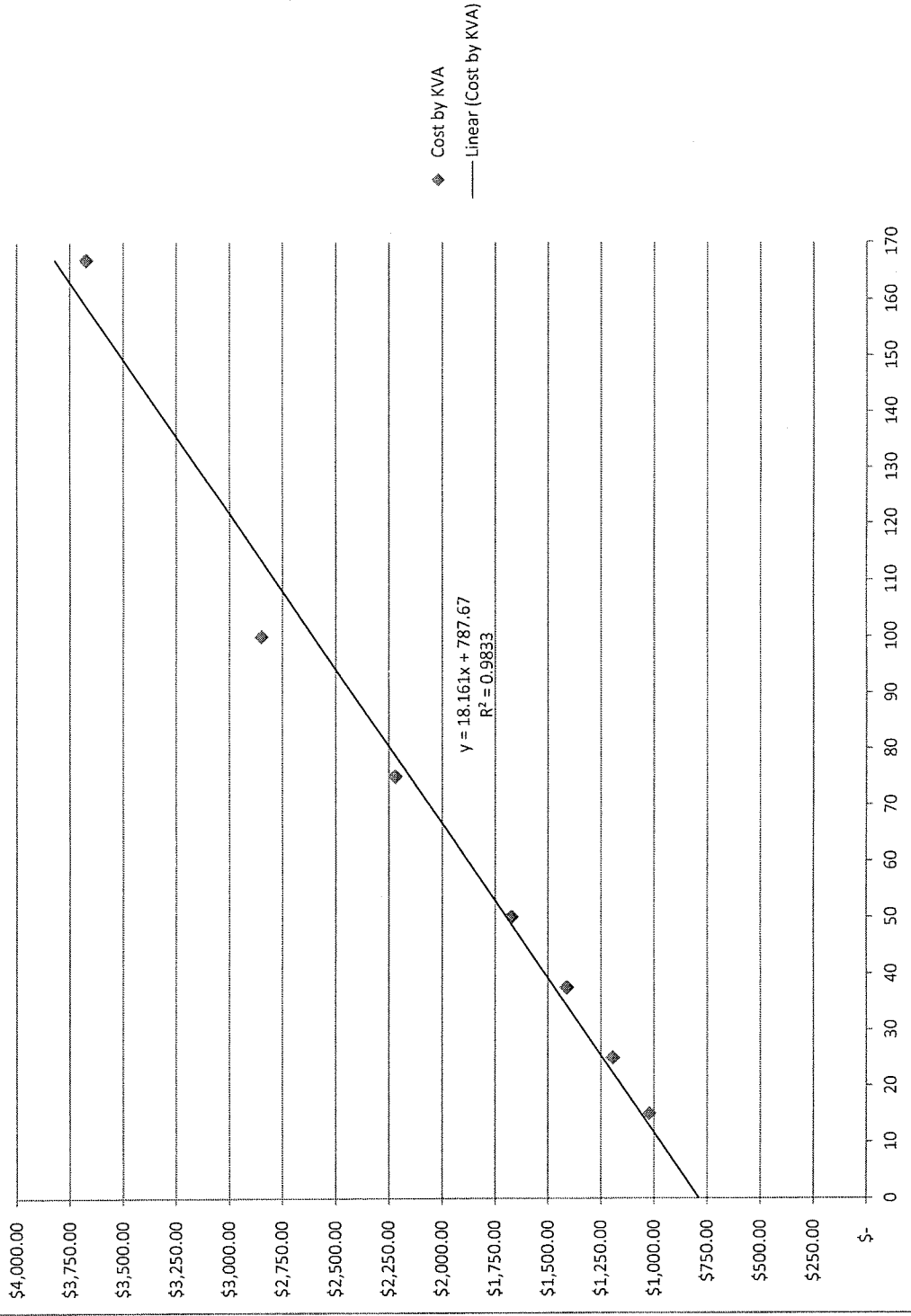
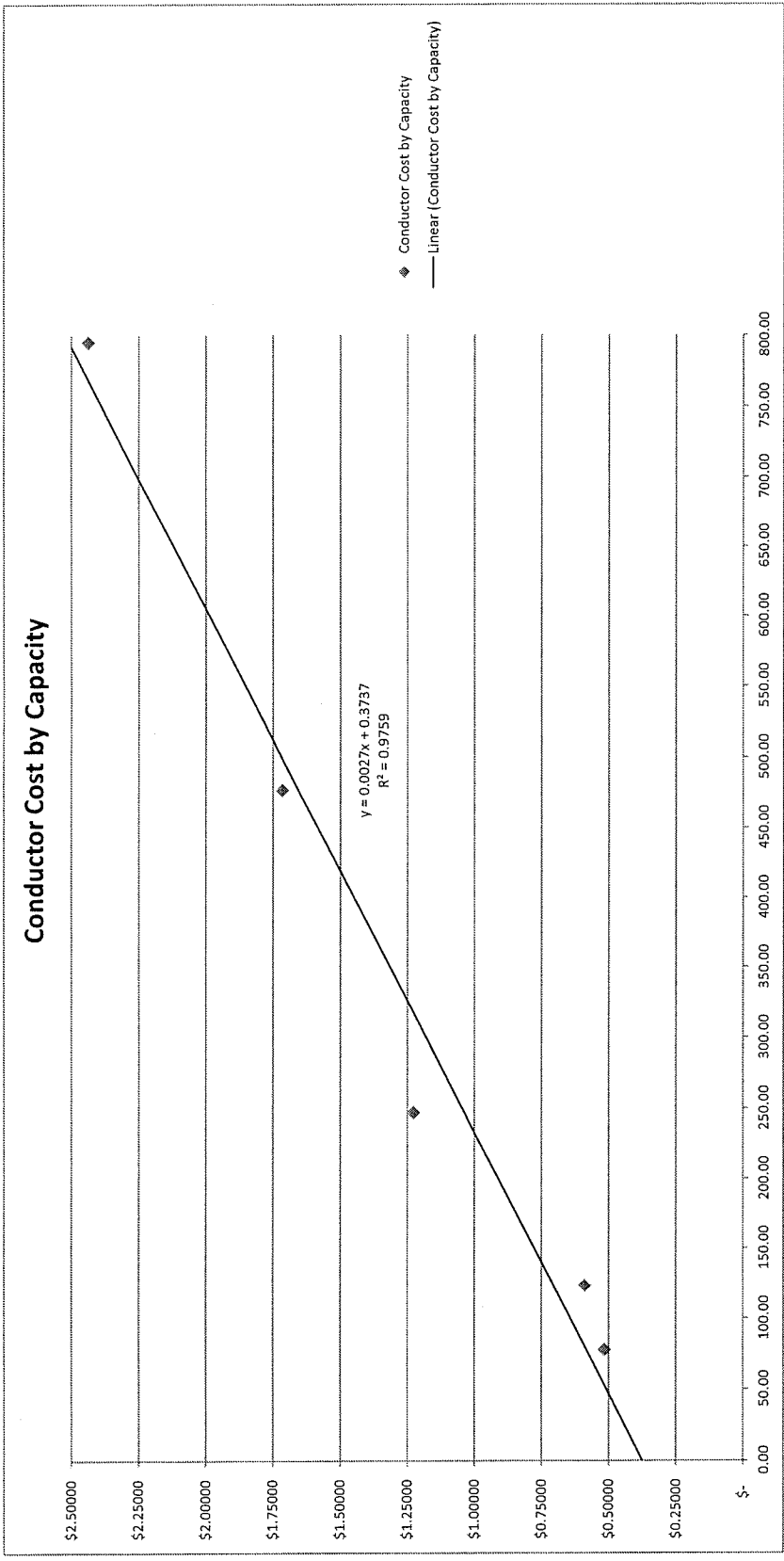


Transformer Cost by KVA





Description	Max ID	KVA	Primary Voltage	Secondary Voltage	Type	Stock	AUC	AUC Common Size *	Handling Charge #	Labor Charge **	Composite Cost	A&G Cost ##	Booked Cost
15MS120	42806	15	7.2	120/240	MS	200	\$ 671.12						
15SS120	43209	15	7.2	120/240	SS	81	\$ 1,000.68	\$	776.02	31.04	204.60	1,011.66	1,021.77
15MS277	42823	15	7.2	277/480	MS	35	\$ 783.05						
15SS277	43021	15	7.2	277/480	SS	14	\$ 957.10						
25MS120	42807	25	7.2	120/240	MS	393	\$ 810.09						
25SS120	42808	25	7.2	120/240	SS	176	\$ 1,235.05						
25MS240	109130	25	7.2	240/480	MS	5	\$ 987.00	\$	939.03	37.56	204.60	1,181.18	1,193.00
25SS240	109129	25	7.2	240/480	SS	1	\$ 1,664.98						
25MS277	42824	25	7.2	277/480	MS	33	\$ 875.26						
25SS277	43021	25	7.2	277/480	SS	12	\$ 914.86						
37.5MS120	42809	37.5	7.2	120/240	MS	237	\$ 1,046.23						
37.5SS120	430216	37.5	7.2	120/240	SS	111	\$ 1,489.86	\$	1,147.67	45.91	204.60	1,398.17	1,412.15
37.5MS277	42825	37.5	7.2	277/480	MS	24	\$ 1,030.11						
37.5SS277	43022	37.5	7.2	277/480	SS	35	\$ 829.91						
50MS120	42810	50	7.2	120/240	MS	214	\$ 1,326.84						
50SS120	430215	50	7.2	120/240	SS	67	\$ 1,745.86						
50MS240	109132	50	7.2	240/480	MS	6	\$ 1,037.71	\$	1,395.26	55.81	204.60	1,655.67	1,672.23
50MS277	42826	50	7.2	277/480	MS	27	\$ 1,307.85						
50SS277	430220	50	7.2	277/480	SS	19	\$ 1,166.72						
75MS120	42811	75	7.2	120/240	MS	48	\$ 1,684.66						
75SS120	430214	75	7.2	120/240	SS	26	\$ 2,403.27						
75MS277	42827	75	7.2	277/480	MS	24	\$ 1,548.05	\$	1,819.16	72.77	305.53	2,197.46	2,219.43
75SS277	430219	75	7.2	277/480	SS	25	\$ 1,730.20						
100MS120	42812	100	7.2	120/240	MS	28	\$ 2,264.80						
100SS120	430213	100	7.2	120/240	SS	15	\$ 2,748.30	\$	2,417.88	96.72	305.53	2,820.13	2,848.33
100MS277	42828	100	7.2	277/480	MS	33	\$ 2,587.39						
100SS277	430218	100	7.2	277/480	SS	13	\$ 1,936.05						
167MS120	42813	167	7.2	120/240	MS	20	\$ 2,997.74						
167SS120	430212	167	7.2	120/240	SS	14	\$ 3,343.80	\$	3,203.14	128.13	305.53	3,636.79	3,673.16
167MS277	42829	167	7.2	277/480	MS	21	\$ 3,159.28						
167SS277	430217	167	7.2	277/480	SS	12	\$ 3,458.13						

* Calculated by finding total stock cost and dividing by total stock level

2012 Average Stores Handling Charge 4%

** Labor includes travel and headquarters (\$70.49/hour with 12% Travel and 17% HQ) (2.25 hours to hang 50kva or less and 3.36 to hang 75kva and larger)

2012 A&G Rate 1%

Maximo ID	Description	Stock (Lb)	AUC (Lb)	Stock Cost	AUC Common Site	Lb/Ft Conversion	CONDUCTOR/Size (kcmil)	AUC Common Site (Ft)	Handling Charge #	Labor Charge **	Overhead Costs ***	Composite Costs	A&G Cost #	Booked Cost						
86556	#2AAAC 7-STR HAND	5,263	\$ 2.02	\$ 10,641.26																
86557	#2AAAC 7-STR REEL	701	\$ 1.65	\$ 1,256.85																
430728	1/0AAAC 7-STR HAND	35,510	\$ 1.65	\$ 58,438.51	2,002	0.07224	77.47	\$	0.145	\$	0.20005	\$	0.16120	\$	0.00512	\$	0.51675			
430729	1/0AAAC 7-STR REEL	22,483	\$ 1.72	\$ 38,749.74																
432350	4/0AAAC 7-STR	15,400	\$ 1.69	\$ 26,060.73																
86555	477AAAC 19-STR	3,789	\$ 1.67	\$ 6,327.63																
407032	477AAAC 19-STR	40,792	\$ 1.57	\$ 64,254.34																
487034	795AAAC 37-STR	51,473	\$ 1.58	\$ 81,402.06																
								477.00	\$	0.02829	\$	0.42738	\$	0.53491	\$	1.69768	\$	1.71475		
								795.00	\$	0.04714	\$	0.42738	\$	0.76044	\$	2.413578	\$	0.02414	\$	2.43771

2012 Average Stores Handling Charge 4%
 ** Labor includes travel and headquarters (\$70.49/hour with 12% Travel and 17% HQ)
 *** 2012 E&S Overheads 46%
 ## 2012 A&G Rate 1%

Maximo ID	Description	Stock (Lb)	AUC (Lb)	Stock Cost	AUC Common Site	Lb/Ft Conversion	CONDUCTOR/Size (kcmil)	AUC Common Site (Ft)	Handling Charge #	Labor Charge **	Overhead Costs ***	Composite Costs	A&G Cost #	Booked Cost
	Southwire Overhead Conductor Manual													
	Table 1-19 All Aluminum Conductor (AAC)													
	1) Weight (Lbs/1000 Ft.) for 795AAC changed from SOCO spec of 746.3 to 745.3													
	Table 1-33 All Aluminum Alloy AAC													
	2) Weight (Lbs/1000 Ft.) for #2AAAC changed from SOCO spec of 72.2 to 72.24													
	Southwire Overhead Conductor Manual													
	Table 1-19 All Aluminum Conductor (AAC)													
	Table 1-33 All Aluminum Alloy AAC													
	Southwire Overhead Conductor Manual													
	1) Conductor Size units of measure kcmil													
	2) #2 AAAC Conductor Size is 77.47kcmil as compared to report's showing of 66.36													
	3) 1/0 AAAC Conductor Size is 123.30 kcmil as compared to report's showing of 105.60													

