

ISO ALLOCATORS

Account 561.000 Load Dispatching
Account 561.100 Load Dispatch-Reliability
Account 561.200 Load Dispatch Monitor and Operate Trans System

The methodology used to develop an estimate of ISO vs. Non-ISO activities for the Grid Control organization is based on a review of the "Outage Request Log" for 2014. This log is a report of actual work performed by Edison crews that is planned and coordinated by Grid Control. Every employee in Grid Control is involved in some fashion with the planning, reviewing, approving, communicating and monitoring of the work identified in the log. A counter programmed into the "Outage Request Log" is used to count total outage requests processed by Grid Control as well as ISO-related outage request totals. This data is representative of the amount of ISO and Non-ISO activities for the Grid Control organization.

2014 Outage Request Log	
Number of Outages	
ISO	8,548
Non-ISO	11,433
Total	19,981
Percentage of Outages	
ISO	42.8%
Non-ISO	57.2%
Total	100.0%

Account 562 - Operating Transmission Stations

Transmission Circuits

Voltage	Year-End 2014		
	Total Circuits	ISO Circuits	ISO %
500	27	27	100.0%
220	195	170	87.2%
161	1	1	100.0%
115	123	13	10.6%
66/55/33	867	4	0.5%
Total	1,213	215	17.7%

Account 562 - Routine Testing and Inspection

2014 RELAY ROUTINES (UNITS)

	ISO	Non-ISO	GRAND TOTAL
Quantity	559	1,600	2,159
% of Total	25.9%	74.1%	

Account 563 - Inspect & Patrol Lines

SCE Maintained Line Miles by Voltage - as of December 31, 2014

Overhead Line Miles

Voltage	Line Miles	ISO Line Miles		Non-ISO Line Miles	
	Total Miles	Total Miles	%	Total Miles	%
500	1,586	1,586	100.0%	-	0.0%
220	3,701	3,432	92.7%	269	7.3%
161	53	53	100.0%	-	0.0%
115	1,813	608	33.5%	1,205	66.5%
66/55/33	4,980	76	1.5%	4,904	98.5%
	12,133	5,755	47.4%	6,377	52.6%

Underground Line Miles

Voltage	Underground	ISO Line Miles		Non-ISO Line Miles	
	Total	Total Miles	%	Total Miles	%
500	-	-	0.0%	-	0.0%
220	1	1	100.0%	-	0.0%
161	-	-	0.0%	-	0.0%
115	18	0	0.7%	18	99.3%
66/55/33	334	-	0.0%	334	100.0%
	354	1	0.3%	353	99.7%

Total SCE Line Miles

Voltage	Total Miles	ISO Line Miles		Non-ISO Line Miles	
	Total	Total Miles	%	Total Miles	%
500	1,586	1,586	100.0%	-	0.0%
220	3,702	3,433	92.7%	269	7.3%
161	53	53	100.0%	-	0.0%
115	1,832	608	33.2%	1,223	66.8%
66/55/33	5,314	76	1.4%	5,238	98.6%
	12,486	5,756	46.1%	6,730	53.9%

Account 564 - Underground Line Expense

SCE Maintained Line Miles by Voltage - as of December 31, 2014

Overhead Line Miles

Voltage	Line Miles	ISO Line Miles		Non-ISO Line Miles	
	Total Miles	Total Miles	%	Total Miles	%
500	1,586	1,586	100.0%	-	0.0%
220	3,701	3,432	92.7%	269	7.3%
161	53	53	100.0%	-	0.0%
115	1,813	608	33.5%	1,205	66.5%
66/55/33	4,980	76	1.5%	4,904	98.5%
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500	-	-	0.0%	-	0.0%
220	1	1	100.0%	-	0.0%
161	-	-	0.0%	-	0.0%
115	18	0	0.7%	18	99.3%
66/55/33	334	-	0.0%	334	100.0%
	354	1	0.3%	353	99.7%

Total SCE Line Miles

Voltage	Total Miles	ISO Line Miles		Non-ISO Line Miles	
	Total	Total Miles	%	Total Miles	%
500	1,586	1,586	100.0%	-	0.0%
220	3,702	3,433	92.7%	269	7.3%
161	53	53	100.0%	-	0.0%
115	1,832	608	33.2%	1,223	66.8%
66/55/33	5,314	76	1.4%	5,238	98.6%
	12,486	5,756	46.1%	6,730	53.9%

Account 567 - Transmission Line Rents

2014 Recorded

Description/Lessor	Leased Property	ISO/Non-ISO	Total
BLM	SECOND MAGUNDEN-MESA	ISO	\$ 72,695
BLM	WHIPPLE-HAVASU-LANDING	Non-ISO	\$ 6,504
BLM	ELDORADO-IVANPAH TRANSMISSION PROJECT (EITP) - RENTAL FEES	ISO	\$ 46,139
BLM	VICTOR-LUCERNE VALLEY	Non-ISO	\$ 6,518
BLM	COOLWATER-KRAMER (SOUTH)	ISO	\$ 493,430
BLM	DEVERS-HIGH DESERT-TERRAWIND-YUCCA	Non-ISO	\$ 2,762
BLM	COOLWATER-KRAMER (NORTH)	ISO	\$ 42,714
BLM	DEVERS-BANNING-WINDPARK	Non-ISO	\$ 30,746
BLM	LUGO-VICTOR	ISO	\$ 106
BLM	INYOKERN-SEARLES 2ND	Non-ISO	\$ 24,597
BLM	LUGO-ELDORADO & LUGO-MOHAVE	ISO	\$ 515,468
BLM	VICTOR-KRAMER	ISO	\$ 25,789
BLM	EI CASCO SUBSTATION LEASE	ISO	\$ 53,029
BLM	ELDORADO-MOENKOPI (ELDORADO-BORDER)	ISO	\$ 9,808
BLM	ELDORADO-MOENKOPI	ISO	\$ 47,618
BLM	VINCENT-PARDEE	ISO	\$ 2,578
BLM	MIDWAY-VINCENT #2 ACCESS ROADS	ISO	\$ 4,560
BLM	VICTORVILLE-LUGO&LUGO-VICTOR	ISO	\$ 438
BLM	CASA DIABLO-CONTROL (WAS CONTROL-CASA DIABLO #2)	Non-ISO	\$ 10,999
BLM	DEVERS-COLORADO RIVER	ISO	\$ 724,714
BLM	DEVERS-EISENHOWER	Non-ISO	\$ 128
BLM	COOLWATER-KRAMER NO 1 & NO 2	Non-ISO	\$ 27,383
BLM	VISTA-DEVERS	ISO	\$ 13,740
BLM	DEVERS-PALO VERDE NO 1	ISO	\$ 773,448
BLM	DEVERS-PALO VERDE #1	ISO	\$ 395,254
BLM	DEVERS-VALLEY	ISO	\$ 90,043
BLM	COOLWATER-ELDORADO	Non-ISO	\$ 1,878
BLM	DEVERS-PALO VERDE NO 2	ISO	\$ 265
BLM	DEVERS-PALO VERDE NO 2	ISO	\$ 33,166
BLM	CONTROL-CALECTRIC	Non-ISO	\$ 185
BLM	CONTROL-CALECTRIC	Non-ISO	\$ 52,747
BLM	VICTOR-COOL GLEN 115KV	Non-ISO	\$ 1,310
BLM	BOREL-HAVILAH-LORRAINE & MONLITH-WALKER 66KV	Non-ISO	\$ 10,712
BLM	VESTAL-KR #3 & VESTAL-GLENNVILLE-GREENHORN-KR	Non-ISO	\$ 3,367
BLM	MAGUNDEN-VESTAL #1 & #2	ISO	\$ 1,935
USFS	MAGUNDEN-SAUGUS EAST & WEST	ISO	\$ 195,024
USFS	SANTA CLARA-GOLETA	ISO	\$ 115,845
USFS	SANTA BARBARA-GOLETA	Non-ISO	\$ 10,830
USFS	SAUGUS-MESA 3RD & GOULD-EATON	Non-ISO	\$ 467,358
USFS	MIDWAY-VINCENT #1	ISO	\$ 596,659
USFS	VINCENT-GOULD & 3RD S-V LOOP	ISO	\$ 157,113

Description/Lessor	Leased Property	ISO/Non-ISO	Total
USFS	MIDWAY-VINCENT #2	ISO	\$ 521,359
USFS	MIDWAY VINCENT ACCES ROAD	ISO	\$ 10,992
USFS	SAN ONOFRE-CHINO ACCESS ROAD	ISO	\$ 21,324
USFS	VINCENT - PARDEE #1 & #2	ISO	\$ 112,365
USFS	SAUGUS-MESA NO 2	Non-ISO	\$ 26,648
USFS	GOULD ARROYO	Non-ISO	\$ 2,626
USFS	CALECTRIC-SHAND-ARROW-VIC #1	Non-ISO	\$ 10,901
USFS	CALECTRIC-SHAND-ARROW-VIC #3	Non-ISO	\$ 4,134
USFS	VINCENT-RIO HONDO NO 2 ROADS	ISO	\$ 361,728
USFS	KERN RIVER #1	Non-ISO	\$ 2,305
USFS	EAST LUGO-MIRA LOMA #3	ISO	\$ 26,339
USFS	VALLEY-SERRANO	ISO	\$ 52,100
USFS	VINCENT-GOULD T/L	ISO	\$ 167,367
USFS	BOREL-HAVILAH-LORRAINE & MONOLITH-WALKER	Non-ISO	\$ 3,625
USFS	VESTAL-KERN RIVER #3	Non-ISO	\$ 6,650
USFS	BIG CREEK #3 - SPRINGVILLE	ISO	\$ 9,077
Railroad	LAGUNA BELL-CUDAHY-SHULTZ CENTER-FIRESTONE NO. 1	Non-ISO	\$ 203,460
Railroad	CARBOGEN-WATSON	Non-ISO	\$ 43,311
Railroad	LAGUNA BELL-FRUITLAND-RANDOLPH RANDOLPH-CALDEN LAGUNA BELL-RANDOLPH	Non-ISO	\$ 710,571
Railroad	FULLERTON-GILBERT-SUNNYHILL	Non-ISO	\$ 1,198
Railroad	VILLA PARK-PAPER-PLACENTIA VILLA PARK-CAROLINA-PLACENTIA-TITANS	Non-ISO	\$ 34,622
Railroad	MAGUNDEN-PASTORIA	ISO	\$ 8,910
Railroad	VISTA-ALUMAX-HUNTER	Non-ISO	\$ 1,138
Railroad	PADUA-UPLAND	Non-ISO	\$ 2,221
Railroad	SAN JOAQUIN	Non-ISO	\$ 1,053
Other	HUNTINGTON PARK 66KV LINES	Non-ISO	\$ 32,299
Other	LUGO-PISGAH #1 & #2	ISO	\$ 1,885
Other	COOLWATER-BAKER-BIOGEN-DUNN & SLIDING-ELDORADO-MT. PASS	ISO	\$ 1,898
Other	LUGO-MOHAVE #1	ISO	\$ 1,618
Other	VINCENT-PARDEE	ISO	\$ 30,323
Other	LUGO-EL DORADO	ISO	\$ 6,185
Other	BLYTHE-EAGLE MOUNTAIN	ISO	\$ 282,885
Other	VARIOUS	ISO	\$ 762,305
Other	VARIOUS	Non-ISO	\$ 791,446

ISO	6,790,238	72.8%
Non-ISO	2,536,232	
Total	9,326,470	

General Costs		
Corrections	ISO/Non-ISO	62,374
Total General Costs		62,374

Description/Lessor	Leased Property	ISO/Non-ISO	Total
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ISO	6,835,650	72.8%
Non-ISO	2,553,194	
Total	9,388,844	

Morongo Lease

Line Segment	ISO %	Total Acres	ISO Acreage
Devers-Vista No. 1 - 230kV	100.0%	58.5	58.5
Devers-Banning 115kV (portion East of Banning)	0.0%	29.3	
Devers-San Bernardino No.1 - 230kV	100.0%	191.3	191.3
Banning-Garnet-Maraschino 115kV	0.0%	1.9	
Devers-Banning 115kV (portion West of Banning)	0.0%	7.0	-
Devers-San Bernardino No. 2 - 230kV	100.0%	127.5	127.5
Devers-Vista No. 2 - 230kV			
Total	90.8%	416	377

Account 567 - Eldorado**2014 Recorded**

Description/Lessor	Leased Property	ISO/Non-ISO	Total
BLM	EL DORADO-MEAD NO 1 & 2	ISO	36,038
BLM	MOHAVE-ELDORADO	ISO	32,762
	Participant Billings/Corrections	ISO	
Total Account 567 - Eldorado			68,800

Accounts 570 & 592 - Maintenance of Power Transformers

Equipment Counts of December 2014

	<u>Total Transformers</u>	<u>ISO Transformers</u>	<u>ISO Percentage</u>
Transmission Account 570			
500 kV	112	102	91.1%
220kV	154	19	12.3%
161kV	2	0	0.0%
115kV	230	0	0.0%
Trans Ground Banks	109	9	8.3%
Transmission Total	607	130	21.4%

Equipment Counts of December 2014

	<u>Total Transformers</u>	<u>ISO Transformers</u>	<u>ISO Percentage</u>
Distribution Account 592			
66kV	1452	0	0.0%
33kV	294	0	0.0%
Below 33kV	516	0	0.0%
Distribution Total	2,262	-	0.0%

Accounts 570 & 592 - Maintenance of Circuit Breakers

Equipment Counts of December 2014			
<u>Voltage</u>	<u>Total Circuit Breakers</u>	<u>ISO Circuit Breakers</u>	<u>ISO Percentage</u>
Transmission Account 570			
500 kV	200	183	91.5%
220kV	961	693	72.1%
161kV	2	2	100.0%
115kV	618	76	12.3%
92kV	0	0	0.0%
66kV	1482	49	3.3%
55kV	11	5	45.5%
Transmission Reactor CB's	98	89	90.8%
Transmission Total	3372	1097	32.5%

Equipment Counts of December 2014			
<u>Voltage</u>	<u>Total Circuit Breakers</u>	<u>ISO Circuit Breakers</u>	<u>ISO Percentage</u>
Distribution Account 592			
66kV	1913	0	0.0%
33kV	295	0	0.0%
Below 33kV	6911	0	0.0%
Distribution Total	9119	0	0.0%

Transmission Accounts 570 & 592 - Maintenance of Voltage Control Equipment

Equipment Counts of Year-End 2014

	Total Quantity	ISO Quantity	ISO %
Transmission Account 570			
Regulators	10	8	0.0%
Line Reactors	26	26	100.0%
Tertiary Reactors	183	183	0.0%
Shunt Capacitors	213	66	31.0%
Series Capacitors	12	12	100.0%
Transmission Total	444	295	66.4%
Distribution Account 592			
Regulators	1473	0	0.0%
Line Reactors	0	0	0.0%
Shunt Capacitors	883	0	0.0%
Series Capacitors	0	0	0.0%
Distribution Total	2356	0	0.0%

570 - Substation Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	ISO Amount
800062473	2230-5017--BIG CREEK #3: INSTALL NECESSA	\$ 3,334	100%	\$ 3,334
800062474	2230-5018--BIG CREEK #3: REPLACE EXISTIN	\$ 8	100%	\$ 8
800062963	5080-5046--SERRANO: INSTALL ONLINE DISO	\$ 1,896	100%	\$ 1,896
800063609	I: 8049-5066--VICTOR: INSTALL (2) NEW TH	\$ 4	99%	\$ 4
800192141	Yokohl: Construct new 56MVA substation w	\$ 129	0%	\$ -
800284571	Santiago: Install seven (7) 230kV CB's t	\$ 39,990	99%	\$ 39,590
800297549	Shuttle Sub: Provide and/or modify requi	\$ (32,594)	0%	\$ -
800308934	I:Lugo: Inst 500kV double breakers on No	\$ 3,912	100%	\$ 3,912
800339367	I:Downs Sub: Install new 6 position 115k	\$ 51,167	0%	\$ -
800354411	Calelectric: Rebuild Entire 33kv Rack.	\$ 18,732	0%	\$ -
800385737	I:Roadway Sub: Install 28 MVA transforme	\$ -	39%	\$ -
800425532	I: Rector Sub: Replace existing 2A Bank	\$ (11,640)	29%	\$ (3,376)
800477068	Antelope Sub: Upgrade protection as requi	\$ 191,676	0%	\$ -
800477069	Arbwind Sub: Upgrade protection as requi	\$ (3,752)	0%	\$ -
800477070	Enwind Sub: Upgrade protection as requir	\$ 46,847	0%	\$ -
800477071	Canwind Sub: Upgrade protection as requi	\$ 44,511	0%	\$ -
800477072	Varwind Sub: Upgrade protection as requi	\$ 10,818	0%	\$ -
800477073	Flowind Sub: Upgrade protection as requi	\$ 104	0%	\$ -
800477075	Dutchwind Sub: Upgrade protection as req	\$ 351	0%	\$ -
800477076	Morwind Sub: Upgrade protection as requi	\$ 1,470	0%	\$ -
800477077	Midwind Sub: Upgrade protection as requi	\$ 31,236	0%	\$ -
800477078	Lancaster Sub: Upgrade protection as req	\$ 7,552	0%	\$ -
800477142	Cal Cement: Upgrade protection as requir	\$ 249,143	0%	\$ -
800477143	Monolith: Upgrade protection as required	\$ 108,368	0%	\$ -
800477145	Goldtown: Upgrade protection as required	\$ 34,650	0%	\$ -
800477146	Corum: Upgrade protection as required.	\$ 2,324	0%	\$ -
800477148	Gorman: Upgrade protection as required.	\$ 26,412	0%	\$ -
800477149	Zondwind: Upgrade protection as required	\$ 7,057	0%	\$ -
800477150	Northwind: Upgrade protection as require	\$ 16,150	0%	\$ -
800477152	Oakwind: Upgrade protection as required.	\$ (20,661)	0%	\$ -
800477154	Southwind: Upgrade protection as require	\$ 40,609	0%	\$ -
800477156	Del Sur Sub: Upgrade protection as requi	\$ 160,484	0%	\$ -
800479144	La Fresa (Phase 1): Add a TRANSFORMER BA	\$ 352,595	14%	\$ 49,363
800481775	Moraga: Install SA2.	\$ (827)	0%	\$ -

570 - Substation Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	ISO Amount
800502240	BIG CREEK #4: INSTALL NECESSARY PROTECTI	\$ 12,543	100%	\$ 12,543
800502455	E: 5088-5085--SANTIAGO: INSTALL IN-SERVI	\$ 157,488	0%	\$ -
800503324	Ellis Sub: Phase II: Install No.3A trans	\$ 238	22%	\$ 52
900197962	E: Rio Hondo: Equip the 230kV A-Banks at	\$ (56,690)	0%	\$ -
900226134	Vincent: Replace/upgrade L90 relays on R	\$ 7,495	0%	\$ -
900289963	Alamitos: Replace SLY13/SLDG43A,trap,tun	\$ (3,406)	100%	\$ (3,406)
900289978	Lighthipe Substation: Replace SLY13/SLDG	\$ 12,641	100%	\$ 12,641
900290529	Saugus Sub: Install a fourth 280 MVA, 22	\$ 293,583	0%	\$ -
900293294	El Nido - Cutover La Cienega 220kV HCB P	\$ 12,372	100%	\$ 12,372
900295494	El Nido Substation: Replace SHPM/MCGG,tu	\$ 2,605	100%	\$ 2,605
900295497	Hinson Substation: Replace SKBU-1,tuner,	\$ -	0%	\$ -
900295687	Santa Clara Substation: Replace ALPS,CS-	\$ 1	0%	\$ -
900305113	La Cienega: Equip the 230 KV A-Bank posi	\$ 41,974	90%	\$ 37,777
900305662	Center Sub: Cutover (7) 66kV HCB pilot w	\$ 19	0%	\$ -
900313123	Rector: Replace #5E & #5W 66/12kv Banks	\$ 141,684	0%	\$ -
900313130	Pepper: Add third 28 MVA transformer, se	\$ 2,130	0%	\$ -
900313167	Alhambra: Add two (2) new 16 kV circuit	\$ 36	0%	\$ -
900313171	Barre Sub: Equip 1-12 kV circuit positi	\$ 94	0%	\$ -
900313177	Nelson Sub: Add 1-12 kV circuit for a to	\$ (68,680)	0%	\$ -
900363339	La Cienega Su; Install new 280 MVA 220/6	\$ 51,598	18%	\$ 9,288
900379938	Pardee: Install necessary phasor measure	\$ 25,464	80%	\$ 20,371
900391772	E: TRTP 9: MIRA LOMA: ADD/CHANGE & EQUIP	\$ 5,270	100%	\$ 5,270
900454537	Chino Substation: Convert (8) 66kV HCB p	\$ (240)	0%	\$ -
900454561	Eagle Rock Substation: Replace No. 2S SL	\$ 38,790	24%	\$ 9,310
900454967	Rio Hondo Substation: Replace No. 3A Ban	\$ 32,041	0%	\$ -
900454983	Serrano Substation: Replace (2) old RTUs	\$ -	100%	\$ -
900475622	Valley: Upgrade protection as necessary.	\$ 320	0%	\$ -
900475623	Auld: Upgrade protection as necessary.	\$ 1,390	0%	\$ -
900475624	Pauba: Upgrade protection as necessary.	\$ 17	0%	\$ -
900475787	CoolWater Sub: Upgrade the Line Protecti	\$ 3,411	100%	\$ 3,411
900475996	Mentone Sub: Install 43.2 MVAR of capaci	\$ 69,070	0%	\$ -
900520511	Santiago: Equip existing pos 7B & 8B wi	\$ 7,218	0%	\$ -
900520590	San Bernardino Sub: Install one SEL-2407	\$ 790	100%	\$ 790
900526813	ALH-Rectifier Sub - battery replacement	\$ 702	0%	\$ -
900566633	Inyokern Sub IR: Rpl (6) 115kV CBs (#6,	\$ 238	0%	\$ -

570 - Substation Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	ISO Amount
900567104	Phelan Sub IR: Rpl (5) 115kV CBs (#603,	\$ 26,158	0%	\$ -
900591833	Ellis Sub: Upgrade terminal equipment at	\$ -	100%	\$ -
900645440	Villa Park: Equip the 230 KV A-Bank w/CB	\$ 438,958	90%	\$ 395,063
900656220	Mirage Sub: Install (4) GE N60 relays	\$ -	0%	\$ -
900705065	Homart Sub: Protection Engineering & Tes	\$ 1,723	0%	\$ -
900705070	Caletric Sub: Protection Engineering &	\$ 7	0%	\$ -
900707838	Windsor Hills Substation: Replace No. 1E	\$ 5,576	0%	\$ -
900775064	Johanna: Install one 79.2 MVAR Cap Bank	\$ (37)	100%	\$ (37)
900775669	Ellis Sub:Extend 220kV buses 2 positions	\$ (502)	100%	\$ (502)
900782128	Stadler: Upgrade Protection Settings	\$ 728	0%	\$ -
900782129	Stent: Upgrade Protection Settings	\$ 3	0%	\$ -
900815228	Laguna Bell: Replace (7) Breakers	\$ 67,757	0%	\$ -
900817489	FIP-Vincent-New Admin/Control Room	\$ (9,302)	100%	\$ (9,302)
900987832	Nelson Substation: Replace (1)115kV CB	\$ 54,058	0%	\$ -
901002379	Ellis: Convert 6 66kV copper to fiber	\$ 446	0%	\$ -
901004091	Windhub (NU): PSC: Update RTU w/Rly PTs.	\$ 26,240	100%	\$ 26,240
901004526	CO Ganesha sub Ground grid survey/repl	\$ 2,512	0%	\$ -
901015229	Rector Sub: Update to RAS logic and rela	\$ 1,827	100%	\$ 1,827
901024212	Kramer Substation: Upgrade Protection an	\$ 2,229	100%	\$ 2,229
901029739	Mayberry Substation: Calculate relay set	\$ 698	0%	\$ -
901029740	Moreno Substation: Calculate relay setti	\$ 698	0%	\$ -
901029741	Moval Substation: Calculate relay settin	\$ 1,464	0%	\$ -
901029742	Valley Substation: Calculate relay setti	\$ 1,868	0%	\$ -
901061820	PHASE 2: Victor Sub Removal: New 115-kV	\$ (388,678)	100%	\$ (388,678)
901066452	Springville Sub: Disconnect and Remove r	\$ (9,077)	100%	\$ (9,077)
901095527	WORK ORDER RELATED EXPENSE (TRANS SUBS)	\$ 82,568	100%	\$ 82,568
901099731	Goleta:Cnvert 4 66kV pilot wire to fiber	\$ 4,850	0%	\$ -
901102948	Palo Verde Rplce Carier with New Relays	\$ 1,566	0%	\$ -
901240534	Mammoth Pool:Modify logic&relay settings	\$ 5,995	0%	\$ -
901240535	Vestal: Modify logic and relay settings	\$ 6,303	0%	\$ -
901241173	Big Creek 1: Modify logic&relay settings	\$ 18,047	0%	\$ -
901241174	Big Creek 3: Modify logic&relay settings	\$ 16,391	0%	\$ -
901241175	Eastwood: Modify logic & relay settings	\$ 6,864	0%	\$ -
901264363	Rio Hondo: Drawings need to be revised	\$ 10,676	0%	\$ -
901264365	Walnut: The drawings need to be revised	\$ 8,110	0%	\$ -

570 - Substation Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	ISO Amount
901368648	CO-Brookhurst Copper Theft	\$ 3,880	0%	\$ -
901373829	RI-Desert Sunlight: RAS troubleshooting	\$ (672)	0%	\$ -
901374343	SC AC Yukon Break in Copper Theft in	\$ 1,116	0%	\$ -
901377092	RI-Sanwind Sub: Replace CB Foundation-10	\$ 4,721	0%	\$ -
901377262	RI-Sanwind Sub: Replace 115kV CB - 100%	\$ 74,154	0%	\$ -
TD542186	VA-BETTERMENT-EMT RE	\$ 114	0%	\$ -
800062746	5053-5063--SANTA CLARA: REPLACE 28 CIRCU	\$ 40,451	0%	\$ -
800062838	5064-8204--VISTA SUB: REPLAE REMAINING C	\$ 38,479	0%	\$ -
800062931	5075-5064--Del Amo (Phase I): Energize S	\$ 73	9%	\$ 7
800063418	5829-5024--IRVINE SUB: BUILD NEW LOW-PRO	\$ 11	0%	\$ -
800063512	8014-5009--BUNKER SUB: ADD 1-28MVA TRANS	\$ 5	0%	\$ -
800063586	8042-5030--CALECTRIC SUB: INSTALL PROTEC	\$ 229	0%	\$ -
800063589	8044-5019--GARNET: UPGRADE AND INSTALL N	\$ 138	0%	\$ -
800063627	8063-5003--CHEVMAIN SUB: MODIFY ANNUNCIA	\$ 44	0%	\$ -
800063653	8076-8203--SAN BERNARDINO SUB: REPLACE T	\$ 26,096	0%	\$ -
800063792	8557-5001--CARBONIC SUB: INSTALL LIGHTNI	\$ (12,095)	0%	\$ -
800082173	6434-8835--58808-R13 BURD, SVC, MTR TPP	\$ (445)	0%	\$ -
800125713	Walnut Sub:/CFF Extend the 220kv structu	\$ 33	0%	\$ -
800135529	Rio Hondo Sub: Remove existing #2A bank	\$ 176	0%	\$ -
800148447	Randsburg: Replace #1 Transformer Bank.	\$ 39	0%	\$ -
800205310	Macarthur Sub: Add the second 28 MVA 66/	\$ 0	0%	\$ -
800238526	Jose Sub: Replace existing high side fus	\$ (6,412)	0%	\$ -
800273197	Ellis Sub: Phase I: Install No.3A transf	\$ 17	21%	\$ 3
800284571	Santiago: Install seven (7) 230kV CB's t	\$ (4,359)	99%	\$ (4,315)
800308939	Carpinteria Sub: Add a 66KV LINE POSITIO	\$ (1,800)	0%	\$ -
800383278	Modena Sub: Replace existing 2-22.4 MVA	\$ (48)	0%	\$ -
800502455	E: 5088-5085--SANTIAGO: INSTALL IN-SERVI	\$ (157,488)	0%	\$ -
800502582	E: Victor: Reconstruct 115KV switchrack	\$ 550	83%	\$ 456
900295596	Villa Park: Install necessary phasor mea	\$ 2,287	26%	\$ 595
900313162	Goshen: Upgrade subtransmission relays a	\$ 2	0%	\$ -
900313184	Ely Sub: Add a TRANSFORMER BANK 66/12KV	\$ 4	0%	\$ -
900313188	Telegraph Sub: Remove 3-20 MVA transfor	\$ 0	0%	\$ -
900454659	Duarte Substation: Replace No. 1 Bank 16	\$ 5,443	0%	\$ -
900454662	Longdon Substation: Replace No. 1N/1S Ba	\$ (6,043)	0%	\$ -
900454992	Trophy Substation: Convert (2) 66kV HCB	\$ 16	0%	\$ -

570 - Substation Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	ISO Amount
900526943	Devers: Replace 7-220kV CBs. (These upgr	\$ -	100%	\$ -
900654903	E: TRTP 9: ANTELOPE: UPGRADE 500 KV POSI	\$ 628	100%	\$ 628
900654905	E: TRTP 9: PARDEE SUB: UPGRADE PROTECTIO	\$ 4,453	100%	\$ 4,453
900654906	TRTP 9: Pastoria: Modify RAS logic only.	\$ 201	0%	\$ -
900702734	E: TRTP 9: CHINO: ADD/CHANGE <(>&<)> EQU	\$ (63,446)	0%	\$ -
900705075	Maraschino: Upgrade SAS protection as re	\$ 1,384	0%	\$ -
900716076	Chatsworth: Phase 2 - Review relay and p	\$ 122,690	0%	\$ -
900719032	Pioneer: Reconfigure settings for HCB pi	\$ (48,992)	0%	\$ -
900719033	Santa Fe Springs: Reconfigure settings f	\$ 51,262	0%	\$ -
900719034	Center: Reconfigure settings for the HCB	\$ 84,422	0%	\$ -
900848240	SC LMT HINSON SUB ES-5071 REPLACE CB B	\$ (290)	0%	\$ -
900930587	VI-Inyokern Town Sub ES-5041	\$ -	0%	\$ -
901115184	CO Narrows - R<(>&<)>R #2 Bank 12kV CB	\$ -	0%	\$ -
				\$ -
				\$ -
Subtotal		\$ 2,722,016	12%	\$ 319,908
Grand Total Account 570 - Work Order Related Expense		\$ 2,722,016	11.8%	\$ 319,908

Account 571 - Insulators and Conductors

SCE Maintained Line Miles by Voltage - as of December 31, 2014

Overhead Line Miles

Voltage	Line Miles	ISO Line Miles		Non-ISO Line Miles	
	Total Miles	Total Miles	%	Total Miles	%
500	1,586	1,586	100.0%	-	0.0%
220	3,701	3,432	92.7%	269	7.3%
161	53	53	100.0%	-	0.0%
115	1,813	608	33.5%	1,205	66.5%
66/55/33	4,980	76	1.5%	4,904	98.5%
	12,133	5,755	47.4%	6,377	52.6%

Underground Line Miles

Voltage	Underground	ISO Line Miles		Non-ISO Line Miles	
	Total	Total Miles	%	Total Miles	%
500	-	-	0.0%	-	0.0%
220	1	1	100.0%	-	0.0%
161	-	-	0.0%	-	0.0%
115	18	0	0.7%	18	99.3%
66/55/33	334	-	0.0%	334	100.0%
	354	1	0.3%	353	99.7%

Total SCE Line Miles

Voltage	Total Miles	ISO Line Miles		Non-ISO Line Miles	
	Total	Total Miles	%	Total Miles	%
500	1,586	1,586	100.0%	-	0.0%
220	3,702	3,433	92.7%	269	7.3%
161	53	53	100.0%	-	0.0%
115	1,832	608	33.2%	1,223	66.8%
66/55/33	5,314	76	1.4%	5,238	98.6%
	12,486	5,756	46.1%	6,730	53.9%

Account 571 - Poles and Structures

SCE Maintained Line Miles by Voltage - as of December 31, 2014

Overhead Line Miles

Voltage	Line Miles	ISO Line Miles		Non-ISO Line Miles	
	Total Miles	Total Miles	%	Total Miles	%
500	1,586	1,586	100.0%	-	0.0%
220	3,701	3,432	92.7%	269	7.3%
161	53	53	100.0%	-	0.0%
115	1,813	608	33.5%	1,205	66.5%
66/55/33	4,980	76	1.5%	4,904	98.5%
	12,133	5,755	47.4%	6,377	52.6%

Underground Line Miles

Voltage	Underground	ISO Line Miles		Non-ISO Line Miles	
	Total	Total Miles	%	Total Miles	%
500	-	-	0.0%	-	0.0%
220	1	1	100.0%	-	0.0%
161	-	-	0.0%	-	0.0%
115	18	0	0.7%	18	99.3%
66/55/33	334	-	0.0%	334	100.0%
	354	1	0.3%	353	99.7%

Total SCE Line Miles

Voltage	Total Miles	ISO Line Miles		Non-ISO Line Miles	
	Total	Total Miles	%	Total Miles	%
500	1,586	1,586	100.0%	-	0.0%
220	3,702	3,433	92.7%	269	7.3%
161	53	53	100.0%	-	0.0%
115	1,832	608	33.2%	1,223	66.8%
66/55/33	5,314	76	1.4%	5,238	98.6%
	12,486	5,756	46.1%	6,730	53.9%

Account 571 - Transmission Line Rights of Way

SCE Maintained Line Miles by Voltage - as of December 31, 2014

Overhead Line Miles

Voltage	Line Miles	ISO Line Miles		Non-ISO Line Miles	
	Total Miles	Total Miles	%	Total Miles	%
500	1,586	1,586	100.0%	-	0.0%
220	3,701	3,432	92.7%	269	7.3%
161	53	53	100.0%	-	0.0%
115	1,813	608	33.5%	1,205	66.5%
66/55/33	4,980	76	1.5%	4,904	98.5%
	12,133	5,755	47.4%	6,377	52.6%

Underground Line Miles

Voltage	Underground	ISO Line Miles		Non-ISO Line Miles	
	Total	Total Miles	%	Total Miles	%
500	-	-	0.0%	-	0.0%
220	1	1	100.0%	-	0.0%
161	-	-	0.0%	-	0.0%
115	18	0	0.7%	18	99.3%
66/55/33	334	-	0.0%	334	100.0%
	354	1	0.3%	353	99.7%

Total SCE Line Miles

Voltage	Total Miles	ISO Line Miles		Non-ISO Line Miles	
	Total	Total Miles	%	Total Miles	%
500	1,586	1,586	100.0%	-	0.0%
220	3,702	3,433	92.7%	269	7.3%
161	53	53	100.0%	-	0.0%
115	1,832	608	33.2%	1,223	66.8%
66/55/33	5,314	76	1.4%	5,238	98.6%
	12,486	5,756	46.1%	6,730	53.9%

