	ND	ND	57.6
	_								
SPCOMP674	2	80	ND	ND	ND	ND	ND	ND	33.1
SPCOMP675	2	80	ND						
31 001411 073		50	140	140	140	140	140	140	110
SPCOMP676	2	80	ND						
SPCOMP677	2	80	ND	ND	ND	ND	ND	ND	34.2

SPCOMP678	2	80	ND	ND	ND	ND	ND	ND	33.8
SPCOMP679	2	80	ND	ND	ND	ND	ND	ND	34.1
SPCOMP680	2	80	ND	ND	ND	ND	ND	ND	33.8
SPCOMP681	2	80	ND	ND	ND	ND	ND	ND	33.7
SPCOMP682	2	80	ND	ND	ND	ND	ND	ND	33.6
SPCOMP683	2	80	ND	ND	ND	ND	ND	ND	33.9
SPCOMP684	2	80	ND	ND	ND	ND	ND	ND	33.4
SPCOMP685	2	240	ND	ND	ND	ND	ND	ND	234
SPCOMP686	2	240	ND	ND	ND	ND	ND	ND	244
SPCOMP687	2	240	ND	ND	ND	ND	ND	ND	236
SPCOMP688	2	80							
SPCOMP689	2	80	ND	ND	ND	ND	ND	ND	34
SPCOMP690	2	80	ND	ND	ND	ND	ND	ND	34.6
SPCOMP691	2	80	ND	ND	ND	ND	ND	ND	33.6
SPCOMP692	2	320	ND	ND	ND	ND	ND	ND	329
SPCOMP693	2	320	ND	ND	ND	ND	ND	ND	331
SPCOMP694	2	80	ND	ND	ND	ND	ND	ND	33.2
SPCOMP695	2	80	ND	ND	ND	ND	ND	ND	33.2
SPCOMP696	2	80	ND	ND	ND	ND	ND	ND	33.9
SPCOMP697	2	80	ND	ND	ND	ND	ND	ND	33.5

SPCOMP698	2	80	ND	ND	ND	ND	ND	ND	34
SPCOMP699	2	80	ND	ND	ND	ND	ND	ND	63.2
SPCOMP700	2		ND	ND	ND	ND	ND	ND	ND
SPCOMP701	2	160	ND	ND	ND	ND	ND	ND	ND
CDCOMP703	2	160	ND	ND	ND	ND	ND	ND	20.4
SPCOMP702	2	100	ND	ND	ND	ND	ND	ND	29.4
SPCOMP703	2	240	ND	ND	ND	ND	ND	ND	98.8
SPCOMP704	2	400	ND	ND	ND	ND	ND	ND	372
SPCOMP705	2	400	ND	ND	ND	ND	ND	ND	302
0.00	_			.,,_	.,,_		.,,_	.,,_	332
SPCOMP706	2	160	ND	ND	ND	ND	ND	ND	45.5
CDCOMADZOZ	2	160	ND	ND	ND	ND	ND	ND	20.0
SPCOMP707	2	160	ND	ND	ND	ND	ND	ND	20.8
SPCOMP708	2	240	ND	ND	ND	ND	ND	ND	125
SPCOMP709	2	160	ND	ND	ND	ND	ND	ND	46
SPCOMP710	2	160	ND	ND	ND	ND	ND	ND	30.8
0.00	_			.,,_	.,,_		.,,_	.,,_	36.5
SPCOMP711	2	160	ND	ND	ND	ND	ND	ND	106
CDCO14D742		160		115	ND	ND	NID	ND	640
SPCOMP712	2	160	ND	ND	ND	ND	ND	ND	649
SPCOMP713	2	80	ND	ND	ND	ND	ND	ND	95.8
SPCOMP714	2	160	ND	ND	ND	ND	ND	ND	32.1
SPCOMP715	2	80	ND	ND	ND	ND	ND	ND	53.6
31 23 1411 7 13			110	1,10	140	110	140	1,10	33.0
SPCOMP716	2	160	ND	ND	ND	ND	ND	ND	32.8
CDC0145747	2	00	AID.	AID	NIE	NE	NE	NIC	62.5
SPCOMP717	2	80	ND	ND	ND	ND	ND	ND	82.5
SPCOMP718	2	160	ND	ND	ND	ND	ND	ND	33.4

SPCOMP719	2	160	ND	ND	ND	ND	ND	ND	88.7
SPCOMP720	2	160	ND	ND	ND	ND	ND	ND	31.6
SPCOMP721	2	1040							
	4	1040							
	6	160	ND	ND	ND	ND	ND	ND	50.2
SPCOMP722	2	80	ND						
3FCOIVIF/22	2	80	ND	ND	ND	ND	NU	IND	ND
SPCOMP723	2	80	ND						
SPCOMP724	2	160	ND	ND	ND	ND	ND	ND	31.3
SPCOMP725	2	80	ND	ND	ND	ND	ND	ND	76.4
SPCOMP726	2	160	ND						
CDCO14D727	2	00	ND	ND	NID	ND	ND	ND	27.5
SPCOMP727	2	80	ND	ND	ND	ND	ND	ND	27.5
SPCOMP728	2	160	ND						
31 COIVII 720		100	IND	IND	110	IND	140	110	IVD
SPCOMP729	2	80	ND						
SPCOMP730	2	160	ND						
SPCOMP731	2	80	ND	ND	ND	ND	ND	ND	74
CDCO14D722	2	240			NID		115	ND	60.4
SPCOMP732	2	240	ND	ND	ND	ND	ND	ND	69.1
SPCOMP733	2	80	ND	ND	ND	ND	ND	ND	103
31 COIVII 733		00	IND	ND	ND	ND	ND	ND	103
SPCOMP734	2	160	ND						
SPCOMP735	2	80	ND	ND	ND	ND	ND	ND	190
SPCOMP736	2	160	ND	ND	ND	ND	ND	ND	28.4
SPCOMP737	2	160	ND	ND	ND	ND	ND	ND	273

SPCOMP738	2	160	ND	ND	ND	ND	ND	ND	48.3
CDCOMADZ20	2	00	- AID	ND	ND	ND	ND	NE	ND
SPCOMP739	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP740	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP741	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP742	2	80	ND	ND	ND	ND	ND	ND	23
0.00	_			.,,5	.,,_	.,,,	.,,_	.,,,	
SPCOMP743	2	80	ND	ND	ND	ND	ND	ND	42.5
SPCOMP744	2	160	ND	ND	ND	ND	ND	ND	35.1
SPCOIVIP744	2	100	ND	ND	ND	טאו	ND	ND	33.1
SPCOMP745	2	240	ND	ND	ND	ND	ND	ND	376
	_								
SPCOMP746	2	160	ND	ND	ND	ND	ND	ND	44.8
SPCOMP747	2	80	ND	ND	ND	ND	ND	ND	64.4
SPCOMP748	2	80	ND	ND	ND	ND	ND	ND	27.4
SPCOMP749	2	40	ND	ND	ND	ND	ND	ND	ND
31 601111 7 13		10	112	IVE	140	110	140	142	142
SPCOMP750	2	80	ND	ND	ND	ND	ND	ND	44.3
SPCOMP751	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP751	2	80	ND	ND	ND	NU	ND	ND	ND
SPCOMP752	2	240	ND	ND	ND	ND	ND	ND	83.6
	-								
SPCOMP753	2	80	ND	ND	ND	ND	ND	ND	33.4
SPCOMP754	2	160	ND	ND	ND	ND	ND	ND	20.5
SPCOMP755	2	80	ND	ND	ND	ND	ND	ND	99.1
SPCOMP756	2	160	ND	ND	ND	ND	ND	ND	20.4
5. 55.VII 750		100		,,,,,	.,,,	1,15	.,,,	.,,,	20.1
SPCOMP757	2	80	ND	ND	ND	ND	ND	ND	ND
CDCOMADZEO	2	100	ND	ND	ND	ND	ND	ND	40.3
SPCOMP758	2	160	ND	ND	ND	ND	ND	ND	49.2

SPCOMP759	2	80	ND						
SPCOMP760	2	80	ND	ND	ND	ND	ND	ND	26.4
SPCOMP761	2	80	ND	ND	ND	ND	ND	ND	51.3
SPCOMP762	2	160	ND	ND	ND	ND	ND	ND	73.4
SPCOMP763	2	80	ND	ND	ND	ND	ND	ND	20.9
SPCOMP764	2	320	ND	ND	ND	ND	ND	ND	250
SPCOMP765	2	80	ND	ND	ND	ND	ND	ND	26.4
SPCOMP766	2	240	ND	ND	ND	ND	ND	ND	151
SPCOMP767	2	80	ND	ND	ND	ND	ND	ND	103
SPCOMP768	2	400	ND	ND	ND	ND	ND	ND	301
SPCOMP769	2	80	ND	ND	ND	ND	ND	ND	45.8
SPCOMP770	2	80	ND						
SPCOMP771	2	80	ND	ND	ND	ND	ND	ND	28
SPCOMP772	2	160	ND	ND	ND	ND	ND	ND	22.7
SPCOMP773	2	80	ND	ND	ND	ND	ND	ND	105
SPCOMP774	2	160	ND	ND	ND	ND	ND	ND	39.7
SPCOMP775	2	80	ND						
SPCOMP776	2	160	ND	ND	ND	ND	ND	ND	71.1
SPCOMP777	2	160	ND	ND	ND	ND	ND	ND	167
SPCOMP778	2	320	ND	ND	ND	ND	ND	ND	273

SPCOMP779	2	80	ND	ND	ND	ND	ND	ND	204
SPCOMP780	2	320	ND	ND	ND	ND	ND	ND	113
000010001									
SPCOMP781	2	80	ND	ND	ND	ND	ND	ND	92.7
SPCOMP782	2	80	ND	ND	ND	ND	ND	ND	50.4
SFCOIVIF 782	2	80	ND	ND	IND	ND	ND	ND	30.4
SPCOMP783	2	80	ND	ND	ND	ND	ND	ND	39.5
SPCOMP784	2	240	ND	ND	ND	ND	ND	ND	37.7
SPCOMP785	2	80	ND	ND	ND	ND	ND	ND	36.6
SPCOMP786	2	160	ND	ND	ND	ND	ND	ND	53.7
CDCOM ADZOZ	2	00	NID	ND	ND	ND	NID	NID	25
SPCOMP787	2	80	ND	ND	ND	ND	ND	ND	25
SPCOMP788	2	160	ND						
31 COIVII 788		100	ND						
SPCOMP789	2	80	ND						
SPCOMP790	2	160	ND	ND	ND	ND	ND	ND	22.7
SPCOMP791	2	80	ND	ND	ND	ND	ND	ND	97
SPCOMP792	2	160	ND						
CDCOMB703	2	640							
SPCOMP793	2 4	80	ND	ND	ND	ND	ND	ND	78.7
	4	80	ND	ND	ND	ND	ND	ND	76.7
SPCOMP794	2	160	ND	ND	ND	ND	ND	ND	43.4
SPCOMP795	2	80	ND	ND	ND	ND	ND	ND	68.9
SPCOMP796	2	400	ND	ND	ND	ND	ND	ND	307
SPCOMP797	2	80	ND	ND	ND	ND	ND	ND	66.2
CDCOMP700	2	100	ND	NID	NID	NIC	NID	NID	ND
SPCOMP798	2	160	ND						

SPCOMP800         2         160         ND	SPCOMP799	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP801         2         160         ND	SPCOMP800	2	160	ND	ND	ND	ND	ND	ND	21.8
SPCOMP802         2         240         ND         ND         ND         ND         ND         ND         ND         ND         ND         127           SPCOMP803         2         160         ND	SI COMI BOO		100	ND	ND	IVD	ND	ND	ND	21.0
SPCOMP803         2         160         ND         ND         ND         ND         ND         ND         ND         ST.3           SPCOMP804         2         240         ND	SPCOMP801	2	160	ND	ND	ND	ND	ND	ND	ND
SPCOMP803         2         160         ND         ND         ND         ND         ND         ND         ND         ST.3           SPCOMP804         2         240         ND	SDCOMB902	2	240	ND	ND	ND	ND	ND	ND	127
SPCOMP804         2         240         ND         ND         ND         ND         ND         ND         77.2           SPCOMP805         2         240         ND	SPCOIVIP802	2	240	ND	ND	ND	IND	ND	ND	127
SPCOMP805         2         240         ND         ND         ND         ND         ND         ND         ND         75.3           SPCOMP806         2         400         ND	SPCOMP803	2	160	ND	ND	ND	ND	ND	ND	57.3
SPCOMP805         2         240         ND         ND         ND         ND         ND         ND         ND         75.3           SPCOMP806         2         400         ND	CDCOMP904	2	240	ND	ND	ND	ND	ND	ND	77.2
SPCOMP806         2         400         ND         ND         ND         ND         ND         ND         ND         266           SPCOMP807         2         160         ND	SPCOMP804	2	240	ND	ND	ND	ND	ND	ND	11.2
SPCOMP807         2         160         ND         ND         ND         ND         ND         ND         27.5           SPCOMP808         2         160         ND	SPCOMP805	2	240	ND	ND	ND	ND	ND	ND	75.3
SPCOMP807         2         160         ND         ND         ND         ND         ND         ND         27.5           SPCOMP808         2         160         ND	CDCON ADOOC	2	400	AID.	ND	ND	ND	ND	ND	266
SPCOMP808         2         160         ND         ND         ND         ND         ND         ND         29.2           SPCOMP809         2         160         ND	SPCOMP806		400	ND	ND	ND	ND	ND	ND	266
SPCOMP809         2         160         ND         ND         ND         ND         ND         ND         24.4           SPCOMP810         2         80         ND	SPCOMP807	2	160	ND	ND	ND	ND	ND	ND	27.5
SPCOMP809         2         160         ND         ND         ND         ND         ND         ND         24.4           SPCOMP810         2         80         ND	222211222		1.50							22.2
SPCOMP810         2         80         ND         <	SPCOMP808	2	160	ND	ND	ND	ND	ND	ND	29.2
SPCOMP811         2         160         ND	SPCOMP809	2	160	ND	ND	ND	ND	ND	ND	24.4
SPCOMP811         2         160         ND										
SPCOMP812         2         80         ND         <	SPCOMP810	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP813         2         80         ND         <	SPCOMP811	2	160	ND	ND	ND	ND	ND	ND	36.8
SPCOMP813         2         80         ND         <										
SPCOMP814         2         80         ND         <	SPCOMP812	2	80	ND	ND	ND	ND	ND	ND	37.7
SPCOMP815         2         160         ND	SPCOMP813	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP815         2         160         ND										
SPCOMP816         2         80         ND         ND         ND         ND         ND         ND         ND	SPCOMP814	2	80	ND	ND	ND	ND	ND	ND	ND
	SPCOMP815	2	160	ND	ND	ND	ND	ND	ND	25.7
CDCOMPOAT 2 00 MD MD MD MD MD MD MD	SPCOMP816	2	80	ND	ND	ND	ND	ND	ND	ND
SPCUMP81/	SPCOMP817	2	80	ND	ND	ND	ND	ND	ND	ND
		-			_	_	_	-	_	_
SPCOMP818         2         80         ND         ND         ND         ND         ND         ND         ND         35.6	SPCOMP818	2	80	ND	ND	ND	ND	ND	ND	35.6
SPCOMP819         2         160         ND         ND         ND         ND         ND         ND         ND         69.3	SPCOMP819	2	160	ND	ND	ND	ND	ND	ND	69.3

SPCOMP820	2	160	ND	ND	ND	ND	ND	ND	125
SPCOMP821	2	160	ND	ND	ND	ND	ND	ND	46.2
SPCOMP822	2	160	ND	ND	ND	ND	ND	ND	97.5
3FCOIVIF822	2	100	ND	ND	ND	ND	ND	ND	97.5
SPCOMP823	2	320	ND	ND	ND	ND	ND	ND	208
SPCOMP824	2	80	ND	ND	ND	ND	ND	ND	20.3
CDCOMPOSE	2	90	ND	ND	ND	ND	ND	ND	ND
SPCOMP825	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP826	2	80	ND	ND	ND	ND	ND	ND	24.2
SPCOMP827	2	160	ND	ND	ND	ND	ND	ND	22.2
	_								
SPCOMP828	2	80	ND	ND	ND	ND	ND	ND	29.7
SPCOMP829	2	160	ND	ND	ND	ND	ND	ND	ND
31 601111 623		100	110	110	110	110	110	110	IV.D
SPCOMP830	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP831	2	160	ND	ND	ND	ND	ND	ND	32.8
SPCOMP832	2	160	ND	ND	ND	ND	ND	ND	88.4
SI COIVII 832	2	100	ND	ND	ND	IND	ND	ND	00.4
SPCOMP833	2	80	ND	ND	ND	ND	ND	ND	21
SPCOMP834	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP835	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOIVIP655	2	80	IND	IND	ND	ND	ND	ND	ND
SPCOMP836	2	480	ND	ND	ND	ND	ND	ND	766
	4	540							
	6	300	ND	<0.015	<10	<25	<10	<50	300
CDC01 12027	_	222	NE	NS	NE	NO	NE	NO	242
SPCOMP837	2	320	ND	ND	ND	ND	ND	ND	319
SPCOMP838	2	80	ND	ND	ND	ND	ND	ND	120
	_								

SPCOMP839	2	240	ND	ND	ND	ND	ND	ND	162
SPCOMP840	2	80	ND	ND	ND	ND	ND	ND	78.5
	_								
SPCOMP841	2	160	ND	ND	ND	ND	ND	ND	69.3
SPCOMP842	2	240	ND	ND	ND	ND	ND	ND	242
SPCOMP843	2	160	ND	ND	ND	ND	ND	ND	91.2
SPCOMP844	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP845	2	160	ND	ND	ND	ND	ND	ND	104
0.000	_		.,	.,,_	.,,_	.,,_	.,,_	.,,_	
SPCOMP846	2	80	ND	ND	ND	ND	ND	ND	33.2
SPCOMP847	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP848	2	160	ND	ND	ND	ND	ND	ND	103
31 201111 3 13		100	112	140	110	110	140	140	103
SPCOMP849	2	80	ND	ND	ND	ND	ND	ND	50.7
SPCOMP850	2	80	ND	ND	ND	ND	ND	ND	23.9
SPCOMP851	2	160	ND	ND	ND	ND	ND	ND	109
	_								
SPCOMP852	2	360	ND	ND	ND	ND	ND	ND	308
	_								
SPCOMP853	2 4	960 240	ND	ND	ND	ND	ND	ND	119
	4	240	ND	טוו	IND	טווו	ווט	ווט	113
SPCOMP854	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP855	2	80	ND	ND	ND	ND	ND	ND	ND
SDCOMPRE	2	90	ND	ND	ND	ND	ND	ND	ND
SPCOMP856	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP857	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP858	2	80	ND	ND	ND	ND	ND	ND	ND

SPCOMP859	2	80	ND	ND	ND	ND	ND	ND	ND
		0.0							
SPCOMP860	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP861	2	160	ND	ND	ND	ND	ND	ND	ND
31 601111 601		100	142	110	110	110	145	110	142
SPCOMP862	2	80	ND	ND	ND	ND	NDN	ND	ND
SPCOMP863	2	160	ND	ND	ND	ND	ND	ND	27.1
CDCOMPOCA	2	00	ND	ND	ND	ND	ND	ND	ND
SPCOMP864	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP865	2	160	ND	ND	ND	ND	ND	ND	116
SPCOMP866	2	160	ND	ND	ND	ND	ND	ND	ND
SPCOMP867	2	80	ND	ND	ND	ND	ND	ND	109
SPCOMP868	2	160	ND	ND	ND	ND	ND	ND	ND
31 601411 000		100	NB	IND	140	IVE	140	140	IVD
SPCOMP869	2	80	ND	ND	ND	ND	ND	ND	67.2
SPCOMP870	2	160	ND	ND	ND	ND	ND	ND	ND
CDCOMP971	2	90	ND	ND	ND	ND	ND	ND	ND
SPCOMP871	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP872	2	160	ND	ND	ND	ND	ND	ND	ND
SPCOMP873	2	80	ND	ND	ND	ND	ND	ND	ND
	_								
SPCOMP874	2	160	ND	ND	ND	ND	ND	ND	ND
SPCOMP875	2	80	ND	ND	ND	ND	ND	ND	ND
3. 23.411 373			110	140	1,10	140	110	1,10	110
SPCOMP876	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP877	2	480	ND	ND	ND	ND	ND	ND	355
CDCOMPOZO	2	1200							
SPCOMP878	2	1280 160	ND	ND	ND	ND	ND	ND	144
	4	100	אט	טוו	ואט	אט	ווט	ואט	144

SPCOMP879	2	640							
31 CONT 073	4	480	ND	ND	ND	ND	ND	ND	295
		100	1,12	110	110	1,12		112	233
SPCOMP880	2	400	ND	ND	ND	ND	ND	ND	593
SPCOMP881	2	80	ND	ND	ND	ND	ND	ND	50.7
SPCOMP882	2	80	ND	ND	ND	ND	ND	ND	35
SPCOMP883	2	160	ND	ND	ND	ND	ND	ND	ND
SPCOMP884	2	80	ND	ND	ND	ND	ND	ND	25.3
SPCOMP885	2	80	ND	ND	ND	ND	ND	ND	26
	_								
SPCOMP886	2	80	ND	ND	ND	ND	ND	ND	ND
CDCOMADOO7	2	00	ND	ND	NID	NID	ND	ND	ND
SPCOMP887	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP888	2	80	ND	ND	ND	ND	ND	ND	ND
3FCOIVIF666		80	ND	ND	IND	ND	IND	ND	IND
SPCOMP889	2	80	ND	ND	ND	ND	ND	ND	22.7
31 001411 003			112	110	140	110	110	112	22.7
SPCOMP890	2	80	ND	ND	ND	ND	ND	ND	40.1
SPCOMP891	2	80	ND	ND	ND	ND	ND	ND	82.9
SPCOMP892	2	160	ND	ND	ND	ND	ND	ND	ND
SPCOMP893	2	80	ND	ND	ND	ND	ND	ND	24.9
SPCOMP894	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP895	2	80	ND	ND	ND	ND	ND	ND	40
CDCOM ABOOK	2	160	ND	NIC	NID	NID	NID	NID	47.5
SPCOMP896	2	160	ND	ND	ND	ND	ND	ND	47.5
SPCOMP897	2	320	ND	ND	ND	ND	ND	ND	323
SECUIVIPOS/		320	ND	טאו	שוו	ND	ND	שוו	323
SPCOMP898	2	3120							
3. 201411 030	4	1120							
	'	1120		ı	l	1		I	

	6	320	ND	ND	ND	ND	ND	ND	333
SPCOMP899	2	720							
	4	160	ND	ND	ND	ND	ND	ND	ND
SPCOMP900	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP901	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP902	2	80	ND	ND	ND	ND	ND	ND	ND
	_								
SPCOMP903	2	80	ND	ND	ND	ND	ND	ND	ND
CDCOLADOOA	-		N.D.	A I D	115		415	ND	415
SPCOMP904	2	80	ND	ND	ND	ND	ND	ND	ND
CDCOM/DOOF	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP905	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP906	2	160	ND	ND	ND	ND	ND	ND	71.9
SPCOMP906		160	שוו	IND	ND	ND	IND	IND	71.9
SPCOMP907	2	80	ND	ND	ND	ND	ND	ND	35.2
31 COIVIT 307		80	ND	ND	NU	ND	ND	NU	33.2
SPCOMP908	2	1120							
3. 66.00.	4	320	ND	ND	ND	ND	ND	ND	397
		3_0			.,,_	.,,_		.,,_	
SPCOMP909	2	1280							
	4	320	ND	ND	ND	ND	ND	ND	377
SPCOMP910	2	1280							
	4	960							
	6	160	ND	ND	ND	ND	ND	ND	ND
SPCOMP911	2	1600							
	4	1120							
	6	160	ND	ND	ND	ND	ND	ND	ND
SPCOMP912	2	320	ND	ND	ND	ND	ND	ND	329
SPCOMP913	2	360	ND	ND	ND	ND	ND	ND	518
SPCOMP914	2	320	ND	ND	ND	ND	ND	ND	283

SPCOMP915	2	80	ND						
SPCOMP916	2	80	ND						
SPCOMP917	2	160	ND	ND	ND	ND	ND	ND	51.1
SPCOMP918	2	80	ND						
CDCONADO40	2	00	NID	ND	NID	ND	NID	NID	NID
SPCOMP919	2	80	ND						
SPCOMP920	2	1360							
SPCOIVIP920	4	480							
	6	320	ND	ND	ND	ND	ND	ND	294
	0	320	ND	ND	ND	ND	ND	ND	234
SPCOMP921	2	1360							
0.00	3	80	ND						
	-								
SPCOMP922	2	960							
	3	80	ND						
SPCOMP923	2	80	ND	ND	ND	ND	ND	ND	276
SPCOMP924	2	80	ND	ND	ND	ND	ND	ND	37.9
SPCOMP925	2	80	ND	ND	ND	ND	ND	ND	48.3
SPCOMP926	2	80	ND						
SPCOMP927	2	80	ND						
0000110000		1.00							
SPCOMP928	2	160	ND						
SPCOMP929	2	80	ND	ND	NID	ND	ND	ND	ND
SPCUIVIP929	2	δU	ND						
SPCOMP930	2	80	ND						
JI COMP330		80	ואט	ואט	IND	ואט	ווט	ווט	ND
SPCOMP931	2	80	ND						
31 231411 331		30	110	110	140	140	110	110	110
SPCOMP932	2	80	ND						
SPCOMP933	2	80	ND						

SPCOMP934         2         80         ND         <										
SPCOMP935         2         80         ND         <	SPCOMP934	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP936         2         160         ND										
SPCOMP937         2         160         ND	SPCOMP935	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP937         2         160         ND										
SPCOMP938         2         160         ND	SPCOMP936	2	160	ND	ND	ND	ND	ND	ND	ND
SPCOMP938         2         160         ND										
SPCOMP939         2         160         ND	SPCOMP937	2	160	ND	ND	ND	ND	ND	ND	ND
SPCOMP939         2         160         ND										
SPCOMP940         2         320         ND         ND         ND         ND         ND         ND         161           SPCOMP941         2         160         ND	SPCOMP938	2	160	ND	ND	ND	ND	ND	ND	ND
SPCOMP940         2         320         ND         ND         ND         ND         ND         ND         161           SPCOMP941         2         160         ND										
SPCOMP941         2         160         ND	SPCOMP939	2	160	ND	ND	ND	ND	ND	ND	ND
SPCOMP941         2         160         ND										
3   160   ND   ND   ND   ND   ND   ND   ND   N	SPCOMP940	2	320	ND	ND	ND	ND	ND	ND	161
3   160   ND   ND   ND   ND   ND   ND   ND   N										
SPCOMP942         2         1120	SPCOMP941		160							
3       960       ND       227         SPCOMP943       2       3600       3       2420       34 <td></td> <td>3</td> <td>160</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td>		3	160	ND	ND	ND	ND	ND	ND	ND
3       960       ND       227         SPCOMP943       2       3600       3       2420       34 <td></td>										
4       320       ND       ND       ND       ND       ND       ND       ND       227         SPCOMP943       2       3600       3       2420       34 <td>SPCOMP942</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	SPCOMP942									
SPCOMP943         2         3600         3         2420         3         2420         3         2420         3         3         2420         3         3         2420         3         3         3         3         3         3         3         3         3         4<										
3 2420		4	320	ND	ND	ND	ND	ND	ND	227
3 2420		_								
5 1120 7 1120 9 80 ND ND ND ND ND ND ND 290	SPCOMP943									
7 1120										
9 80 ND ND ND ND ND ND 290										
						115				200
SPCOMP944 2 4000		9	80	ND	ND	ND	ND	ND	ND	290
1 5000000000000000000000000000000000000	CDCOMDO44		4000							
	SPCOMP944		+							
3 2880 5 2000										
7 2320										
9 320 ND ND ND ND ND ND 776				ND	ND	ND	ND	ND	ND	776
3 320 NO NO NO NO NO NO 776		3	320	טויו	שאו	שוו	ואט	ואט	שאו	770
SPCOMP945 2 820	SPCOMP945	2	820							
3 100 ND ND ND ND ND ND 109	31 23 1411 343		+	ND	ND	ND	ND	ND	ND	109
3 200 140 140 140 140 140 140 140		<u> </u>	100	110	140	140	140	140	140	103
SPCOMP946 2 80 ND ND ND ND ND ND ND	SPCOMP946	2	80	ND	ND	ND	ND	ND	ND	ND
	2. 22 3.10				. 35	.,,,	.,,,,			5
SPCOMP947 2 60 ND ND ND ND ND ND ND	SPCOMP947	2	60	ND	ND	ND	ND	ND	ND	ND

SPCOMP948	2	40	ND	ND	ND	ND	ND	ND	27.8
SPCOMP949	2	60	ND	ND	ND	ND	ND	ND	44.3
SPCOMP950	2	40	ND	ND	ND	ND	ND	ND	37.2
SPCOMP951	2	160	ND	ND	ND	ND	ND	ND	122
SPCOMP952	2	1520							
	4	320	ND	ND	ND	ND	ND	ND	378
SPCOMP953	2	1160							
	4	640							
	6	60	ND	ND	ND	ND	ND	ND	54.6
CDCONADOE A	2	2220							
SPCOMP954	2	3220							
	6	2800 1400							
	8	580							
	10	320	ND	ND	ND	ND	ND	ND	338
	10	320	ND	ND	ND	ND	ND	ND	330
SPCOMP955	2	160	ND	ND	ND	ND	ND	ND	153
	_								
SPCOMP956	2	240	ND	ND	ND	ND	ND	ND	229
SPCOMP957	2	60	ND	ND	ND	ND	ND	ND	51.8
SPCOMP958	2	100	ND	ND	ND	ND	ND	ND	83
SPCOMP959	2	40	ND	ND	ND	ND	ND	ND	47.5
SPCOMP 960	2	220	ND	ND	ND	ND	ND	ND	209
CDCOL 45054		2262							
SPCOMP961	2	2280							
	4	640	ND	ND	ND	ND	ND	ND	00.2
	6	120	ND	ND	ND	ND	ND	ND	98.3
SPCOMP962	2	2400							
3. 201411 302	4	2080							
	6	1280							
[				<u>I</u>	l	<u> </u>		<u>I</u>	1

	8	200	ND	ND	ND	ND	ND	ND	204
SPCOMP963	2	3200							
	4	1760							
	6	2400							
	8	1600							
	10	320	ND	ND	ND	ND	ND	ND	283
SPCOMP964	2	1440							
	4	720							
	6	160	ND	ND	ND	ND	ND	ND	166
SPCOMP965	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP966	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP967	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP968	2	80	ND	ND	ND	ND	ND	ND	ND
CDCOLADOCO	2	00	NID.	A I D	AUD.		110	ND	415
SPCOMP969	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP970	2	80	ND	ND	ND	ND	ND	ND	ND
3FCOIVIF970		80	ND	ND	ND	ND	IND	IND	ND
SPCOMP971	2	80	ND	ND	ND	ND	ND	ND	ND
31 CONT 371		00	110	IVE	110	IVE	IVE	NU	IVD
SPCOMP972	2	80	ND	ND	ND	ND	ND	ND	ND
0.00	_				.,_	.,,_	.,,,	.,,_	
SPCOMP973	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP974	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP975	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP976	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP977	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP978	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP979	2	80	ND	ND	ND	ND	ND	ND	ND