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC	
FTD	TRANSF	TRACOVH	423806	00074	-	671.25	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00041	-	671.29	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00024	13	672.85	8,747.05	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00048	-	671.82	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00054	-	671.75	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00013	7	673.97	4,717.79	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00042	-	671.42	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00049	-	671.94	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00027	8	670.48	5,363.84	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00043	-	671.81	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00044	-	673.78	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00015	15	674.07	10,111.05	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00030	24	671.85	16,124.40	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00018	4	675.34	2,701.36	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00022	16	665.98	10,655.68	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00045	-	670.91	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00050	46	671.81	30,903.26	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00031	4	673.33	2,693.32	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00046	-	673.78	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00039	2	671.19	1,342.38	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00073	46	673.43	30,977.78	-	6 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00033	15	659.13	9,886.95	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	423806	00047	-	671.80	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
							TOTAL	200	\$ 134,224.86	
							Unweighted Avg	671.52		
							Average Price in the Company	\$	671.12	

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	TRANSF	TRACOVH	432709	00074	-	909.25	-	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00048	-	909.25	-	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00054	-	921.13	-	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00015	-	909.25	-	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00027	5	1,050.58	5,252.90	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00036	7	1,049.67	7,347.69	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00042	-	909.25	-	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00073	19	1,068.75	20,306.25	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00049	-	909.25	-	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00018	10	1,009.04	10,090.40	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00022	-	909.25	-	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00043	-	919.95	-	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00031	4	1,037.74	4,150.96	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00044	-	909.25	-	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00033	1	1,048.00	1,048.00	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00045	-	925.51	-	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00050	29	919.95	26,678.55	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00024	6	1,030.04	6,180.24	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00046	-	909.25	-	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00039	-	909.25	-	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	432709	00047	-	909.25	-	-	- 40312-MDP-00000000-510075-000000-36800000-000000-000000-00-FPC
TOTAL								81	\$ 81,054.99
Unweighted Avg							955.85		
Average Price in the Company							\$	1,000.68	

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	TRANSF	TRACOVH	423823	00074	-	747.84	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00041	-	747.84	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00024	3	774.00	2,322.00	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00042	-	747.84	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00054	-	792.61	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00013	3	785.93	2,357.79	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00027	3	790.13	2,370.39	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00043	-	747.84	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00015	3	790.13	2,370.39	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00030	4	774.00	3,096.00	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00018	2	777.41	1,554.82	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00022	3	790.13	2,370.39	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00050	3	774.00	2,322.00	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00031	-	790.12	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00039	-	792.00	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00033	3	774.00	2,322.00	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00073	8	790.13	6,321.04	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423823	00047	-	747.84	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
			TOTAL		35		\$ 27,406.82		

Unweighted Avg 774.10
Average Price in the Company \$ 783.05

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	TRANSF	TRACOVH	430211	00054	-	844.24	-	-	- 40312-MDP-00000000-510075-000000-00000-368000000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430211	00042	-	844.24	-	-	- 40312-MDP-00000000-510075-000000-00000-368000000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430211	00027	3	844.24	2,532.72	-	- 40312-MDP-00000000-510075-000000-00000-368000000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430211	00036	-	844.24	-	-	- 40312-MDP-00000000-510075-000000-00000-368000000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430211	00073	5	1,160.25	5,801.25	-	- 40312-MDP-00000000-510075-000000-00000-368000000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430211	00015	-	844.24	-	-	- 40312-MDP-00000000-510075-000000-00000-368000000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430211	00043	-	844.24	-	-	- 40312-MDP-00000000-510075-000000-00000-368000000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430211	00018	3	844.24	2,532.72	-	- 40312-MDP-00000000-510075-000000-00000-368000000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430211	00031	-	844.24	-	-	- 40312-MDP-00000000-510075-000000-00000-368000000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430211	00050	-	844.24	-	-	- 40312-MDP-00000000-510075-000000-00000-368000000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430211	00024	3	844.24	2,532.72	-	- 40312-MDP-00000000-510075-000000-00000-368000000-00000-0000000-00-FPC
TOTAL					14		\$ 13,399.41		
Unweighted Avg						872.97			
Average Price in the Company						\$	957.10		

SITED	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	TRANSF	TRACOVH	423807	00074	-	815.45	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00041	-	810.51	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00024	13	803.86	10,450.18	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00048	-	796.91	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00054	-	812.00	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00013	13	811.29	10,546.77	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00042	-	815.13	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00049	-	810.51	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00027	7	814.37	5,700.59	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00036	-	-	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00043	-	815.47	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00044	-	810.51	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00015	26	809.77	21,054.02	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00030	35	802.96	28,103.60	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00018	16	796.48	12,743.68	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00022	12	804.05	9,648.60	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00045	1	811.11	811.11	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00050	68	809.74	55,062.32	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00031	13	810.48	10,536.24	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00046	-	810.51	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00039	4	817.82	3,271.28	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00073	159	814.92	129,572.28	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00033	25	801.97	20,049.25	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423807	00047	1	814.44	814.44	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
			TOTAL	393			\$ 318,364.36		

Unweighted Avg 775.84
Average Price in the Company \$ 810.09

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROL	AGC
FTD	TRANSF	TRACOVH	423808	00074	-	1,120.69	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00024	7	1,252.89	8,770.23	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00048	-	1,120.69	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00054	-	1,136.08	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00042	-	1,120.69	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00049	-	1,133.21	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00036	11	1,243.66	13,680.26	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00027	7	1,201.05	8,407.35	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00043	-	1,135.71	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00044	-	1,120.69	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00015	-	1,120.69	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00030	-	1,248.90	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00018	12	1,225.79	14,709.48	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00022	-	1,120.69	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00045	1	1,120.69	1,120.69	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00050	32	1,135.33	36,330.56	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00031	5	1,176.18	5,880.90	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00046	-	1,120.69	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00039	-	1,120.69	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00073	101	1,271.98	128,469.98	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423808	00047	-	1,120.69	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
TOTAL							176	\$ 217,369.45		
Unweighted Avg							1,120.69			
Average Price in the Company							\$	1,235.05		

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	TRANSF	TRACOVH	109130	00074	-	1,067.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	109130	00073	4	966.79	3,867.16	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	109130	00047	-	1,067.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	109130	00018	-	966.79	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	109130	00030	1	1,067.86	1,067.86	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	109130	00015	-	1,067.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	109130	00022	-	1,000.48	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	109130	00054	-	1,067.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	109130	00031	-	1,067.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	109130	00049	-	1,067.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	109130	00033	-	1,067.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	109130	00024	-	1,067.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	109130	00050	-	1,067.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
TOTAL							5	\$ 4,935.02	
Unweighted Avg							1,047.13		
Average Price in the Company							\$	987.00	

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC	
FTD	TRANSF	TRACOVH	109129	00073	1	1,664.98	1,664.98	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-000000-00-FPC	
FTD	TRANSF	TRACOVH	109129	00027	-	1,664.98	-	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-00-FPC	
FTD	TRANSF	TRACOVH	109129	00015	-	1,664.98	-	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-00-FPC	
FTD	TRANSF	TRACOVH	109129	00031	-	1,664.98	-	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-00-FPC	
FTD	TRANSF	TRACOVH	109129	00024	-	1,664.98	-	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-00-FPC	
TOTAL							1	\$ 1,664.98		
Unweighted Avg							1,664.98			
Average Price in the Company								\$ 1,664.98		

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CTRL	LACC
FTD	TRANSF	TRACOVH	423824	00074	-	879.00	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00041	-	879.00	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00024	3	872.64	2,617.92	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00048	-	879.00	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00054	-	878.69	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00042	-	879.00	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00013	3	879.00	2,637.00	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00049	-	879.00	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00043	-	879.00	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00015	3	888.73	2,666.19	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00030	7	862.41	6,036.87	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00018	3	879.00	2,637.00	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00022	3	874.84	2,624.52	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00045	-	879.00	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00046	-	879.00	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00050	5	878.88	4,394.40	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00031	-	893.96	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00039	-	879.00	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00033	6	878.28	5,269.68	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00073	-	878.28	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423824	00047	-	879.00	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
TOTAL							33	\$ 28,883.58		
Unweighted Avg							878.80			
Average Price in the Company							\$	875.26		

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLLACC
FTD	TRANSF	TRACOVH	430221	00074	-	914.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430221	00054	-	914.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430221	00049	-	914.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430221	00027	3	914.86	2,744.58	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430221	00036	-	914.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430221	00073	4	914.86	3,659.44	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430221	00015	-	914.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430221	00043	-	914.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430221	00018	-	914.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430221	00045	-	914.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430221	00031	-	914.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430221	00050	2	914.86	1,829.72	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430221	00046	-	914.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430221	00039	-	914.86	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430221	00024	3	914.86	2,744.58	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
			TOTAL		12		\$ 10,978.32		
			Unweighted Avg			914.86			
			Average Price in the Company			\$	914.86		

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROL	JACC
FTD	TRANSF	TRACOVH	423809	00074	-	1,061.32	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00041	-	1,070.75	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00024	10	1,031.60	10,316.00	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00048	-	1,070.75	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00054	-	1,067.05	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00013	4	1,038.20	4,152.80	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00042	-	1,067.75	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00049	-	1,070.75	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00036	-	1,070.75	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00027	7	1,038.28	7,267.96	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00043	-	1,067.04	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00044	-	1,070.75	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00015	14	1,036.56	14,511.84	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00030	25	1,042.12	26,053.00	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00018	7	1,056.79	7,397.53	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00022	12	1,032.54	12,390.48	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00045	-	1,070.75	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00050	45	1,065.84	47,962.80	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00031	9	1,047.49	9,427.41	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00046	-	1,070.75	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00033	24	1,018.88	24,453.12	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00039	1	1,067.05	1,067.05	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00073	79	1,050.09	82,957.11	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423809	00047	-	1,067.09	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC

TOTAL 237 \$ 247,957.10

Unweighted Avg 1,056.29

Average Price in the Company \$ 1,046.23

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CONITROLACC
FTD	TRANSF	TRACOVH	430216	00074	-	1,410.40	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00048	-	1,410.40	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00054	-	1,439.16	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00042	-	1,410.40	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00049	-	1,410.40	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00027	5	1,489.66	7,448.30	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00036	11	1,494.04	16,434.44	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00073	60	1,498.52	89,911.20	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00015	-	1,410.40	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00043	-	1,454.74	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00018	8	1,484.32	11,874.56	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00022	-	1,410.40	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00044	-	1,410.40	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00045	-	1,437.84	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00031	5	1,492.87	7,464.35	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00050	16	1,438.33	23,013.28	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00033	-	1,410.40	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00046	-	1,410.40	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00039	-	1,410.40	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00024	6	1,538.00	9,228.00	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430216	00047	-	1,410.40	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
TOTAL							111	\$ 165,374.13	
Unweighted Avg							1,441.99		
Average Price in the Company							\$	1,489.86	

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CTRLINACC
FTD	TRANSF	TRACOVH	423825	00074	-	978.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00024	5	978.30	4,891.50	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00048	-	978.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00054	-	978.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00042	-	978.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00049	-	978.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00027	-	978.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00043	1	978.30	978.30	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00015	3	1,037.84	3,113.52	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00030	4	1,036.06	4,144.24	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00022	3	1,040.42	3,121.26	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00045	-	978.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00046	-	978.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00050	-	978.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00031	-	978.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00033	2	978.30	1,956.60	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00073	6	1,086.20	6,517.20	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00041	-	978.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423825	00047	-	978.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
TOTAL							24	\$ 24,722.62	
Unweighted Avg							993.42		
Average Price in the Company							\$	1,030.11	

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	TRANSF	TRACOVH	430222	00074	-	829.91	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430222	00054	-	829.91	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430222	00042	-	829.91	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430222	00049	-	829.91	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430222	00027	6	829.91	4,979.46	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430222	00036	-	829.91	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430222	00073	13	829.91	10,788.83	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430222	00015	-	829.91	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430222	00043	-	829.91	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430222	00018	10	829.91	8,299.10	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430222	00022	-	829.91	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430222	00045	-	829.91	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430222	00050	3	829.91	2,489.73	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430222	00031	-	829.91	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430222	00046	-	829.91	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430222	00024	3	829.91	2,489.73	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
				TOTAL	35		\$ 29,046.85		
				Unweighted Avg		829.91			
				Average Price in the Company		\$	829.91		

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CTRLINACC
FTD	TRANSF	TRACOVH	423810	00074	-	1,203.16	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00041	-	1,230.67	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00024	8	1,335.01	10,680.08	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00048	-	1,211.87	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00054	-	1,232.72	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00013	6	1,340.24	8,041.44	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00042	-	1,221.64	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00049	-	1,220.19	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00027	5	1,316.58	6,582.90	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00043	-	1,195.76	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00044	-	1,195.76	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00015	10	1,351.25	13,512.50	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00030	28	1,344.70	37,651.60	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00018	2	1,331.55	2,663.10	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00022	10	1,343.88	13,438.80	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00045	1	1,220.78	1,220.78	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00050	42	1,232.42	51,761.64	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00031	4	1,362.15	5,448.60	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00046	-	1,228.13	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00033	8	1,340.32	10,722.56	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00039	2	1,243.44	2,486.88	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00073	87	1,362.15	118,507.05	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423810	00047	1	1,226.67	1,226.67	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
TOTAL							214	\$ 283,944.60	
Unweighted Avg							1,273.52		
Average Price in the Company							\$	1,326.84	