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
800059760	RI-4505-3217-ETIWANDA-ALDER-RANDALL 66KV	\$ 17	0%	\$ -
800059784	RI-4505-3248--ET-01834* CARDIFF-GREENSPO	\$ 78	0%	\$ -
800059872	RI- 4585-7701--ET-00140* DEVERS-PALO VER	\$ (64,434)	100%	\$ (64,434)
800060414	RI 4505-3064--SAN BERNARDINO-DEL ROSA-VI	\$ 77,411	0%	\$ -
800060574	4513-0317--DEVERS-MIRAGE 115KV SYSTEM: S	\$ 267	100%	\$ 267
800060577	4513-0323--DEVERS-BANNING-WINDPARK-ZANJA	\$ 1,444	0%	\$ -
800060622	4570-0419--ET-77750* ET-00622 VISTA-CALE	\$ 139	0%	\$ -
800060648	4570-0370--HIGHGROVE-PEPPER 115KV. R/R 1	\$ 1,663	0%	\$ -
800061095	SA 4805-0393 FORM TWO NEW O.H. SECTIONS	\$ (314,815)	0%	\$ -
800062511	FIP-West of Devers Upgrade Project: Prel	\$ -	100%	\$ -
800062514	RI-4570-0385--VISTA-MARASCHINO-SAN BERNA	\$ 31,215	0%	\$ -
800168895	RI- R/R 1-70FT W/P <(>&<)> 1-35FT W/P TO	\$ 9,117	0%	\$ -
800225415	VI Install 2 TSP's if necessary to corre	\$ 18,707	100%	\$ 18,707
800311623	SA 4805-0577 Recond. 21000' 336ACSR to 9	\$ (466,474)	0%	\$ -
800437382	RI-R/R 13 70' POLES JURUPA RD E/O CHERRY	\$ 13	0%	\$ -
901386080	Det pole, R/R 70 c1 wood pole. Infastruc	\$ -	0%	\$ -
901386561	RI-P1 Det pole, R/R 70 c1 wood pole. Inf	\$ 1,232	0%	\$ -
TD482501	RI-R/R 16 DETERIORATED POLES	\$ 66,826	0%	\$ -
TD492717	RELOCATE 3 JOINT POLES-PROJ # 39 (CUST E	\$ 234	0%	\$ -
TD492724	RELOCATE 2 JOINT POLES-PROJ # 39 (SCE EX	\$ 3,061	0%	\$ -
TD497240	RI-ET-01037-R/R 1 DETERIORATED POLE-2011	\$ 3,412	0%	\$ -
TD506338	CO-RELOCATION - 11 POLES CITY OF NORCO -	\$ 77,245	0%	\$ -
TD525033	RI-R/R 1 DETERIORATED POLE (1208382E), A	\$ (167)	0%	\$ -
TD554892	RI-ADD ACR ROD TO POLE 2113863E DEVERS	\$ (962)	0%	\$ -
TD564836	RI-R/R 1 DETERIORATED POLES (4222024E)	\$ 5,147	0%	\$ -
TD565105	RI-RECONDUCT 10 SPANS IN ARROWHEAD	\$ 595	0%	\$ -
TD594587	RI-LIDAR PRI A-1: 4505850 (1)	\$ 1	0%	\$ -
TD594596	RI-LIDAR PRI A-1: 4505061 (1)	\$ 0	0%	\$ -
TD594606	RI- LIDAR PRI A-1: 4501332 (1)	\$ 1	100%	\$ 1
TD594607	LIDAR PRI A-1: 4501311 (1)	\$ 1	100%	\$ 1
TD604467	RI-R/R 1-75' DETERIORATED POLES (4221969	\$ (722)	0%	\$ -
TD607130	RI-R/R (8) DETERIORATED POLES (843869E)	\$ 12,620	0%	\$ -
TD609343	VA-R/R 1 DETERIORATED POLES (1686190E)	\$ 3,377	0%	\$ -
TD618098	R/R 1-75' DETERIORATED WOOD POLE (114573	\$ 45	0%	\$ -
TD636994	RI R/R 4 DETERIORATED POLES (2176253E, 2	\$ 22,402	0%	\$ -
TD640606	WEST OF DEVERS (WOD) INTERIM PROJ PIN714	\$ 129	0%	\$ -
TD641632	VA-R/R 1 DETERIORATED POLES (1686250E)	\$ 4,893	0%	\$ -
TD648105	RI-R/R 3 DETERIORATED POLES (1420757E, 1	\$ 384	0%	\$ -
TD649268	RI R/R 8 DETERIORATED POLES (1239764E, 4	\$ 103	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD658835	RI-DAMAGED FOOTING	\$ 46	100%	\$ 46
TD659496	RI- RECONDUCTOR ETIWANDA-ARBORS-FORGE-RE	\$ 2,604	0%	\$ -
TD660807	VA-R/R 2 DETERIORATED POLES (1686165E <(\$ 1,251	0%	\$ -
TD666803	RI-RELOCATION OH - CITY OF REDLANDSPROJ	\$ 10,956	0%	\$ -
TD668899	RI-R/R 1 - 70' DETERIORATED WOOD POLE (2	\$ 403	0%	\$ -
TD670468	RI-R/R 1 DETERIORATED POLES (1685922E)	\$ 1,480	0%	\$ -
TD674498	RI-R/R (1) - 70' DETERIORATED WOOD POLE	\$ 26	0%	\$ -
TD684228	TLRR PRI A2 4502560 (2) REPLACE DITRIBUT	\$ (3,149)	0%	\$ -
TD684647	TLRR PRI A2 4502354 (1)	\$ (3,767)	100%	\$ (3,767)
TD689592	RI-R/R 1 DETERIORATED WOOD POLE (2328054	\$ 8	0%	\$ -
TD693876	TLRR PRI A2 4504398 (1)	\$ (566)	0%	\$ -
TD693962	TLRR PRI A2 4501324 (1)	\$ (1,106)	100%	\$ (1,106)
TD695679	TLRR PRI A2 4501303 (1)	\$ (1,304)	100%	\$ (1,304)
TD703022	RI IDLE-R/R 5 DETERIORATED POLES (142055	\$ 13,964	0%	\$ -
TD703267	TLRR PRI A-2 4502430 (2)	\$ (1,406)	100%	\$ (1,406)
TD703462	RI R/R 3 DETERIORATED POLES (2268313E, 2	\$ 150	0%	\$ -
TD703810	RI R/R 3 DETERIORATED POLES (1420705E, 1	\$ 164	0%	\$ -
TD703869	11/10/14 PREQ #11771945 A.MARTIN	\$ 126	0%	\$ -
TD703878	RI-R/R 1 DETERIORATED POLES 4157452E (1)	\$ 1,094	0%	\$ -
TD703926	RI CAP ONRAMP FWY XI	\$ 2,679	0%	\$ -
TD703938	RI CAP ONRAMP FWY XI	\$ 1,077	100%	\$ 1,077
TD703974	RI CAP ONRAMP FWY XI	\$ 1,049	100%	\$ 1,049
TD703983	RI CAP ONRAMP FWY XI	\$ 1,057	100%	\$ 1,057
TD704817	RI R/R 2 DETERIORATED POLES (1420573E, 1	\$ 3,015	0%	\$ -
TD704928	RI R/R 2 - DETERIORATED WOOD POLES 40878	\$ 1,523	0%	\$ -
TD705303	RI- CAP ONRAMP FWY XINGS (4503040E)(45	\$ 908	0%	\$ -
TD705384	RI- CAP ONRAMP FWY XINGS (2349006E) 3	\$ 1,057	0%	\$ -
TD707857	REPLACE ONE ENGINEERED STEEL POLE ***CAN	\$ -	0%	\$ -
TD708729	TLRR PRI A-2 4505056	\$ (3,717)	0%	\$ -
TD713007	RI-R/R (1) 65' WOOD POLE-DETERIORATED PO	\$ 2,158	0%	\$ -
TD713052	RI R/R 1 DETERIORATED WOOD POLE (2177500	\$ 2,303	0%	\$ -
TD714732	RI R/R (11) DETERIORATED POLES (4221968E	\$ 2,244	0%	\$ -
TD717577	RI R/R (1) 40' DETERIORATED WOOD GUY STU	\$ (272)	0%	\$ -
TD719825	CAP ONRAMP FWY XINGS (1863157E) 2	\$ 1,121	0%	\$ -
TD719827	CAP ONRAMP FWY XINGS	\$ 1,078	0%	\$ -
TD721953	RI R/R 1 DETERIORATED POLES (62566E)	\$ 1,339	0%	\$ -
TD722205	RI-CAP ONRAMP FWY XI	\$ 12,184	0%	\$ -
TD722231	CAP ONRAMP SWITCHES (2285203E) (1) PS455	\$ 4,504	0%	\$ -
TD722243	RI-CAP ONRAMP FWY XINGS (1302157E) 1	\$ 16,790	0%	\$ -
TD722249	RI-CAP ONRAMP FWY XI	\$ 1,444	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD722252	RI CAP ONRAMP FWY XI	\$ 9,484	0%	\$ -
TD722253	CAP ONRAMP SWITCHES (4290282E) (1) REPLA	\$ 5,051	0%	\$ -
TD722269	CAP ON-RAMP FWY XING (1420599E) REPLACE	\$ 582	0%	\$ -
TD722272	RI CAP ON-RAMP FWY XING (1208390E) REPLA	\$ 493	0%	\$ -
TD722296	RI CAP ON-RAMP SWITCH 608 (1645779E) REP	\$ 3,249	0%	\$ -
TD722306	RI CAP ON-RAMP SWITCH 605 (4408769E) REP	\$ 3,894	0%	\$ -
TD722308	RI CAP ON-RAMP SWITCH 606 (4408767E) REP	\$ 1,916	0%	\$ -
TD722311	RI-CAP ONRAMP FWY XI	\$ 681	0%	\$ -
TD722532	RI CAP ONRAMP SWITCHES (LWS) 590, REMOVE	\$ 5,035	0%	\$ -
TD722533	RI- CAP ONRAMP SWITCHES (LWS) 531, REMOV	\$ 2,893	0%	\$ -
TD722544	RI CAP ONRAMP SWITCHES (2301938E) (2)	\$ 4,465	0%	\$ -
TD722555	RI CAP ONRAMP SWITCHES (2032377E) (2)	\$ 6,072	0%	\$ -
TD722568	CAP ONRAMP SWITCHES (TWR) 582, REMOVE KP	\$ 2,522	0%	\$ -
TD722570	CAP ONRAMP SWITCHES	\$ 2,107	0%	\$ -
TD722573	CAP ONRAMP SWITCHES (TWR) 583, REMOVE KP	\$ 2,262	0%	\$ -
TD722576	CAP ONRAMP SWITCHES (4230188E) (1), REMO	\$ 3,615	0%	\$ -
TD722600	RI CAP ONRAMP SWITCH NO. 604 (4428537E)	\$ 2,845	0%	\$ -
TD722706	RI R/R 1 DETERIORATED POLES (4106666E)	\$ 269	0%	\$ -
TD722723	R/R DETERIORATED POLE 4199355E (4)	\$ 172	0%	\$ -
TD722732	RI R/R 2 DETERIORATED POLES (1420379E)	\$ 394	0%	\$ -
TD722741	R/R DETERIORATED POLES 2177653E (5)	\$ 193	0%	\$ -
TD722749	RI R/R (2) DETERIORATED WOOD POLES (1491	\$ 4,667	0%	\$ -
TD722753	RI R/R 1 DETERIORATE	\$ 134	0%	\$ -
TD722758	RI R/R (1) 70 DETERIORATED WOOD POLE 401	\$ 2,131	0%	\$ -
TD722762	RI R/R (1) DETERIORATED WOOD POLE (17666	\$ 990	0%	\$ -
TD722765	RI R/R 1 DETERIORATED POLE (4169781E)	\$ 1,204	0%	\$ -
TD722766	RI R/R DETERIORATED POLE 4026858E (1)	\$ 741	0%	\$ -
TD722769	RI R/R 1 DETERIORATED POLES (2377814E)	\$ 535	0%	\$ -
TD724698	R/R 1 DETERIORATED P	\$ 56	0%	\$ -
TD724705	R/R 3 DETERIORATED W	\$ 169	0%	\$ -
TD724707	RI R/R 1 DETERIORATED POLE (2101600E)	\$ 276	0%	\$ -
TD724710	RI R/R 1 DETERIORATED POLES (1239751E)	\$ 1,434	0%	\$ -
TD724719	R/R 4 DETERIORATED W	\$ 132	0%	\$ -
TD724737	R/R 1 DETERIORATED W	\$ 7	0%	\$ -
TD724740	R/R 1 DETERIORATED WOOD POLE (1822545E)	\$ 162	0%	\$ -
TD727058	JVA-TD727058--R/R 1 DETERIORATED POLES (\$ 1,669	0%	\$ -
TD727062	VA-TD727062--R/R 2 DETERIORATED POLES (1	\$ 2,591	0%	\$ -
TD727583	R/R 9 DETERIORATED W	\$ 907	0%	\$ -
TD727586	R/R 9 DETERIORATED W	\$ 354	0%	\$ -
TD732853	RI-R/R (1) 70' DETERIORATED WOOD POLE 21	\$ 782	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD737791	RI R/R (1) 65' DETERIORATED SOWP WOOD P	\$ 2,610	0%	\$ -
TD747402	R/R10 DETERIORATED POLES (1214888E)	\$ 2,012	0%	\$ -
TD747412	R/R 5 DETERIORATED POLES (1339373E)	\$ 5,379	0%	\$ -
TD747414	RI R/R 1 DETERIORATED POLES (270853E)	\$ 1,170	0%	\$ -
TD747415	R/R 2 DETERIORATED POLES (2101461E)	\$ 75	0%	\$ -
TD747417	RI R/R 1 DETERIORATED POLES (225007E)	\$ 3,310	0%	\$ -
TD748834	R/R 9 DETERIORATED P	\$ 480	0%	\$ -
TD748846	R/R 2 DETERIORATED P	\$ 88	0%	\$ -
TD748847	R/R 3 DETERIORATED P	\$ 168	0%	\$ -
TD748848	R/R 1 DETERIORATED P	\$ 61	0%	\$ -
TD748859	R/R 7 DETERIORATED P	\$ 348	0%	\$ -
TD750919	RI MIRALOMA-ARCH-BAIN-METALCAN 66KV PIN6	\$ 783	0%	\$ -
TD756304	VA-TD756304 (CONTRACTOR) R/R 1 DETERIO	\$ -	0%	\$ -
TD756969	R/R 1 DETERIORATED POLES (4428327E)	\$ 62	0%	\$ -
TD759985	R/R 3 DETERIORATED	\$ 164	0%	\$ -
TD759990	RI R/R 1 DETERIORAT	\$ 113	0%	\$ -
TD764352	TLRR PRI A2 4504397 (4091997E)---MESA DE	\$ (42)	0%	\$ -
TD765399	VA-R/R 1 DETERIORATED POLES (4026983E)	\$ 827	0%	\$ -
TD771651	RI R/R DETERIORATED	\$ 2,701	0%	\$ -
TD771775	R/R 1 DETERIORATED P	\$ 82	0%	\$ -
TD777384	RI-R/R 1 DETERIORATE	\$ 1,347	0%	\$ -
TD781374	R/R 1 DETERIORATED W	\$ 36	0%	\$ -
TD781387	CAP ONRAMP FWY XINGS	\$ 8	0%	\$ -
TD781392	CAP ONRAMP FWY XINGS (1420599E & 1208390	\$ 4	0%	\$ -
TD783458	VA-R/R 1 DETERIORATED POLE 2230957E PLC	\$ 129	0%	\$ -
TD784977	R/R 1 DETERIORATED W	\$ 51	0%	\$ -
TD784980	RI R/R 1 DETERIORATED WOOD POLE (4290151	\$ 186	0%	\$ -
TD789520	R/R 7 DETERIORATED P	\$ 31	100%	\$ 31
TD791038	VA-TDR/R 4 DETERIORATED POLES (1975854E,	\$ 6,950	0%	\$ -
TD791129	VA-TD791129 (CONTRACTOR) R/R 1 DETERIORA	\$ 1,512	0%	\$ -
TD791144	VA-TD791144 (CONTRACTOR) R/R 2 DETERIORA	\$ -	0%	\$ -
TD791150	VA-TD791150 (CONTRACTOR) R/R 1 DETERIORA	\$ 1,384	0%	\$ -
TD791165	VA-TD (CONTRACTOR) R/R 1 DETERIORATED PO	\$ 1,058	0%	\$ -
TD791225	VA-TD (CONTRACTOR) R/R 1 DETERIORATED PO	\$ 1,391	0%	\$ -
TD791234	TD (CONTRACTOR) R/R	\$ 70	0%	\$ -
TD791296	RI R/R 1-75' SOWP DETERIORATED 4019207E	\$ 1,884	0%	\$ -
TD798592	RI-R/R 1 DETERIORATED WOOD POLE 1214878E	\$ 1,400	0%	\$ -
TD800763	VA-R/R 7 DETERIORATED POLES (1686302E)	\$ 18,117	0%	\$ -
TD800769	VA-R/R 12 DETERIORATED POLES (1686318E)	\$ 28,906	0%	\$ -
TD802393	RI IDLE-R/R 1-70' DETERIORATED WOOD POLE	\$ 1,208	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD805467	RI R/R 2 DETERIORATED POLES (82268401E)	\$ 172	0%	\$ -
TD805793	RI R/R 2 DETERIORATED POLES (1758585E),	\$ 3,953	0%	\$ -
TD805795	RI R/R (1) DETERIORATED WOOD POLE (1580	\$ 1,532	0%	\$ -
TD805796	RI R/R 3 DETERIORATED POLES (1883889E)(1	\$ 4,800	0%	\$ -
TD805797	RI R/R 2 DETERIORATED POLES (1745939E)	\$ 2,549	0%	\$ -
TD805798	RI R/R 8 DETERIORATED POLES (1975777E) H	\$ 5,523	0%	\$ -
TD805854	RI R/R 8 DETERIORATED POLES (1864766E)	\$ 4,794	0%	\$ -
TD805862	RI R/R 1 DETERIORATED POLES (1266908E)	\$ 2,382	0%	\$ -
TD805863	RI R/R (4) DETERIORATED POLE 1581085E 15	\$ 151	0%	\$ -
TD805870	RI R/R 4 DETERIORATED POLES (1832764E)HF	\$ 1,104	0%	\$ -
TD805890	R/R 5 DETERIORATED POLES (1981329E)	\$ 143	0%	\$ -
TD805934	RI R/R 2 DETERIORATED POLES (2124405E, 1	\$ 384	0%	\$ -
TD805935	RI - R/R 8 DETERIORATED POLES (2072713E)	\$ 959	0%	\$ -
TD805941	RI R/R (10) DETERIORATED POLES (158099	\$ 5,350	0%	\$ -
TD806311	R/R 4 DETERIORATED POLES (1646618E)	\$ 235	0%	\$ -
TD806337	RI R/R 5 DETERIORATED WOOD POLES (170582	\$ 7,604	0%	\$ -
TD807205	RI R/R (1) DETERIORATED WOOD POLE (18328	\$ 1,159	0%	\$ -
TD807592	RI R/R 4 DETERIORATED POLES (1685522E,)	\$ 218	0%	\$ -
TD807598	RI R/R H-FRAME DETERIORATED (1989069E/19	\$ 2,157	0%	\$ -
TD807612	RI R/R (7) - DETERIORATED WOOD POLES (A1	\$ 137	0%	\$ -
TD807614	RI R/R 1-50' DETERIORATED WOOD RISER POL	\$ 2,050	0%	\$ -
TD807618	R/R DETERIORATED POLE A1320486AE & BE	\$ 996	0%	\$ -
TD807642	RI R/R 5 DETERIORATED POLES (A13721190E,	\$ 862	0%	\$ -
TD808123	R/R 7 DET POLES (1811354E & 61E-65E, &	\$ 249	0%	\$ -
TD808583	R/R 3 DET POLES (1652495E & 1652497E-98E	\$ 152	0%	\$ -
TD810826	R/R 3 DETERIORATED W	\$ 182	0%	\$ -
TD811212	RI R/R 1-DET WOOD POLE (4018444E)HFIA PL	\$ 2,374	0%	\$ -
TD811625	VA-R/R 1 DETERIORATED POLES (1921156E)	\$ 2,097	0%	\$ -
TD815412	R/R 2 DETERIORATED POLES (2032678E)	\$ 86	0%	\$ -
TD815414	RI-R/R 2 DETERIORATED POLES 1491588E	\$ 75	0%	\$ -
TD815444	R/R H- FRAME STRUCTURE ON 2-80' DETERIOR	\$ 543	0%	\$ -
TD815447	RI R/R 1 - 75' DETERIORATED WOOD POLE (1	\$ 1,159	0%	\$ -
TD815449	RI R/R H-FRAME STRUCTURE ON 2-75' DETER	\$ 1,737	0%	\$ -
TD815528	VA-R/R 1 DETERIORATED POLES (4019157E)	\$ 1,207	0%	\$ -
TD815577	RI R/R 2 DETERIORATED POLES (1975659E)	\$ 2,070	0%	\$ -
TD820182	R/R 4 DET POLES (2017074-77E)	\$ 53	0%	\$ -
TD823168	RI R/R 10 DETERIORATED POLES (2204902E)	\$ 185	0%	\$ -
TD823266	RI R/R 4 DETERIORATE	\$ 279	0%	\$ -
TD823269	R/R 1 DETERIORATED PO	\$ 87	0%	\$ -
TD823333	11/10/14 PREQ #11771946 A.MARTIN	\$ 75	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD823337	R/R 1 DET POLE (4026	\$ 38	0%	\$ -
TD823964	R/R 2 DETERIORATED P	\$ 34	0%	\$ -
TD824087	(TD824087) R/R 5 DET	\$ 12	0%	\$ -
TD824093	(TD824093) R/R 4 DET	\$ 6	0%	\$ -
TD824364	R/R 2 DET (NA1320499	\$ 72	0%	\$ -
TD824441	RI TD824441 R/R 3 DETERIORATED POLES (2	\$ 275	0%	\$ -
TD824451	TD824451 R/R 1DETERI	\$ 88	0%	\$ -
TD824467	TD824467 R/R 1 DETER	\$ 5	0%	\$ -
TD824505	TD824505 R/R 1DETERI	\$ 56	0%	\$ -
TD824739	RI R/R 1 DETERIORATED POLES (967371E)	\$ 1,458	0%	\$ -
TD824797	(TD824797) R/R 11 DE	\$ 46	0%	\$ -
TD825346	TDXXXXXX R/R 1 DET P	\$ 34	0%	\$ -
TD825400	R/R 2 DET POLES (163	\$ 66	0%	\$ -
TD825458	R/R 2 DET POLES (198	\$ 45	0%	\$ -
TD826055	R/R 1DETERIORATED POLES (1989017E)	\$ 312	0%	\$ -
TD826120	RI R/R 1DETERIORATED POLES (1632173E)HFI	\$ 1,518	0%	\$ -
TD826127	RI R/R 1 DETERIORATED POLES (2285237E)	\$ 159	0%	\$ -
TD826599	R/R 1 DETERIORATED P	\$ 45	0%	\$ -
TD827743	R/R 10 DETERIORATED	\$ 58	0%	\$ -
TD828027	RI R/R 9 DETERIORATED WOOD POLES (202180	\$ 149	0%	\$ -
TD828907	RI R/R 1 - 70' DETERIORATED WOOD POLE (9	\$ 19	0%	\$ -
TD830844	R/R 11 DETERIORATED	\$ 242	0%	\$ -
TD831025	R/R 1 DET POLE (2082	\$ 56	0%	\$ -
TD835003	10/27/14 Set status FAOC, ZABV AND TECO	\$ 2,222	0%	\$ -
TD836593	R/R 3 DETERIORATED P	\$ 15	100%	\$ 15
TD839911	RI R/R DETERIORATED POLE (2) (4199456E,	\$ 84	0%	\$ -
TD842247	RI R/R 1-60' DETERIORATED WOOD POLE 9819	\$ 27	0%	\$ -
TD843400	VA-REMOVE IDLE SPAN GUY	\$ 3,827	0%	\$ -
TD844422	R/R 1 DETERIORATED POLES 1766684E	\$ 347	0%	\$ -
TD844424	R/R 6 DETERIORATED P	\$ 66	0%	\$ -
TD844772	RI-R/R 2-DETERIORATED WOOD POLES	\$ 1,506	0%	\$ -
TD847370	RI-R/R 1-85' DETERIORATED WOOD POLE (407	\$ 71	0%	\$ -
TD853223	R/R DETERIORATED POLE 4199355E (1)	\$ 149	0%	\$ -
TD855413	R/R 10 DETERIORATED	\$ 16	0%	\$ -
TD855416	R/R 1 DETERIORATED POLES 827731E CON	\$ 61	0%	\$ -
TD855425	R/R 1 DETERIORATED P	\$ 84	0%	\$ -
TD858128	R/R 1 DETERIORATED P	\$ 13	0%	\$ -
TD858142	R/R 2 DETERIORATED POLES 1989061E	\$ 152	0%	\$ -
TD858156	R/R 4 DETERIORATED P	\$ 178	0%	\$ -
TD858157	R/R 12 DETERIORATED	\$ 76	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD858160	R/R 1 DETERIORATED P	\$ 45	0%	\$ -
TD858163	R/R 2 DETERIORATED P	\$ 23	0%	\$ -
TD858166	R/R 2 DETERIORATED P	\$ 10	0%	\$ -
TD858168	R/R 1 DETERIORATED P	\$ 42	0%	\$ -
TD858171	R/R 1 DETERIORATED P	\$ 11	0%	\$ -
TD858174	R/R 4 DETERIORATED P	\$ 92	0%	\$ -
TD858175	R/R 2 DETERIORATED P	\$ 57	0%	\$ -
TD858184	R/R 11 DETERIORATED	\$ 67	0%	\$ -
TD858188	R/R 8 DETERIORATED P	\$ 10	0%	\$ -
TD858190	R/R 8 DETERIORATED P	\$ 11	0%	\$ -
TD858193	R/R 1 DETERIORATED P	\$ 20	0%	\$ -
TD858199	R/R 4 DETERIORATED P	\$ 124	0%	\$ -
TD858205	R/R 1 DETERIORATED P	\$ 11	0%	\$ -
TD858206	RI R/R 1 DETERIORATED POLES 2177778E	\$ 1,788	0%	\$ -
TD858207	R/R 1 DETERIORATED P	\$ 77	0%	\$ -
TD858209	R/R 1 DETERIORATED P	\$ 17	0%	\$ -
TD858210	R/R 2 DETERIORATED P	\$ 16	0%	\$ -
TD858211	R/R 1 DETERIORATED P	\$ 99	0%	\$ -
TD858212	R/R 2 DETERIORATED P	\$ 24	0%	\$ -
TD858744	R/R 4 DETERIORATED P	\$ 6	0%	\$ -
TD858990	R/R 4 DETERIORATED POLES 1266931E	\$ 11	0%	\$ -
TD860468	RI R/R 1 DETERIORATED POLES 2113895E PL	\$ 978	0%	\$ -
TD860904	R/R 1 DETERIORATED POLES X500E	\$ -	0%	\$ -
TD860907	R/R 2 DETERIORATED POLES 2032434E	\$ 285	0%	\$ -
TD862004	R/R 1 DETERIORATED POLES 1259908E	\$ 44	0%	\$ -
TD862005	R/R 1 DETERIORATED POLES 2124576E	\$ 58	0%	\$ -
TD862117	RI R/R 1 DETERIORATE	\$ 1,201	0%	\$ -
TD862264	R/R 1 DETERIORATED W	\$ 612	0%	\$ -
TD863405	R/R 1 DETERIORATED P	\$ 19	0%	\$ -
TD867498	R/R 4 DETERIORATED P	\$ 158	0%	\$ -
TD868293	R/R 1 DETERIORATED P	\$ 18	0%	\$ -
TD868352	R/R 2 DETERIORATED P	\$ 18	0%	\$ -
TD868368	R/R 2 DETERIORATED P	\$ 26	0%	\$ -
TD868374	TD868374 R/R 4 DETERIORATED POLES 18833	\$ 239	0%	\$ -
TD871686	R/R 2 DETERIORATED WOOD POLES (4123363E/	\$ 4	0%	\$ -
TD875092	RI R/R 1-60' DETERIORATED WOOD POLE 224	\$ 1,837	0%	\$ -
TD877395	R/R 1 DETERIORATED WOOD POLE A1320519E	\$ 351	0%	\$ -
TD879735	R/R 13 DETERIORATED	\$ 35	0%	\$ -
TD880404	EMT RETRO-FIT BETTERMENT M0/T4 M9/T3 M13	\$ -	100%	\$ -
TD880415	EMT RETRO-FIT M23/T2 BETTERMENT	\$ -	100%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD880420	EMT RETRO-FIT BETTERMENT M9/T1 M10/T2 M1	\$ -	100%	\$ -
TD880652	R/R 1 DETERIORATED W	\$ 1	0%	\$ -
TD880657	R/R 1-DETERIORATED	\$ 1	0%	\$ -
TD883013	R/R 15 DETERIORATED	\$ 265	0%	\$ -
TD884086	R/R 2 DETERIORATED P	\$ 29	0%	\$ -
TD884107	R/R 1 DETERIORATED WOOD POLE 827784E	\$ 12	0%	\$ -
TD884112	R/R 4 DETERIORATED P	\$ 12	0%	\$ -
TD884255	R/R 1 DETERIORATED P	\$ 12	0%	\$ -
TD884262	R/R 1 DETERIORATED P	\$ 43	0%	\$ -
TD884265	R/R 2 DETERIORATED P	\$ 12	0%	\$ -
TD884266	R/R 2 DETERIORATED W	\$ 6	0%	\$ -
TD884271	R/R 2 DETERIORATED W	\$ 6	0%	\$ -
TD886345	R/R 1 DETERIORATED POLES 1789135E PLC	\$ 40	0%	\$ -
TD886351	R/R 2 DETERIORATED W	\$ 44	0%	\$ -
TD887889	R/R 6 DETERIORATED P	\$ 174	0%	\$ -
TD887890	R/R 8 DETERIORATED P	\$ 19	0%	\$ -
TD888131	R/R 1 DETERIORATED WOOD POLE 4221989E PL	\$ 12	0%	\$ -
TD888140	R/R 1 DETERIORATED WOOD POLE 1822427E PL	\$ 33	0%	\$ -
TD888844	EMT RETRO-FIT M1T3 (\$ -	100%	\$ -
TD890729	R/R 3 DETERIORATED P	\$ 59	0%	\$ -
TD892996	R/R 1 DETERIORATED WOOD POLE 1766622E	\$ 74	0%	\$ -
TD893011	R/R 1 DETERIORATED POLE 1339156E	\$ 57	0%	\$ -
TD893013	R/R 1 DETERIORATED W	\$ 10	0%	\$ -
TD894244	R/R 1 DETERIORATED POLES (1848483E)	\$ 35	0%	\$ -
TD900517	VA-TD# 900517 - R/R 4 DETERIORATED POLE	\$ 163	0%	\$ -
TD907342	R/R 1 DETERIORATED P	\$ 19	0%	\$ -
TD907496	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907499	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907503	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907996	R/R 1 DETERIORATED POLES 1239894E	\$ 25	0%	\$ -
TD911231	R/R 10 DETERIORATED	\$ 21	0%	\$ -
TD911235	R/R 5 DETERIORATED W	\$ 5	0%	\$ -
TD911252	R/R 10 DETERIORATED	\$ 20	0%	\$ -
TD920685	R/R 1 DETERIORATED WOOD POLE 2268341E (1	\$ 66	0%	\$ -
TD924327	R/R 4 DETERIORATED P	\$ 6	0%	\$ -
TD925223	R/R 1 DET POLES A137	\$ 10	0%	\$ -
TD925230	R/R 6 DETERIORATED P	\$ 40	0%	\$ -
TD925245	R/R 6 DETERIORATED	\$ 29	0%	\$ -
TD925252	R/R 2 DETERIORATED P	\$ 19	0%	\$ -
TD925657	R/R 1 DETERIORATED W	\$ 10	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD926037	R/R 1 DETERIORATED WOOD POLE 1177902E PL	\$ 4	0%	\$ -
TD926373	R/R 1 DETERIORATED WOOD POLE 4222614E	\$ 4	0%	\$ -
TD927683	R/R 1 DETERIORATED W	\$ 21	0%	\$ -
TD935706	R/R 10 DETERIORATED	\$ 52	100%	\$ 52
TD943545	R/R 2 DETERIORATED WOOD POLES A13721157,	\$ 86	0%	\$ -
800060980	4703-0415--ET-76438* CONTROL-SILVER PEA	\$ (0)	0%	\$ -
800061178	4770-0346--CONTROL MORGAN-PLANT 2 & LEE	\$ 9,085	0%	\$ -
800166321	VI R/R 1-SOWP H-Frame w/ LWS H-Frame	\$ 1,359	0%	\$ -
800191998	VI Relocate O/H rack spans u/G to new ra	\$ 179	0%	\$ -
800217225	FIP-I:TRTP 5-2:ANTELOPE-VINCENT-WINDHUB	\$ -	100%	\$ -
800387908	Vi Re-enforce 79 EMT towers Life extensi	\$ 1,824	100%	\$ 1,824
800388784	VI - Bettermet Retrofit 2 emt towers sta	\$ (7,876)	100%	\$ (7,876)
800481472	VI- R/R one SOWP H-Frame due to deterior	\$ 19	0%	\$ -
800485762	VI- Retrofit 15 of 32 EMT Towers. This e	\$ 7,158	100%	\$ 7,158
800485764	VI- RETROFIT FIFTY SIX 500KV EMT TOWERS.	\$ (11,976)	100%	\$ (11,976)
800494385	vi unauthorized grading by caltrans. cot	\$ 4	0%	\$ -
900426885	AV CHP #771307E 66kv 03/29/11	\$ 447	0%	\$ -
900655165	AV Claim CHP 75' #2297217E 66kv 01/26/12	\$ 308	0%	\$ -
900965627	AV Fire Damaged 90' wood pole #1927164E	\$ (378)	0%	\$ -
901264193	VI- ET-01720 Apple Valley-Cottonwood-Plu	\$ 602	0%	\$ -
901271008	VI-Victor-Phelan 115Kv ET-01729	\$ 2,083	0%	\$ -
TD475056	EMT TOWER RETRO FIT STEEL BETTERMENT Ord	\$ (997)	100%	\$ (997)
TD491864	115KV OH FACILITIES-PROPOSED IVANPAH SUB	\$ 57,436	100%	\$ 57,436
TD534601	EXTEND KRAMER-VICTOR 115 @ HWY 395 & LAW	\$ 1,044	100%	\$ 1,044
TD568966	Cap OnRamp Switches (1787018E) (1)	\$ 0	0%	\$ -
TD568969	Cap OnRamp Switches (N2363843E) (1)	\$ 14	0%	\$ -
TD568975	Cap OnRamp Cond Rplc 1.2 Miles	\$ 26,996	0%	\$ -
TD575283	R/R 2 DETERIORATED POLES (A76337573E)	\$ 3,761	100%	\$ 3,761
TD580234	BRIGHTSOURCE-COLOSEUM 3 7122 IF	\$ 34,668	0%	\$ -
TD580238	BRIGHTSOURCE-COLOSEUM 2 6469 IF	\$ 9	0%	\$ -
TD580240	BRIGHTSOURCE-COLOSEUM 1 7092 IF PERM	\$ 41,997	0%	\$ -
TD585826	BRIGHTSOURCE COL 1 COL2 COL3 MTN Pass EI	\$ 99,889	0%	\$ -
TD589896	R/R 1 DETERIORATED POLES (4100856E)	\$ (9)	0%	\$ -
TD592251	R/R 10 DETERIORATED POLES (800809E)	\$ 14,318	0%	\$ -
TD592256	R/R DETERIORATED POLE 1864986E A-L-L-S	\$ 7,687	0%	\$ -
TD592258	R/R 5 DETERIORATED POLES L-L-P	\$ 4,321	0%	\$ -
TD592260	R/R 4 DETERIORATED POLES H-LR-P-R	\$ (719)	0%	\$ -
TD592263	R/R 10 DETERIORATED POLES H-LR-P-R	\$ 12,502	0%	\$ -
TD592268	R/R 1 DETERIORATED POLE 1864814E H-LR-P-	\$ 304	0%	\$ -
TD592277	R/R 1 DETERIORATED P	\$ 14,037	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD594410	LIDAR PRI A-1: 4706	\$ 0	0%	\$ -
TD594441	LIDAR PRI A-1: 4706	\$ 1	0%	\$ -
TD594451	LIDAR PRI A-1: 4706	\$ 5	0%	\$ -
TD594454	LIDAR PRI A-1: 4706	\$ 2	0%	\$ -
TD594570	LIDAR PRI A-1: 4705	\$ 0	0%	\$ -
TD594576	LIDAR PRI A-1: 4705969 (1) 1117712E TO	\$ 0	0%	\$ -
TD594590	LIDAR PRI A-1: 4706054 (1) 1123678E TO	\$ 0	100%	\$ 0
TD594597	LIDAR PRI A-1: 4706057 (1) 1123624E TO	\$ 0	100%	\$ 0
TD594601	LIDAR PRI A-1: 4706045 (1) 843802E TO 8	\$ 1	0%	\$ -
TD594622	LIDAR PRI A-1: 4705852 (1) 1840583E TO	\$ 1	0%	\$ -
TD594625	LIDAR PRI A-1: 4705905(1) 1055353E TO 44	\$ 1	0%	\$ -
TD594640	LIDAR PRI A-1: 4705994 (1) 2345782E TO 1	\$ 0	0%	\$ -
TD594643	LIDAR PRI A-1: 4705991(1) 1949229E TO 15	\$ 0	0%	\$ -
TD594645	LIDAR PRI A-1: 4705993 (1) 2345758E TO 2	\$ 0	0%	\$ -
TD596125	LIDAR PRI A-1: 4701623 (1) M193T3, M194T	\$ 6,548	100%	\$ 6,548
TD596458	LIDAR PRI A-1: 4700239 (1)	\$ (16,196)	0%	\$ -
TD596462	LIDAR PRI A-1: 4705899 (1) 4244940E <(>&	\$ 0	0%	\$ -
TD599936	LIDAR PRI A-1: 4706226 (52)	\$ 1	0%	\$ -
TD615701	R/R 1 DETERIORATED POLES (A76337306E)	\$ 5,769	100%	\$ 5,769
TD618513	LIDAR PRI A-1: 4705974 (1) A-DS-R	\$ (4)	0%	\$ -
TD618724	LIDAR PRI A-1: 4701584 (2)	\$ (3,113)	100%	\$ (3,113)
TD637657	R/R 8 DETERIORATED POLES (1871328E)	\$ (12,143)	100%	\$ (12,143)
TD646407	R/R 2 DETERIORATED POLES (2341656E)	\$ 2,796	100%	\$ 2,796
TD664014	UPGRADE DOWNS SUB TO	\$ 1,995	0%	\$ -
TD664049	UPGRADE DOWNS SUB TO	\$ 2,725	0%	\$ -
TD667600	REPLC 4 GUY STUB POLES	\$ 3,931	0%	\$ -
TD670620	TLRR PRI A-2 4702585 (317)	\$ (376)	100%	\$ (376)
TD675509	R/R 22 DETERIORATED POLES (1433132E) LR-	\$ (11,348)	0%	\$ -
TD676768	R/R 18 DETERIORATED POLES (1055230E)	\$ 11,057	0%	\$ -
TD681780	R/R 1 DETERIORATED POLES (A76438799E)	\$ 1,389	100%	\$ 1,389
TD681811	R/R 1 DETERIORATED POLES (A76438783E) CO	\$ 458	100%	\$ 458
TD681866	R/R 1 DETERIORATED POLES (A76438725E) CO	\$ 34	100%	\$ 34
TD681877	R/R 1 DETERIORATED POLES (A76438646E) CO	\$ 432	100%	\$ 432
TD681942	R/R 1 DETERIORATED POLES (A76438592E) CO	\$ 457	100%	\$ 457
TD682013	R/R 1 DETERIORATED POLES (A76438492E) CO	\$ 3	100%	\$ 3
TD682030	R/R 1 DETERIORATED POLES (A76337588E) CO	\$ 520	0%	\$ -
TD682236	R/R 1 DETERIORATED POLES (A76337572E) CO	\$ 578	0%	\$ -
TD682256	R/R 1 DETERIORATED POLES (A76337208E) CO	\$ 47	0%	\$ -
TD682312	R/R 1 DETERIORATED POLES (1433381E)	\$ (2,728)	0%	\$ -
TD682321	R/R 5 DETERIORATED POLES (1927559E) A-L-	\$ 1,392	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD682676	R/R 1 DETERIORATED POLES (A76337190E) CO	\$ 1,033	0%	\$ -
TD682697	R/R 1 DETERIORATED POLES (4100660E) ON T	\$ 511	0%	\$ -
TD683197	R/R 1 DETERIORATED POLES (1920763E) O-P-	\$ 357	0%	\$ -
TD683203	R/R 3 DETERIORATED POLES (1950445E, 7714	\$ 1,443	0%	\$ -
TD683204	R/R 4 DETERIORATED POLES (1030642E, 1270	\$ (3,353)	0%	\$ -
TD683210	R/R 3 DETERIORATED POLES (306429E, 98956	\$ 3,145	0%	\$ -
TD683224	R/R 14 DETERIORATED POLES (1433132E TO 1	\$ 7,905	0%	\$ -
TD683296	R/R 7 DETERIORATED POLES (1222735E, TO 1	\$ 2,025	0%	\$ -
TD686018	TLRR PRI A2 4706123 (2)	\$ (5,001)	0%	\$ -
TD686141	TLRR PRI A2 4706107 (14)	\$ 29,169	0%	\$ -
TD686154	TLRR PRI A2 4706881 (1)	\$ (2,731)	0%	\$ -
TD686161	TLRR PRI A2 4706624 (4)	\$ 4,529	0%	\$ -
TD686166	TLRR PRI A2 4706563 (1)	\$ (1,158)	0%	\$ -
TD686171	TLRR PRI A2 4706476 (6)	\$ 6,179	0%	\$ -
TD686175	TLRR PRI A2 4706457 (4)	\$ 4,515	0%	\$ -
TD686179	TLRR PRI A2 4706038 (3)	\$ (2,212)	0%	\$ -
TD686182	TLRR PRI A2 4706005 (1)	\$ (1,110)	0%	\$ -
TD686184	TLRR PRI A2 4705976 (1)	\$ 810	0%	\$ -
TD686186	TLRR PRI A2 4705968 (1)	\$ (1,078)	0%	\$ -
TD686188	TLRR PRI A2 4705880 (1)	\$ (2,204)	0%	\$ -
TD686453	R/R 6 DETERIORATED POLES (1871628E)	\$ (13,755)	0%	\$ -
TD686462	R/R 5 DETERIORATED POLES (771303E)	\$ (3,782)	0%	\$ -
TD686464	R/R 2 DETERIORATED POLES (1061889E)	\$ 3,054	0%	\$ -
TD687454	R/R 2 DETERIORATED POLES (A560191AE)	\$ 48	100%	\$ 48
TD693429	TLRR PRI A2 4706545 (1)	\$ 204	0%	\$ -
TD693455	TLRR PRI A2 4705309 (1)	\$ 393	0%	\$ -
TD693809	TLRR PRI A2 4705710 (4) INTERSET H-FRAME	\$ 468	100%	\$ 468
TD695178	TLRR PRI A2 4704860 (1)	\$ (94)	0%	\$ -
TD696816	R/R 5 DETERIORATED POLES (1223054E) A-CC	\$ 14,945	0%	\$ -
TD703128	R/R 3 DETERIORATED POLES (1218032E) LR-W	\$ 1,080	0%	\$ -
TD704524	TLRR PRI A-2 4700223 (1) LUGO-VICTORVILL	\$ 55	100%	\$ 55
TD708105	CAP ONRAMP SWITCHES	\$ 5,398	0%	\$ -
TD708107	CAP ONRAMP SWITCHES	\$ 6,642	0%	\$ -
TD708108	CAP ONRAMP SWITCHES	\$ 3,768	0%	\$ -
TD708111	CAP ONRAMP SWITCHES	\$ 61,889	0%	\$ -
TD708113	CAP ONRAMP SWITCHES	\$ 7,701	0%	\$ -
TD708138	CAP ONRAMP SWITCHES	\$ 2,552	0%	\$ -
TD708143	CAP ONRAMP SWITCHES	\$ 3,050	0%	\$ -
TD708150	CAP ONRAMP POTHEADS	\$ 1,715	0%	\$ -
TD708173	CAP ONRAMP FWY XINGS	\$ 712	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD708177	CAP ONRAMP FWY XINGS	\$ 4,780	0%	\$ -
TD708181	CAP ONRAMP FWY XINGS	\$ 3,389	0%	\$ -
TD708510	R/R 1 DETERIORATED P	\$ (739)	0%	\$ -
TD709638	CAP ONRAMP FWY XINGS	\$ 711	0%	\$ -
TD709640	R/R DETERIORATED POL	\$ (155)	0%	\$ -
TD709641	R/R DETERIORATED POL	\$ (1,576)	0%	\$ -
TD711835	TLRR PRI A2 4706552 (1421419E) (1) DS-L	\$ 887	0%	\$ -
TD711920	R/R DETERIORATED POLE 1195037E (9) CC-G	\$ 8,004	0%	\$ -
TD712766	CAP ON RAMP SWITCHES 594 CONTROL-SILVER	\$ 8	100%	\$ 8
TD712883	CAP ONRAMP SWITCHES 531, 532, 533 VICTOR	\$ (279)	0%	\$ -
TD712988	R/R 1 DETERIORATED POLES (4317853E)	\$ 2,019	100%	\$ 2,019
TD713121	CAP ONRAMP FWY XINGS	\$ 125	0%	\$ -
TD713402	CAP ONRAMP FWY XINGS	\$ 195	0%	\$ -
TD713423	CAP ONRAMP FWY XINGS	\$ 174	0%	\$ -
TD714027	CAP ONRAMP FWY XINGS	\$ 411	0%	\$ -
TD714076	CAP ONRAMP FWY XINGS	\$ 963	0%	\$ -
TD714088	CAP ONRAMP FWY XINGS	\$ 167	0%	\$ -
TD714103	CAP ONRAMP FWY XINGS	\$ 3,176	100%	\$ 3,176
TD714145	CAP ONRAMP FWY XINGS	\$ 3,441	100%	\$ 3,441
TD714215	CAP ONRAMP FWY XINGS BORAX RD EDWARDS-H	\$ 407	0%	\$ -
TD714239	CAP ONRAMP FWY XINGS	\$ 4,412	0%	\$ -
TD714256	CAP ONRAMP FWY XINGS	\$ 278	0%	\$ -
TD714263	CAP ONRAMP FWY XINGS LENWOOD RD, BARSTOW	\$ 1,214	100%	\$ 1,214
TD714268	CAP ONRAMP FWY XINGS FT IRWIN RD & HWY 3	\$ 754	100%	\$ 754
TD714282	CAP ONRAMP FWY XINGS BORAX RD, BORON KRA	\$ 259	0%	\$ -
TD714285	CAP ONRAMP FWY XINGS	\$ 571	0%	\$ -
TD714410	CAP ONRAMP FWY XINGSHESPERIA/VICTORVILLE	\$ 24,437	0%	\$ -
TD714523	CAP ONRAMP COND RPLC	\$ 6,921	0%	\$ -
TD717692	CAP ONRAMP COND RPLC SUB TO PLANT #2 SUB	\$ 5,843	0%	\$ -
TD717786	R/R WP TO POLE OVER	\$ (3,795)	0%	\$ -
TD719594	R/R 5 DETERIORATED POLES (1117860E) IDLE	\$ 5,174	0%	\$ -
TD719609	R/R 8 DETERIORATED POLES (1117525,30,32,	\$ 8,995	0%	\$ -
TD719612	R/R 8 DETERIORATED POLES (1117571,75,79,	\$ 11,340	0%	\$ -
TD719637	R/R 1 DETERIORATED POLES (4245009E) GS	\$ 526	0%	\$ -
TD719642	R/R 3 DETERIORATED P	\$ 37	0%	\$ -
TD719648	R/R 4 DETERIORATED POLES (1651569,23652	\$ 1,635	0%	\$ -
TD719649	R/R 1 DETERIORATED POLES (2341869E) O-P	\$ 1,392	0%	\$ -
TD719657	R/R 11 DETERIORATED POLES (848866,95,98	\$ 9,645	0%	\$ -
TD719662	R/R 8 DETERIORATED POLES 1706890,186485	\$ 7,318	0%	\$ -
TD719666	R/R 6 DETERIORATED POLES 1120410, 187174	\$ 5,066	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD719669	R/R 8 DETERIORATED POLES 1061946, 19207	\$ 4,812	0%	\$ -
TD719699	R/R 9 DETERIORATED POLES (1604909, 10552	\$ 11,274	0%	\$ -
TD719767	R/R 1 DETERIORATED POLES (1573562E) L-L	\$ 487	0%	\$ -
TD719769	R/R 1 DETERIORATED POLES (771320E) L-LR-	\$ 613	0%	\$ -
TD719770	R/R 1 DETERIORATED POLES (2360098E) A-L	\$ 1,056	0%	\$ -
TD719771	R/R 15 DETERIORATED POLES (1433267E) A-A	\$ 468	0%	\$ -
TD719772	R/R 5 DETERIORATED POLES (1222943, 46,	\$ 6,137	0%	\$ -
TD719774	R/R 1 DETERIORATED POLES (1018274E)	\$ 1,024	0%	\$ -
TD719777	R/R 4 DETERIORATED POLES (1421404, 501,	\$ 3,099	0%	\$ -
TD719779	R/R 9 DETERIORATED P	\$ 4,564	0%	\$ -
TD719781	R/R 2 DETERIORATED P	\$ 1,988	0%	\$ -
TD719784	R/R 2 DETERIORATED POLES (1055342E & 43	\$ 939	0%	\$ -
TD719787	R/R 17 DETERIORATED POLES (1117453E) A-	\$ 7,441	0%	\$ -
TD719791	R/R 9 DETERIORATED POLES (1709631E) A-N	\$ 10,629	0%	\$ -
TD719792	R/R 1 DETERIORATED POLES (4193603E) A-QH	\$ 1,792	0%	\$ -
TD719795	R/R 2 DETERIORATED POLES (1645742, 18649	\$ 2,728	0%	\$ -
TD719800	R/R 4 DETERIORATED POLES (4170478, 80, 8	\$ 4,965	0%	\$ -
TD719805	R/R 4 DETERIORATED P	\$ 2,236	0%	\$ -
TD719811	R/R 7 DETERIORATED P	\$ 2,983	0%	\$ -
TD719816	R/R 8 DETERIORATED POLES (2261063, 60,68	\$ 8,210	0%	\$ -
TD719819	R/R 7 DETERIORATED P	\$ 10,193	0%	\$ -
TD719820	R/R 6 DETERIORATED POLES (1285922,25,32,	\$ 10,098	0%	\$ -
TD719826	R/R 14 DETERIORATED	\$ 14,021	0%	\$ -
TD719828	R/R 4 DETERIORATED POLES (1222798, 842,	\$ 3,828	0%	\$ -
TD719843	R/R 5 DETERIORATED POLES (1117422, 14215	\$ 3,444	0%	\$ -
TD719845	R/R 1 DETERIORATED POLES (1273717E) L-P-	\$ 815	0%	\$ -
TD719876	R/R 6 DETERIORATED POLES (1927542, 77139	\$ 2,908	0%	\$ -
TD719928	CAP ONRAMP FWY XINGS	\$ 327	0%	\$ -
TD719935	CAP ONRAMP FWY XINGS (1864899E) (2) A-A-	\$ 1,897	0%	\$ -
TD719955	CAP ONRAMP FWY XINGS (1832996E, 4053107E	\$ 1,579	0%	\$ -
TD720049	R/R 9 DETERIORATED P	\$ 5,673	0%	\$ -
TD720051	R/R 4 DETERIORATED POLES (1055277E) H-LR	\$ 3,904	0%	\$ -
TD720054	R/R 2 DETERIORATED POLES (2260951E, 1144	\$ 1,196	0%	\$ -
TD720056	R/R 1 DETERIORATED POLES (1182202E) G-L	\$ 1,457	0%	\$ -
TD720057	R/R 1 DETERIORATED P	\$ 643	0%	\$ -
TD720060	R/R 6 DETERIORATED POLES (1404091,65, 67	\$ 2,228	0%	\$ -
TD720061	R/R 2 DETERIORATED P	\$ 2,785	0%	\$ -
TD720062	R/R 2 DETERIORATED POLES (1144879, 903E)	\$ 2,608	0%	\$ -
TD720104	R/R 2 DETERIORATED POLES (1185597E, 4239	\$ 1,399	0%	\$ -
TD720152	WHITE MTN SUBSTATION REBUILD PIN 000091	\$ 8,235	100%	\$ 8,235

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD720559	R/R 1 DETERIORATED POLES (1960900E) G-L	\$ 837	0%	\$ -
TD720560	R/R 1 DETERIORATED POLES (1078193E) CC-	\$ 493	0%	\$ -
TD720566	R/R 1 DETERIORATED	\$ 695	0%	\$ -
TD720569	R/R 1 DETERIORATED	\$ 573	0%	\$ -
TD720578	R/R 1 DETERIORATED POLES (1144956E) C-G	\$ 1,232	0%	\$ -
TD720580	R/R 1 DETERIORATED POLES (1144949E) C-G	\$ 578	0%	\$ -
TD720585	R/R 1 DETERIORATED POLES (1950404E) C-G	\$ 2,176	0%	\$ -
TD720723	R/R 1 DETERIORATED POLES (1721714E	\$ 596	0%	\$ -
TD720746	2 CONTRACTOR DETERIORATED POLES (1721593	\$ 1,565	0%	\$ -
TD720755	1 CONTRACTOR-DETERIORATED POLE (2377651E	\$ 957	0%	\$ -
TD720777	(1) CONTRACTOR DETERIORATED POLE (228785	\$ 1,163	0%	\$ -
TD720780	(1) CONTRACTOR DETERIORATED POLE (237735	\$ 1,020	0%	\$ -
TD720783	(1) CONTRACTOR DETERIORATED POLE (172156	\$ 890	0%	\$ -
TD720792	(1) CONTRACTOR DETERIORATED POLE (172171	\$ 514	0%	\$ -
TD720800	(1) CONTRACTOR DETERIORATED POLE (172160	\$ 571	0%	\$ -
TD720851	(1) CONTRACTOR DETERIORATED POLE (17217	\$ 938	0%	\$ -
TD720852	(1) CONTRACTOR DETERIORATED POLE (172174	\$ 1,740	0%	\$ -
TD720854	(1) CONTRACTOR DETERIORATED POLE (172173	\$ 450	0%	\$ -
TD720857	(1) CONTRACTOR DETERIORATED POLE (172150	\$ 769	0%	\$ -
TD720860	(1) CONTRACTOR DETERIORATED POLE (172148	\$ 858	0%	\$ -
TD720862	(1) CONTRACTOR DETERIORATED POLE (172177	\$ 665	0%	\$ -
TD720863	(1) CONTRACTOR DETERIORATED POLE (172187	\$ 925	0%	\$ -
TD720867	(1) CONTRACTOR DETERIORATED POLE (430447	\$ 512	0%	\$ -
TD720870	(1) CONTRACTOR DETERIORATED POLE (172146	\$ 791	0%	\$ -
TD720874	(1) CONTRACTOR DETERIORATED POLES (17218	\$ 1,448	0%	\$ -
TD720877	(1) CONTRACTOR DETERIORATED POLE (172183	\$ 7,845	0%	\$ -
TD720883	(1) CONTRACTOR DETERIORATED POLE (172182	\$ 4,553	0%	\$ -
TD720885	(1) CONTRACTOR DETERIORATED POLE (172181	\$ 840	0%	\$ -
TD720893	(1) CONTRACTOR DETERIORATED POLE (172180	\$ 862	0%	\$ -
TD720897	(1) CONTRACTOR DETERIORATED POLE (172187	\$ 286	0%	\$ -
TD720904	(1) CONTRACTOR DETERIORATED POLE (172184	\$ 2,412	0%	\$ -
TD720907	(1) CONTRACTOR DETERIORATED POLE (172189	\$ 1,952	0%	\$ -
TD720910	(1) CONTRACTOR DETERIORATED POLE (172188	\$ 1,983	0%	\$ -
TD720914	(1) CONTRACTOR DETERIORATED POLE (158081	\$ 1,655	0%	\$ -
TD722194	R/R 5 DETERIORATED POLES (1312380, 86,9	\$ 5,230	0%	\$ -
TD722745	CAP ONRAMP SWITCHES 513, 514, 534, 535,	\$ 5,332	0%	\$ -
TD722764	CAP ONRAMP REPLACE SWITCHES 531, 532, 53	\$ 9,198	0%	\$ -
TD722771	CAP ON RAMP SWITCHES 527, 528 VICTOR-AQU	\$ 4,783	0%	\$ -
TD722775	Cap OnRamp Switches (1787011E) (1)	\$ (255)	0%	\$ -
TD722781	Cap OnRamp Switches (618191E) (2)	\$ (3,473)	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD722785	Cap OnRamp Switches (N2363843E) (1)	\$ (2,541)	0%	\$ -
TD722787	CAP ONRAMP SWITCHES PS 480 DOWNS-INYOKE	\$ 1,345	0%	\$ -
TD722790	pIP ONRAMP SWITCHES PS 500 R/R EX KPF S	\$ 2,443	0%	\$ -
TD722792	CAP ONRAMP SWITCHES PS 508 R/R EX KPF W	\$ 7,412	0%	\$ -
TD722794	CAP ONRAMP SWITCHES PS 509 R/R EX KPF W	\$ 1,721	0%	\$ -
TD722796	CAP ONRAMP SWITCHES 469, 470 CASA DIABL	\$ 2,316	0%	\$ -
TD722799	CAP ON RAMP SWITCHES 594 CONTROL-SILVER	\$ 1,163	100%	\$ 1,163
TD722802	CAP ONRAMP SWITCHES 595 CONTROL-SILVER P	\$ 941	100%	\$ 941
TD722806	CAP ONRAMP SWITCHES	\$ 2,132	0%	\$ -
TD722821	CAP ONRAMP SWITCHES 600,601,602 KRAMER-	\$ 2,191	0%	\$ -
TD722826	CAP ONRAMP SWITCHES 524 KRAMER-INYOKERN	\$ 574	100%	\$ 574
TD724678	R/R 1 DETERIORATED POLES (2291567E) INYO	\$ 1,339	0%	\$ -
TD725302	CAP ONRAMP SWITCHES (2288257E) (2) 05, 2	\$ 5,400	0%	\$ -
TD725310	CAP ONRAMP SWITCHES ((4053156) (5) 1,2,3	\$ 6,230	0%	\$ -
TD725311	CAP ONRAMP SWITCHES (4620741E) (2) 222,2	\$ 3,758	0%	\$ -
TD725321	CAP ONRAMP SWITCHES (4099358E) (3) 70,71	\$ 4,214	0%	\$ -
TD726361	(1) CONTRACTOR R/R 1 DETERIORATED POLES	\$ 1,340	0%	\$ -
TD726401	(1) CONTRACTOR R/R 1 DETERIORATED POLES	\$ 2,067	0%	\$ -
TD726432	R/R 1 DETERIORATED POLES (4304387E)	\$ 1,753	0%	\$ -
TD727495	CAP ONRAMP SWITCHES 546 <(>&<)> 783 (2)	\$ 2,732	0%	\$ -
TD727791	R/R 2 DETERIORATED POLES (A1533208BE) H-	\$ 417	0%	\$ -
TD727832	R/R 3 DETERIORATED P	\$ 700	0%	\$ -
TD727854	R/R 1 DETERIORATED POLES (1646277E) CONT	\$ 242	0%	\$ -
TD727887	R/R 1 DETERIORATED POLES (1646738E) CONT	\$ 752	0%	\$ -
TD727919	R/R 1 DETERIORATED POLES (1646868E) H-FR	\$ 337	0%	\$ -
TD727950	R/R 1 DETERIORATED POLES (1646717E) CONT	\$ 766	0%	\$ -
TD729266	(1) CONTRACTOR R/R 1 DETERIORATED POLE (\$ 2,126	0%	\$ -
TD730405	R/R 1 DETERIORATED POLES (1864979E)	\$ 3,720	0%	\$ -
TD733395	R/R 1 DETERIORATED POLES (1646707E) DOWN	\$ (14)	0%	\$ -
TD735232	R/R 2 DETERIORATED POLES (4239677E)	\$ (1,264)	0%	\$ -
TD744446	R/R 1 DETERIORATED POLES (4006292E)	\$ (159)	0%	\$ -
TD747288	R/R 2 DETERIORATED POLES FOR H-FRAME (17	\$ (3,486)	0%	\$ -
TD747294	H-FRAME R/R DETERIORATED POLES (4168587	\$ (1,489)	0%	\$ -
TD747317	R/R 2 DETERIORATED POLES (1646365E & 164	\$ 2,202	0%	\$ -
TD747339	R/R 1 DETERIORATED POLES (1190810E)	\$ 982	0%	\$ -
TD747354	R/R 1 DETERIORATED POLES (1421504E)	\$ 497	0%	\$ -
TD747357	R/R 1 DETERIORATED POLES (778882E)	\$ 73	0%	\$ -
TD747361	R/R 6 DETERIORATED POLES (1660706E)	\$ 3,673	0%	\$ -
TD747364	R/R 2 DETERIORATED POLES (1123608E)Poles	\$ 2,168	0%	\$ -
TD747366	R/R 4 DETERIORATED POLES (1120486E)	\$ 4,338	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD747368	R/R 6 DETERIORATED POLES (1061898E)	\$ 4,652	0%	\$ -
TD747371	R/R 5 DETERIORATED POLES (1049006E)	\$ 4,966	0%	\$ -
TD747373	R/R 3 DETERIORATED POLES (1433139E)	\$ 1,516	0%	\$ -
TD747375	R/R 7 DETERIORATED P	\$ 3,648	0%	\$ -
TD747378	R/R 3 DETERIORATED POLES (1120416E)	\$ 3,108	0%	\$ -
TD747379	R/R 5 DETERIORATED POLES (1218897E)	\$ 8,791	0%	\$ -
TD747380	R/R 3 DETERIORATED POLES (843850E)	\$ 2,913	0%	\$ -
TD747488	R/R 2 DETERIORATED POLES (A1533173BE) H-	\$ 434	0%	\$ -
TD747521	R/R 2 DETERIORATED P	\$ 465	0%	\$ -
TD747536	R/R 1 DETERIORATED POLES (2291567E) INYO	\$ (10)	0%	\$ -
TD747562	R/R 1 DETERIORATED POLES (1646457E) DOWN	\$ 1,289	0%	\$ -
TD747568	R/R 1 DETERIORATED POLES (1646442E) DOWN	\$ 1,346	0%	\$ -
TD747673	R/R 2 DETERIORATED POLES (A1533061AE) IN	\$ 1,075	0%	\$ -
TD747684	R/R 2 DETERIORATED POLES (A1533042AE) H-	\$ 1,301	0%	\$ -
TD747710	R/R 2 DETERIORATED POLES (A1533032BE) H-	\$ 404	0%	\$ -
TD750014	R/R 5 DETERIORATED POLES (1946839E) COOL	\$ 7,373	0%	\$ -
TD752242	TLRR PRI A-2 4705312 (58)	\$ (6,640)	100%	\$ (6,640)
TD752247	TLRR PRI A-2 4702585 (1660)	\$ (7,778)	100%	\$ (7,778)
TD752450	R/R 2 DETERIORATED POLES (A1720223BE)	\$ 494	0%	\$ -
TD753092	R/R 1 DETERIORATED POLES (885865E)	\$ 497	0%	\$ -
TD753181	CAP ON RAMP RELOCATO	\$ 853	0%	\$ -
TD754180	R/R 4(2) h-frame structures DETERIORAT	\$ 2,619	100%	\$ 2,619
TD755979	DISTRICT TO INSTALL NEW OMNI SWITCH ON P	\$ 5	0%	\$ -
TD756442	RE MM R/R 8 DETERIORATED POLES	\$ (1,765)	0%	\$ -
TD762169	R/R 2 DETERIORATED POLES (A560081AE & A5	\$ 893	100%	\$ 893
TD762482	TLRR PRI A2 4706040 (843607E, 843608E)	\$ 735	0%	\$ -
TD762484	TLRR PRI A2 4706886 (4306165E, 4306166E	\$ 2,028	0%	\$ -
TD763829	R/R 2 DETERIORATED POLES (A560108AE)	\$ 2,185	100%	\$ 2,185
TD765779	R/R 3 DETERIORATED POLES (A560161CE, A56	\$ 227	100%	\$ 227
TD767474	R/R 1 DETERIORATED P	\$ (1,086)	0%	\$ -
TD768090	R/R 2 DETERIORATED POLES (A1720127AE)	\$ 1,544	0%	\$ -
TD768092	R/R 2 DETERIORATED POLES (A1720148BE)	\$ 1,685	0%	\$ -
TD768093	R/R 2 DETERIORATED POLES (A1720117BE)	\$ 870	0%	\$ -
TD768117	R/R 4 DETERIORATED	\$ 4	0%	\$ -
TD770069	R/R 3 DETERIORATED P	\$ (1,063)	0%	\$ -
TD772368	TLRR PRI A2 4706050	\$ 6,016	0%	\$ -
TD772404	IDLE-R/R 1 DETERIORA	\$ 573	0%	\$ -
TD772421	R/R 1 DETERIORATED P	\$ 1,225	0%	\$ -
TD778373	R/R 2 DETERIORATED	\$ 306	0%	\$ -
TD778377	R/R 6 DETERIORATED P	\$ 118	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD778575	R/R 1 DETERIORATED P	\$ 455	0%	\$ -
TD778758	R/R 3 DETERIORATED	\$ 7,100	0%	\$ -
TD778789	R/R 2 DETERIORATED	\$ 2,757	0%	\$ -
TD778803	R/R 4 DETERIORATED P	\$ 4,201	0%	\$ -
TD779537	BUILD NEW VICTOR-AQU	\$ (7,828)	0%	\$ -
TD785298	R/R 2 DETERIORATED POLES (A560112BE A560	\$ 1,976	100%	\$ 1,976
TD785307	R/R 2 DETERIORATED POLES (A560181BE A560	\$ 21	100%	\$ 21
TD788702	CAP ON RAMP CIRCUIT	\$ 4,704	100%	\$ 4,704
TD789803	R/R 1 DETERIORATED POLES (2377414E) PLC	\$ 2,180	0%	\$ -
TD790246	R/R 8 DETERIORATED POLES (1922567E)	\$ 4,826	0%	\$ -
TD795253	R/R 2 DETERIORATED POLES (1646396E) PLC	\$ 2,903	0%	\$ -
TD796859	R/R 1 DETERIORATED POLE (1721773E)	\$ 1,569	0%	\$ -
TD797290	REPLACE 1 DETERIORATED POLE (4006273E)	\$ 1,663	0%	\$ -
TD803695	LITTLE ROCK-WILSONA IR NON-BULK CB REPL	\$ 1,279	0%	\$ -
TD804207	R/R 1 DETERIORATED POLES (1721681E)	\$ 1,234	0%	\$ -
TD805100	R/R 1 DETERIORATED POLES (843750E)	\$ 1,987	0%	\$ -
TD805106	R/R 1 DETERIORATED POLES (1165212E)	\$ 1,464	0%	\$ -
TD805461	R/R 2 DETERIORATED POLES (1745868E, 1745	\$ 1,006	0%	\$ -
TD805993	R/R 2 DETERIORATED POLES (A560284BE)	\$ 571	100%	\$ 571
TD812502	INFRASTRUCTURE REPLACEMENT/ENGINEERING W	\$ 763	0%	\$ -
TD812648	R/R1 DETERIORATED POLES (1117559E)	\$ -	0%	\$ -
TD812654	R/R 1 DETERIORATED POLES (867722E)	\$ 1,727	0%	\$ -
TD812667	R/R 1 DETERIORATED POLES (1840723E)	\$ 1,618	0%	\$ -
TD812670	R/R 1 DETERIORATED POLES (1117449E)	\$ 2,164	0%	\$ -
TD812671	R/R 3 DETERIORATED POLES (1404044E)	\$ 2,768	0%	\$ -
TD812679	R/R3 DETERIORATED POLES (1165206E)	\$ 3,017	0%	\$ -
TD812886	R/R 1 DETERIORATED POLES (843621E)	\$ 1,182	0%	\$ -
TD814183	IDLE-R/R 2 DETERIORATED POLES (2373171E)	\$ 2,721	0%	\$ -
TD814758	RELO OH RIDGECREST-RIDGECRST BLV/S DOWNS	\$ 3,045	0%	\$ -
TD814904	R/R 2 DETERIORATED POLES 1433198E	\$ 2,213	0%	\$ -
TD814983	R/R 12 DETERIORATED	\$ 2,826	0%	\$ -
TD815089	R/R 15 DETERIORATED	\$ 1,741	0%	\$ -
TD815106	R/R 2 DETERIORATED P	\$ 1,647	0%	\$ -
TD820504	R/R 1 DETERIORATED POLE (315027E)	\$ 2,607	0%	\$ -
TD821994	R/R 1 DETERIORATED POLES (1651569E)	\$ 992	0%	\$ -
TD825450	R/R 1 DETERIORATED P	\$ 54	0%	\$ -
TD830860	R/R 7 DETERIORATED POLES 1117526, 720, 2	\$ 5,143	0%	\$ -
TD834984	R/R 6 DETERIORATED P	\$ 234	0%	\$ -
TD835587	R/R 2 DETERIORATED P	\$ 511	0%	\$ -
TD835965	R/R 2 DETERIORATED P	\$ 57	100%	\$ 57