SPCOMP980	2	80	ND						
	_								
SPCOMP981	2	80	ND						
SPCOMP982	2	80	ND						
SPCOMP983	2	80	ND	ND	ND	ND	ND	ND	38.5
CDCOMADORA	2	00	ND	ND	NID	ND	ND	ND	ND
SPCOMP984	2	80	ND						
SPCOMP985	2	160	ND	ND	ND	ND	ND	ND	142
SPCOMP986	2	80	ND	ND	ND	ND	ND	ND	73.3
SPCOMP987	2	320	ND	ND	ND	ND	ND	ND	336
3i COIVII 387		320	IND	ND	ND	IND	ND	ND	330
SPCOMP988	2	40	ND	ND	ND	ND	ND	ND	30.9
SPCOMP989	2	20	ND						
SPCOMP990	2	40	ND	ND	ND	ND	ND	ND	31.4
	_								
SPCOMP991	2	20	ND						
CDCOLADOO2	2	20		115	ND	ND	115	115	
SPCOMP992	2	20	ND						
SPCOMP993	2	40	ND	ND	ND	ND	ND	ND	22.6
SPCOMP994	2	40	ND						
SPCOMP995	2	160	ND	ND	ND	ND	ND	ND	119
31 601411 333		100	ND	IVD	110	NU	140	140	113
SPCOMP996	2	100	ND	ND	ND	ND	ND	ND	102
000000000000000000000000000000000000000	_								
SPCOMP997	2	80	ND						
SPCOMP998	2	80	ND						
SPCOMP999	2	320	ND	ND	ND	ND	ND	ND	320

SPCOMP1001   2   240	SPCOMP1000	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP1003   2   160   ND   ND   ND   ND   ND   ND   141	SPCOMP1001	2	240	ND	ND	ND	ND	ND	ND	239
SPCOMP1003   2   160   ND   ND   ND   ND   ND   ND   141										
SPCOMP1004   2	SPCOMP1002	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP1004   2	CDCOMP1003	2	100	ND	ND	ND	ND	ND	ND	1.41
SPCOMP1005   2   160   ND   ND   ND   ND   ND   ND   ND   169	SPCOMP1003		100	ND	ND	ND	ND	ND	ND	141
SPCOMP1005   2   160   ND   ND   ND   ND   ND   ND   ND   N	SPCOMP1004	2	1140	ND	ND	ND	ND	ND	ND	1160
SPCOMP1006   2   80   ND   ND   ND   ND   ND   ND   ND   N		4	240	ND	ND	ND	ND	ND	ND	177
SPCOMP1006   2   80   ND   ND   ND   ND   ND   ND   ND   N										
SPCOMP1007         2         400         ND	SPCOMP1005	2	160	ND	ND	ND	ND	ND	ND	169
SPCOMP1007         2         400         ND	SPCOMP1006	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP1008         2         440         ND         ND         ND         ND         ND         ND         ND         416           SPCOMP1009         2         300         ND	3PCOIVIP1000		80	IND	ND	ND	ND	ND	IND	IND
SPCOMP1009         2         300         ND         ND         ND         ND         ND         ND         ND         254           SPCOMP1010         2         100         ND	SPCOMP1007	2	400	ND	ND	ND	ND	ND	ND	387
SPCOMP1009         2         300         ND         ND         ND         ND         ND         ND         ND         254           SPCOMP1010         2         100         ND										
SPCOMP1010         2         100         ND         ND         ND         ND         ND         ND         74.1           SPCOMP1011         2         100         ND         ND <td>SPCOMP1008</td> <td>2</td> <td>440</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>416</td>	SPCOMP1008	2	440	ND	ND	ND	ND	ND	ND	416
SPCOMP1010         2         100         ND         ND         ND         ND         ND         ND         74.1           SPCOMP1011         2         100         ND         ND <td>CDCOMAD4 000</td> <td></td> <td>200</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>254</td>	CDCOMAD4 000		200	ND	ND	ND	ND	ND	ND	254
SPCOMP1011         2         100         ND         ND         ND         ND         ND         ND         76.5           SPCOMP1012         2         160         ND         ND <td>SPCOMP1009</td> <td></td> <td>300</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>254</td>	SPCOMP1009		300	ND	ND	ND	ND	ND	ND	254
SPCOMP1011         2         100         ND         ND         ND         ND         ND         ND         76.5           SPCOMP1012         2         160         ND         ND <td>SPCOMP1010</td> <td>2</td> <td>100</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>74.1</td>	SPCOMP1010	2	100	ND	ND	ND	ND	ND	ND	74.1
SPCOMP1012         2         160         ND         ND         ND         ND         ND         ND         98.5           SPCOMP1013         2         80         ND										
SPCOMP1013         2         80         ND	SPCOMP1011	2	100	ND	ND	ND	ND	ND	ND	76.5
SPCOMP1013         2         80         ND										
SPCOMP1014         2         160         ND         ND         ND         ND         ND         ND         195           SPCOMP1015         2         80         ND	SPCOMP1012	2	160	ND	ND	ND	ND	ND	ND	98.5
SPCOMP1014         2         160         ND         ND         ND         ND         ND         ND         195           SPCOMP1015         2         80         ND	SPCOMP1013	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP1015         2         80         ND	51 COM 1010			112	140	145	1,13	145	110	142
SPCOMP1016         2         80         ND	SPCOMP1014	2	160	ND	ND	ND	ND	ND	ND	195
SPCOMP1016         2         80         ND										
SPCOMP1017         2         80         ND	SPCOMP1015	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP1017         2         80         ND	SPCOMP1016	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP1018         2         80         ND	31 001011 1010		00	110	140	140	140	140	140	140
	SPCOMP1017	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP1019         2         80         ND         ND         ND         ND         ND         ND         ND         20.7	SPCOMP1018	2	80	ND	ND	ND	ND	ND	ND	ND
SECONIETOTA S ON IND IND IND IND IND IND SOLUTION	SPCOMP1010	າ	80	ND	ND	ND	ND	ND	ND	20.7
	3FCOIVIP1019		80	IND	עאו	IND	טאו	ND	IND	20.7

SPCOMP1020	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP1021	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP1022	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP1023	2	80	ND	ND	ND	ND	ND	ND	ND
SPCOMP1024	2	80	ND	ND	ND	ND	ND	ND	ND
	-								
SPCOMP1025	2	80	ND	ND	ND	ND	ND	ND	ND
CDCOMP102C	2	90	ND	ND	ND	ND	ND	ND	27.0
SPCOMP1026	2	80	ND	ND	ND	ND	ND	ND	27.8
SPCOMP1027	2	80	ND	ND	ND	ND	ND	ND	23.3
31 COIVII 1027			IVE	IVE	ND	IVE	IVE	IVE	25.5
SPCOMP1028	2	80	ND	ND	ND	ND	ND	ND	22.6
SPCOMP1029	2	80	ND	ND	ND	ND	ND	ND	37.8
SPCOMP1030	2	160	ND	ND	ND	ND	ND	ND	66.1
SPCOMP1031	2	80	ND	ND	ND	ND	ND	ND	34
SPCOMP1032	2	160	ND	ND	ND	ND	ND	ND	152
CDCO14D4000	2	20		415	A I D	415	115	NE	4.44
SPCOMP1033	2	80	ND	ND	ND	ND	ND	ND	141
SPCOMP1034	2	500	ND	ND	ND	ND	ND	ND	506
SECUMETU34		300	ND	IND	IND	IND	IND	ND	300
SPCOMP1035	2	800	ND	ND	ND	ND	ND	ND	763
2. 20 1000	3	40	ND	ND	ND	ND	ND	ND	28.6
SPCOMP1036	2	720	ND	ND	ND	ND	ND	ND	757
	3	40	ND	ND	ND	ND	ND	ND	27.9
SPCOMP1037	2	700	ND	ND	ND	ND	ND	ND	721
	4	20	ND	ND	ND	ND	ND	ND	21.4
SPCOMP1038	2	640	ND	ND	ND	ND	ND	ND	671
	3	140	ND	ND	ND	ND	ND	ND	125

SPCOMP1039	2	240	ND	ND	ND	ND	ND	ND	237
SPCOMP1040	2	720	ND	ND	ND	ND	ND	ND	773
	3	40	ND	ND	ND	ND	ND	ND	26
	_								
SPCOMP1041	2	600	ND	ND	ND	ND	ND	ND	674
	3	20	ND	ND	ND	ND	ND	ND	ND
SWCOMP1	2	240	L	ND	ND	ND	ND	ND	75.6
SWEGIVII 1		240		ND	ND	ND	ND	ND	73.0
SWCOMP2	2	240	L	ND	ND	ND	ND	ND	75.4
SWCOMP3	2	240	L	ND	ND	ND	ND	ND	76.9
SWCOMP4	2	240	L	ND	ND	ND	ND	ND	75.9
SWCOMP5	2	240	<u>L</u>	ND	ND	ND	ND	ND	74.6
SIMICONARC	2	240		NID	NID	ND	ND	ND	72.7
SWCOMP6	2	240	L	ND	ND	ND	ND	ND	73.7
SWCOMP7	2	240	L	ND	ND	ND	ND	ND	80.5
3446014117		240		NE	110	IND	NU	IVE	00.5
SWCOMP8	2	240	L	ND	ND	ND	ND	ND	79.6
SWCOMP9	2	240	L	ND	ND	ND	ND	ND	78.8
SWCOMP10	2	240	L	ND	ND	ND	ND	ND	80.4
	_								
SWCOMP11	2	240	L	ND	ND	ND	ND	ND	80.7
SWCOMP12	2	240	L	ND	ND	ND	ND	ND	78.4
3WCOWP12	Z	240	L	ND	ND	ND	טאו	IND	70.4
SWCOMP13	2	240	L	ND	ND	ND	ND	ND	82.8
211001111110	_	0		.,,,,	1,15	.,,,	.,5	.,,5	32.3
SWCOMP14	2	240	L	ND	ND	ND	ND	ND	76.4
SWCOMP15	2	240	L	ND	ND	ND	ND	ND	78.3
SWCOMP16	2	240	L	ND	ND	ND	ND	ND	75

SWCOMP17	2	240	L	ND	ND	ND	ND	ND	74.9
SWCOMP18	2	240	L	ND	ND	ND	ND	ND	72.9

Several composites were found to still be elevated during the sampling procedure within the 200 sq. ft. radius of the five-point composites and needed further excavation. Once all composite samples were returned with clean confirmed soil samples, the site was then backfilled and contoured back to its natural state.

## **Closure Request**

On behalf of Tap Rock, ESS requests that the AST referencing 1RF-472 for the South Olympus Recycling Facility and Containment, Facility ID fVV2122538157 be closed. Tap Rock and ESS certifies that all of the information provided and that is detailed in this report, is true and correct. We have also complied with all of the applicable closure requirements for the Olympus South AST.

After reviewing this report if you have any questions or concerns, please do not hesitate to contact the undersigned at (575) 390-6397 and (575) 393-9048. You may also email any issues to <a href="mailto:natalie@energystaffingllc.com">natalie@energystaffingllc.com</a>.

Sincerely,

**Director of Environmental and Regulatory Services** 

**Energy Staffing Services, LLC.** 

2724 NW County Road

Hobbs, NM 88240

Office: 575-393-9048 Cell: 575-390-6397

Email: natalie@energystaffingllc.com

**VESS** 

Attachments:

Site Schematic C-147 Package Rangeland and Vegetation Classification information

Soil Map

FEMA National Flood Hazard Layer

Karst Map

Watercourse Map

**NMOSE** Groundwater Data

OSE POD Map

Surface Sample Data

Surface Lab Analysis

Surface Map w/GPS

Final Composite Data

Final Composite Lab Analysis

Composite Map w/GPS

Site Photos

Company Name: TAPROCK Location Name: OLYMPUS SOUTH Release Date:

SP ID	Depth	Titr	PID	L-BTEX	L-GRO	L-DRO	L-ORO	L-TPH	L-CHL	Soil
COMP1	SURF	240	L	ND	ND	ND	ND	ND	196	
COMP2	SURF	240	L	ND	ND	ND	ND	ND	201	
COMP3	SURF	240	L	ND	ND	ND	ND	ND	201	
COMP4	SURF	240	L	ND	ND	ND	ND	ND	162	
COMP5	SURF	240	L	ND	ND	ND	ND	ND	183	
COMPC	CLIDE	240		ND	ND	ND	ND	ND	172	
COMP6	SURF	240	L	ND	ND	ND	ND	ND	173	
COMP7	SURF	240	L	ND	ND	ND	ND	ND	180	
COIVIF7	JUNE	240	L	ND	IND	IND	IND	ND	100	
COMP8	SURF	240	L	ND	ND	ND	ND	ND	158	
COIVII O	30111	240	L	ND	IVD	IVE	IVD	IVD	130	
COMP9	SURF	240	L	ND	ND	ND	ND	ND	156	
COMP10	SURF	240	L	ND	ND	ND	ND	ND	154	
COMP11	SURF	240	L	ND	ND	ND	ND	ND	150	
COMP12	SURF	240	L	ND	ND	ND	ND	ND	158	
COMP13	SURF	240	L	ND	ND	ND	ND	ND	166	
	2112									
COMP14	SURF	240	L	ND	ND	ND	ND	ND	165	
COMPAS	CLIDE	220		ND	NID	ND	ND	NID	270	
COMP15	SURF	320	L	ND	ND	ND	ND	ND	278	
COMPLE	CLIDE	220	ı	ND	ND	ND	ND	ND	240	
COMP16	SURF	320	L	ND	ND	ND	ND	ND	249	

COMP17	SURF	320	L	ND	ND	ND	ND	ND	238	
COMP18	SURF	320	L	ND	ND	ND	ND	ND	179	
	2112									
COMP19	SURF	320	L	ND	ND	ND	ND	ND	161	
COMP20	SURF	320	L	ND	ND	ND	ND	ND	260	
COIVIP20	SURF	320	L	IND	ND	ND	ND	ND	200	
COMP21	SURF	320	L	ND	ND	ND	ND	ND	54.4	
33			_							
COMP22	SURF	320	L	ND	ND	ND	ND	ND	235	
COMP23	SURF	320	L	ND	ND	ND	ND	ND	ND	
COMP24	SURF	320	L	ND	ND	ND	ND	ND	ND	
COMPAG	CLIDE	220		ND	ND	ND	ND	ND	ND	
COMP25	SURF	320	L	ND	ND	ND	ND	ND	ND	
COMP26	SURF	320	L	ND	ND	ND	ND	ND	31	
33111 23	56111	323	-	112	110	110	110	112	32	
COMP27	SURF	320	L	ND	ND	ND	ND	ND	28.5	
COMP28	SURF	320	L	ND	ND	ND	ND	ND	30.6	
COMP29	SURF	320	L	ND	ND	ND	ND	ND	51.9	
COMPAG	CLUBE	220		NID	ND	ND	NID	ND	462	
COMP30	SURF	320	L	ND	ND	ND	ND	ND	463	
COMP31	SURF	320	L	ND	ND	ND	ND	ND	23.6	
33.711 31	33111	320	_	140	140	140	140	110	25.0	
COMP32	SURF	320	L	ND	ND	ND	ND	ND	34.2	
COMP33	SURF	320	L	ND	ND	ND	ND	ND	468	

COMP34	SURF	320	L	ND	ND	ND	ND	ND	28.7	
COMP35	SURF	320	L	ND	ND	ND	ND	ND	452	
2211226	01155	222					***		4=0	
COMP36	SURF	320	L	ND	ND	ND	ND	ND	473	
COMP37	SURF	240	L	ND	ND	ND	ND	ND	6550	
CONF37	3011	240	L	IND	ND	ND	ND	ND	0330	
COMP38	SURF	240	L	ND	ND	ND	ND	ND	10400	
COMP39	SURF	240	L	ND	ND	ND	ND	ND	8890	
COMP40	SURF	240	L	ND	ND	ND	ND	ND	10600	
	2112									
COMP41	SURF	240	L	ND	ND	ND	ND	ND	17000	
COMP42	SURF	240	L	ND	ND	ND	ND	ND	11000	
CONF42	JUNE	240	L	IND	ND	ND	ND	ND	11000	
COMP43	SURF	240	L	ND	ND	ND	ND	ND	7730	
COMP44	SURF	240	L	ND	ND	ND	ND	ND	6850	
COMP45	SURF	240	L	ND	ND	ND	ND	ND	7730	
COMP46	SURF	240	L	ND	ND	ND	ND	ND	5880	
COMP47	CLIDE	240	1	ND	ND	ND	ND	ND	6700	
COMP47	SURF	240	L	ND	ND	ND	ND	ND	6780	
COMP48	SURF	240	L	ND	ND	ND	ND	ND	5550	
2215		= :0	_							
COMP49	SURF	240	L	ND	ND	ND	ND	ND	5920	
COMP50	SURF	240	L	ND	ND	ND	ND	ND	8530	

COMP51	SURF	240	L	ND	ND	ND	ND	ND	21.2	
COMP52	SURF	240	L	ND	ND	ND	ND	ND	23.2	
COMP53	SURF	240	L	ND	ND	ND	ND	ND	24.1	
COMP54	SURF	240	L	ND	ND	ND	ND	ND	26.8	
COMPLE	CLIDE	240	-	ND	ND	ND	ND	ND	25.4	
COMP55	SURF	240	L	ND	ND	ND	ND	ND	35.1	
COMP56	SURF	240	L	ND	ND	ND	ND	ND	37.9	
COIVII 30	30111	240		ND	IND	ND	ND	ND	37.3	
COMP57	SURF	240	L	ND	ND	ND	ND	ND	33.2	
COMP58	SURF	240	L	ND	ND	ND	ND	ND	38.1	
COMP59	SURF	240	L	ND	ND	ND	ND	ND	39	
COMP60	SURF	240	L	ND	ND	ND	ND	ND	41.7	
COMP61	SURF	240	L	ND	ND	ND	ND	ND	41.3	
COMPCS	CURE	240		NID	NID	ND	NID	NID	40.5	
COMP62	SURF	240	L	ND	ND	ND	ND	ND	40.5	
COMP63	SURF	160	L	ND	ND	ND	ND	ND	28.8	
COIVIFUS	JUNE	100	L	ואט	ואט	טאו	ואט	IND	20.0	
COMP64	SURF	160	L	ND	ND	ND	ND	ND	27.4	
22 0.	551		-	.,,,,	.,,,,		.,,,,		=711	
COMP65	SURF	160	L	ND	ND	ND	ND	ND	29.3	
COMP66	SURF	160	L	ND	ND	ND	ND	ND	29.8	
COMP67	SURF	160	L	ND	ND	ND	ND	ND	27.2	

COMP68	SURF	160	L	ND	ND	ND	ND	ND	29.1	
COMP69	SURF	160	L	ND	ND	ND	ND	ND	27.7	
COMP70	SURF	160	L	ND	ND	ND	ND	ND	30.6	
COMP71	SURF	160	L	ND	ND	ND	ND	ND	34.8	
COMP72	CLIDE	100	-	ND	ND	ND	ND	ND	20	
COMP72	SURF	160	L	ND	ND	ND	ND	ND	29	
COMP73	SURF	160	L	ND	ND	ND	ND	ND	29.1	
COIVII 73	301(1	100		ND	ND	ND	ND	ND	23.1	
COMP74	SURF	240	L	ND	ND	ND	ND	ND	70.4	
COMP75	SURF	240	L	ND	ND	ND	ND	ND	50.2	
COMP76	SURF	240	L	ND	ND	ND	ND	ND	51.8	
COMP77	SURF	240	L	ND	ND	ND	ND	ND	58.8	
COMP78	SURF	240	L	ND	ND	ND	ND	ND	53.4	
COMPTO	CLIDE	240		ND	ND	ND	ND	ND	42.4	
COMP79	SURF	240	L	ND	ND	ND	ND	ND	43.4	
COMP80	SURF	240	L	ND	ND	ND	ND	ND	40.3	
COIVII 80	301(1	240	_	ND	ND	ND	ND	ND	40.5	
COMP81	SURF	240	L	ND	ND	ND	ND	ND	44.5	
			_							
COMP82	SURF	240	L	ND	ND	ND	ND	ND	40.8	
COMP83	SURF	240	L	ND	ND	ND	ND	ND	35.3	
COMP84	SURF	240	L	ND	ND	ND	ND	ND	40.6	

COMP85	SURF	240	L	ND	ND	ND	ND	ND	41.6	
COMP86	SURF	240	L	ND	ND	ND	ND	ND	45.3	
	2112									
COMP87	SURF	240	L	ND	ND	ND	ND	ND	42.3	
COMP88	SURF	240	L	ND	ND	ND	ND	ND	37.2	
COIVIP66	SURF	240	L	IND	ND	ND	ND	ND	37.2	
COMP89	SURF	240	L	ND	ND	ND	ND	ND	35.1	
			_						33.2	
COMP90	SURF	240	L	ND	ND	ND	ND	ND	30.8	
COMP91	SURF	240	L	ND	ND	ND	ND	ND	ND	
COMP92	SURF	240	L	ND	ND	ND	ND	ND	ND	
COMPOS	CLIDE	240	-	ND	ND	ND	ND	ND	21.0	
COMP93	SURF	240	L	ND	ND	ND	ND	ND	31.9	
COMP94	SURF	240	L	ND	ND	ND	ND	ND	34.5	
3311131	56111	2.10	-	112	110	110	115	112	5 113	
COMP95	SURF	240	L	ND	ND	ND	ND	ND	27.7	
COMP96	SURF	240	L	ND	ND	ND	ND	ND	24	
COMP97	SURF	240	L	ND	ND	ND	ND	ND	31.3	
COMPOS	CLUBE	240		NID	ND	ND	NID	ND	F 4 7	
COMP98	SURF	240	L	ND	ND	ND	ND	ND	54.7	
COMP99	SURF	240	L	ND	ND	ND	ND	ND	54.4	
23.711 33	33111	2 10	_	140	140	140	140	110	3 7.7	
COMP100	SURF	240	L	ND	ND	ND	ND	ND	50.6	
COMP101	SURF	240	L	ND	ND	ND	ND	ND	41.7	

COMP102	SURF	240	L	ND	ND	ND	ND	ND	86.5	
COMP103	SURF	240	L	ND	ND	ND	ND	ND	87.7	
COMP104	SURF	240	L	ND	ND	ND	ND	ND	97.1	
COMP105	SURF	240	L	ND	ND	ND	ND	ND	91	
COMP10C	CLIDE	240	-	ND	ND	ND	ND	ND	05.1	
COMP106	SURF	240	L	ND	ND	ND	ND	ND	95.1	
COMP107	SURF	240	L	ND	ND	ND	ND	ND	92.4	
COIVII 107	30111	240		ND	ND	ND	ND	ND	32.4	
COMP108	SURF	240	L	ND	ND	ND	ND	ND	89.3	
									33.5	
COMP109	SURF	240	L	ND	ND	ND	ND	ND	97.4	
COMP110	SURF	240	L	ND	ND	ND	ND	ND	101	
COMP111	SURF	240	L	ND	ND	ND	ND	ND	102	
COMP112	SURF	240	L	ND	ND	ND	ND	ND	97.8	
60140443	CLIDE	240		NID	ND	ND	NID	ND	0.4	
COMP113	SURF	240	L	ND	ND	ND	ND	ND	94	
COMP114	SURF	240	L	ND	ND	ND	ND	ND	79.9	
COIVIF114	JUNF	240	L	IND	ואט	טאו	ואט	ND	13.3	
COMP115	SURF	240	L	ND	ND	ND	ND	ND	81.1	
33 223	551		_	.,,,,	.,,,		.,,,,	.,,,,	32.2	
COMP116	SURF	240	L	ND	ND	ND	ND	ND	81.8	
COMP117	SURF	240	L	ND	ND	ND	ND	ND	74.4	
COMP118	SURF	240	L	ND	ND	ND	ND	ND	81.1	

COMP119	SURF	240	L	ND	ND	ND	ND	ND	85.4	
COMP120	SURF	240	L	ND	ND	ND	ND	ND	80.6	
COMP121	SURF	240	L	ND	ND	ND	ND	ND	86.2	
00140400	CLIDE	240		A I D	NID	ND	AUD.	NID	00.0	
COMP122	SURF	240	L	ND	ND	ND	ND	ND	80.3	
COMP123	SURF	240	L	ND	ND	ND	ND	ND	84.7	
CONT 123	301(1	240	L	ND	ND	ND	ND	ND	04.7	
COMP124	SURF	240	L	ND	ND	ND	ND	ND	83.9	
	55111		_						33.5	
COMP125	SURF	240	L	ND	ND	ND	ND	ND	93	
COMP126	SURF	240	L	ND	ND	ND	ND	ND	87	
COMP127	SURF	240	L	ND	ND	ND	ND	ND	43	
COMP128	SURF	240	L	ND	ND	ND	ND	ND	46.1	
00145400	01105	0.40		***			***			
COMP129	SURF	240	L	ND	ND	ND	ND	ND	44.4	
COMP130	SURF	240	L	ND	ND	ND	ND	ND	44.2	
COMP130	JUNE	240	L	IND	ND	ND	ND	ND	44.2	
COMP131	SURF	240	L	ND	ND	ND	ND	ND	43.5	
00	551		_			.,			.0.0	
COMP132	SURF	240	L	ND	ND	ND	ND	ND	45.6	
COMP133	SURF	240	L	ND	ND	ND	ND	ND	44.6	
COMP134	SURF	240	L	ND	ND	ND	ND	ND	45.8	
COMP135	SURF	240	L	ND	ND	ND	ND	ND	41.1	

COMP136	SURF	240	L	ND	ND	ND	ND	ND	45	
COMP137	SURF	240	L	ND	ND	ND	ND	ND	41.1	
COMP138	SURF	240	L	ND	ND	ND	ND	ND	36.9	
COMP139	SURF	240	L	ND	ND	ND	ND	ND	35.6	
COMP140	CLIDE	240		ND	ND	ND	ND	ND	25.2	
COMP140	SURF	240	L	ND	ND	ND	ND	ND	35.2	
COMP141	SURF	240	L	ND	ND	ND	ND	ND	80.1	
COMIT 141	301(1	240		ND	IND	ND	ND	ND	50.1	
COMP142	SURF	240	L	ND	ND	ND	ND	ND	77.2	
			_							
COMP143	SURF	>4000	L	ND	ND	ND	ND	ND	6170	
COMP144	SURF	>4000	L	ND	ND	ND	ND	ND	5520	
COMP145	SURF	>4000	L	ND	ND	ND	ND	ND	5600	
COMP146	SURF	>4000	L	ND	ND	ND	ND	ND	6370	
60140447	CLIDE	. 4000		NID	NID	ND	NID	NID	5640	
COMP147	SURF	>4000	L	ND	ND	ND	ND	ND	5640	
COMP148	SURF	>4000	L	ND	ND	ND	ND	ND	5950	
COIVIF 148	301(1	<b>&gt;4000</b>	L	IND	ND	ND	ND	IND	3930	
COMP149	SURF	>4000	L	ND	ND	ND	ND	ND	5800	
23 2.13	33.11			.,,,,	.,,,,		.,,,,	.,,,,		
COMP150	SURF	>4000	L	ND	ND	ND	ND	ND	5710	
COMP151	SURF	560	L	ND	ND	ND	ND	ND	2680	
COMP152	SURF	560	L	ND	ND	ND	ND	ND	2280	

COMP153	SURF	560	L	ND	ND	ND	ND	ND	2340	
COMP154	SURF	560	L	ND	ND	ND	ND	ND	1840	
COMP155	SURF	560	L	ND	ND	ND	ND	ND	1380	
60140456	CLIDE	5.00		A I D	NID	ND	AUD.	NID	4550	
COMP156	SURF	560	L	ND	ND	ND	ND	ND	1550	
COMP157	SURF	560	L	ND	ND	ND	ND	ND	1600	
COMP137	301(1	300	L	ND	ND	ND	ND	ND	1000	
COMP158	SURF	560	L	ND	ND	ND	ND	ND	1590	
			_							
COMP159	SURF	560	L	ND	ND	ND	ND	ND	1830	
COMP160	SURF	560	L	ND	ND	ND	ND	ND	1700	
COMP161	SURF	560	L	ND	ND	ND	ND	ND	1630	
COMP162	SURF	960	L	ND	ND	ND	ND	ND	884	
CON4D4 C2	CLIDE	2420		ND	ND	ND	NID	NID	47200	
COMP163	SURF	3120	L	ND	ND	ND	ND	ND	17200	
COMP164	SURF	>4000	L	ND	ND	ND	ND	ND	1850	
COMI 104	301(1	74000	_	ND	ND	ND	ND	ND	1030	
COMP165	SURF	1520	L	ND	ND	ND	ND	ND	360	
COMP166	SURF	560	L	ND	ND	ND	ND	ND	22300	
COMP167	SURF	560	L	ND	ND	ND	ND	ND	469	
COMP168	SURF	400	L	ND	ND	ND	ND	ND	253	
221/2-1-2	01:5-						A/-		=	
COMP169	SURF	560	L	ND	ND	ND	ND	ND	415	

COMP170	SURF	720	L	ND	ND	ND	ND	ND	412	
COMP171	SURF	640	L	ND	ND	ND	ND	ND	186	
COMP172	SURF	1680	L	ND	ND	ND	ND	ND	2190	
00140472	CLIDE	4.500		NID	NID	415	AUD.	NID	4500	
COMP173	SURF	1680	L	ND	ND	ND	ND	ND	1530	
COMP174	SURF	1680	L	ND	ND	ND	ND	ND	1780	
COMP174	3011	1080	L	ND	ND	ND	ND	ND	1700	
COMP175	SURF	1680	L	ND	ND	ND	ND	ND	1990	
20 270	55111		_							
COMP176	SURF	1680	L	ND	ND	ND	ND	ND	2030	
COMP177	SURF	1680	L	ND	ND	ND	ND	ND	2120	
COMP178	SURF	1680	L	ND	ND	ND	ND	ND	2140	
COMP179	SURF	1680	L	ND	ND	ND	ND	ND	2210	
00145400	01155	1.500		***			415			
COMP180	SURF	1680	L	ND	ND	ND	ND	ND	2390	
COMP181	SURF	1680	L	ND	ND	ND	ND	ND	2180	
COMPTS1	SURF	1000	L	ND	NU	ND	ND	ND	2100	
COMP182	SURF	1680	L	ND	ND	ND	ND	ND	2420	
23 202	551		_	.,,,,		. 75	. 10			
COMP183	SURF	1680	L	ND	ND	ND	ND	ND	2680	
COMP184	SURF	1680	L	ND	ND	ND	ND	ND	2050	
COMP185	SURF	1680	L	ND	ND	ND	ND	ND	2450	
COMP186	SURF	1680	L	ND	ND	ND	ND	ND	2720	

COMP187	SURF	1680	L	ND	ND	ND	ND	ND	2870	
COMP188	SURF	1680	L	ND	ND	ND	ND	ND	2880	
COMP189	SURF	1680	L	ND	ND	ND	ND	ND	3510	
60140400	CLIDE	4.600		A I D	NID	ND	AUD.	NID	2500	
COMP190	SURF	1680	L	ND	ND	ND	ND	ND	3680	
COMP191	SURF	1680	L	ND	ND	ND	ND	ND	2740	
COMPT91	301(1	1080	L	ND	ND	ND	ND	ND	2/40	
COMP192	SURF	1680	L	ND	ND	ND	ND	ND	3270	
	55111		_						02.7	
COMP193	SURF	1680	L	ND	ND	ND	ND	ND	3780	
COMP194	SURF	1680	L	ND	ND	ND	ND	ND	3380	
COMP195	SURF	1680	L	ND	ND	ND	ND	ND	2960	
COMP196	SURF	1680	L	ND	ND	ND	ND	ND	2580	
00145407	01105	4.500		***			***			
COMP197	SURF	1680	L	ND	ND	ND	ND	ND	2450	
COMP198	SURF	1680	L	ND	ND	ND	ND	ND	2100	
COIVIF 198	JUNE	1000	L	IND	ND	ND	ND	ND	2100	
COMP199	SURF	1680	L	ND	ND	ND	ND	ND	2490	
33 233										
COMP200	SURF	1680	L	ND	ND	ND	ND	ND	2730	
COMP201	SURF	1680	L	ND	ND	ND	ND	ND	1910	
COMP202	SURF	1680	L	ND	ND	ND	ND	ND	1840	
	-									
COMP203	SURF	1680	L	ND	ND	ND	ND	ND	2180	