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	TRANSF	TRACOVH	430215	00074	-	1,615.85	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00048	-	1,615.85	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00054	-	1,622.41	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00042	-	1,615.85	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00049	-	1,615.85	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00027	6	1,749.52	10,497.12	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00036	12	1,795.58	21,546.96	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00073	21	1,807.87	37,965.27	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00015	-	1,615.85	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00043	-	1,615.85	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00030	-	1,615.85	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00018	4	1,752.98	7,011.92	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00022	-	1,615.85	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00044	-	1,615.85	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00045	-	1,615.85	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00031	4	1,741.37	6,965.48	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00050	17	1,622.41	27,580.97	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00046	-	1,628.76	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00039	-	1,615.85	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00024	3	1,801.62	5,404.86	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430215	00047	-	1,615.85	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
TOTAL									67
							\$ 116,972.58		
Unweighted Avg							1,662.51		
Average Price in the Company							\$	1,745.86	

SITID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CTRLNLACC	
FTD	TRANSF	TRACOVH	109132	00074	-	949.84	-	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-000000-00-FPC	
FTD	TRANSF	TRACOVH	109132	00073	2	1,213.45	2,426.90	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-000000-00-FPC	
FTD	TRANSF	TRACOVH	109132	00027	-	949.84	-	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-000000-00-FPC	
FTD	TRANSF	TRACOVH	109132	00030	2	949.84	1,899.68	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-000000-00-FPC	
FTD	TRANSF	TRACOVH	109132	00015	1	949.84	949.84	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-000000-00-FPC	
FTD	TRANSF	TRACOVH	109132	00022	-	949.84	-	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-000000-00-FPC	
FTD	TRANSF	TRACOVH	109132	00054	-	949.84	-	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-000000-00-FPC	
FTD	TRANSF	TRACOVH	109132	00031	-	949.84	-	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-000000-00-FPC	
FTD	TRANSF	TRACOVH	109132	00033	1	949.84	949.84	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-000000-00-FPC	
FTD	TRANSF	TRACOVH	109132	00024	-	949.84	-	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-000000-00-FPC	
FTD	TRANSF	TRACOVH	109132	00050	-	949.84	-	-	40312-MDP-00000000-510075-000000-000000-36800000-000000-000000-00-FPC	
TOTAL							6	\$ 6,226.26		
Unweighted Avg							973.80			
Average Price in the Company								\$ 1,037.71		

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CTRLACC
FTD	TRANSF	TRACOVH	423826	00074	-	1,276.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00024	2	1,301.48	2,602.96	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00048	-	1,276.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00054	-	1,276.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00042	-	1,276.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00013	2	1,310.92	2,621.84	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00049	-	1,276.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00027	3	1,326.36	3,979.08	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00043	-	1,276.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00015	4	1,315.16	5,260.64	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00030	6	1,316.39	7,898.34	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00022	3	1,257.70	3,773.10	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00045	-	1,276.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00046	-	1,276.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00050	1	1,276.30	1,276.30	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00031	-	1,276.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00039	-	1,276.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00033	3	1,297.57	3,892.71	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00073	3	1,335.66	4,006.98	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00041	-	1,276.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423826	00047	-	1,276.30	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
TOTAL			27				\$ 35,311.95		
			Unweighted Avg			1,288.24			
			Average Price in the Company				\$		1,307.85

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	TRANSF	TRACOVH	430220	00074	-	1,166.72	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00054	-	1,166.72	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00042	-	1,166.72	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00049	-	1,166.72	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00027	3	1,166.72	3,500.16	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00036	-	1,166.72	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00073	6	1,166.72	7,000.32	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00015	-	1,166.72	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00043	-	1,166.72	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00018	6	1,166.72	7,000.32	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00022	-	1,166.72	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00045	-	1,166.72	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00031	-	1,166.72	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00050	2	1,166.72	2,333.44	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00046	-	1,166.72	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00039	-	1,166.72	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00024	2	1,166.72	2,333.44	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430220	00041	-	1,166.72	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
TOTAL				19			\$ 22,167.68		
				Unweighted Avg		1,166.72			
				Average Price in the Company			\$ 1,166.72		

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CTRLACC
FTD	TRANSF	TRACOVH	423811	00074	-	1,811.89	-	-	- 40312-MDP-0000000-510075-000000-00000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423811	00041	-	1,811.89	-	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00024	3	1,653.07	4,959.21	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00048	-	1,811.89	-	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00054	-	1,797.85	-	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00013	3	1,652.64	4,957.92	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00042	-	1,811.89	-	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00049	-	1,811.89	-	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00027	3	1,672.93	5,018.79	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00043	-	1,811.89	-	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00044	-	1,811.89	-	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00015	2	1,643.53	3,287.06	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00030	1	1,651.05	1,651.05	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00018	3	1,811.89	5,435.67	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00022	4	1,660.17	6,640.68	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00045	-	1,811.89	-	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00046	-	1,811.89	-	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00050	7	1,799.60	12,597.20	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00031	1	1,650.81	1,650.81	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00039	-	1,811.89	-	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00033	2	1,651.05	3,302.10	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00073	19	1,650.69	31,363.11	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
FTD	TRANSF	TRACOVH	423811	00047	-	1,780.77	-	-	- 40312-MDP-0000000-510075-000000-00000-00000-00000-00-FPC
							TOTAL	48	\$ 80,863.60
							Unweighted Avg	1,747.61	
							Average Price in the Company	\$	1,684.66

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLLACC
FTD	TRANSF	TRACOVH	430214	00074	-	2,322.17	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00054	-	2,332.93	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00042	-	2,322.17	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00049	-	2,322.17	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00027	3	2,322.17	6,966.51	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00036	2	2,436.47	4,872.94	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00073	8	2,475.14	19,801.12	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00015	-	2,322.17	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00043	-	2,322.17	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00018	4	2,439.83	9,759.32	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00044	-	2,322.17	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00045	-	2,322.17	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00031	-	2,322.17	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00050	6	2,332.93	13,997.58	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00046	-	2,322.17	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00039	-	2,322.17	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00024	3	2,362.51	7,087.53	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430214	00047	-	2,322.17	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
TOTAL				26			\$ 62,485.00		

Unweighted Avg 2,346.99
Average Price in the Company \$ 2,403.27

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLIACC
FTD	TRANSF	TRACOVH	423827	00074	-	1,602.56	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00024	1	1,602.56	1,602.56	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00048	-	1,602.56	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00054	-	1,602.56	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00042	-	1,602.56	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00013	1	1,602.56	1,602.56	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00049	-	1,602.56	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00027	-	1,602.56	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00043	-	1,602.56	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00015	3	1,486.59	4,459.77	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00030	4	1,469.09	5,876.36	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00022	3	1,602.56	4,807.68	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00045	-	1,602.56	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00050	5	1,602.56	8,012.80	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00046	-	1,602.56	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00031	-	1,469.34	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00039	-	1,602.56	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00033	3	1,602.56	4,807.68	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00073	3	1,460.43	4,381.29	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00041	-	1,602.56	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423827	00047	1	1,602.56	1,602.56	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
TOTAL							24	\$ 37,153.26	

Unweighted Avg 1,577.57
Average Price in the Company \$ 1,548.05

SITID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	TRANSF	TRACOVH	430219	00074	-	1,730.20	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430219	00054	-	1,730.20	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430219	00042	-	1,730.20	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430219	00049	-	1,730.20	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430219	00027	3	1,730.20	5,190.60	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430219	00036	-	1,730.20	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430219	00073	16	1,730.20	27,683.20	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430219	00015	-	1,730.20	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430219	00043	-	1,730.20	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430219	00018	2	1,730.20	3,460.40	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430219	00045	-	1,730.20	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430219	00031	-	1,730.20	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430219	00050	1	1,730.20	1,730.20	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430219	00046	-	1,730.20	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430219	00024	3	1,730.20	5,190.60	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	430219	00047	-	1,730.20	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
TOTAL							25	\$ 43,255.00	
Unweighted Avg							1,730.20		
Average Price in the Company							\$	1,730.20	

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CTRLACC
FTD	TRANSF	TRACOVH	423812	00074	-	2,152.57	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00041	-	2,152.57	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00024	5	2,352.21	11,761.05	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00048	-	2,152.57	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00054	-	2,165.76	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00013	1	2,152.57	2,152.57	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00042	-	2,152.57	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00049	-	2,152.57	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00027	1	2,152.57	2,152.57	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00043	-	2,152.57	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00044	-	2,152.57	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00015	2	2,358.71	4,717.42	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00030	4	2,358.71	9,434.84	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00018	2	2,152.57	4,305.14	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00022	2	2,220.08	4,440.16	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00045	-	2,152.57	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00046	-	2,152.57	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00050	6	2,165.76	12,994.56	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00031	1	2,227.34	2,227.34	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00039	-	2,152.57	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00033	1	2,152.57	2,152.57	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00073	3	2,358.71	7,076.13	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423812	00047	-	2,152.57	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
							TOTAL	28	\$ 63,414.35
							Unweighted Avg	2,195.47	
							Average Price in the Company	\$ 2,264.80	

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CTRL	SC_LACC	
FTD	TRANSF	TRACOVH	430213	00074	-	2,605.86	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00048	-	2,605.86	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00054	-	2,605.86	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00042	-	2,605.86	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00049	-	2,605.86	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00027	2	2,937.42	5,874.84	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00036	3	2,821.03	8,463.09	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00073	1	2,944.02	2,944.02	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00015	-	2,605.86	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00043	-	2,605.86	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00018	2	2,713.45	5,426.90	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00044	-	2,605.86	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00045	-	2,605.86	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00031	-	2,740.75	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00050	6	2,605.86	15,635.16	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00046	-	2,605.86	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00039	-	2,605.86	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00024	1	2,880.51	2,880.51	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
FTD	TRANSF	TRACOVH	430213	00047	-	2,605.86	-	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC	
							TOTAL	15	\$ 41,224.52		
							Unweighted Avg	2,679.65			
							Average Price in the Company	\$ 2,748.30			

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROUACC
FTD	TRANSF	TRACOVH	423828	00074	-	2,561.80	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00024	1	2,561.80	2,561.80	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00048	-	2,561.80	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00054	-	2,561.80	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00042	-	2,561.80	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00049	-	2,561.80	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00027	1	2,561.80	2,561.80	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00043	-	2,561.80	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00044	-	2,561.80	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00015	4	2,561.80	10,247.20	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00030	5	2,561.80	12,809.00	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00018	1	2,561.80	2,561.80	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00022	1	2,561.80	2,561.80	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00045	-	2,561.80	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00050	11	2,561.80	28,179.80	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00031	-	2,561.80	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00033	-	2,561.80	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00073	8	2,667.37	21,338.96	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00041	-	2,561.80	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423828	00047	1	2,561.80	2,561.80	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-000000-00-FPC
		TOTAL		33			\$ 85,383.96		

Unweighted Avg 2,567.08
Average Price in the Company \$ 2,587.39

STEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	TRANSF	TRACOVH	430218	00074	-	1,936.05	-	-	40312-MDP-0000000-510075-000000-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	430218	00054	-	1,936.05	-	-	40312-MDP-0000000-510075-000000-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	430218	00042	-	1,936.05	-	-	40312-MDP-0000000-510075-000000-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	430218	00049	-	1,936.05	-	-	40312-MDP-0000000-510075-000000-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	430218	00027	2	1,936.05	3,872.10	-	40312-MDP-0000000-510075-000000-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	430218	00073	4	1,936.05	7,744.20	-	40312-MDP-0000000-510075-000000-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	430218	00015	-	1,936.05	-	-	40312-MDP-0000000-510075-000000-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	430218	00018	7	1,936.05	13,552.35	-	40312-MDP-0000000-510075-000000-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	430218	00031	-	1,936.05	-	-	40312-MDP-0000000-510075-000000-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	430218	00050	-	1,936.05	-	-	40312-MDP-0000000-510075-000000-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	430218	00033	-	1,936.05	-	-	40312-MDP-0000000-510075-000000-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	430218	00046	-	1,936.05	-	-	40312-MDP-0000000-510075-000000-000000-36800000-000000-000000-00-FPC
FTD	TRANSF	TRACOVH	430218	00047	-	1,936.05	-	-	40312-MDP-0000000-510075-000000-000000-36800000-000000-000000-00-FPC
TOTAL							13	\$ 25,168.65	
Unweighted Avg							1,936.05		
Average Price in the Company							\$	1,936.05	

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	TRANSF	TRACOVH	423813	00074	-	2,907.10	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00041	-	2,907.10	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00024	1	2,907.10	2,907.10	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00048	-	2,907.10	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00042	-	2,907.10	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00054	-	2,907.10	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00049	-	2,907.10	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00027	-	2,907.10	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00043	-	2,907.10	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00015	2	2,907.10	5,814.20	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00030	7	2,907.10	20,349.70	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00018	1	2,907.10	2,907.10	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00022	1	2,907.10	2,907.10	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00045	-	2,907.10	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00046	-	2,907.10	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00050	3	2,907.10	8,721.30	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00031	-	2,907.10	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00039	-	2,907.10	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00033	-	2,907.10	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00073	5	3,269.64	16,348.20	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	423813	00047	-	2,907.10	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
			TOTAL		20		\$ 59,954.70		