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD835985	R/R 2 DETERIORATED POLES (A1667010AE) H-	\$ 2,131	0%	\$ -
TD837131	R/R 4 DETERIORATED P	\$ 3,865	100%	\$ 3,865
TD837134	R/R 4 DETERIORATED P	\$ 2,253	100%	\$ 2,253
TD837161	R/R 2 DETERIORATED P	\$ 991	100%	\$ 991
TD837164	R/R 2 DETERIORATED P	\$ 977	100%	\$ 977
TD837167	R/R 1 DETERIORATED P	\$ 1	100%	\$ 1
TD837300	R/R 4 DETERIORATED POLES (A1667015AE)	\$ 2,756	0%	\$ -
TD837336	R/R 2 DETERIORATED POLES (A560085AE) KRA	\$ 1,019	100%	\$ 1,019
TD837357	R/R 2 DETERIORATED P	\$ 571	100%	\$ 571
TD837371	R/R 2 DETERIORATED P	\$ 70	100%	\$ 70
TD837382	R/R 4 DETERIORATED POLES H-FRAMES (A5600	\$ 14	100%	\$ 14
TD837898	R/R 2 DETERIORATED P	\$ 117	100%	\$ 117
TD837900	R/R 2 DETERIORATED P	\$ 656	100%	\$ 656
TD838853	R/R 2 DETERIORATED POLES (A1720051AE, A1	\$ 1,737	0%	\$ -
TD840431	R/R 1 DETERIORATED POLES 1580749E HFIA	\$ 1,004	0%	\$ -
TD840786	R/R 3 DETERIORATED POLES (1404065E, 1404	\$ 2,569	0%	\$ -
TD841911	R/R 2 DETERIORATED POLES 2223887E	\$ 1,526	0%	\$ -
TD843490	R/R 1 DETERIORATED POLES 1421426E	\$ 1,122	0%	\$ -
TD847405	R/R 12 DETERIORATED POLE 1223062E HFIA	\$ 8,728	0%	\$ -
TD847412	R/R 2 DETERIORATED POLES (1123616E, 1123	\$ -	0%	\$ -
TD854820	R/R 10 DETERIORATED	\$ 543	0%	\$ -
TD854834	R/R 6 DETERIORATED P	\$ 352	0%	\$ -
TD854840	R/R 7 DETERIORATED P	\$ 4,466	0%	\$ -
TD854862	R/R 15 DETERIORATED	\$ 8,064	0%	\$ -
TD854865	R/R 1 DETERIORATED P	\$ 320	0%	\$ -
TD854867	R/R 3 DETERIORATED POLES 1144923E	\$ 1,725	0%	\$ -
TD854868	R/R 2 DETERIORATED POLES 1927384E	\$ 2,349	0%	\$ -
TD854883	R/R 2 DETERIORATED P	\$ 1,273	0%	\$ -
TD854885	R/R 1 DETERIORATED P	\$ 56	0%	\$ -
TD854886	R/R 4 DETERIORATED P	\$ 214	0%	\$ -
TD854889	R/R 3 DETERIORATED P	\$ 168	0%	\$ -
TD854897	R/R 4 DETERIORATED POLES 1117607E	\$ 1,888	0%	\$ -
TD854929	R/R 3 DETERIORATED P	\$ 1,533	0%	\$ -
TD857077	R/R 1 DETERIORATED POLES A1667008BE	\$ 838	0%	\$ -
TD857081	R/R 1 DETERIORATED POLES 1721494E HFIA	\$ 930	0%	\$ -
TD857953	R/R 2 DET POLES 2042	\$ 1,212	0%	\$ -
TD860780	R/R 1 DETERIORATED P	\$ 99	0%	\$ -
TD861419	R/R 1 DETERIORATED POLES 2288018E	\$ 81	0%	\$ -
TD863826	R/R 2 DETERIORATED P	\$ 2,417	0%	\$ -
TD866979	R/R 2 DETERIORATED P	\$ 713	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD874684	R/R 2 DET POLES 4100	\$ 58	0%	\$ -
TD876359	IDLE-R/R 1 DETERIORATED POLES 2373272E P	\$ 817	0%	\$ -
TD876361	R/R 1 DETERIORATED P	\$ 621	0%	\$ -
TD876923	R/R 1 POLE 4100745E DUE TO PLC FAILURE	\$ 1,612	0%	\$ -
TD878417	R/R 1 DET POLES 2285	\$ 625	0%	\$ -
TD880283	EMT RETRO-FIT PLANT	\$ -	100%	\$ -
TD880288	EMT RETRO-FIT PLANT BETTERMENT M8/T3 M19	\$ -	100%	\$ -
TD880431	EMT RETRO-FIT BETTERMENT M0/T5 M1/T1 M2	\$ -	0%	\$ -
TD880448	EMT RETRO-FIT M7/T4 M8/T1 M10/T4 M16/T4	\$ -	100%	\$ -
TD880452	EMT RETRO-FIT M5/T1 M7/T5 M8/T1 M16/T3 M	\$ -	100%	\$ -
TD880455	EMT RETRO-FIT M65/T2	\$ -	0%	\$ -
TD880848	EMT RETRO-FIT M2/T2 M3/T1 M4/T2 M8/T5 B	\$ -	100%	\$ -
TD881053	OH POLE REPLACEMENT	\$ 663	0%	\$ -
TD882566	EMT RETRO-FIT BETTER	\$ -	100%	\$ -
TD882581	EMT RETRO-FIT BETTER	\$ -	100%	\$ -
TD883202	EMT RETRO-FIT BETTERMENT M5/T1 M17/T4 M2	\$ 124	100%	\$ 124
TD883204	EMT RETRO-FIT BETTERMENT M167/T2 M174/T	\$ 73	100%	\$ 73
TD883609	R/R 6 DETERIORATED P	\$ 4,436	0%	\$ -
TD883918	TD (PAR)R/R 2 DETERIORATED POLES (17216	\$ 2,189	0%	\$ -
TD885581	R/R 1 DET POLES 2345	\$ 30	0%	\$ -
TD886477	ENG. STUDY ON ELDORA	\$ 18,841	100%	\$ 18,841
TD888020	R/R 1 DETERIORATED P	\$ 519	0%	\$ -
TD888024	R/R 13 DETERIORATED POLE 1660702E HFIA	\$ 165	0%	\$ -
TD888037	R/R 1 DETERIORATED P	\$ 552	0%	\$ -
TD889842	CAP ON RAMP FAA SEG 2 ET-01914	\$ -	0%	\$ -
TD889846	CAP ON RAMP FAA SEG 2 ET-01905	\$ -	100%	\$ -
TD893863	R/R 5 DETERIORATED P	\$ 1,508	0%	\$ -
TD893867	R/R 1 DETERIORATED P	\$ 46	0%	\$ -
TD893872	R/R 1 DETERIORATED POLE 843792E	\$ 555	0%	\$ -
TD893875	R/R 2 DETERIORATED P	\$ 1,210	0%	\$ -
TD893879	R/R 6 DETERIORATED POLE 1404028E,140403	\$ 2,202	0%	\$ -
TD893883	R/R 1 DETERIORATED POLE 1922593E HFIA	\$ 74	0%	\$ -
TD893888	R/R 2 DETERIORATED POLE 1117411E	\$ 70	0%	\$ -
TD893890	R/R 1 DETERIORATED P	\$ 361	0%	\$ -
TD893891	R/R 1 DETERIORATED POLE 1117604E	\$ 1,004	0%	\$ -
TD893895	R/R 1 DETERIORATED P	\$ 900	0%	\$ -
TD893899	R/R 3 DETERIORATED P	\$ 112	0%	\$ -
TD893907	R/R 2 DETERIORATED POLES 1922531E,192253	\$ 61	0%	\$ -
TD893911	R/R 7 DETERIORATED P	\$ 2,314	0%	\$ -
TD893923	R/R 3 DETERIORATED P	\$ 81	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD894532	R/R 3 DETERIORATED P	\$ 100	0%	\$ -
TD894540	R/R 2 DETERIORATED P	\$ 442	0%	\$ -
TD901238	INSTALL NEW POLE TO RELOCATE ANCHORS OUT	\$ 429	0%	\$ -
TD901704	VI - IDLE-R/R 1 DETERIORATED POLE 23733	\$ 491	0%	\$ -
TD904910	R/R 1 DETERIORATED POLES 2367035E PLC	\$ 505	0%	\$ -
TD905937	R/R 2 DETERIORATED POLES 1218043E,121809	\$ 830	0%	\$ -
TD907922	R/R 2 DETERIORATED P	\$ 45	0%	\$ -
TD908481	R/R 1 DETERIORATED P	\$ 52	0%	\$ -
TD912406	R/R 3 DET POLES 1117	\$ 1,352	0%	\$ -
TD913695	R/R 1 DETERIORATED P	\$ 76	0%	\$ -
TD916272	R/R 1 DETERIORATED P	\$ 101	0%	\$ -
TD916293	R/R 4 DETERIORATED P	\$ 137	0%	\$ -
TD920040	R/R 4 DETERIORATED POLES 1922598E HFIA	\$ 142	0%	\$ -
TD922477	R/R 1 DETERIORATED P	\$ 77	0%	\$ -
TD927918	CAP ONRAMP SWITCHES 2285421E,1864824E RE	\$ 106	0%	\$ -
TD929980	R/R 3 DET POLES 1053	\$ 63	0%	\$ -
TD932607	R/R 1 DETERIORATED P	\$ 39	0%	\$ -
TD932615	R/R 3 DETERIORATED P	\$ 132	0%	\$ -
TD932619	R/R 2 DETERIORATED P	\$ 129	0%	\$ -
TD936204	R/R 1 DETERIORATED P	\$ 62	0%	\$ -
TD936216	R/R 1 DETERIORATED P	\$ 63	0%	\$ -
TD937624	CAP ON RAMP FAA SEG 2 ET-01906	\$ -	0%	\$ -
TD944436	R/R 1 DETERIORATED P	\$ 94	0%	\$ -
800059749	CO 4318-0313-LINE CODE 00602: MIRA LOMA-	\$ 4,607	100%	\$ 4,607
800060010	CO 4305-3831--PADUA-ALTA LOMA 66KV T/L:	\$ 5,850	0%	\$ -
800060011	4305-3850--CHINO-SOQUEL 66KV T/L: RECOND	\$ -	0%	\$ -
800060012	4305-3855--ET-01808* MIRA LOMA-ARCHIBALD	\$ 3,035	0%	\$ -
800060042	4305-3875--EAGLE ROCK-ALHAMBRA NO.2 & 00	\$ 9,432	0%	\$ -
800060092	CO Rivera Rd. bridge.4305-3966. Remove a	\$ 2,500	0%	\$ -
800060143	CO 4305-3998-ET-01676* BASSETT-CRYCO-IND	\$ 15,920	0%	\$ -
800060205	4305-5988-ET-01887*MIRA LOMA-CLEARGEN-DE	\$ 1,192	0%	\$ -
800140885	CO 43 Martinez Weymouth Sub.4305-8238 Ad	\$ (290,378)	0%	\$ -
800167640	CO 43 TRTP -Relo. 55,000 ckt. ft of 336	\$ (66,434)	0%	\$ -
800248781	CO-43 TRTP Relocate 1.63 miles of O.H.43	\$ (1,693)	0%	\$ -
800248900	CO 43 TRTP System Project 4056:Relocate	\$ (291)	0%	\$ -
800307577	CO TRTP 8 Install 19 L.W.S.P's and 1 TSP	\$ 68,151	0%	\$ -
800307578	CO Nava: TRTP Install new 66kv conductor	\$ 61,932	0%	\$ -
800307579	CO TRTP 8 Project - Install 66kv u.g. 4	\$ (95,703)	0%	\$ -
800308274	CO TRTP 8	\$ (463,314)	0%	\$ -
800308275	CO TRTP Seg 8 Install U.G. 4305-5996.Ins	\$ (252,390)	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
800308276	CO TRTP 8 Install U.G. 4305-5997. Instal	\$ (209,508)	0%	\$ -
800308277	CO TRTP 8 Install U.G. 4305-5912B. Insta	\$ (274,448)	0%	\$ -
800308278	CO TRTP 8 Install U.G. 4305-5999. Instal	\$ (263,914)	0%	\$ -
800398942	CO Convert O.H. to U.G. w.o. 4305-5902B.	\$ (245)	0%	\$ -
800424545	CO Replace 1-65ft. wood pole. 4305-4149.	\$ 27	0%	\$ -
800427567	CO 43 TRTP Project RO 4305-5906B Install	\$ 1,869	0%	\$ -
800436348	WO Assigned to M.Martinez 09-04-2014	\$ (188)	0%	\$ -
800436471	CO Replace 5 wood poles. 4305-4154. Loca	\$ 486	0%	\$ -
800448669	DH KC Pier G East(Added facilities):Ins	\$ 126,258	0%	\$ -
800474350	CO Replace 1 w/pole with 1 lws POLE. Loc	\$ 1,447	0%	\$ -
800506093	4305-4194 R/R 1 deter H frame w/sam	\$ 12,406	0%	\$ -
800509309	CO 4305-4197 R/R 1 80' sowp due to deter	\$ 33	0%	\$ -
900232385	CO-Romero CLAIM LOT 40 12950 CAMBRAY DR,	\$ 96	0%	\$ -
900232993	CO -V.L. R/W LOT 36-2315 ENNA ST, WHITTI	\$ 1,264	0%	\$ -
900232994	CO-Romero CLAIM LOT 28-2323 HOLFORD ST,W	\$ 96	0%	\$ -
900232996	CO-V.L. CLAIM LOT 9-2317 GALA ST,WHITTIE	\$ 1,836	0%	\$ -
900232998	CO-V.L.CLAIM LOT 18-2317 DELA ST, WHITTI	\$ 2,476	0%	\$ -
900233219	CO-Romero CLAIM LOT 11-2318 GALA ST,WHIT	\$ 96	0%	\$ -
900237060	CO-V.L. CLAIM LOT 10-2323 GALA ST, WHITT	\$ 2,324	0%	\$ -
900641542	CO- villarh r/r 1 35' w/pole with same	\$ (791)	0%	\$ -
900642364	TRTP 8-4: Install Center-Olinda 220kV Sh	\$ 365	100%	\$ 365
900847034	CO-43 Martinez R/R 1 85' DETER. W/POLE W	\$ 426	0%	\$ -
900847053	201307673 CBC 4-21-2015	\$ 3,607	0%	\$ -
900938542	CO Requested by Brown: Replace 1 wood po	\$ 1,614	0%	\$ -
900959910	CO 43 Lamson 081 Replace 1 guy stub. Loc	\$ 5	0%	\$ -
900965646	CO 43 Martinez/Brown 081 Replace 1-75ft.	\$ 824	0%	\$ -
900983595	CO Acctg. Work order requested by McCann	\$ (1,475)	0%	\$ -
901004656	CO 43 r/r 1 75' deter w/pole with same.	\$ 909	0%	\$ -
901091892	CO Car hit pole. Make as needed. The pol	\$ 0	0%	\$ -
901103909	CO 43 r/r 1 75' deter. w/pole with same.	\$ 757	0%	\$ -
901120459	CO 43 R/R 1 80' Wood Pole Fire	\$ (2,710)	0%	\$ -
901130218	CO- 43 R/R 1 75' W/POLE WITH SAME DUE TO	\$ 317	0%	\$ -
901245629	CO-Upgrade ESt:Dan Ramirez. Poles writte	\$ 2,167	0%	\$ -
901252951	CO 43 R/R 1 LIGHTNING ARRESTER WITH SA	\$ -	0%	\$ -
901267488	WO Assigned to M.Martinez 09-04-2014	\$ 643	0%	\$ -
901277068	CO P1 Pole. replace 1 wood pole with 1-8	\$ 1,306	0%	\$ -
901379403	CO-43 OCHOA R/R 1 65' W/POLE WITH 1 70'	\$ 788	0%	\$ -
TD451045	CO Orozco 083 Non billing replace wood p	\$ 3,916	0%	\$ -
TD478452	CO Chavez RELOCATE 2 GUY STUBS-Location:	\$ (8,625)	0%	\$ -
TD479358	CO Orozco R/R 1 DETERIORATED POLES-21019	\$ (1,247)	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD504944	CO Wang RELOCATION - 7 POLES CHINO HILLS	\$ 8,706	0%	\$ -
TD504946	CO Wang: RELOCATION - R&R 4 WOOD POLES D	\$ 7,918	0%	\$ -
TD531381	CO Cervantes/Ochoa Replace 3-65fters. <(\$ (14)	0%	\$ -
TD531796	CO Best/Crosby/Ochoa Replace 3ea. 70ft.	\$ (703)	0%	\$ -
TD531849	431-DETERIORATED POLE OH IR REPL SEN	\$ 1,739	0%	\$ -
TD534843	CO Enriquez/Ochoa REPLACE 1ea. 75' SOWP	\$ (82,203)	0%	\$ -
TD537797	CO Harvey/Ochoa Replace 1-70ft. wood pol	\$ 2,932	0%	\$ -
TD537990	CO Enriquez Replace 1-80ft. wood pole wi	\$ (64)	0%	\$ -
TD538010	CO Enriquez Replace 1-80ft. wood pole wi	\$ 963	0%	\$ -
TD539685	CO Orozco TSP on order 11085513 05-10-20	\$ (61,934)	0%	\$ -
TD540818	CO Orozco R/R 25 TRANSMISSION POLES PIN	\$ 292	0%	\$ -
TD540844	CO 43 Orozco Reconductor 6,500ft. of exi	\$ (346,761)	0%	\$ -
TD540986	CO Ochoa Replace 1-70ft. wood pole with	\$ 408	0%	\$ -
TD540989	CO Ochoa Replace 1-80ft. H2 wood pole. P	\$ 3,181	0%	\$ -
TD541813	Ochoa: EMT RETRO FIT M10/T2 BETTERMENT	\$ (503)	100%	\$ (503)
TD545802	CO Nava Replace 1-25ft. guy stub with 1-	\$ 1,043	0%	\$ -
TD552114	CO Ochoa Replace 1-75ft. wood pole with	\$ 4,792	0%	\$ -
TD560711	CO Cervantes R/R 4 DETERIORATED POLES wi	\$ 2,646	0%	\$ -
TD563210	CO Replace 2ea. 70ft. wood poles with 1-	\$ 11	0%	\$ -
TD570893	CO Ochoa Replace two wood poles with 1-7	\$ 1,126	0%	\$ -
TD571321	CO Manual To correct and overload during	\$ (93,031)	0%	\$ -
TD571704	CO Ochoa Replace 3 wood poles with 2-85f	\$ 1,136	0%	\$ -
TD572913	CO Enriquez replace 1-80ft. wood pole wi	\$ 51,895	0%	\$ -
TD572991	CO Enriquez Replace 1-75ft. wood pole wi	\$ (469)	0%	\$ -
TD573068	CO 43 Cervantes Replace 6 wood poles wit	\$ 5,171	0%	\$ -
TD574077	CO Jesus/Ocoa Replace 1-75ft. wood pole	\$ 961	0%	\$ -
TD574080	CO Enriquez Replace 1-75ft. wood pole wi	\$ (532)	0%	\$ -
TD574787	CO Martinez Replace 10 wood poles with 2	\$ 369	0%	\$ -
TD575169	CO Ochoa Replace 1-75ft. wood pole with	\$ 384	0%	\$ -
TD575196	CO 43 Ochao Replace 1-75ft. wood pole wi	\$ -	0%	\$ -
TD576183	CO 43 Orozco Replace 6 wood poles with 3	\$ 7,545	0%	\$ -
TD576414	CO 43 Replace 1 wood pole with 1-80ft.H4	\$ 3,812	0%	\$ -
TD577281	joCO 43 Martinez Replace 1-70ft. wood po	\$ 952	0%	\$ -
TD577284	CO Enriquez Replace 2-65ft. wood poles w	\$ 0	0%	\$ -
TD577350	CO 43 Shumaker Replace 1-90ft. wood pole	\$ 974	0%	\$ -
TD577458	CO 43 Shumaker Replace 3 wood poles with	\$ 2,510	0%	\$ -
TD577852	CO 43 Antillon repleace 1-80ft. <(>&<)>	\$ 4,725	0%	\$ -
TD577961	CO Chavez Replace 3-70ft. wood poles wit	\$ (35,971)	0%	\$ -
TD577965	CO 43 Chavez Replace 1-70ft.wood pole wi	\$ 2,923	0%	\$ -
TD577977	CO Chavez Replace two wood poles with 1-	\$ 697	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD580597	CO 43 Joslen Replace two wood poles with	\$ 1,140	0%	\$ -
TD583149	CO-43 Orozco Replace 1-85ft.C1 wood pole	\$ 11,389	0%	\$ -
TD589419	CO 43 R/R 3 DETERIORATED POLES (1933911E	\$ (5,825)	0%	\$ -
TD589915	CO RELO OH SUPRR - SAN BERNARDINO	\$ (5,222)	0%	\$ -
TD592465	CO 43 Antillon Repla	\$ 793	0%	\$ -
TD593072	CO 43 Joslen Replace	\$ 809	0%	\$ -
TD593078	CO 43 Joslen Replace	\$ 784	0%	\$ -
TD595564	CO 43 Ochoa Replace 1-75ft.C1 wood pole	\$ 9,411	0%	\$ -
TD595566	CO 43 Ochoa Replace 4 wood poles with 4-	\$ (1,981)	0%	\$ -
TD595568	CO 43 Ochoa Replace 2 wood poles with 2-	\$ 1,163	0%	\$ -
TD595728	LIDAR PRI A-1: 4401	\$ 2,286	100%	\$ 2,286
TD595731	LIDAR PRI A-1: 4401387 (1)	\$ (4,529)	100%	\$ (4,529)
TD595732	LIDAR PRI A-1: 4401379 (2)	\$ 187,772	100%	\$ 187,772
TD596010	CO 43 Ochoa Replace 1-65ft.C1 wood pole	\$ (30)	0%	\$ -
TD596013	CO 43 Yong Replace 2 wood poles with 1-7	\$ 1,017	0%	\$ -
TD596232	CO 43 Ochoa LIDAR PRI A-1: 4301955 (1)	\$ 4,395	100%	\$ 4,395
TD596893	CO Orozco: Location: Lincoln Ave., Monte	\$ 17,528	0%	\$ -
TD598056	CO 43 Joslen Replace 1-70ft. wood pole w	\$ 94	0%	\$ -
TD598102	CO 43 Joslen Replace 1-70ft. wood pole w	\$ 664	0%	\$ -
TD598104	CO 43 Joslen Replace 1-95ft.C1 wood pole	\$ (28)	0%	\$ -
TD598133	CO 43 Replace 1-75ft. wood pole with 1-7	\$ 968	0%	\$ -
TD598144	CO 43 Joslen Replace 2 wood poles with 1	\$ (0)	0%	\$ -
TD598146	CO 43 Joslen Replace 1-80ft. wood pole w	\$ 1,747	0%	\$ -
TD598148	CO 43 Joslen Replace 1 wood pole with 1-	\$ (362)	0%	\$ -
TD598276	CO 43 Ochoa 081 Replace three wood poles	\$ 54	0%	\$ -
TD602755	CO 43 Joslen R/R 1 DETERIORATED POLES (\$ 1,937	0%	\$ -
TD607115	CO Martinez Replace 1 wood pole with 1-8	\$ 691	0%	\$ -
TD610652	CO 43 Martinez Replace 4 each wood poles	\$ 13	0%	\$ -
TD610935	CO 43 Chavez 081 Replace one wood pole w	\$ 2,241	0%	\$ -
TD610941	CO 43 Ochoa Replace one wood pole with 1	\$ 1,502	0%	\$ -
TD610944	CO 43 Chavez 081 Replace one wood pole w	\$ 1,666	0%	\$ -
TD610952	CO 43 Chavez 081 Replace one wood pole w	\$ 1,452	0%	\$ -
TD610954	CO 43 Orozco Replace 1 wood pole with 1-	\$ 14,917	0%	\$ -
TD610960	CO 43 Chavez 081 Replace one wood pole w	\$ 22	0%	\$ -
TD612591	CO 43 Orozco Replace 5 wood poles with 2	\$ 6,944	0%	\$ -
TD613220	431-Pole Deteriorated OH IR REPL SENT T	\$ 19,137	0%	\$ -
TD615793	CO 43 Joslen Replace 1 wood pole with 1-	\$ 1,455	0%	\$ -
TD615947	CO 43 Joslen Replace 1-75ft. wood pole w	\$ 951	0%	\$ -
TD617882	CO 43 Jolsen replace wood poles with 1ea	\$ 5,896	0%	\$ -
TD620827	CO 43 Joslen Replace 3 wood poles with 1	\$ 5,325	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD625034	JoCO 43 Orzoco Replace 1-80ft. wood pole	\$ 1,500	0%	\$ -
TD631817	CO 43 Ochoa Replace 2 wood poles with 1-	\$ 2,946	0%	\$ -
TD647129	CO 43 Ochoa 081 Replace one wood pole wi	\$ 386	0%	\$ -
TD648675	CO 43 Ochoa 081 Replace one wood pole wi	\$ 385	0%	\$ -
TD648993	CO 43 Ochoa 081 Replace one wood pole wi	\$ 1,051	0%	\$ -
TD649217	CO 43 Ochoa 081 Replace one wood pole wi	\$ 525	0%	\$ -
TD650378	CO 43 Joslen Replace 1-75ft.C1 pole with	\$ 1,501	0%	\$ -
TD650380	CO 43 Joslen replace 1-70ft.C1 pole with	\$ (443)	0%	\$ -
TD650580	CO 43 Ochoa 081 Replace one wood pole wi	\$ 1,610	0%	\$ -
TD654105	CO 43 Joslen Replace 1-80ft.C1 with 1-80	\$ 1,793	0%	\$ -
TD654448	CO 43 Joslen 081 Replace one wood pole w	\$ 921	0%	\$ -
TD656920	IDLE-R/R 1 DETERIORATED POLES (1177814E)	\$ 11,302	0%	\$ -
TD663361	CO 43 Joslen 081 Replace one wood pole w	\$ 671	0%	\$ -
TD663404	CO 43 Joslen Replace one wood pole with	\$ 1,991	0%	\$ -
TD663405	CO 43 Joslen 081 Replace one wood pole w	\$ 771	0%	\$ -
TD663786	CO 43 Joslen 081 Replace two wood poles	\$ 2,865	0%	\$ -
TD663942	CO-43 R/R 2 DET POLES 1019379E <(>&<)> 1	\$ 3,061	0%	\$ -
TD666011	CO 43 Ochoa 081 Replace 1 wood pole with	\$ (4)	0%	\$ -
TD667869	CO 43 Ochoa 081 Replace 2 woddd poles wit	\$ 498	0%	\$ -
TD668304	CO 43 081 Ochoa Replace 6 wood poles wit	\$ 8,550	0%	\$ -
TD669477	CO 43 Joslen 081 Replace 1 wood pole wit	\$ 1,330	0%	\$ -
TD674191	CO 43 Chavez 081 Replace 1 wood pole wit	\$ (526)	0%	\$ -
TD674194	CO 43 Chavez 081 Replace 1 wood pole wit	\$ 754	0%	\$ -
TD674673	CO Martinez REPLACE & RELOCATE 1-75' DE	\$ 1,207	0%	\$ -
TD674680	CO Martinez REPLACE <(>&<)> RELOCATE 1-7	\$ 1,907	0%	\$ -
TD676401	CO Ochoa Replace 2 wood poles with 1-75f	\$ (2,747)	0%	\$ -
TD677440	R/R 1 DETERIORATED POLES (2013436E)	\$ (5,119)	0%	\$ -
TD677443	CO Lamson Replace 1 wood pole with 1-75f	\$ 453	0%	\$ -
TD680999	CO-43 R/R 1 DETERIOR	\$ 2,333	0%	\$ -
TD681001	CO-43 R/R 1 DETERIORATED POLES (1637855E	\$ 2,029	0%	\$ -
TD681004	431-DETERIORATED POLE OH IR REPL SENT	\$ 1,794	0%	\$ -
TD688219	CO Martinez REPLACE <(>&<)> RELOCATE 1-7	\$ 526	0%	\$ -
TD688587	WO Assigned to M.Martinez 09-04-2014	\$ (3,784)	0%	\$ -
TD688602	WO Assigned to M.Martinez 09-04-2014	\$ 1,140	0%	\$ -
TD693395	CO Austin Replace 3 wood poles with 1-35	\$ 2,878	0%	\$ -
TD693403	CO Wang replace 1-70ft.C1 wood pole with	\$ (9,528)	0%	\$ -
TD693404	CO Wang replace 1-70ft. wood pole with 1	\$ 1,484	0%	\$ -
TD693406	CO Wang Replace 1-90ft.C1 wood pole with	\$ 683	0%	\$ -
TD693894	CO Orozco Ordered 1 TSP and attachments	\$ 169,942	0%	\$ -
TD696477	CO Austin Replace 1 wood pole with 1-80f	\$ 1,595	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD696481	CO Austin Replace 1-80ft. wood pole with	\$ 585	0%	\$ -
TD696484	CO Ochoa: Replace 1 wood pole with 1-85f	\$ 1,632	0%	\$ -
TD696495	R/R 1 DETERIORATED POLES (2184561E)	\$ 1,077	0%	\$ -
TD696533	R/R 1 DETERIORATED POLES (1736795E)	\$ 272	0%	\$ -
TD696544	CO 43 R/R 1 DETERIORATED POLE (2284574E)	\$ 1,419	0%	\$ -
TD696557	CO 43 R/R 1 DETERIORATED POLE (1493704E)	\$ 3,415	0%	\$ -
TD696563	431-DETERIORATED POLE OH IR REPL SENT	\$ 1,280	0%	\$ -
TD696574	431-DETERIORATED POLE OH IR REPL SEN	\$ 1,802	0%	\$ -
TD696583	CO 43 Wang Replace 1-80ft. wood pole wit	\$ 1,434	0%	\$ -
TD705039	CAP ONRAMP SWITCHES117218E (1)	\$ (192)	0%	\$ -
TD705083	CO Nava	\$ 11,090	0%	\$ -
TD706799	REPLACE & RELOCATE 2-75' DETERIORATED PO	\$ 2,237	0%	\$ -
TD706804	REPLACE & RELOCATE1-75' DETERIORATED PO	\$ 1,319	0%	\$ -
TD706806	REPLACE & RELOCATE 1-65' DETERIORATED PO	\$ 50	0%	\$ -
TD708415	CO Ochoa Replace 6 w	\$ (4,821)	0%	\$ -
TD718007	WO Assigned to M.Martinez 09-04-2014	\$ 2,198	0%	\$ -
TD718319	R/R 1 DETERIORATED P	\$ 83	0%	\$ -
TD719607	CO Martinez: replace wood pole. Pole on	\$ 60	0%	\$ -
TD719621	CO-43 R/R 1 DETERIORATED POLE 1923260E w	\$ 185	0%	\$ -
TD719844	CO Martinez: Replace 1 wood pole with 1-	\$ 70	0%	\$ -
TD719881	CO Martinez: replace wood poles. Poles o	\$ 437	0%	\$ -
TD719956	CO Martinez: replace wood poles. Poles o	\$ 280	0%	\$ -
TD720034	CO Martinez: replace wood poles. Poles o	\$ 47	0%	\$ -
TD720038	CO-43 D.MARTINEZ: R/R 10 DETERIORATED PO	\$ 425	0%	\$ -
TD720047	CO - 43 BERNARDO OCHOA: REPLACE & RELOCA	\$ 1,658	0%	\$ -
TD720072	REPLACE & RELOCATE 1 DETERIORATED POLES	\$ 7	0%	\$ -
TD720087	CO Martinez: replace wood poles. Poles o	\$ 209	0%	\$ -
TD720101	CO Martinez: Replace 1 wood pole with 1-	\$ 76	0%	\$ -
TD720311	CO Martinez: Replace 1 wood pole with 1-	\$ 80	0%	\$ -
TD720312	CO Martinez: replace 2 wood poles with 2	\$ 169	0%	\$ -
TD720319	REPLACE & RELOCATE 2 DETERIORATED POLES	\$ 131	0%	\$ -
TD720321	CO Martinez: Replace 2 wood poles with 1	\$ 142	0%	\$ -
TD720325	CO Martinez: Replace 2 wood pole with 1-	\$ 185	0%	\$ -
TD720345	REPLACE & RELOCATE 4 DETERIORATED POLES	\$ 143	0%	\$ -
TD720349	R/R 6 DETERIORATED POLES 1602709E, 11967	\$ 297	0%	\$ -
TD720355	R/R 7 DETERIORATED POLES 2266306E, 10903	\$ 485	0%	\$ -
TD720786	CO-43 DARIO MARTINEZ: REPLACE & RELOCATE	\$ 664	0%	\$ -
TD720799	R/R 8 DETERIORATED POLES 1065171E, 2317	\$ 380	0%	\$ -
TD720812	CO Martinez: Replace 2 wood poles with 1	\$ 155	0%	\$ -
TD720839	CO - 43 B.OCHOA: REPLACE & RELOCATE 2 DE	\$ 1,306	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD720976	CO-43 Bernardo Ochoa: R/R 4 DETERIORATED	\$ 1,693	0%	\$ -
TD720988	CO Martinez: Replace 1 wood pole with 1-	\$ 208	0%	\$ -
TD721014	CO Martinez: replace wood poles. Poles o	\$ 446	0%	\$ -
TD721061	CO Martinez: Replace 10 wood poles with	\$ 12,348	0%	\$ -
TD721086	CO-43 R/R 4 DETERIORATED POLES 2184568E,	\$ 4,336	0%	\$ -
TD721115	CO Martinez-R/R 17 DETER POLES various l	\$ 21,233	0%	\$ -
TD721265	CO Martinez: Replace 5 wood poles with 1	\$ 6,921	0%	\$ -
TD721738	CO Ochoa. 100ft.H4. Lws on-line 11225302	\$ (427)	0%	\$ -
TD721786	CO Orozco	\$ 3,133	0%	\$ -
TD721834	CO Ochoa TSP's on or	\$ (3,909)	0%	\$ -
TD721837	CO-43 Orozco RELO OH CALTRANS - VINCENT	\$ 549	0%	\$ -
TD721898	CO Orozco	\$ 2	0%	\$ -
TD721908	CO Martinez: To be c	\$ 799	0%	\$ -
TD721917	CO Martinez	\$ 695	0%	\$ -
TD721945	CO-Ochoa:	\$ 818	0%	\$ -
TD721963	Orozco Lws pole on-l	\$ (75)	0%	\$ -
TD722017	CO Orozco	\$ 407	0%	\$ -
TD722030	CO Orozco: Replace 1	\$ 1,145	0%	\$ -
TD722034	CO Ochoa Replace O.H. switch with clevel	\$ 764	0%	\$ -
TD722039	CO Ochao Replace O.H. switch with cleve	\$ (3,507)	0%	\$ -
TD722049	CO Martinez-CAP ONRAMPSWITCHES (1819538E	\$ 1,419	0%	\$ -
TD722056	CO Martinez	\$ 975	0%	\$ -
TD722060	CO Orozco	\$ 1,318	0%	\$ -
TD722065	CO Martinez: Replace	\$ 2,030	0%	\$ -
TD722069	CO Chavez-Replace 1	\$ 585	0%	\$ -
TD722128	CO Martinez: Replace 2 wood poles with 1	\$ 2,478	0%	\$ -
TD722133	CO Pierce Replace 4 wood poles with 2-70	\$ 6,039	0%	\$ -
TD722144	CO Guzman-Replace 2 wood poles with 1-75	\$ 1,064	0%	\$ -
TD722158	CO-43 R/R 2 DETERIORATED POLES WITH SAME	\$ 1,829	0%	\$ -
TD722163	CO Martinez: Replace 2 wood poles with 1	\$ 2,959	0%	\$ -
TD722172	431- DETERIORATED POLE OH IR REPL SEN	\$ 2,394	0%	\$ -
TD722191	431-DETERIORATED POLE OH IR REPL SENT	\$ 2,921	0%	\$ -
TD722199	431-DETERIORATED POLE OH IR REPL CRON	\$ 4,138	0%	\$ -
TD722433	CO Guzman-replace 4 wood poles with 3-75	\$ 3,864	0%	\$ -
TD722436	CO Guzman-Replace 2 wood poles with 1-80	\$ 2,922	0%	\$ -
TD722443	CO-43 R/R 4 DETERIORATED POLES WITH SAME	\$ 3,410	0%	\$ -
TD722448	CO 43 REPLACE <(>&<)> RELOCATE 4 DETERIO	\$ 3,044	0%	\$ -
TD722460	CO Herra-Replace 4 wood poles with 1-70f	\$ 4,951	0%	\$ -
TD722471	431-DETERIORATED POLE OH IR REPL SENT T	\$ 2,731	0%	\$ -
TD722490	CO Luna-Replace 1 wood pole with 1-75ft.	\$ 2,677	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD722501	431-DETERIORATED POLE OH IR REPL SENT	\$ 1,567	0%	\$ -
TD722515	431-DETERIORATED POLE OH IR REPL SENT	\$ 2,897	0%	\$ -
TD722522	CO Luna-Replace 3 wood poles with 1-70ft	\$ 3,392	0%	\$ -
TD722539	CO Martinez: Replace 1 wood pole. Locati	\$ 43	0%	\$ -
TD722548	CO 43 REPLACE & RELOCATE 3 DETERIORATED	\$ 4,399	0%	\$ -
TD722561	CO-43 R/R 2 DETERIORATED POLES 1310576E	\$ 952	0%	\$ -
TD724788	CO Orozco	\$ 6	0%	\$ -
TD724792	CO Ochoa-Replace 1 wood pole. Location:	\$ 1,052	0%	\$ -
TD725085	CON-DET REPLACE & RELOCATE 2 DETERIORATE	\$ 57	0%	\$ -
TD725095	CO Ochoa: Replace 2 wood poles with 1-95	\$ 79	0%	\$ -
TD725133	CO Ochoa Replace 1 wood pole with 1-70ft	\$ (1,582)	0%	\$ -
TD725138	CO Ochoa Replace 1 guy stub with 1-45ft.	\$ 617	0%	\$ -
TD725227	REPLACE & RELOCATE 1	\$ 51	0%	\$ -
TD725240	CON-DET REPLACE & RE	\$ 43	0%	\$ -
TD725256	CO-43 Dario Martinez	\$ 2,167	0%	\$ -
TD725685	CON-DETREPLACE & REL	\$ 242	0%	\$ -
TD725754	CON-DET REPLACE & RE	\$ 119	0%	\$ -
TD725771	DET-CON REPLACE & RE	\$ 57	0%	\$ -
TD725808	CON-DET REPLACE & RE	\$ 142	0%	\$ -
TD725870	CO REPLACE <(>&<)> RELOCATE 1 DETERIORAT	\$ 132	0%	\$ -
TD725871	R/R 14 DET POLES 118	\$ 548	0%	\$ -
TD725875	CO Martinez: replace	\$ 144	0%	\$ -
TD725881	CO Martinez: replace wood poles. Poles o	\$ 66	0%	\$ -
TD725890	CON-DET REPLACE & RELOCATE 1 DETERIORATE	\$ 15	0%	\$ -
TD725901	CON-DET REPLACE & RE	\$ 92	0%	\$ -
TD725905	CON-DET REPLACE & RE	\$ 203	0%	\$ -
TD725911	CO Martinez: Replace	\$ 115	0%	\$ -
TD725956	CON-DET REPLACE & R	\$ 78	0%	\$ -
TD725964	CON-DET REPLACE & RE	\$ 70	0%	\$ -
TD725977	CON-DET REPLACE & RE	\$ 43	0%	\$ -
TD725988	CON-DET REPLACE & RE	\$ 88	0%	\$ -
TD726138	CO Martinez: replace wood poles. Poles o	\$ 249	0%	\$ -
TD726181	CON-DET REPLACE & RELOCATE 2 DETERIORATE	\$ 123	0%	\$ -
TD726183	CON-DET REPLACE & RE	\$ 114	0%	\$ -
TD726204	431-DETERIORATED POLE OH IR REPL S	\$ 2,030	0%	\$ -
TD726226	set faoc, zabv, teco 01/08/2015	\$ 957	0%	\$ -
TD726237	CO-43 R/R 5 DETERIORATED POLES WITH SAM	\$ 8,222	0%	\$ -
TD726282	CO 43 CON-DET REPL & RELOC 6 DETERIORATE	\$ 6,498	0%	\$ -
TD726289	CO-43 R/R 7 DETERIORATED POLES WITH SA	\$ 229	0%	\$ -
TD726294	CON-DET REPLACE & RELOCATE 3 DETERIORATE	\$ 71	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD726313	CO Martinez: Replace	\$ 1,780	0%	\$ -
TD726326	431-DETERIORATED POLE OH IR REPL SENT	\$ 6,014	0%	\$ -
TD726385	CON-DET REPLACE & RE	\$ 254	0%	\$ -
TD726397	CON-DET REPLACE & RE	\$ 254	0%	\$ -
TD726411	CON-DET REPLACE & RE	\$ 102	0%	\$ -
TD726581	CON-DET REPLACE & RE	\$ 80	0%	\$ -
TD726593	CO - 43 BERNARDO OCH	\$ 100	0%	\$ -
TD726606	CON-DET REPLACE & RELOCATE 2 DETERIORATE	\$ 166	0%	\$ -
TD726811	CO Herrera-Replace 1	\$ 823	0%	\$ -
TD726825	co-43 R/R 1 DETERIOR	\$ 1,019	0%	\$ -
TD726840	CON-DET REPLACE & RE	\$ 690	0%	\$ -
TD726848	CO 43 CON-DET REPLAC	\$ 2,584	0%	\$ -
TD726862	CO 43 CON-DET REPLAC	\$ 464	0%	\$ -
TD726871	CO Ochoa-Replace 1 wood pole with 1-85ft	\$ 1,259	0%	\$ -
TD726880	CO Herrera-Replace 1 wood pole with 1-75	\$ 2,180	0%	\$ -
TD726894	CO Ochoa-Replace 1 wood pole with 1-80ft	\$ 1,563	0%	\$ -
TD726911	CO-43 R/R 1 DETERIOR	\$ 1,619	0%	\$ -
TD726932	CO Herrera: Replace 1 wood pole with 1-8	\$ 1,234	0%	\$ -
TD726942	CO 43 CON-DET REPLACE & RELOCATE 1 DETER	\$ 3,115	0%	\$ -
TD727090	431- DETERIORATED PO	\$ 1,717	0%	\$ -
TD727092	CO-43 R/R 1 DETERIORATED POLES WITH SAM	\$ 961	0%	\$ -
TD727102	CON-DET REPLACE & RE	\$ 74	0%	\$ -
TD727109	CON-DET REPLACE & RE	\$ 666	0%	\$ -
TD727111	CO-43 R/R 1 DETERIORATED POLE WITH SAME	\$ 1,881	0%	\$ -
TD727156	CO Herrera-Replace 1	\$ 1,793	0%	\$ -
TD727162	CO Ochoa-Replace 1 w	\$ 49	0%	\$ -
TD727188	CO 43 CON-DET REPLAC	\$ 104	0%	\$ -
TD727200	CON-DET REPLACE & RE	\$ 41	0%	\$ -
TD727214	CO - 43 D.MARTINEZ: CON-DET REPLACE & RE	\$ 1,256	0%	\$ -
TD727221	CO 43 CON-DET REPLACE <(>&<)> RELOCATE 1	\$ 36	0%	\$ -
TD727229	CO 43 CON-DETREPLACE <(>&<)> RELOCATE 1	\$ 51	0%	\$ -
TD727235	431-DETERIORATED POLE OH IR REPL	\$ 607	0%	\$ -
TD727250	CO Martinez Replace	\$ 2,369	0%	\$ -
TD727262	CON-DET REPLACE & RELOCATE 1 DETERIORATE	\$ 868	0%	\$ -
TD727315	CO Martinez Pole on order 4500662641 1-8	\$ 8	0%	\$ -
TD727321	CO 43 CON-DET REPLACE & RELOCATE 1 DETER	\$ 61	0%	\$ -
TD727326	CON-DET REPLACE & RE	\$ 1,810	0%	\$ -
TD727330	CON-DET REPLACE & RE	\$ 24	0%	\$ -
TD727333	CO 43 CON-DET REPLACE & RELOCATE 1 DETER	\$ 1,036	0%	\$ -
TD727337	CO 43 CON-DET REPLAC	\$ 2,255	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD727342	CO Herrera: Replace 1 wood pole with 1-8	\$ 39	0%	\$ -
TD727347	CO Entzminger: Replace 1 wood pole with	\$ 1,839	0%	\$ -
TD727351	CON-DET REPLACE & RE	\$ 24	0%	\$ -
TD727353	CO 43 CON-DET REPLAC	\$ 1,553	0%	\$ -
TD727364	CON-DET REPLACE & RE	\$ 1,012	0%	\$ -
TD727370	CON-DET REPLACE & RE	\$ 24	0%	\$ -
TD727408	CO 43 CON-DET REPLACE & RELOCATE 1 DETER	\$ 808	0%	\$ -
TD727414	CO-43 R/R 1 DETERIO	\$ 859	0%	\$ -
TD727420	CO 43 CON-DET REPLACE & RELOCATE 1 DETER	\$ 2,227	0%	\$ -
TD727429	CO 43 CON-DET REPLAC	\$ 1,360	0%	\$ -
TD727439	CO 43 CON-DET REPLAC	\$ 558	0%	\$ -
TD737383	CO Ochoa: Replace 1 wood pole with 1-70f	\$ 1,418	0%	\$ -
TD737387	CO Ochoa: Replace 1 wood pole with 1-85f	\$ 54	0%	\$ -
TD737389	CO Jones: Replace 1 wood pole with 1-75f	\$ 2,096	0%	\$ -
TD737390	R/R DETERIORATED POLE 1781260E (1)	\$ 3,243	0%	\$ -
TD737392	CO Ochoa: Replace 1 wood pole with 1-95f	\$ 631	0%	\$ -
TD742597	431-DETERIORATED POLE OH IR REPL	\$ 1,160	0%	\$ -
TD742598	CO Ochoa Replace 1 wood pole with 1-80ft	\$ 1,885	0%	\$ -
TD746203	CO Replace 3 wood poles with 3-75ft.H2 w	\$ 729	0%	\$ -
TD746205	CO Ochoa Replace 2 wd poles w/1-75ft.H1	\$ 1,928	0%	\$ -
TD746207	431-DETERIORATED POLE OH IR REPL	\$ 786	0%	\$ -
TD747025	R/R 1 DETERIORATED POLES (814374E)	\$ 95	0%	\$ -
TD747253	REPLACE & RELOCATE 1 DETERIORATED POLES	\$ 7	0%	\$ -
TD747277	CO Martinez: replace wood pole. Pole on	\$ 84	0%	\$ -
TD747281	CO Martinez: replace wood poles. Poles o	\$ 260	0%	\$ -
TD747296	CO Martinez: REPLACE & RELOCATE 5 DETERI	\$ 133	0%	\$ -
TD747298	CO Martinez: replace wood poles. Poles o	\$ 77	0%	\$ -
TD747307	CO Martinez: Replace 1 wood pole with 1-	\$ 75	0%	\$ -
TD747320	CO Martinez: replace wood poles. Poles o	\$ 136	0%	\$ -
TD747324	CO Martinez: replace wood poles. Poles o	\$ 542	0%	\$ -
TD747333	CO-43 R/R 2 DETERIORATED POLES WITH SAME	\$ 143	0%	\$ -
TD747391	CO - DARIO MARTINEZ RR W/1-75' H2 WP.	\$ 1,308	0%	\$ -
TD747426	REPLACE & RELOCATE 5 DETERIORATED POLES	\$ 26	0%	\$ -
TD747442	CO-43 D.MARTINEZ: REPLACE & RELOCATE 1 D	\$ 146	0%	\$ -
TD747449	CO Martinez: Replace 2 wood poles with 2	\$ 65	0%	\$ -
TD747460	CO Martinez: REPLACE <(>&<)> RELOCATE 1	\$ 94	0%	\$ -
TD747471	CO Martinez: REPLACE & RELOCATE 1 DETERI	\$ 134	0%	\$ -
TD747485	CO Ochoa: REPLACE & RELOCATE 1 DETERIORA	\$ 52	0%	\$ -
TD747499	CO - 43 DARIO "RALPH" MARTINEZ: REPLACE	\$ 1,822	0%	\$ -
TD747505	CO Martinez: Replace 2 wood poles with 1	\$ 10	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD747836	REPLACE & RELOCATE 1 DETERIORATED POLES	\$ 53	0%	\$ -
TD747840	REPLACE & RELOCATE 2 DETERIORATED POLES	\$ 389	0%	\$ -
TD748422	CO - 43 BERNARDO OCHOA: REPLACE & RELOCA	\$ 73	0%	\$ -
TD748438	CO - 43 B.OCHOA: REPLACE & RELOCATE 1 DE	\$ 58	0%	\$ -
TD748447	REPLACE & RELOCATE 1	\$ 51	0%	\$ -
TD748475	CO-43 B.OCHOA: R/R 3 DETERIORATED POLES	\$ 795	0%	\$ -
TD748485	REPLACE & RELOCATE 1 DETERIORATED POLES	\$ 1,647	0%	\$ -
TD748490	CO - 43 DARIO "RALPH" MARTINEZ: REPLACE	\$ 70	0%	\$ -
TD748786	CO Martinez: Replace 1 wood pole with 1-	\$ 99	0%	\$ -
TD748810	CO-43 D.MARTINEZ: REPLACE & RELOCATE 2 D	\$ 107	0%	\$ -
TD753956	CO Martinez REPLACE & RELOCATE 2 DETERIO	\$ 30	0%	\$ -
TD753970	CON-DET REPLACE & RELOCATE 1 DETERIORATE	\$ 153	0%	\$ -
TD753975	CO-43 R/R 1 DETERIORATED POLE with same	\$ 1,329	0%	\$ -
TD753980	CO-43 D.MARTINEZ: CON DET REPLACE & RELO	\$ 5	0%	\$ -
TD754544	CO-43 D.MARTINEZ: REPLACE <(>&<)> RELOCA	\$ 31	0%	\$ -
TD755161	CO Martinez-REPLACE & RELOCATE 2 DETERIO	\$ 111	0%	\$ -
TD755276	CO-H <(>&<)> M REPLACE RELOCATE 1 DETERI	\$ 69	0%	\$ -
TD755284	CO H & M REPLACE RELOCATE 1 DETERIORATE	\$ 29	0%	\$ -
TD755296	CON DET H & M REPLACE & RELOCATE 2 DETER	\$ 112	0%	\$ -
TD755303	CON DET H & M REPLACE RELOCATE 5 DETERI	\$ 156	0%	\$ -
TD755305	CO H & M REPLACE & RELOCATE 1 DETERIORAT	\$ 60	0%	\$ -
TD755307	CO-43 Martinez Replace 1 wood pole "2194	\$ 1,403	0%	\$ -
TD755342	CO-43 Dario Martinez	\$ 86	0%	\$ -
TD755348	CO-43 Dario Martinez	\$ 58	0%	\$ -
TD755359	CON DET H & M REPLAC	\$ 51	0%	\$ -
TD755362	CON DET H & M REPLAC	\$ 61	0%	\$ -
TD755366	CON DET H & M REPLAC	\$ 101	0%	\$ -
TD755371	CO - 43 B.OCHOA: CON DET REPLACE <(>&<)>	\$ 6	0%	\$ -
TD755378	CON DET H <(>&<)> M R/R 11 DETERIORATED	\$ 581	0%	\$ -
TD755394	CO Martinez: Replace	\$ 292	0%	\$ -
TD755408	CO Martinez: replace	\$ 16	0%	\$ -
TD755687	CO - 43 DARIO "RALPH	\$ 158	0%	\$ -
TD755694	CON DET H & M REPLAC	\$ 35	0%	\$ -
TD755696	CON DET H & M REPLAC	\$ 51	0%	\$ -
TD755743	CO Martinez: replace	\$ 84	0%	\$ -
TD755756	CON DET H & M REPLAC	\$ 84	0%	\$ -
TD755783	CO Martinez: replace wood pole. Pole on	\$ 110	0%	\$ -
TD755791	CON DET H & M REPLAC	\$ 51	0%	\$ -
TD755799	CON DET H & M REPLAC	\$ 55	0%	\$ -
TD755819	CON DET H & M REPLAC	\$ 37	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD755823	CON DET H & M REPLAC	\$ 121	0%	\$ -
TD755834	CON DET H & M REPLAC	\$ 7	0%	\$ -
TD755890	CON DET H & M REPLAC	\$ 57	0%	\$ -
TD759608	CO Pierce: Replace 1	\$ 25	0%	\$ -
TD759623	R/R 1 DETERIORATED POLES (4019071E)	\$ (10)	0%	\$ -
TD759629	R/R DETERIORATED POL	\$ (10)	0%	\$ -
TD759684	R/R 1 DETERIORATED POLES (4754919E & 476	\$ 15	0%	\$ -
TD769610	CO Ochoa-Replace 2 wood poles with 1-70f	\$ 2,817	0%	\$ -
TD769611	CO Ochoa-Repl 1 wd p	\$ 1,257	0%	\$ -
TD778385	CO 43 CON-DET REPLAC	\$ 1,448	0%	\$ -
TD778388	CO 43 CON-DET REPLAC	\$ 775	0%	\$ -
TD778934	431-DETERIORATED POL	\$ 474	0%	\$ -
TD780648	R/R 1 DETERIORATED P	\$ 74	0%	\$ -
TD781273	CO Ochoa: Replace 1-100ft.C1 wood pole w	\$ 621	0%	\$ -
TD781292	431-DETERIORATED POLE OH IR REPL SENT	\$ 1,603	0%	\$ -
TD781295	CO Ochoa: Replace 1-85ft.C1 wood pole wi	\$ 396	0%	\$ -
TD781298	CO Ochoa: R/R 2 DETERIORATED POLES (1551	\$ 1,897	0%	\$ -
TD781302	431-DETERIORATED POLE OH IR REPL	\$ 1,355	0%	\$ -
TD781308	CO Ochoa: Replace 1 H-frame with 2-80ft.	\$ 2,391	0%	\$ -
TD781310	431-DETERIORATED POLE OH IR REPL SENT	\$ 1,664	0%	\$ -
TD782966	CO Martinez: Replace 2 wood poles with 2	\$ 3,091	0%	\$ -
TD786123	CON-DET REPLACE & RELOCATE 1 DETERIORATE	\$ (2)	0%	\$ -
TD786147	CON-DET REPLACE & RELOCATE 1 DETERIORATE	\$ 105	0%	\$ -
TD786152	CON-DET REPLACE & RE	\$ 166	0%	\$ -
TD786238	CON-DET R/R 6 DETERI	\$ 300	0%	\$ -
TD787644	IDLE-R/R 4 DETERIORATED POLES (1310706E)	\$ 203	0%	\$ -
TD787646	CO Ochoa: Replace 2 wood poles with 1-85	\$ 140	0%	\$ -
TD787656	CO Ochoa: R/R 1 DETERIORATED POLES (1768	\$ 50	0%	\$ -
TD787658	R/R 3 DETERIORATED P	\$ 152	0%	\$ -
TD787661	R/R 2 DETERIORATED P	\$ 174	0%	\$ -
TD788279	R/R 1 DETERIORATED P	\$ 64	0%	\$ -
TD788283	R/R 1 DETERIORATED P	\$ 51	0%	\$ -
TD788284	R/R 1 DETERIORATED P	\$ 56	0%	\$ -
TD788285	CO - 43 D.MARTINEZ:	\$ 21	0%	\$ -
TD788288	R/R 1 DETERIORATED P	\$ 51	0%	\$ -
TD788291	R/R 1 DETERIORATED P	\$ 60	0%	\$ -
TD788362	R/R 2 DETERIORATED P	\$ 19	0%	\$ -
TD788384	R/R 1 DETERIORATED POLES (4616857E) PLC	\$ 56	0%	\$ -
TD788419	R/R 1 DETERIORATED POLES (1508771E)	\$ 5	0%	\$ -
TD788428	CO Orozco: Replace 1	\$ 68	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD788435	R/R DETERIORATED PO	\$ 18	0%	\$ -
TD788454	CO Orozco: R/R 1 DETERIORATED POLES (137	\$ 28	0%	\$ -
TD788458	R/R 1 DETERIORATED P	\$ 73	0%	\$ -
TD788631	CO Ochoa: Replace 1 wood pole with 1-70f	\$ 1,070	0%	\$ -
TD789659	CO Orozco	\$ 1,669	0%	\$ -
TD797204	CO Hudson: Replace 1 wood pole pole with	\$ 43	0%	\$ -
TD797209	CO Hudson: Replace 1 wood pole with 1-80	\$ 54	0%	\$ -
TD797218	CO Hudson: Replace 1 wood pole with 1-80	\$ 49	0%	\$ -
TD797997	R/R 1 DETERIORATED POLES (4389321E) PLC	\$ 10	0%	\$ -
TD798005	CO Packard: Replace 1 wood pole. Locatio	\$ 2,510	0%	\$ -
TD798008	431-DETERIORATED POLE OH IR REPL	\$ 1,389	0%	\$ -
TD798013	CO Ochoa-replace 1 wood pole with 1-75ft	\$ 128	0%	\$ -
TD798018	CO Manuel: Replace 12 wood poles with Li	\$ 4,540	0%	\$ -
TD798674	CO-Peyton-Replace 1-wood pole with 1-70f	\$ 1,114	0%	\$ -
TD798841	CO Orozco: Replace 7 wood poles with 4-7	\$ 359	0%	\$ -
TD798885	CO Orozco - R/R 4 DETERIORATED POLES (12	\$ 4,131	0%	\$ -
TD799228	CO Orozco: replace 2 wood poles with 2-7	\$ 2,139	0%	\$ -
TD799231	CO-43 Richard Orozco: R/R 2 DETERIORATED	\$ 148	0%	\$ -
TD799240	CO Bechtel: Replace 2 wood poles with 2-	\$ 86	0%	\$ -
TD804938	CO-43 R/R 3 DETERIORATED POLES WITH SAME	\$ 5,751	0%	\$ -
TD805853	CO-Orozco: Replace 5 wood poles with 5-7	\$ 6,643	0%	\$ -
TD805956	CO Ochoa-Replace 2 wood poles with 1-75f	\$ 1,657	0%	\$ -
TD805961	CO-Ochoa: Replace 1 wood pole with 1-40f	\$ -	0%	\$ -
TD806004	CO Ochoa Replace two wood poles with 1-8	\$ 4,597	0%	\$ -
TD806020	CO Ochoa: Replace 1 wood pole with 1-70f	\$ 1,263	0%	\$ -
TD806083	CO Ochoa-Replace 1 wood pole with 1-70ft	\$ 1,200	0%	\$ -
TD806099	CO-Ochoa: Replace 1 wood pole with 1-80f	\$ 7	0%	\$ -
TD806125	CO Ochoa: Replace 1 wood pole: Location:	\$ 1,884	0%	\$ -
TD806134	CO Ochoa: Replace 1 wood pole. Location:	\$ 1,595	0%	\$ -
TD806140	CO Ochoa: Replace 1 wood pole. Location:	\$ 918	0%	\$ -
TD806146	CO Ochoa: Replace 1 wood pole. Location:	\$ 1,450	0%	\$ -
TD806151	CO-Ochoa: Replace 1 wood pole. Location:	\$ 1,592	0%	\$ -
TD806153	CO Ochoa-Replace 1 wood pole. Location:	\$ 1,598	0%	\$ -
TD806168	CO Ochoa-Replace 1 wood pole. Location:	\$ 640	0%	\$ -
TD806226	CO Martinez: Replace 1 wood pole with 1-	\$ 100	0%	\$ -
TD806229	R/R 1 DETERIORATED POLES (1229087E)	\$ 39	0%	\$ -
TD806230	CO 43 Nava: Replace 2 wood poles with 1-	\$ 1,399	0%	\$ -
TD806231	CO Peyton: Replace 1 wood pole with 1-70	\$ 42	0%	\$ -
TD806232	CO Ochoa-Replace 1 wood pole wiht 1-70ft	\$ 2,132	0%	\$ -
TD806235	CO Packard: Replace 1 wood pole with 1-6	\$ 98	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD806265	431-DETERIORATED POLE OH IR REPL	\$ 672	0%	\$ -
TD806267	CO Ochoa-Replace 1 wood pole with 1-75ft	\$ 1,242	0%	\$ -
TD806269	CO Ochoa: Replace 1 wood pole. Location:	\$ 97	0%	\$ -
TD806271	CO 43 R/R 1 DETERIORATED POLES (1885919E	\$ 437	0%	\$ -
TD806272	CO Peyton: Replace 1 wood pole with 1-80	\$ 1,790	0%	\$ -
TD806275	CO Peyton: Replace 2 wood poles with 1-7	\$ 1,988	0%	\$ -
TD806277	CO 43 R/R 2 DETERIORATED POLES (4018741E	\$ 1,735	0%	\$ -
TD806279	CO Nava: R/R 1 DETERIORATED POLE WITH SA	\$ 1,415	0%	\$ -
TD806282	CO Nava: Replace 1 wood pole with 1-70ft	\$ 1,119	0%	\$ -
TD806296	CO-43 R/R 2 DETERIORATED POLES WITH SAME	\$ 1,541	0%	\$ -
TD806299	CO Nava: R/R 1 DETERIORATED POLE 4019317	\$ 690	0%	\$ -
TD806325	431-DETERIORATED POLE OH IR REPL	\$ 1,027	0%	\$ -
TD806328	CO 43 R/R 1 DETERIORATED POLE WITH SAME	\$ 1,203	0%	\$ -
TD806332	CO 43 R/R 1 DETERIORATED POLE WITH SAME	\$ 1,059	0%	\$ -
TD806339	CO 43 R/R 1 DETERIORATED POLE (4105734E	\$ 566	0%	\$ -
TD806340	CO Nava: Replace 1 H-Frame with 2-100ft.	\$ 3,705	0%	\$ -
TD806342	CO Peyton-Replace 1 wood pole with 1-70f	\$ 505	0%	\$ -
TD806344	CO Packard: Replace 1 wood pole with 1-7	\$ 1,626	0%	\$ -
TD806353	431-DETERIORATED POLE OH IR REPL	\$ 1,959	0%	\$ -
TD806362	CO Ochoa-Replace 1 wood pole with 1-85ft	\$ 3,065	0%	\$ -
TD806499	CO Manuel: Replace 2 wood poles with 2-7	\$ 67	0%	\$ -
TD806503	CO Manuel: Replace 1 wood pole with 1-65	\$ 1,764	0%	\$ -
TD806507	CO Manuel: replace 1 wood pole with 1-65	\$ 920	0%	\$ -
TD806508	R/R 1 DETERIORATED POLES (4521436E)	\$ 66	0%	\$ -
TD806509	CO Manuel: Replace 1 wood pole with 1-70	\$ 999	0%	\$ -
TD806512	CO Manuel: Replace 1 wood pole with 1-85	\$ 707	0%	\$ -
TD806513	CO Manuel: Replace 3 wood poles with 3-7	\$ 2,838	0%	\$ -
TD806517	CO Cervantes: R/R 2 DETERIORATED POLES (\$ 40	0%	\$ -
TD806518	CO Cervantes: Replace 1 wood pole with 1	\$ 26	0%	\$ -
TD806519	CO 34 CERVANTES R/R 2 DETERIORATED POLE	\$ 2,014	0%	\$ -
TD806550	CO Ochoa: Replace 5 wood poles with 1-75	\$ 5,170	0%	\$ -
TD806566	CO Martinez: Replace 1 wood pole with 1-	\$ 0	0%	\$ -
TD806570	CO Packard-Replace 1 wood pole with 1-75	\$ 1,626	0%	\$ -
TD806579	CO packard: Replace 1 wood pole with 1-7	\$ 1,181	0%	\$ -
TD806582	CO Ochoa-Replace 1 wood pole with 1-70ft	\$ 1,394	0%	\$ -
TD806584	CO Martinez: Replace 1 wood pole with 1-	\$ 823	0%	\$ -
TD806598	CO Ochoa- R/R 1 DETERIORATED POLES (1868	\$ 73	0%	\$ -
TD806600	CO Manuel: Replace 2 wood poles. Locatio	\$ 5,169	0%	\$ -
TD806613	REPLACE & RELOCATE 1 DETERIORATED POLES	\$ 1,426	0%	\$ -
TD806630	CO Martinez: Replace 1 wood pole with 1-	\$ 1,706	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD806637	CO 43 R/R 1 DETERIORATED POLE WITH SAME	\$ 66	0%	\$ -
TD806639	CO 43 R/R 1 DETERIORATED POLES (1799051E	\$ 1,180	0%	\$ -
TD806644	CO Packard: Replace 2 wood poles with 1-	\$ 67	0%	\$ -
TD806647	R/R 1 DETERIORATED POLES (1780876E) HFIA	\$ 42	0%	\$ -
TD806650	CO 43 R/R 2 DETERIORATED POLES (1145799E	\$ 4,020	0%	\$ -
TD806720	REPLACE & RELOCATE 1 DETERIORATED POLES	\$ 28	0%	\$ -
TD806735	CO MARTINEZ REPLACE & RELOCATE 2 DETERIO	\$ 3,014	0%	\$ -
TD806739	CO Ochoa-Replace several wood poles. Loc	\$ 10,288	0%	\$ -
TD806740	CO Martinez: REPLACE & RELOCATE 1 DETERI	\$ 692	0%	\$ -
TD806744	CO MARTINEZ: REPLACE & RELOCATE 1 DETER	\$ 239	0%	\$ -
TD806749	CO Ochoa-replace two wood poles on Linco	\$ -	0%	\$ -
TD806751	REPLACE & RELOCATE 1 DETERIORATED POLES	\$ 98	0%	\$ -
TD806758	CO Ochoa-Replace several wood poles. Loc	\$ 5,407	0%	\$ -
TD806759	CO Ochoa-Replace various wood poles. Loc	\$ 11,874	0%	\$ -
TD806765	CO-Ochoa-Replace 3 wood poles with 1-70f	\$ 574	0%	\$ -
TD806769	CO Ochoa: Replace 3 wood poles. Location	\$ 4,109	0%	\$ -
TD806770	CO-43 R/R 2 DETERIORATED POLES WITH SAME	\$ 138	0%	\$ -
TD806775	CO Ochoa-Replace 4 wood poles. Location:	\$ 6,389	0%	\$ -
TD806777	CO Barlow: Replace 1 wood pole with 1-65	\$ 64	0%	\$ -
TD806793	CO Ochoa: Replace 2 wood poles. Location	\$ 76	0%	\$ -
TD807113	CO-43 R/R 4 DETERIORATED WOOD POLES WITH	\$ 168	0%	\$ -
TD807486	CO Packard Replace 1 wood pole with 1-75	\$ 2,206	0%	\$ -
TD807494	CO Packard: Replace 1-80ft. wood pole wi	\$ 1,386	0%	\$ -
TD807519	R/R 2 DETERIORATED POLES (1567009E)Group	\$ 1,487	0%	\$ -
TD807521	CO Packard: Replace 1 wood pole with 1-7	\$ 1,667	0%	\$ -
TD807523	R/R 2 DETERIORATED POLES (1780884E)	\$ 88	0%	\$ -
TD807524	CO Packard-Replace 1 wood pole with 1-80	\$ 1,464	0%	\$ -
TD807526	431-DETERIORATED POLE OH IR REPL SENT	\$ -	0%	\$ -
TD807531	CO Packard: Replace 1 wood pole with 1-7	\$ 2,305	0%	\$ -
TD807532	CO Ochoa-Replace 1 wood pole with 1-70ft	\$ 1,626	0%	\$ -
TD807534	CO Packard: Replace 1 wood pole with 1-	\$ 1,740	0%	\$ -
TD807535	CO Packard: Replace 1 wood pole with 1-6	\$ 1,069	0%	\$ -
TD809136	DH R.Morgan/C.Wilson R/R 1 DETERIORATED	\$ 142	0%	\$ -
TD809138	DH R.Morgan/C.Wilson R/R 2 DETERIORAT	\$ 149	0%	\$ -
TD809332	DH Trans J.Hardy/C.Hotta R/R 1DETERIORAT	\$ 98	0%	\$ -
TD809333	R/R 1 DETERIORATED POLES (1963534E)	\$ 616	0%	\$ -
TD809427	R/R 1 DETERIORATED POLES (1881565E)	\$ 636	0%	\$ -
TD810609	CO Wang-RELO OH NMC-EDISON AVE E/O ARCHI	\$ 4,069	0%	\$ -
TD813795	CO Ochoa: Replace 2 wood poles. Location	\$ 1,553	0%	\$ -
TD813798	CO Wang: Replace 1 wood pole with 1-85ft	\$ 1,923	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD813801	CO Ochoa: Replace 3 wood poles with 2-75	\$ 4,422	0%	\$ -
TD813803	CO Ochoa: Replace 1 wood pole with 1-80f	\$ 394	0%	\$ -
TD813809	CO Ochoa: Replace 1 wood pole with 1-75f	\$ 108	0%	\$ -
TD813812	CO Ochoa-Replace 4 wood poles with 1-60f	\$ -	0%	\$ -
TD813818	CO Ochoa Replace one wood pole with 1-70	\$ 1,240	0%	\$ -
TD814591	R/R 2 DETERIORATED POLES (1637846E)	\$ 83	0%	\$ -
TD814594	CO 43 R/R 2 DETERIORATED POLES 1781262E	\$ 2,488	0%	\$ -
TD814596	CO Nava: Replace 2 wood poles with 1-75f	\$ 76	0%	\$ -
TD814792	431-DETERIORATED POLE OH IR REPL	\$ 1,428	0%	\$ -
TD814793	R/R 8 DETERIORATED POLES (1768387E)	\$ 54	0%	\$ -
TD814794	R/R 6 DETERIORATED POLES (1637836E)	\$ 94	0%	\$ -
TD814795	CO 43 R/R 4 DETERIORATED POLES (1888120E	\$ 5,027	0%	\$ -
TD814796	R/R 1 DETERIORATED P	\$ 29	0%	\$ -
TD816507	CO Ochoa: Replace 1 wood pole. Location:	\$ 1,265	0%	\$ -
TD817312	CO Ochoa: Replace 2 wood poles with 1-80	\$ 1,198	0%	\$ -
TD817353	CO 43 R/R 2 DETERIORATED POLES 2266321E	\$ 132	0%	\$ -
TD819046	CO Manuel: Replace 13 wood poles. Loacti	\$ 1,757	0%	\$ -
TD820142	CO 43 R/R 1 DETERIORATED POLE WITH SAME	\$ -	0%	\$ -
TD820143	R/R 1 DETERIORATED POLE (1886403E)	\$ 67	0%	\$ -
TD821891	CO Peyton: replace two wood poles with 1	\$ 3,149	0%	\$ -
TD821892	CO-Peyton: replace 6 wood poles with 1-7	\$ 6,657	0%	\$ -
TD821894	CO Peyton: Replace 5 wood poles with 2-7	\$ 4,732	0%	\$ -
TD823681	CO Packard: Replace 1 wood pole with 1-7	\$ 1,758	0%	\$ -
TD826082	431-DETERIORATED POLE OH IR REPL SENT	\$ 3,001	0%	\$ -
TD826083	R/R 1 DETERIORATED POLES 1868997E	\$ 1,153	0%	\$ -
TD826084	431-DETERIORATED POLE OH IR REPL	\$ 536	0%	\$ -
TD826085	CO-43 R/R 1 DETERIORATED POLES (263451E	\$ 1,814	0%	\$ -
TD826804	R/R 11 DETERIORATED	\$ 8,221	0%	\$ -
TD826933	CO Wang: R/R 1 DETERIORATED POLES (1379	\$ 37	0%	\$ -
TD826944	CO 43 R/R 2 DETERIORATED POLES WITH SAME	\$ 73	0%	\$ -
TD826953	CO Yong: Replace 2 w	\$ 3,464	0%	\$ -
TD826966	CO 43 R/R 1 DETERIOR	\$ 1,405	0%	\$ -
TD826977	CO 43 R/R 2 DETERIOR	\$ 58	0%	\$ -
TD826988	CO R/R 1 DETERIORATED POLES (2131168E)	\$ -	0%	\$ -
TD827839	R/R 3 DETERIORATED P	\$ 73	0%	\$ -
TD828187	R/R 5 DETERIORATED P	\$ 3,111	0%	\$ -
TD828205	R/R 3 DETERIORATED P	\$ 3,043	0%	\$ -
TD828210	CO Wang R/R 2 DETERIORATED POLES WITH SA	\$ 1,289	0%	\$ -
TD828223	R/R 2 DETERIORATED P	\$ 3,252	0%	\$ -
TD828239	R/R 2 DETERIORATED POLES (4017082E)	\$ 4,141	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD828249	R/R 1 DETERIORATED P	\$ 57	0%	\$ -
TD828258	R/R 2 DETERIORATED POLES (1508766E) HIFA	\$ 2,873	0%	\$ -
TD828264	R/R 1 DETERIORATED POLES (1376844E) HIFA	\$ 1,372	0%	\$ -
TD829249	CO Peyton: Replace 6 wood poles with 6-7	\$ 4,270	0%	\$ -
TD829254	CO Peyton: Replace 3 wood poles with 1-7	\$ 4,112	0%	\$ -
TD829255	CO Packard: Replace 7 wood poles with 1-	\$ 12,720	0%	\$ -
TD829258	CO Peyton: (METRO EAST) IDLE-R/R 1 DETER	\$ 66	0%	\$ -
TD829261	CO Peyton: Replace 2 wood poles with 1-7	\$ 3,764	0%	\$ -
TD829264	CO Packard: Replace 1 wood pole with 1-7	\$ 1,780	0%	\$ -
TD829266	CO Packard: Replace 1 wood pole with 1-8	\$ 125	0%	\$ -
TD829880	CO 43 R/R 3DETERIORATED POLES 2042432E w	\$ 42	0%	\$ -
TD830176	CO Ochoa: Replace 6 wood poles with 1-40	\$ 2,463	0%	\$ -
TD830747	CO-Packard: Replace 1 wood pole with 1-7	\$ 1,553	0%	\$ -
TD830926	IDLE-R/R 1 DETERIORATED POLES 4017075E P	\$ 462	0%	\$ -
TD831424	DH JB R/R 1 DETERIOR	\$ 1,602	0%	\$ -
TD831425	R/R 2 DETERIORATED P	\$ 92	0%	\$ -
TD831995	R/R 1 DETERIORATED P	\$ 25	0%	\$ -
TD831998	R/R 2 DETERIORATED P	\$ 1,943	0%	\$ -
TD832000	R/R 1 DETERIORATED P	\$ 15	0%	\$ -
TD832001	R/R 1 DETERIORATED POLES (4017094E)	\$ 8	0%	\$ -
TD832886	CO Ochoa: Replace 2	\$ 190	0%	\$ -
TD833260	CO Ochoa: R/R 1 DETERIORATED POLES (2018	\$ 12	0%	\$ -
TD834092	CO Nava R/R 4 DETERIORATED POLES 4331670	\$ 105	0%	\$ -
TD834105	CO Nava: Replace 1 w	\$ 482	0%	\$ -
TD834506	CO 43 Martinez: Replace 2 wood poles wit	\$ 76	0%	\$ -
TD834570	REPLACE & RELOCATE 1 DETERIORATED WOOD P	\$ 23	0%	\$ -
TD834571	REPLACE & RELOCATE 1 DETERIORATED WOOD P	\$ 18	0%	\$ -
TD834578	CO Hudson: Replace 3 wood pole with 1-75	\$ 134	0%	\$ -
TD835137	CO Nava: R/R 4 DETERIORATED POLES 116539	\$ 83	0%	\$ -
TD835167	R/R 7 DETERIORATED P	\$ 108	0%	\$ -
TD835224	CO Ochoa: Replace 1 wood pole with 1-85f	\$ 114	0%	\$ -
TD835230	CO Ochoa: Replace 1 wood pole with 1-70f	\$ 603	0%	\$ -
TD835237	CO Ochoa: R/R 1 DETERIORATED POLES 16533	\$ 72	0%	\$ -
TD835259	CO Ochoa: Replace 1 wood pole with 1-80f	\$ 78	0%	\$ -
TD835531	CO-43 C.NORMAN:R/R 1	\$ 54	0%	\$ -
TD835547	R/R 3 DETERIORATED P	\$ 108	0%	\$ -
TD835554	R/R 3 DETERIORATED P	\$ 657	0%	\$ -
TD835557	R/R 2 DETERIORATED POLES (1900654E)	\$ 30	0%	\$ -
TD836084	CO R/R 1 DETERIORATED POLES (4019287E)wi	\$ 44	0%	\$ -
TD836086	CO 43 NAVA R/R 2 DETERIORATED POLES (712	\$ 10	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD836088	R/R 3 DETERIORATED P	\$ 102	0%	\$ -
TD836089	R/R 5 DETERIORATED P	\$ 69	0%	\$ -
TD836093	R/R 2 DETERIORATED P	\$ 54	0%	\$ -
TD836094	R/R 5 DETERIORATED P	\$ 96	0%	\$ -
TD836095	CO Nava: Replace 2 w	\$ 2,524	0%	\$ -
TD836197	CO Ochoa Replace four wood poles with 4-	\$ 3,642	0%	\$ -
TD837814	CO Norman: Replace 4	\$ 3,702	0%	\$ -
TD837818	R/R 2 DETERIORATED POLES 1781295E HFIA	\$ 133	0%	\$ -
TD838058	CO Martinez: Replace	\$ 1,432	0%	\$ -
TD840254	REPLACE & RELOCATE 2	\$ 47	0%	\$ -
TD842813	R/R 5DETERIORATED PO	\$ 80	0%	\$ -
TD844835	CO Ochoa: R/R 2 DETERIORATED POLES 1624	\$ 27	0%	\$ -
TD844840	CO Ochoa: Replace 3 wood poles with 3-75	\$ 37	0%	\$ -
TD844842	CO Ochoa: Replace 7 wood poles with 3-75	\$ 49	0%	\$ -
TD844843	CO Peyton: Replace 1	\$ 99	0%	\$ -
TD844848	CO Peyton: Replace 1	\$ 75	0%	\$ -
TD844849	CO Peyton: Replace 1	\$ 116	0%	\$ -
TD844851	CO Peyton: Replace 1	\$ 75	0%	\$ -
TD844853	R/R 7 DETERIORATED POLES 1624838E	\$ 244	0%	\$ -
TD844923	R/R 5 DETERIORATED POLES 1862113E HFIA	\$ 128	0%	\$ -
TD844932	CO Peyton: Replace 1	\$ 2,013	0%	\$ -
TD844935	CO Peyton: Replace 1	\$ 41	0%	\$ -
TD844937	CO Peyton: Replace 2 wood poles with 1-7	\$ 105	0%	\$ -
TD844939	CO Peyton: Replace 1	\$ 91	0%	\$ -
TD844941	CO Peyton: Replace 1	\$ 762	0%	\$ -
TD844942	CO Peyton: Replace 1	\$ 92	0%	\$ -
TD844944	CO Peyton: Replace 1	\$ 460	0%	\$ -
TD844945	CO Peyton: Replace 2	\$ 2,963	0%	\$ -
TD844947	CO Peyton: Replace 4	\$ 89	0%	\$ -
TD844948	CO Peyton: Replace 3	\$ 174	0%	\$ -
TD844950	CO Peyton: Replace 3	\$ 581	0%	\$ -
TD844952	CO Peyton: Replace 1	\$ 834	0%	\$ -
TD844954	R/R 1 DETERIORATED P	\$ 68	0%	\$ -
TD844955	CO Peyton: R/R 3 DETERIORATED POLES (181	\$ 5,203	0%	\$ -
TD844959	CO Packard: Replace	\$ 1,714	0%	\$ -
TD844962	CO Packard: Replace	\$ 80	0%	\$ -
TD844967	CO Peyton: Replace 2	\$ 89	0%	\$ -
TD844968	CO Peyton: Replace 4 wood poles with 1-7	\$ 4,452	0%	\$ -
TD845055	CO Wang: Replace 1 wood pole with 1-65ft	\$ 96	0%	\$ -
TD845060	R/R 1 DETERIORATED POLES 1819874E HFIA	\$ 34	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD845062	R/R 3 DETERIORATED POLES 1820005E HFIA	\$ 15	0%	\$ -
TD845063	CO Wang: Replace 3 wood poles with 2-75f	\$ 172	0%	\$ -
TD845065	R/R 1 DETERIORATED POLES 1780519E HFIA	\$ 11	0%	\$ -
TD845068	R/R 2 DETERIORATED POLES 1860482E HFIA	\$ 69	0%	\$ -
TD845070	CO Wang: Cancelling work order. "Distric	\$ 6	0%	\$ -
TD845075	R/R 5 DETERIORATED POLES 1819541E HFIA.	\$ 189	0%	\$ -
TD845077	CO-43 NAVA R/R 15 DETERIORATED POLES WIT	\$ 295	0%	\$ -
TD845079	CO-43 Yong Wang: R/R 9 DETERIORATED POLE	\$ 267	0%	\$ -
TD845080	CO Wang: Replace 2 wood poles with 1-65f	\$ 73	0%	\$ -
TD847184	CO-43 NAVA DSP PROJECT. DISTRIBUTION TO	\$ 4,854	0%	\$ -
TD848449	CO Ochoa: Replace 3 wood poles with 1-70	\$ 2,312	0%	\$ -
TD848450	CO Ochoa: Replace 2 wood poles with 1-75	\$ 19	0%	\$ -
TD848451	CO Ochoa: Replace 1 wood pole with 1-80f	\$ 12	0%	\$ -
TD848690	CO Ochoa: Replace 3 wood poles with 1-65	\$ 5,889	0%	\$ -
TD848694	CO Ochoa: Replace 7 wood poles with 2-65	\$ 31	0%	\$ -
TD851210	CO Ochoa: Replace 2 wood poles with 2-10	\$ 83	0%	\$ -
TD851214	CO Ochoa: Replace 1 wood pole with 1-80f	\$ 83	0%	\$ -
TD855531	CO Pierce: Replace w	\$ 198	0%	\$ -
TD855552	CO R/R 8 DETERIORATED POLES 1888146E HFI	\$ 189	0%	\$ -
TD855591	CO Pierce: Replace 1 wood pole with 1-80	\$ 1,845	0%	\$ -
TD855595	R/R 3 DETERIORATED P	\$ 13	0%	\$ -
TD855597	CO Ochoa: R/R 1 DETERIORATED POLES 37463	\$ 34	0%	\$ -
TD855599	R/R 1 DETERIORATED POLES 4123543E PLC	\$ 37	0%	\$ -
TD855687	R/R 1 DETERIORATED P	\$ 22	0%	\$ -
TD855693	R/R 7 DETERIORATED P	\$ 53	0%	\$ -
TD855893	CO Luna: Replace 1 w	\$ 42	0%	\$ -
TD855908	CO - 43 B.OCHOA: R/R 13 DETERIORATED POL	\$ 85	0%	\$ -
TD856120	CO Luna: Replace 1 wood pole with 1-80ft	\$ 46	0%	\$ -
TD856122	R/R 2 DETERIORATED P	\$ 36	0%	\$ -
TD865057	RIOHO-ARCADIA-BRADBR	\$ 3,596	0%	\$ -
TD866933	CO Packard: Replace	\$ 1,200	0%	\$ -
TD867191	R/R 1 DETERIORATED P	\$ 38	0%	\$ -
TD867193	R/R 1 DETERIORATED P	\$ 28	0%	\$ -
TD867201	R/R 1 DETERIORATED P	\$ 46	0%	\$ -
TD867207	CO Guzman: Replace 1	\$ 40	0%	\$ -
TD867210	CO Barlow: Replace 1	\$ 33	0%	\$ -
TD867211	R/R 1 DETERIORATED P	\$ 50	0%	\$ -
TD867212	R/R 1 DETERIORATED P	\$ 33	0%	\$ -
TD867215	R/R 1 DETERIORATED P	\$ 33	0%	\$ -
TD867216	R/R 3 DETERIORATED P	\$ 79	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD867217	ET-01200 2284	\$ 32	0%	\$ -
TD867218	CO Barlow: Replace 1	\$ 32	0%	\$ -
TD867220	R/R 2 DETERIORATED P	\$ 71	0%	\$ -
TD867276	R/R 1 DETERIORATED P	\$ 34	0%	\$ -
TD867308	CON-REPLACE <(>&<)>	\$ 77	0%	\$ -
TD867329	CON-REPLACE & RELOCA	\$ 39	0%	\$ -
TD867338	CO Pierce: Replace 1	\$ 82	0%	\$ -
TD867356	CON-REPLACE & RELOCA	\$ 31	0%	\$ -
TD867364	CON-REPLACE & RELOCA	\$ 17	0%	\$ -
TD867380	CO Martinez: Replace	\$ 24	0%	\$ -
TD867384	R/R 1 DETERIORATED P	\$ 15	0%	\$ -
TD867446	CO Orozco: Replace v	\$ 44	0%	\$ -
TD867457	CO-43 Richard Orozco	\$ 39	0%	\$ -
TD867464	CO-43 Richard Orozco	\$ 3	0%	\$ -
TD867467	R/R 5 DETERIORATED P	\$ 127	0%	\$ -
TD867471	R/R 2 DETERIORATED P	\$ 58	0%	\$ -
TD867479	R/R 2 DETERIORATED POLE 1180405E PLC	\$ 15	0%	\$ -
TD867483	CO Ochoa-R/R 1 DETERIORATED POLE 1180465	\$ 37	0%	\$ -
TD867486	R/R 1 DETERIORATED P	\$ 7	0%	\$ -
TD867488	CO Ochoa R/R 1 DETERIORATED POLE 646321E	\$ 36	0%	\$ -
TD867489	CO R/R 1 DETERIORATED POLE 1196777E Grou	\$ 46	0%	\$ -
TD867495	CO R/R 1 DETERIORATED POLE 1196808E with	\$ 40	0%	\$ -
TD867503	R/R 2 DETERIORATED POLE 1567280E	\$ 60	0%	\$ -
TD867508	R/R 1 DETERIORATED P	\$ 39	0%	\$ -
TD867664	CON-REPLACE & RELOCA	\$ 10	0%	\$ -
TD867927	R/R 9 DETERIORATED P	\$ 16	0%	\$ -
TD867932	CO Orozco: Replace 1 wood pole with 1-75	\$ 456	0%	\$ -
TD868542	R/R 1 DETERIORATED P	\$ 45	0%	\$ -
TD868543	R/R 1 DETERIORATED POLES 2266357E PLC	\$ 34	0%	\$ -
TD868545	CO Entzminger: Replace 12 wood poles wit	\$ 302	0%	\$ -
TD868546	CO Hudson-Nava: Replace 7 wood poles wit	\$ 42	0%	\$ -
TD868547	R/R 7 DETERIORATED POLES 1768280E	\$ 170	0%	\$ -
TD868551	R/R 3 DETERIORATED POLES 1682245E HFIA	\$ 18	0%	\$ -
TD868552	R/R 4 DETERIORATED POLES 1632554E HFIA	\$ 38	0%	\$ -
TD868553	CO Entzminger: Repla	\$ 1	0%	\$ -
TD868555	R/R 13 DETERIORATED	\$ 313	0%	\$ -
TD868556	CO Entzminger: Replace 1 wood pole with	\$ 70	0%	\$ -
TD869005	CO 43 OZCO REBUILD	\$ 11,497	0%	\$ -
TD869093	R/R 1 DETERIORATED P	\$ 549	0%	\$ -
TD872314	CO Ochoa: R/R 1 DETERIORATED POLES 4209	\$ 494	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD872315	CO Ochoa: Replace 2 wood poles with 1-65	\$ 41	0%	\$ -
TD872316	CO Ochoa: Replace 1 wood pole with 1-70f	\$ 27	0%	\$ -
TD872317	CO Ochoa: Replace 5 wood poles with 4-50	\$ 2,545	0%	\$ -
TD873400	CO Wang: Replace 3 w	\$ 80	0%	\$ -
TD874206	CO Orozco: Replace 1	\$ 392	0%	\$ -
TD874387	CO Ochoa: Replace 4 wood poles with 2-65	\$ 147	0%	\$ -
TD874668	CO Nava: Replace 3 w	\$ 424	0%	\$ -
TD877730	R/R 1 DETERIORATED POLES 1316457E	\$ 43	0%	\$ -
TD877951	CO Ochoa: Replace 3 wood poles with 3-80	\$ 153	0%	\$ -
TD881058	R/R 6 DETERIORATED P	\$ 10	0%	\$ -
TD881189	CO Barlow: Replace 1	\$ 29	0%	\$ -
TD881196	R/R 1 DETERIORATED P	\$ 51	0%	\$ -
TD881204	R/R 5 DETERIORATED P	\$ 121	0%	\$ -
TD881208	R/R 3 DETERIORATED P	\$ 37	0%	\$ -
TD881218	R/R 1 DETERIORATED P	\$ 27	0%	\$ -
TD881219	R/R 3 DETERIORATED P	\$ 10	0%	\$ -
TD881223	R/R 1 DETERIORATED P	\$ 23	0%	\$ -
TD881224	R/R 4 DETERIORATED P	\$ 103	0%	\$ -
TD881225	R/R 4 DETERIORATED P	\$ 17	0%	\$ -
TD881227	R/R 2 DETERIORATED P	\$ 65	0%	\$ -
TD881320	R/R 4 DETERIORATED P	\$ 9	0%	\$ -
TD881786	CO wang	\$ 20	0%	\$ -
TD881808	R/R 1 DETERIORATED P	\$ 38	0%	\$ -
TD881909	R/R 2 DETERIORATED P	\$ 12	0%	\$ -
TD882101	CO Ochoa: Replace 2 wood poles with 1-70	\$ 42	0%	\$ -
TD882106	CO Ochoa: Repace 1 wood pole with 1-70ft	\$ 80	0%	\$ -
TD882201	R/R 1 DETERIORATED P	\$ 38	0%	\$ -
TD882587	R/R 1 DETERIORATED P	\$ 37	0%	\$ -
TD884002	CO Peyton: Replace 5	\$ 148	0%	\$ -
TD884194	R/R 10 DETERIORATED	\$ 18	0%	\$ -
TD884211	CO Wang R/R 2 DETERIORATED POLES (162659	\$ 41	0%	\$ -
TD884233	R/R 5 DETERIORATED P	\$ 28	0%	\$ -
TD884360	CO Entzminger-Nava: Replace 1 wood pole	\$ 79	0%	\$ -
TD884362	R/R 1 DETERIORATED POLES 2018927E Groupe	\$ 39	0%	\$ -
TD884367	R/R 1 DETERIORATED POLES 2033297E (CON)	\$ 7	0%	\$ -
TD884370	CO Entzminger: Replace 1 wood pole with	\$ 32	0%	\$ -
TD884372	CO Entzminger: Replace 1 wood pole with	\$ 41	0%	\$ -
TD884376	CO Entzminger: Repla	\$ 38	0%	\$ -
TD884380	R/R 2 DETERIORATED P	\$ 5	0%	\$ -
TD884383	CO Olmos: Replace 3 wood poles with 3-70	\$ 79	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD884386	CO Entzminger: Replace 4 wood poles with	\$ 3	0%	\$ -
TD884389	R/R 2 DETERIORATED POLES 1900671E (CON)	\$ 35	0%	\$ -
TD884397	CO R/R 2 DETERIORATED POLES 2101964E (CO	\$ 50	0%	\$ -
TD884404	CO Entzminger: Replace 2 wood poles with	\$ 31	0%	\$ -
TD884415	R/R 13 DETERIORATED POLES 1825205E	\$ 331	0%	\$ -
TD889339	CO Ochoa: Replace 3 wood poles with 1-75	\$ 116	0%	\$ -
TD889684	CO Orozco R/R 12 DETERIORATED POLES 1963	\$ 31	0%	\$ -
TD889686	REPLACE & RELOCATE 1 DETERIORATED POLES	\$ 30	0%	\$ -
TD889691	R/R 2 DETERIORATED POLES 1531906E	\$ 55	0%	\$ -
TD889700	R/R 2 DETERIORATED POLES 1395837E	\$ 65	0%	\$ -
TD889706	R/R 3 DETERIORATED POLES 1661818E HFIA	\$ 10	0%	\$ -
TD889712	R/R 7 DETERIORATED POLES 1787459E HFIA	\$ 5	0%	\$ -
TD889721	CO Barlow: Angeles Crest Hwy. <(>&<)> th	\$ 19	0%	\$ -
TD892794	CO Barlow: E/E Deterioration: Replace 3	\$ 15	0%	\$ -
TD894219	CO Ochoa: Replace 1 wood pole with 1-75f	\$ 86	0%	\$ -
TD894429	CO Orozco: Removal only. Location: Packa	\$ 9,127	0%	\$ -
TD895341	R/R 2 DETERIORATED P	\$ 5	0%	\$ -
TD900048	CO Ochoa:	\$ 413	0%	\$ -
TD900581	CO Luna-Nava: Repalce 1 wood pole with 1	\$ 10	0%	\$ -
TD902168	REPLACE & RELOCATE 1 DETERIORATED POLES	\$ 17	0%	\$ -
TD903490	R/R 1 DETERIORATED POLES 4071724E PLC	\$ 16	0%	\$ -
TD903493	CO Pierce: Replace 1 wood pole with 1-80	\$ 46	0%	\$ -
TD903498	CO Pierce: Replace 1 wood pole with 1-75	\$ 32	0%	\$ -
TD903523	CO Martinez	\$ 36	0%	\$ -
TD903535	CO Martinez: Replace 1 wood pole with 1-	\$ 39	0%	\$ -
TD903556	CO Martinez Replace 1 wood pole with 1-8	\$ 42	0%	\$ -
TD903582	CO Martinez: Replace 1 wood pole with 1-	\$ 44	0%	\$ -
TD903592	R/R 2 DETERIORATED POLES 2317476E PLC	\$ 50	0%	\$ -
TD903594	R/R 1 DETERIORATED	\$ 15	0%	\$ -
TD903604	CO Ochoa IDLE-R/R 1 DETERIORATED POLE wi	\$ 58	0%	\$ -
TD903651	CO Pierce: Replace 1	\$ 647	0%	\$ -
TD903652	CO Nava R/R 1 DETERIORATED POLES 48054E	\$ 38	0%	\$ -
TD903989	R/R 1 DETERIORATED	\$ 32	0%	\$ -
TD904602	CO Luna-Nava: replace 1 wood pole with 1	\$ 9	0%	\$ -
TD906340	R/R 1 DETERIORATED POLES 827831E PLC	\$ 32	0%	\$ -
TD906345	R/R 1 DETERIORATED P	\$ 38	0%	\$ -
TD907768	R/R 1 DETERIORATED P	\$ 13	0%	\$ -
TD907837	R/R 1 DETERIORATED POLES 1822359E PLC	\$ 51	0%	\$ -
TD908959	CO Wang R/R 1 DETERIORATED POLES 1736718	\$ 10	0%	\$ -
TD910244	CO Ochoa: Replace 1 wood pole with 1-90f	\$ 52	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD910746	REPLACE & RELOCATE 1	\$ 32	0%	\$ -
TD910747	REPLACE & /ELOCATE 1	\$ 54	0%	\$ -
TD910752	CO Luna: Replace 1 w	\$ 75	0%	\$ -
TD911407	R/R 1 DETERIORATED P	\$ 26	0%	\$ -
TD912334	REPLACE & RELOCATE 1	\$ 41	0%	\$ -
TD912339	REPLACE & RELOCATE 1 DETERIORATED POLES	\$ 32	0%	\$ -
TD913659	R/R 1 DETERIORATED P	\$ 6	0%	\$ -
TD913965	R/R 17 DETERIORATED	\$ 48	0%	\$ -
TD915342	CO Ochoa Replace 1 t	\$ 105	0%	\$ -
TD916111	R/R 1 DETERIORATED P	\$ 79	0%	\$ -
TD916114	R/R 1 DETERIORATED P	\$ 64	0%	\$ -
TD916117	R/R 1 DETERIORATED P	\$ 65	0%	\$ -
TD916149	R/R 1 DETERIORATED POLES 1808154E HFIA	\$ 37	0%	\$ -
TD917432	R/R 1 DETERIORATED POLES 4171693E PLC	\$ 54	0%	\$ -
TD918028	R/R 2 DETERIORATED P	\$ 33	0%	\$ -
TD918030	R/R 1 DETERIORATED P	\$ 39	0%	\$ -
TD919474	CON-DET REPLACE & RE	\$ 10	0%	\$ -
TD920649	R/R 8 DETERIORATED P	\$ 10	0%	\$ -
TD920690	R/R 1 DETERIORATED P	\$ 10	0%	\$ -
TD922008	R/R 1 DETERIORATED P	\$ 7	0%	\$ -
TD923510	CO Wang: Replace 3 w	\$ 198	0%	\$ -
TD923584	CO Guuzman: Replace	\$ 52	0%	\$ -
TD926242	IDLE-R/R 1 DETERIORATED POLES 1900750E	\$ 11	0%	\$ -
TD926808	R/R 1 DETERIORATED P	\$ 10	0%	\$ -
TD928921	R/R 3 DETERIORATED P	\$ 5	0%	\$ -
TD930658	R/R 1 DETERIORATED P	\$ 36	0%	\$ -
TD932306	R/R 3 DETERIORATED P	\$ 10	0%	\$ -
751308	4405-8950	\$ (3,519)	0%	\$ -
800060250	DH BO 4405-0561 (Converted WO)	\$ 260	0%	\$ -
800060440	DH NV 4405-0531 "Converted WO" belong to	\$ (7,927)	100%	\$ (7,927)
800388805	DH KD Remove<(>&<)>Replace R/W Chainlink	\$ (3,076)	100%	\$ (3,076)
800448626	NEB completed 2015/03/20	\$ 3,593	0%	\$ -
800448632	DH KC Pier E Sub(Non-collectible WO): In	\$ 40,093	0%	\$ -
800448636	NEB completed 2015/03/20	\$ 19,877	0%	\$ -
900658977	DH Emergency Leaning 55' Wood Pole 2/2/1	\$ (1,294)	0%	\$ -
900807089	DH Claim Henkels <(>&<)> McCoy Contracto	\$ 14	0%	\$ -
900919569	DH Claim Contractor damage Footing Prote	\$ 95	0%	\$ -
901004189	DH C.Hotta Priority 1 Deterioration 5	\$ 0	0%	\$ -
901064290	DH Trans Priority 1 Deteriorated poles 8	\$ 3,474	0%	\$ -
901079323	DH BURNT WOOD POLE#1444773E, 8/31/13	\$ 144	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
901092564	DH Priority (1) #1921113E 75' Pole #192	\$ 1,078	0%	\$ -
901095366	Priority 1 Due DET #1221494E 9/5/13	\$ 551	0%	\$ -
901099286	DM Equipment failure due to substation t	\$ 2,775	0%	\$ -
901111689	DH Priority (1) #1280895E 80' Pole 10/8	\$ 2,008	0%	\$ -
901139690	DH Trans Priority 1 11/27/13	\$ 45	0%	\$ -
901167900	DH JH 12/16/2013 EAGLE ROCK-McNEIL #1 66	\$ 963	0%	\$ -
901196114	DH Priorty 1 due to Deterioration pole #	\$ 680	0%	\$ -
901196671	DH Priorty 1 Deterioration Pole #309626E	\$ 1,176	0%	\$ -
901204174	DH Priority 1 Deteriorated-Various Poles	\$ 4,575	0%	\$ -
901244968	DH Priority 1 Down guy failed,split pole	\$ 12,721	0%	\$ -
901245508	DH Priority 1 DET Pole#2084172E 3/19/14	\$ 1,952	0%	\$ -
901276693	DH Priority Deteriorated Pole found 4/24	\$ 743	0%	\$ -
901285067	DH LIGHTHIPE-CALDEN-FRENWOOD-SHRED 66 K	\$ 1,214	0%	\$ -
901342762	CBC CLAIM# 201406182 9/23/2014 C.C.	\$ 1,609	0%	\$ -
901373275	DH / Priority One Burnt Pole H-Frame	\$ 2,681	0%	\$ -
901447322	DH Trans leaning Pole Priority 1 (98800	\$ 139	0%	\$ -
901448468	DH Trans Priority 1 Leaning pole (144163	\$ 98	0%	\$ -
TD461919	DH JE WEP-00754 REL LAUSD GLASSEL PARK	\$ 55	0%	\$ -
TD473998	DH LH R/R 1 75' TSP	\$ (3,543)	0%	\$ -
TD478878	DH DB LA FRESA A-SYSTEM PROJECT-PIN 6824	\$ 9,366	0%	\$ -
TD491384	DH JE R/R 2 100' SOWP WITH TSP's	\$ (52,525)	0%	\$ -
TD495989	DH JE R/R 1 65" SOWP WITH 75'- H1 DUE T	\$ (140)	0%	\$ -
TD501643	RELO-CITY OF LONG BEACH-20TH <(>&<)> ALA	\$ 724	0%	\$ -
TD505218	DH LH Clark-College-Del Amo-Hathaway 66	\$ (45,388)	0%	\$ -
TD509584	DH JE ET-01651 EAGLE ROCK-BEVERLY 66KV	\$ (1,164)	0%	\$ -
TD511635	DH LH CARMENITA-MURPHY-PIONEER-TELEGRAPH	\$ (190,994)	0%	\$ -
TD520194	DH JE R/R 2 35'SOWP Deteriorated Pole,	\$ 24	0%	\$ -
TD523975	DH LH R/R (1) 70'JOWP 1061556E W/ 75' JO	\$ 2,997	0%	\$ -
TD525736	DH JE Culver-Sawtelle & La Cienega-Bever	\$ 2,211	0%	\$ -
TD525776	DH CS Replace Deterriorated Pole #154132	\$ (291)	0%	\$ -
TD560625	DH CS RELOCATE TRANS GUY 4268110E FOR LA	\$ 40,649	100%	\$ 40,649
TD563893	DH JE REPLACE 1-60' w 1-60 H1 SOWP Due t	\$ 1,831	0%	\$ -
TD566174	DM JE EL NIDO-LENNOX-POLARIS-YUKON 66 KV	\$ 372	0%	\$ -
TD570883	REPLACE 4 DETERIORAT	\$ 107	0%	\$ -
TD571751	DH JE LA CIENEGA-BEVERLY HILLS-COLORADO-	\$ 540	0%	\$ -
TD577642	DH CS R/R 2 DETERIORATED POLES (1) 1-90'	\$ (6)	0%	\$ -
TD578640	DH DB LA FRESA-VICTORIA <(>&<)> LA FRESA	\$ 1,545	0%	\$ -
TD580776	CO R/R 6 DETERIORATED POLE	\$ 9,386	0%	\$ -
TD581071	DH JD INSTALL CPTL FENCING - DOWNEY ROW	\$ 285	0%	\$ -
TD582806	DH CS Marine-Santa Monica 66KV T/L & For	\$ 10	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD582862	DH CS Carmenita-La Mirada 66KV T/L ,Form	\$ 4,456	0%	\$ -
TD583372	DH CS Clark-College-Del Amo-Hathaway 66K	\$ 528	0%	\$ -
TD586396	REPL 1 DETERIORATED POLES (1764984E) ALD	\$ 72	0%	\$ -
TD587136	DEL-COY CR-REPLC DAM	\$ (159)	100%	\$ (159)
TD592919	R/R 3 DETERIORATED P	\$ (18)	0%	\$ -
TD592955	R/R 1 DETERIORATED P	\$ 3,155	0%	\$ -
TD593262	DH CS CENTER-STERWAR	\$ 1,515	0%	\$ -
TD593322	DH CS Center-Gallat	\$ 25	0%	\$ -
TD595548	DH BO R/R 1 DETERIORATED POLES (289169E)	\$ 1,126	0%	\$ -
TD595646	DH DB REPLACE 1 DETERIORATED JOWP (89426	\$ (229)	0%	\$ -
TD595650	DH DB REPLACE 1-75'	\$ 77	0%	\$ -
TD595656	R/R 1 DETERIORATED POLES (1015022E)	\$ 91	0%	\$ -
TD600715	R/R 1 DETERIORATED POLES (4007834E) WIL	\$ (0)	0%	\$ -
TD604257	1 DETERIORATED POLE	\$ 1,014	0%	\$ -
TD606029	DH JE CONVRT TAP TO LOOP PIN 7299; LOS	\$ (78,540)	0%	\$ -
TD608661	R/R 2 DETERIORATED POLES (2000399E)	\$ 85	0%	\$ -
TD608670	R/R 3 DETERIORATED POLES (338286E, 37956	\$ 721	0%	\$ -
TD611134	R/R 1 DETERIORATED POLES (1994367E) WILL	\$ 1,377	0%	\$ -
TD612633	DH JE EL NIDO-EL SEGUNDO 220 KV&CHEVMAIN	\$ (25,027)	100%	\$ (25,027)
TD612636	LIDAR PRI A-1: 4401543(1)	\$ (774)	100%	\$ (774)
TD616986	REPLACE 1 DETERIORATED POLE (1264546E) C	\$ 2,798	0%	\$ -
TD627470	R/R 1 DETERIORATED POLES (4007638E) WIL	\$ (1,159)	0%	\$ -
TD632319	DH JE La Fresa-Crest <(>&<)> La Fresa-Re	\$ 12	0%	\$ -
TD634914	R/R 3 DET POLES (1195300E, 301E, 306E)	\$ 3,557	0%	\$ -
TD635280	R/R 2 DETERIORATED POLES (379563E)	\$ 2,942	0%	\$ -
TD642299	DH C.Shumaker/T.Woods R/R 1 DET POLE (\$ (379)	0%	\$ -
TD643152	R/R 1 DET POLE (295139E) CLARA E/O ATLAN	\$ (6)	0%	\$ -
TD643160	R/R 2 DET POLE (1228946E)	\$ (33,569)	0%	\$ -
TD643173	DH LH R/R 2 DET POLES (1441672E, 1466733	\$ 3,053	0%	\$ -
TD645556	RELO OH LA MTA - CENTINELA <(>&<)> FLORE	\$ 23,572	0%	\$ -
TD646095	R/R 1 DETERIORATED POLES (1982886E) VALL	\$ 5	0%	\$ -
TD651797	R/R 1 DETERIORATED POLES (356923E)	\$ 83	0%	\$ -
TD651871	DH J.Enriquez/T.Woods REPLACE 1 DETE	\$ 238	0%	\$ -
TD652312	REPLACE 1 DETERIORATED POLES (1541392E)	\$ 112	0%	\$ -
TD653916	REPLACE 1 DETERIORATED POLES (713567E)	\$ 303	0%	\$ -
TD661339	REPLACE 1 DETERIORATED POLES (716936E) O	\$ 1,235	0%	\$ -
TD661764	R/R 1 DET POLE (1765063E)	\$ 23	0%	\$ -
TD668124	IDLE-R/R 7 DET POLES (1949792E, 93E, 94E	\$ (6,248)	0%	\$ -
TD670331	R/R 1 DET POLE (1659645E)	\$ 1,471	0%	\$ -
TD671568	R/R 1 DET POLES (354207E) ELIZABETH ST A	\$ 590	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD672129	R/R 10 DET POLES (1727415E)	\$ 8,246	0%	\$ -
TD672135	32MW R/R 1 DET POLES (354225E) SENT T	\$ 1,236	0%	\$ -
TD672137	R/R 1 DET POLES (726516E)	\$ 2,075	0%	\$ -
TD672143	R/R 1 DET POLES (295136E)	\$ 682	0%	\$ -
TD672145	R/R 1 DET POLES (1391106E)	\$ 672	0%	\$ -
TD672147	IDLE-R/R 1 DET POLES (1155778E)	\$ 193	0%	\$ -
TD672374	R/R 1 DET POLES (822045E)	\$ (5,342)	0%	\$ -
TD673121	32MW DH JH R/R 1 DET POLE (2099147E)	\$ 1,612	0%	\$ -
TD673123	R/R 1 DET POLE (379741E)	\$ 198	0%	\$ -
TD673124	R/R 1 DET POLE (1561786E)	\$ 4	0%	\$ -
TD673126	R/R 1 DET POLE (1178169E)	\$ 1,067	0%	\$ -
TD673128	32MW R/R 1 DET POLE (1755549E) SENT T	\$ 90	0%	\$ -
TD673130	R/R 1 DET POLE (1015021E)	\$ 94	0%	\$ -
TD673131	R/R 1 DET POLE (2056123E)	\$ 702	0%	\$ -
TD673132	R/R 1 DET POLE (318272E)	\$ (4,618)	0%	\$ -
TD673133	R/R 1 DET POLE (1445332E)	\$ 1,909	0%	\$ -
TD673134	R/R 1 DET POLE (2000021E)	\$ 9,304	0%	\$ -
TD675097	REPLACE 4 DETERIORATED POLES (915540E) O	\$ 8,273	0%	\$ -
TD675175	REPLACE 1 DETERIORATED POLES (1236409E)	\$ 778	0%	\$ -
TD675183	REPLACE 1 DETERIORATED POLES (2057665E)	\$ 4,876	0%	\$ -
TD676085	DH JH PARKWOOD-TELEGRAPH <(>&<)> CARMENI	\$ 1,551	0%	\$ -
TD676833	R/R 1 DET POLE (368943E)	\$ (16)	0%	\$ -
TD677646	R/R 1 DET POLES (1385990E)	\$ 1,277	0%	\$ -
TD677647	R/R 1 DET POLE (621868E)	\$ 676	0%	\$ -
TD677648	R/R 2 DET POLES (1809049E, 50E)	\$ 512	0%	\$ -
TD677651	DH JH CW R/R 1 DET POLE (1629083E)	\$ 1,492	0%	\$ -
TD677654	DH J.H C.W. R/R 1 DET POLE (1541013E)	\$ 458	0%	\$ -
TD677656	DH J.Hardy/C.Hotta R/R 2 DET POLES (10	\$ (1,088)	0%	\$ -
TD692314	R/R 1 DET WOOD POLE (1879180E)	\$ 69	0%	\$ -
TD693400	R/R 2 DETERIORATED POLES (1485042E)	\$ 2,293	0%	\$ -
TD697341	DH Trans J.Hardy/C.Hotta R/R 1 DETERIORA	\$ 5	0%	\$ -
TD697349	R/R 1 DETERIORATED POLES (1437960E)	\$ (3,010)	0%	\$ -
TD697350	R/R 1 DETERIORATED POLES (1196132E)	\$ 117	0%	\$ -
TD697360	R/R 2 DETERIORATED POLES (1195203E,05E)	\$ 595	0%	\$ -
TD697363	R/R 1 DETERIORATED POLES (1949431E)	\$ -	0%	\$ -
TD697367	R/R 1 DETERIORATED POLES (456576E)	\$ (109)	0%	\$ -
TD697369	R/R 2 DETERIORATED P	\$ 9	0%	\$ -
TD697374	R/R 2 DETERIORATED POLES (1533771E72E)	\$ (3,419)	0%	\$ -
TD704186	RPLC TRANS POLE 4007417E12KV GO95 INFRAC	\$ 2,768	0%	\$ -
TD705034	CAP ONRAMP SWITCHES 883238E (1)	\$ (32)	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD705036	DH J.Hardy/T.Woods CAP ONRAMP SWITCHE	\$ 571	0%	\$ -
TD705041	CAP ONRAMP SWITCHES 443671E (1)	\$ 106	0%	\$ -
TD705042	32MW R/R 1-75' w/80'H2 & ps78, SE	\$ 1,793	0%	\$ -
TD705044	DH JE Carmenita-Murphy-Pioneer-Telegraph	\$ 4,544	0%	\$ -
TD705046	CAP ONRAMP SWITCHES 1949403E (1)	\$ 1,121	0%	\$ -
TD705058	CAP ONRAMP SWITCHES 1825189E (1)	\$ 579	0%	\$ -
TD705061	CAP ONRAMP SWITCHES 847802E (1)	\$ (306)	0%	\$ -
TD705063	DH J.Enriquez/T.Woods CAP ONRAMP SW	\$ 173	0%	\$ -
TD705066	DH J.Hardy/T.Woods CAP ONRAMP SWI	\$ 1,759	0%	\$ -
TD705069	DH JE La Fresa-Redondo-Rolling Hills-Top	\$ 2,108	0%	\$ -
TD705072	DH JE CAP ONRAMP SWITCHES 4330087E (1)	\$ 1,441	0%	\$ -
TD705074	CAP ONRAMP FWY XINGS 1715626E (4)	\$ (6,498)	0%	\$ -
TD705075	CAP ONRAMP FWY XINGS 1775485E (2)	\$ (742)	0%	\$ -
TD705079	CAP ONRAMP FWY XINGS	\$ (1,409)	0%	\$ -
TD705081	CAP ONRAMP FWY XINGS 1949431E, 456576E (\$ (3,270)	0%	\$ -
TD705083	CO Nava	\$ (2,282)	0%	\$ -
TD707022	DH CS OXYLB 66/12KV CONSTRUCT A NEW DIST	\$ 3,526	0%	\$ -
TD707472	CAP ONRAMP CABLE ET-00817	\$ 39,730	0%	\$ -
TD708123	CAP ONRAMP CABLE ET-	\$ 6,687	0%	\$ -
TD709482	R/R DETERIORATED POL	\$ (3,180)	0%	\$ -
TD709783	REPLACE DETERIORATED	\$ (273)	0%	\$ -
TD709785	R/R DETERIORATED POL	\$ 1,594	0%	\$ -
TD709787	R/R DETERIORATED POL	\$ 489	0%	\$ -
TD709789	REPLACE DETERIORATED	\$ (3,837)	0%	\$ -
TD709790	REPLACE DETERIORATED	\$ 1,117	0%	\$ -
TD709791	REPLACE DETERIORATED	\$ (271)	0%	\$ -
TD709818	REPLACE DETERIORATED	\$ 412	0%	\$ -
TD709822	REPLACE DETERIORATED	\$ (1,523)	0%	\$ -
TD709823	REPLACE DETERIORATED	\$ 1	0%	\$ -
TD709825	REPLACE DETERIORATED	\$ 1,196	0%	\$ -
TD709827	REPLACE DETERIORATED	\$ 59	0%	\$ -
TD709830	REPLACE DETERIORATED	\$ 2	0%	\$ -
TD709831	REPLACE DETERIORATED	\$ 1,550	0%	\$ -
TD709834	REPLACE DETERIORATED	\$ 567	0%	\$ -
TD709835	32MW REPLACE DETERIORATED POLE 4148617E	\$ 1,026	0%	\$ -
TD709836	REPLACE DETERIORATED POLE 4007786E (1)	\$ (1,994)	0%	\$ -
TD709837	REPLACE DETERIORATED POLE 2084172E (1)	\$ -	0%	\$ -
TD709838	REPLACE DETERIORATED POLE 4209745E (1)	\$ 1,245	0%	\$ -
TD709840	DH Trans DETERIORATED POLE 294731E (1)	\$ 1,381	0%	\$ -
TD709841	REPLACE DETERIORATED POLE 2000346E (1)	\$ 41	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD709842	DH Trans J.Hardy/C.Hotta REPLACE DETERI	\$ (288)	0%	\$ -
TD709844	REPLACE DETERIORATED POLE 1755504E (1)	\$ 69	0%	\$ -
TD709851	REPLACE DETERIORATED POLE 4268185E (1)	\$ (1,818)	0%	\$ -
TD709857	REPLACE DETERIORATED POLE 1334053E (1)	\$ 8	0%	\$ -
TD709858	REPLACE DETERIORATED POLE 1269224E (1)	\$ 3,242	0%	\$ -
TD709859	REPLACE DETERIORATED POLE 4007464E (1)	\$ 2,480	0%	\$ -
TD709876	REPLACE DETERIORATED POLE 1643514E (3)	\$ 113	0%	\$ -
TD709878	REPLACE DETERIORATED POLE 1643514E (2)	\$ 95	0%	\$ -
TD709882	REPLACE DETERIORATED POLE 2000080E (2)	\$ 3,137	0%	\$ -
TD709884	REPLACE DETERIORATED POLE 1789446E (2)	\$ 3,584	0%	\$ -
TD709886	REPLACE DETERIORATED POLE 1755502E (2)	\$ 6,008	0%	\$ -
TD709887	REPLACE DETERIORATED POLE 1195207E (1)	\$ 4,340	0%	\$ -
TD709889	REPLACE DETERIORATED POLE 1145776E (1)	\$ 2,343	0%	\$ -
TD709892	REPLACE 1DETERIORATED POLES (4328675E)	\$ 52	0%	\$ -
TD715822	CAP ONRAMP POTHEADS 1881794E (1) OCEAN	\$ (184)	0%	\$ -
TD715842	CAP ONRAMP POTHEADS 2318808E (1)	\$ 321	0%	\$ -
TD716641	CAP ONRAMP POTHEADS 2184537E(1)	\$ 496	0%	\$ -
TD716658	CAP ONRAMP POTHEADS 2000255E(1)	\$ (275)	0%	\$ -
TD716689	DH JE CAP ONRAMP POTHEADS BOVINE SUB RAC	\$ (381)	0%	\$ -
TD716693	CAP ONRAMP POTHEADS BOVINE SUB RACK(1)	\$ (292)	0%	\$ -
TD716697	CAP ONRAMP POTHEADS 2184536E(1)	\$ (1,082)	0%	\$ -
TD716707	32MW CAP ONRAMP POTHEADS 2087901E (1)	\$ 1,152	0%	\$ -
TD717537	32MW R/R 1 DETERIORATED POLES (322153E)	\$ 1,562	0%	\$ -
TD718195	R/R 1 DETERIORATED P	\$ 34	0%	\$ -
TD718280	R/R 1 DETERIORATED P	\$ 319	0%	\$ -
TD718291	R/R 1 DETERIORATED P	\$ 22	0%	\$ -
TD718294	DH JE R/R 1 DETERIORATED POLES (1766176E	\$ 1,603	0%	\$ -
TD718295	R/R 1 DETERIORATED POLES (4007774E)	\$ 1,105	0%	\$ -
TD718297	R/R 1 DETERIORATED POLES (2278946E)	\$ 2,189	0%	\$ -
TD718298	DH JH R/R 1 DETERIOR	\$ 1,627	0%	\$ -
TD718299	R/R 3 DET POLES (183	\$ 67	0%	\$ -
TD718300	R/R 1 DETERIORATED P	\$ 1,618	0%	\$ -
TD718301	R/R 1 DETERIORATED POLES (843939E)	\$ 100	0%	\$ -
TD718302	DH JH R/R 1 DETERIORATED POLES (1300846E	\$ 2,493	0%	\$ -
TD718303	R/R 4 DETPOLES (2056465E,465918E,19E)	\$ 6,389	0%	\$ -
TD718304	R/R 1 DETERIORATED POLES (573659E)	\$ 1,007	0%	\$ -
TD718308	R/R 1 DETERIORATED P	\$ 631	0%	\$ -
TD718310	R/R 2 DETERIORATED P	\$ 974	0%	\$ -
TD718311	R/R 1 DETERIORATED P	\$ 622	0%	\$ -
TD718314	R/R 1 DETERIORATED POLES (368942E)	\$ (43)	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD718316	R/R 1 DETERIORATED P	\$ 95	0%	\$ -
TD718318	32M R/R 2 DETERIORATED POLES (1014991E,	\$ 3,543	0%	\$ -
TD718319	R/R 1 DETERIORATED P	\$ -	0%	\$ -
TD718321	R/R 1 DETERIORATED POLES (1061551E)	\$ 54	0%	\$ -
TD718326	DH JE CW R/R 1 DETERIORATED POLES (14960	\$ 1,141	0%	\$ -
TD718328	DH JH/MD CW R/R 1 DETERIORATED POLES (12	\$ 1,004	0%	\$ -
TD718329	DH JE R/R 1 DETERIORATED POLES (1727416E	\$ 975	0%	\$ -
TD718330	R/R 1 DETERIORATED P	\$ 39	0%	\$ -
TD718332	R/R 1 DETERIORATED P	\$ 1,094	0%	\$ -
TD718333	DH JE CW R/R 2 DETERIORATED POLES (12548	\$ 1,550	0%	\$ -
TD718334	DH J.Hardy/T.Woods R/R 1 DETERIORAT	\$ -	0%	\$ -
TD718337	DH JE CW R/R 3 DETERIORATED POLES (21752	\$ 5,897	0%	\$ -
TD718338	R/R 1 DETERIORATED P	\$ 1,033	0%	\$ -
TD718339	R/R 1 DETERIORATED P	\$ 53	0%	\$ -
TD718341	DH JE R/R 1 DETERIORATED POLES (1384232E	\$ 2,247	0%	\$ -
TD718342	DH JE R/R 1 DETERIORATED POLES (279306E)	\$ 2,262	0%	\$ -
TD718598	CAP ONRAMP POTHEADS BOVINE SUB RACK(1)	\$ (240)	0%	\$ -
TD718609	CAP ONRAMP POTHEADS ICEGEN SUB (1)	\$ 1,120	0%	\$ -
TD718658	R/R 1 DETERIORATED POLES (1882199E)	\$ 1,588	0%	\$ -
TD719788	R/R 2 DETERIORATED POLES 1066345E	\$ 1,310	0%	\$ -
TD720587	R/R 2 DET POLES (1072727E,1072728E)	\$ 10,357	0%	\$ -
TD722717	CAP ONRAMP SWITCHES 318243E (1) ON BURS	\$ 1,882	0%	\$ -
TD725222	CAP ONRAMP MULTI CKT TOWER	\$ 2,850	0%	\$ -
TD726188	CO Martinez: Replace 3 wood poles with 3	\$ 119	0%	\$ -
TD726358	CON-DET REPLACE <(>&	\$ 78	0%	\$ -
TD726593	CO - 43 BERNARDO OCH	\$ -	0%	\$ -
TD726728	DH Trans R/R 1 DETERIORATED POLES (14580	\$ 2,380	0%	\$ -
TD727162	CO Ochoa-Replace 1 w	\$ (14)	0%	\$ -
TD727200	CON-DET REPLACE & RE	\$ -	0%	\$ -
TD728180	IDLE-R/R 1 DETERIORATED POLES (530613E)	\$ (346)	0%	\$ -
TD728765	R/R 2 DETERIORATED POLES (1011883E)	\$ 1,519	0%	\$ -
TD734194	CULVER-SAWTELLE 66KV RECABLE PIN 7506	\$ (265)	0%	\$ -
TD734206	LA CIENEGA-BVRLY-CLV	\$ 5,514	0%	\$ -
TD734212	LA CIENEGA-CULVER 66KV RECABLE PIN 6382	\$ (269)	0%	\$ -
TD735320	DH JH R/R 1 DETERIORATED POLES (880262E)	\$ 529	0%	\$ -
TD737381	R/R 1 DETERIORATED POLES (1879169E)	\$ 696	0%	\$ -
TD737382	DH JH R/R 1 DETERIORATED POLES (2103538E	\$ 924	0%	\$ -
TD737386	R/R 1 DETERIORATED POLES (573623E)	\$ 3,392	0%	\$ -
TD742465	R/R 6 DETERIORATED POLES (1949424E)	\$ (14,451)	0%	\$ -
TD742468	R/R 2 DETERIORATED POLES (1195234E)	\$ 2,730	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD742470	R/R 1 DETERIORATED POLES (1204824E)	\$ 891	0%	\$ -
TD742472	R/R 1 DETERIORATED POLES (234155E)	\$ 351	0%	\$ -
TD742473	R/R 1 DETERIORATED POLES (2088008E)	\$ 874	0%	\$ -
TD742474	R/R 1 DETERIORATED POLES (X9246E)	\$ 1,601	0%	\$ -
TD742477	R/R 1 DETERIORATED POLES (1195231E)	\$ 1,566	0%	\$ -
TD742481	R/R 1 DETERIORATED POLES (530286E)	\$ 1,828	0%	\$ -
TD742482	R/R 1 DETERIORATED POLES (1417683E)	\$ 1,231	0%	\$ -
TD742485	R/R 1 DETERIORATED POLES (1764683E)	\$ 813	0%	\$ -
TD742488	DH Trans J.Hardy/C.Hotta R/R 1 DETERIORA	\$ 536	0%	\$ -
TD742489	R/R 1 DETERIORATED POLES (295336E)	\$ 1,644	0%	\$ -
TD742745	REPLACE 3 DETERIORATED POLES (1391039E)	\$ 4,455	0%	\$ -
TD742749	DH J.Hardy/T.Woods R/R 1 DETERIORATED	\$ (183)	0%	\$ -
TD742751	DH JH R/R 1 DETERIORATED POLES (1195290E)	\$ 5,263	0%	\$ -
TD742753	R/R 1 DETERIORATED P	\$ 1,017	0%	\$ -
TD742754	R/R 1 DETERIORATED P	\$ 82	0%	\$ -
TD742755	R/R 1 DETERIORATED P	\$ 1,101	0%	\$ -
TD742756	R/R 1 DETERIORATED P	\$ 116	0%	\$ -
TD742760	R/R 2 DETERIORATED POLES (4267751E)	\$ 2,373	0%	\$ -
TD742761	R/R 1 DETERIORATED POLES (1479858E)	\$ 3,888	0%	\$ -
TD743993	LA CIENEGA-BVRLY-CULVER RECABLE PIN 7383	\$ (86)	0%	\$ -
TD744565	REPLACE 1 DETERIORATED POLES (2042435E)	\$ 1,406	0%	\$ -
TD747025	R/R 1 DETERIORATED POLES (814374E)	\$ (134)	0%	\$ -
TD747041	R/R 1 DETERIORATED POLES (1751524E)	\$ 1,516	0%	\$ -
TD747809	R/R 1 DETERIORATED POLES (1532731E)	\$ 1,899	0%	\$ -
TD752076	R/R 1 DETERIORATED POLES (X12688E)	\$ 1,304	0%	\$ -
TD753027	DH Trans J.Enriquez/T.Woods R/R 1 DETERI	\$ (4)	0%	\$ -
TD753029	DH JH R/R 2 DETERIORATED POLES (4330097E)	\$ 6,864	0%	\$ -
TD753032	R/R 1 DETERIORATED POLES (851871E)	\$ 2,347	0%	\$ -
TD753155	REPLACE 1 DETERIORATED POLES (1700091E)	\$ 3,245	0%	\$ -
TD753159	REPLACE 1 DETERIORATED POLES (851882E)	\$ 2,491	0%	\$ -
TD753160	REPALCE 2 DETERIORA	\$ 24	100%	\$ 24
TD753161	REPLACE 1 DETERIORATED POLES (2318629E)	\$ -	100%	\$ -
TD753164	DH JB REPLACE 1 DETERIORATED POLES (165	\$ 1,479	0%	\$ -
TD753165	DH J.Hardy/T.Woods REPLACE 1 DETERI	\$ 1,074	0%	\$ -
TD753166	REPLACE 1 DETERIORA	\$ 87	0%	\$ -
TD753170	REPLACE 1 DETERIORAT	\$ 27	0%	\$ -
TD753171	REPLACE 2 DETERIORATED POLES (1949426E)	\$ 2,026	0%	\$ -
TD753173	REPLACE 1 DETERIORATED POLES (1673846E)	\$ 644	0%	\$ -
TD753174	REPLACE 2 DETERIORATED POLES (456616E)	\$ 3,621	0%	\$ -
TD753175	REPLACE 1 DETERIORATED POLES (1417677E)	\$ 2,192	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD759361	32MW R/R 1 DETERIORATED POLES (1196136E)	\$ 721	0%	\$ -
TD759768	DH CS R/R 1 DET POLE (1775473E) PROSPEC	\$ 1,463	0%	\$ -
TD765358	32MW REPRO SUBSTATION REMOVAL SENT TO	\$ 3,465	0%	\$ -
TD767614	CON DET R/R 1 DETER	\$ 45	0%	\$ -
TD767674	R/R 2 DETERIORATED POLES (1148874E)Del A	\$ 2,687	0%	\$ -
TD768609	R/R 1 DETERIORATED POLES (1444800E) PLC	\$ (100)	0%	\$ -
TD771631	R/R 1 DETERIORATED P	\$ 2,715	0%	\$ -
TD775104	R/R 1 DETERIORATED	\$ 27	0%	\$ -
TD780648	R/R 1 DETERIORATED P	\$ (55)	0%	\$ -
TD782833	R/R 1 DETERIORATED POLES (713557E) PLC	\$ 62	0%	\$ -
TD782837	R/R 1 DETERIORATED P	\$ 80	0%	\$ -
TD782841	R/R 1 DETERIORATED POLES (1065152E) PLC	\$ 158	0%	\$ -
TD784376	IDLE-R/R 1 PLC FAILURE POLE (339100E)	\$ 2,588	0%	\$ -
TD786926	CAP ON RAMP PS 81 AND 82	\$ 5,921	0%	\$ -
TD788650	R/R 1 DETERIORATED POLES (1727430E)	\$ 2,904	0%	\$ -
TD788657	DH J.Hardy/T.Woods R/R 1 DETERIORATE	\$ 2,848	0%	\$ -
TD788662	R/R 1 DETERIORATED POLES (2184703E)	\$ 1,643	0%	\$ -
TD788669	DH JH R/R 2DETERIORATED POLES (1882113E,	\$ 12,744	0%	\$ -
TD788680	R/R 1 DETERIORATED POLES (1766253E)	\$ 2,720	0%	\$ -
TD788689	R/R 1 DETERIORATED POLES (1982887E)	\$ (54)	0%	\$ -
TD788704	IDLE-R/R 2 DETERIORATED POLES (1155763E,	\$ 2,421	0%	\$ -
TD788710	DH JH Lightipe-Calden-Fernwood-Shred <(>	\$ 5,478	0%	\$ -
TD788715	R/R 1 DETERIORATED POLES (857146E)	\$ 2,439	0%	\$ -
TD790641	R/R 10 DETPOLES 1643504E,06,07,08,09,17	\$ 19,552	0%	\$ -
TD790921	R/R 1 DETERIORATED POLES (1148878E)	\$ 1,544	0%	\$ -
TD795540	LA FRESA A-SYSTEM PROJECT-PIN 6824 12/3	\$ 1,007	0%	\$ -
TD795727	R/R 2 DETERIORATED POLES (1977669E,70)	\$ 2,128	0%	\$ -
TD797122	DH RM R/R 1 DETERIORATED POLE 191846E	\$ 2,601	0%	\$ -
TD797365	REPLACE 1 DETERIORATED POLES (1833296E)	\$ 91	0%	\$ -
TD797367	REPLACE 1 DETERIORAT	\$ 76	0%	\$ -
TD797735	IDLE-R/R 1 DETERIORATED POLES (1155771E)	\$ 948	0%	\$ -
TD797737	R/R 1 DETERIORATED POLES (1015031E)	\$ 1,458	0%	\$ -
TD797739	DH JH R/R 1 DETERIORATED POLES (636379E)	\$ 1,790	0%	\$ -
TD797743	R/R 1 DETERIORATED POLES (1807413E)	\$ 2,618	0%	\$ -
TD797745	DH JH R/R 1 DETERIORATED POLES (782707E)	\$ 2,799	0%	\$ -
TD798234	REPLACE 1 DETERIORATED POLES (1758614E)	\$ 430	0%	\$ -
TD798237	R/R 2 DETPOLES (1758604E,605)	\$ 1,111	0%	\$ -
TD798376	REPLACE 1 DETERIORATED POLES (665937E)	\$ 2,300	0%	\$ -
TD798377	R/R 5 DETPOLES (1861919E,23,24,25,27)	\$ 2,317	0%	\$ -
TD798379	REPLACE 5 DETPOLES (2074359E,61,62,63,64	\$ 8,164	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD798380	REPLACE 1 DETERIORATED POLES (2131230E)	\$ 2,451	0%	\$ -
TD798381	REPLACE 1 DETERIORATED POLE 821235E HFHW	\$ 3,034	0%	\$ -
TD798382	32MW REPLACE 2 DETERIORATED POLE 2087979	\$ 1,914	0%	\$ -
TD798383	REPLACE 4 DETERIORATED POLE 2087958E, 57	\$ 4,811	0%	\$ -
TD798387	REPLACE 1 DETERIORATED POLES (1643503E)	\$ 9	0%	\$ -
TD798390	REPLACE 1 DETERIORATED POLES (1863198E)	\$ 2,632	0%	\$ -
TD798394	DH RM CW REPALCE 1 DETERIORATED POLES (1	\$ 1,487	0%	\$ -
TD798395	32MW REPLACE 1 DETERIORATED POLES (18619	\$ 1,525	0%	\$ -
TD798396	REPLACE 2 DETPOLES (1881531E,32)	\$ 5,226	0%	\$ -
TD798397	REPLACE 1 DETERIORATED POLES (883196E)	\$ 2,737	0%	\$ -
TD798398	32MW REPLACE 1 DETERIORATED POLES (19211	\$ 1,231	0%	\$ -
TD798399	REPLACE 3DETPOLES (1881536E,37,38)	\$ 4,024	0%	\$ -
TD798400	DH JH CW thatREPLACE 6 DETPOLES (1921118	\$ 3,287	0%	\$ -
TD802327	R/R 2 DETERIORATED POLES (1719067E,69)	\$ 359	0%	\$ -
TD804317	R/R 1 DETERIORATED POLES (2033216E)	\$ 1,114	0%	\$ -
TD804333	R/R 1 DETERIORATED POLES (2033204E)	\$ 2,287	0%	\$ -
TD804649	R/R 1 DETERIORATED POLES (1701749E)	\$ 1,193	0%	\$ -
TD806762	R/R 1 DETERIORATED POLES (1915741E)	\$ 1,712	0%	\$ -
TD806793	CO Ochoa: Replace 2 wood poles. Location	\$ -	0%	\$ -
TD807389	REPLACE 3 DETERIORATED POLES (1702051E/5	\$ 1,581	0%	\$ -
TD807550	REPLACE 2 DETERIORATED POLES (1881898E/9	\$ 1,368	0%	\$ -
TD807684	R/R 1 DETERIORATED POLES (1657613E)	\$ 1,368	0%	\$ -
TD807810	DH JE REPLACE 10 DETERIORATED POLES (188	\$ 14,080	0%	\$ -
TD807884	32MW DH RM R/R 4 DETERIORATED POLES (183	\$ 11,109	0%	\$ -
TD808435	DM JE R/R 6 DETERIORATED POLES (1701771E	\$ 8,512	0%	\$ -
TD808438	DH JE CW R/R 2 DETERIORATED POLES (18090	\$ 1,423	0%	\$ -
TD808439	R/R 1 DETERIORATED POLES (1501370E)	\$ 17	0%	\$ -
TD808440	DH JE R/R 10 DETERIORATED POLES (1809117	\$ 11,301	0%	\$ -
TD808442	DH JE TW R/R 8 DETERIORATED POLES (18091	\$ 4,502	0%	\$ -
TD808879	DH JE R/R 4 DETERIORATED POLES (1809093E	\$ 5,576	0%	\$ -
TD809113	IDLE R/R 3 DETERIORATED POLES (1882107E)	\$ 1,238	0%	\$ -
TD809116	IDLE R/R 4 DETERIORATED POLES (1881800E)	\$ 11,066	0%	\$ -
TD809136	DH R.Morgan/C.Wilson R/R 1 DETERIORATED	\$ -	0%	\$ -
TD809139	DH J.Booth R/R 2 DETERIORATED POLES (176	\$ 3,179	0%	\$ -
TD809141	DH J.Booth R/R 2 DETERIORATED POLES (194	\$ 2,381	0%	\$ -
TD809146	DH EP AD R/R 4 DETERIORATED POLES (20002	\$ 6,163	0%	\$ -
TD809149	R/R 1 DETERIORATED POLES (1994360E)	\$ 220	0%	\$ -
TD809172	R/R 1 DETERIORATED POLES (1640417E)	\$ 5,444	0%	\$ -
TD809182	DH EP CW R/R 2 DETERIORATED POLES (18821	\$ 4,582	0%	\$ -
TD809232	R/R 1 DETERIORATED POLES (2000295E)	\$ 63	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD809259	DH EP CW R/R 3 DETERIORATED POLES (61626	\$ 7,716	0%	\$ -
TD809272	R/R 3 DETERIORATED POLES (368823E)	\$ 3,770	0%	\$ -
TD809279	R/R 5 DETERIORATED POLES (1766180E)	\$ 7,339	0%	\$ -
TD809282	R/R 5 DETERIORATED POLES (1766161E)	\$ 11,092	0%	\$ -
TD809288	32MW R/R 5 DETERIORATED POLES (1700076E)	\$ 8,325	0%	\$ -
TD809294	R/R 2 DETERIORATED POLES (2056256E)	\$ 4,527	0%	\$ -
TD809295	R/R 4 DETERIORATED POLES (1701622E)	\$ 9,139	0%	\$ -
TD809317	REPLACE 1 DETERIORATED POLES (1915764E)	\$ 2,285	0%	\$ -
TD809320	R/R 7 DETERIORATED POLES (1640558E)	\$ 10,636	0%	\$ -
TD809321	R/R 1 DETERIORATED POLES (1657511E)	\$ 1,329	0%	\$ -
TD809323	DH JB AD R/R 9 DETERIORATED POLES (16575	\$ 7,249	0%	\$ -
TD809324	32mw DH JE R/R 1 DETERIORATED POLES (200	\$ 2,332	0%	\$ -
TD809326	DH JE R/R 1 DETERIORATED POLES (1881749E	\$ 1,455	0%	\$ -
TD809327	DH J.Enriquez/T.Woods R/R 6 DETERIORATE	\$ 12,742	0%	\$ -
TD809329	R/R 1 DETERIORATED POLES (2000347E)	\$ 1,101	0%	\$ -
TD809330	DH J.Enriquez/T.Woods R/R 3 DETERIORA	\$ 3,490	0%	\$ -
TD809331	R/R 1 DETERIORATED POLES (4328675E) PLC	\$ 1,086	0%	\$ -
TD809332	DH Trans J.Hardy/C.Hotta R/R 1DETERIORAT	\$ -	0%	\$ -
TD809334	R/R 1 DETERIORATED POLES (149645E)	\$ 485	0%	\$ -
TD809427	R/R 1 DETERIORATED POLES (1881565E)	\$ -	0%	\$ -
TD809475	DH EP CW R/R 1 DETERIORATED POLES (18090	\$ 568	0%	\$ -
TD809481	32mw R/R 2 DETERIORATED POLES (1982875E)	\$ 4,595	0%	\$ -
TD809516	R/R 2 DETERIORATED POLES (1923304E)	\$ 1,967	0%	\$ -
TD809529	DH JB R/R 2 DETERIORATED POLES (1631498E	\$ 6,468	0%	\$ -
TD809540	32MW R/R 1DETERIORATED POLES (1982879E)	\$ -	0%	\$ -
TD809561	32MW DH RM R/R 1 DETERIORATED POLES (445	\$ 2,065	0%	\$ -
TD809579	R/R 9 DETERIORATED POLES (1629076E)	\$ 24,095	0%	\$ -
TD809592	R/R 10 DETERIORATED POLES (1807491E)	\$ 26,658	0%	\$ -
TD809674	R/R 2 DETERIORATED POLES (4267784E) PLC	\$ 409	0%	\$ -
TD809687	R/R 1 DETERIORATED POLES (4389479E)	\$ 236	0%	\$ -
TD809701	DH EP R/R 1 DETERIORATED POLES (1775477E	\$ 897	0%	\$ -
TD809714	R/R 1 DETERIORATED POLES (1544782E)	\$ 2,620	0%	\$ -
TD810516	DH JH IR/R 5 DETERIORATED POLES (1837886	\$ 12,433	0%	\$ -
TD810547	R/R 4 DETERIORATED POLES (1838786E, 1838	\$ 4,954	0%	\$ -
TD810586	R/R 3 DETERIORATED POLES (2000145E,20001	\$ 5,100	0%	\$ -
TD810944	32MW R/R 11 DETERIORATED POLES (1852877E	\$ 22,295	0%	\$ -
TD810947	DH RM CW R/R 9 DETERIORATED POLES (19233	\$ 302	0%	\$ -
TD811671	DH R.Morgan/C.Wilson R/R 1 DETERIORATE	\$ 40	0%	\$ -
TD811675	R/R 1 DETERIORATED POLES (1833234E)	\$ 1,481	0%	\$ -
TD812381	R/R (6) DETERIORATED POLES (2087943E)	\$ 130	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD812388	R/R 1 DETERIORATED POLES (2087928E)	\$ 508	0%	\$ -
TD812404	R/R 12 DETERIORATED POLES (2000364E)	\$ 11,081	0%	\$ -
TD812632	R/R 1 DETERIORATED POLES (2018283E)	\$ 105	0%	\$ -
TD812638	R/R 2 DETERIORATED POLES (1994397E)	\$ 115	0%	\$ -
TD812660	IDLE-R/R 10 DETERIORATED POLES (2056173E)	\$ 231	0%	\$ -
TD812757	R/R 3 DETERIORATED POLES (2084193E)	\$ 176	0%	\$ -
TD813525	R/R 4 DETERIORATED POLES (2087963E)	\$ 56	0%	\$ -
TD814128	R/R 17 DETERIORATED POLES (1838757E)	\$ 24,144	0%	\$ -
TD814613	R/R 1 DETERIORATED POLES (1949688E)	\$ 53	0%	\$ -
TD815416	R/R 2 DETERIORATED POLES (X9250E)	\$ 3,980	0%	\$ -
TD815490	R/R 1 DETERIORATED POLES (1837876E)	\$ 55	0%	\$ -
TD816029	R/R 1 DETERIORATED P	\$ 2,398	0%	\$ -
TD816031	DH JE CW R/R 1 DETERIORATED POLES 851887	\$ 2,135	100%	\$ 2,135
TD816034	REPLACE 1 DETERIORAT	\$ 123	0%	\$ -
TD816035	R/R 1 DETERIORATED P	\$ 69	0%	\$ -
TD816038	R/R 1 DETERIORATED P	\$ 1,785	0%	\$ -
TD816039	DH JE R/R 1 DETERIORATED POLES 4268187E	\$ 2,593	0%	\$ -
TD816040	R/R1 DETERIORATED PO	\$ 76	0%	\$ -
TD816044	REPLACE 3 DETERIORAT	\$ 173	0%	\$ -
TD816047	REPLACE 4 DETERIORAT	\$ 9,483	0%	\$ -
TD816048	DH JB AD IDLE-R/R 4 DETERIORATED POLES 8	\$ 4,739	0%	\$ -
TD816501	R/R 1 DETERIORATED POLES (1266823E)	\$ 3,025	0%	\$ -
TD816502	R/R 1 DETERIORATED POLES (1402809E)	\$ 1,371	0%	\$ -
TD816705	R/R 2 DETERIORATED POLES (1719067E,69)	\$ 2,775	0%	\$ -
TD817027	R/R (3) DETERIORATED POLES (1435923E,24E	\$ 5,379	0%	\$ -
TD817058	R/R 2 DETERIORATED POLES (2056453E,20564	\$ 5,138	0%	\$ -
TD817072	R/R 1 DETERIORATED POLES (1578381E)	\$ 42	0%	\$ -
TD817136	R/R 1 DETERIORATED POLES (1277929E)	\$ 28	0%	\$ -
TD817147	DH JH R/R 1 DETERIORATED POLES (1277967E	\$ 84	0%	\$ -
TD817157	DH JH R/R 1 DETERIORATED POLES (1833200E	\$ 83	0%	\$ -
TD817557	R/R 9 DETERIORATED POLES (2056456E,57E,5	\$ 5,360	0%	\$ -
TD818681	IDLE-R/R 1 DETERIORA	\$ 1,932	0%	\$ -
TD818868	R/R 1 DETERIORATED P	\$ 150	0%	\$ -
TD818869	R/R2 DETERIORATED PO	\$ 10,734	0%	\$ -
TD818871	DH JE CW R/R1 DETERIORATED POLES 894266E	\$ 2,084	0%	\$ -
TD818872	R/R1 DETERIORATED PO	\$ 1,191	0%	\$ -
TD818910	R/R 1 DETERIORATED P	\$ 1,035	0%	\$ -
TD818911	R/R 1 DETERIORATED P	\$ 507	0%	\$ -
TD818912	DH JH R/R 1 DETERIORATED POLES 4267769E	\$ 2,641	0%	\$ -
TD818914	DH J.B. R/R 1 DETERI	\$ 2,502	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD818915	R/R 1 DETERIORATED P	\$ 727	0%	\$ -
TD818917	R/R 1 DETERIORATED P	\$ 883	0%	\$ -
TD818919	DH JB R/R 1 DETERIOR	\$ 748	0%	\$ -
TD818920	R/R 1 DETERIORATED P	\$ 1,940	0%	\$ -
TD818922	R/R 1 DETERIORATED P	\$ 153	0%	\$ -
TD818923	DH M.Diaz/T.Woods IDLE-R/R 1 DET	\$ 1,082	0%	\$ -
TD818925	DH JE/JB CW R/R 1 DETERIORATED POLES 115	\$ 620	0%	\$ -
TD818927	DH JE JB R/R 1 DETERIORATED POLES621068E	\$ 4,116	0%	\$ -
TD818930	R/R 1 DETERIORATED POLES 1451592E	\$ 4,527	0%	\$ -
TD818931	DH JB R/R 2 DETERIOR	\$ 3,201	0%	\$ -
TD818939	R/R 1 DETERIORATED P	\$ 123	0%	\$ -
TD818940	DH JE JB R/R 1 DETERIORATED POLES 29	\$ 2,445	0%	\$ -
TD818942	DH JB R/R 1 DETERIOR	\$ 2,490	0%	\$ -
TD818943	R/R 1 DETERIORATED P	\$ 89	0%	\$ -
TD818944	R/R 2 DETERIORATED P	\$ 1,737	0%	\$ -
TD819290	DH RM R/R 1DET POLES (538925E)LC	\$ 1,332	0%	\$ -
TD820030	32MW R/R 3 DETERIORATED POLES SENT T	\$ 3,746	0%	\$ -
TD823557	R/R 8 DETERIORATED POLES (1913604E)	\$ 111	0%	\$ -
TD823562	DH RM R/R 5 DETERIORATED POLES (1852284E	\$ 4,925	0%	\$ -
TD823610	R/R 2 DETERIORATED POLES (1949678E)	\$ 6,188	0%	\$ -
TD824398	LA CIENEGA-CULVER 66	\$ 59,126	0%	\$ -
TD824401	CULVER-SAWTELLE 66KV	\$ 39,496	0%	\$ -
TD824404	LA CIENEGA-BVRLY-CUL	\$ 6,035	0%	\$ -
TD824714	R/R 1 DETERIORATED POLES (1204218E)	\$ 235	0%	\$ -
TD824723	R/R 1 DETERIORATED POLES (1977745EE)	\$ 1,480	0%	\$ -
TD824738	DH JE R/R 1 DETERIOR	\$ 2,035	0%	\$ -
TD825130	REPLACE 1 DETERIORATED POLES (1742210E)	\$ 588	0%	\$ -
TD829109	IDLE-R/R 2 DETERIORATED POLES (1882109E,	\$ 48	0%	\$ -
TD831415	DH AA AD R/R 1 DETERIORATED POLES 150872	\$ 23	0%	\$ -
TD831416	R/R 1 DETERIORATED P	\$ 1,060	0%	\$ -
TD831419	R/R 2 DETERIORATED P	\$ 139	0%	
TD831422	R/R 1 DETERIORATED P	\$ 105	0%	
TD831424	DH JB R/R 1 DETERIOR	\$ -	0%	
TD832708	DH JE REPLACE 1 DETERIORATED POLE (20561	\$ 1,141	0%	
TD834686	R/R 1 DETERIORATED POLE (1809114E)	\$ 142	0%	
TD836717	R/R 1 DETERIORATED P	\$ 2,055	0%	
TD837580	CAP ON RAMP REPLACE FAILED LATTICE POLES	\$ 133,259	0%	
TD839597	TLRR (1) 4401378 MESA DESIGN	\$ 105,669	100%	\$ 105,669
TD839599	R/R 2 DETERIORATED	\$ 5,210	0%	
TD841714	R/R 1 DETERIORATED P	\$ 1,162	0%	