COMP204	SURF	1680	L	ND	ND	ND	ND	ND	2030	
COMP205	SURF	1680	L	ND	ND	ND	ND	ND	2130	
COMP206	SURF	1680	L	ND	ND	ND	ND	ND	2100	
6014007	CLIDE	4.600		A I D	NID	ND	AUD.	NID	2000	
COMP207	SURF	1680	L	ND	ND	ND	ND	ND	2020	
COMP208	SURF	480	L	ND	ND	ND	ND	ND	433	
COIVIF 208	301(1	400	L	ND	ND	ND	ND	ND	433	
COMP209	SURF	480	L	ND	ND	ND	ND	ND	432	
20 200	00		_							
COMP210	SURF	1040	L	ND	ND	ND	ND	ND	1260	
COMP211	SURF	1040	L	ND	ND	ND	ND	ND	1400	
COMP212	SURF	1040	L	ND	ND	ND	ND	ND	1410	
COMP213	SURF	1040	L	ND	ND	ND	ND	ND	1450	
00145044	01105	1010		***			***		4=40	
COMP214	SURF	1040	L	ND	ND	ND	ND	ND	1510	
COMP215	SURF	1040	L	ND	ND	ND	ND	ND	1440	
COMP213	JUNE	1040	L	IND	ND	ND	ND	ND	1440	
COMP216	SURF	1040	L	ND	ND	ND	ND	ND	1460	
			_							
COMP217	SURF	1040	L	ND	ND	ND	ND	ND	1560	
COMP218	SURF	1040	L	ND	ND	ND	ND	ND	1590	
COMP219	SURF	1040	L	ND	ND	ND	ND	ND	1400	
COMP220	SURF	1040	L	ND	ND	ND	ND	ND	1540	

COMP221	SURF	1040	L	ND	ND	ND	ND	ND	1540	
COMP222	SURF	1040	L	ND	ND	ND	ND	ND	2030	
COMP223	SURF	1040	L	ND	ND	ND	ND	ND	2090	
60145004	CLIDE	4040		A I D	A I D	ND	110	NID	2010	
COMP224	SURF	1040	L	ND	ND	ND	ND	ND	2010	
COMP225	SURF	1040	L	ND	ND	ND	ND	ND	1860	
CONF223	JUNE	1040	L	IND	ND	ND	IND	ND	1800	
COMP226	SURF	1040	L	ND	ND	ND	ND	ND	1780	
	55111		_							
COMP227	SURF	1040	L	ND	ND	ND	ND	ND	1930	
COMP228	SURF	1040	L	ND	ND	ND	ND	ND	1760	
COMP229	SURF	1040	L	ND	ND	ND	ND	ND	1980	
COMP230	SURF	1040	L	ND	ND	ND	ND	ND	1720	
00145004	01105	1010		***			***		1.000	
COMP231	SURF	1040	L	ND	ND	ND	ND	ND	1670	
COMP232	SURF	1040	L	ND	ND	ND	ND	ND	1620	
CONF232	JUNE	1040	L	IND	ND	ND	IND	ND	1020	
COMP233	SURF	1040	L	ND	ND	ND	ND	ND	1640	
	551		_			.,				
COMP234	SURF	1040	L	ND	ND	ND	ND	ND	1600	
COMP235	SURF	160	L	ND	ND	ND	ND	ND	68.5	
COMP236	SURF	400	Н	ND	ND	179	ND	179	227	
COMP237	SURF	320	L	ND	ND	ND	ND	ND	249	

COMP238	SURF	240	L	ND	ND	ND	ND	ND	217	
COMP239	SURF	2000	Н	ND	ND	833	ND	833	2980	
COMP240	SURF	1760	Н	ND	ND	598	66.3	664.3	1930	
CON4D244	CLIDE	. 4000		ND	ND	20.0	ND	20.0	6400	
COMP241	SURF	>4000	L	ND	ND	29.9	ND	29.9	6400	
COMP242	SURF	560	L	ND	ND	ND	ND	ND	327	
COIVII 242	301(1	300		ND	ND	ND	ND	ND	327	
COMP243	SURF	>4000	L	ND	ND	ND	ND	ND	3330	
COMP244	SURF	>4000	L	ND	ND	ND	ND	ND	8280	
COMP245	SURF	240	L	ND	ND	ND	ND	ND	133	
COMP246	SURF	320	L	ND	ND	ND	ND	ND	125	
60145047	CLIDE	1.00		AUD.	AUD.	NE	AUD.	NID	67.0	
COMP247	SURF	160	L	ND	ND	ND	ND	ND	67.3	
COMP248	SURF	240	L	ND	ND	ND	ND	ND	53.2	
CONF246	JUNE	240	L	IND	IND	ND	ND	ND	33.2	
COMP249	SURF	240	L	ND	ND	ND	ND	ND	189	
33	33		_			.,,_	.,,_			
COMP250	SURF	1920	L	ND	ND	ND	ND	ND	3990	
COMP251	SURF	560	L	ND	ND	ND	ND	ND	438	
COMP252	SURF	1040	L	ND	ND	ND	ND	ND	933	
COMP253	SURF	960	L	ND	ND	ND	ND	ND	1020	
COMPAGE	CLIDE	220	,	ND	NO	ND	ND	ND	200	
COMP254	SURF	320	L	ND	ND	ND	ND	ND	200	

COMP255	SURF	720	Н	ND	ND	102	61.8	163.8	1300	
COMP256	SURF	240	L	ND	ND	ND	ND	ND	109	
00140057	CLIDE	240		NID	NID	ND	110	NID	400	
COMP257	SURF	240	L	ND	ND	ND	ND	ND	109	
COMP258	SURF	240	L	ND	ND	ND	ND	ND	82.6	
COIVIF 238	301(1	240	L	IND	ND	ND	ND	ND	82.0	
COMP259	SURF	320	L	ND	ND	ND	ND	ND	146	
COMP260	SURF	240	L	ND	ND	ND	ND	ND	55.1	
COMP261	SURF	320	L	ND	ND	ND	ND	ND	144	
	2112									
COMP262	SURF	320	L	ND	ND	ND	ND	ND	135	
COMP263	SURF	320	L	ND	ND	ND	ND	ND	137	
CONIP203	SUKF	320	L	IND	ND	טאו	IND	ND	157	
COMP264	SURF	240	L	ND	ND	ND	ND	ND	49.5	
COMP265	SURF	240	L	ND	ND	ND	ND	ND	51.9	
COMP266	SURF	320	L	ND	ND	ND	ND	ND	136	
COMP267	SURF	320	L	ND	ND	ND	ND	ND	139	
COMP268	SURF	240	L	ND	ND	ND	ND	ND	51.4	
COIVIP208	SUKF	240	L	ND	ND	ND	אט	טאו	51.4	
COMP269	SURF	320	L	ND	ND	ND	ND	ND	141	
23 233	33		_						= · <b>-</b>	
COMP270	SURF	240	L	ND	ND	ND	ND	ND	49	
COMP271	SURF	320	L	ND	ND	ND	ND	ND	143	

COMP272	SURF	320	L	ND	ND	ND	ND	ND	282	
COMP273	SURF	240	L	ND	ND	ND	ND	ND	51.7	
COMP274	SURF	320	L	ND	ND	ND	ND	ND	288	
CON40275	CLIDE	240		NID	ND	ND	NID	NID	40	
COMP275	SURF	240	L	ND	ND	ND	ND	ND	48	
COMP276	SURF	1040	L	ND	ND	ND	ND	ND	1510	
COIVII 270	301(1	1040	_	ND	ND	ND	ND	ND	1310	
COMP277	SURF	1040	L	ND	ND	ND	ND	ND	1640	
			_							
COMP278	SURF	240	L	ND	ND	ND	ND	ND	54.1	
COMP279	SURF	320	L	ND	ND	ND	ND	ND	281	
COMP280	SURF	240	L	ND	ND	ND	ND	ND	54.4	
COMP281	SURF	320	L	ND	ND	ND	ND	ND	270	
00140004	CLIDE	222		NID	NID	ND	AUD.	NID	274	
COMP281	SURF	320	L	ND	ND	ND	ND	ND	271	
COMP283	SURF	320	L	ND	ND	ND	ND	ND	264	
CONF283	JUNE	320	L	IND	ND	ND	ND	ND	204	
COMP284	SURF	960	L	ND	ND	ND	ND	ND	1070	
			_							
COMP285	SURF	960	L	ND	ND	ND	ND	ND	1200	
COMP286	SURF	240	L	ND	ND	ND	ND	ND	33.7	
COMP287	SURF	320	L	ND	ND	ND	ND	ND	169	
COMP288	SURF	240	L	ND	ND	ND	ND	ND	37.8	

COMP289	SURF	880	Н	ND	ND	221	75.4	296.4	82.8	
COMP290	SURF	960	L	ND	ND	ND	ND	ND	1210	
COMP291	SURF	880	Н	ND	ND	234	72.5	306.5	718	
0014000	CLIDE	200		A1D	NID		70.4	244.4	004	
COMP292	SURF	880	Н	ND	ND	235	76.1	311.1	821	
COMP293	SURF	320	L	ND	ND	ND	ND	ND	192	
COIVIF 293	301(1	320	L	ND	ND	ND	IND	ND	132	
COMP294	SURF	960	L	ND	ND	ND	ND	ND	1140	
	55111		_							
COMP295	SURF	240	L	ND	ND	ND	ND	ND	32.6	
COMP296	SURF	960	L	ND	ND	ND	ND	ND	1180	
COMP297	SURF	320	L	ND	ND	ND	ND	ND	193	
COMP298	SURF	320	L	ND	ND	ND	ND	ND	163	
0014500	01155	242		***			***		22.4	
COMP299	SURF	240	L	ND	ND	ND	ND	ND	32.4	
COMP300	SURF	240	L	ND	ND	ND	ND	ND	35.9	
CONFSOO	JUNE	240	L	IND	ND	ND	IND	IND	33.3	
COMP301	SURF	320	L	ND	ND	ND	ND	ND	176	
COMP302	SURF	320	L	ND	ND	ND	ND	ND	175	
COMP303	SURF	320	L	ND	ND	ND	ND	ND	168	
COMP304	SURF	880	Н	ND	ND	229	68.6	297.6	774	
COMP305	SURF	960	L	ND	ND	ND	ND	ND	1170	

COMP306	SURF	960	L	ND	ND	ND	ND	ND	1140	
COMP307	SURF	880	Н	ND	ND	246	79	325	742	
COMP308	SURF	240	L	ND	ND	ND	ND	ND	44.6	
0014000	CLIDE	200		AUD.	NID	245	<b></b>	224.2		
COMP309	SURF	880	Н	ND	ND	245	79.2	324.2	733	
COMP310	SURF	880	н	ND	ND	273	96.1	369.1	756	
CONF310	301(1	880	"	ND	ND	2/3	30.1	309.1	730	
COMP311	SURF	880	Н	ND	ND	245	87.2	332.2	753	
35 522	00							00		
COMP312	SURF	880	Н	ND	ND	228	67.7	295.7	761	
COMP313	SURF	880	Н	ND	ND	262	79.8	341.8	779	
COMP314	SURF	960	L	ND	ND	ND	ND	ND	1180	
COMP315	SURF	960	L	ND	ND	ND	ND	ND	1170	
00145046	01105	222		***		<b></b> 1	***	<b>-0.</b>	4000	
COMP316	SURF	880	L	ND	ND	72.4	ND	72.4	1090	
COMP317	SURF	880	L	ND	ND	70.1	ND	70.1	1090	
COIVIPS17	SUKF	880	L	ND	ND	70.1	ND	70.1	1090	
COMP318	SURF	320	L	ND	ND	ND	ND	ND	189	
22 020	33111	520	_	.,,,,	.,,,		. 10	.,,,,		
COMP319	SURF	320	L	ND	ND	ND	ND	ND	190	
COMP320	SURF	240	L	ND	ND	ND	ND	ND	43.1	
COMP321	SURF	240	L	ND	ND	ND	ND	ND	55.1	
COMP322	SURF	240	L	ND	ND	ND	ND	ND	42.9	

COMP323	SURF	240	L	ND	ND	ND	ND	ND	44.5	
COMP324	SURF	240	L	ND	ND	ND	ND	ND	43.1	

Company Name: TAPROCK Location Name: OLYMPUS SOUTH

SP ID	Depth	Titr	PID	L-BTEX	L-GRO	L-DRO	L-ORO	L-TPH	L-CHL	Notes
COMP1	2	160	L	ND	ND	ND	ND	ND	ND	
COMP2	2	160	L	ND	ND	ND	ND	ND	ND	
СОМР3	2	160	L	ND	ND	ND	ND	ND	30.8	
001101		100							00.4	
COMP4	2	160	L	ND	ND	ND	ND	ND	36.4	
COMP5	2	160	L	ND	ND	ND	ND	ND	ND	
COMPS		100	L <sub>.</sub>	ND	IND	ND	ND	ND	ND	
СОМР6	2	80	L	ND	ND	ND	ND	ND	ND	
CONTO		00	L	140	IVE	140	140	110	140	
СОМР7	2	160	L	ND	ND	ND	ND	ND	ND	
COMP8	2	80	L	ND	ND	ND	ND	ND	ND	
СОМР9	2	160	L	ND	ND	ND	ND	ND	ND	
COMP10	2	80	L	ND	ND	ND	ND	ND	54.5	
0011211		1.00							25.0	
COMP11	2	160	L	ND	ND	ND	ND	ND	25.2	
COMP12	2	80	L	ND	ND	ND	ND	ND	36.6	
COIVIF 12	2	80	L	ND	ND	ND	ND	ND	30.0	
COMP13	2	160	L	ND	ND	ND	ND	ND	ND	
25320	_		_				- 12			
COMP14	2	80	L	ND	ND	ND	ND	ND	ND	
COMP15	2	80	L	ND	ND	ND	ND	ND	ND	
COMP16	2	80	L	ND	ND	ND	ND	ND	22	

COMP17	2	80	L	ND	ND	ND	ND	ND	ND	
COMP18	2	80	L	ND	ND	ND	ND	ND	ND	
COMP19	2	80	L	ND	ND	ND	ND	ND	ND	
COMP20	2	160	L	ND	ND	ND	ND	ND	26.3	
0014004		1.00	<u> </u>	NID	ND	115	ND	NID	04.2	
COMP21	2	160	L	ND	ND	ND	ND	ND	94.2	
COMP33	2	90		ND	ND	ND	ND	ND	ND	
COMP22		80	L	ND	ND	ND	ND	ND	ND	
COMP23	2	80	L	ND	ND	ND	ND	ND	ND	
COIVIF 23		80	L	ND	NU	ND	NU	ND	ND	
COMP24	2	80	L	ND	ND	ND	ND	ND	22.2	
661111 Z 1	_	00		142	110	142	145	112		
COMP25	2	80	L	ND	ND	ND	ND	ND	ND	
COMP26	2	160	L	ND	ND	ND	ND	ND	ND	
COMP27	2	80	L	ND	ND	ND	ND	ND	ND	
COMP28	2	160	L	ND	ND	ND	ND	ND	27.1	
COMP29	2	80	L	ND	ND	ND	ND	ND	ND	
COMP30	2	80	L	ND	ND	ND	ND	ND	21.7	
COMP31	2	80	L	ND	ND	ND	ND	ND	ND	
COLABA	2	00		ND	ND	ND	ND	NID	NID	
COMP32	2	80	L	ND	ND	ND	ND	ND	ND	
COMP33	2	90	-	ND	ND	ND	ND	ND	ND	
COMP33	2	80	L	ND	ND	ND	ND	ND	ND	

COMP34	2	160	L	ND	ND	ND	ND	ND	ND	
COMP35	2	80	L	ND	ND	ND	ND	ND	ND	
6014036		00	<u> </u>	NID	NID	415	ND	NID	22.2	
COMP36	2	80	L	ND	ND	ND	ND	ND	22.2	
COMP37	2	160	L	ND	ND	ND	ND	ND	84.3	
COIVII 37		100		ND	ND	ND	ND	ND	04.5	
COMP38	2	160	L	ND	ND	ND	ND	ND	ND	
COMP39	2	160	L	ND	ND	ND	ND	ND	83.2	
COMP40	2	160	L	ND	ND	ND	ND	ND	27.6	
0011211		1.00			***		***	***	64.0	
COMP41	2	160	L	ND	ND	ND	ND	ND	64.9	
COMP42	2	80	L	ND	ND	ND	ND	ND	ND	
COIVIF 42		80	L	ND	IND	ND	ND	ND	ND	
COMP43	2	80	L	ND	ND	ND	ND	ND	ND	
COMP44	2	80	L	ND	ND	ND	ND	ND	ND	
COMP45	2	80	L	ND	ND	ND	ND	ND	ND	
2211212										
COMP46	2	80	L	ND	ND	ND	ND	ND	21.9	
COMP47	2	80	<u> </u>	ND	ND	ND	ND	ND	ND	
COIVIP47		00	L	טאו	טאו	עאו	ND	ואט	ואט	
COMP48	2	80	L	ND	ND	ND	ND	ND	40.2	
	_								,	
COMP49	2	160	L	ND	ND	ND	ND	ND	80.7	
COMP50	2	80	L	ND	ND	ND	ND	ND	22.1	

COMP51	2	240	L	ND	ND	ND	ND	ND	74.1	
COMP52	2	80	L	ND	ND	ND	ND	ND	22.9	
COMP53	2	240	L	ND	ND	ND	ND	ND	77	
	_		·							
COMP54	2	80	L	ND	ND	ND	ND	ND	ND	
COMPE	2	220		ND	ND	ND	ND	ND	274	
COMP55	2	320	L	ND	ND	ND	ND	ND	274	
COMP56	2	80	L	ND	ND	ND	ND	ND	26.3	
COIVII 30		00		ND	ND	IND	ND	ND	20.5	
COMP57	2	160	L	ND	ND	ND	ND	ND	ND	
COMP58	2	80	L	ND	ND	ND	ND	ND	ND	
COMP59	2	160	L	ND	ND	ND	ND	ND	78.5	
COMP60	2	160	L	ND	ND	ND	ND	ND	100	
COMP61	2	160	L	ND	ND	ND	ND	ND	84.6	
COLARCA	2	1.00		ND	NID	ND	NID	NID	404	
COMP62	2	160	L	ND	ND	ND	ND	ND	194	
COMP63	2	160	L	ND	ND	ND	ND	ND	83.6	
COIVIFUS		100	L	ND	IND	ND	IND	IND	83.0	
COMP64	2	160	L	ND	ND	ND	ND	ND	64.4	
22.7.1 0 1			_	. ,,,,	.,,,,	. ,,,,	.,,,,	.,,,,	3	
COMP65	2	160	L	ND	ND	ND	ND	ND	80.2	
COMP66	2	160	L	ND	ND	ND	ND	ND	61.1	
COMP67	2	160	L	ND	ND	ND	ND	ND	103	

COMP68	2	160	L	ND	ND	ND	ND	ND	63.1	
COMP69	2	160	L	ND	ND	ND	ND	ND	106	
6014070	2	240		ND	NID	ND	ND	ND	406	
COMP70	2	240	L	ND	ND	ND	ND	ND	196	
COMP71	2	240	L	ND	ND	ND	ND	ND	68	
COIVII 71		240		ND	ND	ND	ND	ND	00	
COMP72	2	240	L	ND	ND	ND	ND	ND	165	
COMP73	2	240	L	ND	ND	ND	ND	ND	79.8	
COMP74	2	240	L	ND	ND	ND	ND	ND	115	
0011077		2.10			***		***	***	05.5	
COMP75	2	240	L	ND	ND	ND	ND	ND	95.7	
COMP76	2	160	L	ND	ND	ND	ND	ND	91.3	
COIVIF70		100	L	ND	IND	ND	ND	ND	91.3	
COMP77	2	320	L	ND	ND	ND	ND	ND	118	
COMP78	2	160	L	ND	ND	ND	ND	ND	98.2	
COMP79	2	320	L	ND	ND	ND	ND	ND	131	
2211222		100							100	
COMP80	2	160	L	ND	ND	ND	ND	ND	120	
COMP81	2	320	1	ND	ND	ND	ND	ND	122	
COIVIPOI		320	L	טאו	טאו	עאו	טאו	ואט	122	
COMP82	2	240	L	ND	ND	ND	ND	ND	127	
3 3 3 2										
COMP83	2	160	L	ND	ND	ND	ND	ND	110	
COMP84	2	160	L	ND	ND	ND	ND	ND	140	

COMP85	2	240	L	ND	ND	ND	ND	ND	148	
COMP86	2	160	L	ND	ND	ND	ND	ND	127	
COMP87	2	320	L	ND	ND	ND	ND	ND	209	
221122	-									
COMP88	2	160	L	ND	ND	ND	ND	ND	149	
COMP89	2	160	<u> </u>	ND	ND	ND	ND	ND	106	
COMP89		100	L	ND	ND	ND	ND	ND	100	
COMP90	2	160	L	ND	ND	ND	ND	ND	135	
CO.V.II 30	_	100		112	112	142	110	112	100	
COMP91	2	400	L	ND	ND	ND	ND	ND	398	
COMP92	2	160	L	ND	ND	ND	ND	ND	130	
COMP93	2	160	L	ND	ND	ND	ND	ND	110	
COMP94	2	240	L	ND	ND	ND	ND	ND	150	
	_		·							
COMP95	2	240	L	ND	ND	ND	ND	ND	178	
COMP96	2	160	<u> </u>	ND	ND	ND	ND	ND	141	
COMP96		100	L	ND	ND	ND	ND	ND	141	
COMP97	2	160	L	ND	ND	ND	ND	ND	89.8	
2337	_	100		1,12	.,,,,	1,12	.,,,,	1,12	55.5	
COMP98	2	240	L	ND	ND	ND	ND	ND	161	
COMP99	2	240	L	ND	ND	ND	ND	ND	62.6	
COMP100	2	240	L	ND	ND	ND	ND	ND	77.6	
COMP101	2	240	L	ND	ND	ND	ND	ND	61.4	

COMP102	2	160	L	ND	ND	ND	ND	ND	71.1	
COMP103	2	160	L	ND	ND	ND	ND	ND	68	
COMP104	2	160	L	ND	ND	ND	ND	ND	73.6	
	_									
COMP105	2	160	L	ND	ND	ND	ND	ND	104	
COMPLOC	2	160		ND	ND	ND	ND	ND	70	
COMP106	2	160	L	ND	ND	ND	ND	ND	78	
COMP107	2	160	L	ND	ND	ND	ND	ND	75.6	
COIVII 107		100		ND	ND	IND	ND	ND	75.0	
COMP108	2	160	L	ND	ND	ND	ND	ND	48.7	
	_		_							
COMP109	2	240	L	ND	ND	ND	ND	ND	217	
COMP110	2	160	L	ND	ND	ND	ND	ND	ND	
COMP111	2	240	L	ND	ND	ND	ND	ND	152	
COMP112	2	80	L	ND	ND	ND	ND	ND	ND	
COMP442	2	240		NID	NID	ND	NID	ND	470	
COMP113	2	240	L	ND	ND	ND	ND	ND	170	
COMP114	2	160	L	ND	ND	ND	ND	ND	ND	
COIVII 114		100		ND	IND	ND	ND	ND	ND	
COMP115	2	160	L	ND	ND	ND	ND	ND	113	
25	_		_							
COMP116	2	240	L	ND	ND	ND	ND	ND	ND	
COMP117	2	320	L	ND	ND	ND	ND	ND	109	
COMP118	2	80	L	ND	ND	ND	ND	ND	ND	

COMP119	2	160	L	ND	ND	ND	ND	ND	87	
COMP120	2	80	L	ND	ND	ND	ND	ND	ND	
COMP121	2	160	L	ND	ND	ND	ND	ND	92.3	
	_		·							
COMP122	2	240	L	ND	ND	ND	ND	ND	32.2	
COMP133	2	160		ND	ND	ND	ND	ND	00	
COMP123	2	160	L	ND	ND	ND	ND	ND	90	
COMP124	2	240	L	ND	ND	ND	ND	ND	30.9	
COIVII 124		240		ND	ND	IND	ND	ND	30.3	
COMP125	2	160	L	ND	ND	ND	ND	ND	85.6	
COMP126	2	160	L	ND	ND	ND	ND	ND	21.9	
COMP127	2	240	L	ND	ND	ND	ND	ND	88.5	
COMP128	2	80	L	ND	ND	ND	ND	ND	20	
COMP129	2	240	L	ND	ND	ND	ND	ND	84.9	
CON 4 D 4 3 0	2	240		ND	NID	ND	ND	ND	06.6	
COMP130	2	240	L	ND	ND	ND	ND	ND	96.6	
COMP131	2	240	L	ND	ND	ND	ND	ND	117	
COIVII 131		240		ND	ND	ND	ND	ND	11/	
COMP132	2	160	L	ND	ND	ND	ND	ND	50.2	
	_									
COMP133	2	240	L	ND	ND	ND	ND	ND	74.3	
COMP134	2	240	L	ND	ND	ND	ND	ND	84.1	
COMP135	2	240	L	ND	ND	ND	ND	ND	109	

COMP136	2	160	L	ND	ND	ND	ND	ND	43.6	
COMP137	2	240	L	ND	ND	ND	ND	ND	93.6	
COMP138	2	160	L	ND	ND	ND	ND	ND	49.2	
	_									
COMP139	2	160	L	ND	ND	ND	ND	ND	44.8	
COMP140	2	240		ND	ND	ND	ND	ND	110	
COMP140	2	240	L	ND	ND	ND	ND	ND	116	
COMP141	2	160	L	ND	ND	ND	ND	ND	40.6	
COIVII 141		100		ND	ND	IND	ND	ND	40.0	
COMP142	2	240	L	ND	ND	ND	ND	ND	99.9	
	_		_							
COMP143	2	240	L	ND	ND	ND	ND	ND	108	
COMP144	2	240	L	ND	ND	ND	ND	ND	115	
COMP145	2	240	L	ND	ND	ND	ND	ND	82.6	
COMP146	2	240	L	ND	ND	ND	ND	ND	259	
CON 4 D 4 4 7	2	220		NID	NID	ND	ND	ND	4.4.4	
COMP147	2	320	L	ND	ND	ND	ND	ND	144	
COMP148	2	240	L	ND	ND	ND	ND	ND	261	
COIVII 148		240		ND	ND	ND	ND	ND	201	
COMP149	2	320	L	ND	ND	ND	ND	ND	145	
	_									
COMP150	2	240	L	ND	ND	ND	ND	ND	250	
COMP151	2	400	L	ND	ND	ND	ND	ND	368	
COMP152	2	240	L	ND	ND	ND	ND	ND	261	

COMP153	2	400	L	ND	ND	ND	ND	ND	388	
COMP154	2	80	L	ND	ND	ND	ND	ND	37.3	
COMP155	2	320	L	ND	ND	ND	ND	ND	152	
	_									
COMP156	2	80	L	ND	ND	ND	ND	ND	30.9	
COMP157	2	220		ND	ND	ND	ND	ND	142	
COMP157	2	320	L	ND	ND	ND	ND	ND	143	
COMP158	2	160	L	ND	ND	ND	ND	ND	111	
COMI 130		100		ND	ND	IND	ND	ND	111	
COMP159	2	400	L	ND	ND	ND	ND	ND	378	
COMP160	2	160	L	ND	ND	ND	ND	ND	ND	
COMP161	2	240	L	ND	ND	ND	ND	ND	86.5	
COMP162	2	160	L	ND	ND	ND	ND	ND	71.9	
COMP163	2	160	L	ND	ND	ND	ND	ND	55.1	
CONTRACT	2	160		NID	NID	ND	NID	ND	74.0	
COMP164	2	160	L	ND	ND	ND	ND	ND	71.8	
COMP165	2	400	L	ND	ND	ND	ND	ND	448	
COMI 103		400		ND	ND	ND	ND	ND	440	
COMP166	2	160	L	ND	ND	ND	ND	ND	ND	
33	_		_							
COMP167	2	320	L	ND	ND	ND	ND	ND	176	
COMP168	2	160	L	ND	ND	ND	ND	ND	108	
COMP169	2	160	L	ND	ND	ND	ND	ND	25.5	

COMP170	2	80	L	ND	ND	ND	ND	ND	33.9	
COMP171	2	160	L	ND	ND	ND	ND	ND	37.6	
COMP172	2	80	L	ND	ND	ND	ND	ND	22	
	_									
COMP173	2	160	L	ND	ND	ND	ND	ND	67.1	
COMP174	2	80		ND	ND	ND	ND	ND	21.1	
COMP174	2	80	L	ND	ND	ND	ND	ND	21.1	
COMP175	2	160	L	ND	ND	ND	ND	ND	64.1	
COIVII 175		100		ND	ND	ND	ND	ND	04.1	
COMP176	2	160	L	ND	ND	ND	ND	ND	73.5	
COMP177	2	240	L	ND	ND	ND	ND	ND	82.1	
COMP178	2	160	L	ND	ND	ND	ND	ND	ND	
COMP179	6	400	L	ND	ND	ND	ND	ND	408	
COMP180	2	160	L	ND	ND	ND	ND	ND	115	
CON 4 D 4 O 4	-	100		ND	ND	ND	ND	ND	44.4	
COMP181	6	400	L	ND	ND	ND	ND	ND	414	
COMP182	2	160	L	ND	ND	ND	ND	ND	33.4	
COIVIF 102		100	L	IND	IND	IND	IND	IND	33.4	
COMP183	2	240	L	ND	ND	ND	ND	ND	80.6	
33 233	_								20.0	
COMP184	2	160	L	ND	ND	ND	ND	ND	35.7	
COMP185	2	160	L	ND	ND	ND	ND	ND	67.3	
COMP186	2	160	L	ND	ND	ND	ND	ND	36.1	

COMP187	2	160	L	ND	ND	ND	ND	ND	70.1	
COMP188	2	160	L	ND	ND	ND	ND	ND	65.4	
COMP189	2	320	L	ND	ND	ND	ND	ND	279	
	_		·							
COMP190	2	160	L	ND	ND	ND	ND	ND	72.2	
COMP101	2	160		ND	ND	ND	ND	ND	60.0	
COMP191	2	160	L	ND	ND	ND	ND	ND	69.9	
COMP192	2	160	L	ND	ND	ND	ND	ND	67.3	
COIVII 132		100		ND	ND	IND	ND	ND	07.5	
COMP193	2	240	L	ND	ND	ND	ND	ND	84.7	
	_		_							
COMP194	2	240	L	ND	ND	ND	ND	ND	68.4	
COMP195	10	400	L	ND	ND	ND	ND	ND	437	
COMP196	2	240	L	ND	ND	ND	ND	ND	ND	
COMP197	2	320	L	ND	ND	ND	ND	ND	272	
CON 4 D 4 O 0	2	240		ND	NID	ND	NID	ND	64.4	
COMP198	2	240	L	ND	ND	ND	ND	ND	64.1	
COMP199	2	160	L	ND	ND	ND	ND	ND	71.8	
COIVII 133		100	<u> </u>	ND	IND	ND	ND	ND	71.0	
COMP200	2	160	L	ND	ND	ND	ND	ND	20.2	
22 200			_	. 12	.,,,,	. ,,,,	.,,,,			
COMP201	2	160	L	ND	ND	ND	ND	ND	20	
COMP202	2	160	L	ND	ND	ND	ND	ND	ND	
COMP203	2	160	L	ND	ND	ND	ND	ND	35.9	