Unweighted Avg 2,924.36
Average Price in the Company \$ 2,997.74

SITED	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	TRANSF	TRACOVH	430212	00074	-	2,877.98	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430212	00054	-	2,877.98	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430212	00042	-	2,877.98	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430212	00049	-	2,877.98	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430212	00027	2	2,877.98	5,755.96	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430212	00036	2	2,877.98	5,755.96	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430212	00073	4	4,508.34	18,033.36	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430212	00015	-	2,877.98	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430212	00043	-	2,877.98	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430212	00018	3	2,877.98	8,633.94	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430212	00045	-	2,877.98	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430212	00031	-	2,877.98	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430212	00050	1	2,877.98	2,877.98	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430212	00046	1	2,877.98	2,877.98	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430212	00024	1	2,877.98	2,877.98	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430212	00041	-	2,877.98	-	-	40312-MDP-0000000-510075-000000-00000-36800000-00000-0000000-00-FPC
			TOTAL		14		\$ 46,813.16		
			Unweighted Avg			2,979.88			
			Average Price in the Company				\$ 3,343.80		

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	TRANSF	TRACOVH	423829	00074	-	3,065.35	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00024	1	3,378.71	3,378.71	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00048	-	3,065.35	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00054	-	3,092.27	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00042	-	3,065.35	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00049	-	3,065.35	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00027	1	3,382.86	3,382.86	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00043	-	3,065.35	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00044	-	3,065.35	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00015	3	3,065.35	9,196.05	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00030	3	3,235.75	9,707.25	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00018	1	3,065.35	3,065.35	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00022	1	3,224.32	3,224.32	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00045	-	3,065.35	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00050	7	3,092.27	21,645.89	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00031	-	3,065.35	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00039	3	3,121.88	9,365.64	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00033	-	3,065.35	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00073	1	3,378.71	3,378.71	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00041	-	3,065.35	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
FTD	TRANSF	TRACOVH	423829	00047	-	3,065.35	-	-	- 40312-MDP-0000000-510075-000000-00000-36800000-00000-000000-00-FPC
			TOTAL	21			\$ 66,344.78		
			Unweighted Avg			3,131.25			
			Average Price in the Company				\$ 3,159.28		

SITID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLLACC
FTD	TRANSF	TRACOVH	430217	00074	-	3,458.13	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430217	00027	-	3,458.13	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430217	00073	3	3,458.13	10,374.39	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430217	00018	3	3,458.13	10,374.39	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430217	00022	-	3,458.13	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430217	00045	-	3,458.13	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430217	00031	-	3,458.13	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430217	00050	3	3,458.13	10,374.39	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430217	00024	1	3,458.13	3,458.13	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430217	00041	-	3,458.13	-	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-0000000-00-FPC
FTD	TRANSF	TRACOVH	430217	00047	2	3,458.13	6,916.26	-	- 40312-MDP-00000000-510075-000000-00000-36800000-00000-0000000-00-FPC
				TOTAL	12		\$ 41,497.56		

Unweighted Avg 3,458.13
Average Price in the Company \$ 3,458.13

SITID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	WIRECAB	WIREAL	86556	00073	2,200	2.02	4,444.00	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86556	00024	200	2.07	414.00	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86556	00031	10	2.02	20.20	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86556	00033	200	2.02	404.00	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86556	00015	200	2.02	404.00	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86556	00027	455	2.02	919.10	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86556	00030	-	2.02	-	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86556	00072	1,500	2.02	3,030.00	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86556	00022	498	2.02	1,005.96	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86556	00036	-	2.02	-	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86556	00018	-	2.02	-	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
TOTAL							5,263	\$ 10,641.26	
Unweighted Avg							2.02		
Average Price in the Company							\$	2.02	

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	WIRECAB	WIREAL	86557	00073	-	1.85	-	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86557	00024	200	1.85	370.00	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86557	00031	501	1.85	926.85	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86557	00033	-	1.85	-	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86557	00027	-	1.85	-	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86557	00030	-	1.85	-	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86557	00022	-	1.85	-	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
			TOTAL		701		\$ 1,296.85		

Unweighted Avg
Average Price in the Company \$ 1.85

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	WIRECAB	WIREAL	430728	00013	175	1.66	290.50	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	430728	00027	-	1.55	-	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	430728	00036	1,751	1.64	2,871.64	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	430728	00073	23,625	1.66	39,217.50	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	430728	00015	1,050	1.73	1,816.50	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	430728	00030	1,278	1.66	2,121.48	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	430728	00018	1,175	1.71	2,009.25	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	430728	00022	1,454	1.68	2,442.72	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	430728	00031	285	1.74	495.90	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	430728	00033	875	1.66	1,452.50	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	430728	00072	2,275	1.44	3,276.00	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	430728	00024	1,567	1.56	2,444.52	-	00000-0000-00000000-000000-000000-15400500-000000-000000-00-FPC
			TOTAL		35,510		\$ 58,438.51		

Unweighted Avg 1.64
Average Price in the Company \$ 1.65

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CTRLINACC
FTD	WIRECAB	WIREAL	430729	00013	3,775	1.72	6,493.00	-	00000-0000-00000000-000000-00000-15400500-00000-0000000-00-FPC
FTD	WIRECAB	WIREAL	430729	00027	2,973	1.87	5,559.51	-	00000-0000-00000000-000000-00000-15400500-00000-0000000-00-FPC
FTD	WIRECAB	WIREAL	430729	00036	1,986	1.70	3,376.20	-	00000-0000-00000000-000000-00000-15400500-00000-0000000-00-FPC
FTD	WIRECAB	WIREAL	430729	00073	1,377	1.73	2,382.21	-	00000-0000-00000000-000000-00000-15400500-00000-0000000-00-FPC
FTD	WIRECAB	WIREAL	430729	00015	1,723	1.73	2,980.79	-	00000-0000-00000000-000000-00000-15400500-00000-0000000-00-FPC
FTD	WIRECAB	WIREAL	430729	00030	1,310	1.79	2,344.90	-	00000-0000-00000000-000000-00000-15400500-00000-0000000-00-FPC
FTD	WIRECAB	WIREAL	430729	00018	1,381	1.50	2,071.50	-	00000-0000-00000000-000000-00000-15400500-00000-0000000-00-FPC
FTD	WIRECAB	WIREAL	430729	00022	1,518	1.76	2,671.68	-	00000-0000-00000000-000000-00000-15400500-00000-0000000-00-FPC
FTD	WIRECAB	WIREAL	430729	00031	1,444	1.79	2,584.76	-	00000-0000-00000000-000000-00000-15400500-00000-0000000-00-FPC
FTD	WIRECAB	WIREAL	430729	00033	3,117	1.79	5,579.43	-	00000-0000-00000000-000000-00000-15400500-00000-0000000-00-FPC
FTD	WIRECAB	WIREAL	430729	00072	-	1.50	-	-	00000-0000-00000000-000000-00000-15400500-00000-0000000-00-FPC
FTD	WIRECAB	WIREAL	430729	00024	1,879	1.44	2,705.76	-	00000-0000-00000000-000000-00000-15400500-00000-0000000-00-FPC
			TOTAL		22,483		\$ 38,749.74		
			Unweighted Avg			1.69			
			Average Price in the Company				\$		1.72

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	WIRECAB	WIREAL	432350	00013	1,124	1.62	1,820.88	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	432350	00015	663	1.59	1,054.17	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	432350	00027	3,437	1.80	6,186.60	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	432350	00030	964	1.66	1,600.24	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	432350	00036	930	1.82	1,692.60	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	432350	00073	2,794	1.63	4,554.22	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	432350	00018	1,398	1.63	2,278.74	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	432350	00022	721	1.84	1,326.64	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	432350	00031	2,349	1.67	3,922.83	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	432350	00033	641	1.67	1,070.47	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	432350	00024	379	1.46	553.34	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	432350	00072	-	1.46	-	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
TOTAL							15,400	\$ 26,060.73	

Unweighted Avg 1.65
Average Price in the Company \$ 1.69

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CUREAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	WIRECAB	WIREAL	86555	00073	3,789	1.67	6,327.63	-	00000-0000-00000000-000000-000000-15400500-000000-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86555	00031	-	1.67	-	-	00000-0000-00000000-000000-000000-15400500-000000-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86555	00027	-	1.67	-	-	00000-0000-00000000-000000-000000-15400500-000000-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	86555	00018	-	1.67	-	-	00000-0000-00000000-000000-000000-15400500-000000-000000-000000-00-FPC
TOTAL				3,789			\$ 6,327.63		
Unweighted Avg						1.67			
Average Price in the Company							\$	1.67	

SITID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CONTROLACC
FTD	WIRECAB	WIREAL	407032	00072	-	1.39	-	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	407032	00031	2,769	1.67	4,624.23	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	407032	00073	9,854	1.63	16,062.02	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	407032	00033	642	1.70	1,091.40	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	407032	00024	1,872	1.39	2,602.08	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	407032	00013	4,033	1.82	7,340.06	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	407032	00036	-	1.47	-	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	407032	00027	7,956	1.61	12,809.16	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	407032	00018	3,733	1.39	5,188.87	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	407032	00015	6,198	1.39	8,615.22	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	407032	00022	2,835	1.58	4,479.30	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
FTD	WIRECAB	WIREAL	407032	00030	900	1.58	1,422.00	-	00000-00000-0000000-000000-000000-15400500-000000-000000-00-FPC
TOTAL					40,792		\$ 64,234.34		
Unweighted Avg						1.55			
Average Price in the Company							\$		1.57

SITEID	COMMODITYGROUP	COMMODITY	SC_ITEMNUM	SC_STORELOC	SC_CURBAL	SC_AVGCOST	INV_VALUE	SC_QTYINTRANS	SC_CTRL	SC_INSTR
FTD	WIRECAB	WIREAL	407034	00072	-	1.46	-	-	00000-0000-00000000-000000-000000-000000-15400500-000000-000000-00-FPC	
FTD	WIRECAB	WIREAL	407034	00031	2,570	1.56	4,009.20	-	00000-0000-00000000-000000-000000-000000-15400500-000000-000000-00-FPC	
FTD	WIRECAB	WIREAL	407034	00073	13,526	1.59	21,506.34	-	00000-0000-00000000-000000-000000-000000-15400500-000000-000000-00-FPC	
FTD	WIRECAB	WIREAL	407034	00033	4,440	1.68	7,459.20	-	00000-0000-00000000-000000-000000-000000-15400500-000000-000000-00-FPC	
FTD	WIRECAB	WIREAL	407034	00024	3,656	1.54	5,630.24	-	00000-0000-00000000-000000-000000-000000-15400500-000000-000000-00-FPC	
FTD	WIRECAB	WIREAL	407034	00013	2,523	1.46	3,683.58	-	00000-0000-00000000-000000-000000-000000-15400500-000000-000000-00-FPC	
FTD	WIRECAB	WIREAL	407034	00036	-	1.74	-	-	00000-0000-00000000-000000-000000-000000-15400500-000000-000000-00-FPC	
FTD	WIRECAB	WIREAL	407034	00027	4,706	1.61	7,576.66	-	00000-0000-00000000-000000-000000-000000-15400500-000000-000000-00-FPC	
FTD	WIRECAB	WIREAL	407034	00018	10,140	1.54	15,615.60	-	00000-0000-00000000-000000-000000-000000-15400500-000000-000000-00-FPC	
FTD	WIRECAB	WIREAL	407034	00015	2,633	1.65	4,344.45	-	00000-0000-00000000-000000-000000-000000-15400500-000000-000000-00-FPC	
FTD	WIRECAB	WIREAL	407034	00022	-	1.74	-	-	00000-0000-00000000-000000-000000-000000-15400500-000000-000000-00-FPC	
FTD	WIRECAB	WIREAL	407034	00030	7,281	1.59	11,576.79	-	00000-0000-00000000-000000-000000-000000-15400500-000000-000000-00-FPC	
				TOTAL	51,475		\$ 81,402.06			

Unweighted Avg 1.60

Average Price in the Company \$ 1.58

Length (Feet)	Phase	Location	Length (Miles)
18,217,815.43	1 - Single Phase	Overhead	3450.343831
2,760,732.45	2 - Two Phase	Overhead	522.8659937
10,153,885.24	3 - Three Phase	Overhead	1923.084326
6,957,368.92	1 - Single Phase	Underground	1317.683507
548,559.09	2 - Two Phase	Underground	103.8937673
2,140,706.74	3 - Three Phase	Underground	405.4368821
40,779,067.86			7723.308307

Crow Flies miles of OH conductor: 5896.29
Crow Flies miles of URD cable: 1827.01
Total miles: 7723.30

Actual miles of OH conductor: 16161.62
Actual miles of URD cable: 2741.78
Total miles: 18903.40