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD844666	DH R.Morgan/C.Wilson R/R 1 DETERIORATED	\$ 52	0%	
TD848680	DH JH R/R 1 DETERIORATED POLES (2318629	\$ 2,095	0%	
TD848773	REPLACE 1 DETERIORATED POLES (279353E) O	\$ 2	0%	
TD850079	DH RM CW R/R 1 DETERIORATED POLES 150505	\$ 1,155	0%	
TD850083	R/R 1 DETERIORATED POLES 1322222E	\$ 365	0%	
TD850087	R/R 1 DETERIORATED POLES 1619898E	\$ 385	0%	
TD850089	DH R.Morgan/C.Wilson R/R 1 DETERIO	\$ 60	0%	
TD850353	R/R 4 DETERIORATED POLES 1789406E,407E,4	\$ 141	0%	
TD850355	DH J.Booth/T.Woods R/R 9 DETERIORATED	\$ 8,909	0%	
TD850357	R/R 4 DETERIORATED POLES 1807481E,82,83,	\$ 178	0%	
TD850648	R/R 1 DETERIORATED POLES 1882198E	\$ 1,568	0%	
TD850649	R/R 1 DETERIORATED POLES 1355777E PLC	\$ 60	0%	
TD850655	R/R 2 DETERIORATED POLES 795749E,753 PLC	\$ 88	0%	
TD850667	DH JB R/R 1 DETERIORATED POLES 1766066E	\$ 60	0%	
TD850678	R/R 1 DETERIORATED POLES 1949358E	\$ 2	0%	
TD850680	R/R 1 DETERIORATED POLES 1775274E	\$ 62	0%	
TD850685	R/R 1 DETERIORATED POLES 1833499E	\$ 64	0%	
TD850689	R/R 1 DETERIORATED POLES 1055438E	\$ 32	0%	
TD850692	R/R 2 DETERIORATED POLES 1982852E,862E H	\$ 98	0%	
TD850697	IDLE-R/R 3 DETERIORA	\$ 86	0%	
TD850699	DH TW R/R 1 DETERIORATED POLES 1358	\$ 9	0%	
TD850703	R/R 4 DETERIORATED POLES 1775266E,67E,68	\$ 85	0%	
TD850709	R/R 2 DETERIORATED POLES 1775252E	\$ 77	0%	
TD850710	R/R 1 DETERIORATED P	\$ 55	0%	
TD850715	R/R 1 DETERIORATED POLES 1923327E	\$ 162	0%	
TD850718	DH J.Booth/A.Delgado R/R 3 DETERIORAT	\$ 105	0%	
TD850724	DH J.B. A.D. R/R 4 DETERIORATED POLES 17	\$ 101	0%	
TD850729	DH TW R/R 1 DETERIORATED POLES 1	\$ 8	0%	
TD850731	R/R 1 DETERIORATED POLES 1700070E	\$ 34	100%	\$ 34
TD850733	DH TW R/R 1 DETERIORATED POLES 183	\$ 13	0%	
TD850734	R/R 1 DETERIORATED POLES 1882079E	\$ 14	100%	\$ 14
TD850736	R/R 1 DETERIORATED POLES 1949409E	\$ 26	0%	
TD850738	R/R 1 DETERIORATED P	\$ 30	0%	
TD855366	R/R 1 DETERIORATED P	\$ 33	0%	
TD855374	DH E.Perez/A.Delgado R/R 1 DETERIOR	\$ 72	0%	
TD855378	R/R 1 DETERIORATED POLES 1826261E	\$ 67	0%	
TD855381	R/R 1 DETERIORATED POLES 1540892E	\$ 1,244	0%	
TD855386	DH R.Morgan/C.Wilson R/R 1 DETERIORATED	\$ 133	0%	
TD855387	R/R 3 DETERIORATED POLES 1766252E	\$ 80	0%	
TD855389	R/R 3 DETERIORATED POLES 2098364E	\$ 63	0%	