COMP204	2	160	L	ND	ND	ND	ND	ND	ND	
COMP205	2	160	L	ND	ND	ND	ND	ND	39.3	
COMP206	2	160	L	ND	ND	ND	ND	ND	70.6	
	_									
COMP207	2	400	L	ND	ND	ND	ND	ND	369	
COMPAGE	2	160		ND	ND	ND	ND	ND	42.0	
COMP208	2	160	L	ND	ND	ND	ND	ND	42.9	
COMP209	2	160	L	ND	ND	ND	ND	ND	213	
COIVII 203		100		ND	ND	IND	ND	ND	213	
COMP210	2	160	L	ND	ND	ND	ND	ND	67.5	
	_		_							
COMP211	2	320	L	ND	ND	ND	ND	ND	310	
COMP212	2	160	L	ND	ND	ND	ND	ND	ND	
COMP213	2	240	L	ND	ND	ND	ND	ND	195	
COMP214	2	160	L	ND	ND	ND	ND	ND	ND	
COMP345	2	400		NID	NID	ND	NID	NID	422	
COMP215	2	400	L	ND	ND	ND	ND	ND	423	
COMP216	2	160	L	ND	ND	ND	ND	ND	62.3	
COIVII 210		100		ND	ND	ND	ND	IND	02.3	
COMP217	2	160	L	ND	ND	ND	ND	ND	200	
	_									
COMP218	2	160	L	ND	ND	ND	ND	ND	50.2	
COMP219	2	320	L	ND	ND	ND	ND	ND	441	
COMP220	2	160	L	ND	ND	ND	ND	ND	50.8	

COMP221	2	400	L	ND	ND	ND	ND	ND	424	
COMP222	2	160	L	ND	ND	ND	ND	ND	49.7	
COMP223	2	240	L	ND	ND	ND	ND	ND	225	
	_									
COMP224	2	160	L	ND	ND	ND	ND	ND	66.8	
COMPASE		220		ND	ND	ND	ND	ND	424	
COMP225	2	320	L	ND	ND	ND	ND	ND	434	
COMP226	2	160	L	ND	ND	ND	ND	ND	97.1	
COIVII 220		100		ND	ND	IND	ND	ND	37.1	
COMP227	2	240	L	ND	ND	ND	ND	ND	221	
	_		_							
COMP228	2	160	L	ND	ND	ND	ND	ND	103	
COMP229	2	400	L	ND	ND	ND	ND	ND	430	
COMP230	2	160	L	ND	ND	ND	ND	ND	104	
COMP231	2	160	L	ND	ND	ND	ND	ND	206	
COMPANY	2	160		NID	NID	ND	NID	ND	400	
COMP232	2	160	L	ND	ND	ND	ND	ND	100	
COMP233	2	320	L	ND	ND	ND	ND	ND	454	
COIVII 233		320		ND	ND	ND	ND	ND	434	
COMP234	2	160	L	ND	ND	ND	ND	ND	81.5	
	_		_							
COMP235	2	160	L	ND	ND	ND	ND	ND	77.2	
COMP236	2	160	L	ND	ND	ND	ND	ND	78.1	
COMP237	10	320	L	ND	ND	ND	ND	ND	458	

COMP238	2	160	L	ND	ND	ND	ND	ND	81.5	
COMP239	10	160	L	ND	ND	ND	ND	ND	77.9	
COMP240	2	160	L	ND	ND	ND	ND	ND	102	
	_		·							
COMP241	2	160	L	ND	ND	ND	ND	ND	47	
COMPAG	2	160		ND	ND	ND	ND	ND	C2.C	
COMP242	2	160	L	ND	ND	ND	ND	ND	63.6	
COMP243	2	160	L	ND	ND	ND	ND	ND	50.2	
COIVII 243		100		ND	ND	IND	ND	ND	30.2	
COMP244	2	160	L	ND	ND	ND	ND	ND	ND	
33	_		_			.,,_				
COMP245	2	240	L	ND	ND	ND	ND	ND	71.7	
COMP246	2	240	L	ND	ND	ND	ND	ND	62.4	
COMP247	2	400	L	ND	ND	ND	ND	ND	65.4	
COMP248	2	240	L	ND	ND	ND	ND	ND	145	
COMP249	2	240	L	ND	ND	ND	ND	ND	65.4	
COMP250	2	240	<u> </u>	ND	ND	ND	ND	ND	146	
COMP250		240	L	ND	ND	ND	ND	ND	140	
COMP251	2	320	L	ND	ND	ND	ND	ND	222	
COIVII ZJI		320	L	IAD	IND	140	IND	IND		
COMP252	2	160	L	ND	ND	ND	ND	ND	22	
COMP253	2	400	L	ND	ND	ND	ND	ND	212	
COMP254	2	160	L	ND	ND	ND	ND	ND	25.6	

COMP255	2	160	L	ND	ND	ND	ND	ND	47.7	
COMP256	2	160	L	ND	ND	ND	ND	ND	45.8	
COMP257	2	400	L	ND	ND	ND	ND	ND	226	
	_									
COMP258	2	160	L	ND	ND	ND	ND	ND	44.3	
COMPAGE	2	400		ND	ND	ND	ND	ND	212	
COMP259	2	400	L	ND	ND	ND	ND	ND	212	
COMP260	2	160	L	ND	ND	ND	ND	ND	45.7	
COIVII 200		100		ND	ND	IND	ND	ND	43.7	
COMP261	2	320	L	ND	ND	ND	ND	ND	238	
COMP262	2	240	L	ND	ND	ND	ND	ND	143	
COMP263	2	320	L	ND	ND	ND	ND	ND	237	
COMP264	2	160	L	ND	ND	ND	ND	ND	25.9	
COMP265	2	160	L	ND	ND	ND	ND	ND	46.6	
COLABOCC	2	240		NID	NID	ND	ND	ND	F0.6	
COMP266	2	240	L	ND	ND	ND	ND	ND	58.6	
COMP267	2	160	L	ND	ND	ND	ND	ND	155	
COIVIF 207		100	L	ND	IND	ND	ND	ND	133	
COMP268	2	160	L	ND	ND	ND	ND	ND	42.6	
23 233	_	100	_	1,12	1,12	1,12	1,15	1,12	12.0	
COMP269	2	240	L	ND	ND	ND	ND	ND	179	
COMP270	2	240	L	ND	ND	ND	ND	ND	60.2	
COMP271	2	320	L	ND	ND	ND	ND	ND	225	

COMP272	2	240	L	ND	ND	ND	ND	ND	158	
COMP273	2	160	L	ND	ND	ND	ND	ND	45.2	
COMP274	2	240	L	ND	ND	ND	ND	ND	163	
	_									
COMP275	2	240	L	ND	ND	ND	ND	ND	178	
COMP.	2	240		ND	ND	ND	ND	ND	115	
COMP276	2	240	L	ND	ND	ND	ND	ND	115	
COMP277	2	320	L	ND	ND	ND	ND	ND	220	
COIVII 277		320		ND	ND	IND	ND	ND	220	
COMP278	2	160	L	ND	ND	ND	ND	ND	63.2	
COMP279	2	320	L	ND	ND	ND	ND	ND	235	
COMP280	2	160	L	ND	ND	ND	ND	ND	57.5	
COMP281	2	400	L	ND	ND	ND	ND	ND	207	
COMP282	2	160	L	ND	ND	ND	ND	ND	86.8	
COLUDADA	2	400		NID	NID	ND	ND	ND	220	
COMP283	2	400	L	ND	ND	ND	ND	ND	220	
COMP284	2	160	L	ND	ND	ND	ND	ND	90.9	
COIVII 204		100		ND	ND	ND	ND	ND	30.3	
COMP285	2	320	L	ND	ND	ND	ND	ND	236	
	_		_							
COMP286	2	240	L	ND	ND	ND	ND	ND	120	
COMP287	2	320	L	ND	ND	ND	ND	ND	208	
COMP288	2	240	L	ND	ND	ND	ND	ND	166	

COMP289	2	320	L	ND	ND	ND	ND	ND	253	
COMP290	2	160	L	ND	ND	ND	ND	ND	85.1	
COMP291	2	400	L	ND	ND	ND	ND	ND	229	
	_									
COMP292	2	160	L	ND	ND	ND	ND	ND	46	
COMPAGA		220		ND	ND	ND	ND	ND	246	
COMP293	2	320	L	ND	ND	ND	ND	ND	246	
COMP294	2	160	L	ND	ND	ND	ND	ND	46.7	
COIVII 254		100		ND	ND	IND	ND	ND	40.7	
COMP295	2	320	L	ND	ND	ND	ND	ND	49	
	_		_							
COMP296	2	160	L	ND	ND	ND	ND	ND	81.6	
COMP297	2	160	L	ND	ND	ND	ND	ND	46	
COMP298	2	240	L	ND	ND	ND	ND	ND	163	
COMP299	2	320	L	ND	ND	ND	ND	ND	241	
COLUDADO	2	1.00		NID	NID	ND	NID	ND	45.0	
COMP300	2	160	L	ND	ND	ND	ND	ND	45.8	
COMP301	2	240	L	ND	ND	ND	ND	ND	121	
COMPSOI		240	L	ND	IND	ND	IND	ND	121	
COMP302	2	240	L	ND	ND	ND	ND	ND	118	
22 302		0		. 12	.,,,,	. ,,,,	.,,,,	.,,,		
COMP303	2	240	L	ND	ND	ND	ND	ND	152	
COMP304	2	240	L	ND	ND	ND	ND	ND	120	
COMP305	2	240	L	ND	ND	ND	ND	ND	124	

COMP306	2	160	L	ND	ND	ND	ND	ND	69.3	
COMP307	2	160	L	ND	ND	ND	ND	ND	46.3	
COMP308	2	240	L	ND	ND	ND	ND	ND	119	
	_									
COMP309	2	240	L	ND	ND	ND	ND	ND	158	
COMP310	2	160		ND	ND	ND	ND	ND	60	
COMP310	2	160	L	ND	ND	ND	ND	ND	60	
COMP311	2	160	L	ND	ND	ND	ND	ND	45.1	
COIVII 311		100		ND	ND	IND	ND	ND	73.1	
COMP312	2	160	L	ND	ND	ND	ND	ND	69.4	
	_		_							
COMP313	2	160	L	ND	ND	ND	ND	ND	45	
COMP314	2	240	L	ND	ND	ND	ND	ND	180	
COMP315	2	240	L	ND	ND	ND	ND	ND	187	
COMP316	2	240	L	ND	ND	ND	ND	ND	187	
60140347	2	1.00		NID	NID	ND	ND	ND	46.4	
COMP317	2	160	L	ND	ND	ND	ND	ND	46.4	
COMP318	2	160	L	ND	ND	ND	ND	ND	72.6	
COIVIF318		100	L	ND	IND	ND	ND	ND	72.0	
COMP319	2	240	L	ND	ND	ND	ND	ND	113	
20 313	_	2.0	_	1,12	1,12	1,12	1,15	1,12	110	
COMP320	2	240	L	ND	ND	ND	ND	ND	112	
COMP321	2	240	L	ND	ND	ND	ND	ND	122	
COMP322	2	240	L	ND	ND	ND	ND	ND	185	

COMP323	2	160	L	ND	ND	ND	ND	ND	46.7	
COMP324	2	160	L	ND	ND	ND	ND	ND	55.6	
CDCOMADAAF	2	200	ND	ND	NID	ND	ND	ND	244	
SPCOMP325	2	300	ND	ND	ND	ND	ND	ND	244	
SPCOMP326	2	40	ND	ND	ND	ND	ND	ND	34.4	
31 COIVII 320		40	ND	ND	ND	ND	ND	ND	34.4	
SPCOMP327	2	140	ND	ND	ND	ND	ND	ND	154	
SPCOMP328	2	180	ND	ND	ND	ND	ND	ND	154	
SPCOMP329	2	40	ND	ND	ND	ND	ND	ND	30.3	
62.661.1266		222							200	
SPCOMP330	2	300	ND	ND	ND	ND	ND	ND	266	
SPCOMP331	2	40	ND	ND	ND	ND	ND	ND	29.6	
3FCOIVIF331		40	IND	ND	IND	ND	ND	ND	29.0	
SPCOMP332	2	200	ND	ND	ND	ND	ND	ND	156	
SPCOMP333	2	40	ND	ND	ND	ND	ND	ND	25.4	
SPCOMP334	2	300	ND	ND	ND	ND	ND	ND	231	
	_									
SPCOMP335	2	140	ND	ND	ND	ND	ND	ND	147	
SPCOMP336	2	200	ND	ND	ND	ND	ND	ND	151	
3FCOIVIP330		200	טויו	שאו	טאו	עאו	טאו	ואט	131	
SPCOMP337	2	260	ND	ND	ND	ND	ND	ND	246	
	_									
SPCOMP338	2	100	ND	ND	ND	ND	ND	ND	145	
SPCOMP339	2	20	ND	ND	ND	ND	ND	ND	32.4	

SPCOMP340	2	40	ND	ND	ND	ND	ND	ND	31.2	
SPCOMP341	2	300	ND	ND	ND	ND	ND	ND	244	
SPCOMP342	2	200	ND	ND	ND	ND	ND	ND	159	
	_									
SPCOMP343	2	180	ND	ND	ND	ND	ND	ND	156	
CDCOMP244	1	40	ND	ND	ND	ND	ND	ND	2.4	
SPCOMP344	2	40	ND	ND	ND	ND	ND	ND	34	
SPCOMP345	2	200	ND	ND	ND	ND	ND	ND	179	
31 COIVII 343		200	ND	ND	IVD	IND	ND	ND	173	
SPCOMP346	2	100	ND	ND	ND	ND	ND	ND	108	
	_									
SPCOMP347	2	240	ND	ND	ND	ND	ND	ND	227	
SPCOMP348	2	40	ND	ND	ND	ND	ND	ND	30.7	
SPCOMP349	2	200	ND	ND	ND	ND	ND	ND	149	
SPCOMP350	2	180	ND	ND	ND	ND	ND	ND	154	
CDCOMARAEA	2	200	ND	ND	NID	ND	ND	NID	402	
SPCOMP351	2	200	ND	ND	ND	ND	ND	ND	182	
SPCOMP352	2	160	ND	ND	ND	ND	ND	ND	153	
3FCOIVIF332		100	IND	ND	IND	IND	ND	IND	133	
SPCOMP353	2	40	ND	ND	ND	ND	ND	ND	32.3	
c. cc 555	_			. 12	.,,,,	. ,,,,		.,,,,	52.0	
SPCOMP354	2	400	ND	ND	ND	ND	ND	ND	334	
SPCOMP355	2	400	ND	ND	ND	ND	ND	ND	341	
					_		_			
SPCOMP356	2	280	ND	ND	ND	ND	ND	ND	245	

SPCOMP357	2	400	ND	ND	ND	ND	ND	ND	356	
SPCOMP358	2	380	ND	ND	ND	ND	ND	ND	342	
SPCOMP359	2	260	ND	ND	ND	ND	ND	ND	242	
	_									
SPCOMP360	2	180	ND	ND	ND	ND	ND	ND	155	
SPCOMP361	2	40	ND	ND	ND	ND	ND	ND	35.9	
SPCOIVIP361		40	ND	ND	ND	ND	ND	ND	35.9	
SPCOMP362	2	200	ND	ND	ND	ND	ND	ND	156	
31 COIVII 302		200	110	NB	110	IVD	110	110	150	
SPCOMP363	2	40	ND	ND	ND	ND	ND	ND	29.9	
SPCOMP364	2	260	ND	ND	ND	ND	ND	ND	233	
SPCOMP365	2	40	ND	ND	ND	ND	ND	ND	37.1	
SPCOMP366	2	140	ND	ND	ND	ND	ND	ND	148	
SPCOMP367	2	40	ND	ND	ND	ND	ND	ND	33.3	
CDCOMB2C0	2	400	ND	ND	ND	ND	ND	ND	240	
SPCOMP368	2	400	ND	ND	ND	ND	ND	ND	348	
SPCOMP369	2	240	ND	ND	ND	ND	ND	ND	224	
31 COIVII 303		240	110	NB	110	IVD	110	IVD	227	
SPCOMP370	2	40	ND	ND	ND	ND	ND	ND	31.7	
SPCOMP371	2	400	ND	ND	ND	ND	ND	ND	354	
SPCOMP372	2	180	ND	ND	ND	ND	ND	ND	161	
SPCOMP373	2	40	ND	ND	ND	ND	ND	ND	33.3	

SPCOMP374	2	400	ND	ND	ND	ND	ND	ND	350	
SPCOMP375	2	400	ND	ND	ND	ND	ND	ND	348	
SPCOMP376	2	40	ND	ND	ND	ND	ND	ND	35.8	
	_									
SPCOMP377	2	240	ND	ND	ND	ND	ND	ND	228	
CDCOMP270	1	40	ND	ND	ND	ND	ND	ND	26.2	
SPCOMP378	2	40	ND	ND	ND	ND	ND	ND	36.3	
SPCOMP379	2	400	ND	ND	ND	ND	ND	ND	357	
31 COIVII 373		400	ND	ND	ND	IND	ND	ND	337	
SPCOMP380	2	380	ND	ND	ND	ND	ND	ND	330	
	_									
SPCOMP381	2	40	ND	ND	ND	ND	ND	ND	31.8	
SPCOMP382	2	160	ND	ND	ND	ND	ND	ND	149	
SPCOMP383	2	40	ND	ND	ND	ND	ND	ND	36.7	
SPCOMP384	2	240	ND	ND	ND	ND	ND	ND	248	
CDCOMAD205	2	40	ND	ND	NID	ND	ND	ND	24.6	
SPCOMP385	2	40	ND	ND	ND	ND	ND	ND	34.6	
SPCOMP386	2	180	ND	ND	ND	ND	ND	ND	158	
3FCOIVIF380		180	IND	ND	IND	IND	ND	ND	136	
SPCOMP387	2	260	ND	ND	ND	ND	ND	ND	249	
5. 55 56. <sup>.</sup>	_	_55		. 12	.,,,,	. ,,,,		.,,,	,	
SPCOMP388	2	400	ND	ND	ND	ND	ND	ND	343	
SPCOMP389	2	180	ND	ND	ND	ND	ND	ND	161	
					_		_			
SPCOMP390	2	40	ND	ND	ND	ND	ND	ND	40	

SPCOMP391	2	240	ND	ND	ND	ND	ND	ND	225	
SPCOMP392	2	200	ND	ND	ND	ND	ND	ND	164	
SPCOMP393	2	160	ND	ND	ND	ND	ND	ND	145	
	_									
SPCOMP394	2	400	ND	ND	ND	ND	ND	ND	358	
SPCOMP395	2	40	ND	ND	ND	ND	ND	ND	38.1	
SPCOMP395		40	טא	ND	ND	ND	ND	ND	38.1	
SPCOMP396	2	40	ND	ND	ND	ND	ND	ND	35	
31 CONT 330		10	110	110	140	140	140	110	33	
SPCOMP397	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP398	2	280	ND	ND	ND	ND	ND	ND	233	
SPCOMP399	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP400	2	40	ND	ND	ND	ND	ND	ND	32.8	
	_									
SPCOMP401	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP402	2	280	ND	ND	ND	ND	ND	ND	255	
3PC0IVIP402		260	אוט	ND	ND	ND	ND	ND	255	
SPCOMP403	2	20	ND	ND	ND	ND	ND	ND	ND	
31 001111 103	_		.,,,	112	110	110	110	110	112	
SPCOMP404	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP405	2	240	ND	ND	ND	ND	ND	ND	225	
SPCOMP406	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP407	2	20	ND	ND	ND	ND	ND	ND	33.2	

SPCOMP408	2	20	ND	ND	ND	ND	ND	ND	28.7	
SPCOMP409	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP410	2	240	ND	ND	ND	ND	ND	ND	227	
	_									
SPCOMP411	2	40	ND	ND	ND	ND	ND	ND	33.7	
CDCOMP412	1	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP412	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP413	2	40	ND	ND	ND	ND	ND	ND	28.3	
31 COIVII 413		70	ND	ND	ND	IND	ND	ND	20.3	
SPCOMP414	2	20	ND	ND	ND	ND	ND	ND	25.1	
	_									
SPCOMP415	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP416	2	40	ND	ND	ND	ND	ND	ND	32.4	
SPCOMP417	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP418	2	20	ND	ND	ND	ND	ND	ND	ND	
CDCOMP440	2	200	ND	ND	NID	ND	ND	ND	ND	
SPCOMP419	2	200	ND	ND	ND	ND	ND	ND	ND	
SPCOMP420	2	180	ND	ND	ND	ND	ND	ND	150	
JF COIVIF 420		100	IND	ND	IND	IND	IND	IND	130	
SPCOMP421	2	20	ND	ND	ND	ND	ND	ND	25.3	
0. 00 122	_			. 12	.,,,,	. ,,,,		.,,,		
SPCOMP422	2	40	ND	ND	ND	ND	ND	ND	33.8	
SPCOMP423	2	20	ND	ND	ND	ND	ND	ND	ND	
					_		_			
SPCOMP424	2	20	ND	ND	ND	ND	ND	ND	ND	

SPCOMP425	2	40	ND	ND	ND	ND	ND	ND	26.3	
SPCOMP426	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP427	2	20	ND	ND	ND	ND	ND	ND	ND	
	_									
SPCOMP428	2	40	ND	ND	ND	ND	ND	ND	27.7	
CDCOMP430	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP429	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP430	2	20	ND	ND	ND	ND	ND	ND	ND	
31 COIVII 430		20	ND	ND	ND	IND	ND	ND	ND	
SPCOMP431	2	40	ND	ND	ND	ND	ND	ND	28.5	
	_									
SPCOMP432	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP433	2	200	ND	ND	ND	ND	ND	ND	151	
SPCOMP434	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP435	2	40	ND	ND	ND	ND	ND	ND	ND	
CDCOMPAGE	2	ND	ND	ND	NID	ND	ND	ND	ND	
SPCOMP436	2	ND	ND	ND	ND	ND	ND	ND	ND	
SPCOMP437	2	40	ND	ND	ND	ND	ND	ND	29.7	
JF COIVIF 437		40	IND	IND	IND	IND	IND	IND	23.1	
SPCOMP438	2	ND	ND	ND	ND	ND	ND	ND	ND	
5. 55 100	_			. 72	.,,,,	. ,,,,		.,,,		
SPCOMP439	2	ND	ND	ND	ND	ND	ND	ND	ND	
SPCOMP440	2	ND	ND	ND	ND	ND	ND	ND	ND	
					_		_			
SPCOMP441	2	ND	ND	ND	ND	ND	ND	ND	ND	

SPCOMP442	2	40	ND	ND	ND	ND	ND	ND	30.5	
SPCOMP443	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP444	2	40	ND	ND	ND	ND	ND	ND	ND	
	_									
SPCOMP445	2	40	ND	ND	ND	ND	ND	ND	33.3	
CDCOMP44C	1	200	ND	ND	ND	ND	ND	ND	177	
SPCOMP446	2	200	ND	ND	ND	ND	ND	ND	177	
SPCOMP447	2	40	ND	ND	ND	ND	ND	ND	29.8	
31 COIVII 447		70	ND	ND	ND	IND	ND	ND	25.0	
SPCOMP448	2	400	ND	ND	ND	ND	ND	ND	349	
	_									
SPCOMP449	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP450	2	40	ND	ND	ND	ND	ND	ND	24.7	
SPCOMP451	2	40	ND	ND	ND	ND	ND	ND	40.2	
SPCOMP452	2	20	ND	ND	ND	ND	ND	ND	ND	
CDCOMAD452	2	20	ND	ND	NID	ND	ND	ND	ND	
SPCOMP453	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP454	2	20	ND	ND	ND	ND	ND	ND	ND	
3FCOIVIF434		20	IND	ND	IND	IND	ND	ND	ND	
SPCOMP455	2	400	ND	ND	ND	ND	ND	ND	ND	
c. cc 100	_	.55		. 12	.,,,,	. ,,,,		.,,,		
SPCOMP456	2	200	ND	ND	ND	ND	ND	ND	ND	
SPCOMP457	2	400	ND	ND	ND	ND	ND	ND	348	
					_		_			
SPCOMP458	2	20	ND	ND	ND	ND	ND	ND	ND	

SPCOMP459	2	400	ND	ND	ND	ND	ND	ND	353	
SPCOMP460	2	40	ND	ND	ND	ND	ND	ND	34.4	
SPCOMP461	2	400	ND	ND	ND	ND	ND	ND	358	
	_									
SPCOMP462	2	346	ND	ND	ND	ND	ND	ND	346	
CDCOMP4C2	2	300	ND	ND	ND	ND	ND	ND	267	
SPCOMP463	2	300	ND	ND	ND	ND	ND	ND	267	
SPCOMP464	2	40	ND	ND	ND	ND	ND	ND	31.6	
31 COIVII 404		70	ND	ND	ND	IND	ND	ND	31.0	
SPCOMP465	2	20	ND	ND	ND	ND	ND	ND	ND	
	_									
SPCOMP466	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP467	2	180	ND	ND	ND	ND	ND	ND	156	
SPCOMP468	2	200	ND	ND	ND	ND	ND	ND	181	
SPCOMP469	2	400	ND	ND	ND	ND	ND	ND	332	
CDCONAD470	2	200	ND	ND	NID	ND	ND	ND	404	
SPCOMP470	2	200	ND	ND	ND	ND	ND	ND	181	
SPCOMP471	2	60	ND	ND	ND	ND	ND	ND	55.9	
3FCOIVIF471		00	IND	ND	IND	IND	ND	ND	33.3	
SPCOMP472	2	40	ND	ND	ND	ND	ND	ND	29.5	
0.00	_			. 12	.,,,,	. ,,,,		.,,,		
SPCOMP473	2	360	ND	ND	ND	ND	ND	ND	334	
SPCOMP474	2	200	ND	ND	ND	ND	ND	ND	186	
					_		_			
SPCOMP475	2	40	ND	ND	ND	ND	ND	ND	37.7	

SPCOMP476	2	200	ND	ND	ND	ND	ND	ND	180	
SPCOMP477	2	400	ND	ND	ND	ND	ND	ND	370	
CDCOMPAZO	2	40	ND	ND	ND	ND	ND	ND	26.2	
SPCOMP478	2	40	ND	ND	ND	ND	ND	ND	26.2	
SPCOMP479	2	20	ND	ND	ND	ND	ND	ND	27.8	
31 661411 173		20	110	145	110	140	110	110	27.0	
SPCOMP480	2	40	ND	ND	ND	ND	ND	ND	30.6	
SPCOMP481	2	40	ND	ND	ND	ND	ND	ND	34	
SPCOMP482	2	40	ND	ND	ND	ND	ND	ND	33.5	
CDCOMP402	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP483	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCOMP484	2	40	ND	ND	ND	ND	ND	ND	ND	
31 661111 161			110	110	115	110	110	110	112	
SPCOMP485	2	340	ND	ND	ND	ND	ND	ND	332	
SPCOMP486	2	40	ND	ND	ND	ND	ND	ND	ND	
SPCOMP487	2	40	ND	ND	ND	ND	ND	ND	ND	
SPCOMP488	2	20	ND	ND	ND	ND	ND	ND	ND	
SPCUIVIP468		20	טאו	טאו	טויו	טאו	טויו	טוו	טאו	
SPCOMP489	2	220	ND	ND	ND	ND	ND	ND	202	
	_								=	
SPCOMP490	2	200	ND	ND	ND	ND	ND	ND	180	
SPCOMP491	2	80	ND	ND	ND	ND	ND	ND	69.2	
SPCOMP492	2	200	ND	ND	ND	ND	ND	ND	176	

SPCOMP493	2	80	ND	ND	ND	ND	ND	ND	73	
SPCOMP494	2	140	ND	ND	ND	ND	ND	ND	132	
SPCOMP495	2	60	ND	ND	ND	ND	ND	ND	64.2	
SPCOMP496	2	180	ND	ND	ND	ND	ND	ND	173	
SPCOMP497	2	180	ND	ND	ND	ND	ND	ND	160	
5000140400	2	620								
SPCOMP498	2	620	ND	ND	ND	ND	ND	ND	176	
	3	200	ND	ND	ND	ND	ND	ND	176	
SPCOMP499	2	580								
3PCUMP499	3	80	ND	ND	ND	ND	ND	ND	73.5	
	3	80	IND	ND	ND	IND	ND	ND	73.3	
SPCOMP500	2	80	ND	ND	ND	ND	ND	ND	67.9	
31 COIVII 300		00	IVD	110	ND	IVD	IVD	ND	07.5	
SPCOMP501	2	820								
	4	80	ND	ND	ND	ND	ND	ND	78.3	
SPCOMP502	2	620								
	4	200	ND	ND	ND	ND	ND	ND	187	
SPCOMP503	2	600								
	3	60	ND	ND	ND	ND	ND	ND	57	
SPCOMP504	2	200	ND	ND	ND	ND	ND	ND	179	
SPCOMP505	2	200	ND	ND	ND	ND	ND	ND	173	
SPCOMP506	2	160	ND	ND	ND	ND	ND	ND	134	

SPCOMP507	2	180	ND	ND	ND	ND	ND	ND	174	
SPCOMP508	2	180	ND	ND	ND	ND	ND	ND	170	
SPCOMP509	2	60	ND	ND	ND	ND	ND	ND	61.2	
SPCOMP510	2	160	ND	ND	ND	ND	ND	ND	149	
SPCOMP511	2	ND	ND	ND	ND	ND	ND	ND	ND	
SPCOMP512	2	680								
	4	80	ND	ND	ND	ND	ND	ND	71.8	
SPCOMP513	2	940								
	4	200	ND	ND	ND	ND	ND	ND	186	
SPCOMP514	2	720								
	4	180	ND	ND	ND	ND	ND	ND	163	
SPCOMP515	2	680								
	4	60	ND	ND	ND	ND	ND	ND	46.7	
SPCOMP516	2	700								
	4	80	ND	ND	ND	ND	ND	ND	72.2	
SPCOMP517	2	80	ND	ND	ND	ND	ND	ND	69.3	
SPCOMP518	2	640								
	4	180	ND	ND	ND	ND	ND	ND	167	
SPCOMP519	2	800								
	4	110	ND	ND	ND	ND	ND	ND	101	
SPCOMP520	2	200	ND	ND	ND	ND	ND	ND	189	