Utility Account	Retirement Unit	Activity Quantity	Activity Cost
364 - Poles, Towers and Fixtures	30351006100 System SoftWare	0	\$0.00
364 - Poles, Towers and Fixtures	36400001004 25 Ft.	0	\$0.00
364 - Poles, Towers and Fixtures	36400001005 30 Ft.	28,481.00	\$3,462,746.43
364 - Poles, Towers and Fixtures	36400001006 35 Ft.	63,259.00	\$19,202,082.01
364 - Poles, Towers and Fixtures	36400001007 40 Ft.	69,270.00	\$24,638,063.61
364 - Poles, Towers and Fixtures	36400001008 45 Ft.	28,598.00	\$15,513,140.82
364 - Poles, Towers and Fixtures	36400001009 50 Ft.	8,208.00	\$6,095,314.37
364 - Poles, Towers and Fixtures	36400001010 55 Ft.	2,286.00	\$2,439,111.53
364 - Poles, Towers and Fixtures	36400001011 60 Ft.	434	\$637,390.01
364 - Poles, Towers and Fixtures	36400001012 65 Ft.	122	\$216,716.16
364 - Poles, Towers and Fixtures	36400001013 70 Ft.	16	\$37,886.17
364 - Poles, Towers and Fixtures	36400001014 75 Ft.	18	\$52,499.47
364 - Poles, Towers and Fixtures	36400001015 80 Ft.	19	\$28,886.63
364 - Poles, Towers and Fixtures	36400001016 85 Ft.	24	\$22,475.93
364 - Poles, Towers and Fixtures	36400001017 90 Ft.	0	\$0.00
364 - Poles, Towers and Fixtures	36400001018 95 Ft.	0	\$0.00
364 - Poles, Towers and Fixtures	36400001019 100 Ft.	1	\$2,877.64
364 - Poles, Towers and Fixtures	36400001207 40 Ft.	0	\$0.00
364 - Poles, Towers and Fixtures	36400001306 35 Ft.	37	\$18,223.57
364 - Poles, Towers and Fixtures	36400001307 40 Ft.	13	\$9,827.27
364 - Poles, Towers and Fixtures	36400001308 45 Ft.	64	\$136,432.86
364 - Poles, Towers and Fixtures	36400001309 50 Ft.	150	\$446,477.29
364 - Poles, Towers and Fixtures	36400001310 55 Ft.	136	\$652,592.30
364 - Poles, Towers and Fixtures	36400001311 60 Ft.	64	\$310,818.16
364 - Poles, Towers and Fixtures	36400001312 65 Ft.	128	\$886,741.16
364 - Poles, Towers and Fixtures	36400001313 70 Ft.	24	\$149,786.55
364 - Poles, Towers and Fixtures	36400001314 75 Ft.	16	\$20,551.76
364 - Poles, Towers and Fixtures	36400001324 CONCRETE POLE, 125 FT.	2	\$22,199.94
364 - Poles, Towers and Fixtures	36400001500 Steel Reinforced	2,409.00	\$1,395,122.71
364 - Poles, Towers and Fixtures	36400001600 All	0	\$0.00
364 - Poles, Towers and Fixtures	36400002000 All	0	\$0.00
364 - Poles, Towers and Fixtures	36400002300 All	307,178.00	\$45,206,973.21
364 - Poles, Towers and Fixtures	36400009999 To be Adjusted	0	\$147,032.79
364 - Poles, Towers and Fixtures	Non-unitized	860	\$1,611,957.63
		Total 364	\$123,363,927.98
365 - Overhead Conductors, Devices	32912000 Nuclear Fuel	0	\$0.00
365 - Overhead Conductors, Devices	36500001000 All Sizes, continous si	4,899,714.00	\$10,851,927.69
365 - Overhead Conductors, Devices	36500001002 CU BA - 2 CU	0	\$0.00
365 - Overhead Conductors, Devices	36500001100 All Sizes, continous si	1,366,615.00	\$3,049,860.70
365 - Overhead Conductors, Devices	36500001200 All Sizes, continous si	13,120,855.00	\$71,052,387.84
365 - Overhead Conductors, Devices	36500001209 AL BA - 795 ACSR	0	\$0.00
365 - Overhead Conductors, Devices	36500001300 All Sizes, continous si	157,740.00	\$1,018,946.47
365 - Overhead Conductors, Devices	36500002100 All Sizes, continous du	116,774.00	\$218,322.62
365 - Overhead Conductors, Devices	36500002200 All Sizes, continous tr	10,766,427.00	\$21,990,958.02
365 - Overhead Conductors, Devices	36500002300 All Sizes, continous qu	810,909.00	\$3,043,418.91
365 - Overhead Conductors, Devices	36500002403 3 Conductor, continous	12,765.00	\$77,398.61
365 - Overhead Conductors, Devices	36500002503 3 Conductor, continous	0	\$0.00
365 - Overhead Conductors, Devices	36500004999 INTERIM RETIRE UNIT CO	8,531.00	\$585,804.72
365 - Overhead Conductors, Devices	36500005001 0 - 5 KV	3	\$289.24
365 - Overhead Conductors, Devices	36500005002 5.1 - 15 KV	1,508.00	\$827,759.72
365 - Overhead Conductors, Devices	36500005003 15.1 - 25 KV	52	\$71,556.98
365 - Overhead Conductors, Devices	36500005005 Over 35 KV	3	\$2,776.40
365 - Overhead Conductors, Devices	36500005101 0 - 5 KV	1	\$1,736.81
365 - Overhead Conductors, Devices	36500005102 5.1 - 15 KV	683	\$3,524,377.89
365 - Overhead Conductors, Devices	36500005103 15.1 - 25 KV	32	\$85,755.80
365 - Overhead Conductors, Devices	36500005105 Over 35 KV	3	\$8,783.29
365 - Overhead Conductors, Devices	36500005200 All Sizes	13	\$1,720.36
365 - Overhead Conductors, Devices	36500005311 1m 0 - 15 KV	634	\$1,736,450.23
365 - Overhead Conductors, Devices	36500005312 1m 15.1 - 25 KV	21	\$104,019.76
365 - Overhead Conductors, Devices	36500005331 3m 0 - 15 KV	124	\$1,047,393.57

Utility Account	Retirement Unit	Activity Quantity	Activity Cost
365 - Overhead Conductors, Devices	36500005335 3m Electronic	11	\$198,077.80
365 - Overhead Conductors, Devices	36500005410 1m	598	\$719,757.79
365 - Overhead Conductors, Devices	36500005430 3m	2	\$27,374.26
365 - Overhead Conductors, Devices	36500005510 1m	7	\$34,876.39
365 - Overhead Conductors, Devices	36500005530 3m	27	\$349,268.14
365 - Overhead Conductors, Devices	36500005535 3m Electronic	756	\$4,391,099.68
365 - Overhead Conductors, Devices	36500005710 1m	2	\$2,663.32
365 - Overhead Conductors, Devices	36500005730 3m	4	\$63,409.17
365 - Overhead Conductors, Devices	36500005800 All Sizes	1,312.00	\$1,698,107.36
365 - Overhead Conductors, Devices	36500006200 Control Box, including	402	\$1,974,303.71
365 - Overhead Conductors, Devices	36500006400 Radio	38	\$46,246.87
365 - Overhead Conductors, Devices	36500009999 To be Adjusted	0	\$0.00
365 - Overhead Conductors, Devices	Non-unitized	631	\$2,258,438.35
		Total 365	\$131,065,268.47
366 - Underground Conduit	36600001000 All Sizes of duct line	526,718.00	\$877,001.50
366 - Underground Conduit	36600001701 For 1 Transformer	110	\$113,356.00
366 - Underground Conduit	36600001702 For 2 Transformers	3	\$22,057.17
366 - Underground Conduit	36600001800 All Sizes	99	\$92,921.33
366 - Underground Conduit	36600001900 All Sizes	209	\$24,402.69
366 - Underground Conduit	36600002300 Sump Pump, complete sum	18	\$30,947.04
366 - Underground Conduit	36600009999 To be Adjusted	0	\$0.00
366 - Underground Conduit	Non-unitized	0	\$0.00
		Total 366	\$1,160,685.73
367 - Undergrnd conductors,devices	36700001001 # 1/0 and below	0	\$2,671,035.36
367 - Undergrnd conductors,devices	36700001007 400 MCM	0	\$0.00
367 - Undergrnd conductors,devices	36700001008 500 MCM	0	\$0.00
367 - Undergrnd conductors,devices	36700001011 750 MCM	0	\$0.00
367 - Undergrnd conductors,devices	36700001014 1000 MCM	0	\$0.00
367 - Undergrnd conductors,devices	36700001201 # 1/0 and below	361	\$3,421.92
367 - Undergrnd conductors,devices	36700001302 # 2/0 - 4/0	1,050.00	\$98,300.74
367 - Undergrnd conductors,devices	36700001551 # 1/0 and below	41,008.00	\$19,190.79
367 - Undergrnd conductors,devices	36700001552 # 2/0 - 4/0	174,715.00	\$951,836.96
367 - Undergrnd conductors,devices	36700001555 300 MCM	11,442.00	\$60,230.65
367 - Undergrnd conductors,devices	36700001556 350 MCM	823	\$5,795.78
367 - Undergrnd conductors,devices	36700001558 500 MCM	67,872.00	\$281,378.09
367 - Undergrnd conductors,devices	36700001601 # 1/0 and below	1,910.00	\$2,954.58
367 - Undergrnd conductors,devices	36700001602 # 2/0-4/0	300	\$830.96
367 - Undergrnd conductors,devices	36700001651 # 1/0 and below	3,289,053.00	\$10,375,445.31
367 - Undergrnd conductors,devices	36700001652 # 2/0 - 4/0	3,847,175.00	\$16,309,560.57
367 - Undergrnd conductors,devices	36700001658 0-4.9KV CBL-NL-3/C-500	7,182.00	\$80,824.54
367 - Undergrnd conductors,devices	36700001671 # 1/0 and below	34,303.00	\$119,688.03
367 - Undergrnd conductors,devices	36700001672 # 2/0 - 4/0	159,988.00	\$911,735.00
367 - Undergrnd conductors,devices	36700001675 0-4.9KV CBL-NL-4/C-500	4,023.00	\$59,734.34
367 - Undergrnd conductors,devices	36700001675 0-4.9KV CBL-NL-4/C-500	4,956.00	\$76,632.53
367 - Undergrnd conductors,devices	36700001751 # 1/0 and below	46,303.00	\$70,015.41
367 - Undergrnd conductors,devices	36700001752 # 2/0 - 4/0	3,730.00	\$484.47
367 - Undergrnd conductors,devices	36700001758 500 MCM	7,793.00	\$27,224.57
367 - Undergrnd conductors,devices	36700001764 1000 MCM	9,490.00	\$79,577.67
367 - Undergrnd conductors,devices	36700001801 # 1/0 and below	2,075.00	\$7,824.47
367 - Undergrnd conductors,devices	36700001851 # 1/0 and below	440	\$159.99
367 - Undergrnd conductors,devices	36700001858 500 MCM	530	\$2,512.92
367 - Undergrnd conductors,devices	36700002901 # 1/0 and below	3,045.00	\$3,208.85
367 - Undergrnd conductors,devices	36700002902 # 2/0 - 4/0	1,920.00	\$3,923.02
367 - Undergrnd conductors,devices	36700003001 # 1/0 and below	11,919.00	\$7,241.09
367 - Undergrnd conductors,devices	36700003002 # 2/0 - 4/0	4,865.00	\$5,304.09
367 - Undergrnd conductors,devices	36700003101 # 1/0 and below	17,105,542.00	\$62,244,705.05
367 - Undergrnd conductors,devices	36700003106 350 MCM	47,544.00	\$252,894.42
367 - Undergrnd conductors,devices	36700003108 500 MCM	11,849.00	\$38,959.24
367 - Undergrnd conductors,devices	36700003301 # 1/0 and below	11,475.00	\$9,738.34
367 - Undergrnd conductors,devices	36700003302 # 2/0 - 4/0	8,320.00	\$11,954.07