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD855391	R/R 1 DETERIORATED POLES 2098364E	\$ 35	0%	
TD855392	DH JE R/R 1 DETERIOR	\$ 1,724	0%	
TD855397	R/R 2 DETERIORATED POLES 1100681E	\$ 23	0%	
TD855399	R/R 1 DETERIORATED POLES 1913603E	\$ 55	0%	
TD855400	R/R 5 DETERIORATED POLES 1913609E	\$ 106	0%	
TD855401	R/R 1 DETERIORATED POLES 2167861E	\$ 1	0%	
TD855402	R/R 2 DETERIORATED POLES 778921E	\$ 97	0%	
TD855405	R/R 1 DETERIORATED P	\$ 117	0%	
TD855973	R/R 1 DETERIORATED POLES 1294832E	\$ 24	0%	
TD857206	REPLACE 1 DETERIORATED POLES 741515E	\$ 26	0%	
TD858851	R/R 1 DETERIORATED P	\$ 154	0%	
TD858969	DH JH RPL POLES AND TWR DIST SYS PROJ PI	\$ 37,446	0%	
TD863369	R/R 3 DETERIORATED P	\$ 84	0%	
TD863631	R/R 1 DETERIORATED P	\$ 69	0%	
TD863642	R/R 1 DETERIORATED P	\$ 53	0%	
TD863713	IDLE-R/R 1 DETERIORA	\$ 7	0%	
TD863721	R/R 1 DETERIORATED P	\$ 55	0%	
TD863732	R/R 2 DETERIORATED P	\$ 123	0%	
TD863766	R/R 1 DETERIORATED P	\$ 105	0%	
TD863786	R/R 4 DETERIORATED	\$ 290	0%	
TD863789	R/R 1 DETERIORATED P	\$ 57	0%	
TD863860	R/R 2 DETERIORATED P	\$ 7	0%	
TD863868	R/R 1 DETERIORATED P	\$ 7	0%	
TD863887	R/R 1 DETERIORATED P	\$ 59	0%	
TD863918	R/R 1 DETERIORATED P	\$ 61	0%	
TD863925	IDLE-R/R 1 DETERIORA	\$ 68	0%	
TD863929	R/R 3 DETERIORATED P	\$ 175	0%	
TD863932	R/R 1 DETERIORATED P	\$ 128	0%	
TD863933	R/R 1 DETERIORATED P	\$ 53	0%	
TD863937	R/R 1 DETERIORATED P	\$ 53	0%	
TD863941	R/R 1 DETERIORATED P	\$ 54	0%	
TD863945	R/R 1 DETERIORATED P	\$ 54	0%	
TD864258	R/R 1 DETERIORATED P	\$ 66	0%	
TD864260	R/R 2 DETERIORATED P	\$ 126	0%	
TD864261	R/R 1 DETERIORATED P	\$ 53	0%	
TD864265	R/R 1 DETERIORATED P	\$ 8	0%	
TD864267	R/R 1 DETERIORATED P	\$ 54	0%	
TD864268	R/R 1 DETERIORATED P	\$ 58	0%	
TD864270	R/R 1 DETERIORATED P	\$ 53	0%	
TD864272	R/R 1 DETERIORATED P	\$ 89	0%	

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD864933	R/R 2 DETERIORATED P	\$ 59	0%	
TD864935	R/R 1 DETERIORATED P	\$ 53	0%	
TD865379	R/R 1 DETERIORATED P	\$ 31	0%	
TD865380	R/R 1 DETERIORATED P	\$ 119	0%	
TD865382	R/R 1 DETERIORATED P	\$ 88	0%	
TD865407	R/R 3 DETERIORATED P	\$ 333	0%	
TD865409	R/R 3 DETERIORATED P	\$ 323	0%	
TD865410	R/R 2 DETERIORATED	\$ 204	0%	
TD865411	R/R 3 DETERIORATED P	\$ 250	0%	
TD865412	R/R 1 DETERIORATED P	\$ 41	0%	
TD865414	R/R 1 DETERIORATED P	\$ 117	0%	
TD865415	R/R 1 DETERIORATED P	\$ 94	0%	
TD865416	R/R 4 DETERIORATED P	\$ 301	0%	
TD865417	R/R 1 DETERIORATED P	\$ 179	0%	
TD865418	R/R 1 DETERIORATED P	\$ 74	0%	
TD865419	R/R 1 DETERIORATED P	\$ 57	0%	
TD865420	R/R 1 DETERIORATED P	\$ 74	0%	
TD865421	R/R 4 DETERIORATED	\$ 227	0%	
TD865422	R/R 2 DETERIORATED P	\$ 120	0%	
TD865423	R/R 1 DETERIORATED P	\$ 59	0%	
TD865424	R/R 1 DETERIORATED P	\$ 59	0%	
TD865425	R/R 1 DETERIORATED P	\$ 57	0%	
TD865426	R/R 2 DETERIORATED P	\$ 119	0%	
TD865427	R/R 2 DETERIORATED P	\$ 112	0%	
TD865428	R/R 1 DETERIORATED P	\$ 57	0%	
TD865429	R/R 1 DETERIORATED P	\$ 58	0%	
TD865430	R/R 1 DETERIORATED P	\$ 64	0%	
TD865431	R/R 1 DETERIORATED P	\$ 61	0%	
TD865433	R/R 1 DETERIORATED P	\$ 57	0%	
TD865434	R/R 1 DETERIORATED P	\$ 34	0%	
TD865435	R/R 1 DETERIORATED P	\$ 65	0%	
TD865436	R/R 2 DETERIORATED P	\$ 124	0%	
TD865536	R/R 3 DETERIORATED	\$ 182	0%	
TD865537	R/R 1 DETERIORATED P	\$ 53	0%	
TD865538	IDLE-R/R 1 DETERIORA	\$ 53	0%	
TD865539	R/R 2 DETERIORATED P	\$ 61	0%	
TD865540	R/R 1 DETERIORATED P	\$ 32	0%	
TD865542	R/R 1 DETERIORATED P	\$ 9	0%	
TD865543	R/R 1 DETERIORATED P	\$ 11	0%	
TD865544	R/R 2 DETERIORATED P	\$ 107	0%	

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD865545	R/R 1 DETERIORATED P	\$ 541	0%	
TD865546	R/R 2 DETERIORATED P	\$ 12	0%	
TD865547	R/R 1 DETERIORATED P	\$ 12	0%	
TD865548	R/R 1 DETERIORATED P	\$ 76	0%	
TD865550	R/R 1 DETERIORATED P	\$ 53	0%	
TD865551	R/R 1 DETERIORATED P	\$ 53	0%	
TD865552	R/R 1 DETERIORATED P	\$ 6	0%	
TD865553	R/R 1 DETERIORATED P	\$ 53	0%	
TD865554	R/R 1 DETERIORATED P	\$ 53	0%	
TD865555	R/R 1 DETERIORATED P	\$ 117	0%	
TD865556	R/R 5 DETERIORATED P	\$ 299	0%	
TD865558	R/R 1 DETERIORATED P	\$ 7	0%	
TD865559	R/R 1 DETERIORATED P	\$ 9	0%	
TD865560	R/R 1 DETERIORATED P	\$ 53	0%	
TD865561	R/R 1 DETERIORATED P	\$ 54	0%	
TD865564	R/R 1 DETERIORATED P	\$ 53	0%	
TD865566	R/R 1 DETERIORATED P	\$ 53	0%	
TD865568	R/R 2 DETERIORATED P	\$ 15	0%	
TD865569	R/R 1 DETERIORATED P	\$ 53	100%	\$ 53
TD865570	R/R 1 DETERIORATED P	\$ 44	0%	
TD865571	R/R 2 DETERIORATED P	\$ 107	100%	\$ 107
TD865573	DH JE R/R 1 DETERIOR	\$ 46	0%	
TD865575	IDLE-R/R 1 DETERIORA	\$ 53	0%	
TD865576	R/R 1 DETERIORATED P	\$ 53	0%	
TD865577	R/R 3 DETERIORATED P	\$ 160	0%	
TD865578	R/R 1 DETERIORATED P	\$ 53	0%	
TD865579	R/R 2 DETERIORATED P	\$ 213	0%	
TD865581	R/R 1 DETERIORATED P	\$ 61	0%	
TD865583	R/R 1 DETERIORATED P	\$ 3	0%	
TD865585	R/R 1 DETERIORATED P	\$ 53	0%	
TD865586	IDLE-R/R 3 DETERIORA	\$ 200	0%	
TD865588	R/R 1 DETERIORATED P	\$ 57	0%	
TD865591	R/R 1 DETERIORATED P	\$ 53	0%	
TD865593	R/R 1 DETERIORATED P	\$ 57	0%	
TD865594	R/R 1 DETERIORATED P	\$ 53	0%	
TD865596	R/R 1 DETERIORATED P	\$ 7	0%	
TD865599	R/R 1 DETERIORATED P	\$ 59	0%	
TD865601	R/R 1 DETERIORATED P	\$ 57	0%	
TD865875	R/R 4 DETERIORATED P	\$ 188	0%	
TD866406	R/R 1 DETERIORATED P	\$ 96	0%	

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD866450	R/R 2 DETERIORATED P	\$ 68	0%	
TD866563	R/R 1 DETERIORATED P	\$ 36	0%	
TD866897	R/R 1 DETERIORATED P	\$ 65	0%	
TD866901	R/R 1 DETERIORATED P	\$ 58	0%	
TD866904	R/R 1 DETERIORATED P	\$ 57	0%	
TD866906	R/R 2 DETERIORATED P	\$ 47	0%	
TD866913	R/R 1 DETERIORATED P	\$ 33	0%	
TD866915	R/R 1 DETERIORATED P	\$ 41	0%	
TD866917	R/R 2 DETERIORATED P	\$ 111	0%	
TD866918	R/R 2 DETERIORATED P	\$ 75	0%	
TD866919	R/R 1 DETERIORATED P	\$ 79	0%	
TD866922	R/R 1 DETERIORATED P	\$ 60	0%	
TD866923	R/R 1 DETERIORATED P	\$ 65	0%	
TD866924	R/R 1 DETERIORATED P	\$ 53	0%	
TD866926	R/R 2 DETERIORATED P	\$ 4	0%	
TD867386	R/R 1 DETERIORATED P	\$ 88	100%	\$ 88
TD867387	R/R 1 DETERIORATED P	\$ 53	0%	
TD867391	R/R 1 DETERIORATED P	\$ 53	0%	
TD867450	R/R 2 DETERIORATED P	\$ 107	100%	\$ 107
TD867451	R/R 1 DETERIORATED P	\$ 69	0%	
TD867702	R/R 1 DETERIORATED P	\$ 5	0%	
TD867708	R/R 1 DETERIORATED P	\$ 5	0%	
TD867917	R/R 5 DETERIORATED P	\$ 149	0%	
TD869093	R/R 1 DETERIORATED P	\$ -	0%	
TD869112	R/R 1 DETERIORATED P	\$ 78	0%	
TD869134	R/R 1 DETERIORATED P	\$ 103	0%	
TD869139	R/R 1 DETERIORATED P	\$ 19	0%	
TD869160	R/R 2 DETERIORATED P	\$ 127	0%	
TD869187	R/R 1 DETERIORATED P	\$ 11	0%	
TD869240	R/R 1 DETERIORATED P	\$ 587	0%	
TD869268	CAP ONRAMP 5 POLE RPLC 445623E	\$ 108	0%	
TD870115	R/R 2 DETERIORATED P	\$ 61	0%	
TD873265	R/R 1 DETERIORATED P	\$ 30	0%	
TD877417	DH R.Morgan/C.Wilson CAP ONRAMP 1 POLE	\$ 634	0%	
TD877722	R/R 1 DETERIORATED P	\$ 66	0%	
TD877730	R/R 1 DETERIORATED POLES 1316457E	\$ -	0%	
TD877771	R/R 1 DETERIORATED P	\$ 70	0%	
TD877784	R/R 2 DETERIORATED P	\$ 63	0%	
TD877793	R/R 1 DETERIORATED P	\$ 72	0%	
TD877802	ET-04637 DETERIORATE	\$ 62	0%	

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD879539	REPLACE POLE 4007619	\$ 2,060	0%	
TD879675	CAP ONRAMP 1 POLE RPLC 4708405E ON BEACH	\$ 42	100%	\$ 42
TD879684	CAP ONRAMP 1 POLE RPLC 4711310E ON LA CI	\$ 86	0%	
TD880489	R/R 2 DETERIORATED P	\$ 3	0%	
TD880505	R/R 2 DETERIORATED P	\$ 3	0%	
TD881329	R/R 2 DETERIORATED P	\$ 52	0%	
TD881521	REPLACE 1 DETERIORAT	\$ 7	0%	
TD881522	REPLACE 1 DETERIORAT	\$ 33	0%	
TD881523	REPLACE 1 DETERIORAT	\$ 8	0%	
TD881524	REPLACE 1 DETERIORAT	\$ 35	0%	
TD882925	CAP ONRAMP 1 POLE RPLC 4711310E ON BEAC	\$ 76	0%	
TD883990	R/R 1 DETERIORATED P	\$ 4	0%	
TD884049	R/R 1 DETERIORATED P	\$ 4	0%	
TD884051	R/R 2 DETERIORATED P	\$ 4	0%	
TD885920	R/R 6 DETERIORATED P	\$ 133	0%	
TD888010	R/R 1 DETERIORATED P	\$ 202	0%	
TD888011	R/R 2 DETERIORATED P	\$ 64	0%	
TD888012	R/R 2 DETERIORATED P	\$ 2,106	0%	
TD888649	R/R 2 DETERIORATED P	\$ 91	0%	
TD888652	R/R 1 DETERIORATED P	\$ 44	0%	
TD888658	IDLE-R/R 1 DETERIORA	\$ 56	0%	
TD888671	R/R 1 DETERIORATED P	\$ 60	0%	
TD888680	R/R 1 DETERIORATED P	\$ 47	0%	
TD890253	R/R 3 DETERIORATED P	\$ 128	0%	
TD894116	IDLE-R/R 1 DETERIORA	\$ 24	0%	
TD899099	R/R 1 DETERIORATED P	\$ 21	0%	
TD902106	R/R 2 DETERIORATED P	\$ 8	0%	
TD902118	R/R 1 DETERIORATED P	\$ 25	0%	
TD902155	DH J.Hardy/C.Hotta R/R 2 DETERIORATE	\$ 25	0%	
TD902166	R/R 1 DETERIORATED POLE 1444771E PLC	\$ 19	0%	
TD902990	DH J.Hardy/C.Hotta R/R 1 DETERIORAT	\$ 36	0%	
TD903730	R/R 1 DETERIORATED POLE 1833231E	\$ 17	0%	
TD903732	DH EP AD R/R 1 DETERIORATED POLE 3003184	\$ 19	0%	
TD903735	R/R 1 DETERIORATED POLE 4456217E PLC	\$ 1	0%	
TD904315	DH E.Perez/A.Delgado R/R 1 DETERI	\$ 2	0%	
TD904416	REPLACE 1 DETERIORATED POLE 1444771E PLC	\$ 32	0%	
TD904418	REPLACE 2 DETERIORATED POLE 1294860E,12	\$ 84	0%	
TD904420	REPLACE 1 DETERIORATED POLE 747024E PLC	\$ 33	0%	
TD904421	REPLACE 1 DETERIORAT	\$ 48	0%	
TD904422	REPLACE 1 DETERIORAT	\$ 33	0%	

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD905008	R/R 1 DETERIORATED P	\$ 8	0%	
TD905020	R/R 1 DETERIORATED P	\$ 4	0%	
TD905026	R/R 1 DETERIORATED P	\$ 4	0%	
TD905032	R/R 1 DETERIORATED P	\$ 4	0%	
TD905038	R/R 1 DETERIORATED P	\$ 12	0%	
TD905041	R/R 1 DETERIORATED P	\$ 8	0%	
TD905043	R/R 1 DETERIORATED P	\$ 8	0%	
TD905047	R/R 1 DETERIORATED P	\$ 8	0%	
TD905053	R/R 1 DETERIORATED P	\$ 8	0%	
TD905055	R/R 1 DETERIORATED P	\$ 11	0%	
TD905077	R/R 5 DETERIORATED P	\$ 16	0%	
TD905130	R/R 1 DETERIORATED P	\$ 1	0%	
TD905191	R/R 3 DETERIORATED P	\$ 2	0%	
TD905196	R/R 1 DETERIORATED POLES 922743E PLC	\$ 18	0%	
TD905674	R/R 1 DETERIORATED P	\$ 8	0%	
TD905680	R/R 1 DETERIORATED P	\$ 8	0%	
TD905735	R/R (2) DETERIORATED	\$ 13	0%	
TD905748	REPLACE 1 DETERIORATED POLE 713564E PLC	\$ 20	0%	\$ -
TD905782	R/R 1 DETERIORATED POLES 1129980E	\$ 46	0%	\$ -
TD906696	R/R 5 DETERIORATED P	\$ 5	0%	\$ -
TD906829	R/R 1 DETERIORATED POLES 1765863E	\$ 4	0%	\$ -
TD906858	DH N.Pierce/ R/R 3-DETERIORATED PO	\$ 6	0%	\$ -
TD906863	R/R 1 DETERIORATED P	\$ 5	0%	\$ -
TD907444	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907460	R/R 2 DETERIORATED P	\$ 1	0%	\$ -
TD907465	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907476	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907480	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907488	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907490	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907492	R/R 2 DETERIORATED P	\$ 1	0%	\$ -
TD907495	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907501	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907502	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907504	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907505	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907507	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907508	R/R 1 DETERIORATED POLE 1415492E PLC	\$ 32	0%	\$ -
TD907509	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907510	DH EP AD R/R 1 DETERIORATED POLES 205613	\$ 5	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD907511	R/R 1 DETERIORATED POLES 1949673E PLC	\$ 1	0%	\$ -
TD907513	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907516	R/R 2 DETERIORATED P	\$ 1	0%	\$ -
TD907517	R/R 2 DETERIORATED P	\$ 1	0%	\$ -
TD907518	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907520	R/R 2 DETERIORATED P	\$ 1	0%	\$ -
TD907521	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907524	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907526	R/R 2 DETERIORATED P	\$ 1	0%	\$ -
TD907527	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD907542	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD908462	R/R 1 DETERIORATED P	\$ 58	0%	\$ -
TD910879	R/R 1 DETERIORATED POLES 2056305E	\$ 31	0%	\$ -
TD911367	R/R 1 DETERIORATED P	\$ 45	0%	\$ -
TD911381	R/R 1 DETERIORATED P	\$ 44	0%	\$ -
TD911387	R/R 2 DETERIORATED P	\$ 61	0%	\$ -
TD911393	R/R 1 DETERIORATED P	\$ 43	0%	\$ -
TD911402	R/R 1 DETERIORATED POLE 1466663E PLC	\$ 40	0%	\$ -
TD911408	R/R 1 DETERIORATED P	\$ 35	0%	\$ -
TD911414	R/R 1 DETERIORATED POLE 1611271E PLC	\$ 45	0%	\$ -
TD913144	R/R 1 DETERIORATED P	\$ 50	0%	\$ -
TD915682	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD915683	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD919213	CAP ON RAMP POTHEAD REPLACEMENT ON 326'	\$ 1,936	0%	\$ -
TD919369	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD919385	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD919388	R/R 4 DETERIORATED P	\$ 1	0%	\$ -
TD919391	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD919393	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD919397	R/R 1 DETERIORATED P	\$ 16	0%	\$ -
TD919399	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD919400	R/R 1 DETERIORATED P	\$ 1	0%	\$ -
TD919402	R/R 2 DETERIORATED P	\$ 1	0%	\$ -
TD923502	R/R 1 DETERIORATED P	\$ 74	0%	\$ -
TD923897	R/R 1 DETERIORATED P	\$ 91	0%	\$ -
TD925927	REPLACE 1 DETERIORAT	\$ 78	0%	\$ -
TD926192	REPLACE 1 DETERIORAT	\$ 31	0%	\$ -
TD926193	REPLACE 1 DETERIORAT	\$ 22	0%	\$ -
TD926195	REPLACE 3 DETERIORA	\$ 44	0%	\$ -
TD926197	REPLACE 1 DETERIORAT	\$ 29	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD926317	REPLACE 1 DETERIORAT	\$ 54	0%	\$ -
TD926318	REPLACE 1 DETERIORAT	\$ 47	0%	\$ -
TD926321	REPLACE 2 DETERIORAT	\$ 106	0%	\$ -
TD927960	R/R 4 DETERIORATED POLES (732405E/6E,123	\$ 2	0%	\$ -
TD927965	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD928066	REPLACE 2 DETERIORAT	\$ 9	0%	\$ -
TD928068	REPLACE 1 DETERIORAT	\$ 9	0%	\$ -
TD928078	REPALCE 1 DETERIORAT	\$ 38	0%	\$ -
TD928082	REPLACE 1 DETERIORAT	\$ 53	0%	\$ -
TD928142	REPLACE 1 DETERIORAT	\$ 69	0%	\$ -
TD928410	R/R 1 DETERIORATED P	\$ 61	0%	\$ -
TD928414	R/R 1 DETERIORATED P	\$ 15	0%	\$ -
TD928419	R/R 1 DETERIORATED P	\$ 6	0%	\$ -
TD928423	R/R 1 DETERIORATED P	\$ 16	0%	\$ -
TD928432	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD928441	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD928449	R/R 1 DETERIORATED P	\$ 36	0%	\$ -
TD928468	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD928478	R/R 1 DETERIORATED P	\$ 39	0%	\$ -
TD928482	IDLE-R/R 1 DETERIORA	\$ 2	0%	\$ -
TD928677	IDLE-R/R 1 DETERIORA	\$ 4	0%	\$ -
TD928681	R/R 1 DETERIORATED P	\$ 4	0%	\$ -
TD928683	R/R 1 DETERIORATED P	\$ 4	0%	\$ -
TD928686	R/R 1 DETERIORATED P	\$ 4	0%	\$ -
TD928689	R/R 1 DETERIORATED P	\$ 4	0%	\$ -
TD928692	R/R 1 DETERIORATED P	\$ 4	0%	\$ -
TD929023	R/R 2 DETERIORATED P	\$ 4	0%	\$ -
TD929025	R/R 1 DETERIORATED P	\$ 4	0%	\$ -
TD929031	R/R 1 DETERIORATED P	\$ 3	0%	\$ -
TD929037	R/R 2 DETERIORATED P	\$ 3	0%	\$ -
TD929066	R/R 1 DETERIORATED P	\$ 3	0%	\$ -
TD929734	R/R 2 DETERIORATED P	\$ 5	0%	\$ -
TD933158	R/R 4 DETERIORATED	\$ 4	0%	\$ -
TD933197	R/R 1 DETERIORATED P	\$ 4	100%	\$ 4
TD934490	R/R 1 DETERIORATED P	\$ 3	0%	\$ -
TD934494	R/R 2 DETERIORATED	\$ 3	0%	\$ -
TD934500	R/R 1 DETERIORATED P	\$ 3	0%	\$ -
TD934511	R/R 1 DETERIORATED P	\$ 4	0%	\$ -
TD934518	IDLE-R/R 1 DETERIORA	\$ 4	0%	\$ -
TD934524	R/R 1 DETERIORATED P	\$ 3	100%	\$ 3