SPCOMP521	2	60	ND	ND	ND	ND	ND	ND	60.6	
SPCOMP522	2	180	ND	ND	ND	ND	ND	ND	168	
SPCOMP523	2	100	ND	ND	ND	ND	ND	ND	92.9	
6000140524		00		N.D.	A15	115	ALD.	N/5	66.4	
SPCOMP524	2	80	ND	ND	ND	ND	ND	ND	66.1	
SPCOMP525	2	200	ND	ND	ND	ND	ND	ND	193	
3PCOIVIP323		200	IND	ND	ND	ND	ND	ND	193	
SPCOMP526	2	200	ND	ND	ND	ND	ND	ND	192	
31 CONT 320		200	110	148	140	110	140	110	132	
SPCOMP527	2	200	ND	ND	ND	ND	ND	ND	201	
SPCOMP528	2'	80	ND	ND	ND	ND	ND	ND	60.3	
SPCOMP529	2	200	ND	ND	ND	ND	ND	ND	157	
SPCOMP530	2	60	ND	ND	ND	ND	ND	ND	60.8	
	_									
SPCOMP531	2	720								
	4	80	ND	ND	ND	ND	ND	ND	74.3	
SPCOMP532	2	280	ND	ND	ND	ND	ND	ND	265	
SPCOIVIP532		280	טא	ND	NU	ND	ND	ND	203	
SPCOMP533	2	80	ND	ND	ND	ND	ND	ND	65.6	
C. CC.(1)		55	.,,,,	.,,,,	.,,,,	.,,,,	.,,,,	.,,,,	55.0	
SPCOMP534	2	200	ND	ND	ND	ND	ND	ND	180	
SPCOMP535	2	200	ND	ND	ND	ND	ND	ND	182	
SPCOMP536	2	200	ND	ND	ND	ND	ND	ND	193	

SPCOMP537	2	140	ND	ND	ND	ND	ND	ND	125	
SPCOMP538	2	708								
	4	200	ND	ND	ND	ND	ND	ND	188	
SPCOMP539	2	200	ND	ND	ND	ND	ND	ND	151	
SPCOMP540	2	200	ND	ND	ND	ND	ND	ND	191	
SPCOMP541	2	680								
	4	180	ND	ND	ND	ND	ND	ND	176	
SPCOMP542	2	200	ND	ND	ND	ND	ND	ND	191	
SPCOMP543	2	180	ND	ND	ND	ND	ND	ND	163	
SPCOMP544	2	820								
	4	200	ND	ND	ND	ND	ND	ND	189	
SPCOMP545	2	640								
	4	200	ND	ND	ND	ND	ND	ND	182	
SPCOMP546	2	620								
	4	200	ND	ND	ND	ND	ND	ND	187	
SPCOMP547	2	600								
	4	160	ND	ND	ND	ND	ND	ND	175	
SPCOMP548	2	200	ND	ND	ND	ND	ND	ND	195	
SPCOMP549	2	180	ND	ND	ND	ND	ND	ND	184	
SPCOMP550	2	200	ND	ND	ND	ND	ND	ND	186	

SPCOMP551	2	140	ND	ND	ND	ND	ND	ND	159	
SPCOMP552	2	620								
	4	160	ND	ND	ND	ND	ND	ND	160	
SPCOMP553	2	180	ND	ND	ND	ND	ND	ND	171	
SPCOMP554	2	200	ND	ND	ND	ND	ND	ND	207	
SPCOMP555	2	200	ND	ND	ND	ND	ND	ND	189	
SPCOMP556	2	160	ND	ND	ND	ND	ND	ND	177	
SPCOMP557	2	640								
	4	220	ND	ND	ND	ND	ND	ND	197	
SPCOMP558	2	220	ND	ND	ND	ND	ND	ND	194	
	_									
SPCOMP559	2	180	ND	ND	ND	ND	ND	ND	164	
SPCOMP560	2	200	ND	ND	ND	ND	ND	ND	186	
5000140554	2	200		A.D.	115	415	NID	NID	400	
SPCOMP561	2	200	ND	ND	ND	ND	ND	ND	188	
CDCOMPECS	2	900								
SPCOMP562	2 4	800 220	ND	ND	ND	ND	ND	ND	190	
	4	220	טוו	ND	NU	טא	טוו	NU	190	
SPCOMP563	2	660								
37001017303	3	620		-						
	4	200	ND	ND	ND	ND	ND	ND	192	
	4	200	ואט	ואט	שויו	ואט	ואט	ואט	132	
SPCOMP564	2	620								
31 601111 304	4	220	ND	ND	ND	ND	ND	ND	192	
	'	220	110	110	110	140	110	110	152	

SPCOMP565	2	200	ND	ND	ND	ND	ND	ND	168	
SPCOMP566	2	200	ND	ND	ND	ND	ND	ND	171	
SPCOMP567	2	180	ND	ND	ND	ND	ND	ND	167	
SPCOMP568	2	640								
	4	220	ND	ND	ND	ND	ND	ND	191	
SCPOMP569	2	240	ND	ND	ND	ND	ND	ND	198	
SPCOMP570	2	620								
	3	200	ND	ND	ND	ND	ND	ND	194	
SPCOMP571	2	640								
	3	180	ND	ND	ND	ND	ND	ND	164	
SPCOMP572	2	80	ND	ND	ND	ND	ND	ND	58.1	
SPCOMP573	2	80	ND	ND	ND	ND	ND	ND	63	
SPCOMP574	2	60	ND	ND	ND	ND	ND	ND	43.3	
SPCOMP575	2	80	ND	ND	ND	ND	ND	ND	54	
SPCOMP576	2	620								
	4	80	ND	ND	ND	ND	ND	ND	62.8	
SPCOMP577	2	600								
	4	60	ND	ND	ND	ND	ND	ND	57.7	
SPCOMP578	2	60	ND	ND	ND	ND	ND	ND	50.5	
SPCOMP579	2	60	ND	ND	ND	ND	ND	ND	56.4	

SPCOMP580	2	600								
	3	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP581	2	620								
	3	80	ND	ND	ND	ND	ND	ND	66.8	
SPCOMP582	2	80	ND	ND	ND	ND	ND	ND	63.6	
SPCOMP583	2	640								
	3	80	ND	ND	ND	ND	ND	ND	66.1	
SPCOMP584	2	660								
	3	80	ND	ND	ND	ND	ND	ND	65.3	
	_									
SPCOMP585	2	680								
	3	80	ND	ND	ND	ND	ND	ND	72.7	
0000110506		0.0			***					
SPCOMP586	2	80	ND	ND	ND	ND	ND	ND	67.7	
CDCOMAREO7	2	640								
SPCOMP587	2	640	ND	NID	ND	NID	ND	ND	ND	
	3	80	ND	ND	ND	ND	ND	ND	ND	
CDCOMADEGO	2	200	ND	ND	ND	ND	ND	ND	122	
SPCOMP588	2	200	ND	ND	ND	ND	ND	ND	122	
SPCOMP589	2	80	ND	ND	ND	ND	ND	ND	65.8	
JECOIVIE 303		80	IND	ND	IND	IND	IND	IND	03.8	
SPCOMP590	2	80	ND	ND	ND	ND	ND	ND	69.3	
31 661411 330		30	140	140	140	140	140	140	05.5	
SPCOMP591	2	640								
5. 55.,,, 551	3	260	ND	ND	ND	ND	ND	ND	281	
		_55	. 10	.,,,,	. ,,,	.,,,	. 75	.,,,,		
SPCOMP592	2	680								
	4	300	ND	ND	ND	ND	ND	ND	280	

SPCOMP593	2	80	ND	ND	ND	ND	ND	ND	74	
SPCOMP594	2	700								
	4	320	ND	ND	ND	ND	ND	ND	288	
SPCOMP595	2	240	ND	ND	ND	ND	ND	ND	284	
	_									
SPOMP596	2	260	ND	ND	ND	ND	ND	ND	284	
6000140507	2		N/D	110	110	110	AUD.	115	52.0	
SPCOMP597	2	80	ND	ND	ND	ND	ND	ND	53.9	
SPCOMP598	2	60	ND	ND	ND	ND	ND	ND	56	
3PCUIVIP396		00	ND	ND	ND	ND	ND	IND	30	
SPCOMP599	2	80	ND	ND	ND	ND	ND	ND	74.2	
31 COIVIT 333		80	IND	ND	ND	ND	ND	ND	74.2	
SPCOMP600	2	80	ND	ND	ND	ND	ND	ND	50.4	
	_									
SPCOMP601	2	340	ND	ND	ND	ND	ND	ND	298	
SPCOMP602	2	700								
	4	340	ND	ND	ND	ND	ND	ND	289	
SPCOMP603	2	320	ND	ND	ND	ND	ND	ND	288	
SPCOMP604	2	80	ND	ND	ND	ND	ND	ND	69.9	
SPCOMP605	2	80	ND	ND	ND	ND	ND	ND	81.9	
CDCON 1DCCC	_	640								
SPCOMP606	2	610	NID	ND	ND	ND	ND	ND	F7.0	
	4	57.8	ND	ND	ND	ND	ND	ND	57.8	
SDCOMP607	2	720								
SPCOMP607	4	340	ND	ND	ND	ND	ND	ND	284	
	4	340	טא	טא	אט	טא	טא	טא	284	

SPCOMP608	2	300	ND	ND	ND	ND	ND	ND	287	
SPCOMP609	2	100	ND	ND	ND	ND	ND	ND	55.7	
SPCOMP610	2	640								
	3	80	ND	ND	ND	ND	ND	ND	60.2	
SPCOMP611	2	620								
	3	480	ND	ND	ND	ND	ND	ND	440	
0000110010		100						***	450	
SPCOMP612	2	480	ND	ND	ND	ND	ND	ND	450	
CDCOLADCA2	2	260	NID	ND	ND	NID	NID	NID	202	
SPCOMP613	2	260	ND	ND	ND	ND	ND	ND	283	
SPCOMP614	2	480	ND	ND	ND	ND	ND	ND	447	
SPCOIVIP614	2	480	ND	ND	ND	ND	ND	ND	447	
SPCOMP615	2	460	ND	ND	ND	ND	ND	ND	442	
31 COIVII 013		400	IND	ND	ND	ND	ND	ND	442	
SPCOMP616	2	60	ND	ND	ND	ND	ND	ND	50.7	
5. 66.11.1 616	_		110	1,12	112	1,12	112	145	30.7	
SPCOMP617	2	700								
	3	500	ND	ND	ND	ND	ND	ND	457	
SPCOMP618	2	300	ND	ND	ND	ND	ND	ND	275	
SPCOMP619	2	300	ND	ND	ND	ND	ND	ND	282	
SPCOMP620	2	60	ND	ND	ND	ND	ND	ND	51.7	
SPCOMP621	2	640								
	4	61.9	ND	ND	ND	ND	ND	ND	ND	
SPCOMP622	2	680								

	4	460	ND	ND	ND	ND	ND	ND	432	
SPCOMP623	2	480	ND	ND	ND	ND	ND	ND	466	
	_									
SPCOMP624	2	60	ND	ND	ND	ND	ND	ND	53.2	
CDCOLADC25	2	200	ND	ND	NID	NID	NID	ND	205	
SPCOMP625	2	280	ND	ND	ND	ND	ND	ND	285	
SPCOMP626	2	460	ND	ND	ND	ND	ND	ND	478	
3PCOIVIP020		400	IND	ND	ND	ND	IND	IND	470	
SPCOMP627	2	480	ND	ND	ND	ND	ND	ND	455	
51 CONN 027	_	100	110	112	110	110	110	110	133	
SPCOMP628	2	300	ND	ND	ND	ND	ND	ND	284	
SPCOMP629	2	80	ND	ND	ND	ND	ND	ND	63.1	
SPCOMP630	2	640								
	4	60	ND	ND	ND	ND	ND	ND	55	
	_									
SPCOMP631	2	720							66.0	
	4	100	ND	ND	ND	ND	ND	ND	66.8	
SPCOMP632	2	460	ND	ND	ND	ND	ND	ND	488	
3PCOMP032		460	טאו	ND	ND	ND	ND	ND	400	
SPCOMP633	2	80	ND	ND	ND	ND	ND	ND	55.8	
31 001111 033		00	110	110	140	140	140	110	33.0	
SPCOMP634	2	80	ND	ND	ND	ND	ND	ND	57.1	
SPCOMP635	2	80	ND	ND	ND	ND	ND	ND	55.7	
SPCOMP636	2	80	ND	ND	ND	ND	ND	ND	55.1	
SPCOMP637	2	80	ND							

SPCOMP638	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP639	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP640	2	80	ND	ND	ND	ND	ND	ND	57.2	
31 COM 040		00	ND	ND	ND	ND	ND	ND	37.2	
SPCOMP641	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP642	2	80	ND	ND	ND	ND	ND	ND	ND	
CDCOMPC42	2	90	ND	ND	ND	ND	ND	ND	ND	
SPCOMP643	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP644	2	80	ND	ND	ND	ND	ND	ND	54.2	
SPCOMP645	2	80	ND	ND	ND	ND	ND	ND	56.8	
	_									
SPCOMP646	2	80	ND	ND	ND	ND	ND	ND	54.9	
SPCOMP647	2	80	ND	ND	ND	ND	ND	ND	ND	
31 601111 0 17		00	140	146	140	110	110	110	140	
SOCMP648	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP649	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP650	2	80	ND	ND	ND	ND	ND	ND	54.7	
SPCOMP650		80	ND	ND	ND	ND	ND	ND	54.7	
SPCOMP651	2	80	ND	ND	ND	ND	ND	ND	55	
SPCOMP652	2	80	ND	ND	ND	ND	ND	ND	58.9	
6000115653		0.0	N/=		2/2		2/2	A	A	
SPCOMP653	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP654	2	80	ND	ND	ND	ND	ND	ND	ND	
5. 55.111 55.1		50	110	.,,,,	110	.,,,,	110	.,,,,	110	

SPCOMP655	2	80	ND	ND	ND	ND	ND	ND	55.8	
222211222						215				
SPCOMP656	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP657	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP658	2	80	ND	ND	ND	ND	ND	ND	ND	
222214252					***		***			
SPCOMP659	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP660	2	80	ND	ND	ND	ND	ND	ND	56.8	
SPCOMP661	2	80	ND	ND	ND	ND	ND	ND	57	
							***			
SPCOMP662	2	80	ND	ND	ND	ND	ND	ND	56.5	
SPCOMP663	2	80	ND	ND	ND	ND	ND	ND	56.4	
SPCOMP664	2	80	ND	ND	ND	ND	ND	ND	55.9	
222211262										
SPCOMP665	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP666	2	80	ND	ND	ND	ND	ND	ND	22	
SPCOMP667										
CDCOLARCCO	2	00	AUG.	NE	115	NE	AUD.	110	57.4	
SPCOMP668	2	80	ND	ND	ND	ND	ND	ND	57.1	
SPCOMP669	2	80	ND	ND	ND	ND	ND	ND	55.9	
			-	.=						
SPCOMP670	2	80	ND	ND	ND	ND	ND	ND	58.4	
SPCOMP671	2	80	ND	ND	ND	ND	ND	ND	58.6	

SPCOMP672	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP673	2	80	ND	ND	ND	ND	ND	ND	57.6	
SPCOMP674	2	80	ND	ND	ND	ND	ND	ND	33.1	
31 601411 074		00	110	NB	110	IVE	140	IVD	33.1	
SPCOMP675	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP676	2	80	ND	ND	ND	ND	ND	ND	ND	
CDCOMP677	2	90	ND	ND	ND	ND	ND	ND	24.2	
SPCOMP677	2	80	ND	ND	ND	ND	ND	ND	34.2	
SPCOMP678	2	80	ND	ND	ND	ND	ND	ND	33.8	
SPCOMP679	2	80	ND	ND	ND	ND	ND	ND	34.1	
	_									
SPCOMP680	2	80	ND	ND	ND	ND	ND	ND	33.8	
SPCOMP681	2	80	ND	ND	ND	ND	ND	ND	33.7	
31 CONTI 001		00	110	NB	110	IVE	IVD	IVD	33.7	
SPCOMP682	2	80	ND	ND	ND	ND	ND	ND	33.6	
SPCOMP683	2	80	ND	ND	ND	ND	ND	ND	33.9	
CDCOMDCOA	2	00	ND	ND	ND	ND	ND	ND	22.4	
SPCOMP684	2	80	ND	ND	ND	ND	ND	ND	33.4	
SPCOMP685	2	240	ND	ND	ND	ND	ND	ND	234	
							_			
SPCOMP686	2	240	ND	ND	ND	ND	ND	ND	244	
222211222									0.5.5	
SPCOMP687	2	240	ND	ND	ND	ND	ND	ND	236	
SPCOMP688	2	80								
31 001411 000		00								

SPCOMP689	2	80	ND	ND	ND	ND	ND	ND	34	
SPCOMP690	2	80	ND	ND	ND	ND	ND	ND	34.6	
SPCOMP691	2	80	ND	ND	ND	ND	ND	ND	33.6	
3PC0IVIP091	Z	80	אט	ND	ND	ND	IND	ND	33.0	
SPCOMP692	2	320	ND	ND	ND	ND	ND	ND	329	
SPCOMP693	2	320	ND	ND	ND	ND	ND	ND	331	
SPCOMP694	2	80	ND	ND	ND	ND	ND	ND	33.2	
CDCOMARCOE	2	00	ND	ND	NID	ND	NID	ND	22.2	
SPCOMP695	2	80	ND	ND	ND	ND	ND	ND	33.2	
SPCOMP696	2	80	ND	ND	ND	ND	ND	ND	33.9	
31 601111 030		00	NU	NB	140	140	140	IVD	33.3	
SPCOMP697	2	80	ND	ND	ND	ND	ND	ND	33.5	
SPCOMP698	2	80	ND	ND	ND	ND	ND	ND	34	
SPCOMP699	2	80	ND	ND	ND	ND	ND	ND	63.2	
SPCOMP700	2		ND	ND	ND	ND	ND	ND	ND	
3FCOIVIF700			NU	ND	ND	ND	IND	ND	ND	
SPCOMP701	2	160	ND	ND	ND	ND	ND	ND	ND	
SPCOMP702	2	160	ND	ND	ND	ND	ND	ND	29.4	
SPCOMP703	2	240	ND	ND	ND	ND	ND	ND	98.8	
CDCON4D704	2	400	ND	ND	ND	ND	ND	ND	272	
SPCOMP704	2	400	ND	ND	ND	ND	ND	ND	372	
SPCOMP705	2	400	ND	ND	ND	ND	ND	ND	302	
5. 55.411 765		.50	.,,,	.45	.,,,,	.45	.,,,,	110	332	

SPCOMP706	2	160	ND	ND	ND	ND	ND	ND	45.5	
SPCOMP707	2	160	ND	ND	ND	ND	ND	ND	20.8	
	_									
SPCOMP708	2	240	ND	ND	ND	ND	ND	ND	125	
CDCO14D700	2	160	ND	ND	ND	NID	ND	ND	4.6	
SPCOMP709	2	160	ND	ND	ND	ND	ND	ND	46	
SPCOMP710	2	160	ND	ND	ND	ND	ND	ND	30.8	
3FCOIVIF / 10		100	NU	ND	ND	ND	ND	ND	30.8	
SPCOMP711	2	160	ND	ND	ND	ND	ND	ND	106	
0. 00	_		.,_							
SPCOMP712	2	160	ND	ND	ND	ND	ND	ND	649	
SPCOMP713	2	80	ND	ND	ND	ND	ND	ND	95.8	
SPCOMP714	2	160	ND	ND	ND	ND	ND	ND	32.1	
SPCOMP715	2	80	ND	ND	ND	ND	ND	ND	53.6	
5000140746	2	4.60		1.5	110	115	110	NID	22.0	
SPCOMP716	2	160	ND	ND	ND	ND	ND	ND	32.8	
SPCOMP717	2	80	ND	ND	ND	ND	ND	ND	82.5	
3PCOIVIP/1/		80	אוט	ND	ND	ND	ND	ND	82.5	
SPCOMP718	2	160	ND	ND	ND	ND	ND	ND	33.4	
31 COIVII 7 10		100	110	110	140	112	110	110	33.1	
SPCOMP719	2	160	ND	ND	ND	ND	ND	ND	88.7	
SPCOMP720	2	160	ND	ND	ND	ND	ND	ND	31.6	
SPCOMP721	2	1040								
	4	1040								
	6	160	ND	ND	ND	ND	ND	ND	50.2	

SPCOMP722	2	80	ND	ND	ND	ND	ND	ND	ND	
					***					
SPCOMP723	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP724	2	160	ND	ND	ND	ND	ND	ND	31.3	
	_									
SPCOMP725	2	80	ND	ND	ND	ND	ND	ND	76.4	
SPCOMP726	2	160	ND	ND	ND	ND	ND	ND	ND	
SPCOMP727	2	80	ND	ND	ND	ND	ND	ND	27.5	
31 601411 727		00	110	IVE	140	145	140	IVD	27.5	
SPCOMP728	2	160	ND	ND	ND	ND	ND	ND	ND	
SPCOMP729	2	80	ND	ND	ND	ND	ND	ND	ND	
CDCOMP720	2	160	ND	ND	ND	ND	ND	ND	ND	
SPCOMP730		100	ND	ND	ND	ND	ND	ND	ND	
SPCOMP731	2	80	ND	ND	ND	ND	ND	ND	74	
SPCOMP732	2	240	ND	ND	ND	ND	ND	ND	69.1	
CDCO14D702		20	ND	NE	115	NE	ALD.	110	100	
SPCOMP733	2	80	ND	ND	ND	ND	ND	ND	103	
SPCOMP734	2	160	ND	ND	ND	ND	ND	ND	ND	
0.0070.	_		.,,_		.,,_		.,,_			
SPCOMP735	2	80	ND	ND	ND	ND	ND	ND	190	
SPCOMP736	2	160	ND	ND	ND	ND	ND	ND	28.4	
SPCOMP737	2	160	ND	ND	ND	ND	ND	ND	273	
31 COIVII 737		100	IND	IND	IND	IVD	ND	IND	273	
SPCOMP738	2	160	ND	ND	ND	ND	ND	ND	48.3	

SPCOMP739	2	80	ND	ND	ND	ND	ND	ND	ND	
					***					
SPCOMP740	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP741	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP742	2	80	ND	ND	ND	ND	ND	ND	23	
					***		***		10.5	
SPCOMP743	2	80	ND	ND	ND	ND	ND	ND	42.5	
SPCOMP744	2	160	ND	ND	ND	ND	ND	ND	35.1	
	_									
SPCOMP745	2	240	ND	ND	ND	ND	ND	ND	376	
		100			***					
SPCOMP746	2	160	ND	ND	ND	ND	ND	ND	44.8	
SPCOMP747	2	80	ND	ND	ND	ND	ND	ND	64.4	
0.00	_		.,,_		.,,_		.,,_		•	
SPCOMP748	2	80	ND	ND	ND	ND	ND	ND	27.4	
SPCOMP749	2	40	ND	ND	ND	ND	ND	ND	ND	
SPCOMP750	2	80	ND	ND	ND	ND	ND	ND	44.3	
31 601111 730		00	110	110	110	140	110	110	11.5	
SPCOMP751	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP752	2	240	ND	ND	ND	ND	ND	ND	83.6	
SPCOMP753	2	80	ND	ND	ND	ND	ND	ND	33.4	
3. 63.411 733		30	140	140	140	140	140	110	33.4	
SPCOMP754	2	160	ND	ND	ND	ND	ND	ND	20.5	
SPCOMP755	2	80	ND	ND	ND	ND	ND	ND	99.1	

SPCOMP756	2	160	ND	ND	ND	ND	ND	ND	20.4	
SPCOMP757	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP758	2	160	ND	ND	ND	ND	ND	ND	49.2	
SPCOMP759	2	80	ND	ND	ND	ND	ND	ND	ND	
CDCO14D7C0	2	00	ND	ND	115	NE	AUD.	110	26.4	
SPCOMP760	2	80	ND	ND	ND	ND	ND	ND	26.4	
SPCOMP761	2	80	ND	ND	ND	ND	ND	ND	51.3	
SPCOMP762	2	160	ND	ND	ND	ND	ND	ND	73.4	
222211222							***		22.2	
SPCOMP763	2	80	ND	ND	ND	ND	ND	ND	20.9	
SPCOMP764	2	320	ND	ND	ND	ND	ND	ND	250	
SPCOMP765	2	80	ND	ND	ND	ND	ND	ND	26.4	
222211276		242							4=4	
SPCOMP766	2	240	ND	ND	ND	ND	ND	ND	151	
SPCOMP767	2	80	ND	ND	ND	ND	ND	ND	103	
SPCOMP768	2	400	ND	ND	ND	ND	ND	ND	301	
CDCO14D7C0	2	00	ND	115	115	NG	AUD.	110	45.0	
SPCOMP769	2	80	ND	ND	ND	ND	ND	ND	45.8	
SPCOMP770	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP771	2	80	ND	ND	ND	ND	ND	ND	28	
600011555	2	4.60	A		N/=	N/S	N/S		20.7	
SPCOMP772	2	160	ND	ND	ND	ND	ND	ND	22.7	

SPCOMP773	2	80	ND	ND	ND	ND	ND	ND	105	
		100			***					
SPCOMP774	2	160	ND	ND	ND	ND	ND	ND	39.7	
SPCOMP775	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP776	2	160	ND	ND	ND	ND	ND	ND	71.1	
CDCOMP777	2	160	ND	ND	NID	NID	ND	ND	167	
SPCOMP777	2	160	ND	ND	ND	ND	ND	ND	167	
SPCOMP778	2	320	ND	ND	ND	ND	ND	ND	273	
SPCOMP779	2	80	ND	ND	ND	ND	ND	ND	204	
CDCOMP700	2	220	ND	ND	NID	NID	ND	ND	112	
SPCOMP780	2	320	ND	ND	ND	ND	ND	ND	113	
SPCOMP781	2	80	ND	ND	ND	ND	ND	ND	92.7	
SPCOMP782	2	80	ND	ND	ND	ND	ND	ND	50.4	
CDCOMP703	2	00	ND	ND	ND	ND	ND	ND	20.5	
SPCOMP783	2	80	ND	ND	ND	ND	ND	ND	39.5	
SPCOMP784	2	240	ND	ND	ND	ND	ND	ND	37.7	
SPCOMP785	2	80	ND	ND	ND	ND	ND	ND	36.6	
CDCOMP70C	2	160	ND	ND	ND	ND	ND	ND	F2.7	
SPCOMP786	2	160	ND	ND	ND	ND	ND	ND	53.7	
SPCOMP787	2	80	ND	ND	ND	ND	ND	ND	25	
SPCOMP788	2	160	ND	ND	ND	ND	ND	ND	ND	
CDCOMP700	2	90	ND	ND	ND	ND	ND	ND	ND	
SPCOMP789	2	80	ND	ND	ND	ND	ND	ND	ND	

SPCOMP791         2         80         ND         <	
SPCOMP792         2         160         ND         78.7	
SPCOMP793 2 640	
SPCOMP793 2 640	
4 80 ND ND ND ND ND 78.7	
4 80 ND ND ND ND ND 78.7	
SPCOMP794         2         160         ND         ND         ND         ND         ND         ND         43.4	
SPCOMP794	
SPCOMP795         2         80         ND         ND         ND         ND         ND         ND         68.9	
SECURIFY 33 2 80 NO	
SPCOMP796         2         400         ND         ND         ND         ND         ND         ND         307	
31 601111 730 2 100 110 110 110 110 110 110 110	
SPCOMP797         2         80         ND         ND         ND         ND         ND         ND         66.2	
SPCOMP798 2 160 ND ND ND ND ND ND ND	
SPCOMP799         2         80         ND         ND         ND         ND         ND         ND         ND	
SPCOMP800         2         160         ND         ND         ND         ND         ND         ND         21.8	
SPCOMP801 2 160 ND ND ND ND ND ND ND	
SPCOMP802         2         240         ND         ND         ND         ND         ND         127	
SPCOMP803         2         160         ND         ND         ND         ND         ND         S7.3	
SPCOMP804         2         240         ND         ND         ND         ND         ND         ND         77.2	
SPCOMP804         2         240         ND         ND         ND         ND         ND         ND         77.2	
SPCOMP805         2         240         ND         ND         ND         ND         ND         ND         75.3	
31 COIVII 303   2   240   IND   IND   IND   IND   IND   73.3	
SPCOMP806         2         400         ND         ND         ND         ND         ND         ND         266	

SPCOMP807	2	160	ND	ND	ND	ND	ND	ND	27.5	
SPCOMP808	2	160	ND	ND	ND	ND	ND	ND	29.2	
SPCOMP809	2	160	ND	ND	ND	ND	ND	ND	24.4	
	_									
SPCOMP810	2	80	ND	ND	ND	ND	ND	ND	ND	
CDCOMP011	2	160	ND	ND	ND	ND	ND	ND	20.0	
SPCOMP811	2	160	ND	ND	ND	ND	ND	ND	36.8	
SPCOMP812	2	80	ND	ND	ND	ND	ND	ND	37.7	
31 COIVII 012		00	NU	ND	ND	IND	ND	ND	37.7	
SPCOMP813	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP814	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP815	2	160	ND	ND	ND	ND	ND	ND	25.7	
SPCOMP816	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP817	2	80	ND	ND	ND	ND	ND	ND	ND	
CDCOMARO40	2	00	ND	ND	NID	ND	ND	ND	25.6	
SPCOMP818	2	80	ND	ND	ND	ND	ND	ND	35.6	
SPCOMP819	2	160	ND	ND	ND	ND	ND	ND	69.3	
3FCOIVIF819		100	IND	ND	IND	ND	ND	ND	09.3	
SPCOMP820	2	160	ND	ND	ND	ND	ND	ND	125	
5. 55.m 525	_			. 12	.,,,,	. ,,,,		.,,,		
SPCOMP821	2	160	ND	ND	ND	ND	ND	ND	46.2	
SPCOMP822	2	160	ND	ND	ND	ND	ND	ND	97.5	
SPCOMP823	2	320	ND	ND	ND	ND	ND	ND	208	

SPCOMP824	2	80	ND	ND	ND	ND	ND	ND	20.3	
SPCOMP825	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP826	2	80	ND	ND	ND	ND	ND	ND	24.2	
	_									
SPCOMP827	2	160	ND	ND	ND	ND	ND	ND	22.2	
SPCOMP828	2	80	ND	ND	ND	ND	ND	ND	29.7	
SPCOIVIP828		80	ND	ND	עא	ND	ND	ND	29.7	
SPCOMP829	2	160	ND	ND	ND	ND	ND	ND	ND	
31 CONTI 023		100	110	140	112	145	140	110	I III	
SPCOMP830	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP831	2	160	ND	ND	ND	ND	ND	ND	32.8	
SPCOMP832	2	160	ND	ND	ND	ND	ND	ND	88.4	
SPCOMP833	2	80	ND	ND	ND	ND	ND	ND	21	
	_									
SPCOMP834	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP835	2	80	ND	ND	ND	ND	ND	ND	ND	
3PCUNIP655		80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP836	2	480	ND	ND	ND	ND	ND	ND	766	
3. 23 330	4	540	.,,,	1,15	.,,,	1,,5	.,,,	,,,,		
	6	300	ND	<0.015	<10	<25	<10	<50	300	
SPCOMP837	2	320	ND	ND	ND	ND	ND	ND	319	
SPCOMP838	2	80	ND	ND	ND	ND	ND	ND	120	
SPCOMP839	2	240	ND	ND	ND	ND	ND	ND	162	