Utility Account	Retirement Unit	Activity Quantity	Activity Cost
367 - Undergrnd conductors,devices	36700003306 350 MCM	7,920.00	\$11,892.98
367 - Undergrnd conductors,devices	36700003401 # 1/0 and below	198,943.00	\$813,586.35
367 - Undergrnd conductors,devices	36700003411 750 MCM	44,400.00	\$311,830.40
367 - Undergrnd conductors,devices	36700003414 1000 MCM	719,945.00	\$8,366,964.26
367 - Undergrnd conductors,devices	36700004001 # 1/0 and below	17,100.00	\$14,235.68
367 - Undergrnd conductors,devices	36700004002 # 2/0 - 4/0	2,576.00	\$10,430.68
367 - Undergrnd conductors,devices	36700004004 250 MCM	30	\$75.09
367 - Undergrnd conductors,devices	36700004006 350 MCM	30	\$266.73
367 - Undergrnd conductors,devices	36700004008 500 MCM	1,329.00	\$6,876.29
367 - Undergrnd conductors,devices	36700004404 250 MCM	5,100.00	\$34,448.72
367 - Undergrnd conductors,devices	36700004408 500 MCM	198	\$402.40
367 - Undergrnd conductors,devices	36700004414 1000 MCM	0	\$0.00
367 - Undergrnd conductors,devices	36700004608 500 MCM	2,100.00	\$10,373.59
367 - Undergrnd conductors,devices	36700004702 # 2/0 - 4/0	1,400.00	\$7,883.40
367 - Undergrnd conductors,devices	36700004709 750 MCM	107,602.00	\$2,252,480.05
367 - Undergrnd conductors,devices	36700005000 SILICONE CABLE TREATM	138,480.00	\$1,664,183.28
367 - Undergrnd conductors,devices	36700006100 Conductor Sensor (Insul	9	\$29,987.24
367 - Undergrnd conductors,devices	36700006200 Control Box, including	1	\$8,481.20
367 - Undergrnd conductors,devices	36700006300 Remote Terminal Unit	2	\$25,944.28
367 - Undergrnd conductors,devices	36700006400 Radio	1	\$4,941.17
367 - Undergrnd conductors,devices	36700007012 5.1 - 15 KV	0	\$0.00
367 - Undergrnd conductors,devices	36700007014 25.1 - 35 KV	0	\$0.00
367 - Undergrnd conductors,devices	36700007032 5.1 - 15 KV	3	\$22,687.16
367 - Undergrnd conductors,devices	36700007033 15.1 - 25 KV	2	\$4,213.09
367 - Undergrnd conductors,devices	36700007052 5.1 - 15 KV	15	\$23,920.67
367 - Undergrnd conductors,devices	36700007111 0 - 5 KV	1	\$9,208.97
367 - Undergrnd conductors,devices	36700007112 5.1 - 15 KV	219	\$3,632,148.94
367 - Undergrnd conductors,devices	36700007113 15.1 - 25 KV	2	\$17,565.56
367 - Undergrnd conductors,devices	36700007271 0 - 15 KV	8	\$279,542.02
367 - Undergrnd conductors,devices	36700007301 Dry	753	\$645,486.12
367 - Undergrnd conductors,devices	36700007401 0 - 600 Volts	0	\$0.00
367 - Undergrnd conductors,devices	36700007450 All	1	\$3,225.56
367 - Undergrnd conductors,devices	36700007540 All	641	\$402,608.49
367 - Undergrnd conductors,devices	36700007571 1 Phase	31,323.00	\$12,704,973.16
367 - Undergrnd conductors,devices	36700007573 3 Phase	2,644.00	\$2,816,692.77
367 - Undergrnd conductors,devices	36700007625 All	3	\$0.00
367 - Undergrnd conductors,devices	36700009999 To be Adjusted	0	\$0.00
367 - Undergrnd conductors,devices	36706999 INTERIM RETIREMENT UNIT CO	249,240.00	\$2,439,492.51
367 - Undergrnd conductors,devices	Non-unitized	337	\$1,526,097.01
		Total 367	\$132,897,469.64
368 - Line Transformers	36800001001 5 KVA & below	1,353.00	\$480,144.99
368 - Line Transformers	36800001002 7.5 KVA	13	(\$1,113,345.96)
368 - Line Transformers	36800001003 10 KVA	7,555.00	\$2,493,193.54
368 - Line Transformers	36800001004 15 KVA	22,458.00	\$10,854,852.83
368 - Line Transformers	36800001005 20 KVA	0	\$0.00
368 - Line Transformers	36800001006 25 KVA	54,911.00	\$31,415,414.73
368 - Line Transformers	36800001008 37.5 KVA	18,032.00	\$13,529,900.34
368 - Line Transformers	36800001010 50 KVA	9,925.00	\$8,769,605.62
368 - Line Transformers	36800001013 75 KVA	2,750.00	\$3,596,551.60
368 - Line Transformers	36800001016 100 KVA	1,204.00	\$1,935,554.72
368 - Line Transformers	36800001020 150 KVA	2	\$1,499.64
368 - Line Transformers	36800001021 167 KVA	523	\$1,174,961.74
368 - Line Transformers	36800001023 200 KVA	4	\$1,581.33
368 - Line Transformers	36800001026 250 KVA	5	\$21,725.00
368 - Line Transformers	36800001029 333 KVA	24	\$67,841.82
368 - Line Transformers	36800001035 500 KVA	1	\$12,908.27
368 - Line Transformers	36800001039 833 KVA	1	\$4,719.31
368 - Line Transformers	36800001110 50 KVA	3	\$1,080.81
368 - Line Transformers	36800001113 75 KVA	2	\$758.51
368 - Line Transformers	36800001116 100 KVA	1	\$435.27

Utility Account	Retirement Unit	Activity Quantity	Activity Cost
368 - Line Transformers	36800001120 150 KVA	1	\$594.84
368 - Line Transformers	36800001128 300 KVA	2	\$1,997.33
368 - Line Transformers	36800001143 2500 KVA	1	\$10,034.40
368 - Line Transformers	36800001208 37.5 KVA	2	\$1,247.10
368 - Line Transformers	36800001210 50 KVA	4	\$3,004.97
368 - Line Transformers	36800001213 75 KVA	48	\$49,562.86
368 - Line Transformers	36800001216 100 KVA	13	\$13,317.54
368 - Line Transformers	36800001335 500 KVA	32	\$273,233.35
368 - Line Transformers	36800001338 750 KVA	0	\$0.00
368 - Line Transformers	36800001406 25 KVA	6,833.00	\$8,559,864.08
368 - Line Transformers	36800001408 37.5 KVA	8,434.00	\$11,599,763.89
368 - Line Transformers	36800001410 50 KVA	5,588.00	\$8,143,000.29
368 - Line Transformers	36800001413 75 KVA	3,300.00	\$5,742,326.12
368 - Line Transformers	36800001416 100 KVA	1,225.00	\$2,592,895.23
368 - Line Transformers	36800001421 167 KVA	537	\$1,654,413.07
368 - Line Transformers	36800001430 333 KVA	1	\$7,941.17
368 - Line Transformers	36800001510 50 KVA	1	\$1,091.36
368 - Line Transformers	36800001513 75 KVA	4	\$10,067.00
368 - Line Transformers	36800001518 112.5 KVA	841	\$5,301,640.85
368 - Line Transformers	36800001520 150 KVA	450	\$2,551,341.82
368 - Line Transformers	36800001524 225 KVA	510	\$3,726,950.48
368 - Line Transformers	36800001528 300 KVA	510	\$4,092,722.17
368 - Line Transformers	36800001535 500 KVA	640	\$6,643,840.49
368 - Line Transformers	36800001538 750 KVA	349	\$5,136,620.72
368 - Line Transformers	36800001540 1000 KVA	162	\$2,709,652.38
368 - Line Transformers	36800001541 1500 KVA	113	\$2,428,889.24
368 - Line Transformers	36800001542 2000 KVA	23	\$566,651.64
368 - Line Transformers	36800001543 2500 KVA	57	\$1,796,143.97
368 - Line Transformers	36800001544 3000 KVA	3	\$120,499.46
368 - Line Transformers	36800001621 167 KVA	7	\$14,138.89
368 - Line Transformers	36800001626 250 KVA	11	\$58,086.64
368 - Line Transformers	36800001629 333 KVA	2	\$7,693.66
368 - Line Transformers	36800001735 500 KVA	1	\$8,478.74
368 - Line Transformers	36800001808 37.5/10 KVA	1	\$1,249.24
368 - Line Transformers	36800001821 167 /37.5 KVA	3	\$12,592.97
368 - Line Transformers	36800001826 250 /37.5 KVA	15	\$115,820.28
368 - Line Transformers	36800001901 Network Protector Relay	21	\$54,539.75
368 - Line Transformers	36800001905 216 V - 1600 A	21	\$611,500.22
368 - Line Transformers	36800004015 38.1 KVA	15	\$22,068.57
368 - Line Transformers	36800004023 76.2 KVA	173	\$1,210,447.30
368 - Line Transformers	36800004025 100 KVA	2	\$6,073.38
368 - Line Transformers	36800004027 114.3 KVA	93	\$481,004.90
368 - Line Transformers	36800004028 167 KVA	109	\$735,439.85
368 - Line Transformers	36800004030 250 to 300 KVA	111	\$858,300.56
368 - Line Transformers	36800004032 301 to 333 KVA	96	\$978,643.22
368 - Line Transformers	36800004040 Over 333 KVA	0	\$0.00
368 - Line Transformers	36800004045 Conventional Reg Cont	2	\$7,247.72
368 - Line Transformers	36800004202 50 AMP	29	\$9,210.08
368 - Line Transformers	36800004501 0 - 75 KVAR	0	\$0.00
368 - Line Transformers	36800004502 100 - 150 KVAR	0	\$0.00
368 - Line Transformers	36800004503 200 - 300 KVAR	1,360.00	\$1,101,952.59
368 - Line Transformers	36800004504 400 KVAR	1,308.00	\$1,900,663.09
368 - Line Transformers	36800004600 All	26	\$222,557.69
368 - Line Transformers	36800004700 All	483	\$546,283.82
368 - Line Transformers	36800004802 Protective gap assem	0	\$0.00
368 - Line Transformers	36800005001 0 - 5 KV	0	\$0.00
368 - Line Transformers	36800005002 5.1 - 27 KV	172,829.00	\$29,938,347.43
368 - Line Transformers	36800005021 0 - 5 KV	2,704.00	\$325,513.83
368 - Line Transformers	36800005022 5.1 - 15 KV	203,085.00	\$33,665,030.24
368 - Line Transformers	36800005023 15.1 - 25 KV	5,224.00	\$1,433,642.77

Utility Account	Retirement Unit	Activity Quantity	Activity Cost
368 - Line Transformers	36800005024 Over 25 KV	3	\$3,344.90
368 - Line Transformers	36800005029 Special	64	\$3,146.91
368 - Line Transformers	36800005060 All	1,675.00	\$1,435,580.16
368 - Line Transformers	36800005070 All	0	\$0.00
368 - Line Transformers	36800005122 2 Unit	0	\$0.00
368 - Line Transformers	36800005123 3 Unit	0	\$0.00
368 - Line Transformers	36800005141 1m	27,214.00	\$3,129,469.79
368 - Line Transformers	36800005143 3m	3,664.00	\$211,578.98
368 - Line Transformers	36800005161 Type 1 - 2 Compartme	1	\$3,525.44
368 - Line Transformers	36800005170 All	0	\$0.00
368 - Line Transformers	36800005180 All	693	\$996,274.82
368 - Line Transformers	36800009999 To be Adjusted	0	\$0.00
368 - Line Transformers	Non-unitized	933	\$6,023,523.47
		Total 368	\$233,121,663.83
		Grand Total	\$621,609,015.65

**In Balance With
Schedule 71-December, 2001**

Raw Data from Gulf Acctg file
 FERC 364-368 ASSETS BY RUC AT 12-31-2012.xlsx
 Investment as of 12/31/2012

Retirement Unit	Utility Account	Accum Quantity	Accum Cost
30351006100 System SoftWare	364 - Poles, Towers and Fixtures	0	\$0.00
36400001004 25 Ft.	364 - Poles, Towers and Fixtures	0	\$0.00
36400001005 30 Ft.	364 - Poles, Towers and Fixtures	28,481	\$3,462,746.43
36400001006 35 Ft.	364 - Poles, Towers and Fixtures	63,259	\$19,202,082.01
36400001007 40 Ft.	364 - Poles, Towers and Fixtures	69,270	\$24,638,063.61
36400001008 45 Ft.	364 - Poles, Towers and Fixtures	28,598	\$15,513,140.82
36400001009 50 Ft.	364 - Poles, Towers and Fixtures	8,208	\$6,095,314.37
36400001010 55 Ft.	364 - Poles, Towers and Fixtures	2,286	\$2,439,111.53
36400001011 60 Ft.	364 - Poles, Towers and Fixtures	434	\$637,390.01
36400001012 65 Ft.	364 - Poles, Towers and Fixtures	122	\$216,716.16
36400001013 70 Ft.	364 - Poles, Towers and Fixtures	16	\$37,886.17
36400001014 75 Ft.	364 - Poles, Towers and Fixtures	18	\$52,499.47
36400001015 80 Ft.	364 - Poles, Towers and Fixtures	19	\$28,886.63
36400001016 85 Ft.	364 - Poles, Towers and Fixtures	24	\$22,475.93
36400001017 90 Ft.	364 - Poles, Towers and Fixtures	0	\$0.00
36400001018 95 Ft.	364 - Poles, Towers and Fixtures	0	\$0.00
36400001019 100 Ft.	364 - Poles, Towers and Fixtures	1	\$2,877.64
36400001207 40 Ft.	364 - Poles, Towers and Fixtures	0	\$0.00
36400001306 35 Ft.	364 - Poles, Towers and Fixtures	37	\$18,223.57
36400001307 40 Ft.	364 - Poles, Towers and Fixtures	13	\$9,827.27
36400001308 45 Ft.	364 - Poles, Towers and Fixtures	64	\$136,432.86
36400001309 50 Ft.	364 - Poles, Towers and Fixtures	150	\$446,477.29
36400001310 55 Ft.	364 - Poles, Towers and Fixtures	136	\$652,592.30
36400001311 60 Ft.	364 - Poles, Towers and Fixtures	64	\$310,818.16
36400001312 65 Ft.	364 - Poles, Towers and Fixtures	128	\$886,741.16
36400001313 70 Ft.	364 - Poles, Towers and Fixtures	24	\$149,786.55
36400001314 75 Ft.	364 - Poles, Towers and Fixtures	16	\$20,551.76
36400001324 CONCRETE POLE, 125 FT.	364 - Poles, Towers and Fixtures	2	\$22,199.94
36400001500 Steel Reinforced	364 - Poles, Towers and Fixtures	2,409	\$1,395,122.71
36400001600 All	364 - Poles, Towers and Fixtures	0	\$0.00
36400002000 All	364 - Poles, Towers and Fixtures	0	\$0.00
36400002300 All	364 - Poles, Towers and Fixtures	307,178	\$45,206,973.21
36400009999 To be Adjusted	364 - Poles, Towers and Fixtures	0	\$147,032.79
Non-unitized	364 - Poles, Towers and Fixtures	860	\$1,611,957.63
364 - Poles, Towers and Fixtures Total			\$123,363,927.98
32912000 Nuclear Fuel	365 - Overhead Conductors, Devices	0	\$0.00
36500001000 All Sizes, continous si	365 - Overhead Conductors, Devices	4,899,714	\$10,851,927.69
36500001002 CU BA - 2 CU	365 - Overhead Conductors, Devices	0	\$0.00
36500001100 All Sizes, continous si	365 - Overhead Conductors, Devices	1,366,615	\$3,049,860.70
36500001200 All Sizes, continous si	365 - Overhead Conductors, Devices	13,120,855	\$71,052,387.84
36500001209 AL BA - 795 ACSR	365 - Overhead Conductors, Devices	0	\$0.00
36500001300 All Sizes, continous si	365 - Overhead Conductors, Devices	157,740	\$1,018,946.47
36500002100 All Sizes, continous du	365 - Overhead Conductors, Devices	116,774	\$218,322.62
36500002200 All Sizes, continous tr	365 - Overhead Conductors, Devices	10,766,427	\$21,990,958.02
36500002300 All Sizes, continous qu	365 - Overhead Conductors, Devices	810,909	\$3,043,418.91
36500002403 3 Conductor, continous	365 - Overhead Conductors, Devices	12,765	\$77,398.61
36500002503 3 Conductor, continous	365 - Overhead Conductors, Devices	0	\$0.00
36500004999 INTERIM RETIRE UNIT CO	365 - Overhead Conductors, Devices	8,531	\$585,804.72
36500005001 0 - 5 KV	365 - Overhead Conductors, Devices	3	\$289.24
36500005002 5.1 - 15 KV	365 - Overhead Conductors, Devices	1,508	\$827,759.72
36500005003 15.1 - 25 KV	365 - Overhead Conductors, Devices	52	\$71,556.98
36500005005 Over 35 KV	365 - Overhead Conductors, Devices	3	\$2,776.40
36500005101 0 - 5 KV	365 - Overhead Conductors, Devices	1	\$1,736.81
36500005102 5.1 - 15 KV	365 - Overhead Conductors, Devices	683	\$3,524,377.89
36500005103 15.1 - 25 KV	365 - Overhead Conductors, Devices	32	\$85,755.80
36500005105 Over 35 KV	365 - Overhead Conductors, Devices	3	\$8,783.29
36500005200 All Sizes	365 - Overhead Conductors, Devices	13	\$1,720.36
36500005311 1m 0 - 15 KV	365 - Overhead Conductors, Devices	634	\$1,736,450.23
36500005312 1m 15.1 - 25 KV	365 - Overhead Conductors, Devices	21	\$104,019.76
36500005331 3m 0 - 15 KV	365 - Overhead Conductors, Devices	124	\$1,047,393.57
36500005335 3m Electronic	365 - Overhead Conductors, Devices	11	\$198,077.80
36500005410 1m	365 - Overhead Conductors, Devices	598	\$719,757.79
36500005430 3m	365 - Overhead Conductors, Devices	2	\$27,374.26
36500005510 1m	365 - Overhead Conductors, Devices	7	\$34,876.39
36500005530 3m	365 - Overhead Conductors, Devices	27	\$349,268.14
36500005535 3m Electronic	365 - Overhead Conductors, Devices	756	\$4,391,099.68
36500005710 1m	365 - Overhead Conductors, Devices	2	\$2,663.32
36500005730 3m	365 - Overhead Conductors, Devices	4	\$63,409.17
36500005800 All Sizes	365 - Overhead Conductors, Devices	1,312	\$1,698,107.36