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD934529	R/R 1 DETERIORATED P	\$ 3	0%	\$ -
TD934535	R/R 1 DETERIORATED	\$ 3	0%	\$ -
TD934541	R/R 1 DETERIORATED	\$ 3	0%	\$ -
TD936531	R/R 2 DETERIORATED POLES 1391784E PLC	\$ 2	0%	\$ -
TD936534	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD936535	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD936536	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD936537	R/R 4 DETERIORATED P	\$ 2	0%	\$ -
TD936539	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD936543	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD936545	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD936547	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD936548	R/R 1 DETERIORATED	\$ 2	0%	\$ -
TD936550	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD936552	R/R 1 DETERIORATED P	\$ 2	100%	\$ 2
TD936555	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD936556	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD936557	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD936661	IDLE-REPLACE DISTRIC	\$ 40	0%	\$ -
TD937229	R/R 2 DETERIORATED P	\$ 74	0%	\$ -
TD940883	REPLACE 1 DETERIORAT	\$ 81	0%	\$ -
TD940887	REPLACE 1 DETERIORAT	\$ 52	0%	\$ -
TD940888	REPLACE 2 DETERIORA	\$ 16	0%	\$ -
TD940889	REPLACE 1 DETERIORAT	\$ 4	0%	\$ -
TD941546	REPLACE 1 DETERIORA	\$ 62	0%	\$ -
TD941550	REPLACE 4 DETERIORA	\$ 48	0%	\$ -
TD948267	CAP ONRAMP SWITCH #	\$ 5	0%	\$ -
TD948279	CAP ONRAMP SWITCH #9	\$ 5	0%	\$ -
TD948280	CAP ONRAMP SWITCHES	\$ 5	0%	\$ -
TD948281	CAP ONRAMP SWITCHES	\$ 5	0%	\$ -
TD949962	R/R 1 DETERIORATED P	\$ 5	0%	\$ -
TD949965	R/R 1 DETERIORATED POLE 1396867E PLC	\$ 5	0%	\$ -
TD949967	R/R 1 DETERIORATED P	\$ 5	0%	\$ -
TD949968	R/R 1 DETERIORATED P	\$ 5	0%	\$ -
TD949971	R/R 1 DETERIORATED P	\$ 5	0%	\$ -
TD949973	R/R 1 DETERIORATED P	\$ 5	0%	\$ -
800059876	4605-2111--SAUGUS-CHTSWRTH-ROYAL-STA SU,	\$ 23,196	0%	\$ -
800059883	4605-2126--ET-01821* ET-00900 SAUGUS-FIL	\$ (12)	0%	\$ -
800059888	SC TW 4605-2134 ET-01575* GOLETA-CAPITAN	\$ 27,947	0%	\$ -
800060322	4605-2181--ET-00883* ET-00444 MOORPARK-S	\$ 461	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
800060734	4605-2095--CAMARILLO-COLONIA, SANTA CLAR	\$ 38,611	0%	\$ -
800060941	SC LH (4605-8912) MOORPARK-SHELLINE-VALD	\$ 4,239	0%	\$ -
800060974	4625-0385--MOORPARK-PARDEE #1,2,& 3 220K	\$ 4,939	100%	\$ 4,939
800062496	SC SH 4605-2114--MOORPARK SUBTRANS LINE:	\$ 2	0%	\$ -
800242051	SC REPLACE ABANDONED ACCESS ROAD FOR TOW	\$ 414	0%	\$ -
800258100	SC TW (KH) SAUGUS-HASKELL-SOLEMINT 66KV	\$ 1,619	0%	\$ -
800290506	SC TW R/R 2 H-FRAMES & 1-75'SOWP DUE	\$ (830)	0%	\$ -
800387570	SC KH/EP RELOCATE 2 POLES OFF OF LEVEE F	\$ 300	0%	\$ -
800388327	SC JA/TW R/R 2-70' SOWP AND 2-80' SOWP	\$ (1,510)	0%	\$ -
800388404	SC JA/TW R/R 1-95', 2-80' JOWP <(>&<)> 3	\$ (3,558)	0%	\$ -
800443519	SC RG/TW R/R 1-70'SOWP #1340971E,1-75'	\$ (38,442)	0%	\$ -
800500456	SC: MP/TW R/R 1-85' WOOD POLES H-FRAME W	\$ 291	0%	\$ -
800512710	SC MP/JA/TW DETERIORATION; R/R 1-75' & 1	\$ 460	0%	\$ -
800515066	SC RG R/R 1-75' SOWP # 1472424E WITH 1-7	\$ (241)	0%	\$ -
900644936	S/C JS/TW R/R 2 Fast Operating Switch Bo	\$ 676	0%	\$ -
900938067	SC TW SANTA BARBARA-SAN MARCOS-VEGAS 6	\$ 1,047	0%	\$ -
900980823	SC SH PRIORITY 1 SAUGUS-FILLMORE-SANTA C	\$ (13)	0%	\$ -
901213655	SC TW Moorpark-Royal#1 E/O LA AVE E/O	\$ 1,731	0%	\$ -
901231340	SC JS Santa Clara-Camarillo 66kv: PRIORI	\$ 1,112	0%	\$ -
901310324	SC RC PRI-1 GOLETA-COLEGIO-ISLA VISTA-VE	\$ 4,139	0%	\$ -
901358467	SC MP: Newbury-Thousand Oaks 66kv- **Pri	\$ 1,029	0%	\$ -
901366049	146 Pole OH Breakdown REPL SENT TO CR	\$ 2,471	0%	\$ -
901376214	SC: MP PRIORITY 1 Santa Clara-Colonia, S	\$ 2,441	0%	\$ -
901376792	SC AV PRI 1 COLONIA-ESTERO 66KV T/L: R/R	\$ 1,151	0%	\$ -
901397797	SC MP Crater-Reclaim-Tapia- Replace 5 po	\$ 7,686	0%	\$ -
TD482599	SC JS RECONDUCTOR-ELZBTH LAKE-PITCHGN PI	\$ (2)	0%	\$ -
TD504584	SC RC EP/TW R/R 4 URGENT/P1 DETERIORATED	\$ (82)	0%	\$ -
TD506787	SC MP/EP R/R 9 P1 DETERIORATED WOOD POLE	\$ 30	0%	\$ -
TD522875	SC JA/TW IDLE-R/R 1-75'JOINTLY OWNED WOO	\$ 1,551	0%	\$ -
TD526587	SC JA/EP/TW Various	\$ 8,009	0%	\$ -
TD532132	SC JA/EP/RC Various locations along Foot	\$ 5,053	0%	\$ -
TD533298	SC JA/TW - R/R 7 DETERIORATED POLE - Va	\$ 2,364	0%	\$ -
TD535003	SC TW - R/R 6 DETERIORATED POLE - CARPIN	\$ 6,250	0%	\$ -
TD535743	SC RC - CARPINTERIA-ORTEGA-SANTA BARBARA	\$ 1,866	0%	\$ -
TD551627	SC RC JA - CARPINTERIA-ORTEGA-SANTA BARB	\$ 15,590	0%	\$ -
TD552993	SC TW REPLACE 4 DETERIORATED POLES (1341	\$ 1,649	0%	\$ -
TD560853	SC TW/ R/R 2 DETERIORATED POLE (1340951E	\$ 1,390	0%	\$ -
TD562446	SC TW IDLE-R/R 1 DETERIORATED POLES (3	\$ 551	0%	\$ -
TD569051	SC TW IDLE-R/R 3DETERIORATED POLES (74	\$ 4,005	0%	\$ -
TD569064	SC TW R/R 11 DETERIORATED POLES (19	\$ 17,292	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD572202	SC RC CARPINTERIA-ORTEGA-SANTA BARBARA	\$ 5,743	0%	\$ -
TD573925	SC TW CARPINTERIA-ORTEGA-SANTA BARBARA	\$ 7,015	0%	\$ -
TD573930	SC TW R/R 11 DETERIORATED POLES (300786	\$ 21,400	0%	\$ -
TD575192	SC RC R/R 11 DETERIORATED POLES	\$ 5,202	0%	\$ -
TD577128	SC MP/TW/EP R/R 11 DETERIORATED POLES (1	\$ 4,029	0%	\$ -
TD578969	SC TW SAUGUS-PS 128 (IDLE 66KV LINE) R/R	\$ 58	0%	\$ -
TD590764	SC TW R/R 1 DETERIORATED POLES	\$ 922	0%	\$ -
TD590825	SC MP IDLE-R/R 2 DETERIORATED POLES (1	\$ 996	0%	\$ -
TD590829	SC TW MOORPARK-RTS 48 66KV LINE R/R 1 D	\$ 165	0%	\$ -
TD593302	SC EP BATTERIES DEAD	\$ (142)	0%	\$ -
TD594037	SC: MP NATURAL 66/12	\$ (42,308)	0%	\$ -
TD594046	SC: MP NATURAL 66/12	\$ (116,632)	0%	\$ -
TD594050	NATURAL 66/12 NEW CU	\$ (578,472)	0%	\$ -
TD595386	SC LMT R/R 1 DETERIORATED POLE (2116138	\$ (172)	0%	\$ -
TD595728	LIDAR PRI A-1: 4401	\$ (386)	100%	\$ (386)
TD597145	SC MP R/R 2 DETERIORATED POLES (12	\$ 2,475	0%	\$ -
TD601903	SC TW R/R 5 DETERIORATED POLES (2339465E	\$ 477	0%	\$ -
TD603653	SC TW MALIBU-POTRERO 66KV LINE R/R 2	\$ 3,356	0%	\$ -
TD603659	SC TW MOORPARK-SHELLINE-VALDEZ 66KV LI	\$ 1,566	0%	\$ -
TD603663	SC MP MALIBU-POTRERO 66KV R/R 1 DETE	\$ 653	0%	\$ -
TD605352	SC TW SAUGUS - FILLMORE NO. 1 66KV LINE	\$ 0	0%	\$ -
TD609439	SC TW GOLETA-CAPITAN-GAVIOTA 66 KV LINE	\$ 1,653	0%	\$ -
TD609451	SC TW CARPINTERIA-ORTEGA-SANTA BARBARA 6	\$ 509	0%	\$ -
TD612766	SC TW SAUGUS - PS128 IDLE-R/R 1 DETERIO	\$ 94	0%	\$ -
TD612770	SC MP SAUGUS-PS128 (IDLE 66KV) - R/R 1 D	\$ 77	0%	\$ -
TD614793	SC MP SAUGUS-HASKELL-SOLEMINT 66KV LINE	\$ 894	0%	\$ -
TD614803	S/C LMT SAUGUS-HASKELL-SOLEMINT 66KV LI	\$ (69,273)	0%	\$ -
TD615636	SC TW GOLETA-CAPITAN-GAVIOTA 66KV LINE -	\$ 8,232	0%	\$ -
TD615641	SC MP GOLETA-COLEGIO-ISLA VISTA-VEGAS 66	\$ (34)	0%	\$ -
TD617183	SC: RC SANTA CLARA-CAMARILLO 66KV - R/R	\$ 1,431	0%	\$ -
TD618016	SC TW CARPINTERIA-ORTEGA-SANTA BARBARA 6	\$ 2,147	0%	\$ -
TD618021	SC TW R/R 4 DETERIORATED POLES (12	\$ 4,518	0%	\$ -
TD618519	SC TW R/R 6 DETERIORATED POLES (123	\$ 9,503	0%	\$ -
TD621270	SC MP/CR R/R CARPINTERIA-ORTEGA-SANTA BAR	\$ 5,134	0%	\$ -
TD628834	SC RC R/R 9 DETERIORATED POLES (1872138	\$ 13,630	0%	\$ -
TD628857	SC RC R/R 1 DETERIORATED POLES (16433	\$ 845	0%	\$ -
TD628883	SC TW GOLETA-ELLWOOD-ISLA VISTA-ONSHORE	\$ 1,398	0%	\$ -
TD629834	SC TW CARPINTERIA-ORTEGA-SANTA BARBARA 6	\$ 8,349	0%	\$ -
TD629864	SC TW IDLE-R/R 2 DETERIORATED POLES (749	\$ 1,553	0%	\$ -
TD634693	SC MP SUNSHINE 66/12 NEW CUST SUB PIN 70	\$ -	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD637441	SC RELO OH CITY OF OXNARD - 101 FWY/RICE	\$ 12,608	0%	\$ -
TD637484	SC MP MOORPARK - RTS 48 66KV LINE R/R	\$ 385	0%	\$ -
TD649285	SC TW GOLETA-COLEGIO-ISLA VISTA-VEGAS 6	\$ (817)	0%	\$ -
TD656286	SC TW R/R 1 DETERIORATED POLES (1345	\$ 1,561	0%	\$ -
TD666371	SC MP R/R 9 DETERIORATED POLES (1949243E	\$ 6,643	0%	\$ -
TD666372	SC TW GOLETA-COLEGIO-ISLA VISTA-VEGAS 66	\$ 3,087	0%	\$ -
TD666375	R/R 3 DETERIORATED POLES (X12919E)	\$ 2,095	0%	\$ -
TD666505	SC TW R/R 1 DETERIORATED POLES (16433	\$ 1,302	0%	\$ -
TD666514	SC TW CARPINTERIA-ORTEGA-SB 66KV LINE	\$ 475	0%	\$ -
TD666842	SC TW R/R 7 DETERIORATED POLES (23038	\$ 10,621	0%	\$ -
TD667012	SC MP MOORPARK-SHELLINE-VALDEZ 66KV R/	\$ 1,172	0%	\$ -
TD667018	SC TW MOORPARK-RTS 48 66KV LINE R/R 1	\$ 1,481	0%	\$ -
TD667305	SC MP CRATER-MALIBU-VALDEZ 66KV R/R 2 D	\$ 490	0%	\$ -
TD667496	SC MP SAUGUS-ELIZABETH LAKE-MWD FOOTHIL	\$ 17	0%	\$ -
TD667639	SC MP SAUGUS-HASKEL-SOLEMINT 66KV / SAU	\$ 408	0%	\$ -
TD672046	49 DETERIORATED POLES TRANSMISSION S	\$ 6,112	0%	\$ -
TD672050	SC RC R/R 6 DETERIORATED POLES (1339947E	\$ 4,720	0%	\$ -
TD673174	SC TW CARPINTERIA-ORTEGA-SANTA BARBARA 6	\$ 6,046	0%	\$ -
TD673606	SC MP CAMARILLO-COLONIA 66KV LINE R/R	\$ 8,365	0%	\$ -
TD678230	SC MP/TW GOLETA-CAPITAN-GAVIOTA R/R 7 DE	\$ 12,958	0%	\$ -
TD679251	SC MP CAMGEN-COLONIA 66KV LINE R/R 1	\$ 1,626	0%	\$ -
TD679254	SC LMT SANTA CLARA-CAMARILLO-3M 66KV	\$ 1,375	0%	\$ -
TD682308	SC TW CARPINTERIA-ORTEGA-SANTA BARBA	\$ 11,118	0%	\$ -
TD682311	SC R/R 1 DETERIORATED POLES (1236241E)	\$ 1,646	0%	\$ -
TD685612	SC MP R/R 1 DETERIORATED POLES (1235	\$ 364	0%	\$ -
TD689414	SC LMT SAUGUS-ELIXABETH LAKE-MWD (FOOTHI	\$ 101	0%	\$ -
TD693756	DH JH TLRR PRI A2 44	\$ 738	100%	\$ 738
TD694296	TLRR PRI A2 4601991 (M25-T3 TO M25-T4)	\$ 30	100%	\$ 30
TD694303	TLRR PRI A2 4601989 (M16-T4 TO M17-T1)	\$ 87	100%	\$ 87
TD695109	SC RC TLRR PRI A2 4601391 (M9-T2 TO M9-T	\$ 6,869	100%	\$ 6,869
TD696662	SC TW CAMGEN-COLONIA 66KV LINE R/R 1 D	\$ 526	0%	\$ -
TD698074	SC TW SANTA CLARA-CAMARILLO 66KV LINE R	\$ 6,013	0%	\$ -
TD698857	REBUILD TAPIA TAP	\$ (2,634)	0%	\$ -
TD704316	SC JS COLONIA-ESTERO 66KV LINE R/R DETE	\$ 23,103	0%	\$ -
TD704353	R/R DETERIORATED POLE 842020E (1)	\$ 12	0%	\$ -
TD704356	SC MP SAUGUS-HASKELL-SOLEMINT 66KV R/R	\$ 2,034	0%	\$ -
TD704371	SC MP SAUGUS-HASKELL-SOLEMINT 66KV LINE	\$ 1,319	0%	\$ -
TD704390	SC MP SAUGUS-HASKELL-SOLEMINT 66 KV LINE	\$ 211	0%	\$ -
TD704394	SC MP COLONIA-ESTERO 66KV LINE R/R DET	\$ 513	0%	\$ -
TD704401	SC MP CAMARILLO-COLONIA 66KV LINE R/R D	\$ 592	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD704410	SC AV IDLE-R/R DETERIORATED POLE 409	\$ 6,799	0%	\$ -
TD704576	R/R DETERIORATED POLE 1527682E (1)	\$ 984	0%	\$ -
TD705527	SC YW/JS CAP ONRAMP COND REPLACE 275'	\$ 5,628	0%	\$ -
TD705641	SC MP CAP ONRAMP ; CARPINTERIA-ORTEGA-SA	\$ 1,155	0%	\$ -
TD707082	SC MP MOORPARK-SHELLINE-VALDEZ 66KV <(>&	\$ 2,702	0%	\$ -
TD707935	SC MP SAUGUS-FILLMORE-SANTA CLARA-WA	\$ (2,963)	0%	\$ -
TD707982	SC LMT SAUGUS-FILLMORE-SANTA CLARA-WAKEF	\$ (1,905)	0%	\$ -
TD708002	SC TW MANDALAY-GONZ	\$ (3,257)	0%	\$ -
TD708018	SC MP SAUGUS-ELIZABE	\$ 2,865	0%	\$ -
TD708119	SC MP CAP ONRAMP ; G	\$ 1,150	0%	\$ -
TD708120	SC MP CAP ONRAMP GOL	\$ 1,546	0%	\$ -
TD708191	SC MP CAP ONRAMP GOL	\$ 3,527	0%	\$ -
TD708590	SC MP/KH CAP ONRAMP;	\$ 74,339	0%	\$ -
TD708599	CAP ONRAMP FWY XINGS	\$ 231	0%	\$ -
TD708617	CAP ONRAMP FWY XINGS	\$ 20	0%	\$ -
TD708627	CAP ONRAMP FWY XINGS	\$ 1,692	0%	\$ -
TD708630	CAP ONRAMP FWY XINGS	\$ 12,395	0%	\$ -
TD708636	CAP ONRAMP FWY XINGS	\$ 139	0%	\$ -
TD708641	CAP ONRAMP RIVER XIN	\$ 919	0%	\$ -
TD708646	SC: MP CAP ONRAMP FW	\$ 9,682	0%	\$ -
TD708755	CAP ONRAMP RIVER XIN	\$ 983	0%	\$ -
TD708776	R/R DETERIORATED POL	\$ 728	0%	\$ -
TD708783	SC TW R/R DETERIORA	\$ 3,338	0%	\$ -
TD708785	SC DT R/R DETERIORAT	\$ 1,728	0%	\$ -
TD708794	SC MP DT R/R DETERIO	\$ 2,077	0%	\$ -
TD708810	R/R DETERIORATED POL	\$ 32	0%	\$ -
TD708836	SC TW/MP Moorpark-Cr	\$ 325	0%	\$ -
TD709599	SC MP/YW CAP ONRAMP	\$ 7,348	0%	\$ -
TD709600	SC: AV CAP ONRAMP FW	\$ 6,224	0%	\$ -
TD709601	CAP ONRAMP FWY XINGS	\$ 8	0%	\$ -
TD709603	CAP ONRAMP FWY XINGS	\$ 66	0%	\$ -
TD709604	CAP ONRAMP FWY XINGS	\$ 151	0%	\$ -
TD709606	CAP ONRAMP FWY XINGS	\$ 2	0%	\$ -
TD712936	SC TW R/R DETERIORATED POLE 1749670E	\$ 343	0%	\$ -
TD717831	SC CAP ONRAMP SWITCHES P.S.46	\$ 944	0%	\$ -
TD717842	SC MP CAP ONRAMP ; GOLETA-CARPINTERIA-DE	\$ 5,729	0%	\$ -
TD717846	SC: AV CAP ONRAMP FWY XINGS 126 VENTURA	\$ 47,104	0%	\$ -
TD717847	SC JS CAP ONRAMP FWY XINGS 405; MACNEIL-	\$ 2,323	0%	\$ -
TD717852	CAP ONRAMP FWY XINGS CASTAIC	\$ 1,459	0%	\$ -
TD717855	SC RC CAP ONRAMP FWY XINGS FRAZIER PARK	\$ 2,764	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD717856	SC: RC CAP ONRAMP FWY XINGS AGOURA HILLS	\$ 5,720	0%	\$ -
TD717858	CAP ONRAMP FWY XINGS SANTA PAULA	\$ 1,207	0%	\$ -
TD717860	CAP ONRAMP FWY XINGS CALABASAS	\$ 438	0%	\$ -
TD724607	146 SC TW R/R 2 DETERIORATED POLES (2131	\$ 3,130	0%	\$ -
TD724614	SC R/R 3 DETERIORATED POLES (1339925E, G	\$ 272	0%	\$ -
TD724620	146 SC MP R/R 1 DETERIORATED POLES (1949	\$ 1,058	0%	\$ -
TD724624	SC: MP R/R 3 DETERIORATED POLES (1345098	\$ 530	0%	\$ -
TD724626	R/R 4 DETERIORATED POLES (1339944E)	\$ 309	0%	\$ -
TD724627	IDLE-R/R 5 DETERIORATED POLES (1333081E)	\$ 150	0%	\$ -
TD724631	R/R 4 DETERIORATED POLES (1341082E)	\$ 260	0%	\$ -
TD724935	IDLE-R/R 2 DETERIORATED POLES (1333111E)	\$ 694	0%	\$ -
TD724942	SC MP YW R/R 1 DETERIORATED POLES (40813	\$ 2,511	0%	\$ -
TD724975	R/R 4 DETERIORATED P	\$ 728	0%	\$ -
TD724982	SC: Goleta-Carpinteria-Desal-Santa Barba	\$ 129	0%	\$ -
TD724984	SC: MP R/R 1 DETERIORATED POLES (929281E	\$ 140	0%	\$ -
TD724989	SC MP YW R/R 3 DETERIORATED POLES (14433	\$ 4,810	0%	\$ -
TD724990	R/R 2 DETERIORATED POLES (1143737E)	\$ 12	0%	\$ -
TD724992	SC YW/TW/MP IDLE-R/R 4 DETERIORATED POLE	\$ 2,018	0%	\$ -
TD724994	SC YW/TW/MP IDLE-R/R 3 DETERIORATED POLE	\$ 1,587	0%	\$ -
TD724996	R/R 4 DETERIORATED POLES (1611805E)	\$ 189	0%	\$ -
TD724997	SC: MP R/R 1 DETERIORATED POLES (166244	\$ 2,284	0%	\$ -
TD724998	SC - MP R/R 1 DETERIORATED POLES (900325	\$ 989	0%	\$ -
TD724999	R/R 1 DETERIORATED POLES (1647550E)	\$ 74	0%	\$ -
TD725000	39 TRANSM DETERIORATED POLES (926735E)	\$ 1,767	0%	\$ -
TD725001	SC YW R/R 3 DETERIORATED POLES (926665E)	\$ 3,377	0%	\$ -
TD725002	SC AV - R/R 1 DETERIORATED POLES (160435	\$ 1,871	0%	\$ -
TD725003	SC: MP R/R 1 DETERIORATED POLES (1564072	\$ 1,351	0%	\$ -
TD725004	R/R 2 DETERIORATED POLES (985896E)	\$ 117	0%	\$ -
TD725005	146 SC TW R/R 1 DETERIORATED POLES (1526	\$ 1,474	0%	\$ -
TD725006	SC TW/MP Moorpark-Newbury-Pharmacy 66kv:	\$ 439	0%	\$ -
TD725121	SC - R/R 1 DETERIORATED POLES (4388687E)	\$ 606	0%	\$ -
TD725125	SC: MP R/R 5 DETERIORATED POLES (1441470	\$ 172	0%	\$ -
TD725129	SC: R/R 2 DETERIORATED POLES (2115935E)	\$ 137	0%	\$ -
TD725131	SC TW IDLE-R/R DETERIORATED POLE	\$ 3,391	0%	\$ -
TD725134	SC MP YW IDLE-R/R DETERIORATED POLE1 187	\$ 2,738	0%	\$ -
TD725137	SC: AV NORTH OAKS-SOLEMINT 66KV LINE R/	\$ 2,909	0%	\$ -
TD725139	SC JS NORTH OAKS-SOLEMINT 66KV LINE R/R	\$ 1,793	0%	\$ -
TD725141	SC R/R DETERIORATED POLE 1208732E (1)	\$ 76	0%	\$ -
TD725143	SC MP R/R Goleta-Santa Barbara <(>&<)>	\$ 59	0%	\$ -
TD725146	R/R DETERIORATED POLE 1749667E (1)	\$ 12	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD725148	R/R DETERIORATED POLE 1236165E (2)	\$ 82	0%	\$ -
TD725153	SC MP CN R/R DETERIORATED POLE 1090349E	\$ 1,916	0%	\$ -
TD725154	SC MPR/R DETERIORATED POLE 1576787E (1)	\$ 37	0%	\$ -
TD725155	746 SC FA/TW IDLE-R/R DETERIORATED POLE	\$ 3,847	0%	\$ -
TD725159	R/R DETERIORATED POLE 1872086E (4)	\$ 75	0%	\$ -
TD725162	SC: MP R/R DETERIORATED POLE 1643604E (1	\$ 42	0%	\$ -
TD725373	R/R 1 DETERIORATED POLES (4451339E)	\$ 12	0%	\$ -
TD725376	SC CN (H&M) R/R 4 DETERIORATED POLES (14	\$ 353	0%	\$ -
TD725380	R/R 1 DETERIORATED POLES (1481871E)	\$ 24	0%	\$ -
TD725382	SC TW/MP Moorpark-Newbury Pharmacy 66kv:	\$ 91	0%	\$ -
TD725387	SC Moorpark-Newbury-Pharmacy 66kv: R/R 4	\$ 424	0%	\$ -
TD725389	SC YW R/R 3 DETERIORATED POLES (1441534E	\$ 1,142	0%	\$ -
TD725391	R/R 1 DETERIORATED POLES (1433040E)	\$ 9	0%	\$ -
TD725411	SC R/R 3 DETERIORATED POLES (1433657E)	\$ 360	0%	\$ -
TD725415	SC TW/MP Moorpark-Shellline-Valdez 66kv:	\$ 55	0%	\$ -
TD725417	SC TW/MP Moorpark-Sh	\$ 26	0%	\$ -
TD725418	SC TW/MP Moorpark-Sh	\$ 66	0%	\$ -
TD725446	R/R 1 DETERIORATED P	\$ 16	0%	\$ -
TD725447	SC: MP R/R3 DETERIORATED POLES (1922635E	\$ 32	0%	\$ -
TD725449	R/R 1 DETERIORATED P	\$ 40	0%	\$ -
TD725452	SC R/R 1 DETERIORATED POLES (1436233E)	\$ 10	0%	\$ -
TD725454	R/R 4 DETERIORATED P	\$ 35	0%	\$ -
TD725456	SC R/R 2 DETERIORATED POLES (1534670E)	\$ 55	0%	\$ -
TD725458	SC DT R/R 1 DETERIORATED POLES (4081419E	\$ 9	0%	\$ -
TD725459	SC TW/MP San Marcos-Vegas 66kv: R/R 3 De	\$ 240	0%	\$ -
TD725460	R/R 5 DETERIORATED P	\$ 14	0%	\$ -
TD725461	SC TW/MP Moorpark-Po	\$ 310	0%	\$ -
TD725462	SC R/R 3 DETERIORATED POLES (1293216E)	\$ 20	0%	\$ -
TD725463	R/R 3 DETERIORATED P	\$ 179	0%	\$ -
TD725465	R/R 3 DETERIORATED P	\$ 80	0%	\$ -
TD725466	R/R 4 DETERIORATED P	\$ 177	0%	\$ -
TD725467	R/R 2 DETERIORATED P	\$ 24	0%	\$ -
TD725468	R/R 1 DETERIORATED P	\$ 12	0%	\$ -
TD725469	SC TW/MP Carpinteria-Ortega-Santa Barbar	\$ 17	0%	\$ -
TD725470	R/R 3 DETERIORATED P	\$ 134	0%	\$ -
TD725471	IDLE-R/R 1 DETERIORATED POLES (1871701E)	\$ 8	0%	\$ -
TD725472	R/R 1 DETERIORATED POLES (4743442E)	\$ 8	0%	\$ -
TD725473	SC IDLE-R/R 3 DETERIORATED POLES (\$ 21	0%	\$ -
TD725474	IDLE-R/R 1 DETERIORA	\$ 13	0%	\$ -
TD725475	SC TW/MP Moorpark-Po	\$ 241	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD725482	SC R/R 1 DETERIORATED POLES (1015015E)	\$ 2	0%	\$ -
TD725485	R/R 5 DETERIORATED P	\$ 23	0%	\$ -
TD725487	R/R 1 DETERIORATED P	\$ 4	0%	\$ -
TD725489	SC TW/MP Camgen-Colo	\$ 85	0%	\$ -
TD725490	R/R 3 DETERIORATED P	\$ 59	0%	\$ -
TD725491	SC TW/MP Camgen-Colo	\$ 31	0%	\$ -
TD725493	R/R 6 DETERIORATED P	\$ 321	0%	\$ -
TD725494	SC MP Bailey-Gorman 66kv R/R 2 65' C2 D	\$ 84	0%	\$ -
TD725495	R/R 1 DETERIORATED P	\$ 24	0%	\$ -
TD725496	SC TW/MP Moorpark-Sh	\$ 222	0%	\$ -
TD725497	SC TW/MP Crater-Mali	\$ 96	0%	\$ -
TD725500	R/R 1 DETERIORATED P	\$ 67	0%	\$ -
TD725501	R/R 1 DETERIORATED P	\$ 12	0%	\$ -
TD725502	R/R 2 DETERIORATED POLES (1920872E)	\$ -	0%	\$ -
TD725503	R/R 2 DETERIORATED P	\$ 74	0%	\$ -
TD725505	IDLE-R/R 1 DETERIORA	\$ 59	0%	\$ -
TD725652	SC TW San Marcos-Vegas 66kv:R/R DETERIOR	\$ 92	0%	\$ -
TD726259	R/R 1 DETERIORATED POLES (1025373E)	\$ 2,305	0%	\$ -
TD726778	R/R 1 DETERIORATED POLES (2367224E)	\$ 863	0%	\$ -
TD728526	SC MP LATIGO-POTRERO 66KV LINE R/R 1	\$ (8,605)	0%	\$ -
TD731285	SC JS CAP ONRAMP SANTA CLARA-GETTY 66KV;	\$ 527	0%	\$ -
TD733060	SC MP RELO OH BSVERCOM - MULHOLLAND HWY	\$ 5,311	0%	\$ -
TD741424	SC TW R/R 1 DETERIORATED POLES (X13	\$ 706	0%	\$ -
TD752040	SC: MP IDLE-R/R 2 DETERIORATED POLES (83	\$ 4,776	0%	\$ -
TD779531	R/R 1 DETERIORATED P	\$ (64)	0%	\$ -
TD787045	SC TW/MP Gonzales- Mandalay-McGrath 66kv	\$ 79	0%	\$ -
TD787055	146 SC AV IDLE-R/R 2 DETERIORATED POL	\$ 2,091	0%	\$ -
TD787076	IDLE-R/R 1 DETERIORATED POLES (836043E)	\$ 12	0%	\$ -
TD787096	SC TW/MP Moorpark-Th	\$ 172	0%	\$ -
TD787106	R/R 1 DETERIORATED POLES (4539261E)	\$ 62	0%	\$ -
TD787139	R/R 2 DETERIORATED P	\$ 116	0%	\$ -
TD787144	SC:R/R 1 DETERIORATED POLES (4446434E)	\$ 46	0%	\$ -
TD787145	R/R 2 DETERIORATED P	\$ 119	0%	\$ -
TD787146	R/R 1 DETERIORATED POLES (1513439E)	\$ 63	0%	\$ -
TD787157	R/R 2 DETERIORATED P	\$ 58	0%	\$ -
TD787162	R/R 1 DETERIORATED P	\$ 8	0%	\$ -
TD787166	R/R 4 DETERIORATED P	\$ 249	0%	\$ -
TD787171	R/R 4 DETERIORATED P	\$ 234	0%	\$ -
TD787174	R/R 3 DETERIORATED P	\$ 187	0%	\$ -
TD787176	R/R 4 DETERIORATED P	\$ 220	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD787178	R/R 1 DETERIORATED P	\$ 61	0%	\$ -
TD787180	R/R 2 DETERIORATED P	\$ 112	0%	\$ -
TD787188	R/R 1 DETERIORATED P	\$ 61	0%	\$ -
TD787189	SC TW/MP Santa Clara	\$ 101	0%	\$ -
TD790951	SC:R/R 1 DETERIORATED POLES (1749698E) P	\$ 77	0%	\$ -
TD790953	SC: MP R/R 1 DETERIORATED POLES (15	\$ 92	0%	\$ -
TD790954	R/R 1 DETERIORATED POLES (1527287E) PLC	\$ 682	0%	\$ -
TD790988	R/R 1 DETERIORATED POLES (4401081E) PLC	\$ 72	0%	\$ -
TD791023	R/R 1 DETERIORATED POLES (1749698E)	\$ 12	0%	\$ -
TD791024	SC: IDLE-R/R 9 DETERIORATED POLES (16625	\$ 546	0%	\$ -
TD796123	SC MP R/R 2 DETERIORATED POLE 1518123E H	\$ 1,193	0%	\$ -
TD796131	35 SC MP R/R 1 DETERIORATED POLE 194922	\$ 1,636	0%	\$ -
TD796133	35 TRANSMS DETERIORATED POLE 1922648E HF	\$ 3,586	0%	\$ -
TD804795	SC YW/TW/MP R/R 3 DETERIORATED POLES (16	\$ 7,403	0%	\$ -
TD804941	35 DETERIORATED POLES (1694090E) SENT	\$ 7,562	0%	\$ -
TD805114	SC YW R/R 2 DETERIORATED POLES (4141349E	\$ 621	0%	\$ -
TD805201	R/R 1 DETERIORATED POLES (1481909E)	\$ 63	0%	\$ -
TD805377	746 SC DK/TW IDLE-R/R 4 DETERIORATED POL	\$ 4,399	0%	\$ -
TD805702	39 SC MP CN R/R 2 DETERIORATED POLES (17	\$ 3,236	0%	\$ -
TD805954	SC RC CN R/R 2 DETERIORATED POLES (18404	\$ 4,051	0%	\$ -
TD805958	R/R 8 DETERIORATED POLES (1927550E)	\$ 253	0%	\$ -
TD805965	SC: R/R 1 DETERIORATED POLES (1949219E)	\$ 22	0%	\$ -
TD805967	R/R 1 DETERIORATED POLES (2295597E) HFIA	\$ 555	0%	\$ -
TD806785	SC MP IDLE-R/R 1 DETERIORATED POLE	\$ 1,051	0%	\$ -
TD808358	SC YW R/R 6 DETERIORATED POLES (1824080E	\$ 3,747	0%	\$ -
TD808781	SC R/R 3 DETERIORATED POLES (2279259E)	\$ 1,907	0%	\$ -
TD808787	SC MP R/R 2 DETERIORATED POLES (4356784E	\$ 2,119	0%	\$ -
TD808788	SC YW MP R/R 8 DETERIORATED POLES (22791	\$ 16,640	0%	\$ -
TD808792	35 DETERIORATED POLES (4426013E) HFIA	\$ 3,468	0%	\$ -
TD808798	59 SC YW MP R/R 1 DETERIORATED POLES (14	\$ 1,151	0%	\$ -
TD810240	R/R 1 DETERIORATED POLES (S6114Y)	\$ -	0%	\$ -
TD810757	SC YW R/R 3 DETERIORATED POLES (1824059E	\$ 1,956	0%	\$ -
TD810761	SC MP R/R 4 DETERIORATED POLES (1872062E	\$ 5,048	0%	\$ -
TD811158	746 SC DK/MP R/R 1 DETERIORATED POLES (6	\$ 1,544	0%	\$ -
TD811163	146 SC TW R/R 3 DETERIORATED POLES (1840	\$ 4,071	0%	\$ -
TD811198	35 TRANSM DETERIORATED POLES (846631E) H	\$ 2,926	0%	\$ -
TD811772	SC RC R/R 1 DETERIORATED POLES (44769	\$ 1,935	0%	\$ -
TD811776	R/R 1 DETERIORATED P	\$ 34	0%	\$ -
TD811777	R/R 1 DETERIORATED P	\$ 97	0%	\$ -
TD811778	SC TW IDLE-R/R	\$ 3,530	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD811780	SC:MP R/R 1 DETERIORATED POLES (1749697E	\$ 197	0%	\$ -
TD811782	SC MP Moorpark-RTS 6	\$ 279	0%	\$ -
TD812893	SC MP R/R 1 DETERIORATED POLES (1840693E	\$ 1,345	0%	\$ -
TD813916	R/R 1 DETERIORATED POLES (1643348E)	\$ 110	0%	\$ -
TD814737	SC JS R/R 2 DETERIOR	\$ 1,605	0%	\$ -
TD814739	SC YW R/R 1 DETERIORATED POLES 1576861E	\$ 1,242	0%	\$ -
TD814748	SC IDLE-R/R 4 DETERIORATED POLES 1528715	\$ 4,217	0%	\$ -
TD814750	SC - MP R/R 2 DETERIORATED POLES 1576778	\$ 4,081	0%	\$ -
TD815113	59 SC AV R/R 1 DETERIORATED POLES 148281	\$ 1,427	0%	\$ -
TD819447	R/R 1 DETERIORATED POLES 4761655E PLC	\$ 1,658	0%	\$ -
TD819449	SC RC R/R 1 DETERIORATED POLES 9858	\$ 2,135	0%	\$ -
TD819453	R/R 2 DETERIORATED P	\$ 95	0%	\$ -
TD819455	746 SC FA/MP R/R 1 DETERIORATED POLES	\$ 1,186	0%	\$ -
TD819457	SC JS Camarillo-Somis 66kv: R/R 1 DETERI	\$ 647	0%	\$ -
TD819458	39 TRANSM DETERIORATED POLES (1920737E)	\$ 2,301	0%	\$ -
TD821254	SC RC R/R 1 DETERIORATED POLE(104704	\$ 1,175	0%	\$ -
TD821259	SC RC 01/14/2015 - R/R 1 DETERIORATED P	\$ 2,160	0%	\$ -
TD821267	SC RC R/R 1 DETPOLE (4244650E) PLC	\$ 1,539	0%	\$ -
TD821278	SC AV R/R 1 DETERIORATED POLE (4244	\$ 767	0%	\$ -
TD821288	SC RC R/R 1 DETPOLE (2367406E) PLC HFI	\$ 2,099	0%	\$ -
TD821961	SC: MP R/R 1 DETPOLE (4244769E) PLC	\$ 2,940	0%	\$ -
TD823877	SC MP R/R 1 DETPOLE (4244769E) PLC	\$ 1,486	0%	\$ -
TD823883	R/R 2 DETERIORATED P	\$ 2,314	0%	\$ -
TD823891	35 SC AV R/R 1 DETERIORATED POLES 2	\$ 1,788	0%	\$ -
TD823894	146 SC TW R/R 2 DETERIORATED POLES 44773	\$ 4,346	0%	\$ -
TD823897	SC MP Moorpark-Royal	\$ 414	0%	\$ -
TD823898	35 SC/AC TRANSM DETERIORATED POLES 40321	\$ 1,886	0%	\$ -
TD828244	SC: MP CAP ONRAMP SWITCHES P.S.206	\$ 779	0%	\$ -
TD829248	SC MP R/R 1 DETERIORATED POLES 830844E	\$ 2,142	0%	\$ -
TD832832	SC JS CAP ONRAMP POTHEADS (4244700E) (15	\$ 4,852	0%	\$ -
TD833127	SC RC YW CAP ONRAMP POTHEADS (2116001) (\$ 1,313	0%	\$ -
TD833134	SC: JS YW CAP ONRAMP POTHEADS (2305660E)	\$ 2,117	0%	\$ -
TD833141	SC JS Saugus-Haskell 66kv-CAP ONRAMP POT	\$ 1,374	0%	\$ -
TD833573	SC JS Saugus-Haskell 66KV CAP ONRAM	\$ 1,402	0%	\$ -
TD833933	SC MP IDLE-R/R 1 DETERIORATED POLES 4	\$ (14)	0%	\$ -
TD833936	SC R/R 1 DETERIORATED POLES 1840669E PLC	\$ 78	0%	\$ -
TD834298	SC: R/R1 DETERIORATED POLES X12655E HFIA	\$ 609	0%	\$ -
TD834852	SC RC R/R 1 DETERIORATED POLES 10	\$ 1,152	0%	\$ -
TD839055	SC MP R/R 9 DETERIORATED POLES (1824123E	\$ 141	0%	\$ -
TD839092	SC DT R/R 1 DETERIORATED POLES 4170640E	\$ 1,396	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD839184	SC MP CN R/R 1 DETERIORATED POLES (14	\$ 1,042	0%	\$ -
TD839245	SC MP R/R 1 DETERIORATED POLES (187136	\$ 657	0%	\$ -
TD839383	SC DT R/R 3 DETERIORATED POLES 1943733E	\$ 2,457	0%	\$ -
TD839492	SC DT R/R 1 DETERIORATED POLES 1840441E	\$ 102	0%	\$ -
TD841510	SC: RC CAP ON RAMP POLE REPL (4141248E)	\$ 2,012	0%	\$ -
TD841776	SC MP R/R 5 DETERIORATED POLES 1840444E	\$ 3,425	0%	\$ -
TD845279	R/R 1 DETERIORATED P	\$ 29	0%	\$ -
TD846763	SC MP R/R 1 DETERIORATED POLES	\$ 2,035	0%	\$ -
TD848401	R/R 1 DETERIORATED P	\$ -	0%	\$ -
TD848452	R/R 4 DET POLES TO I	\$ 33	0%	\$ -
TD850041	R/R 1 DETERIORATED POLES (4424331E) MALI	\$ 12	0%	\$ -
TD854466	R/R 1 DETERIORATED POLES 1568093E	\$ 96	0%	\$ -
TD854470	SC MP R/R 1 DETERIORATED POLES 4452222E	\$ 67	0%	\$ -
TD854471	R/R 3 DETERIORATED P	\$ 109	0%	\$ -
TD854473	SC: MP R/R 1 DETERIORATED POLES 4081431E	\$ 63	0%	\$ -
TD854490	R/R 1 DETERIORATED POLES 4239510EPLC	\$ 53	0%	\$ -
TD854492	39 DETERIORATED POLES 649219E HFIA	\$ 789	0%	\$ -
TD854494	R/R 1 DETERIORATED POLES 1943733E HFIA	\$ 4	0%	\$ -
TD855068	R/R 1 DETERIORATED P	\$ 33	0%	\$ -
TD855069	SC TW R/R 1 DETERIORATED POLES 1437841	\$ 535	0%	\$ -
TD855228	R/R 2 DETERIORATED P	\$ 19	0%	\$ -
TD855229	R/R 2 DETERIORATED P	\$ 34	0%	\$ -
TD856121	R/R 1 DETERIORATED P	\$ 7	0%	\$ -
TD856157	R/R 1 DETERIORATED P	\$ 15	0%	\$ -
TD856163	R/R 1 DETERIORATED P	\$ 9	0%	\$ -
TD856182	R/R 1 DETERIORATED P	\$ 5	0%	\$ -
TD856196	SC TW/MP Moorpark-Ne	\$ 146	0%	\$ -
TD856200	R/R 3 DETERIORATED P	\$ 4	0%	\$ -
TD856215	SC JS R/R 2 DETERIORATED POLES 949264E H	\$ 7	0%	\$ -
TD856222	R/R 2 DETERIORATED P	\$ 35	0%	\$ -
TD856228	R/R 1 DETERIORATED P	\$ 8	0%	\$ -
TD856235	R/R 1 DETERIORATED P	\$ 33	0%	\$ -
TD856245	R/R 4 DETERIORATED P	\$ 27	0%	\$ -
TD856249	R/R 2 DETERIORATED P	\$ 71	0%	\$ -
TD856253	R/R 1 DETERIORATED P	\$ 36	0%	\$ -
TD856255	R/R 2 DETERIORATED P	\$ 8	0%	\$ -
TD856262	R/R 1 DETERIORATED P	\$ 8	0%	\$ -
TD856268	R/R 1 DETERIORATED P	\$ 6	0%	\$ -
TD856271	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD856368	R/R 2 DETERIORATED P	\$ 10	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD856371	SC: R/R 1 DETERIORATED POLES 1527685E	\$ 4	0%	\$ -
TD856373	SC:R/R 2 DETERIORATED POLES 1662301E HFI	\$ 27	0%	\$ -
TD856374	R/R 1 DETERIORATED P	\$ 26	0%	\$ -
TD856376	SC R/R 2 DETERIORATED POLES 1662320E HFI	\$ 13	0%	\$ -
TD856378	R/R 2 DETERIORATED P	\$ 45	0%	\$ -
TD856382	R/R 1 DETERIORATED P	\$ 17	0%	\$ -
TD857275	CAP ON RAMP MALIBU OII FRC CRATER TO POL	\$ 278	0%	\$ -
TD857279	SC KH CAP ON RAMP MALIBU OII FRC POLE 1-	\$ 36,211	0%	\$ -
TD857512	R/R 1 DETERIORATED P	\$ 22	0%	\$ -
TD863601	SC AC R/R 2 DET PO	\$ 3,135	0%	\$ -
TD863602	R/R 1 DET POLES 4476	\$ 70	0%	\$ -
TD863603	R/R 3 DET POLES 4081	\$ 4,636	0%	\$ -
TD863604	R/R 3 DET POLES 4081	\$ 1,103	0%	\$ -
TD864021	R/R 1 DETERIORATED P	\$ 1,213	0%	\$ -
TD864077	SC CN CAP ONRAMP SWI	\$ 1,258	0%	\$ -
TD867101	R/R 1 DETERIORATED P	\$ 43	0%	\$ -
TD872499	R/R 2 DET POLES 2295	\$ 573	0%	\$ -
TD872500	SC TW/MP Moorpark-Po	\$ 102	0%	\$ -
TD878627	SC TW/MP Saugus-Hask	\$ 68	0%	\$ -
TD881569	IDLE-R/R 1 DETERIORA	\$ 2	0%	\$ -
TD881572	IDLE-R/R 1 DETERIORA	\$ 3	0%	\$ -
TD881574	R/R 5 DETERIORATED P	\$ 4	0%	\$ -
TD882697	R/R 4 DETERIORATED P	\$ 5	0%	\$ -
TD885028	R/R 5 DET POLES 1960	\$ 10	0%	\$ -
TD885032	R/R 1 DET POLES 1922	\$ 7	0%	\$ -
TD887284	POTHEAD POLE 4441983	\$ 10,228	0%	\$ -
TD887325	POTHEAD POLE 4441982	\$ 2,050	0%	\$ -
TD888748	CAP ON RAMP FAA	\$ 11,483	100%	\$ 11,483
TD893882	R/R 11 DET POLE 4388	\$ 52	0%	\$ -
TD893894	SC TW/MP Santa Clara	\$ 152	0%	\$ -
TD893900	SC TW/MP Saugus-Nort	\$ 161	0%	\$ -
TD900973	R/R 1 DETERIORATED P	\$ 17	0%	\$ -
TD903029	SC R/R 1 DETERIORATED POLES 2116025E PL	\$ 35	0%	\$ -
TD903034	SC TW/MP Crater-Malibu-Valdez 66kv: R/R	\$ 89	0%	\$ -
TD903044	R/R 1 DETERIORATED P	\$ 5	0%	\$ -
TD907432	SC: RC R&R TRANSMISSION POLE- Remove 75	\$ 1,481	0%	\$ -
TD912702	R/R 1 DET POLES 4081	\$ 12	0%	\$ -
TD919785	SC RC 10/29/2014.POTHEAD REPLACEMENT 424	\$ 938	0%	\$ -
TD919787	SC RC POTHEAD REPLACEMENT 4244685E	\$ 1,690	0%	\$ -
TD930856	SC TW/MP Mandalay-Sa	\$ 70	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
752782	Relocation of Facili	\$ 4,542	0%	\$ -
800061095	SA 4805-0393 FORM TWO NEW O.H. SECTIONS	\$ 662,547	0%	\$ -
800311623	SA 4805-0577 Recond. 21000' 336ACSR to 9	\$ 654,698	0%	\$ -
800380664	SA R/R 2 DET POLES/4805-0592	\$ 4,159	0%	\$ -
900651558	SA PRI 1 DET WOOD POLE#1204111E (1/4/12)	\$ 759	0%	\$ -
900882513	SA-PRIORITY 1 75' DET WOOD POLE#294644E	\$ (56)	0%	\$ -
900949899	SA PRIORITY 1 BROKEN WOOD POLE#1854742E	\$ 1,022	0%	\$ -
900955873	SA-Priority 1 Intrusive JOWP Pole	\$ 3,065	0%	\$ -
900959012	SA PRIORITY 1 DET WOOD POLE#1747147E 3/4	\$ 179	0%	\$ -
900959719	Released as Unknown CBC 03.26.2014	\$ 3,708	0%	\$ -
901005253	SA PRIORITY ONE DET WP#2140445E 5/10/13	\$ 192	0%	\$ -
901025225	SA-PRIORITY 1 R/R 1-70 C1 DETERIORATED W	\$ 145	0%	\$ -
901027060	SA R/R 3 w/poles due to broken down anch	\$ 22,092	0%	\$ -
901027233	SA-PRI 1 DET WOOD POLE 1129881E 80-C1	\$ 653	0%	\$ -
901047425	SA PRIORITY ONE POLE#19772D 7/11/13	\$ (49)	0%	\$ -
901126722	SA-PRIORITY 1 BAD SWITCH #87 VALLEY VIEW	\$ (23,902)	0%	\$ -
901203796	SA-Pri 1 Det Pole 1339993E ET-00855 Barr	\$ 896	0%	\$ -
901228024	SA / Priority 1 Det. Pole #1573795E	\$ 2,155	0%	\$ -
901241645	SA-PRI 1 DET POLE#1737551E 03/13/14	\$ 3,961	0%	\$ -
901281006	SA PRI 1 DET POLE#1493697E 5/1/14	\$ 1,787	0%	\$ -
901377310	SA-PRIORITY 1 BROKEN POLE TOP 616652E ET	\$ 1,441	0%	\$ -
901390120	SA / Priority One R/R 1-75' #1130010E	\$ 1,593	0%	\$ -
901391500	SA PRIORITY 1 POLE#1477880E 10/30/14	\$ 1,154	0%	\$ -
901397621	SA PRIORITY 1 DET POLE#2000437E 11/14/14	\$ 1,255	0%	\$ -
TD453258	WEP-00611 REL OCTA ORANGETHORPE-BNSF	\$ 33,027	0%	\$ -
TD489216	R/R 1 DET WOOD POLE (2140367E)	\$ 28,821	0%	\$ -
TD494690	RELO BASHULA-LEMON/ORANGETHORPE	\$ 11,412	0%	\$ -
TD494928	SA-DSP PROJECT FOUNTAIN VALLEY. ADD SECO	\$ 29	0%	\$ -
TD505143	RELO-OCTA GRADE SEPARATION (LAKEVIEW/ORA	\$ (7,584)	0%	\$ -
TD518228	SA-R/R 2 POLES/SWITCHES TO 2 POLES/2 SWI	\$ (48,798)	0%	\$ -
TD552035	SA R/R 6 W/P FROM WETLANDS WITH 1 TSP AN	\$ 71,097	0%	\$ -
TD571748	R/R 1 DET WOOD POLE(1838975E) VILLA PARK	\$ 5,157	0%	\$ -
TD575888	R/R 1 DET WOOD POLE	\$ 98	0%	\$ -
TD582877	R/R 1 DET WOOD POLE (2318255E)	\$ 440	0%	\$ -
TD584264	R/R 2 DET WOOD POLES (1700003E,4E)	\$ 1,444	0%	\$ -
TD585104	R/R 10 DET WOOD POLES#785857E-60E,785851	\$ 3,570	0%	\$ -
TD588702	R/R 6 DET WOOD POLES 1773174E,1773187E,1	\$ 7,194	0%	\$ -
TD589829	R/R 3 DET WOOD POLES 1327928E,1353358E,1	\$ 1,078	0%	\$ -
TD590830	R/R 1 DET WOOD POLE (1293650E)	\$ (4,708)	0%	\$ -
TD591135	R/R 3 DET WOOD POLES(1927538E, 626789E,	\$ (170)	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD591472	RELO OH COSTA MESA - HARBOR <(>&<)> WILS	\$ 0	0%	\$ -
TD596232	CO 43 Ochoa LIDAR PRI A-1: 4301955 (1)	\$ (4,507)	100%	\$ (4,507)
TD608579	R/R 2 W/P (1912145E)TSP	\$ (1,457)	0%	\$ -
TD608583	R/R 4 DET WOOD POLES(2018801E,04E)PS#214	\$ (5,530)	0%	\$ -
TD615570	R/R 1 DET WOOD POLE (1881428E) BARRE-APO	\$ (631)	0%	\$ -
TD622331	RELO OH WHITTIER BLVD/BEACH, LA HABRA	\$ 10,769	0%	\$ -
TD626300	JOHANNA AND SANTIAGO 220 KV CAPACITOR BA	\$ 1,127	0%	\$ -
TD629059	LAHABRA TRANSFMR INCR/UPGRADE PIN 6605	\$ (9,271)	0%	\$ -
TD629653	OPEN SHIELDS CABRILLO LEG PIN 6648	\$ (83,229)	0%	\$ -
TD630956	R/R 3 DET WOOD POLES (1611265E,1727073E,	\$ (761)	0%	\$ -
TD634832	R/R 3 DET WOOD POLES (1788185E,2340237E,	\$ 742	0%	\$ -
TD637712	RELO OH ANAHEIM - KATELLA AVE & LEWIS ST	\$ 21,531	0%	\$ -
TD639795	R/R 1 DET WOOD POLE(4256107E)	\$ (1,508)	0%	\$ -
TD640096	R/R 1 W/P & 1 TOWER W/ 2 TSP**CANCEL**	\$ 10,627	0%	\$ -
TD648389	RELO OH ORANGE CO-LINCOLN/SANTA ANA RIVE	\$ 1,372	0%	\$ -
TD656831	R/R 2 DET WOOD POLES 2318427E <(>&<)> 23	\$ (75)	0%	\$ -
TD660994	R/R 2 DET WOOD POLES	\$ 16	0%	\$ -
TD663568	RELO OH FIVE POINTS LLC - TRABUCO <(>&<)>	\$ 851	0%	\$ -
TD664055	R/R 1 DET WOOD POLE (1977775E)	\$ 1,628	0%	\$ -
TD664149	R/R 6 DET WOOD POLES#1756129E-34E	\$ (1,301)	0%	\$ -
TD664578	R/R 1 DET WOOD POLE(1406255E)	\$ 1,094	0%	\$ -
TD666674	R/R 1 DET WOOD POLE (1321843E) ESTIMATOR	\$ 73	0%	\$ -
TD668701	R/R 1 DET WOOD POLE (1954057E)	\$ 3,104	0%	\$ -
TD669239	RPLC 1 WOOD POLE WIT	\$ 1,834	0%	\$ -
TD669699	SA TRANS POLE 733894E FOR SULLIVAN SUB	\$ 5,213	0%	\$ -
TD671421	R/R 1 DET WOOD POLE(1752245E)	\$ (0)	0%	\$ -
TD672063	R/R 1 DET WOOD POLE(1729712E)	\$ 1,018	0%	\$ -
TD673665	R/R 9 DET WOOD POLES	\$ (4,432)	0%	\$ -
TD673678	R/R 6 DET WOOD POLES (1775099E)	\$ (10,825)	0%	\$ -
TD673688	R/R 2 DET WOOD POLES(1773229E,1773230E)	\$ 2,106	0%	\$ -
TD675984	R/R 1 DET WOOD POLE(2018788E)	\$ 1,145	0%	\$ -
TD677567	RELO <(>&<)> RPLC 3 66KV WOOD POLES	\$ 2,177	0%	\$ -
TD677643	R/R 1 DET POLE (1715985E) LOUIE RODRIGUE	\$ 167	0%	\$ -
TD680492	R/R 3 DET WOOD POLES(1765861E,1765862E,1	\$ (5,743)	0%	\$ -
TD685273	R/R 1 DET WOOD POLE(2134534E) Rec'd pac	\$ (1,083)	0%	\$ -
TD687086	R/R 12 DETERIORATED POLES	\$ 61,732	0%	\$ -
TD687699	R/R 2 W/P TO CORRECT A G.O95 INFRACTION	\$ 3,737	0%	\$ -
TD688247	R/R 2 DET WOOD POLES(1748281E,4506343E)	\$ 2,556	0%	\$ -
TD705309	R/R 6 DET POLES(2140164E,68E,69E,72E)	\$ 6,305	0%	\$ -
TD705369	R/R 2 DET WOOD POLES(2318427E, 2318435E)	\$ 2,145	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD705373	R/R 3 DET WOOD POLES (1567025E,26E,27E)	\$ 6,008	0%	\$ -
TD705437	R/R 3 DET WOOD POLES 4055185E,4055186E,4	\$ (854)	0%	\$ -
TD706710	R/R 10 DET WOOD POLES(4009262E)	\$ 448	0%	\$ -
TD706712	R/R DETERIORATED POL	\$ 469	0%	\$ -
TD706714	R/R 12 DET WOOD POLE	\$ 312	0%	\$ -
TD708849	R/R 3 DET WOOD POLES	\$ (22,613)	0%	\$ -
TD709784	REPLACE DETERIORATED	\$ 965	0%	\$ -
TD709829	R/R 1 DET WOOD POLE	\$ 1,393	0%	\$ -
TD710449	CAP ONRAMP FWY XINGS (1727072E) (2) RECV	\$ 16,135	0%	\$ -
TD710450	CAP ONRAMP FWY XINGS(1505676E/1505677E)	\$ (14,813)	0%	\$ -
TD711274	CAP ONRAMP POTHEADS(2140212E)	\$ (867)	0%	\$ -
TD712073	CAP ONRAMP SWITCHES (2140366E) POLE SWI	\$ 1,820	0%	\$ -
TD713829	CAP ONRAMP SWITCHES (19771D)PS#101 (Barr	\$ 3,102	0%	\$ -
TD714417	CAP ONRAMP SWITCHES (1913652E)	\$ (241)	0%	\$ -
TD714421	CAP ONRAMP SWITCHES (1658238E)POLE SWITC	\$ 1,636	0%	\$ -
TD714424	CAP ONRAMP SWITCHES (692954E)	\$ 867	0%	\$ -
TD714430	CAP ONRAMP SWITCH#32	\$ 91	0%	\$ -
TD718334	DH J.Hardy/T.Woods R/R 1 DETERIORAT	\$ 1,145	0%	\$ -
TD720209	CON-DET R/R (2) DETE	\$ 24	0%	\$ -
TD720228	CON-DET R/R (7) DET	\$ 167	0%	\$ -
TD720234	CON-DET R/R (2) DET WOOD POLES (1838969E	\$ 4,406	0%	\$ -
TD720238	CON-DET R/R (1) DET WOOD POLE 1130037E	\$ 2,886	0%	\$ -
TD720240	CON-DET R/R 1 DET WOOD POLE 1460322E	\$ 7	0%	\$ -
TD720242	CON-DET R/R 1 DET WOOD POLE 295575E	\$ 1,710	0%	\$ -
TD720244	CON-DET R/R (1) DET WOOD POLE 1322048E	\$ 1,733	0%	\$ -
TD720247	CON-DET IDLE-R/R (1) DET WOOD POLE 14777	\$ 1,558	0%	\$ -
TD720250	CON-DET R/R 2 DET WOOD POLES 2318266E &	\$ 2,614	0%	\$ -
TD720251	CON-DET R/R 1 DET WOOD POLE 4027270E	\$ 1,427	0%	\$ -
TD720254	CON-DET R/R (3) DET WOOD POLE 2369110E,1	\$ 6,503	0%	\$ -
TD720258	CON-DET R/R (3) DETE	\$ 98	0%	\$ -
TD720272	CON-DET R/R (4) DETE	\$ 141	0%	\$ -
TD720273	CON-DET R/R 3 DET WOOD POLES(2028784E,23	\$ 6,729	0%	\$ -
TD720275	CON-DET R/R 1 DET WOOD POLE 1446393E	\$ 1,229	0%	\$ -
TD720276	CON-DET R/R 7 DET WOOD POLES (1619887E)	\$ 11,576	0%	\$ -
TD720278	CON-DET IDLE-R/R 1 DET WOOD POLE (146023	\$ 1,270	0%	\$ -
TD720281	CON-DET IDLE-R/R 1 DET WOOD POLE (400817	\$ 1,893	0%	\$ -
TD720283	CON-DET R/R (6) DETE	\$ 179	0%	\$ -
TD720284	CON-DET R/R (1) DETERIORATED POLE 133999	\$ -	0%	\$ -
TD720285	CON-DET R/R 1 DET WOOD POLE 4159687E	\$ 1,541	0%	\$ -
TD720286	CON-DET R/R 1 DET POLE 295575E	\$ 3,392	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD720290	CON-DET R/R 2 DET WOOD POLE 1321930E<(>&	\$ 120	0%	\$ -
TD720291	CON-DET R/R 1 DET WOOD POLE 1736832E	\$ 1,502	0%	\$ -
TD720292	CON-DET R/R 2 DET WOOD POLES 1736940E<(>	\$ 2,374	0%	\$ -
TD720294	CON-DET R/R 1 DET WOOD POLE 1765858E	\$ 1,587	0%	\$ -
TD720296	CON-DET R/R 1 DET WOOD POLE 1204105E	\$ 1,473	0%	\$ -
TD720297	CON-DET R/R 2 DET WOOD POLES 4219960E &	\$ 1,589	0%	\$ -
TD720298	CON-DET R/R 1 DET WO	\$ 52	0%	\$ -
TD720302	CON-DET R/R 1 DET WOOD POLE 1475435E	\$ 1,301	0%	\$ -
TD720572	CON-DET R/R (3) DETE	\$ 718	0%	\$ -
TD721229	CAP ONRAMP SWITCHES#125 <(>&<)> 126 (441	\$ 5,813	0%	\$ -
TD721670	R/R 1 DET WOOD POLE(4256353E)BROWN	\$ 523	0%	\$ -
TD722428	R/R 1 DET WOOD POLE(1011860E)	\$ (667)	0%	\$ -
TD722742	CAP ONRAMP SWITCHES (1939307E)PS#13	\$ 1,472	0%	\$ -
TD722748	CAP ONRAMP SWITCHES	\$ 3,439	0%	\$ -
TD722757	CAP ONRAMP SWITCHES	\$ 3,274	0%	\$ -
TD722938	R/R 1 DET WOOD POLE(4330056E)	\$ 2,691	0%	\$ -
TD722939	R/R 1 DET WOOD POLE (222543E)	\$ 435	0%	\$ -
TD722940	R/R 1 DET WOOD POLE (1321954E) MIKE BROW	\$ (605)	0%	\$ -
TD725275	CAP ONRAMP SWITCH#52 (POLE 4009366E)	\$ (223)	0%	\$ -
TD725296	CAP ONRAMP SWITCHES (4008194E)-SWITCH #4	\$ 1,378	0%	\$ -
TD725902	R/R 1 DET WOOD POLE(4494558E)	\$ 2,507	0%	\$ -
TD726542	R/R 1 DET WOOD POLE(\$ (69)	0%	\$ -
TD726545	R/R 2 DET WOOD POLES(2018860E,61E)	\$ 9,786	0%	\$ -
TD727545	R/R 1 DET WOOD POLE(1775182E)	\$ 3,670	0%	\$ -
TD727565	R/R 1 DET WOOD POLE (2140277E)	\$ 717	0%	\$ -
TD727572	R/R 2 DET WOOD POLES(1974906E,2018760E)	\$ 2,421	0%	\$ -
TD727575	R/R 1 DET WOOD POLE(1477936E)	\$ 307	0%	\$ -
TD733611	R/R 1 W/P TO CORRECT A G.O95 INFRACTION	\$ 142	0%	\$ -
TD742758	R/R 2 DET WOOD POLES	\$ 125	0%	\$ -
TD743896	CAP ONRAMP POLE INNERSET(2134479E) 1 TSP	\$ 15,080	0%	\$ -
TD747042	REPLACE 1 W/P WITH 7	\$ 646	0%	\$ -
TD747821	CON-DET R/R (1) DETE	\$ 16	0%	\$ -
TD747823	CON-DET R/R (2) DET	\$ 89	0%	\$ -
TD747826	CON-DET IDLE-R/R 1 DET WOOD POLE 4055180	\$ 82	0%	\$ -
TD747834	R/R 3 DETERIORATED POLES (1775304E)	\$ 268	0%	\$ -
TD747844	CON-DET R/R 1 DET WO	\$ 104	0%	\$ -
TD747853	CON-DET R/R 1 DET WOOD POLES (1293608E)	\$ 2,605	0%	\$ -
TD747876	CON-DET R/R 1 DETERIORATED POLES (195636	\$ 72	0%	\$ -
TD747883	R/R 2 DETERIORATED P	\$ 137	0%	\$ -
TD747890	CON-DET R/R 9 DET WOOD POLES(1954071E)	\$ 457	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD747896	CON-DET R/R 8 DET WOOD POLES (1679154E)	\$ 518	0%	\$ -
TD747900	CON-DET R/R 9 DET WOOD POLES(1837923E-29	\$ 517	0%	\$ -
TD747903	CON-DET R/R 12 DET WOOD POLES (1385964E)	\$ 613	0%	\$ -
TD747906	CON-DET R/R 3 DET WO	\$ 198	0%	\$ -
TD747910	CON-DET R/R 5 DETERI	\$ 279	0%	\$ -
TD747911	CON-DET R/R 1 DET WOOD POLE (1385976E)	\$ 95	0%	\$ -
TD747920	CON-DET R/R 1 DET WO	\$ 179	0%	\$ -
TD747923	CON-DET R/R 1 DET WOOD POLE (2006848E)	\$ 78	0%	\$ -
TD747926	CON-DET R/R 2 DETERIORATED POLES (129368	\$ 118	0%	\$ -
TD747929	CON-DET R/R 1 DET WO	\$ 133	0%	\$ -
TD752076	R/R 1 DETERIORATED POLES (X12688E)	\$ (631)	0%	\$ -
TD755419	R/R 25 DET WOOD POLES - BARRE ROW	\$ (10,864)	0%	\$ -
TD755810	CON-DET R/R 3 DETERI	\$ 152	0%	\$ -
TD755820	CON-DET R/R 8 DETERIORATED POLES (19540	\$ 428	0%	\$ -
TD755836	CON-DET R/R 6 DETERI	\$ 260	0%	\$ -
TD755839	CON-DET R/R 15 DETERIORATED POLES (12300	\$ 20	0%	\$ -
TD755887	CON-DET R/R 10 DETERIORATED POLES (13218	\$ 234	0%	\$ -
TD755891	CON-DET R/R 3 DETERI	\$ 113	0%	\$ -
TD755893	CON-DET R/R 5 DETERI	\$ 117	0%	\$ -
TD755904	R/R 6 DETERIORATED P	\$ 195	0%	\$ -
TD755905	CON-DET R/R 9 DETERI	\$ 254	0%	\$ -
TD755908	CON-DET R/R 10 DETERIORATED POLES (15690	\$ 364	0%	\$ -
TD755911	CON-DET R/R 7 DETER	\$ 261	0%	\$ -
TD755916	CON-DET R/R 5 DETERI	\$ 36	0%	\$ -
TD755918	CON-DET R/R 1 DETERI	\$ 43	0%	\$ -
TD755920	CON-DET R/R 3 DETERI	\$ 148	0%	\$ -
TD755921	CON-DET R/R 2 DETERI	\$ 44	0%	\$ -
TD755924	CON-DET R/R 5 DETERI	\$ 242	0%	\$ -
TD755931	CON-DET R/R 2 DETERI	\$ 109	0%	\$ -
TD755939	CON-DET R/R 1 DET WOOD POLES (1229975E)	\$ 1,225	0%	\$ -
TD755942	CON-DET R/R 1 DETERI	\$ 51	0%	\$ -
TD755944	CON-DET R/R 1 DETERI	\$ 69	0%	\$ -
TD755947	CON-DET R/R 4 DET WO	\$ 159	0%	\$ -
TD755949	CON-DET R/R 7 DETERI	\$ 291	0%	\$ -
TD755957	CON-DET R/R 9 DETERI	\$ 452	0%	\$ -
TD756147	CON-DET R/R 1 DET WO	\$ 18	0%	\$ -
TD756148	CON-DET R/R 2 DETERI	\$ 72	0%	\$ -
TD756149	CON-DET R/R 3 DETERI	\$ 167	0%	\$ -
TD756151	CON-DET R/R 1 DETERI	\$ 64	0%	\$ -
TD756152	CON-DET R/R 3 DETERIORATED POLES (116310	\$ 27	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD756153	CON-DET R/R 1 DETERI	\$ 57	0%	\$ -
TD756154	CON-DET R/R 5 DET WOOD POLES(1839170E)	\$ 7,523	0%	\$ -
TD756156	CON-DET R/R 1 DET WOOD POLE (1199127E)	\$ 772	0%	\$ -
TD756158	CON-DET R/R 5 DETERI	\$ 254	0%	\$ -
TD756161	CON-DET R/R 2 DET WOOD POLES(2134716E, 1	\$ 2,419	0%	\$ -
TD756162	CON-DET R/R 2 DETERI	\$ 107	0%	\$ -
TD756164	CON-DET R/R 5 DETERI	\$ 196	0%	\$ -
TD756165	CON-DET IDLE-R/R 1 D	\$ 51	0%	\$ -
TD756166	CON-DET R/R 2 DETER	\$ 102	0%	\$ -
TD756226	CON-DET R/R 1 DETE	\$ 72	0%	\$ -
TD756227	CON-DET R/R 1 DETE	\$ 86	0%	\$ -
TD756229	CON-DET R/R 2 DETER	\$ 102	0%	\$ -
TD756233	CON-DET R/R 2 DETER	\$ 117	0%	\$ -
TD756234	CON-DET R/R 2 DETER	\$ 113	0%	\$ -
TD756235	CON-DET R/R 2 DETER	\$ 174	0%	\$ -
TD756237	CON-DET R/R 1 DETERIORATED POLES (15412	\$ 97	0%	\$ -
TD756239	CON-DET R/R 6 DET WO	\$ 160	0%	\$ -
TD756240	CON-DET R/R 1 DETER	\$ 51	0%	\$ -
TD756241	CON-DET R/R 6 DETERI	\$ 229	0%	\$ -
TD756246	CON-DET R/R 2 DETERI	\$ 109	0%	\$ -
TD756249	CON-DET R/R 5 DETERI	\$ 254	0%	\$ -
TD756251	CON-DET R/R 5 DETERI	\$ 176	0%	\$ -
TD756256	CON-DET R/R 1 DETERI	\$ 105	0%	\$ -
TD756258	CON-DET R/R 2 DETERI	\$ 119	0%	\$ -
TD756262	CON-DET R/R 1 DET WO	\$ 56	0%	\$ -
TD756269	CON-DET R/R 1 DETERI	\$ 63	0%	\$ -
TD756271	CON-DET R/R 5 DETERI	\$ 284	0%	\$ -
TD756275	CON-DET R/R 2 DET WOOD POLES (1385965E,2	\$ 86	0%	\$ -
TD756278	CON-DET R/R 2 DET WO	\$ 127	0%	\$ -
TD759367	CON-DET R/R 1 DETERI	\$ 64	0%	\$ -
TD760164	CON-DET R/R 1 DET WO	\$ 70	0%	\$ -
TD766474	R/R 3 DET WOOD POLES 2140156E,2140175E,2	\$ 8,125	0%	\$ -
TD767389	CON-DET R/R 1 DETERIORATED POLE (162916	\$ 72	0%	\$ -
TD767390	CON-DET R/R 1 DETERIORATED POLE (188194	\$ 99	0%	\$ -
TD767393	CON-DET R/R 10 DET W	\$ 14,932	0%	\$ -
TD767394	CON-DET R/R 1 DETER	\$ 7	0%	\$ -
TD767404	CON-DET R/R3 DETERIO	\$ 131	0%	\$ -
TD767459	CON-DET R/R 3 DETER	\$ 89	0%	\$ -
TD767465	CON-DET R/R 1 DETERI	\$ 43	0%	\$ -
TD767469	CON-DET R/R 1 DETERI	\$ 7	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD767471	CON-DET R/R 1 DETERI	\$ 59	0%	\$ -
TD767473	CON-DET R/R 1 DETERI	\$ 51	0%	\$ -
TD767570	DET R/R 1 DET WOOD POLE(2117591E) PLC	\$ -	0%	\$ -
TD767574	CON-DET R/R 1 DETERI	\$ 62	0%	\$ -
TD767580	DB-CON-R/R 1 DET WOOD POLE (1716074E) PL	\$ 19	0%	\$ -
TD767583	CON DET R/R 1 DETER	\$ 7	0%	\$ -
TD767584	CON DET R/R 1 DETER	\$ 57	0%	\$ -
TD767585	CON DET R/R 7 DETER	\$ 219	0%	\$ -
TD767586	CON DET R/R 1 DET WOOD POLE(1557881E)	\$ 83	0%	\$ -
TD767588	CON DET R/R 1 DET WOOD POLE (1573813E)	\$ 113	0%	\$ -
TD767589	CON DET R/R 1 DET WO	\$ 84	0%	\$ -
TD767591	CON DET R/R 1 DET WOOD POLE(2140278E)	\$ 63	0%	\$ -
TD767607	CON DET R/R 1 DETERI	\$ 93	0%	\$ -
TD767610	CON DET R/R 3 DETERI	\$ 185	0%	\$ -
TD767613	CON DET R/R 1 DETERI	\$ 46	0%	\$ -
TD767615	CON DET R/R 1 DETER	\$ 51	0%	\$ -
TD767617	CON DET R/R 1 DETER	\$ 51	0%	\$ -
TD767619	CON-DET R/R 1 DETERI	\$ 59	0%	\$ -
TD767620	CON DET R/R 1 DETERI	\$ 14	0%	\$ -
TD767621	CON DET R/R 1 DETER	\$ 51	0%	\$ -
TD767707	CON-DET R/R 1 DET WOOD POLE (1573634E)	\$ 1,049	0%	\$ -
TD770191	CAP ONRAMP POTHEADS	\$ 4,353	0%	\$ -
TD771640	CON-DET R/R 2 DET WO	\$ 90	0%	\$ -
TD771641	CON-DET R/R 1 DETERI	\$ 36	0%	\$ -
TD771642	CON-DET R/R 3 DETERI	\$ 162	0%	\$ -
TD771643	CON-DET R/R 1 DETERI	\$ 51	0%	\$ -
TD771644	CON-DET R/R 1 DETERI	\$ 76	0%	\$ -
TD771645	CON-DET R/R 1 DETERI	\$ 82	0%	\$ -
TD771646	CON-DET R/R 1 DET WO	\$ 142	0%	\$ -
TD771647	CON-DET R/R 1 DETERI	\$ 34	0%	\$ -
TD771649	CON-DET R/R 1 DET WO	\$ 198	0%	\$ -
TD771650	CON-DET R/R 1 DETERI	\$ (12)	0%	\$ -
TD773211	REPLACE PS 277 & 278	\$ 203	0%	\$ -
TD773736	R/R 1 DET WOOD POLE(\$ 4,149	0%	\$ -
TD778378	CON-DET R/R DETERIOR	\$ 60	0%	\$ -
TD778379	CON-DET R/R DETERIOR	\$ 51	0%	\$ -
TD778384	CON-DET R/R 2 DET WO	\$ 2,616	0%	\$ -
TD782759	CAP ONRAMP POTHEADS (4504868E) 3POTHEADS	\$ 682	0%	\$ -
TD782765	CAP ONRAMP POTHEADS (2318161E) 6 POTHEAD	\$ 1,671	0%	\$ -
TD782772	CAP ONRAMP POTHEADS (4231671E)18 POTHEAD	\$ 3,323	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD782776	CAP ONRAMP POTHEADS	\$ 1,119	0%	\$ -
TD782860	CAP ONRAMP POTHEADS (4465578E,4465579E)	\$ 539	0%	\$ -
TD782862	CAP ONRAMP POTHEADS (4231675E & 4231674E	\$ -	0%	\$ -
TD788689	R/R 1 DETERIORATED POLES (1982887E)	\$ 2,169	0%	\$ -
TD791074	CON-DET R/R 1 DETER	\$ 92	0%	\$ -
TD791082	CON-DET R/R 1 DETERIORATED POLES (15783	\$ 25	0%	\$ -
TD791967	CON-DET R/R 1 DET WOOD POLE (1321914E) P	\$ 67	0%	\$ -
TD791970	CON-DET R/R 1 DETERIORATED POLES (157361	\$ 84	0%	\$ -
TD792508	TLRR PRI A-2 4801415 (1)2002455E	\$ 3,948	0%	\$ -
TD799614	CON-DET R/R 1 DET WOOD POLE(4027271E)	\$ 2,688	0%	\$ -
TD801697	R/R 2 DETERIORATED POLES (1839250E <(>&<	\$ 133	0%	\$ -
TD802884	R/R 1 DETERIORATED POLES (2140095E) HFHW	\$ 1,573	0%	\$ -
TD803658	R/R 19 DET WOOD POLES(1728446E)Ellis-Rec	\$ 34,609	0%	\$ -
TD803674	R/R 22 DETERIORATED POLES (1701717E)	\$ 11,614	0%	\$ -
TD803676	R/R 10 DET WOOD POLES(1959627E-33E)	\$ 7,897	0%	\$ -
TD804189	R/R 52 DET WOOD POLES (1789203E)	\$ 51,430	0%	\$ -
TD804498	R/R 1 DET WOOD POLE 1322254E	\$ 1,382	0%	\$ -
TD804586	R/R 15 DET WOOD POLES (1751530E)	\$ 31,926	0%	\$ -
TD804618	R/R 9 DET WOOD POLES (1979083E-91E)	\$ 6,643	0%	\$ -
TD804624	R/R 11 DET WOOD POLES (1954026E)	\$ 8,563	0%	\$ -
TD804626	R/R 13 DET WOOD POLES (1767768E)	\$ 18,987	0%	\$ -
TD804852	R/R 7 DET WOOD POLES(1767768E-72E,193934	\$ 10,141	0%	\$ -
TD804856	R/R 8 DET WOOD POLES (1767753E)	\$ 15,398	0%	\$ -
TD804859	R/R 15 DET POLES 1748157E	\$ 19,472	0%	\$ -
TD804861	R/R 14 DET POLES (1956102E)	\$ 11,856	0%	\$ -
TD804863	R/R 3 DET POLES (1890733E,34E,1956116E)	\$ 4,556	0%	\$ -
TD804868	R/R 2 DET POLES (1881961E)	\$ 3,632	0%	\$ -
TD804870	R/R 3 DET WOOD POLES	\$ 163	0%	\$ -
TD804874	R/R 2 DET WOOD POLES (1977754E,56E)	\$ 4,771	0%	\$ -
TD804880	R/R 2 DET WOOD POLES(1766285E,1767760E)	\$ 251	0%	\$ -
TD804883	R/R 6 DET WOOD POLES (1587328E-33E)	\$ 10,620	0%	\$ -
TD804892	R/R 7 DET WOOD POLES (1835794E & 96E)	\$ 9,244	0%	\$ -
TD804894	R/R 2 DET WOOD POLES (1729279E & 80E)	\$ 4,064	0%	\$ -
TD804895	R/R 2 DET POLES (181	\$ 1,625	0%	\$ -
TD804940	R/R 9 DET WOOD POLES (1702631E-35E)	\$ 10,749	0%	\$ -
TD805933	R/R 29 DET WOOD POLES (1720551E)	\$ 78,910	0%	\$ -
TD807086	R/R 1 DET WOOD POLE(1727182E)	\$ 4,529	0%	\$ -
TD807102	R/R 1 DET WOOD POLE (1658262E)	\$ 2,313	0%	\$ -