SPCOMP840	2	80	ND	ND	ND	ND	ND	ND	78.5	
SPCOMP841	2	160	ND	ND	ND	ND	ND	ND	69.3	
SPCOMP842	2	240	ND	ND	ND	ND	ND	ND	242	
	_									
SPCOMP843	2	160	ND	ND	ND	ND	ND	ND	91.2	
CDCOMP944	2	80	ND							
SPCOMP844		80	ND							
SPCOMP845	2	160	ND	ND	ND	ND	ND	ND	104	
31 COIVII 043		100	110	110	110	IVD	110	IVD	104	
SPCOMP846	2	80	ND	ND	ND	ND	ND	ND	33.2	
SPCOMP847	2	80	ND							
SPCOMP848	2	160	ND	ND	ND	ND	ND	ND	103	
SPCOMP849	2	80	ND	ND	ND	ND	ND	ND	50.7	
SPCOMP850	2	80	ND	ND	ND	ND	ND	ND	23.9	
CDCOMARGE4	2	160	ND	ND	NID	ND	ND	ND	400	
SPCOMP851	2	160	ND	ND	ND	ND	ND	ND	109	
SPCOMP852	2	360	ND	ND	ND	ND	ND	ND	308	
31 COIVIT 832		300	ND	ND	IND	ND	ND	ND	308	
SPCOMP853	2	960								
31 221111 230	4	240	ND	ND	ND	ND	ND	ND	119	
SPCOMP854	2	80	ND							
SPCOMP855	2	80	ND							

SPCOMP856	2	80	ND	ND	ND	ND	ND	ND	ND	
222211222										
SPCOMP857	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP858	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP859	2	80	ND	ND	ND	ND	ND	ND	ND	
CDCOMADOCO	2	00	ND	ND	NID	ND	NID	NID	ND	
SPCOMP860	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP861	2	160	ND	ND	ND	ND	ND	ND	ND	
SPCOMP862	2	80	ND	ND	ND	ND	NDN	ND	ND	
CDCOMADOC3	2	160	ND	ND	NID	ND	NID	NID	27.4	
SPCOMP863	2	160	ND	ND	ND	ND	ND	ND	27.1	
SPCOMP864	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP865	2	160	ND	ND	ND	ND	ND	ND	116	
CDCOMPRCC	2	100	ND	ND	ND	ND	ND	ND	ND	
SPCOMP866	2	160	ND	ND	ND	ND	ND	ND	ND	
SPCOMP867	2	80	ND	ND	ND	ND	ND	ND	109	
SPCOMP868	2	160	ND	ND	ND	ND	ND	ND	ND	
SDCOMB860	2	80	ND	ND	ND	ND	ND	ND	67.2	
SPCOMP869	2	00	אט	טאו	טאו	ND	ND	טאו	67.2	
SPCOMP870	2	160	ND	ND	ND	ND	ND	ND	ND	
SPCOMP871	2	80	ND	ND	ND	ND	ND	ND	ND	
SDCOMB972	2	160	ND	NID	ND	ND	ND	ND	ND	
SPCOMP872	2	160	ND	ND	ND	ND	ND	ND	ND	

SPCOMP873	2	80	ND							
SPCOMP874	2	160	ND							
CDCOMP075	2	90	ND							
SPCOMP875	2	80	ND							
SPCOMP876	2	80	ND							
31 001111 070		00	110	112	110	110	110	110	110	
SPCOMP877	2	480	ND	ND	ND	ND	ND	ND	355	
SPCOMP878	2	1280								
	4	160	ND	ND	ND	ND	ND	ND	144	
SPCOMP879	2	640	ND	ND	ND	ND	ND	ND	205	
	4	480	ND	ND	ND	ND	ND	ND	295	
SPCOMP880	2	400	ND	ND	ND	ND	ND	ND	593	
31 COIVII 000	2	400	ND	ND	ND	ND	ND	ND	333	
SPCOMP881	2	80	ND	ND	ND	ND	ND	ND	50.7	
SPCOMP882	2	80	ND	ND	ND	ND	ND	ND	35	
SPCOMP883	2	160	ND							
0000110001		0.0			***				25.2	
SPCOMP884	2	80	ND	ND	ND	ND	ND	ND	25.3	
SPCOMP885	2	80	ND	ND	ND	ND	ND	ND	26	
31 COIVII 003		00	140	140	140	140	140	140	20	
SPCOMP886	2	80	ND							
SPCOMP887	2	80	ND							
SPCOMP888	2	80	ND							

SPCOMP889	2	80	ND	ND	ND	ND	ND	ND	22.7	
SPCOMP890	2	80	ND	ND	ND	ND	ND	ND	40.1	
SPCOMP891	2	80	ND	ND	ND	ND	ND	ND	82.9	
SPCOMP892	2	160	ND	ND	ND	ND	ND	ND	ND	
SPCOMP893	2	80	ND	ND	ND	ND	ND	ND	24.9	
SPCOMP894	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP895	2	80	ND	ND	ND	ND	ND	ND	40	
SPCOMP896	2	160	ND	ND	ND	ND	ND	ND	47.5	
SPCOMP897	2	320	ND	ND	ND	ND	ND	ND	323	
SPCOMP898	2	3120								
	4	1120								
	6	320	ND	ND	ND	ND	ND	ND	333	
SPCOMP899	2	720								
	4	160	ND	ND	ND	ND	ND	ND	ND	
SPCOMP900	2	80	ND	ND	ND	ND	ND	ND	ND	
		_								
SPCOMP901	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP902	2	80	ND	ND	ND	ND	ND	ND	ND	
	_					•	• -			
SPCOMP903	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP904	2	80	ND	ND	ND	ND	ND	ND	ND	

SPCOMP905	2	80	ND							
SPCOMP906	2	160	ND	ND	ND	ND	ND	ND	71.9	
SPCOMP907	2	80	ND	ND	ND	ND	ND	ND	35.2	
SPCOMP908	2	1120								
	4	320	ND	ND	ND	ND	ND	ND	397	
SPCOMP909	2	1280								
	4	320	ND	ND	ND	ND	ND	ND	377	
60.001.1001.0		1000								
SPCOMP910	2	1280								
	4	960		115	115		115	ND	NID	
	6	160	ND							
CDCOMPO44	2	1600								
SPCOMP911	2 4	1600 1120								
	6	160	ND							
	0	100	NU	ND	ND	ND	ND	ND	ND	
SPCOMP912	2	320	ND	ND	ND	ND	ND	ND	329	
3FCOIVIF 912	2	320	IND	ND	ND	ND	ND	ND	323	
SPCOMP913	2	360	ND	ND	ND	ND	ND	ND	518	
31 COIVII 313		300	110	110	ND	IVD	IVD	IVD	310	
SPCOMP914	2	320	ND	ND	ND	ND	ND	ND	283	
					·-					
SPCOMP915	2	80	ND							
SPCOMP916	2	80	ND							
SPCOMP917	2	160	ND	ND	ND	ND	ND	ND	51.1	
SPCOMP918	2	80	ND							

SPCOMP919	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP920	2	1360								
	4	480								
	6	320	ND	ND	ND	ND	ND	ND	294	
SPCOMP921	2	1360								
	3	80	ND	ND	ND	ND	ND	ND	ND	
62.661.12000		0.50								
SPCOMP922	2	960	ND	ND	ND	ND	ND	ND	ND	
	3	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP923	2	80	ND	ND	ND	ND	ND	ND	276	
3PC0IVIP923		80	טוו	ND	ND	ND	ND	ND	270	
SPCOMP924	2	80	ND	ND	ND	ND	ND	ND	37.9	
31 COIVII 324		00	NU	ND	IVD	IVE	IVD	IVD	37.3	
SPCOMP925	2	80	ND	ND	ND	ND	ND	ND	48.3	
5. 55 mm 525	_		.,,_				.,,_		.0.0	
SPCOMP926	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP927	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP928	2	160	ND	ND	ND	ND	ND	ND	ND	
SPCOMP929	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP930	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP931	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP932	2	80	ND	ND	ND	ND	ND	ND	ND	
CDCOLADOSS	2	00	ND	ND	NID	ND	NID	ND	NID	
SPCOMP933	2	80	ND	ND	ND	ND	ND	ND	ND	

SPCOMP934	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP935	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP936	2	160	ND	ND	ND	ND	ND	ND	ND	
SPCOMP937	2	160	ND	ND	ND	ND	ND	ND	ND	
SPCOMP938	2	160	ND	ND	ND	ND	ND	ND	ND	
SPCOMP939	2	160	ND	ND	ND	ND	ND	ND	ND	
SPCOMP940	2	320	ND	ND	ND	ND	ND	ND	161	
SPCOMP941	2	160								
	3	160	ND	ND	ND	ND	ND	ND	ND	
CDCO14D043	2	1120								
SPCOMP942	3	1120								
	4	960 320	ND	ND	ND	ND	ND	ND	227	
	4	320	ND	ND	ND	ND	ND	ND	221	
SPCOMP943	2	3600								
3FCOIVIF 343	3	2420								
	5	1120								
	7	1120								
	9	80	ND	ND	ND	ND	ND	ND	290	
		55	.,,,,	.,,,,	110	.,,,,	140	110	250	
SPCOMP944	2	4000								
	3	2880								
	5	2000								
	7	2320								
	9	320	ND	ND	ND	ND	ND	ND	776	DELINEATE FURTHER

SPCOMP945	2	820								
	3	100	ND	ND	ND	ND	ND	ND	109	
SPCOMP946	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP947	2	60	ND	ND	ND	ND	ND	ND	ND	
SPCOMP948	2	40	ND	ND	ND	ND	ND	ND	27.8	
SPCOMP949	2	60	ND	ND	ND	ND	ND	ND	44.3	
SPCOMP950	2	40	ND	ND	ND	ND	ND	ND	37.2	
SPCOMP951	2	160	ND	ND	ND	ND	ND	ND	122	
	_									
SPCOMP952	2	1520								
	4	320	ND	ND	ND	ND	ND	ND	378	
6000140050	2	1150								
SPCOMP953	2	1160								
	4	640	ND	ND	ND	ND	ND	ND	F4.6	
	6	60	ND	ND	ND	ND	ND	ND	54.6	
SPCOMP954	2	3220								
3PC0WP954	4	2800								
	6	1400								
	8	580								
	10	320	ND	ND	ND	ND	ND	ND	338	
	10	320	140	140	140	140	140	140	330	
SPCOMP955	2	160	ND	ND	ND	ND	ND	ND	153	
2. 22 333				. 12	.,,,	.,,,,	. 10			
SPCOMP956	2	240	ND	ND	ND	ND	ND	ND	229	
	_									
SPCOMP957	2	60	ND	ND	ND	ND	ND	ND	51.8	

SPCOMP958	2	100	ND	ND	ND	ND	ND	ND	83	
SPCOMP959	2	40	ND	ND	ND	ND	ND	ND	47.5	
SPCOMP 960	2	220	ND	ND	ND	ND	ND	ND	209	
SPCOMP961	2	2280								
	4	640								
	6	120	ND	ND	ND	ND	ND	ND	98.3	
SPCOMP962	2	2400								
	4	2080								
	6	1280								
	8	200	ND	ND	ND	ND	ND	ND	204	
SPCOMP963	2	3200								
	4	1760								
	6	2400								
	8	1600								
	10	320	ND	ND	ND	ND	ND	ND	283	
SPCOMP964	2	1440								
	4	720								
	6	160	ND	ND	ND	ND	ND	ND	166	
SPCOMP965	2	80	ND							
SPCOMP966	2	80	ND							
SPCOMP967	2	80	ND							
SPCOMP968	2	80	ND							

SPCOMP969	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP970	2	80	ND	ND	ND	ND	ND	ND	ND	
CDCOM ADOZA		00	ND	ND	ND	ND	ND	ND	ND	
SPCOMP971	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP972	2	80	ND	ND	ND	ND	ND	ND	ND	
31 33111 372		00	110	110	110	110	110	110	110	
SPCOMP973	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP974	2	80	ND	ND	ND	ND	ND	ND	ND	
00000000		22								
SPCOMP975	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP976	2	80	ND	ND	ND	ND	ND	ND	ND	
31 COIVII 370		00	ND	ND	ND	ND	ND	ND	ND	
SPCOMP977	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP978	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP979	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP980	2	80	ND	ND	ND	ND	ND	ND	ND	
3F COIVIF 980		80	IND	ND	ND	IND	ND	ND	ND	
SPCOMP981	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP982	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP983	2	80	ND	ND	ND	ND	ND	ND	38.5	
SPCOMP984	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCUIVIP964		80	טוו	עאו	טויו	ואט	ואט	IND	טוו	
SPCOMP985	2	160	ND	ND	ND	ND	ND	ND	142	

SPCOMP986	2	80	ND	ND	ND	ND	ND	ND	73.3	
SPCOMP987	2	320	ND	ND	ND	ND	ND	ND	336	
CDCOMADOGO	2	40	ND	ND	NID	ND	ND	ND	20.0	
SPCOMP988	2	40	ND	ND	ND	ND	ND	ND	30.9	
SPCOMP989	2	20	ND							
31 CONT 303		20	110	142	140	112	110	110	145	
SPCOMP990	2	40	ND	ND	ND	ND	ND	ND	31.4	
SPCOMP991	2	20	ND							
SPCOMP992	2	20	ND							
SPCOMP993	2	40	ND	ND	ND	ND	ND	ND	22.6	
SPCOMP993	2	40	ND	ND	ND	ND	ND	ND	22.6	
SPCOMP994	2	40	ND							
31 001111 33 1		1.0	110	112	115	112	112	110	110	
SPCOMP995	2	160	ND	ND	ND	ND	ND	ND	119	
SPCOMP996	2	100	ND	ND	ND	ND	ND	ND	102	
SPCOMP997	2	80	ND							
SPCOMP998	2	80	ND							
3FCOIVIF998		80	NU	ND	ND	ND	IND	ND	ND	
SPCOMP999	2	320	ND	ND	ND	ND	ND	ND	320	
SPCOMP1000	2	80	ND							
SPCOMP1001	2	240	ND	ND	ND	ND	ND	ND	239	
000000000000000000000000000000000000000			A		•/-					
SPCOMP1002	2	80	ND							

SPCOMP1003	2	160	ND	ND	ND	ND	ND	ND	141	
SPCOMP1004	2	1140	ND	ND	ND	ND	ND	ND	1160	
	4	240	ND	ND	ND	ND	ND	ND	177	
	_									
SPCOMP1005	2	160	ND	ND	ND	ND	ND	ND	169	
CDCOMP400C	2	00	ND	NID	ND	ND	ND	ND	ND	
SPCOMP1006	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP1007	2	400	ND	ND	ND	ND	ND	ND	387	
31 CONT 1007		400	IVD	NB	IVD	NB	IVD	ND	307	
SPCOMP1008	2	440	ND	ND	ND	ND	ND	ND	416	
SPCOMP1009	2	300	ND	ND	ND	ND	ND	ND	254	
SPCOMP1010	2	100	ND	ND	ND	ND	ND	ND	74.1	
SPCOMP1011	2	100	ND	ND	ND	ND	ND	ND	76.5	
SPCOMP1012	2	160	ND	ND	ND	ND	ND	ND	98.5	
CDCOMP1012	2	90	ND	ND	ND	ND	ND	ND	ND	
SPCOMP1013	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP1014	2	160	ND	ND	ND	ND	ND	ND	195	
31 COIVII 1014		100	ND	ND	ND	ND	ND	ND	133	
SPCOMP1015	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP1016	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP1017	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP1018	2	80	ND	ND	ND	ND	ND	ND	ND	
	_			• 6 =	• 6 =	• 6 =	• 6 =	• 6 =		
SPCOMP1019	2	80	ND	ND	ND	ND	ND	ND	20.7	

SPCOMP1020	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP1021	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP1022	2	80	ND	ND	ND	ND	ND	ND	ND	
3FCOIVIF 1022	2	80	ND	ND	IND	ND	IND	ND	ND	
SPCOMP1023	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP1024	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP1025	2	80	ND	ND	ND	ND	ND	ND	ND	
SPCOMP1026	2	80	ND	ND	ND	ND	ND	ND	27.8	
SPCOIVIP1020	2	80	NU	ND	IND	ND	IND	ND	27.0	
SPCOMP1027	2	80	ND	ND	ND	ND	ND	ND	23.3	
SPCOMP1028	2	80	ND	ND	ND	ND	ND	ND	22.6	
SPCOMP1029	2	80	ND	ND	ND	ND	ND	ND	37.8	
SPCOMP1030	2	160	ND	ND	ND	ND	ND	ND	66.1	
SPCOMP1030		100	טא	ND	ND	ND	ND	ND	00.1	
SPCOMP1031	2	80	ND	ND	ND	ND	ND	ND	34	
SPCOMP1032	2	160	ND	ND	ND	ND	ND	ND	152	
SPCOMP1033	2	80	ND	ND	ND	ND	ND	ND	141	
SPCOMP1034	2	500	ND	ND	ND	ND	ND	ND	506	
3FCOIVIF1034		300	ואט	שוו	טאו	טאו	טויו	ואט	300	
SPCOMP1035	2	800	ND	ND	ND	ND	ND	ND	763	
	3	40	ND	ND	ND	ND	ND	ND	28.6	

SPCOMP1036	2	720	ND	ND	ND	ND	ND	ND	757	
	3	40	ND	ND	ND	ND	ND	ND	27.9	
SPCOMP1037	2	700	ND	ND	ND	ND	ND	ND	721	
	4	20	ND	ND	ND	ND	ND	ND	21.4	
SPCOMP1038	2	640	ND	ND	ND	ND	ND	ND	671	
	3	140	ND	ND	ND	ND	ND	ND	125	
SPCOMP1039	2	240	ND	ND	ND	ND	ND	ND	237	
SPCOMP1040	2	720	ND	ND	ND	ND	ND	ND	773	
	3	40	ND	ND	ND	ND	ND	ND	26	
SPCOMP1041	2	600	ND	ND	ND	ND	ND	ND	674	
	3	20	ND							
SWCOMP1	2	240	L	ND	ND	ND	ND	ND	75.6	
SWCOMP2	2	240	L	ND	ND	ND	ND	ND	75.4	
SWCOMP3	2	240	L	ND	ND	ND	ND	ND	76.9	
SWCOMP4	2	240	L	ND	ND	ND	ND	ND	75.9	
SWCOMP5	2	240	L	ND	ND	ND	ND	ND	74.6	
SWCOMP6	2	240	L	ND	ND	ND	ND	ND	73.7	
SWCOMP7	2	240	L	ND	ND	ND	ND	ND	80.5	
SWCOMP8	2	240	L	ND	ND	ND	ND	ND	79.6	
SWCOMP9	2	240	L	ND	ND	ND	ND	ND	78.8	

SWCOMP10	2	240	L	ND	ND	ND	ND	ND	80.4	
SWCOMP11	2	240	L	ND	ND	ND	ND	ND	80.7	
SWCOMP12	2	240	L	ND	ND	ND	ND	ND	78.4	
SWCOMP13	2	240	L	ND	ND	ND	ND	ND	82.8	
SWCOMP14	2	240	L	ND	ND	ND	ND	ND	76.4	
SWCOMP15	2	240	L	ND	ND	ND	ND	ND	78.3	
SWCOMP16	2	240	L	ND	ND	ND	ND	ND	75	
SWCOMP17	2	240	L	ND	ND	ND	ND	ND	74.9	
SWCOMP18	2	240	L	ND	ND	ND	ND	ND	72.9	

## FINAL COMPOSITE GPS FOR SOUTH OLYMPUS

1111/12 00111 00112	0.0.0.000.	02 00
COMPOSITE #	Latitude	Longitude
COMPOSITE 1	32.200972;	-103.597912;
COMPOSITE 2	32.200970;	-103.597868;
COMPOSITE 3	32.200971;	-103.597871;
COMPOSITE 4	32.200968;	-103.597793;
COMPOSITE 5	32.200968;	-103.597756;
COMPOSITE 6	32.200966;	-103.597716;
COMPOSITE 7	32.200964;	-103.597679;
COMPOSITE 8	32.200966;	-103.597646;
COMPOSITE 9	32.200965;	-103.597610;
COMPOSITE 10	32.200966;	-103.597575;
COMPOSITE 11	32.200969;	-103.597539;
COMPOSITE 12	32.200967;	-103.597502;
COMPOSITE 13	32.200966;	-103.597467;
COMPOSITE 14	32.200966;	-103.597431;
COMPOSITE 15	32.200967;	-103.597397;
COMPOSITE 16	32.200966;	-103.597363;
COMPOSITE 17	32.200965¡	-103.597328;
COMPOSITE 18	32.200964;	-103.597298;
COMPOSITE 19	32.200964;	-103.597264;
COMPOSITE 20	32.200965;	-103.597232;
COMPOSITE 21	32.200964;	-103.597189;
COMPOSITE 22	32.200958;	-103.597144;
COMPOSITE 23	32.200962;	-103.597107;
COMPOSITE 24	32.200961;	-103.597067;
COMPOSITE 25	32.200958;	-103.597028;
COMPOSITE 26	32.200957;	-103.596974;
COMPOSITE 27	32.200962;	-103.596909;
COMPOSITE 28	32.200960;	-103.596851;
COMPOSITE 29	32.200963;	-103.596789;
COMPOSITE 30	32.200960;	-103.596738;
COMPOSITE 31	32.200960;	-103.596685;
COMPOSITE 32	32.200957;	-103.596609;
COMPOSITE 33	32.200954;	-103.596542;
COMPOSITE 34	32.200932;	-103.597912;
COMPOSITE 35	32.200929;	-103.597863;
COMPOSITE 36	32.200928;	-103.597815;
COMPOSITE 37	32.200925;	-103.597773;
COMPOSITE 38	32.200922i	-103.597712;
COMPOSITE 39	32.200923¡	-103.597663;
COMPOSITE 40	32.200919;	-103.597620;
COMPOSITE 41	32.200919;	-103.597575;
COMPOSITE 42	32.200915;	-103.597532;

COMPOSITE 43	32.200921i	-103.597487;
COMPOSITE 44	32.200918;	-103.597437;
COMPOSITE 45	32.200918;	-103.597393;
COMPOSITE 46	32.200915;	-103.597348;
COMPOSITE 47	32.200915;	-103.597306;
COMPOSITE 48	32.200915;	-103.597261;
COMPOSITE 49	32.200912i	-103.597217;
COMPOSITE 50	32.200913i	-103.597171;
COMPOSITE 51	32.200911i	-103.597127;
COMPOSITE 52	32.200911i	-103.597085;
COMPOSITE 53	32.200910i	-103.597047;
COMPOSITE 54	32.200908i	-103.597002;
COMPOSITE 55	32.200908i	-103.596953;
COMPOSITE 56	32.200907i	-103.596914;
COMPOSITE 57	32.200914i	-103.596872;
COMPOSITE 58	32.200910i	-103.596819;
COMPOSITE 59	32.200906i	-103.596776;
COMPOSITE 60	32.200907i	-103.596734;
COMPOSITE 61	32.200906i	-103.596692;
COMPOSITE 62	32.200904i	-103.596648;
COMPOSITE 63	32.200904i	-103.596607;
COMPOSITE 64	32.200910;	-103.596544;
COMPOSITE 65	32.200896;	-103.597913;
COMPOSITE 66	32.200896;	-103.597862;
COMPOSITE 67	32.200895;	-103.597814;
COMPOSITE 68	32.200896;	-103.597769;
COMPOSITE 69	32.200895;	-103.597732;
COMPOSITE 70	32.200893;	-103.597687;
COMPOSITE 71	32.200890;	-103.597649;
COMPOSITE 72	32.200888;	-103.597611;
COMPOSITE 73	32.200888;	-103.597569;
COMPOSITE 74	32.200886;	-103.597526;
COMPOSITE 75	32.200888;	-103.597481;
COMPOSITE 76	32.200887;	-103.597436;
COMPOSITE 77	32.200885;	-103.597388;
COMPOSITE 78	32.200883;	-103.597348;
COMPOSITE 79	32.200881;	-103.597303;
COMPOSITE 80	32.200880;	-103.597259;
COMPOSITE 81	32.200877;	-103.597214;
COMPOSITE 82	32.200876;	-103.597170;
COMPOSITE 83	32.200877;	-103.597126;
COMPOSITE 84	32.200873;	-103.597088;
COMPOSITE 85	32.200875;	-103.597051;
COMPOSITE 86	32.200874;	-103.597011;
	•	- 1

COMPOSITE 87	32.200871;	-103.596967;
COMPOSITE 88	32.200870;	-103.596926;
COMPOSITE 89	32.200868;	-103.596884;
COMPOSITE 90	32.200875i	-103.596846;
COMPOSITE 91	32.200877i	-103.596801;
COMPOSITE 92	32.200875;	-103.596757;
COMPOSITE 93	32.200874;	-103.596710;
COMPOSITE 94	32.200872;	-103.596666;
COMPOSITE 95	32.200872;	-103.596610;
COMPOSITE 96	32.200873;	-103.596550;
COMPOSITE 97	32.200860i	-103.597914;
COMPOSITE 98	32.200860i	-103.597868;
COMPOSITE 99	32.200861;	-103.597823;
COMPOSITE 100	32.200857i	-103.597774¡
COMPOSITE 101	32.200857i	-103.597726;
COMPOSITE 102	32.200861;	-103.597680;
COMPOSITE 103	32.200860i	-103.597637;
COMPOSITE 104	32.200861;	-103.597590;
COMPOSITE 105	32.200858;	-103.597538;
COMPOSITE 106	32.200857;	-103.597495;
COMPOSITE 107	32.200858;	-103.597448;
COMPOSITE 108	32.200855;	-103.597402;
COMPOSITE 109	32.200856;	-103.597352;
COMPOSITE 110	32.200857;	-103.597303;
COMPOSITE 111	32.200856;	-103.597253;
COMPOSITE 112	32.200856;	-103.597194;
COMPOSITE 113	32.200852;	-103.597139;
COMPOSITE 114	32.200851;	-103.597075;
COMPOSITE 115	32.200847;	-103.597007;
COMPOSITE 116	32.200848;	-103.596950;
COMPOSITE 117	32.200843;	-103.596887;
COMPOSITE 118	32.200845;	-103.596834;
COMPOSITE 119	32.200842;	-103.596769;
COMPOSITE 120	32.200843;	-103.596713;
COMPOSITE 121	32.200845;	-103.596662;
COMPOSITE 122	32.200846;	-103.596613;
COMPOSITE 123	32.200846;	-103.596566;
COMPOSITE 124	32.200846;	-103.596506;
COMPOSITE 125	32.200830;	-103.597916;
COMPOSITE 126	32.200830;	-103.597872;
COMPOSITE 127	32.200830;	-103.597823;
COMPOSITE 128	32.200830;	-103.597776;
COMPOSITE 129	32.200830;	-103.597731;
COMPOSITE 130	32.200830 <sub>1</sub>	-103.597683;
COLII OOHE 100	32.2000201	100.0070001

COMPOSITE 131	32.200828i	-103.597638;
COMPOSITE 132	32.200828i	-103.597597;
COMPOSITE 133	32.200827i	-103.597552;
COMPOSITE 134	32.200825;	-103.597505;
COMPOSITE 135	32.200825;	-103.597459;
COMPOSITE 136	32.200823;	-103.597415;
COMPOSITE 137	32.200825i	-103.597370;
COMPOSITE 138	32.200824i	-103.597323;
COMPOSITE 139	32.200824i	-103.597283;
COMPOSITE 140	32.200824i	-103.597243;
COMPOSITE 141	32.200824;	-103.597196;
COMPOSITE 142	32.200825i	-103.597157;
COMPOSITE 143	32.200823;	-103.597113;
COMPOSITE 144	32.200823i	-103.597069;
COMPOSITE 145	32.200822i	-103.597024;
COMPOSITE 146	32.200820i	-103.596979;
COMPOSITE 147	32.200821;	-103.596930;
COMPOSITE 148	32.200817i	-103.596879;
COMPOSITE 149	32.200815;	-103.596835;
COMPOSITE 150	32.200813;	-103.596796;
COMPOSITE 151	32.200812;	-103.596750;
COMPOSITE 152	32.200812i	-103.596707;
COMPOSITE 153	32.200812;	-103.596663;
COMPOSITE 154	32.200811;	-103.596619;
COMPOSITE 155	32.200810;	-103.596576;
COMPOSITE 156	32.200809i	-103.596527;
COMPOSITE 157	32.200807;	-103.597916;
COMPOSITE 158	32.200807;	-103.597875;
COMPOSITE 159	32.200805;	-103.597830;
COMPOSITE 160	32.200804;	-103.597788;
COMPOSITE 161	32.200803;	-103.597743;
COMPOSITE 162	32.200801;	-103.597707;
COMPOSITE 163	32.200801;	-103.597668;
COMPOSITE 164	32.200800;	-103.597631;
COMPOSITE 165	32.200799;	-103.597597;
COMPOSITE 166	32.200800;	-103.597564;
COMPOSITE 167	32.200797;	-103.597523;
COMPOSITE 168	32.200797;	-103.597489;
COMPOSITE 169	32.200795;	-103.597452;
COMPOSITE 170	32.200793;	-103.597416;
COMPOSITE 171	32.200794;	-103.597379;
COMPOSITE 172	32.200796;	-103.597341;
COMPOSITE 173	32.200796;	-103.597310;
COMPOSITE 174	32.200798;	-103.597273;
	1	1

COMPOSITE 175	32.200797;	-103.597242;
COMPOSITE 176	32.200797;	-103.597209;
COMPOSITE 177	32.200796;	-103.597183;
COMPOSITE 178	32.200798;	-103.597153;
COMPOSITE 179	32.200798i	-103.597123;
COMPOSITE 180	32.200796;	-103.597091;
COMPOSITE 181	32.200796;	-103.597062;
COMPOSITE 182	32.200794;	-103.597026;
COMPOSITE 183	32.200794i	-103.596988;
COMPOSITE 184	32.200793i	-103.596954;
COMPOSITE 185	32.200793;	-103.596926;
COMPOSITE 186	32.200793i	-103.596889;
COMPOSITE 187	32.200793i	-103.596851;
COMPOSITE 188	32.200791;	-103.596814;
COMPOSITE 189	32.200792i	-103.596781;
COMPOSITE 190	32.200790i	-103.596736;
COMPOSITE 191	32.200792i	-103.596702;
COMPOSITE 192	32.200790i	-103.596668;
COMPOSITE 193	32.200790;	-103.596633;
COMPOSITE 194	32.200790i	-103.596598;
COMPOSITE 195	32.200790i	-103.596562;
COMPOSITE 196	32.200789i	-103.596524;
COMPOSITE 197	32.200774;	-103.597919;
COMPOSITE 198	32.200773;	-103.597879;
COMPOSITE 199	32.200772;	-103.597841;
COMPOSITE 200	32.200772;	-103.597796;
COMPOSITE 201	32.200771;	-103.597762;
COMPOSITE 202	32.200771;	-103.597730;
COMPOSITE 203	32.200771;	-103.597691;
COMPOSITE 204	32.200769;	-103.597651;
COMPOSITE 205	32.200768;	-103.597614;
COMPOSITE 206	32.200767;	-103.597578;
COMPOSITE 207	32.200766;	-103.597540;
COMPOSITE 208	32.200766;	-103.597502;
COMPOSITE 209	32.200764;	-103.597457;
COMPOSITE 210	32.200763;	-103.597418;
COMPOSITE 211	32.200763;	-103.597385;
COMPOSITE 212	32.200763;	-103.597346;
COMPOSITE 213	32.200761;	-103.597300;
COMPOSITE 214	32.200762;	-103.597260;
COMPOSITE 215	32.200761;	-103.597215;
COMPOSITE 216	32.200759;	-103.597168;
COMPOSITE 217	32.200757;	-103.597123;
COMPOSITE 218	32.200756;	-103.597082;
	•	•