36500006200 Control Box, including	365 - Overhead Conductors, Devices	402	\$1,974,303.71
36500006400 Radio	365 - Overhead Conductors, Devices	38	\$46,246.87
36500009999 To be Adjusted	365 - Overhead Conductors, Devices	0	\$0.00
Non-untized	365 - Overhead Conductors, Devices	631	\$2,258,438.35
365 - Overhead Conductors, Devices Total			\$131,065,268.47
36600001000 All Sizes of duct line	366 - Underground Conduit	526,718	\$877,001.50
36600001701 For 1 Transformer	366 - Underground Conduit	110	\$113,356.00
36600001702 For 2 Transformers	366 - Underground Conduit	3	\$22,057.17
36600001800 All Sizes	366 - Underground Conduit	99	\$92,921.33
36600001900 All Sizes	366 - Underground Conduit	209	\$24,402.69
36600002300 Sump Pump, complete sum	366 - Underground Conduit	18	\$30,947.04
36600009999 To be Adjusted	366 - Underground Conduit	0	\$0.00
Non-untized	366 - Underground Conduit	0	\$0.00
366 - Underground Conduit Total			\$1,160,685.73
36700001001 # 1/0 and below	367 - Undergrnd conductors,devices	0	\$2,671,035.36
36700001007 400 MCM	367 - Undergrnd conductors,devices	0	\$0.00
36700001008 500 MCM	367 - Undergrnd conductors,devices	0	\$0.00
36700001011 750 MCM	367 - Undergrnd conductors,devices	0	\$0.00
36700001014 1000 MCM	367 - Undergrnd conductors,devices	0	\$0.00
36700001201 # 1/0 and below	367 - Undergrnd conductors,devices	361	\$3,421.92
36700001302 # 2/0 - 4/0	367 - Undergrnd conductors,devices	1,050	\$98,300.74
36700001551 # 1/0 and below	367 - Undergrnd conductors,devices	41,008	\$19,190.79
36700001552 # 2/0 - 4/0	367 - Undergrnd conductors,devices	174,715	\$951,836.96
36700001555 300 MCM	367 - Undergrnd conductors,devices	11,442	\$60,230.65
36700001556 350 MCM	367 - Undergrnd conductors,devices	823	\$5,795.78
36700001558 500 MCM	367 - Undergrnd conductors,devices	67,872	\$281,378.09
36700001601 # 1/0 and below	367 - Undergrnd conductors,devices	1,910	\$2,954.58
36700001602 # 2/0-4/0	367 - Undergrnd conductors,devices	300	\$830.96
36700001651 # 1/0 and below	367 - Undergrnd conductors,devices	3,289,053	\$10,375,445.31
36700001652 # 2/0 - 4/0	367 - Undergrnd conductors,devices	3,847,175	\$16,309,560.57
36700001658 0-4.9KV CBL-NL-3/C-500	367 - Undergrnd conductors,devices	7,182	\$80,824.54
36700001671 # 1/0 and below	367 - Undergrnd conductors,devices	34,303	\$119,688.03
36700001672 # 2/0 - 4/0	367 - Undergrnd conductors,devices	159,988	\$911,735.00
36700001675 0-4.9KV CBL-NL-4/C-500	367 - Undergrnd conductors,devices	4,023	\$59,734.34
36700001675 0-4.9KV CBL-NL-4/C-500	367 - Undergrnd conductors,devices	4,956	\$76,632.53
36700001751 # 1/0 and below	367 - Undergrnd conductors,devices	46,303	\$70,015.41
36700001752 # 2/0 - 4/0	367 - Undergrnd conductors,devices	3,730	\$484.47
36700001758 500 MCM	367 - Undergrnd conductors,devices	7,793	\$27,224.57
36700001764 1000 MCM	367 - Undergrnd conductors,devices	9,490	\$79,577.67
36700001801 # 1/0 and below	367 - Undergrnd conductors,devices	2,075	\$7,824.47
36700001851 # 1/0 and below	367 - Undergrnd conductors,devices	440	\$159.99
36700001858 500 MCM	367 - Undergrnd conductors,devices	530	\$2,512.92
36700002901 # 1/0 and below	367 - Undergrnd conductors,devices	3,045	\$3,208.85
36700002902 # 2/0 - 4/0	367 - Undergrnd conductors,devices	1,920	\$3,923.02
36700003001 # 1/0 and below	367 - Undergrnd conductors,devices	11,919	\$7,241.09
36700003002 # 2/0 - 4/0	367 - Undergrnd conductors,devices	4,865	\$5,304.09
36700003101 # 1/0 and below	367 - Undergrnd conductors,devices	17,105,542	\$62,244,705.05
36700003106 350 MCM	367 - Undergrnd conductors,devices	47,544	\$252,894.42
36700003108 500 MCM	367 - Undergrnd conductors,devices	11,849	\$38,959.24
36700003301 # 1/0 and below	367 - Undergrnd conductors,devices	11,475	\$9,738.34
36700003302 # 2/0 - 4/0	367 - Undergrnd conductors,devices	8,320	\$11,954.07
36700003306 350 MCM	367 - Undergrnd conductors,devices	7,920	\$11,892.98
36700003401 # 1/0 and below	367 - Undergrnd conductors,devices	198,943	\$813,586.35
36700003411 750 MCM	367 - Undergrnd conductors,devices	44,400	\$311,830.40
36700003414 1000 MCM	367 - Undergrnd conductors,devices	719,945	\$8,366,964.26
36700004001 # 1/0 and below	367 - Undergrnd conductors,devices	17,100	\$14,235.68
36700004002 # 2/0 - 4/0	367 - Undergrnd conductors,devices	2,576	\$10,430.68
36700004004 250 MCM	367 - Undergrnd conductors,devices	30	\$75.09
36700004006 350 MCM	367 - Undergrnd conductors,devices	30	\$266.73
36700004008 500 MCM	367 - Undergrnd conductors,devices	1,329	\$6,876.29
36700004404 250 MCM	367 - Undergrnd conductors,devices	5,100	\$34,448.72
36700004408 500 MCM	367 - Undergrnd conductors,devices	198	\$402.40
36700004414 1000 MCM	367 - Undergrnd conductors,devices	0	\$0.00
36700004608 500 MCM	367 - Undergrnd conductors,devices	2,100	\$10,373.59
36700004702 # 2/0 - 4/0	367 - Undergrnd conductors,devices	1,400	\$7,883.40
36700004709 750 MCM	367 - Undergrnd conductors,devices	107,602	\$2,252,480.05
36700005000 SILICONE CABLE TREATM	367 - Undergrnd conductors,devices	138,480	\$1,664,183.28
36700006100 Conductor Sensor (Insul	367 - Undergrnd conductors,devices	9	\$29,987.24
36700006200 Control Box, including	367 - Undergrnd conductors,devices	1	\$8,481.20
36700006300 Remote Terminal Unit	367 - Undergrnd conductors,devices	2	\$25,944.28
36700006400 Radio	367 - Undergrnd conductors,devices	1	\$4,941.17
36700007012 5.1 - 15 KV	367 - Undergrnd conductors,devices	0	\$0.00
36700007014 25.1 - 35 KV	367 - Undergrnd conductors,devices	0	\$0.00
36700007032 5.1 - 15 KV	367 - Undergrnd conductors,devices	3	\$22,687.16

36700007033	15.1 - 25 KV	367 - Undergrnd conductors,devices	2	\$4,213.09
36700007052	5.1 - 15 KV	367 - Undergrnd conductors,devices	15	\$23,920.67
36700007111	0 - 5 KV	367 - Undergrnd conductors,devices	1	\$9,208.97
36700007112	5.1 - 15 KV	367 - Undergrnd conductors,devices	219	\$3,632,148.94
36700007113	15.1 - 25 KV	367 - Undergrnd conductors,devices	2	\$17,565.56
36700007271	0 - 15 KV	367 - Undergrnd conductors,devices	8	\$279,542.02
36700007301	Dry	367 - Undergrnd conductors,devices	753	\$645,486.12
36700007401	0 - 600 Volts	367 - Undergrnd conductors,devices	0	\$0.00
36700007450	All	367 - Undergrnd conductors,devices	1	\$3,225.56
36700007540	All	367 - Undergrnd conductors,devices	641	\$402,608.49
36700007571	1 Phase	367 - Undergrnd conductors,devices	31,323	\$12,704,973.16
36700007573	3 Phase	367 - Undergrnd conductors,devices	2,644	\$2,816,692.77
36700007625	All	367 - Undergrnd conductors,devices	3	\$0.00
36700009999	To be Adjusted	367 - Undergrnd conductors,devices	0	\$0.00
36706999	INTERIM RETIREMENT UNIT CO	367 - Undergrnd conductors,devices	249,240	\$2,439,492.51
	Non-unitized	367 - Undergrnd conductors,devices	337	\$1,526,097.01
		367 - Undergrnd conductors,devices Total		\$132,897,469.64
36800001001	5 KVA & below	368 - Line Transformers	1,353	\$480,144.99
36800001002	7.5 KVA	368 - Line Transformers	13	(\$1,113,345.96)
36800001003	10 KVA	368 - Line Transformers	7,555	\$2,493,193.54
36800001004	15 KVA	368 - Line Transformers	22,458	\$10,854,852.83
36800001005	20 KVA	368 - Line Transformers	0	\$0.00
36800001006	25 KVA	368 - Line Transformers	54,911	\$31,415,414.73
36800001008	37.5 KVA	368 - Line Transformers	18,032	\$13,529,900.34
36800001010	50 KVA	368 - Line Transformers	9,925	\$8,769,605.62
36800001013	75 KVA	368 - Line Transformers	2,750	\$3,596,551.60
36800001016	100 KVA	368 - Line Transformers	1,204	\$1,935,554.72
36800001020	150 KVA	368 - Line Transformers	2	\$1,499.64
36800001021	167 KVA	368 - Line Transformers	523	\$1,174,961.74
36800001023	200 KVA	368 - Line Transformers	4	\$1,581.33
36800001026	250 KVA	368 - Line Transformers	5	\$21,725.00
36800001029	333 KVA	368 - Line Transformers	24	\$67,841.82
36800001035	500 KVA	368 - Line Transformers	1	\$12,908.27
36800001039	833 KVA	368 - Line Transformers	1	\$4,719.31
36800001110	50 KVA	368 - Line Transformers	3	\$1,080.81
36800001113	75 KVA	368 - Line Transformers	2	\$758.51
36800001116	100 KVA	368 - Line Transformers	1	\$435.27
36800001120	150 KVA	368 - Line Transformers	1	\$594.84
36800001128	300 KVA	368 - Line Transformers	2	\$1,997.33
36800001143	2500 KVA	368 - Line Transformers	1	\$10,034.40
36800001208	37.5 KVA	368 - Line Transformers	2	\$1,247.10
36800001210	50 KVA	368 - Line Transformers	4	\$3,004.97
36800001213	75 KVA	368 - Line Transformers	48	\$49,562.86
36800001216	100 KVA	368 - Line Transformers	13	\$13,317.54
36800001335	500 KVA	368 - Line Transformers	32	\$273,233.35
36800001338	750 KVA	368 - Line Transformers	0	\$0.00
36800001406	25 KVA	368 - Line Transformers	6,833	\$8,559,864.08
36800001408	37.5 KVA	368 - Line Transformers	8,434	\$11,599,763.89
36800001410	50 KVA	368 - Line Transformers	5,588	\$8,143,000.29
36800001413	75 KVA	368 - Line Transformers	3,300	\$5,742,326.12
36800001416	100 KVA	368 - Line Transformers	1,225	\$2,592,895.23
36800001421	167 KVA	368 - Line Transformers	537	\$1,654,413.07
36800001430	333 KVA	368 - Line Transformers	1	\$7,941.17
36800001510	50 KVA	368 - Line Transformers	1	\$1,091.36
36800001513	75 KVA	368 - Line Transformers	4	\$10,067.00
36800001518	112.5 KVA	368 - Line Transformers	841	\$5,301,640.85
36800001520	150 KVA	368 - Line Transformers	450	\$2,551,341.82
36800001524	225 KVA	368 - Line Transformers	510	\$3,726,950.48
36800001528	300 KVA	368 - Line Transformers	510	\$4,092,722.17
36800001535	500 KVA	368 - Line Transformers	640	\$6,643,840.49
36800001538	750 KVA	368 - Line Transformers	349	\$5,136,620.72
36800001540	1000 KVA	368 - Line Transformers	162	\$2,709,652.38
36800001541	1500 KVA	368 - Line Transformers	113	\$2,428,889.24
36800001542	2000 KVA	368 - Line Transformers	23	\$566,651.64
36800001543	2500 KVA	368 - Line Transformers	57	\$1,796,143.97
36800001544	3000 KVA	368 - Line Transformers	3	\$120,499.46
36800001621	167 KVA	368 - Line Transformers	7	\$14,138.89
36800001626	250 KVA	368 - Line Transformers	11	\$58,086.64
36800001629	333 KVA	368 - Line Transformers	2	\$7,693.66
36800001735	500 KVA	368 - Line Transformers	1	\$8,478.74
36800001808	37.5/10 KVA	368 - Line Transformers	1	\$1,249.24
36800001821	167 /37.5 KVA	368 - Line Transformers	3	\$12,592.97
36800001826	250 /37.5 KVA	368 - Line Transformers	15	\$115,820.28
36800001901	Network Protector Relay	368 - Line Transformers	21	\$54,539.75