TD807120	IDLE-R/R 2 DET WOOD POLES (1915881E,80E)	\$ 1,102	0%	\$ -
TD807130	R/R 5 DET WOOD POLES	\$ 1,140	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD807134	R/R 2 DETERIORATED	\$ 88	0%	\$ -
TD807140	R/R 5 DET WOOD POLES (1912255E,56E,57E,5	\$ 8,367	0%	\$ -
TD807149	R/R 1 DET WOOD POLE (1977767E)	\$ 2,704	0%	\$ -
TD807155	R/R 1 DET WOOD POLE (1949433E)	\$ 60	0%	\$ -
TD807334	R/R 11 DET WOOD POLES (1912263E)	\$ 18,089	0%	\$ -
TD807344	R/R 2 DET WOOD POLES (1775063E,62E)	\$ 801	0%	\$ -
TD807345	R/R 1 DET WOOD POLE (1830400E)PS#57	\$ 1,808	0%	\$ -
TD807346	R/R 2 DET WOOD POLES (2140384E,2140388E)	\$ 3,263	0%	\$ -
TD807352	R/R 1 DET WOOD POLE (4747207E) PLC	\$ -	0%	\$ -
TD807357	R/R 1 DET WOOD POLE (1516708E) PLC	\$ 132	0%	\$ -
TD807358	R/R 1 DET WOOD POLE (4553136E) PLC	\$ -	0%	\$ -
TD807364	R/R 1 DET WOOD POLE (338741E)	\$ 1,435	0%	\$ -
TD807367	R/R 1 DET WOOD POLE (1775359E)	\$ 1,665	0%	\$ -
TD807368	R/R 2 DETERIORATED P	\$ 2,660	0%	\$ -
TD807370	R/R 1 DET WOOD POLE (1729715E)	\$ 1,617	0%	\$ -
TD807374	R/R 1 DET WOOD POLE (2053971E)	\$ 2,038	0%	\$ -
TD807638	REPLACE 2 GET-AWAY WOOD POLES	\$ 3,412	0%	\$ -
TD809540	32MW R/R 1DETERIORATED POLES (1982879E)	\$ 1,999	0%	\$ -
TD810411	SANTIAGO-IRVINE #2	\$ 7,125	0%	\$ -
TD810412	R/R 11 DET WOOD POLES	\$ 30,742	0%	\$ -
TD810709	R/R 1 DET POLE 1701754E HFIA PLC	\$ 2,975	0%	\$ -
TD811148	R/R 2 DET WOOD POLES(2099656E,57E)	\$ 1,743	0%	\$ -
TD811245	R/R 1 DET WOOD POLE 1477786E	\$ 1,549	0%	\$ -
TD815637	R/R 1 DETERIORATED P	\$ 16	0%	\$ -
TD815647	CON DET R/R 2 DET WO	\$ 109	0%	\$ -
TD818292	R/R 5 DET POLES 1928379E 2018857E 201885	\$ 2,257	0%	\$ -
TD819771	R/R 6 DET POLES 1830	\$ 7,698	0%	\$ -
TD821691	R/R 13 DET WOOD POLES (1837958E)	\$ 4,092	0%	\$ -
TD821888	R/R 11 DET WOOD POLES (1839167E) HFIA (E	\$ -	0%	\$ -
TD822271	R/R 1 DET WOOD POLE (1954055E) PLC	\$ 3,332	0%	\$ -
TD827074	CAP ON RAMP SWITCH#350 BARRE LEG	\$ 4,059	0%	\$ -
TD834052	R/R 3 DET WOOD POLES 1321846E-1321848E	\$ 3,919	0%	\$ -
TD834482	R/R 9 DET WOOD POLES (4210005E) HFIA	\$ 4,229	0%	\$ -
TD836080	R/R 1 DETERIORATED P	\$ 53	0%	\$ -
TD837660	R/R 1 DET WOOD POLE (294799E)	\$ 3,031	0%	\$ -
TD837684	R/R 1 DET WOOD POLE (1775312E)	\$ 1,833	0%	\$ -
TD837722	R/R 1 DET WOOD POLE (1628949E)	\$ 2,127	0%	\$ -
TD837751	R/R 1 DET WOOD POLE(1954057E)	\$ -	0%	\$ -
TD839485	R/R 1 DET WOOD POLE (1230024E)	\$ 1,103	0%	\$ -
TD839486	R/R 1 DET WOOD POLE (2140386E) PLC	\$ 1,479	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD839487	R/R 1 DET WOOD POLE (1280851E) PLC	\$ 586	0%	\$ -
TD839489	R/R 2 DET WOOD POLES(4755664E<(>&<)>63E)	\$ -	0%	\$ -
TD839491	R/R 3 DET WOOD POLES (1687951E,1687956E,	\$ 950	0%	\$ -
TD839493	R/R 1 DET WOOD POLE (4327191E) PLC	\$ 1,912	0%	\$ -
TD839504	R/R 5 DETERIORATED P	\$ 23	0%	\$ -
TD839505	R/R 1 DET WOOD POLE 1736855E HFIA	\$ 898	0%	\$ -
TD839510	R/R 1 DET WOOD POLE (1460193E)	\$ 1,689	0%	\$ -
TD839514	R/R 1 DET WOOD POLES	\$ 2,640	0%	\$ -
TD839521	R/R 2 DET WOOD POLES 2117588E,2285971E	\$ 1,546	0%	\$ -
TD839522	R/R 1 DET WOOD POLE 1764974E	\$ 1,619	0%	\$ -
TD839523	R/R 2 DETERIORATED P	\$ 117	0%	\$ -
TD839801	DB-R/R 2 DET WOOD POLES(1526195E,1751642	\$ 33	0%	\$ -
TD845612	CON-DET R/R 1 DETERI	\$ 255	0%	\$ -
TD848315	IDLE-R/R 1 DET WOOD POLE 1460224E	\$ 1,363	0%	\$ -
TD848379	R/R 1 DET WOOD POLE 1775316E***CANCEL***	\$ -	0%	\$ -
TD851729	R/R 1 DET WOOD POLE 1441680E	\$ 1,091	0%	\$ -
TD851755	R/R 1 DETERIORATED P	\$ 29	0%	\$ -
TD853345	CON-DET POLE R/R 1 D	\$ 50	0%	\$ -
TD855393	R/R 1 DETERIORATED POLES 1479859E	\$ 71	0%	\$ -
TD855447	R/R 1 DET WOOD POLE (1775316E)	\$ 2,054	0%	\$ -
TD855454	R/R 1 DET WOOD POLE (922189E)	\$ 58	0%	\$ -
TD855646	R/R 1 DET WOOD POLE 1729843E	\$ 699	0%	\$ -
TD857778	R/R 1 DETERIORATED P	\$ 10	0%	\$ -
TD860756	R/R 1 DETERIORATED P	\$ 79	0%	\$ -
TD867156	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD870920	R/R 1 DETERIORATED POLES 1493697E	\$ -	0%	\$ -
TD871060	R/R 1 DET WOOD POLE 1912271E	\$ 1,381	0%	\$ -
TD871074	R/R 1 DET WOOD POLE 1928378E PLC	\$ 2,006	0%	\$ -
TD871134	R/R 2 DETERIORATED P	\$ 62	0%	\$ -
TD871154	R/R 1 DETERIORATED P	\$ 74	0%	\$ -
TD871179	R/R 1 DET WOOD POLE 4126268E	\$ 1,045	0%	\$ -
TD871204	R/R 1 DET WOOD POLE 2053972E	\$ 1,276	0%	\$ -
TD871224	R/R 1 DETERIORATED P	\$ 16	0%	\$ -
TD871258	R/R 1 DET WOOD POLE	\$ 52	0%	\$ -
TD871267	R/R 1 DET WOOD POLE	\$ 182	0%	\$ -
TD871275	R/R 1 DET WOOD POLE 1536545E	\$ 1,033	0%	\$ -
TD871284	R/R 1 DETERIORATED P	\$ 85	0%	\$ -
TD871289	R/R 1 DETERIORATED P	\$ 80	0%	\$ -
TD871303	R/R 1 DET WOOD POLE	\$ 68	0%	\$ -
TD871307	R/R 1 DET WOOD POLE (1077130E)	\$ 400	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD871320	R/R 3 DETERIORATED P	\$ 151	0%	\$ -
TD871332	R/R 2 DET WOOD POLES	\$ 70	0%	\$ -
TD871336	R/R 2 DETERIORATED P	\$ 62	0%	\$ -
TD884119	R/R 1 DETERIORATED POLES 1327945E	\$ 82	0%	\$ -
TD898872	R/R 2 DET WOOD POLES 1807477E & 1807497E	\$ 97	0%	\$ -
TD898889	R/R 3 DETERIORATED P	\$ 11	0%	\$ -
TD898936	R/R 3 DETERIORATED P	\$ 24	0%	\$ -
TD898962	R/R 3 DETERIORATED P	\$ 113	0%	\$ -
TD898967	R/R 1 DETERIORATED P	\$ 20	0%	\$ -
TD898979	R/R 4 DETERIORATED P	\$ 115	0%	\$ -
TD898989	R/R 4 DETERIORATED POLES 1833310E	\$ 114	0%	\$ -
TD898991	DB-R/R 3 DET WOOD POLES 1646126E,35E,38E	\$ 15	0%	\$ -
TD898992	R/R 1 DET WOOD POLE 1727363E	\$ 37	0%	\$ -
TD898993	R/R 5 DETERIORATED P	\$ 48	0%	\$ -
TD899024	R/R 2 DETERIORATED P	\$ 35	0%	\$ -
TD899061	R/R 1 DETERIORATED P	\$ 116	0%	\$ -
TD899420	R/R 5 DETERIORATED POLES 1833002E,183300	\$ 194	0%	\$ -
TD903532	R/R 1 DETERIORATED P	\$ 16	0%	\$ -
TD904884	CON-DET R/R 6 DETERI	\$ 11	0%	\$ -
TD906042	DB-R/R 2 DETERIORATE	\$ 10	0%	\$ -
TD906152	DB-R/R 9 DETERIORATE	\$ 16	0%	\$ -
TD906170	R/R 1 DETERIORATED P	\$ 31	0%	\$ -
TD906192	DB-R/R 5 DETERIORATE	\$ 17	0%	\$ -
TD909016	R/R 15 DET WOOD POLES 1480107E	\$ 6,041	0%	\$ -
TD910052	R/R 1 DETERIORATED P	\$ 17	0%	\$ -
TD913796	CAP ONRAMP POLE REPL	\$ 219	0%	\$ -
TD913829	CAP ONRAMP FWY XINGS	\$ 617	0%	\$ -
TD913830	CAP ONRAMP FWY XINGS	\$ 426	0%	\$ -
TD913831	CAP ONRAMP FWY XINGS	\$ 548	0%	\$ -
TD913836	CAP ONRAMP FWY XINGS	\$ 724	0%	\$ -
TD914786	CAP ONRAMP LINE RELO	\$ 304	0%	\$ -
TD914811	CAP ONRAMP POLE REPL	\$ 281	0%	\$ -
TD915374	CON DET R/R 1 DET PO	\$ 5	0%	\$ -
TD915415	R/R 1 DETERIORATED P	\$ 12	0%	\$ -
TD920515	R/R 2 DETERIORATED P	\$ 44	0%	\$ -
TD920533	R/R 1 DETERIORATED P	\$ 16	0%	\$ -
TD922246	CAP ONRAMP FWY XINGS	\$ 9	0%	\$ -
TD924736	R/R 1 DETERIORATED P	\$ 59	0%	\$ -
TD924887	R/R 3 DETERIORATED P	\$ 213	0%	\$ -
TD925077	R/R 1 DETERIORATED P	\$ 47	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD925089	R/R 1 DETERIORATED P	\$ 79	0%	\$ -
TD925108	CON-DET R/R 11 DETER	\$ 16	0%	\$ -
TD925113	R/R 1 DETERIORATED P	\$ 104	0%	\$ -
TD926879	R/R 2 DETERIORATED P	\$ 129	0%	\$ -
TD930231	R/R 1 DETERIORATED P	\$ 20	0%	\$ -
TD931390	R/R 1 DET WOOD POLE 1773211E (PLC)	\$ 148	0%	\$ -
TD931403	R/R 1 DETERIORATED P	\$ 25	0%	\$ -
TD931405	R/R 4 DETERIORATED P	\$ 83	0%	\$ -
TD931408	R/R 1 DETERIORATED P	\$ 81	0%	\$ -
TD931493	CON-DET R/R 1 DETERI	\$ 32	0%	\$ -
TD933535	R/R 1 DETERIORATED P	\$ 37	0%	\$ -
TD935243	R/R 2 DET WOOD POLES 1480112E,111E)	\$ 76	0%	\$ -
TD946745	R/R 1 DETERIORATED P	\$ 6	0%	\$ -
TD946757	R/R 1 DETERIORATED P	\$ 8	0%	\$ -
TD946765	R/R 1 DETERIORATED P	\$ 8	0%	\$ -
TD946833	R/R 2 DETERIORATED P	\$ 3	0%	\$ -
TD946843	R/R 1 DETERIORATED P	\$ 8	0%	\$ -
TD946851	R/R 2 DETERIORATED P	\$ 3	0%	\$ -
TD946942	CON-DET R/R 2 DETERI	\$ 16	0%	\$ -
TD946949	CON-DET R/R 13 DETER	\$ 21	0%	\$ -
800061545	VA-4950-0435--ET-SE-SANJACIN* VALLEY-PAU	\$ 140	0%	\$ -
800394791	VA-4950-0498 R/R 4-Wood Poles for like w	\$ (3,635)	0%	\$ -
800436558	VA-RK-4950-0501; Relocate 3-75' poles	\$ (11,125)	0%	\$ -
800441464	VA-RK-4950-0502; Relocate 8-75' poles	\$ 22,325	0%	\$ -
TD546380	VA-REPLACE WOOD DOUBLE CIRCUIT WOOD SOUR	\$ 9,838	0%	\$ -
TD551155	VA-2 POLE RELOCATION -- VALLEY-MOVAL 115	\$ (7,691)	0%	\$ -
TD564665	VA-REPLACE KPF SWITCH WITH CLEVELAND PRI	\$ 3,790	0%	\$ -
TD565277	VA-(1976193E, 197619	\$ 0	0%	\$ -
TD568073	VA-R/R 2 DETERIORATED POLES (1976278E <	\$ 13	0%	\$ -
TD599835	VA-R/R 1 DETERIORATED POLES (1923022E)	\$ 1,893	0%	\$ -
TD600273	VA-RELO OH BOULDER SPRINGS HOLDING LLC	\$ 2,643	0%	\$ -
TD603011	VA- R/R 2 DETERIORATED POLES (4169704 AN	\$ (72)	0%	\$ -
TD605538	VA-R/R 1 DETERIORATED POLES (4239269E)	\$ (78)	0%	\$ -
TD641643	VA-R/R 2 DETERIORATED POLES (1820503E <(\$ (841)	0%	\$ -
TD641650	VA-R/R 3 DETERIORATE	\$ (4)	0%	\$ -
TD644539	VA-(TD644539) (2328702E, 2328703E) R/R 2	\$ 417	0%	\$ -
TD663266	VA-R/R 1 DETERIORATED POLES (4175294E)	\$ 10	0%	\$ -
TD663293	VA-R/R 3 DETERIORATED POLES (2230763E, 2	\$ 48	0%	\$ -
TD663297	VA-R/R 2 DETERIORATED POLES (2335364E, 2	\$ 740	0%	\$ -
TD663300	VA-R/R 3 DETERIORATED POLES (1988901E, 1	\$ (354)	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD663302	VA-R/R 2 DETERIORATED POLES (2335357E, 2	\$ 562	0%	\$ -
TD663303	VA-R/R 2 DETERIORATED POLES (2335275E, 2	\$ (945)	0%	\$ -
TD666928	VA-(TD666928) R/R 1 DETERIORATED POLES (\$ (18)	0%	\$ -
TD666939	VA-(TD) R/R 1 DETERIORATED POLES	\$ (3,835)	0%	\$ -
TD674070	VA-(TD674070) R/R 1 DETERIORATED POLES	\$ (5,462)	0%	\$ -
TD683578	VA-R/R 1 DETERIORATE	\$ 6	0%	\$ -
TD692591	VA-REPLC DAMAGE PUBL	\$ 23	0%	\$ -
TD706290	VA-TD706290 CAP ONRAMP SWITCHES 4503770E	\$ 2,826	0%	\$ -
TD707578	VA-CAPITAL ONRAMP PROJECTS(TD707578) (19	\$ 1,440	0%	\$ -
TD707662	VA-(TD707662) (4259350E) REPLACE 3-115KV	\$ 37	0%	\$ -
TD707879	(TD707879) LEMON STREET @ I15FRWY IN LAK	\$ (75)	0%	\$ -
TD714452	VA-R/R 1 DETERIORATED POLES (1868484E)	\$ 163	0%	\$ -
TD714494	VA-R/R 1 DETERIORATED POLES (4317905E)	\$ 169	0%	\$ -
TD715451	VA-TD715451 R/R 1 DETERIORATED POLES (21	\$ (603)	0%	\$ -
TD717901	VA-R/R 1 DETERIORATED POLES (1976162E)	\$ 1,589	0%	\$ -
TD717902	VA-(TDXXXXXX) R/R 1 DETERIORATED POLES	\$ -	0%	\$ -
TD717903	VA-R/R 2 DETERIORATE	\$ 109	0%	\$ -
TD717904	VA-R/R 1 DETERIORATED POLES (4092134E)	\$ (291)	0%	\$ -
TD717905	VA-R/R 1 DETERIORATED POLES (4107062E)	\$ 2,357	0%	\$ -
TD717906	VA-(TD717906) R/R 1 DETERIORATED POLES	\$ -	0%	\$ -
TD717907	VA-R/R 1 DETERIORATED POLES (4170991E)	\$ 1,566	0%	\$ -
TD717908	VA-R/R 1 DETERIORATED POLES (4170995E)	\$ 85	0%	\$ -
TD717909	VA-R/R 1 DETERIORATED POLES (4233694E)	\$ 203	0%	\$ -
TD719119	VA-R/R 5 DETERIORATED POLES (2072890E)	\$ 85	0%	\$ -
TD720248	CAP ONRAMP SWITCHES (4140224E) (1)	\$ 2,759	0%	\$ -
TD722097	VA-R/R 5 DETERIORATED POLES (2072885E,18	\$ 14,050	0%	\$ -
TD722215	VA-R/R 2 DETERIORATED POLES (2206180E, 2	\$ 2,740	0%	\$ -
TD722266	VA-R/R 2 DETERIORATE	\$ 213	0%	\$ -
TD722278	VA-TD722278--R/R 1 DETERIORATED POLES (2	\$ -	0%	\$ -
TD722359	VA-R/R 1 DETERIORATED POLES (4157504E)	\$ 87	0%	\$ -
TD722364	VA-R/R 1 DETERIORATE	\$ 97	0%	\$ -
TD722368	VA-R/R 2 DETERIORATED POLES (2268021E, 2	\$ 2,999	0%	\$ -
TD722373	VA-R/R 3 DETERIORATED POLES (2206182E, 2	\$ 115	0%	\$ -
TD722377	VA-TD722377--R/R 1 DETERIORATED POLES (2	\$ 3,439	0%	\$ -
TD722385	R/R 1 DETERIORATED P	\$ 130	0%	\$ -
TD722388	VA-R/R 1 DETERIORATED POLES (2230958E) (\$ 79	0%	\$ -
TD722393	VA-R/R 1 DETERIORATED POLES (2268057E) (\$ 64	0%	\$ -
TD722395	TD722395--R/R 2 DETE	\$ 35	0%	\$ -
TD722396	VA-TD722396--R/R 2 D	\$ 177	0%	\$ -
TD722397	VA-TD722397--R/R 3 DETERIORATED POLES (2	\$ 1,783	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD722399	TD722399--R/R 1 DETE	\$ 254	0%	\$ -
TD723661	VA-(TD723661) R/R 1 DETERIORATED POLES	\$ (1,164)	0%	\$ -
TD723700	(TD723700) (2309018E	\$ 84	0%	\$ -
TD724025	VA-CAP ONRAMP SWITCHES (2356924E) (1) (2	\$ 1,472	0%	\$ -
TD724027	VA-(TD724027) CAP ONRAMP SWITCHES 414028	\$ 1,470	0%	\$ -
TD724030	VA-CAP ONRAMP SWITCHES 2378032E (1) (201	\$ 1,882	0%	\$ -
TD724035	CAP ONRAMP SWITCHES 4328618E (1) (2014 O	\$ 2,138	0%	\$ -
TD724036	CAP ONRAMP SWITCHES 4072005E (1) (2014 O	\$ 2,287	0%	\$ -
TD724038	CAP ONRAMP SWITCH (4503096E) 1 (2014 OPE	\$ 1,087	0%	\$ -
TD724039	CAP ONRAMP FWY XINGS	\$ 1,007	0%	\$ -
TD724040	(TD CAP ONRAMP FWY X	\$ 818	0%	\$ -
TD726047	VA-TD726047--R/R 1 DETERIORATED POLES (1	\$ 147	0%	\$ -
TD726050	VA-TD726050--R/R 2 DETERIORATED POLES (2	\$ 2,622	0%	\$ -
TD726051	VA-TD R/R 1 DETERIORATED POLES (2230902E	\$ 1,290	0%	\$ -
TD726052	VA-R/R 4 DETERIORATED POLES (2176519E, 2	\$ 4,630	0%	\$ -
TD726149	VA-R/R 1 DETERIORATED POLES (2230902E) (\$ 1,696	0%	\$ -
TD726154	VA-TD726154--R/R 4 DETERIORATED POLES (1	\$ 8,794	0%	\$ -
TD726157	VA-R/R 2 DETERIORATE	\$ 1,322	0%	\$ -
TD726162	VA-TD726162--R/R 2 DETERIORATED POLES (2	\$ 2,222	0%	\$ -
TD726214	R/R 1 DETERIORATED P	\$ 76	0%	\$ -
TD726218	TD726218--R/R 5 DETE	\$ 340	0%	\$ -
TD726221	R/R 4 DETERIORATED P	\$ 145	0%	\$ -
TD726225	VA-R/R 2 DETERIORATED POLES (1796836E,23	\$ 4,301	0%	\$ -
TD726227	TD726227--R/R 4 DETE	\$ 282	0%	\$ -
TD726230	R/R 4 DETERIORATED P	\$ 169	0%	\$ -
TD726248	R/R 6 DETERIORATED P	\$ 356	0%	\$ -
TD726254	VA-R/R 8 DETERIORATED POLES	\$ 11,122	0%	\$ -
TD726267	VA-R/R 3 DETERIORATE	\$ 123	0%	\$ -
TD726599	VA-(TD726599) (2309063E) R/R 1 75FT DET	\$ 26	0%	\$ -
TD726607	VA-(TDXXXXXX) (2290824E) R/R 1 DETERIOR	\$ 1,244	0%	\$ -
TD726627	VA-R/R 3 DETERIORATED POLES (2356722E)	\$ 52	0%	\$ -
TD726645	VA-(TD) (2328734E) R/R 1-DETERIORATED P	\$ 1,459	0%	\$ -
TD726655	VA-(TD726655) (2284402E) R/R 1-DETERIO	\$ 1,258	0%	\$ -
TD726662	VA-(TD726662) (1993254E) R/R 1 DETERIO	\$ 1,198	0%	\$ -
TD726904	VA-(TD726904) R/R 1	\$ 92	0%	\$ -
TD726907	VA-R/R 3 DETERIORATE	\$ 3,883	0%	\$ -
TD726915	VA-(TD726915) (CONTRACTORS) R/R 1 DETERI	\$ 1,383	0%	\$ -
TD726926	R/R 2 DETERIORATED P	\$ 83	0%	\$ -
TD726937	VA-R/R 1 DETERIORATE	\$ 6	0%	\$ -
TD726955	VA-R/R 3 DETERIORATE	\$ 4,445	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD726960	VA-(TD726960) (CONTRACTORS) R/R 4 DETE	\$ 4,077	0%	\$ -
TD726965	(TD726965) (CONTRAC	\$ 51	0%	\$ -
TD726967	VA-TD726967--R/R 6 DETERIORATED POLES (2	\$ 12,222	0%	\$ -
TD726968	VA-(TD726968) (CONTRACTORS) R/R 1 DETE	\$ 48	0%	\$ -
TD726975	VA-TD726975--R/R 1 DETERIORATED POLES (2	\$ 2,033	0%	\$ -
TD726981	VA-(CONTRACTORS) R/R 2 DETERIORATED POL	\$ 2,855	0%	\$ -
TD726988	VA-(TD726988) (CONTR	\$ 1,953	0%	\$ -
TD726992	VA-TD726992--R/R 1 D	\$ 73	0%	\$ -
TD727000	VA-(TD727000) (CONTRACTORS) R/R 2 DETE	\$ 2,324	0%	\$ -
TD727004	VA-(TD727004) (CONTRACTORS) R/R 4 DETE	\$ 4,570	0%	\$ -
TD727009	VA-(TD727009) (CONTRACTORS) R/R 1 DETE	\$ -	0%	\$ -
TD727010	VA-(TD727010) (CONT	\$ 68	0%	\$ -
TD727012	VA-(TD) (CONT	\$ 1,333	0%	\$ -
TD727014	VA-(TD727014) (CONTRACTORS) R/R 1 DETE	\$ 1,296	0%	\$ -
TD727015	(TD727015) (CONTRAC	\$ 95	0%	\$ -
TD727016	VA-R/R 1 DETERIORATED POLES (4107140E)	\$ 1,323	0%	\$ -
TD727022	VA-TD727022--R/R 1 D	\$ 66	0%	\$ -
TD727038	R/R 8 DETERIORATED P	\$ 236	0%	\$ -
TD727039	R/R 1 DETERIORATED P	\$ 58	0%	\$ -
TD727042	TD727042--R/R 1 DETE	\$ 89	0%	\$ -
TD727044	TD727044--R/R 1 DETE	\$ 83	0%	\$ -
TD727046	VA-TD727046--R/R 3 DETERIORATED POLES (2	\$ 4,569	0%	\$ -
TD727048	TD727048--R/R 1 DETE	\$ 70	0%	\$ -
TD727049	VA-TD727049--R/R 1DE	\$ 75	0%	\$ -
TD727051	TD727051--R/R 1DETER	\$ 7	0%	\$ -
TD727052	TD727052--R/R 1 DETE	\$ 127	0%	\$ -
TD727053	VA-R/R 1 DETERIORATED POLES (4168907E) (\$ 1,150	0%	\$ -
TD727054	R/R 2 DETERIORATED P	\$ 122	0%	\$ -
TD727055	VA-R/R 1 DETERIORATE	\$ 954	0%	\$ -
TD727056	VA-R/R 1 DETERIORATED POLES (2277127E) (\$ 2,364	0%	\$ -
TD727057	VA-TD727057--R/R 4 DETERIORATED POLES (1	\$ 3,786	0%	\$ -
TD727059	VA-TD727059--R/R 1 D	\$ 67	0%	\$ -
TD727061	VA-TD727061--R/R 1 DETERIORATED POLES (1	\$ 1,993	0%	\$ -
TD727063	VA-TD727063--R/R 1 DETERIORATED POLES (2	\$ 1,276	0%	\$ -
TD727065	R/R 4 DETERIORATED P	\$ 167	0%	\$ -
TD727066	TD727066--R/R 3 DETE	\$ 206	0%	\$ -
TD727067	VA-TD727067--R/R 2 DETERIORATED POLES (2	\$ 195	0%	\$ -
TD727970	VA-TD727970 R/R 1 DETERIORATED POLES (22	\$ (191)	0%	\$ -
TD732114	VA-TD732114 R/R 1 DETERIORATED POLES (22	\$ 1,446	0%	\$ -
TD732120	VA-TD732120 R/R 1 DE	\$ (273)	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD732309	VA-TD732309 R/R 7 DETERIORATED POLES	\$ (4,936)	0%	\$ -
TD732352	VA-TD732352 R/R 1 DETERIORATED POLES (22	\$ 1,872	0%	\$ -
TD732757	VA-TD732757 R/R 1 DETERIORATED POLES (17	\$ (349)	0%	\$ -
TD741366	VA-R <(>&<)> R 1 DETERIORATED GUY STUB 4	\$ (84)	0%	\$ -
TD741374	VA-R <(>&<)> R 5 DETERIORATED GUY STUBS	\$ (1,006)	0%	\$ -
TD741720	VA-(TD741720) (4107045E) R/R 1 DETERIO	\$ (340)	0%	\$ -
TD741725	VA-(TD741725) (4246153E, 4246154E) R/R	\$ 191	0%	\$ -
TD744942	VA-115KV GAS INSULAT	\$ 25,907	0%	\$ -
TD746131	VA-R/R 1 DETERIORATED POLES (125306E)	\$ 1,381	0%	\$ -
TD746898	VA-R/R 9 DETERIORATED POLES	\$ 21,618	0%	\$ -
TD751728	VA-R/R 1 DETERIORATED POLES (20114085E)	\$ 1	0%	\$ -
TD755763	VA-R/R 1 DETERIORATED POLES (4140067E)	\$ (3)	0%	\$ -
TD756332	VA-R/R 1 DETERIORATED POLES (4329752E)	\$ (84)	0%	\$ -
TD756381	TD756381 (CONTRACTOR) R/R 1 DETERIORATED	\$ 1,502	0%	\$ -
TD756394	VA-TD746394 (CONTRACTOR) R/R 1 DETERIORA	\$ 1,893	0%	\$ -
TD756400	VA-R/R 1 DETERIORATE	\$ 126	0%	\$ -
TD756404	R/R 1 DETERIORATED P	\$ 67	0%	\$ -
TD756408	TD756408 (CONTRACTOR	\$ 58	0%	\$ -
TD765350	VA-R/R 3 DETERIORATED POLES (4063308E, 4	\$ 3,474	0%	\$ -
TD765359	VA-R/R 4 DETERIORATED POLES (2277435E)	\$ 5,682	0%	\$ -
TD765360	VA-R/R 1 DETERIORATED POLES (1796356E)	\$ 1,298	0%	\$ -
TD765362	VA-R/R 1 DETERIORATED POLES (4601249E)	\$ (9)	0%	\$ -
TD765363	VA-R/R 1 DETERIORATED POLES (4169597E)	\$ 1,172	0%	\$ -
TD765391	VA-R/R 1 DETERIORATED POLES (1796254E)	\$ 2,108	0%	\$ -
TD765403	VA-R/R 1 DETERIORATED POLES (125303E)	\$ 1,835	0%	\$ -
TD765408	VA-R/R 1 DETERIORATED POLES (4169687E)	\$ 936	0%	\$ -
TD765434	VA-R/R 5 DETERIORATE	\$ 90	0%	\$ -
TD765451	VA-R/R 1 DETERIORATED POLES (4169698E)	\$ 1,298	0%	\$ -
TD765471	VA-R/R 2 DETERIORATED POLES (1796294E, 17	\$ 3,243	0%	\$ -
TD765494	VA-TD765494 (CONTRACTOR) R/R 1 DETERIORA	\$ 738	0%	\$ -
TD791046	VA-TD(CONTRACTOR) R/R 1 DETERIORATED PO	\$ 1,390	0%	\$ -
TD791136	VA-TD791136 (CONTRACTOR) R/R 1 DETERIORA	\$ 588	0%	\$ -
TD791169	TD791169 (CONTRACTOR) R/R 1 DETERIORATED	\$ 1,471	0%	\$ -
TD791175	VA-TD791175 (CONTRACTOR) R/R 9 DETERIORA	\$ 10,468	0%	\$ -
TD791229	TD (CONTRACTOR) R/R	\$ 96	0%	\$ -
TD791702	VA-R/R 2 DETERIORATED POLES (2290582E, 22	\$ 522	0%	\$ -
TD795397	VA-R/R 1 DETERIORATED POLES (1796500E)	\$ -	0%	\$ -
TD809271	VA-R/R 1 DETERIORATED POLES (4157399E)	\$ -	0%	\$ -
TD809277	VA-R/R 4 DETERIORATED POLES (1923001E, 19	\$ 5,596	0%	\$ -
TD810835	VA-R/R 3 DETERIORATE	\$ 68	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD810840	VA-R/R 3 DETERIORATED POLES (1976281E)	\$ 3,424	0%	\$ -
TD810845	VA-R/R 3 DETERIORATED POLES (1976298E, 1	\$ 3,279	0%	\$ -
TD811574	VA-R/R 1 DETERIORATED POLES (1580710E)	\$ 1,099	0%	\$ -
TD811839	VA-R/R 1 DETERIORATE	\$ 88	0%	\$ -
TD811850	VA-R/R 1 DETERIORATED POLES (1975917E)	\$ 1,613	0%	\$ -
TD813839	VA-R/R 2 DETERIORATED POLES (1976311E)	\$ 2,494	0%	\$ -
TD813852	VA-R/R 1 DETERIORATED POLES (2072833E)	\$ 1,222	0%	\$ -
TD813856	VA-TD813856 R/R 2 DETERIORATED POLES (19	\$ 1,984	0%	\$ -
TD813875	VA-R/R 3 DETERIORATED POLES (1976192E, 1	\$ 3,871	0%	\$ -
TD813884	VA-R/R 4 DETERIORATED POLES (1976241E, 1	\$ 5,150	0%	\$ -
TD813974	VA-R/R 3 DETERIORATED POLES (1976256E, 1	\$ 3,197	0%	\$ -
TD815533	VA-R/R 3 DETERIORATED POLES (1976174E)	\$ 2,717	0%	\$ -
TD815541	VA-R/R 3 DETERIORATED POLES (1976264E,19	\$ 2,484	0%	\$ -
TD816577	VA-R/R 2 DETERIORATED POLES (1976333E,19	\$ 2,341	0%	\$ -
TD816581	VA-R/R 1 DETERIORATED POLES (4259077E)	\$ 1,013	0%	\$ -
TD816591	VA-R/R 2 DETERIORATED POLES (2230942E)	\$ 3,017	0%	\$ -
TD817065	VA-R/R 1 DETERIORATED POLES (1976276E)	\$ 1,365	0%	\$ -
TD817080	VA-R/R 1 DETERIORATED POLES (4071980E)	\$ 1,150	0%	\$ -
TD817093	VA-R/R 1 DETERIORATED POLES (1979363E)	\$ 1,109	0%	\$ -
TD818380	REMOVAL OF IDLE GUY STUB PER CITY REQUES	\$ -	0%	\$ -
TD819174	VA-R/R 2 DETERIORATED POLES (1976111E,19	\$ -	0%	\$ -
TD834215	VA-R/R 3 DETERIORATED POLES 4389844E PLC	\$ -	0%	\$ -
TD835573	VA-R/R 1 DETERIORATED POLES (2276909E)	\$ 1,137	0%	\$ -
TD835978	VA-R/R 3 DETERIORATED POLES (1796192E,17	\$ 2,741	0%	\$ -
TD835983	VA-R/R 3 DETERIORATED POLES (1796103E179	\$ 2,217	0%	\$ -
TD835988	VA-R/R 2 DETERIORATED POLES (1796122E)	\$ 1,070	0%	\$ -
TD835990	VA-R/R 1 DETERIORATED POLES (1796149E)	\$ 1,174	0%	\$ -
TD835994	VA-R/R 1 DETERIORATED POLES (2114064E)	\$ 1,524	0%	\$ -
TD835996	VA-R/R 1 DETERIORATED POLES (2114095E)	\$ 1,353	0%	\$ -
TD836000	VA-R/R 1 DETERIORATED POLES (2276914E)	\$ 1,068	0%	\$ -
TD836005	VA-R/R 3 DETERIORATED POLES (2276932E227	\$ 3,007	0%	\$ -
TD836007	VA-R/R 1 DETERIORATED POLES (2277600E)	\$ 1,186	0%	\$ -
TD836014	VA-R/R 1 DETERIORATED POLES 4106972EHFIA	\$ 106	0%	\$ -
TD850361	VA-R/R 1 DETERIORATED POLES 2268027E PLC	\$ 1,266	0%	\$ -
TD855769	R/R 1 DETERIORATED P	\$ 20	0%	\$ -
TD855773	VA-R/R 1 DETERIORATED POLES 1976221E (OD	\$ 88	0%	\$ -
TD855779	R/R 1 DETERIORATED P	\$ 66	0%	\$ -
TD855783	VA-R/R 1 DETERIORATE	\$ 52	0%	\$ -
TD861126	VA-R/R 1 DET POLES 4026963E	\$ 1,465	0%	\$ -
TD861130	VA-R/R 1 DETERIORATED POLES 2277163E PLC	\$ 833	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD861883	VA-R/R 1 DETERIORATED POLES 4439973E PL	\$ 133	0%	\$ -
TD862274	RPLC DBL POLE W/ TSP	\$ 3,870	0%	\$ -
TD869304	TD#869304 R/R 1 DETERIORATED POLES 40724	\$ 81	0%	\$ -
TD869316	TD# 869316 R/R 1 DETERIORATED POLES 41	\$ -	0%	\$ -
TD878204	VA-TD#878204 R/R 1	\$ 1,189	0%	\$ -
TD878210	VA-TD# 878210 R/R 1 DETERIORATED POLES	\$ 865	0%	\$ -
TD884089	VA-CAP ON RAMP PS (785) (REPLACE KPF SWI	\$ 1,573	0%	\$ -
TD892428	VA-TD# 892428 R/R 1- DETERIORATED POL	\$ 1,485	0%	\$ -
TD895586	TD# 895586 R/R 1	\$ 716	0%	\$ -
TD903639	VA-TD# 903639 R/R 1 DETERIORATED POLE	\$ 55	0%	\$ -
TD905388	R/R 1 DETERIORATED P	\$ 4	0%	\$ -
TD908400	R/R 1 DETERIORATED P	\$ 4	0%	\$ -
TD912597	VA-TD# 912597 POLE REPLACEMENT-POLE	\$ 130	0%	\$ -
TD940510	TD940510 R/R 1 DET	\$ 47	0%	\$ -
800059686	4242-0302--ET-01569* BOREL-ISABELLA-KER	\$ 29,527	0%	\$ -
800062219	4269-5002--MAGUNDEN-RECTOR 230KV T/L: PR	\$ (17,284)	0%	\$ -
800258634	RE JC Claim 030209 tower M96T1 replace b	\$ 151	100%	\$ 151
800381791	RE RC Install 1-TSP for 66kV to connect	\$ 10,331	0%	\$ -
800418036	RE SH Replace 32 wood poles (16 H-Frames	\$ 37,653	0%	\$ -
901134018	RE P1 DETERIORATION POLE 1178105E 12-02-	\$ 127	0%	\$ -
901187449	CBC CLAIM# 201400160 9/2/2014 C.C.	\$ 1,255	0%	\$ -
901268339	RE PRIORITY 1 POLE REPLACEMENT FOR 19659	\$ 1,223	0%	\$ -
TD489341	RE JM R/R 26 DETERIORATED POLES (13 H-FR	\$ (2,526)	0%	\$ -
TD498279	RE JM R/R 6 DETERIORATED POLES ON THE EA	\$ (417)	0%	\$ -
TD554020	RE SH R/R 1 DETERIORATED POLE (743601E)	\$ 831	0%	\$ -
TD554190	RE SH R/R 1 DETERIORATED POLE W/TSP (153	\$ 2,618	0%	\$ -
TD557395	RE SH RPLC FWY XING POLE WITH TSP	\$ (14,419)	0%	\$ -
TD589207	RE SH RELO OH HANFORD - 10TH AVE WIDENIN	\$ 32,512	0%	\$ -
TD594713	RE SH LIDAR PRI A-1: 4206700 (1)	\$ 1	0%	\$ -
TD594716	RE SH LIDAR PRI A-1: 4206690 (1) REPLA	\$ 327	0%	\$ -
TD594723	RE SH LIDAR PRI A-1: 4206704 (1)	\$ 1	0%	\$ -
TD594728	RE SH LIDAR PRI A-1: 4206412 (1)	\$ 23,224	0%	\$ -
TD597757	RE RC R/R 10 DETERIORATED POLES	\$ (7)	0%	\$ -
TD604489	RE JM R/R 7 DETERIORATED POLES (1524804E	\$ 37	0%	\$ -
TD611356	RE SH R/R 10 DETERIORATED POLES	\$ 47,843	0%	\$ -
TD611357	RE SH R/R 6 DETERIORATED WOOD POLES WITH	\$ 4,896	0%	\$ -
TD611358	RE SH R/R 9 DETERIOR	\$ 4,061	0%	\$ -
TD612343	LIDAR PRI A-1: 4200952(1)	\$ (81)	100%	\$ (81)
TD612362	LIDAR PRI A-1: 42007	\$ 18,406	100%	\$ 18,406
TD618601	RE SH REMOVE POLE SWITCH 226 AND POLE 44	\$ 3,204	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD623471	RE JM R/R 3 DETERIORATED POLES (1532504E	\$ 305	0%	\$ -
TD640917	RE JM R/R 3 DETERIORATED POLES_RECTOR-RI	\$ -	0%	\$ -
TD651200	FAA MARKING EVALUATION	\$ 10,071	100%	\$ 10,071
TD655533	RE-SH: R/R 5 DETERIORATED POLES (1631880	\$ 2,425	0%	\$ -
TD655826	RE SH R/R 1 DETERIORATED POLES (2287474E	\$ 6	0%	\$ -
TD656493	RE JM R/R 1 DETERIORATED POLES (1776155E	\$ 11	0%	\$ -
TD663010	Cap On Ramp	\$ 317	0%	\$ -
TD663024	RE JM TLRR INFRACTION 4206395 (6) TOWER	\$ 221	0%	\$ -
TD664156	RE-SH: R/R 1 DETERIO	\$ 177	0%	\$ -
TD671055	RE RC Cap On Ramp	\$ (444)	0%	\$ -
TD671244	Cap On Ramp	\$ (382)	0%	\$ -
TD672690	RE SH R/R 6 DETERIORATED POLES BODFISH R	\$ 13	0%	\$ -
TD672747	RE RC R/R 1 DETERIOR	\$ 1,172	0%	\$ -
TD672749	R/R 3 DETERIORATED P	\$ (145)	0%	\$ -
TD672761	RE SH R/R 6 DETERIORATED POLES 3 H-FRAME	\$ 6	0%	\$ -
TD672858	RE JM R/R 7 DETERIORATED POLES	\$ (232)	0%	\$ -
TD672859	RE JM R/R 2 DETERIORATED POLES	\$ (893)	0%	\$ -
TD680522	RE SH R/R 2 DETERIOR	\$ 95	0%	\$ -
TD687505	RE RC Cap On Ramp	\$ (162)	0%	\$ -
TD691171	RE SH Cap On Ramp	\$ 657	0%	\$ -
TD692980	RE JM COLUMBINE SUBSTATION REBUILD__VEST	\$ 12,208	0%	\$ -
TD693368	RE JM R/R 5 DETERIOR	\$ 79	0%	\$ -
TD693914	TLRR PRI A2 4206745 (1)	\$ 512	0%	\$ -
TD693917	RE SH TLRR PRI A2 42	\$ (2,194)	0%	\$ -
TD693920	TLRR PRI A2 4206725 (3)	\$ (5,261)	0%	\$ -
TD693922	TLRR PRI A2 4206447 (2)	\$ (2,280)	0%	\$ -
TD693925	TLRR PRI A2 4206446 (4)	\$ (1,971)	0%	\$ -
TD693927	TLRR PRI A2 4206427 (1)	\$ (2,289)	0%	\$ -
TD693928	TLRR PRI A2 4206385 (2)	\$ (1,067)	0%	\$ -
TD693931	TLRR PRI A2 4206384 (4)	\$ (1,275)	0%	\$ -
TD693933	TLRR PRI A2 4206362 (1)	\$ (1,166)	0%	\$ -
TD693936	TLRR PRI A2 4206352 (1)	\$ (2,076)	0%	\$ -
TD699269	RE RC R/R 1 DETERIORATED POLES	\$ 1,018	0%	\$ -
TD699273	RE RC R/R 4 DETERIORATED POLES (1830247E	\$ 1,831	0%	\$ -
TD699274	RE RC R/R 2 DETERIORATED POLES	\$ 1,696	0%	\$ -
TD699279	RE RC R/R 3 DETERIOR	\$ (1,157)	0%	\$ -
TD702073	RE JM VESTAL-COLUMBINE-DELANO-EARLIMART_	\$ (6)	0%	\$ -
TD704460	RE SH R/R 2 DETERIORATED POLES (2088797E	\$ 1,182	0%	\$ -
TD706076	RE JM R/R 1 DETERIORATED POLES VESTAL-WH	\$ 1,434	0%	\$ -
TD707227	RE JM SPRINGVILLE-LINDSAY-VENIDA__R/R 8	\$ 5,409	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD707907	RE SH R/R 3 DETERIORATED POLES	\$ 12	0%	\$ -
TD709859	REPLACE DETERIORATED POLE 4007464E (1)	\$ (4,559)	0%	\$ -
TD712292	RE SH R/R 10 DETERIORATED POLES	\$ 3,624	0%	\$ -
TD713283	RE SH RELO OH ALONG GRANGEVILLE BLVD & 9	\$ 4,066	0%	\$ -
TD713802	RE JM R/R 7 DETERIORATED POLES SPRINGVIL	\$ 234	0%	\$ -
TD716196	RE RC REPLC DAMAGE TCOND SWITCH PS 133	\$ 3,146	0%	\$ -
TD716199	RE RC REPLC DAMAGE TCOND SWITCH	\$ 491	0%	\$ -
TD716235	RE JM CAP ON RAMP SWITCH	\$ (303)	0%	\$ -
TD716278	RE JM REPLC DAMAGE TCOND SWITCH 1274347E	\$ 903	0%	\$ -
TD716434	RE JM VESTAL-GLENNVILLE-GREENHORN-KR3 PS	\$ (21,749)	0%	\$ -
TD716645	RE JM BOREL-ISABELLA-KR3-LAKEGEN-WELDON	\$ 1,733	0%	\$ -
TD718886	RE SH R/R 3 DETERIORATED POLES	\$ 1,047	0%	\$ -
TD719010	CAP ONRAMP FWY XINGS	\$ 193	0%	\$ -
TD721644	RE PAR R/R 2 DETERIORATED POLES (1901979	\$ 2,044	0%	\$ -
TD721646	RE JM/Par R/R 1 DETERIORATED POLES (5904	\$ 1,426	0%	\$ -
TD721647	RE PAR R/R 1 DETERIORATED POLES (2299495	\$ 1,061	0%	\$ -
TD721649	RE JM/Par R/R 1 DETE	\$ 513	0%	\$ -
TD721650	RE JM/PAR R/R 1 DETE	\$ 416	0%	\$ -
TD721652	RE JM/PAR R/R 3 WOOD DETERIORATED POLES	\$ 2,926	0%	\$ -
TD721656	RE JM/PAR R/R 2 DETERIORATED POLES (2053	\$ 1,360	0%	\$ -
TD721658	RE PAR R/R 4 DETERIORATED POLES (1532663	\$ 3,602	0%	\$ -
TD721659	RE PAR R/R 1DETERIORATED POLES (1250487E	\$ 2,227	0%	\$ -
TD721660	RE JM/Par R/R 2 DETERIORATED POLES (1776	\$ 2,749	0%	\$ -
TD721662	RE PARR R/R 1 DETERIORATED POLES (163169	\$ 1,056	0%	\$ -
TD721669	RE PAR/RE R/R 6 DETERIORATED POLES (1482	\$ 5,514	0%	\$ -
TD721672	RE PAR R/R 2 DETERIO	\$ 91	0%	\$ -
TD721678	RE PAR R/R 1 DETERIORATED POLES (2088802	\$ 1,392	0%	\$ -
TD721683	R/R 2 DETERIORATED POLES (1524846E)	\$ 2,140	0%	\$ -
TD721685	RE JM/PAR R/R 1 DETERIORATED POLES (1529	\$ 3,567	0%	\$ -
TD721697	RE SH/Par R/R 1 DETERIORATED POLES (2187	\$ 1,960	0%	\$ -
TD721701	RE PAR R/R 2 DETERIORATED POLES (1797967	\$ 1,120	0%	\$ -
TD721706	RE PAR R/R 1 DETERIORATED POLES (764182E	\$ 1,169	0%	\$ -
TD721708	RE PAR R/R 1 DETERIORATED POLES (1517781	\$ 1,038	0%	\$ -
TD721973	RE SH R/R 1 DETERIORATED POLES (827923E)	\$ 1,364	0%	\$ -
TD723334	RE SH CAP ONRAMP FWY XINGS 2 (1776159E)	\$ (1,155)	0%	\$ -
TD723336	CAP ONRAMP FWY XINGS	\$ (41)	0%	\$ -
TD723340	RE RC CAP ONRAMP FWY	\$ 8,109	0%	\$ -
TD723341	RE RC CAP ONRAMP FWY XINGS 1 (4793370E)	\$ 2,494	0%	\$ -
TD723346	CAP ONRAMP FWY XINGS	\$ 404	0%	\$ -
TD723350	RE RS CAP ONRAMP FWY	\$ 2,930	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD723352	RE RC CAP ONRAMP FWY	\$ 9,358	0%	\$ -
TD723361	RE RC CAP ONRAMP FWY	\$ 28,345	0%	\$ -
TD723364	RE RC CAP ONRAMP FWY	\$ 278	0%	\$ -
TD723367	CAP ONRAMP FWY XINGS	\$ 10	0%	\$ -
TD723368	RE RC CAP ONRAMP FWY	\$ 6,731	0%	\$ -
TD723372	RE RC CAP ONRAMP FWY	\$ 2,405	0%	\$ -
TD723375	RE RC CAP ONRAMP FWY	\$ 2,297	0%	\$ -
TD723377	RE RC CAP ONRAMP FWY	\$ 6,354	0%	\$ -
TD724026	RE SH R/R 7 DETERIOR	\$ 3,936	0%	\$ -
TD724085	RE JM R/R 2 DETERIOR	\$ (2,812)	0%	\$ -
TD724779	RE MM R/R 2 DETERIOR	\$ 143	0%	\$ -
TD724834	RE SH R/R 8 DETERIOR	\$ 3,317	0%	\$ -
TD725239	RE PAR R/R 6 DETERIORATED POLES (1612966	\$ 304	0%	\$ -
TD725242	RE PAR R/R 1 DETERIORATED POLES (2089094	\$ 1,890	0%	\$ -
TD725243	RE SH/Par R/R 1 DETERIORATED POLES (1612	\$ 1,903	0%	\$ -
TD725247	RE PAR R/R 5 DETERIORATED POLES (1612966	\$ 6,985	0%	\$ -
TD725250	RE PAR R/R 7 DETERIO	\$ 9,704	0%	\$ -
TD725277	RE PAR R/R 9 DETERIO	\$ 428	0%	\$ -
TD725280	RE SH/Par R/R 1 DETERIORATED POLES (1472	\$ 2,122	0%	\$ -
TD725282	RE PAR/RG 31-R/R 4 DETERIORATED POLES (1	\$ 3,138	0%	\$ -
TD725287	RE PAR R/R 4 DETERIO	\$ 2,908	0%	\$ -
TD725289	RE SH/Par R/R 1 DETERIORATED POLES (2187	\$ 1,870	0%	\$ -
TD725291	RE PAR R/R 5 DETERIORATED POLES (1965918	\$ 7,901	0%	\$ -
TD725293	RE PAR R/R 3 DETERIORATED POLES (1529819	\$ 4,249	0%	\$ -
TD725294	R/R 5 DETERIORATED P	\$ 215	0%	\$ -
TD725295	RE PAR R/R 7 DETERIORATED POLES (926134E	\$ 5,860	0%	\$ -
TD725644	RE PAR R/R 5 DETERIO	\$ 1,191	0%	\$ -
TD725645	RE PAR R/R 10 DETERI	\$ 1,824	0%	\$ -
TD725646	RE PAR R/R 7 DETERIORATED POLES (2174734	\$ 2,737	0%	\$ -
TD725647	RE SH/Par R/R 5 DETERIORATED POLES	\$ 15,707	0%	\$ -
TD725677	R/R 7 DETERIORATED P	\$ 327	0%	\$ -
TD725678	RE PAR R/R 5 DETERIORATED POLES (789919E	\$ 4,857	0%	\$ -
TD725680	R/R 6 DETERIORATED POLES (715504E)	\$ 213	0%	\$ -
TD725694	RE PAR R/R 4 DETERIORATED POLES (885836E	\$ 3,920	0%	\$ -
TD725696	RE PAR R/R 10 DETERIORATED POLES (813452	\$ 9,221	0%	\$ -
TD725697	RE PAR/RG R/R 2 DETERIORATED POLES (8852	\$ 2,827	0%	\$ -
TD725699	R/R 2 DETERIORATED P	\$ 86	0%	\$ -
TD725701	RE PAR R/R 1 DETERIORATED POLES (813607E	\$ 1,045	0%	\$ -
TD725706	RE PAR R/R 3 DETERIO	\$ 178	0%	\$ -
TD725709	RE PAR R/R 6 DETERIORATED POLES (1799457	\$ 6,393	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD725711	RE PAR R/R 5 DETERIORATED POLES (1813400	\$ 6,119	0%	\$ -
TD725713	R/R 5 DETERIORATED POLES (2053162E)	\$ 2,514	0%	\$ -
TD725842	RE PAR R/R 2 DETERIORATED POLES (804637E	\$ 5,019	0%	\$ -
TD725843	RE PAR R/R 7 DETERIORATED POLES (1965969	\$ 6,246	0%	\$ -
TD725844	RE PAR R/R 5 DETERIORATED POLES (1813465	\$ 3,704	0%	\$ -
TD725845	R/R 6 DETERIORATED POLES (1813569E)	\$ 430	0%	\$ -
TD725846	RE PAR R/R 6 DETERIORATED POLES (1965895	\$ 6,158	0%	\$ -
TD725848	RE PAR R/R 4 DETERIORATED POLES (1960803	\$ 5,233	0%	\$ -
TD725849	RE PAR R/R 5 DETERIORATED POLES (1960690	\$ 4,125	0%	\$ -
TD725850	RE PAR R/R 3 DETERIORATED POLES (1472342	\$ 4,945	0%	\$ -
TD725851	RE PAR R/R 5 DETERIORATED POLES (525215E	\$ 6,563	0%	\$ -
TD725852	RE PAR R/R 3 DETERIORATED POLES (2053371	\$ 2,637	0%	\$ -
TD725853	RE PAR R/R 6 DETERIORATED POLES (977692E	\$ 4,216	0%	\$ -
TD725854	RE PAR R/R 6 DETERIORATED POLES (1482510	\$ 7,374	0%	\$ -
TD725855	RE PAR R/R 4 DETERIORATED POLES (1434213	\$ 4,672	0%	\$ -
TD725856	RE PAR R/R 5 DETERIORATED POLES (1423185	\$ 5,812	0%	\$ -
TD725857	RE PAR R/R 1 DETERIORATED POLES (1772159	\$ 1,183	0%	\$ -
TD725859	RE PAR R/R 6 DETERIORATED POLES	\$ 3,452	0%	\$ -
TD725860	RE PAR R/R 1 DETERIO	\$ 555	0%	\$ -
TD725862	RE PAR R/R 2 DETERIORATED POLES (1772125	\$ 1,958	0%	\$ -
TD726246	RE SH/Par R/R 6 DETERIORATED POLES (1715	\$ 6,432	0%	\$ -
TD726250	RE PAR/NP R/R 1 DETERIORATED POLES (1776	\$ 60	0%	\$ -
TD726252	RE PAR R/R 3 DETERIORATED POLES (2287612	\$ 158	0%	\$ -
TD726253	RE RC R/R 8 DETERIOR	\$ 2,274	0%	\$ -
TD726255	RE PAR R/R 1 DETERIORATED POLES (1989168	\$ 971	0%	\$ -
TD726256	RE SH R/R 9 DETERIORATED POLES	\$ 6,571	0%	\$ -
TD726257	RE SH/Par R/R 2 DETERIORATED POLES (1532	\$ 6,195	0%	\$ -
TD726261	RE SH/Par R/R 1 DETERIORATED POLES (795	\$ 2,473	0%	\$ -
TD726264	RE PAR R/R 1 DETERIORATED POLES (1448623	\$ 2,665	0%	\$ -
TD726265	RE PAR R/R 1 DETERIORATED POLES (326498E	\$ 1,889	0%	\$ -
TD726266	RE PAR R/R 2 DETERIORATED POLES (1631696	\$ 2,359	0%	\$ -
TD726422	RE SH R/R 4 DETERIOR	\$ 2,164	0%	\$ -
TD726608	RE SH R/R 7 DETERIORATED POLES	\$ 2,747	0%	\$ -
TD727208	RE SH R/R 2 DETERIORATED POLES	\$ 5,719	0%	\$ -
TD727306	RE SH R/R 8 DETERIORATED POLES	\$ 6,621	0%	\$ -
TD727409	RE SH R/R 1 DETERIORATED POLES (911000E)	\$ (52)	0%	\$ -
TD727451	RE SH R/R 6 DETERIORATED POLES	\$ 24,783	0%	\$ -
TD727749	RE JM CAP ONRAMP SWITCHES (2299303E) (1)	\$ 4,721	0%	\$ -
TD727752	RE RC CAP ONRAMP SWITCHES (4477009E) (1)	\$ 400	0%	\$ -
TD727754	RE RC CAP ONRAMP SWITCHES (4410341E) (1)	\$ 1,255	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD727782	RE SH VESTAL 220/66 KV RECONDUCTOR PIN 7	\$ 9,647	0%	\$ -
TD729500	RE MM R/R 10 DETERIORATED POLES	\$ 25,425	0%	\$ -
TD729507	RE MM R/R 8 DETERIORATED POLES(1568373E)	\$ 29,031	0%	\$ -
TD734556	SPRINGVILLE-STRATHMOR 66KV RECON PIN7507	\$ (10,643)	0%	\$ -
TD735017	RE MM R/R 10 DETERIORATED POLES	\$ 12,122	0%	\$ -
TD735024	RE MM R/R 2 DETERIORATED POLES (1718312E	\$ 336	0%	\$ -
TD735028	RE MM R/R 2 DETERIORATED POLES (1 H-FRam	\$ 3,671	0%	\$ -
TD743463	RE MM R/R 6 DETERIORATED POLES (1640729E	\$ 10,816	0%	\$ -
TD743476	R/R 8 DETERIORATED POLES (1568365E, 1568	\$ 16,268	0%	\$ -
TD744248	VESTAL 220/66 KV REC	\$ 2,499	0%	\$ -
TD754232	RE RC CAP ONRAMP SWI	\$ 2,782	0%	\$ -
TD756442	RE MM R/R 8 DETERIORATED POLES	\$ 17,319	0%	\$ -
TD756693	RE SH R/R 1 DETERIORATED POLES (1482556E	\$ 975	0%	\$ -
TD756695	RE SH R/R 1 DETERIOR	\$ 927	0%	\$ -
TD756698	RE PAR R/R 1 DETERIO	\$ 476	0%	\$ -
TD756699	R/R 2 DETERIORATED P	\$ -	0%	\$ -
TD756700	RE PAR R/R 2 DETERIORATED POLES (1484810	\$ 1,399	0%	\$ -
TD756702	RE PAR R/R 4 DETERIO	\$ 152	0%	\$ -
TD761760	R/R 2 DETERIORATED P	\$ 123	0%	\$ -
TD761761	RE PAR R/R 2 DETERIO	\$ 11	0%	\$ -
TD761763	RE PAR R/R 1 DETERIORATED POLES (1260825	\$ 59	0%	\$ -
TD761764	RE PAR R/R 9 DETERIORATED POLES	\$ 642	0%	\$ -
TD761765	R/R 6 DETERIORATED P	\$ 156	0%	\$ -
TD761768	R/R 10 DETERIORATED POLES (1749365E)	\$ 173	0%	\$ -
TD761769	R/R 2 DETERIORATED P	\$ 68	0%	\$ -
TD761771	R/R 8 DETERIORATED P	\$ (3)	0%	\$ -
TD761775	RE PAR R/R 1 DETERIORATED POLES (685838E	\$ 1,888	0%	\$ -
TD761776	RE PAR R/R 2 DETERIORATED POLES (1657889	\$ 1,763	0%	\$ -
TD761777	RE PAR R/R 4 DETERIORATED POLES (1657911	\$ 3,034	0%	\$ -
TD761912	RE SH R/R 7 DETERIORATED POLES	\$ 14,405	0%	\$ -
TD761969	RE SH R/R 1 DETERIORATED POLES (1631602E	\$ 2,104	0%	\$ -
TD761971	RE SH R/R DETERIORATED POLE 2287514E (1)	\$ 3,658	0%	\$ -
TD762253	RE JM R/R 1 DETERIORATED POLE EARLIMART-	\$ 69	0%	\$ -
TD762560	RE JM R/R 4 DETERIORATED POLES VESTAL-PO	\$ 3,559	0%	\$ -
TD762735	RE SH R/R 1 DETERIORATED POLES (572887E)	\$ 109	0%	\$ -
TD762737	RE sh R/R 1 DETERIORATED POLES (4141138E	\$ 1,535	0%	\$ -
TD762740	RE SH R/R 2 DETERIORATED POLES	\$ 4,880	0%	\$ -
TD762922	RE MM R/R 2 DETERIORATED POLES	\$ 1,793	0%	\$ -
TD762946	RE MM R/R DETERIORATED POLE 1749398E (2)	\$ 1,883	0%	\$ -
TD762950	RE MM R/R 8 DETERIORATED POLES	\$ 1,248	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD762959	RE MM R/R 8 DETERIORATED POLES (1718424E	\$ 8,699	0%	\$ -
TD764227	RE SH R/R 1 DETERIORATED POLES (1423155E	\$ 3,302	0%	\$ -
TD764406	RE JM R/R 1 DETERIORATED POLES VESTAL-KR	\$ 3,197	0%	\$ -
TD767488	CAP ONRAMP SWITCHES (4012846E) SWITCH127	\$ 925	0%	\$ -
TD773573	RE SH R/R 2 DETERIOR	\$ 6,705	0%	\$ -
TD773575	RE SH R/R 1 DETERIOR	\$ 2,910	0%	\$ -
TD773578	RE SH R/R 1 DETERIOR	\$ 4,337	0%	\$ -
TD773580	RE SH R/R 4 DETERIOR	\$ 4,905	0%	\$ -
TD773584	RE SH R/R 5 DETERIO	\$ 10,318	0%	\$ -
TD773586	RE SH R/R 9 DETERIO	\$ 5,206	0%	\$ -
TD776449	RE SH R/R 6 DETERIOR	\$ 5,788	0%	\$ -
TD776450	RE SH R/R 6 DETERIOR	\$ 6,223	0%	\$ -
TD778488	RE MM R/R 2 DETERI	\$ 4,277	0%	\$ -
TD781700	RE MM R/R 1 DETERIORATED POLE (813396E)	\$ 2,871	0%	\$ -
TD784490	RE MM R/R 4 DETERIOR	\$ 3,488	0%	\$ -
TD786166	RE MM MORE ROAD 230, SIDEWALK IMPROVEMEN	\$ 3,835	0%	\$ -
TD786689	RE PAR R/R 1 DETERIO	\$ 669	0%	\$ -
TD788075	RE MM R/R 1 DETERIORATED POLES (894425E)	\$ 459	0%	\$ -
TD788841	RE SH R/R 9 DETERIORATED POLES (1136455E	\$ 21,035	0%	\$ -
TD791315	RE SH R/R 10 DETER	\$ 7,705	0%	\$ -
TD791318	RE SH R/R 10 DETERIORATED POLES (1472347	\$ 10,157	0%	\$ -
TD802128	RE SH R/R 6 DETERIORATED POLE 2344588E H	\$ 5,105	0%	\$ -
TD802131	RE SH R/R 3 DETERIORATED POLE 2287626E H	\$ 3,723	0%	\$ -
TD802132	RE SH R/R 4 DETERIORATED POLE 1935863E H	\$ 5,374	0%	\$ -
TD802265	RE PAR R/R 2 DETERIORATED POLES (1715396	\$ 754	0%	\$ -
TD802535	RE JM R/R 3 DETERIOR	\$ 1,582	0%	\$ -
TD804083	RE SG RPLC 2 POLESWI	\$ 5,370	0%	\$ -
TD804142	RE SH RPLC 1 POLESWI	\$ 445	0%	\$ -
TD805659	RE JM R/R 2 DETERIOR	\$ 1,303	0%	\$ -
TD805660	RE JM R/R 1 DETERIOR	\$ 634	0%	\$ -
TD805661	RE JM R/R 3 DETERIOR	\$ 2,253	0%	\$ -
TD805699	RE RC R/R 1 DETERIORATED POLES (2115373E	\$ -	0%	\$ -
TD805701	R/R 1 DETERIORATED POLES (802066E)	\$ 1,300	0%	\$ -
TD808301	R/R 2 DETERIORATED POLES (1901989E)	\$ 2,041	0%	\$ -
TD808437	RE RC R/R 2 DETERIORATED POLES (4141071E	\$ 1,448	0%	\$ -
TD808458	RE JM R/R 1 DETERIORATED POLES VESTAL-BR	\$ 3,131	0%	\$ -
TD808465	RE JM R/R 2 DETERIORATED POLES VESTAL-CO	\$ 2,522	0%	\$ -
TD808467	RE JM R/R 1 DETERIORATED POLES EARLIMART	\$ 1,073	0%	\$ -
TD808677	RE SH R/R 1 DETERIORATED POLES (1901989E	\$ 1,121	0%	\$ -
TD809996	RE SH R/R 1 DETERIORATED POLES (4453032E	\$ -	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD809997	RE SH R/R 3 DETERIORATED POLES (219733E	\$ 4,305	0%	\$ -
TD811766	RE RC R/R 1 DETERIORATED POLES (2187806E	\$ 1,391	0%	\$ -
TD811767	RE RC R/R 1 DETERIORATED POLES (1901989E	\$ 28	0%	\$ -
TD811768	RE RC R/R 1 DETERIORATED POLES (824535E	\$ 1,142	0%	\$ -
TD811769	RE RC R/R 1 DETERIORATED POLES (926024E)	\$ 1,028	0%	\$ -
TD811773	RE RC R/R 1 DETERIORATED POLES (2053585E	\$ 1,180	0%	\$ -
TD812122	RE JM R/R 1 DETERIOR	\$ 47	0%	\$ -
TD812209	R/R 1 DETERIORATED POLES (4012840E) PLC	\$ 1,020	0%	\$ -
TD813505	RE JM R/R 2 DETERIORATED POLES (1718386E	\$ 2,433	0%	\$ -
TD813512	RE JM R/R 8 DETERIORATED POLES BOREL-HAV	\$ 10,916	0%	\$ -
TD813517	RE JM TD813517_R/R 4 DETERIORATED POLES	\$ 950	0%	\$ -
TD813523	RE JM R/R 2 DETERIORATED POLES BOREL-HAV	\$ 2,424	0%	\$ -
TD813528	RE SH TD813528_R/R 5 DETERIORATED POLES	\$ 7,976	0%	\$ -
TD814207	RE RC R/R 9 DETERIORATED POLES	\$ 8,173	0%	\$ -
TD814814	RE SH R/R 1 DETERIORATED POLES (722604E)	\$ 2,040	0%	\$ -
TD815383	RE SH R/R 8 DETERIORATED POLES	\$ 6,950	0%	\$ -
TD815465	RE JM R/R 2 DETERIORATED POLE SPRINGVILL	\$ 1,965	0%	\$ -
TD815722	RE JM TD815722_R/R 1 DETERIORATED POLE	\$ 970	0%	\$ -
TD816425	RE SH R/R 7 DETERIORATED POLES (1965963E	\$ 7,246	0%	\$ -
TD816523	RE JM R/R 6 DETERIOR	\$ 3,355	0%	\$ -
TD817556	RE JM R/R 3 DETERIORATED POLES SPRINGVIL	\$ 2,290	0%	\$ -
TD818103	RE MM R/R 1 DETERIORATED POLES (1482378	\$ 1,086	0%	\$ -
TD818289	RE MM R/R 6 DETERIORATED POLES 1960822E	\$ 11,748	0%	\$ -
TD818598	RE SH R/R 9 DETERIORATED POLES 525220E	\$ 8,826	0%	\$ -
TD818790	RE JM TD818790_R/R 4	\$ 2,254	0%	\$ -
TD820297	RE JM R/R 8 DETERIORATED POLES LAUREL-OC	\$ 8,498	0%	\$ -
TD821252	RE MM R/R 1 DETERIORATED POLE(1178124E)	\$ 1,659	0%	\$ -
TD821262	RE MM R/R 1 DETERIORATED POLE(1177915E)	\$ 1,166	0%	\$ -
TD821428	R/R 2 DETERIORATED POLES (1640809E, 1640	\$ 1,932	0%	\$ -
TD821689	RE PAR R/R 2 DETERIORATED POLES (2299346	\$ 1,888	0%	\$ -
TD821760	RE SH R/R 10 DETERIO	\$ 17,318	0%	\$ -
TD821950	RE RC R/R 1 DETERIORATED POLES 2057483E	\$ 1,174	0%	\$ -
TD821951	RE RC R/R 1 DETERIORATED POLE 959857E	\$ -	0%	\$ -
TD821952	RE RC R/R 2 DETERIORATED POLES 2088994E	\$ 2,615	0%	\$ -
TD821953	RE RC R/R 1 DETERIORATED POLES 1631658E	\$ 1,247	0%	\$ -
TD821959	RE JM R/R 4 DETERIORATED POLES VESTAL-BR	\$ 4,068	0%	\$ -
TD822014	RE RC R/R 2 DETERIORATED POLE(1524808E)	\$ 2,439	0%	\$ -
TD824519	RE SH R/R 1 DETERIORATED POLES (1293923E	\$ 1,129	0%	\$ -
TD824520	RE SH R/R 4 DETERIORATED POLES (1423167E	\$ 6,231	0%	\$ -
TD824522	RE SH R/R 2 DETERIORATED POLES (690912E)	\$ 1,299	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD824647	RE JM R/R 7 DETERIORATED POLES VESTAL-PO	\$ 6,319	0%	\$ -
TD825772	RE MM R/R 1 DETERIORATED POLES (818710E)	\$ 1,047	0%	\$ -
TD825776	RE MM R/R 7 DETERIOR	\$ 525	0%	\$ -
TD825778	RE MM R/R 9 DETERIORATED POLES (1260815E	\$ 2,469	0%	\$ -
TD827111	RE SH R/R 4 DETERIORATED POLES (807226E,	\$ 4,542	0%	\$ -
TD827115	RE SH R/R 4 DETERIORATED POLES (1529869E	\$ 4,920	0%	\$ -
TD827118	RE SH R/R 6 DETERIORATED POLES	\$ 7,032	0%	\$ -
TD827122	RE SH R/R 1 DETERIORATED POLES (807271E)	\$ 1,227	0%	\$ -
TD827343	RE JM R/R 4 DETERIORATED POLES VESTAL-BR	\$ 5,407	0%	\$ -
TD827349	RE JM TD827349_R/R 2 DETERIORATED POLES	\$ 2,661	0%	\$ -
TD827365	RE JM R/R 2 DETERIORATED POLES VESTAL-	\$ 2,612	0%	\$ -
TD827842	RE RC R/R 3 DETERIORATED POLES (1501486E	\$ 3,252	0%	\$ -
TD827844	RE RC R/R 2 DETERIORATED POLES (1472391E	\$ 3,205	0%	\$ -
TD827845	RE RC R/R 6 DETERIORATED POLES (2053210E	\$ 8,048	0%	\$ -
TD829214	RE SH R/R 5 DETERIORATED POLES (1657977E	\$ 6,415	0%	\$ -
TD829215	RE SH R/R 6 DETERIORATED POLES (1657933E	\$ 6,086	0%	\$ -
TD831982	RE RC R/R 3 DETERIOR	\$ 1,138	0%	\$ -
TD831983	RE RC R/R 1 DETERIORATED POLES (715505E)	\$ 2,263	0%	\$ -
TD831984	RE RC R/R 1 DETERIORATED POLES (886179E)	\$ 2,359	0%	\$ -
TD831985	RE RC R/R 1 DETERIORATED POLES (841904E)	\$ 1,393	0%	\$ -
TD833246	RE JM TD833246_R/R 1 DETERIORATED POLES	\$ 931	0%	\$ -
TD833248	RE JM R/R 3 DETERIORATED POLES VESTAL-BR	\$ 3,435	0%	\$ -
TD833251	RE JM TD833251_R/R 2 DETERIORATED POLES	\$ 1,912	0%	\$ -
TD834031	RE SH R/R 7 DETERIORATED POLES 1532571E	\$ 7,496	0%	\$ -
TD834032	RE SH R/R 4 DETERIORATED POLES 1532637E	\$ 4,231	0%	\$ -
TD834470	CAP ON RAMP POLE UPD	\$ 939	0%	\$ -
TD837266	RE MM R/R 4 DETERIORATED POLES 1707669EH	\$ 6,581	0%	\$ -
TD837424	RE RC R/R 1 DETERIORATED POLES 756875E	\$ 975	0%	\$ -
TD837426	R/R 3 DETERIORATED P	\$ 249	0%	\$ -
TD837428	RE RC R/R 7 DETERIORATED POLES (1030893E	\$ 7,138	0%	\$ -
TD838645	RE MM R/R 2 DETERIORATED POLES (828008E)	\$ 1,463	0%	\$ -
TD839439	RE MM R/R 5 DETERIORATED POLES (790078E,	\$ 5,014	0%	\$ -
TD839441	RE MM R/R 2 DETERIORATED POLES (1715472E	\$ 1,526	0%	\$ -
TD839443	RE MM R/R 2 DETERIORATED POLES (790021E)	\$ 2,009	0%	\$ -
TD839904	RE RC WOODVILLE SUB	\$ 434	0%	\$ -
TD843583	RE MM R/R 1 DETERIOR	\$ 40	0%	\$ -
TD843604	RE MM R/R 4 DETERIORATED POLES (951194E)	\$ 2,531	0%	\$ -
TD845342	R/R 1 DETERIORATED PO	\$ 194	0%	\$ -
TD849296	R/R 1 DETERIORATED POLES 2299610E	\$ -	0%	\$ -
TD849312	R/R 2 DETERIORATED P	\$ -	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD851865	RE JC R/R 1 DETERIORATED POLES 1482506E	\$ 403	0%	\$ -
TD852413	RE MM R/R 3 DETERIORATED POLES (813424E,	\$ 2,438	0%	\$ -
TD854737	R/R 1 DETERIORATED POLES (807227E)	\$ 276	0%	\$ -
TD854759	R/R 2 DETERIORATED POLES (1798028E)	\$ 21	0%	\$ -
TD854769	R/R 2 DETERIORATED P	\$ 229	0%	\$ -
TD854779	R/R 1 DETERIORATED P	\$ 274	0%	\$ -
TD854786	R/R 1 DETERIORATED POLES (X8144E)	\$ 112	0%	\$ -
TD854787	R/R 1 DETERIORATED	\$ 48	0%	\$ -
TD854836	R/R 2 DETERIORATED P	\$ 195	0%	\$ -
TD855232	RE PAR R/R 6 DETERIORATED POLES 1715497E	\$ 315	0%	\$ -
TD855235	R/R 2 DETERIORATED P	\$ 12	0%	\$ -
TD855237	R/R 1 DETERIORATED POLES 4012805E HFIA	\$ 8	0%	\$ -
TD855240	R/R 2 DETERIORATED P	\$ 20	0%	\$ -
TD856483	RE PAR R/R 1 DETERIORATED POLES 1177903E	\$ 59	0%	\$ -
TD856755	R/R 7 DETERIORATED P	\$ 109	0%	\$ -
TD856848	RE PAR R/R 5 DETERIO	\$ 270	0%	\$ -
TD863184	R/R 10 DETERIORATED	\$ 140	0%	\$ -
TD863186	R/R 7 DETERIORATED P	\$ 72	0%	\$ -
TD863189	R/R 3 DETERIORATED P	\$ 28	0%	\$ -
TD863190	R/R 10 DETERIORATED	\$ 148	0%	\$ -
TD863193	R/R 4 DETERIORATED P	\$ 238	0%	\$ -
TD863194	R/R 11 DETERIORATED	\$ 500	0%	\$ -
TD863196	R/R 11 DETERIORATED	\$ 567	0%	\$ -
TD863197	R/R 4 DETERIORATED P	\$ 212	0%	\$ -
TD863198	R/R 3 DETERIORATED P	\$ 49	0%	\$ -
TD863200	R/R 10 DETERIORATED	\$ 668	0%	\$ -
TD863205	R/R 3 DETERIORATED P	\$ 39	0%	\$ -
TD863208	R/R 10 DETERIORATED	\$ 95	0%	\$ -
TD863216	R/R 1 DETERIORATED P	\$ 4	0%	\$ -
TD863217	R/R 6 DETERIORATED P	\$ 46	0%	\$ -
TD863218	RE RC R/R 1 DETERIOR	\$ 25	0%	\$ -
TD863220	R/R 1 DETERIORATED P	\$ 6	0%	\$ -
TD863224	R/R 1 DETERIORATED P	\$ 4	0%	\$ -
TD863227	R/R 2 DETERIORATED P	\$ 120	0%	\$ -
TD863239	R/R 1 DETERIORATED P	\$ 4	0%	\$ -
TD863636	R/R 2 DETERIORATED	\$ 2	0%	\$ -
TD863657	R/R 9 DETERIORATED	\$ 2	0%	\$ -
TD863669	R/R 10 DETERIORATED	\$ 2	0%	\$ -
TD863677	R/R 4 DETERIORATED P	\$ 51	0%	\$ -
TD863684	R/R 10 DETERIORATED	\$ 2	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD863689	R/R 10 DETERIORATED	\$ 2	0%	\$ -
TD863693	R/R 8 DETERIORATED P	\$ 2	0%	\$ -
TD863709	R/R 3 DETERIORATED P	\$ 2	0%	\$ -
TD863729	R/R 8 DETERIORATED P	\$ 2	0%	\$ -
TD863738	R/R 10 DETERIORATED	\$ 2	0%	\$ -
TD863746	R/R 6 DETERIORATED P	\$ 2	0%	\$ -
TD863751	R/R 2 DETERIORATED P	\$ 2	0%	\$ -
TD863759	R/R 5 DETERIORATED P	\$ 2	0%	\$ -
TD863764	R/R 3 DETERIORATED P	\$ 2	0%	\$ -
TD863778	R/R 5 DETERIORATED P	\$ 2	0%	\$ -
TD863782	R/R 1 DETERIORATED P	\$ 2	0%	\$ -
TD864333	R/R 10 DETERIORATED	\$ 163	0%	\$ -
TD864340	R/R 10 DETERIORATED	\$ 235	0%	\$ -
TD864341	R/R 10 DETERIORATED	\$ 225	0%	\$ -
TD864343	R/R 10 DETERIORATED	\$ 201	0%	\$ -
TD864344	R/R 8 DETERIORATED P	\$ 119	0%	\$ -
TD864346	R/R 6 DETERIORATED P	\$ 167	0%	\$ -
TD864349	R/R 7 DETERIORATED P	\$ 7,996	0%	\$ -
TD864351	R/R 7 DETERIORATED P	\$ 4,522	0%	\$ -
TD864355	R/R 2 DETERIORATED P	\$ 99	0%	\$ -
TD864357	R/R 8 DETERIORATED P	\$ 211	0%	\$ -
TD866381	R/R 6 DETERIORATED P	\$ 7	0%	\$ -
TD866943	R/R 6 DETERIORATED	\$ 7	0%	\$ -
TD867008	R/R 1 DETERIORATED P	\$ 277	0%	\$ -
TD867361	R/R 6 DETERIORATED P	\$ 94	0%	\$ -
TD867646	VI R/R 4 DETERIORATED POLE 313973E,48E,4	\$ 1,096	0%	\$ -
TD876335	RE MM R/R 2 DETERIORATED POLES (1718292E	\$ 476	0%	\$ -
TD889194	R/R 1 DETERIORATED P	\$ 5	0%	\$ -
TD889779	R/R 2 DETERIORATED P	\$ 5	0%	\$ -
TD895637	R/R 1 DETERIORATED P	\$ 14	0%	\$ -
TD908050	R/R 1 DETERIORATED P	\$ 62	0%	\$ -
TD917853	R/R 4 DETERIORATED POLES 1966139E,196614	\$ 194	0%	\$ -
TD917926	R/R 2 DETERIORATED P	\$ 13	0%	\$ -
TD920021	R/R 2 DETERIORATED P	\$ 87	0%	\$ -
TD920026	R/R 1 DETERIORATED POLES 1966003E HFIA	\$ 22	0%	\$ -
TD920027	R/R 1 DETERIORATED POLE 1966000E HFIA	\$ 17	0%	\$ -
TD920033	R/R 1 DETERIORATED P	\$ 26	0%	\$ -
TD920038	R/R 1 DETERIORATED P	\$ 65	0%	\$ -
TD920585	R/R 2 DETERIORATED P	\$ 26	0%	\$ -
TD927865	R/R 1 DETERIORATED P	\$ 78	0%	\$ -