COMPOSITE 219	32.200755;	-103.597040;
COMPOSITE 220	32.200754i	-103.596994¡
COMPOSITE 221	32.200753;	-103.596949;
COMPOSITE 222	32.200753;	-103.596908;
COMPOSITE 223	32.200763;	-103.596874;
COMPOSITE 224	32.200762;	-103.596830;
COMPOSITE 225	32.200762;	-103.596790;
COMPOSITE 226	32.200763;	-103.596752;
COMPOSITE 227	32.200763;	-103.596709;
COMPOSITE 228	32.200765;	-103.596667;
COMPOSITE 229	32.200760i	-103.596621;
COMPOSITE 230	32.200760;	-103.596580;
COMPOSITE 231	32.200761;	-103.596533;
COMPOSITE 232	32.200737i	-103.597919;
COMPOSITE 233	32.200737;	-103.597880;
COMPOSITE 234	32.200736;	-103.597839;
COMPOSITE 235	32.200735;	-103.597800;
COMPOSITE 236	32.200734;	-103.597760;
COMPOSITE 237	32.200734;	-103.597731;
COMPOSITE 238	32.200731;	-103.597694;
COMPOSITE 239	32.200735;	-103.597663;
COMPOSITE 240	32.200737;	-103.597624;
COMPOSITE 241	32.200737;	-103.597589;
COMPOSITE 242	32.200736;	-103.597555;
COMPOSITE 243	32.200736;	-103.597518;
COMPOSITE 244	32.200735;	-103.597481;
COMPOSITE 245	32.200736;	-103.597441;
COMPOSITE 246	32.200736;	-103.597403;
COMPOSITE 247	32.200734i	-103.597363;
COMPOSITE 248	32.200734i	-103.597318;
COMPOSITE 249	32.200733;	-103.597275;
COMPOSITE 250	32.200732;	-103.597233;
COMPOSITE 251	32.200731;	-103.597187;
COMPOSITE 252	32.200729;	-103.597140;
COMPOSITE 253	32.200731;	-103.597099;
COMPOSITE 254	32.200732;	-103.597055;
COMPOSITE 255	32.200728;	-103.597014;
COMPOSITE 256	32.200727;	-103.596973;
COMPOSITE 257	32.200728;	-103.596936;
COMPOSITE 258	32.200729;	-103.596894;
COMPOSITE 259	32.200732;	-103.596851;
COMPOSITE 260	32.200731;	-103.596808;
COMPOSITE 261	32.200731;	-103.596765;
COMPOSITE 262	32.200731;	-103.596724;
	•	'

COMPOSITE 263	32.200734i	-103.596686;
COMPOSITE 264	32.200733;	-103.596649;
COMPOSITE 265	32.200731;	-103.596603;
COMPOSITE 266	32.200729;	-103.596545;
COMPOSITE 267	32.200708i	-103.597918;
COMPOSITE 268	32.200706i	-103.597878;
COMPOSITE 269	32.200707i	-103.597837;
COMPOSITE 270	32.200704i	-103.597795;
COMPOSITE 271	32.200703;	-103.597758;
COMPOSITE 272	32.200702;	-103.597721;
COMPOSITE 273	32.200701;	-103.597690;
COMPOSITE 274	32.200711;	-103.597655;
COMPOSITE 275	32.200711;	-103.597621;
COMPOSITE 276	32.200711;	-103.597590;
COMPOSITE 277	32.200711;	-103.597554;
COMPOSITE 278	32.200708i	-103.597518;
COMPOSITE 279	32.200708;	-103.597482;
COMPOSITE 280	32.200707i	-103.597441;
COMPOSITE 281	32.200708;	-103.597402;
COMPOSITE 282	32.200704i	-103.597362;
COMPOSITE 283	32.200706i	-103.597319;
COMPOSITE 284	32.200704i	-103.597280;
COMPOSITE 285	32.200701;	-103.597235;
COMPOSITE 286	32.200702i	-103.597190;
COMPOSITE 287	32.200702i	-103.597147;
COMPOSITE 288	32.200700i	-103.597100;
COMPOSITE 289	32.200702i	-103.597056;
COMPOSITE 290	32.200698;	-103.597013;
COMPOSITE 291	32.200698;	-103.596972;
COMPOSITE 292	32.200699;	-103.596933;
COMPOSITE 293	32.200697;	-103.596888;
COMPOSITE 294	32.200704i	-103.596851;
COMPOSITE 295	32.200706;	-103.596808;
COMPOSITE 296	32.200705;	-103.596762;
COMPOSITE 297	32.200702;	-103.596720;
COMPOSITE 298	32.200704;	-103.596680;
COMPOSITE 299	32.200703;	-103.596627;
COMPOSITE 300	32.200703;	-103.596566;
COMPOSITE 301	32.200672;	-103.597919;
COMPOSITE 302	32.200674;	-103.597880;
COMPOSITE 303	32.200671;	-103.597839;
COMPOSITE 304	32.200673;	-103.597797;
COMPOSITE 305	32.200674;	-103.597753;
COMPOSITE 306	32.200673;	-103.597715;
	•	

COMPOSITE 307	32.200674;	-103.597677;
COMPOSITE 308	32.200676;	-103.597643;
COMPOSITE 309	32.200676;	-103.597609;
COMPOSITE 310	32.200679i	-103.597576;
COMPOSITE 311	32.200676;	-103.597542;
COMPOSITE 312	32.200677;	-103.597510;
COMPOSITE 313	32.200675i	-103.597475;
COMPOSITE 314	32.200673;	-103.597440;
COMPOSITE 315	32.200671;	-103.597406;
COMPOSITE 316	32.200675;	-103.597378;
COMPOSITE 317	32.200673;	-103.597340;
COMPOSITE 318	32.200675;	-103.597311;
COMPOSITE 319	32.200675;	-103.597268;
COMPOSITE 320	32.200677;	-103.597231;
COMPOSITE 321	32.200678;	-103.597195;
COMPOSITE 322	32.200678;	-103.597152;
COMPOSITE 323	32.200676;	-103.597115;
COMPOSITE 324	32.200674;	-103.597073;
COMPOSITE 325	32.200675;	-103.597032;
COMPOSITE 326	32.200673;	-103.596991;
COMPOSITE 327	32.200671;	-103.596949;
COMPOSITE 328	32.200670;	-103.596908;
COMPOSITE 329	32.200667;	-103.596852;
COMPOSITE 330	32.200673;	-103.596810;
COMPOSITE 331	32.200673;	-103.596764;
COMPOSITE 332	32.200673;	-103.596723;
COMPOSITE 333	32.200671;	-103.596679;
COMPOSITE 334	32.200671;	-103.596635;
COMPOSITE 335	32.200669;	-103.596577;
COMPOSITE 336	32.200667;	-103.596512;
COMPOSITE 337	32.200646;	-103.597922;
COMPOSITE 338	32.200646;	-103.597884;
COMPOSITE 339	32.200644i	-103.597837;
COMPOSITE 340	32.200643;	-103.597798;
COMPOSITE 341	32.200646;	-103.597757;
COMPOSITE 342	32.200644i	-103.597715;
COMPOSITE 343	32.200643;	-103.597679;
COMPOSITE 344	32.200643;	-103.597642;
COMPOSITE 345	32.200642¡	-103.597602;
COMPOSITE 346	32.200642¡	-103.597568;
COMPOSITE 347	32.200641;	-103.597531;
COMPOSITE 348	32.200642;	-103.597488;
COMPOSITE 349	32.200640;	-103.597444¡
COMPOSITE 350	32.200638¡	-103.597397¡

COMPOSITE 351	32.200641;	-103.597353;
COMPOSITE 352	32.200635;	-103.597301;
COMPOSITE 353	32.200638;	-103.597248;
COMPOSITE 354	32.200633;	-103.597200;
COMPOSITE 355	32.200632;	-103.597144;
COMPOSITE 356	32.200636;	-103.597106;
COMPOSITE 357	32.200635;	-103.597058;
COMPOSITE 358	32.200635;	-103.597014;
COMPOSITE 359	32.200639;	-103.596975;
COMPOSITE 360	32.200637i	-103.596921;
COMPOSITE 361	32.200636;	-103.596875;
COMPOSITE 362	32.200639;	-103.596846;
COMPOSITE 363	32.200637i	-103.596793;
COMPOSITE 364	32.200638i	-103.596744;
COMPOSITE 365	32.200637i	-103.596699;
COMPOSITE 366	32.200636;	-103.596643;
COMPOSITE 367	32.200637;	-103.596594¡
COMPOSITE 368	32.200634;	-103.596533;
COMPOSITE 369	32.200612;	-103.597924;
COMPOSITE 370	32.200614;	-103.597881;
COMPOSITE 371	32.200619;	-103.597838;
COMPOSITE 372	32.200619;	-103.597791;
COMPOSITE 373	32.200803;	-103.596240;
COMPOSITE 374	32.200610;	-103.597755;
COMPOSITE 375	32.200617;	-103.597702;
COMPOSITE 376	32.200614;	-103.597655;
COMPOSITE 377	32.200612;	-103.597610;
COMPOSITE 378	32.200612;	-103.597556;
COMPOSITE 379	32.200611;	-103.597509;
COMPOSITE 380	32.200609;	-103.597460;
COMPOSITE 381	32.200609;	-103.597415;
COMPOSITE 382	32.200606;	-103.597368;
COMPOSITE 383	32.200605;	-103.597324;
COMPOSITE 384	32.200603;	-103.597273;
COMPOSITE 385	32.200604;	-103.597230;
COMPOSITE 386	32.200605;	-103.597186;
COMPOSITE 387	32.200603;	-103.597140;
COMPOSITE 388	32.200601;	-103.597096;
COMPOSITE 389	32.200606;	-103.597054;
COMPOSITE 390	32.200606 <sub>i</sub>	-103.597012;
COMPOSITE 391	32.200604;	-103.596969;
COMPOSITE 392	32.200610;	-103.596927;
COMPOSITE 393	32.200610;	-103.596880;
COMPOSITE 394	32.200609;	-103.596838;

COMPOSITE 395	32.200609i	-103.596793;
COMPOSITE 396	32.200605i	-103.596746;
COMPOSITE 397	32.200604i	-103.596706;
COMPOSITE 398	32.200606;	-103.596659;
COMPOSITE 399	32.200604i	-103.596611;
COMPOSITE 400	32.200603;	-103.596558;
COMPOSITE 401	32.200579;	-103.597923;
COMPOSITE 402	32.200580;	-103.597877;
COMPOSITE 403	32.200583;	-103.597833;
COMPOSITE 404	32.200591;	-103.597793;
COMPOSITE 405	32.200581;	-103.597748;
COMPOSITE 406	32.200585;	-103.597703;
COMPOSITE 407	32.200584i	-103.597654;
COMPOSITE 408	32.200585;	-103.597606¡
COMPOSITE 409	32.200584i	-103.597555;
COMPOSITE 410	32.200582i	-103.597505¡
COMPOSITE 411	32.200581;	-103.597458;
COMPOSITE 412	32.200581;	-103.597413;
COMPOSITE 413	32.200582i	-103.597369;
COMPOSITE 414	32.200582;	-103.597321;
COMPOSITE 415	32.200582;	-103.597276;
COMPOSITE 416	32.200577i	-103.597234;
COMPOSITE 417	32.200576;	-103.597190;
COMPOSITE 418	32.200575;	-103.597148;
COMPOSITE 419	32.200576;	-103.597104;
COMPOSITE 420	32.200577i	-103.597059;
COMPOSITE 421	32.200577i	-103.597016;
COMPOSITE 422	32.200578;	-103.596972;
COMPOSITE 423	32.200578;	-103.596928;
COMPOSITE 424	32.200578;	-103.596885;
COMPOSITE 425	32.200579i	-103.596841;
COMPOSITE 426	32.200578i	-103.596796;
COMPOSITE 427	32.200578i	-103.596751;
COMPOSITE 428	32.200576;	-103.596704;
COMPOSITE 429	32.200576;	-103.596661;
COMPOSITE 430	32.200576;	-103.596615¡
COMPOSITE 431	32.200574i	-103.596567¡
COMPOSITE 432	32.200575i	-103.596517¡
COMPOSITE 433	32.200546;	-103.597923;
COMPOSITE 434	32.200546;	-103.597875;
COMPOSITE 435	32.200550;	-103.597833;
COMPOSITE 436	32.200554;	-103.597788;
COMPOSITE 437	32.200555¡	-103.597747¡
COMPOSITE 438	32.200552i	-103.597701;

COMPOSITE 439	32.200553;	-103.597654;
COMPOSITE 440	32.200551;	-103.597607;
COMPOSITE 441	32.200550;	-103.597562;
COMPOSITE 442	32.200550;	-103.597517¡
COMPOSITE 443	32.200550;	-103.597472¡
COMPOSITE 444	32.200549;	-103.597427;
COMPOSITE 445	32.200547;	-103.597381;
COMPOSITE 446	32.200546;	-103.597336;
COMPOSITE 447	32.200545;	-103.597293;
COMPOSITE 448	32.200544;	-103.597249;
COMPOSITE 449	32.200544;	-103.597204¡
COMPOSITE 450	32.200543;	-103.597160;
COMPOSITE 451	32.200544;	-103.597117;
COMPOSITE 452	32.200543;	-103.597072;
COMPOSITE 453	32.200544;	-103.597027¡
COMPOSITE 454	32.200544;	-103.596980;
COMPOSITE 455	32.200540;	-103.596935;
COMPOSITE 456	32.200542;	-103.596892¡
COMPOSITE 457	32.200541;	-103.596848¡
COMPOSITE 458	32.200547;	-103.596817;
COMPOSITE 459	32.200545;	-103.596774;
COMPOSITE 460	32.200544;	-103.596729;
COMPOSITE 461	32.200545;	-103.596685;
COMPOSITE 462	32.200546;	-103.596645;
COMPOSITE 463	32.200542i	-103.596600;
COMPOSITE 464	32.200543i	-103.596556;
COMPOSITE 465	32.200542i	-103.596508;
COMPOSITE 466	32.200515;	-103.597922;
COMPOSITE 467	32.200515;	-103.597873;
COMPOSITE 468	32.200517i	-103.597831;
COMPOSITE 469	32.200522;	-103.597789¡
COMPOSITE 470	32.200520;	-103.597746¡
COMPOSITE 471	32.200521;	-103.597703¡
COMPOSITE 472	32.200523;	-103.597661;
COMPOSITE 473	32.200522;	-103.597614;
COMPOSITE 474	32.200522;	-103.597563;
COMPOSITE 475	32.200522;	-103.597516;
COMPOSITE 476	32.200522;	-103.597473;
COMPOSITE 477	32.200522;	-103.597431;
COMPOSITE 478	32.200522;	-103.597388¡
COMPOSITE 479	32.200522i	-103.597343¡
COMPOSITE 480	32.200520;	-103.597298;
COMPOSITE 481	32.200521;	-103.597253;
COMPOSITE 482	32.200523;	-103.597205;

COMPOSITE 483	32.200518i	-103.597161;
COMPOSITE 484	32.200517;	-103.597119;
COMPOSITE 485	32.200518;	-103.597074;
COMPOSITE 486	32.200521;	-103.597031;
COMPOSITE 487	32.200521;	-103.596984;
COMPOSITE 488	32.200521;	-103.596941;
COMPOSITE 489	32.200519i	-103.596897;
COMPOSITE 490	32.200520i	-103.596854;
COMPOSITE 491	32.200520i	-103.596812;
COMPOSITE 492	32.200519i	-103.596770;
COMPOSITE 493	32.200519;	-103.596725;
COMPOSITE 494	32.200520i	-103.596683;
COMPOSITE 495	32.200520i	-103.596638;
COMPOSITE 496	32.200521;	-103.596596;
COMPOSITE 497	32.200518;	-103.596549;
COMPOSITE 498	32.200521;	-103.596507;
COMPOSITE 499	32.200486;	-103.597918;
COMPOSITE 500	32.200486;	-103.597873;
COMPOSITE 501	32.200486;	-103.597828;
COMPOSITE 502	32.200488i	-103.597786;
COMPOSITE 503	32.200485;	-103.597743;
COMPOSITE 504	32.200488i	-103.597701;
COMPOSITE 505	32.200490;	-103.597656;
COMPOSITE 506	32.200493;	-103.597611;
COMPOSITE 507	32.200493;	-103.597564;
COMPOSITE 508	32.200490;	-103.597516;
COMPOSITE 509	32.200490;	-103.597470;
COMPOSITE 510	32.200489;	-103.597423;
COMPOSITE 511	32.200490;	-103.597380;
COMPOSITE 512	32.200488;	-103.597340;
COMPOSITE 513	32.200490;	-103.597298;
COMPOSITE 514	32.200488;	-103.597251;
COMPOSITE 515	32.200487;	-103.597205;
COMPOSITE 516	32.200485;	-103.597160;
COMPOSITE 517	32.200485;	-103.597116;
COMPOSITE 518	32.200485;	-103.597073;
COMPOSITE 519	32.200485;	-103.597031;
COMPOSITE 520	32.200485;	-103.596988;
COMPOSITE 521	32.200484;	-103.596948;
COMPOSITE 522	32.200483;	-103.596909;
COMPOSITE 523	32.200486;	-103.596867;
COMPOSITE 524	32.200483;	-103.596825;
COMPOSITE 525	32.200483;	-103.596785;
COMPOSITE 526	32.200483;	-103.596746;
<del></del>	22.001	

COMPOSITE 527	32.200482;	-103.596704;
COMPOSITE 528	32.200480;	-103.596661;
COMPOSITE 529	32.200482;	-103.596620;
COMPOSITE 530	32.200483;	-103.596576;
COMPOSITE 531	32.200481;	-103.596526;
COMPOSITE 532	32.200455;	-103.597920;
COMPOSITE 533	32.200457;	-103.597873;
COMPOSITE 534	32.200454;	-103.597827;
COMPOSITE 535	32.200455;	-103.597787;
COMPOSITE 536	32.200455;	-103.597745;
COMPOSITE 537	32.200452;	-103.597702;
COMPOSITE 538	32.200455;	-103.597654¡
COMPOSITE 539	32.200456;	-103.597610;
COMPOSITE 540	32.200457;	-103.597565;
COMPOSITE 541	32.200454;	-103.597522;
COMPOSITE 542	32.200456;	-103.597482;
COMPOSITE 543	32.200453;	-103.597389;
COMPOSITE 544	32.200450;	-103.597338;
COMPOSITE 545	32.200450;	-103.597338;
COMPOSITE 546	32.200449;	-103.597288;
COMPOSITE 547	32.200451;	-103.597245;
COMPOSITE 548	32.200452;	-103.597200;
COMPOSITE 549	32.200448;	-103.597154;
COMPOSITE 550	32.200450;	-103.597113;
COMPOSITE 551	32.200448;	-103.597068;
COMPOSITE 552	32.200447;	-103.597025;
COMPOSITE 553	32.200451;	-103.596977;
COMPOSITE 554	32.200446;	-103.596935;
COMPOSITE 555	32.200449;	-103.596889;
COMPOSITE 556	32.200448;	-103.596841;
COMPOSITE 557	32.200445;	-103.596793;
COMPOSITE 558	32.200445;	-103.596744;
COMPOSITE 559	32.200445;	-103.596696;
COMPOSITE 560	32.200446;	-103.596651;
COMPOSITE 561	32.200449;	-103.596606;
COMPOSITE 562	32.200446;	-103.596560;
COMPOSITE 563	32.200421;	-103.597920;
COMPOSITE 564	32.200417;	-103.597876;
COMPOSITE 565	32.200419;	-103.597828;
COMPOSITE 566	32.200417;	-103.597784;
COMPOSITE 567	32.200420;	-103.597743;
COMPOSITE 568	32.200415;	-103.597702;
COMPOSITE 569	32.200418;	-103.597658;
COMPOSITE 570	32.200419;	-103.597612;
	1	<del></del>

COMPOSITE 571	32.200422;	-103.597565;
COMPOSITE 572	32.200424;	-103.597517;
COMPOSITE 573	32.200424;	-103.597473;
COMPOSITE 574	32.200424;	-103.597431;
COMPOSITE 575	32.200422;	-103.597388;
COMPOSITE 576	32.200418;	-103.597340;
COMPOSITE 577	32.200417;	-103.597289;
COMPOSITE 578	32.200415;	-103.597244;
COMPOSITE 579	32.200421;	-103.597194;
COMPOSITE 580	32.200417;	-103.597148;
COMPOSITE 581	32.200418;	-103.597109;
COMPOSITE 582	32.200419;	-103.597061;
COMPOSITE 583	32.200415;	-103.597012;
COMPOSITE 584	32.200417;	-103.596965;
COMPOSITE 585	32.200416;	-103.596922;
COMPOSITE 586	32.200416;	-103.596879;
COMPOSITE 587	32.200415;	-103.596834;
COMPOSITE 588	32.200416;	-103.596788;
COMPOSITE 589	32.200412;	-103.596743;
COMPOSITE 590	32.200416;	-103.596707¡
COMPOSITE 591	32.200415;	-103.596662;
COMPOSITE 592	32.200415;	-103.596621;
COMPOSITE 593	32.200421;	-103.596577;
COMPOSITE 594	32.200418;	-103.596523;
COMPOSITE 595	32.200380;	-103.597920;
COMPOSITE 596	32.200380;	-103.597869;
COMPOSITE 597	32.200384;	-103.597817;
COMPOSITE 598	32.200387;	-103.597769;
COMPOSITE 599	32.200388;	-103.597726;
COMPOSITE 600	32.200388;	-103.597682;
COMPOSITE 601	32.200388;	-103.597636;
COMPOSITE 602	32.200388;	-103.597588;
COMPOSITE 603	32.200387;	-103.597540;
COMPOSITE 604	32.200386;	-103.597504;
COMPOSITE 605	32.200387;	-103.597453;
COMPOSITE 606	32.200384;	-103.597399;
COMPOSITE 607	32.200386;	-103.597349;
COMPOSITE 608	32.200382;	-103.597295;
COMPOSITE 609	32.200385;	-103.597248;
COMPOSITE 610	32.200381;	-103.597243;
COMPOSITE 611	32.200383;	-103.597133;
COMPOSITE 612	32.200380;	-103.597079;
COMPOSITE 613	32.200380;	-103.597030;
COMPOSITE 614	32.200382;	-103.596979;
	1	

COMPOSITE 615	32.200381;	-103.596922¡
COMPOSITE 616	32.200380;	-103.596868¡
COMPOSITE 617	32.200373;	-103.596814¡
COMPOSITE 618	32.200376;	-103.596759¡
COMPOSITE 619	32.200378;	-103.596706¡
COMPOSITE 620	32.200385;	-103.596656;
COMPOSITE 621	32.200384;	-103.596595;
COMPOSITE 622	32.200380;	-103.596544;
COMPOSITE 623	32.200345;	-103.597929;
COMPOSITE 624	32.200345;	-103.597867¡
COMPOSITE 625	32.200338;	-103.597816;
COMPOSITE 626	32.200341;	-103.597762;
COMPOSITE 627	32.200342;	-103.597708;
COMPOSITE 628	32.200344i	-103.597652;
COMPOSITE 629	32.200342;	-103.597597;
COMPOSITE 630	32.200346;	-103.597541;
COMPOSITE 631	32.200347i	-103.597484;
COMPOSITE 632	32.200343;	-103.597431;
COMPOSITE 633	32.200343;	-103.597381;
COMPOSITE 634	32.200342;	-103.597327;
COMPOSITE 635	32.200343;	-103.597279;
COMPOSITE 636	32.200343;	-103.597226;
COMPOSITE 637	32.200344i	-103.597174;
COMPOSITE 638	32.200343;	-103.597122;
COMPOSITE 639	32.200342;	-103.597064;
COMPOSITE 640	32.200342;	-103.597017;
COMPOSITE 641	32.200343;	-103.596962¡
COMPOSITE 642	32.200346;	-103.596911;
COMPOSITE 643	32.200341;	-103.596854;
COMPOSITE 644	32.200343;	-103.596801;
COMPOSITE 645	32.200342;	-103.596746;
COMPOSITE 646	32.200344i	-103.596695¡
COMPOSITE 647	32.200346;	-103.596644;
COMPOSITE 648	32.200345;	-103.596590;
COMPOSITE 649	32.200346;	-103.596543;
COMPOSITE 650	32.200309i	-103.597931;
COMPOSITE 651	32.200309i	-103.597868;
COMPOSITE 652	32.200306;	-103.597812;
COMPOSITE 653	32.200303;	-103.597762;
COMPOSITE 654	32.200306i	-103.597711;
COMPOSITE 655	32.200304i	-103.597652¡
COMPOSITE 656	32.200305;	-103.597600¡
COMPOSITE 657	32.200304;	-103.597544¡
COMPOSITE 658	32.200308;	-103.597488;

COMPOSITE 659	32.200308;	-103.597436;
COMPOSITE 660	32.200308i	-103.597382;
COMPOSITE 661	32.200306;	-103.597330;
COMPOSITE 662	32.200307i	-103.597277;
COMPOSITE 663	32.200304;	-103.597230;
COMPOSITE 664	32.200304;	-103.597178;
COMPOSITE 665	32.200307;	-103.597134;
COMPOSITE 666	32.200308;	-103.597077;
COMPOSITE 667	32.200309;	-103.597047;
COMPOSITE 668	32.200309;	-103.597005;
COMPOSITE 669	32.200308;	-103.596951;
COMPOSITE 670	32.200309;	-103.596904;
COMPOSITE 671	32.200312;	-103.596854;
COMPOSITE 672	32.200315;	-103.596803;
COMPOSITE 673	32.200308;	-103.596751;
COMPOSITE 674	32.200310;	-103.596704;
COMPOSITE 675	32.200310;	-103.596659;
COMPOSITE 676	32.200306;	-103.596601;
COMPOSITE 677	32.200309i	-103.596535;
COMPOSITE 678	32.200272;	-103.597931;
COMPOSITE 679	32.200272;	-103.597874¡
COMPOSITE 680	32.200268;	-103.597821;
COMPOSITE 681	32.200269;	-103.597769;
COMPOSITE 682	32.200269;	-103.597717;
COMPOSITE 683	32.200269;	-103.597664¡
COMPOSITE 684	32.200265;	-103.597610;
COMPOSITE 685	32.200268;	-103.597567;
COMPOSITE 686	32.200268;	-103.597513;
COMPOSITE 687	32.200266;	-103.597462;
COMPOSITE 688	32.200265;	-103.597412;
COMPOSITE 689	32.200265;	-103.597363;
COMPOSITE 690	32.200266;	-103.597312;
COMPOSITE 691	32.200264i	-103.597260;
COMPOSITE 692	32.200264;	-103.597206;
COMPOSITE 693	32.200263;	-103.597154;
COMPOSITE 694	32.200270;	-103.597103;
COMPOSITE 695	32.200277;	-103.597058;
COMPOSITE 696	32.200284;	-103.597009;
COMPOSITE 697	32.200281;	-103.596960;
COMPOSITE 698	32.200281;	-103.596908;
COMPOSITE 699	32.200282;	-103.596859;
COMPOSITE 700	32.200281;	-103.596803;
COMPOSITE 701	32.200282;	-103.596751;
COMPOSITE 702	32.200280;	-103.596697;
	-	•

COMPOSITE 703	32.200280;	-103.596641;
COMPOSITE 704	32.200280;	-103.596593;
COMPOSITE 705	32.200281;	-103.596531;
COMPOSITE 706	32.200234;	-103.597929;
COMPOSITE 707	32.200234;	-103.597879;
COMPOSITE 708	32.200232;	-103.597830;
COMPOSITE 709	32.200235;	-103.597781;
COMPOSITE 710	32.200230;	-103.597731;
COMPOSITE 711	32.200232;	-103.597685;
COMPOSITE 712	32.200235;	-103.597635;
COMPOSITE 713	32.200230;	-103.597581;
COMPOSITE 714	32.200231;	-103.597532;
COMPOSITE 715	32.200227;	-103.597480;
COMPOSITE 716	32.200230;	-103.597435;
COMPOSITE 717	32.200226;	-103.597372;
COMPOSITE 718	32.200226;	-103.597333;
COMPOSITE 719	32.200228;	-103.597288;
COMPOSITE 720	32.200224i	-103.597241;
COMPOSITE 721	32.200217;	-103.597189;
COMPOSITE 722	32.200229;	-103.597143;
COMPOSITE 723	32.200234i	-103.597093;
COMPOSITE 724	32.200249;	-103.597049;
COMPOSITE 725	32.200259;	-103.597004;
COMPOSITE 726	32.200255;	-103.596953;
COMPOSITE 727	32.200255;	-103.596903;
COMPOSITE 728	32.200255;	-103.596854;
COMPOSITE 729	32.200257;	-103.596802;
COMPOSITE 730	32.200255;	-103.596756;
COMPOSITE 731	32.200252;	-103.596699;
COMPOSITE 732	32.200252;	-103.596640;
COMPOSITE 733	32.200247;	-103.596573;
COMPOSITE 734	32.200194;	-103.597930;
COMPOSITE 735	32.200192;	-103.597872;
COMPOSITE 736	32.200195;	-103.597818;
COMPOSITE 737	32.200198;	-103.597762;
COMPOSITE 738	32.200196;	-103.597712;
COMPOSITE 739	32.200193;	-103.597658;
COMPOSITE 740	32.200193;	-103.597605;
COMPOSITE 741	32.200194;	-103.597558;
COMPOSITE 742	32.200193;	-103.597510;
COMPOSITE 743	32.200192;	-103.597459;
COMPOSITE 744	32.200192;	-103.597410;
COMPOSITE 745	32.200194;	-103.597361;
COMPOSITE 746	32.200193;	-103.597311;
		1

COMPOSITE 747	32.200196;	-103.597259;
COMPOSITE 748	32.200192;	-103.597205¡
COMPOSITE 749	32.200193;	-103.597152;
COMPOSITE 750	32.200199;	-103.597097¡
COMPOSITE 751	32.200210;	-103.597048;
COMPOSITE 752	32.200226;	-103.597018;
COMPOSITE 753	32.200231;	-103.596971;
COMPOSITE 754	32.200223;	-103.596915;
COMPOSITE 755	32.200224i	-103.596863;
COMPOSITE 756	32.200227;	-103.596811;
COMPOSITE 757	32.200224i	-103.596757;
COMPOSITE 758	32.200222;	-103.596704¡
COMPOSITE 759	32.200221;	-103.596643;
COMPOSITE 760	32.200218;	-103.596581;
COMPOSITE 761	32.200158;	-103.597932;
COMPOSITE 762	32.200154;	-103.597878;
COMPOSITE 763	32.200157;	-103.597824;
COMPOSITE 764	32.200160;	-103.597771;
COMPOSITE 765	32.200158;	-103.597717;
COMPOSITE 766	32.200158;	-103.597661;
COMPOSITE 767	32.200158;	-103.597609;
COMPOSITE 768	32.200156;	-103.597557;
COMPOSITE 769	32.200156;	-103.597506¡
COMPOSITE 770	32.200156;	-103.597458;
COMPOSITE 771	32.200161;	-103.597407;
COMPOSITE 772	32.200160;	-103.597358;
COMPOSITE 773	32.200160;	-103.597311;
COMPOSITE 774	32.200161;	-103.597259;
COMPOSITE 775	32.200159;	-103.597208;
COMPOSITE 776	32.200161;	-103.597158;
COMPOSITE 777	32.200169;	-103.597104;
COMPOSITE 778	32.200178;	-103.597051;
COMPOSITE 779	32.200194;	-103.597009;
COMPOSITE 780	32.200194;	
COMPOSITE 781	32.200197;	-103.596907;
COMPOSITE 782	32.200192;	-103.596854;
COMPOSITE 783	32.200194;	-103.596802;
COMPOSITE 784	32.200193;	-103.596747;
COMPOSITE 785	32.200193;	-103.596704;
COMPOSITE 786	32.200186;	-103.596648;
COMPOSITE 787	32.200186;	-103.596600;
COMPOSITE 788	32.200187;	-103.596548;
COMPOSITE 789	32.200120;	-103.597935;
COMPOSITE 790	32.200117;	-103.597883;
	1	