Account 571 - Transmission Work Order Related Expense

Master Order	Order Description	YTD Actual Amount	ISO %	YTD ISO Amount
TD929043	R/R 1 DETERIORATED P	\$ 11	0%	\$ -
TD929075	R/R 2 DETERIORATED P	\$ 10	0%	\$ -
TD933133	R/R 2 DETERIORATED P	\$ 21	0%	\$ -
TD941296	R/R 1 DETERIORATED P	\$ 84	0%	\$ -
TD943610	R/R 1DETERIORATED PO	\$ 28	0%	\$ -
				\$ -
Subtotal		\$ 4,807,140	8%	\$ 407,576
Various Corrections		\$ (619,134)	8%	\$ (52,494)
Grand Total Account 571 - Work Order Related Expense		\$ 4,188,006	8%	\$ 355,083

Account 572 - Maintenance of Underground Transmission Lines

SCE Maintained Line Miles by Voltage - as of December 31, 2014

Overhead Line Miles

Voltage	Line Miles	ISO Line Miles		Non-ISO Line Miles	
	Total Miles	Total Miles	%	Total Miles	%
500	1,586	1,586	100.0%	-	0.0%
220	3,701	3,432	92.7%	269	7.3%
161	53	53	100.0%	-	0.0%
115	1,813	608	33.5%	1,205	66.5%
66/55/33	4,980	76	1.5%	4,904	98.5%
	12,133	5,755	47.4%	6,377	52.6%

Underground Line Miles

Voltage	Underground	ISO Line Miles		Non-ISO Line Miles	
	Total	Total Miles	%	Total Miles	%
500	-	-	0.0%	-	0.0%
220	1	1	100.0%	-	0.0%
161	-	-	0.0%	-	0.0%
115	18	0	0.7%	18	99.3%
66/55/33	334	-	0.0%	334	100.0%
	354	1	0.3%	353	99.7%

Total SCE Line Miles

Voltage	Total Miles	ISO Line Miles		Non-ISO Line Miles	
	Total	Total Miles	%	Total Miles	%
500	1,586	1,586	100.0%	-	0.0%
220	3,702	3,433	92.7%	269	7.3%
161	53	53	100.0%	-	0.0%
115	1,832	608	33.2%	1,223	66.8%
66/55/33	5,314	76	1.4%	5,238	98.6%
	12,486	5,756	46.1%	6,730	53.9%

ACCOUNT 573 - PROVISION FOR PROPERTY DAMAGE TO TRANSMISSION FACILITIES

Cost Category	2014 Recorded	ISO %	ISO \$
Transmission Lines	1,228,343	46.1%	566,289
Substations	149,928	34.4%	51,592
Total	1,378,271	44.8%	617,881

Transmission Lines Allocator

SCE Transmission Line Miles by Voltage	Total Miles		ISO Line Miles	
	Total	%	Total Miles	% ISO
500	1,586		1,586	
220	3,702		3,433	
161	53		53	
115	1,832		608	
66/55/33	5,314		76	
	12,486	100.0%	5,756	46.1%

Substations Allocator

Transmission Substation Equipment	End of Year 2014		% ISO
	Total Quantity	ISO Quantity	
Circuit Breakers	3,372	1,097	
Transformers	607	130	
Voltage Control Equipment	444	295	
Total	4,423	1,522	34.4%