COMPOSITE 791	32.200115;	-103.597831;
COMPOSITE 792	32.200117;	-103.597777;
COMPOSITE 793	32.200126;	-103.597725;
COMPOSITE 794	32.200125;	-103.597671;
COMPOSITE 795	32.200123;	-103.597621;
COMPOSITE 796	32.200121;	-103.597571;
COMPOSITE 797	32.200121;	-103.597521;
COMPOSITE 798	32.200122i	-103.597471;
COMPOSITE 799	32.200122i	-103.597422;
COMPOSITE 800	32.200121;	-103.597370;
COMPOSITE 801	32.200122;	-103.597324;
COMPOSITE 802	32.200122i	-103.597275;
COMPOSITE 803	32.200124i	-103.597223;
COMPOSITE 804	32.200127;	-103.597169;
COMPOSITE 805	32.200131;	-103.597115;
COMPOSITE 806	32.200146;	-103.597076;
COMPOSITE 807	32.200154;	-103.597022;
COMPOSITE 808	32.200172i	-103.596984;
COMPOSITE 809	32.200170i	-103.596923;
COMPOSITE 810	32.200168;	-103.596864;
COMPOSITE 811	32.200171;	-103.596808;
COMPOSITE 812	32.200170i	-103.596754;
COMPOSITE 813	32.200168;	-103.596704;
COMPOSITE 814	32.200157;	-103.596650;
COMPOSITE 815	32.200155;	-103.596600;
COMPOSITE 816	32.200153;	-103.596541;
COMPOSITE 817	32.200075i	-103.597934;
COMPOSITE 818	32.200074;	-103.597880;
COMPOSITE 819	32.200075i	-103.597828;
COMPOSITE 820	32.200076i	-103.597776;
COMPOSITE 821	32.200075i	-103.597715;
COMPOSITE 822	32.200079i	-103.597656;
COMPOSITE 823	32.200084;	-103.597597;
COMPOSITE 824	32.200089i	-103.597542;
COMPOSITE 825	32.200090i	-103.597485;
COMPOSITE 826	32.200087i	-103.597426;
COMPOSITE 827	32.200085i	-103.597369;
COMPOSITE 828	32.200083i	-103.597310;
COMPOSITE 829	32.200083i	-103.597249;
COMPOSITE 830	32.200088i	-103.597192;
COMPOSITE 831	32.200093;	-103.597133;
COMPOSITE 832	32.200104;	-103.597080;
COMPOSITE 833	32.200124;	-103.597037;
COMPOSITE 834	32.200136;	-103.596974;

COMPOSITE 835	32.200138;	-103.596908;
COMPOSITE 836	32.200136;	-103.596847;
COMPOSITE 837	32.200136;	-103.596786;
COMPOSITE 838	32.200125;	-103.596721;
COMPOSITE 839	32.200118;	-103.596660;
COMPOSITE 840	32.200110i	-103.596589;
COMPOSITE 841	32.200024i	-103.597935;
COMPOSITE 842	32.200022i	-103.597874;
COMPOSITE 843	32.200026;	-103.597809;
COMPOSITE 844	32.200031;	-103.597744¡
COMPOSITE 845	32.200039i	-103.597681;
COMPOSITE 846	32.200042;	-103.597618;
COMPOSITE 847	32.200046;	-103.597558;
COMPOSITE 848	32.200054;	-103.597499;
COMPOSITE 849	32.200056;	-103.597440;
COMPOSITE 850	32.200049;	-103.597377;
COMPOSITE 851	32.200047;	-103.597316;
COMPOSITE 852	32.200047i	-103.597255;
COMPOSITE 853	32.200050i	-103.597192;
COMPOSITE 854	32.200050i	-103.597129;
COMPOSITE 855	32.200054i	-103.597061;
COMPOSITE 856	32.200074i	-103.597012;
COMPOSITE 857	32.200098i	-103.596968;
COMPOSITE 858	32.200107;	-103.596908;
COMPOSITE 859	32.200098i	-103.596839;
COMPOSITE 860	32.200098i	-103.596778;
COMPOSITE 861	32.200086;	-103.596711;
COMPOSITE 862	-103.596711;	-103.596642;
COMPOSITE 863	32.200073;	32.200073;
COMPOSITE 864	32.199984;	-103.597936;
COMPOSITE 865	32.199986;	-103.597870;
COMPOSITE 866	32.199989;	-103.597819;
COMPOSITE 867	32.199991;	-103.597755;
COMPOSITE 868	32.199996;	-103.597697;
COMPOSITE 869	32.199996;	-103.597650;
COMPOSITE 870	32.200000i	-103.597583;
COMPOSITE 871	32.200001;	-103.597526;
COMPOSITE 872	32.200002;	-103.597469;
COMPOSITE 873	32.200003;	-103.597410;
COMPOSITE 874	32.199992;	-103.597341;
COMPOSITE 875	32.199997;	-103.597288;
COMPOSITE 876	-103.597288;	-103.597227;
COMPOSITE 877	32.199991 <sub>i</sub>	-103.597164;
COMPOSITE 878	32.200006;	-103.597103;
	•	- 1

COMPOSITE 879	32.200006;	-103.597045;
COMPOSITE 880	32.200029i	-103.596994¡
COMPOSITE 881	32.200045;	-103.596946¡
COMPOSITE 882	32.200050;	-103.596890¡
COMPOSITE 883	32.200042;	-103.596823¡
COMPOSITE 884	32.200035;	-103.596754;
COMPOSITE 885	32.200027;	-103.596685;
COMPOSITE 886	32.200020;	-103.596616¡
COMPOSITE 887	32.200010;	-103.596549;
COMPOSITE 888	32.199938;	-103.597941;
COMPOSITE 889	32.199935;	-103.597876;
COMPOSITE 890	32.199937;	-103.597811;
COMPOSITE 891	32.199943;	-103.597752;
COMPOSITE 892	32.199952;	-103.597697;
COMPOSITE 893	32.199952;	-103.597632¡
COMPOSITE 894	32.199960;	-103.597582¡
COMPOSITE 895	32.199962;	-103.597520;
COMPOSITE 896	32.199962;	-103.597460;
COMPOSITE 897	32.199965;	-103.597403;
COMPOSITE 898	32.199965;	-103.597344¡
COMPOSITE 899	32.199958;	-103.597283;
COMPOSITE 900	32.199955;	-103.597222;
COMPOSITE 901	32.199955;	-103.597159;
COMPOSITE 902	32.199955;	-103.597098¡
COMPOSITE 903	32.199963;	-103.597037;
COMPOSITE 904	32.199985;	-103.596986;
COMPOSITE 905	32.200000i	-103.596937;
COMPOSITE 906	32.200010;	-103.596882;
COMPOSITE 907	32.200013;	-103.596823;
COMPOSITE 908	32.200010;	-103.596758;
COMPOSITE 909	32.200002;	-103.596697¡
COMPOSITE 910	32.199990;	-103.596638;
COMPOSITE 911	32.199973;	-103.596561;
COMPOSITE 912	32.199897;	-103.597941;
COMPOSITE 913	32.199898;	-103.597882¡
COMPOSITE 914	32.199897;	-103.597819;
COMPOSITE 915	32.199900;	-103.597752¡
COMPOSITE 916	32.199905;	-103.597687¡
COMPOSITE 917	32.199910;	-103.597624¡
COMPOSITE 918	32.199915;	-103.597565¡
COMPOSITE 919	32.199922;	-103.597510;
COMPOSITE 920	32.199927;	-103.597451;
COMPOSITE 921	32.199930;	-103.597386¡
COMPOSITE 922	32.199924;	-103.597317;

COMPOSITE 923	32.199922;	-103.597252;
COMPOSITE 924	32.199922;	-103.597186;
COMPOSITE 925	32.199920;	-103.597117;
COMPOSITE 926	32.199918;	-103.597041;
COMPOSITE 927	32.199935;	-103.596978;
COMPOSITE 928	32.199959;	-103.596928;
COMPOSITE 929	32.199959;	-103.596859;
COMPOSITE 930	32.199957;	-103.596794¡
COMPOSITE 931	32.199957;	-103.596716;
COMPOSITE 932	32.199951;	-103.596642;
COMPOSITE 933	32.199939;	-103.596559;
COMPOSITE 934	32.199854;	-103.597940;
COMPOSITE 935	32.199859;	-103.597881;
COMPOSITE 936	32.199860;	-103.597816;
COMPOSITE 937	32.199865;	-103.597745;
COMPOSITE 938	32.199866;	-103.597680;
COMPOSITE 939	32.199872;	-103.597615;
COMPOSITE 940	32.199875;	-103.597550;
COMPOSITE 941	32.199880;	-103.597501;
COMPOSITE 942	32.199880;	-103.597440;
COMPOSITE 943	32.199883;	-103.597378;
COMPOSITE 944	32.199886;	-103.597321;
COMPOSITE 945	32.199887;	-103.597252;
COMPOSITE 946	32.199886;	-103.597189;
COMPOSITE 947	32.199886;	-103.597124;
COMPOSITE 948	32.199883;	-103.597051;
COMPOSITE 949	32.199891;	-103.596980;
COMPOSITE 950	32.199913;	-103.596925;
COMPOSITE 951	32.199918;	-103.596860;
COMPOSITE 952	32.199921;	-103.596795;
COMPOSITE 953	32.199914;	-103.596724;
COMPOSITE 954	32.199913;	-103.596669;
COMPOSITE 955	32.199907;	-103.596586;
COMPOSITE 956	32.199815;	-103.597938;
COMPOSITE 957	32.199823;	-103.597883;
COMPOSITE 958	32.199828;	-103.597820;
COMPOSITE 959	32.199830;	-103.597755;
COMPOSITE 960	32.199828;	-103.597755;
COMPOSITE 961	32.199831;	-103.597618;
COMPOSITE 962	32.199841;	-103.597565;
COMPOSITE 963	32.199834;	-103.597504;
COMPOSITE 964	32.199837;	-103.597439;
COMPOSITE 965	32.199840;	-103.597378;
COMPOSITE 966	32.199853;	-103.597327;
	•	'

COMPOSITE 967	32.199849;	-103.597266;
COMPOSITE 968	32.199857;	-103.597209;
COMPOSITE 969	32.199858;	-103.597149;
COMPOSITE 970	32.199849;	-103.597078;
COMPOSITE 971	32.199857;	-103.597021;
COMPOSITE 972	32.199862;	-103.596958;
COMPOSITE 973	32.199875;	-103.596905;
COMPOSITE 974	32.199896;	-103.596862;
COMPOSITE 975	32.199893;	-103.596793;
COMPOSITE 976	32.199884;	-103.596726;
COMPOSITE 977	32.199886;	-103.596690;
COMPOSITE 978	32.199880;	-103.597790;
COMPOSITE 979	32.199878;	-103.596566;
COMPOSITE 980	32.199879;	-103.596524;
COMPOSITE 981	32.199786;	-103.597943;
COMPOSITE 982	32.199792;	-103.597945;
COMPOSITE 983	32.199797;	-103.597847;
COMPOSITE 984	32.199800¡	-103.597790;
COMPOSITE 985	32.199805;	-103.597735;
COMPOSITE 986	32.199802;	-103.597679;
COMPOSITE 987	32.199805;	-103.597620;
COMPOSITE 988	32.199808;	-103.597559;
COMPOSITE 989	32.199810;	-103.597502;
COMPOSITE 990	32.199806;	-103.597435;
COMPOSITE 991	32.199807;	-103.597382;
COMPOSITE 992	32.199812;	-103.597326;
COMPOSITE 993	32.199815;	-103.597269;
COMPOSITE 994	32.199819;	-103.597218;
COMPOSITE 995	32.199824;	-103.597163;
COMPOSITE 996	32.199819;	-103.597102;
COMPOSITE 997	32.199823;	-103.597046;
COMPOSITE 998	32.199823;	-103.596987;
COMPOSITE 999	32.199828;	-103.596928;
COMPOSITE 1000	32.199839;	-103.596867;
COMPOSITE 1001	32.199861;	-103.596840;
COMPOSITE 1002	32.199857;	-103.596775;
COMPOSITE 1003	32.199853;	-103.596702;
COMPOSITE 1004	32.199848;	-103.596631;
COMPOSITE 1005	32.199847;	-103.596564;
COMPOSITE 1006	32.199848;	-103.596504;
COMPOSITE 1007	32.199753;	-103.597937;
COMPOSITE 1008	32.199754;	-103.597896;
COMPOSITE 1009	32.199757;	-103.597848;
COMPOSITE 1010	32.199762;	-103.597805;
-	•	- 1

COMPOSITE 1011	32.199767;	-103.597762;
COMPOSITE 1012	32.199772;	-103.597707i
COMPOSITE 1013	32.199773;	-103.597640;
COMPOSITE 1014	32.199778;	-103.597580;
COMPOSITE 1015	32.199781;	-103.597517;
COMPOSITE 1016	32.199782;	-103.597452;
COMPOSITE 1017	32.199783;	-103.597383;
COMPOSITE 1018	32.199784;	-103.597308;
COMPOSITE 1019	32.199785;	-103.597239;
COMPOSITE 1020	32.199792;	-103.597174;
COMPOSITE 1021	32.199791;	-103.597105;
COMPOSITE 1022	32.199792;	-103.597035;
COMPOSITE 1023	32.199794;	-103.596966;
COMPOSITE 1024	32.199798;	-103.596901;
COMPOSITE 1025	32.199801;	-103.596836;
COMPOSITE 1026	32.199816;	-103.596773;
COMPOSITE 1027	32.199822;	-103.596696;
COMPOSITE 1028	32.199818;	-103.596625;
COMPOSITE 1029	32.199820;	-103.596556;
COMPOSITE 1030	32.199819;	-103.596503;
COMPOSITE 1031	32.199771;	-103.596500¡
COMPOSITE 1032	32.199780;	-103.596555;
COMPOSITE 1033	32.199782;	-103.596630;
COMPOSITE 1034	32.199790;	-103.596692;
COMPOSITE 1035	32.199788;	-103.596757;
COMPOSITE 1036	32.199770;	-103.596841;
COMPOSITE 1037	32.199771;	-103.596922;
COMPOSITE 1038	32.199770;	-103.596995;
COMPOSITE 1039	32.199774;	-103.597088;
COMPOSITE 1040	32.199757;	-103.597167;
COMPOSITE 1041	32.199758;	-103.597277;

**Olympus South** 

1,041 Composites 208,254 Sq. Ft Legend

200 Sq. Ft Composite

Composite #

10 O T C55 **C11**5 0 0 0 0265 0 75 70269 0289 0 0 02610 CC301 **6** 3 3 7 0 0 0 0 OC441 0 0 G **C**C6019 **O**C\$29 OC652 OC654 0 0 **O**C 558 **CC**647 **O**C724 **O**C751 **C756 O**C786 OC816 OC8112 OC321 0 **O**C3119 OC842 CC844 **C**C354 **©**C\$83 | **O OC875** CC8883 **@336** OC910 C919 OC914 CC918 **OCD** OC944 OC946 **C**C949 0 **O**C979 **C**C9Z0 1 OG1/0 0 **C**1020 @10170 **C**1012 **@1002** 

C1036

C1026 C1028

C1030



**CLIENTS** TAPROCK

LOCATION SOUTH OLYMPUS FINAL SIDEWALL COMPOSITES

SAMPLE ID	LAT	LONG
SWCOMP1	32.200993°	-103.597783°
SWCOMP2	32.200988°	-103.597475°
SWCOMP3	32.200977°	-103.597066°
SWCOMP4	32.200970°	-103.596743°
SWCOMP5	32.200876°	-103.596478°
SWCOMP6	32.200575°	-103.596477°
SWCOMP7	32.200249°	-103.596471°
SWCOMP8	32.199944°	-103.596464°
SWCOMP9	32.199754°	-103.596460°
SWCOMP10	32.199721°	-103.596650°
SWCOMP11	32.199718°	-103.597027°
SWCOMP12	32.199726°	-103.597392°
SWCOMP13	32.199724°	-103.597753°
SWCOMP14	32.199774°	-103.597972°
SWCOMP15	32.200014°	-103.597973°
SWCOMP16	32.200278°	-103.597964°
SWCOMP17	32.200579°	-103.597963°
SWCOMP18	32.200884°	-103.597954°

# SITE PHOTOS INITIAL PHOTOS









## **DELINEATION PHOTOS**







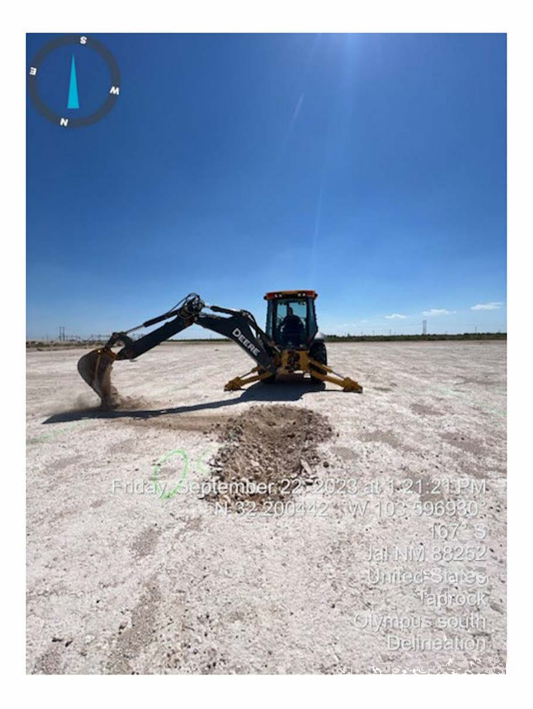










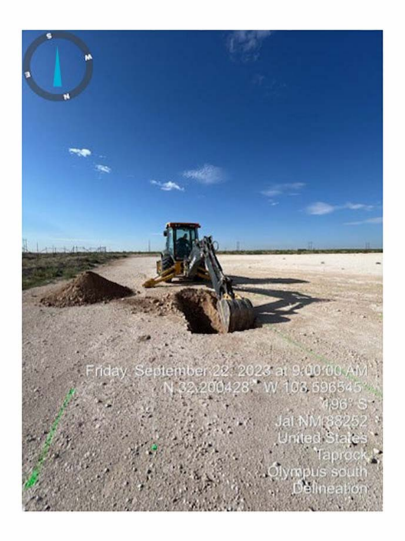










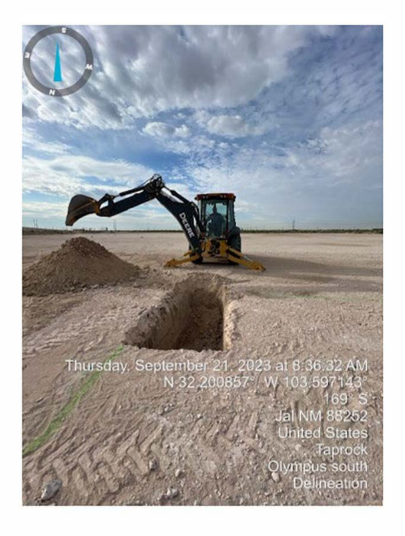














## **Excavation Photos**



From: OCDOnline@state.nm.us

To: <u>Natalie Gladden</u>

**Subject:** The Oil Conservation Division (OCD) has accepted the application, Application ID: 417903

**Date:** Tuesday, January 7, 2025 11:57:20 AM

To whom it may concern (c/o Natalie Gladden for TAP ROCK OPERATING, LLC),

The OCD has accepted the submitted *Notification of a release* (NOR), for incident ID (n#) nAPP2500743005,

with the following conditions:

• When submitting future reports regarding this release, please submit the calculations used or specific justification for the volumes reported on the initial C-141.

Please reference nAPP2500743005, on all subsequent C-141 submissions and communications regarding the remediation of this release.

**NOTE:** As of December 2019, NMOCD has discontinued the use of the "RP" number. If you have any questions regarding this application, or don't know why you have received this email, please contact us.

ocd.enviro@state.nm.us

New Mexico Energy, Minerals and Natural Resources Department 1220 South St. Francis Drive Santa Fe, NM 87505 From: OCDOnline@state.nm.us

To: <u>Natalie Gladden</u>

Subject: The Oil Conservation Division (OCD) has approved the application, Application ID: 419458

**Date:** Friday, April 11, 2025 9:53:54 AM

To whom it may concern (c/o Natalie Gladden for TAP ROCK OPERATING, LLC),

The OCD has approved the submitted *Application for administrative approval of a release notification and corrective action* (C-141), for incident ID (n#) nAPP2500743005, with the following conditions:

• Remediation closure report approved, release resolved. This submittal is a continuation of App ID 419354; thereby validating the conditions of approval presented.

The signed C-141 can be found in the OCD Online: Imaging under the incident ID (n#).

If you have any questions regarding this application, please contact me.

Thank you, Nelson Velez Environmental Specialist - Advanced 505-469-6146 Nelson.Velez@emnrd.nm.gov

New Mexico Energy, Minerals and Natural Resources Department 1220 South St. Francis Drive Santa Fe, NM 87505 State of New Mexico
Energy Minerals and Natural Resources
Department Oil Conservation Division
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-147 Revised October 11, 2022

https://www.emnrd.nm.gov/ocd/ocd-e-permitting/

Recycling Facility and/or Recycling Containment
Type of Facility: Recycling Facility Recycling Containment*  Type of action: Registration  Modification Extension  Closure Other (explain)
* At the time C-147 is submitted to the division for a Recycling Containment, a copy shall be provided to the surface owner.
Be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances.
Operator:
district office) U/L or Qtr/QtrK Section20 Township25S Range33E County: Lea  Surface Owner: Federal State Private Tribal Trust or Indian Allotment  \[ \begin{array}{ c c c c c c c c c c c c c c c c c c c
Recveling Facility:   Location of recycling facility (if applicable): Latitude   32 2 004122   Longitude   -103.5968171   NAD83     Proposed Use:
Recvcling Containment:   Annual Extension after initial 5 years (attach summary of monthly leak detection inspections for previous year)   Center of Recycling Containment (if applicable): Latitude   32.2004122   Longitude   -103.5968171   NAD83     For multiple or additional recycling containments, attach design and location information of each containment   Liner type: Thicknessmil   LLDPE   HDPE   PVC   Other   String-Reinforced   Volume:   SEE DOC_bbl   Dimensions: L   x W   x D     Recycling Containment Closure Completion Date:

Bonding:  Covered under bonding pursuant to 19.15.8 NMAC per 19.15.34.15(A)(2) NMAC (These containments are limited to only the wells	
D Covered under boilding pursuant to 19.13.8 NWAC per 19.13.34.13(A)(2) NWAC (These containments are minted to only the went	s owned or
operated by the owners of the containment.)	
Bonding in accordance with 19.15.34.15(A)(1). Amount of bond \$ (work on these facilities cannot commence	until bonding
amounts are approved)	_
Attach closure cost estimate and documentation on how the closure cost was calculated.	
Fencing:  Four foot height, four strands of barbed wire evenly spaced between one and four feet  Alternate. Please specify	
6.	
Signs:	
12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers	
☑ Signed in compliance with 19.15.16.8 NMAC	
7.	
<u>Variances:</u>	
Justifications and/or demonstrations that the proposed variance will afford reasonable protection against contamination of fresh water, hun environment.	nan health, and the
Check the below box only if a variance is requested:	
Variance(s): Requests must be submitted to the appropriate division district for consideration of approval. If a Variance is requeste	ed, include the
variance information on a separate page and attach it to the C-147 as part of the application.	
If a Variance is requested, it must be approved prior to implementation.	
8. Siting Criteria for Recycling Containment	
String Criteria for According Contaminent	
Instructions: The applicant must provide attachments that demonstrate compliance for each siting criteria below as part of the applicant	tion. Potential
examples of the siting attachment source material are provided below under each criteria.	
General siting	
Current water in less than 50 feet below the bettern of the Decarling Containment	
Ground water is less than 50 feet below the hottom of the Recycling Containment.	
	Yes No
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	□ NA
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells  Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance	□ NA □ No
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	□ NA
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells  Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; written approval obtained from the municipality	□ NA □ No
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells  Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; written approval obtained from the municipality  Within the area overlying a subsurface mine.	□ NA □ No □ NA
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells  Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; written approval obtained from the municipality  Within the area overlying a subsurface mine.  - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division	□ NA □ No
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells  Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; written approval obtained from the municipality  Within the area overlying a subsurface mine.  - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division  Within an unstable area.	NA Yes ✓ No NA Yes ✓ No
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells  Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; written approval obtained from the municipality  Within the area overlying a subsurface mine.  - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division	□ NA □ No □ NA
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells  Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; written approval obtained from the municipality  Within the area overlying a subsurface mine.  - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division  Within an unstable area.  - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological	NA Yes No No NA Yes No No Yes No No
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells  Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; written approval obtained from the municipality  Within the area overlying a subsurface mine.  - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division  Within an unstable area.  - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map  Within a 100-year floodplain. FEMA map	NA Yes No No NA Yes No No Yes No No Yes No No
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells  Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; written approval obtained from the municipality  Within the area overlying a subsurface mine.  - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division  Within an unstable area.  - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map  Within a 100-year floodplain. FEMA map  Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).	NA Yes No No NA Yes No No Yes No No
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells  Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; written approval obtained from the municipality  Within the area overlying a subsurface mine.  - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division  Within an unstable area.  - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map  Within a 100-year floodplain. FEMA map  Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa	NA Yes No No NA Yes No No Yes No No Yes No No
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells  Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; written approval obtained from the municipality  Within the area overlying a subsurface mine.  - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division  Within an unstable area.  - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map  Within a 100-year floodplain. FEMA map  Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).  - Topographic map; visual inspection (certification) of the proposed site	NA       NA         Yes       No         NA       No         Yes       No         Yes       No         Yes       No         Yes       No         Yes       No
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells  Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; written approval obtained from the municipality  Within the area overlying a subsurface mine.  - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division  Within an unstable area.  - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map  Within a 100-year floodplain. FEMA map  Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).	NA Yes No No NA Yes No No Yes No No Yes No No
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells  Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; written approval obtained from the municipality  Within the area overlying a subsurface mine.  - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division  Within an unstable area.  - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map  Within a 100-year floodplain. FEMA map  Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).  - Topographic map; visual inspection (certification) of the proposed site  Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.  - Visual inspection (certification) of the proposed site; aerial photo; satellite image	NA       NA         Yes       No         NA       No         Yes       No         Yes       No         Yes       No         Yes       No         Yes       No         Yes       No
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells  Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; written approval obtained from the municipality  Within the area overlying a subsurface mine.  - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division  Within an unstable area.  - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map  Within a 100-year floodplain. FEMA map  Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).  - Topographic map; visual inspection (certification) of the proposed site  Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.	NA       NA         Yes       No         NA       No         Yes       No         Yes       No         Yes       No         Yes       No         Yes       No
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; written approval obtained from the municipality  Within the area overlying a subsurface mine.  - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division  Within an unstable area.  - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map  Within a 100-year floodplain. FEMA map  Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).  - Topographic map; visual inspection (certification) of the proposed site  Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.  - Visual inspection (certification) of the proposed site; aerial photo; satellite image  Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of	NA       NA         Yes       No         NA       No         Yes       No         Yes       No         Yes       No         Yes       No         Yes       No         Yes       No
Within a unstable area.  Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map  Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).  Topographic map; visual inspection (certification) of the proposed site; aerial photo; satellite image  Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application.	NA       NA         Yes       No         NA       No         Yes       No         Yes       No         Yes       No         Yes       No         Yes       No         Yes       No

Recycling Facility and/or Containment Checklist:  Instructions: Each of the following items must be attached to the application. Indicate, by a check mark in the box, that the documents are attached to the application. Indicate, by a check mark in the box, that the documents are attached to the application. Indicate, by a check mark in the box, that the documents are attached to the appropriate requirements.  Design Plan - based upon the appropriate requirements.  Closure Plan - based upon the appropriate requirements.  Site Specific Groundwater Data -  Siting Criteria Compliance Demonstrations -  Certify that notice of the C-147 (only) has been sent to the surface owner(s)		
Operator Application Certification:  I hereby certify that the information and attachments submitted with this application.	olication are true, accurate and complete to the best of my knowledge and belief.	
Name (Print): Natalie Gladden	Title: Environmental Director/COO	

Name (Print): Natalie Gladden Signature: Add Control of the Contro	Title: Environmental Director/COO  Date: 10/30/2025  Telephone: 575-3906397	
OCD Representative Signature: Victoria Venegas	11/12/2025 Approval Date:	
Title: Environmental Specialist	OCD Permit Number: 1RF-472	
OCD Conditions Additional OCD Conditions on Attachment		

### Venegas, Victoria, EMNRD

From: Venegas, Victoria, EMNRD

Sent: Wednesday, November 12, 2025 9:33 AM

**To:** Natalie Gladden; 'Bill Ramsey'

**Subject:** 1RF-472 - SOUTH OLYMPUS RECYCLING FACILITY AND CONTAINMENT

[fVV2122538157]

Attachments: C-147 1RF-472 - SOUTH OLYMPUS RECYCLING FACILITY AND CONTAINMENT

[fVV2122538157].pdf

#### 1RF-472 - SOUTH OLYMPUS RECYCLING FACILITY AND CONTAINMENT [fVV2122538157]

Mr. Ramsey.

The NMOCD has reviewed the closure request submitted by [372043] TAP ROCK OPERATING, LLC on 10/30/2025, Action ID **521758**, for 1RF-472 - SOUTH OLYMPUS RECYCLING FACILITY AND CONTAINMENT [fVV2122538157] in K-20-24S-33E, Lea County, New Mexico. The closure request has been approved. Permit number 1RF-472 has been closed.

- Please note that according to NMAC 19.15.34.14.E: Once the operator has closed the recycling containment, the operator shall reclaim the containment's location to a safe and stable condition that blends with the surrounding undisturbed area. Topsoils and subsoils shall be replaced with their original relative positions and contoured to achieve erosion control, long-term stability and preservation of surface water flow patterns. The disturbed area shall then be reseeded in the first favorable growing season following closure of recycling containment. The operator shall substantially restore the impacted surface area to the condition that existed prior to the construction of the recycling containment.
- NMAC 19.15.34.14.G: The re-vegetation and reclamation obligations imposed by federal, state trust land or tribal agencies on land managed by those agencies shall supersede these provisions and govern the obligations of any operator subject to those provisions, provided that the other requirements provide equal or better protection of fresh water, human health, and the environment. In accordance with 19.15.34.14.H, the operator shall notify the division when reclamation and re-vegetation are complete.
- Permit 1RF-472 has been closed. Please do not submit any form/document under this permit number.

Please let me know if you have any additional questions. Regards,

Victoria Venegas • Senior Environmental Scientist EMNRD - Oil Conservation Division 506 W. Texas Ave. Artesia, NM 88210 575.909.0269 | Victoria.Venegas@emnrd.nm.gov Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

# State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 521758

#### **CONDITIONS**

Operator:	OGRID:
TAP ROCK OPERATING, LLC	372043
1700 Lincoln St	Action Number:
Denver, CO 80203	521758
	Action Type:
	[C-147] Water Recycle Long (C-147L)

#### CONDITIONS

Created By	Condition	Condition Date
vvenegas	None	11/12/2025