36800001905	216 V - 1600 A	368 - Line Transformers	21	\$611,500.22
36800004015	38.1 KVA	368 - Line Transformers	15	\$22,068.57
36800004023	76.2 KVA	368 - Line Transformers	173	\$1,210,447.30
36800004025	100 KVA	368 - Line Transformers	2	\$6,073.38
36800004027	114.3 KVA	368 - Line Transformers	93	\$481,004.90
36800004028	167 KVA	368 - Line Transformers	109	\$735,439.85
36800004030	250 to 300 KVA	368 - Line Transformers	111	\$858,300.56
36800004032	301 to 333 KVA	368 - Line Transformers	96	\$978,643.22
36800004040	Over 333 KVA	368 - Line Transformers	0	\$0.00
36800004045	Conventional Reg Cont	368 - Line Transformers	2	\$7,247.72
36800004202	50 AMP	368 - Line Transformers	29	\$9,210.08
36800004501	0 - 75 KVAR	368 - Line Transformers	0	\$0.00
36800004502	100 - 150 KVAR	368 - Line Transformers	0	\$0.00
36800004503	200 - 300 KVAR	368 - Line Transformers	1,360	\$1,101,952.59
36800004504	400 KVAR	368 - Line Transformers	1,308	\$1,900,663.09
36800004600	All	368 - Line Transformers	26	\$222,557.69
36800004700	All	368 - Line Transformers	483	\$546,283.82
36800004802	Protective gap assem	368 - Line Transformers	0	\$0.00
36800005001	0 - 5 KV	368 - Line Transformers	0	\$0.00
36800005002	5.1 - 27 KV	368 - Line Transformers	172,829	\$29,938,347.43
36800005021	0 - 5 KV	368 - Line Transformers	2,704	\$325,513.83
36800005022	5.1 - 15 KV	368 - Line Transformers	203,085	\$33,665,030.24
36800005023	15.1 - 25 KV	368 - Line Transformers	5,224	\$1,433,642.77
36800005024	Over 25 KV	368 - Line Transformers	3	\$3,344.90
36800005029	Special	368 - Line Transformers	64	\$3,146.91
36800005060	All	368 - Line Transformers	1,675	\$1,435,580.16
36800005070	All	368 - Line Transformers	0	\$0.00
36800005122	2 Unit	368 - Line Transformers	0	\$0.00
36800005123	3 Unit	368 - Line Transformers	0	\$0.00
36800005141	1m	368 - Line Transformers	27,214	\$3,129,469.79
36800005143	3m	368 - Line Transformers	3,664	\$211,578.98
36800005161	Type 1 - 2 Compartme	368 - Line Transformers	1	\$3,525.44
36800005170	All	368 - Line Transformers	0	\$0.00
36800005180	All	368 - Line Transformers	693	\$996,274.82
36800009999	To be Adjusted	368 - Line Transformers	0	\$0.00
	Non-unitized	368 - Line Transformers	933	\$6,023,523.47
368 - Line Transformers Total				\$233,121,663.83
Grand Total				\$621,609,015.65

Use these columns:
Separated Unit Code from Description

Retirement Unit	Utility Account	Accum Quantity	Accum Cost
30351006100	System Software	0	0
36400001004	25 Ft. Pole - Wood	0	0
36400001005	30 Ft. Pole - Wood	28,481	3,462,746
36400001006	35 Ft. Pole - Wood	63,259	19,202,082
36400001007	40 Ft. Pole - Wood	69,270	24,638,064
36400001008	45 Ft. Pole - Wood	28,598	15,513,141
36400001009	50 Ft. Pole - Wood	8,208	6,095,314
36400001010	55 Ft. Pole - Wood	2,286	2,439,112
36400001011	60 Ft. Pole - Wood	434	637,390
36400001012	65 Ft. Pole - Wood	122	216,716
36400001013	70 Ft. Pole - Wood	16	37,886
36400001014	75 Ft. Pole - Wood	18	52,499
36400001015	80 Ft. Pole - Wood	19	28,887
36400001016	85 Ft. Pole - Wood	24	22,476
36400001017	90 Ft. Pole - Wood	0	0
36400001018	95 Ft. Pole - Wood	0	0
36400001019	100 Ft. Pole - Wood	1	2,878
36400001207	40 Ft. Pole - Steel	0	0
36400001306	35 Ft. Pole - Concrete	37	18,224
36400001307	40 Ft. Pole - Concrete	13	9,827
36400001308	45 Ft. Pole - Concrete	64	136,433
36400001309	50 Ft. Pole - Concrete	150	446,477
36400001310	55 Ft. Pole - Concrete	136	652,592
36400001311	60 Ft. Pole - Concrete	64	310,818
36400001312	65 Ft. Pole - Concrete	128	886,741
36400001313	70 Ft. Pole - Concrete	24	149,787
36400001314	75 Ft. Pole - Concrete	16	20,552
36400001324	Concrete Pole 125, FT	2	22,200
36400001500	Steel Reinforced Pole Truss	2,409	1,395,123
36400001600	All Foundation - Bolted	0	0
36400002000	All 0 Foundation - Tower	0	0
36400002300	All 0 Set of Fixtures	307,178	45,206,973
36400009999	Adjustment	0	147,033
Non-unitized	Non Unitized	860	1,611,958
364 - Poles, Towers and Fixtures Total			\$123,363,927.98
32912000 Nuc	Nuclear Fuel	0	0
36500001000	All Sizes, continous single conductor measured in lbs. of line wire Wire - Copper, Bare	4,899,714	10,851,928
36500001002	CU BA - 2 CU Wire - Copper, Bare	0	0
36500001100	ll Sizes, continous single conductor measured in lbs. of line wire Wire - Copper, Covered	1,366,615	3,049,861
36500001200	ll Sizes, continous single conductor measured in lbs. of line wire Wire - Aluminum, Bare	13,120,855	71,052,388
36500001209	AL BA - 795 ACSR Wire - Aluminum, Bare	0	0
36500001300	Sizes, continous single conductor measured in feet of line wire Wire - Aluminum, Covered	157,740	1,018,946
36500002100	All Sizes, continous duplex conductor measured in feet of cable Duplex	116,774	218,323
36500002200	All Sizes, continous triplex conductor measured in feet of cable Triplex	10,766,427	21,990,958
36500002300	All Sizes, continous quadruplex conductor measured in feet of cable Quadruplex	810,909	3,043,419
36500002403	3 Conductor, continous aerial cable measured in circuit feet of cable Aerial Cable	12,765	77,399
36500002503	3 Conductor, continous spacer cable measured in circuit feet of cable 0 Spacer Cable	0	0
36500004999	INTERIM RETIREMENT UNIT CODE 0FPC	8,531	585,805
36500005001	0 - 5 KV 0 SPST Switch	3	289
36500005002	5.1 - 15 KV 0 SPST Switch	1,508	827,760
36500005003	15.1 - 25 KV 0 SPST Switch	52	71,557
36500005005	Over 35 KV 0 SPST Switch	3	2,776
36500005101	0 - 5 KV 0 Gang Operated Switch	1	1,737
36500005102	5.1 - 15 KV 0 Gang Operated Switch	683	3,524,378
36500005103	15.1 - 25 KV 0 Gang Operated Switch	32	85,756
36500005105	Over 35 KV 0 Gang Operated Switch	3	8,783
36500005200	All Sizes 0 Repeater Fuse - 3 Shot	13	1,720
36500005311	1m 0 - 15 KV 0 Oil Circuit Recloser	634	1,736,450
36500005312	1m 15.1 - 25 KV 0 Oil Circuit Recloser	21	104,020
36500005331	3m 0 - 15 KV 0 Oil Circuit Recloser	124	1,047,394
36500005335	3m Electronic 0 Oil Circuit Recloser	11	198,078
36500005410	1m 0 Sectionalizer	598	719,758
36500005430	3m 0 Sectionalizer	2	27,374
36500005510	1m 0 Vacuum Recloser	7	34,876
36500005530	3m 0 Vacuum Recloser	27	349,268
36500005535	3m Electronic 0 Vacuum Recloser	756	4,391,100
36500005710	1m 0 Automatic Transfer Switch (2	2,663
36500005730	3m 0 Automatic Transfer Switch (4	63,409

36500005800	All Sizes 0 Recloser By-Pass Switch	1,312	1,698,107
36500006200	Control Box, including wiring 0 Distribution Line Sensoring	402	1,974,304
36500006400	Radio 0 Distribution Line Sensoring	38	46,247
36500009999	To be Adjusted 0FPC	0	0
Non-unitized	Non Unitized	631	2,258,438
365 - Overhead Conductors, Devices Total			\$131,065,268.47
36600001000	All Sizes of duct line measured in feet between two termini Duct Line - Fiber, Plastic o	528,718	877,002
36600001701	For 1 Transformer Transformer Vault	110	113,358
36600001702	For 2 Transformers Transformer Vault	3	22,057
36600001800	All Sizes Manhole - Cable	99	92,921
36600001900	All Sizes Service Hole or Splicing Cha	209	24,403
36600002300	Sump Pump, complete sump pump installation at one location 0 Sump Pumps	18	30,947
36600009999	To be Adjusted 0	0	0
Non-unitized	Non Unitized	0	0
366 - Underground Conduit Total			\$1,160,685.73
36700001001	# 1/0 and below 0-4.9 KV Cable, Lead Covered	0	2,671,035
36700001007	400 MCM 0-4.9 KV Cable, Lead Covered	0	0
36700001008	500 MCM 0-4.9 KV Cable, Lead Covered	0	0
36700001011	750 MCM 0-4.9 KV Cable, Lead Covered	0	0
36700001014	1000 MCM 0-4.9 KV Cable, Lead Covered	0	0
36700001201	# 1/0 and below 5 - 15 KV Cable, Lead Covere	361	3,422
36700001302	# 2/0 - 4/0 5 - 15 KV Cable, Lead Covere	1,050	98,301
36700001551	# 1/0 and below 0 0-4.9KV Cable, Non-lead Cov	41,008	19,191
36700001552	# 2/0 - 4/0 0 0-4.9KV Cable, Non-lead Cov	174,715	951,837
36700001555	300 MCM 0 0-4.9KV Cable, Non-lead Cov	11,442	60,231
36700001556	350 MCM 0 0-4.9KV Cable, Non-lead Cov	823	5,796
36700001558	500 MCM 0 0-4.9KV Cable, Non-lead Cov	67,872	281,378
36700001601	# 1/0 and below 0 0-4.9KV Cable, Non-lead Cov	1,910	2,955
36700001602	# 2/0-4/0 0 0-4.9KV Cable, Non-lead Cov	300	831
36700001651	# 1/0 and below 0 0-4.9KV Cable, Non-lead Cov	3,289,053	10,375,445
36700001652	# 2/0 - 4/0 0 0-4.9KV Cable, Non-lead Cov	3,847,175	16,309,561
36700001658	0-4.9KV CBL-NL-3/C-500 MCM 0FPC	7,182	80,825
36700001671	# 1/0 and below 0 0-4.9KV Cable, Non-lead Cov	34,303	119,688
36700001672	# 2/0 - 4/0 0 0-4.9KV Cable, Non-lead Cov	159,988	911,735
36700001675	0-4.9KV CBL-NL-4/C-500 MCM 0FPC	4,023	59,734
36700001675	0-4.9KV CBL-NL-4/C-500 MCM 0FPC	4,956	76,633
36700001751	# 1/0 and below 0 5-15KV Cable, Non-lead Cove	46,303	70,015
36700001752	# 2/0 - 4/0 0 5-15KV Cable, Non-lead Cove	3,730	484
36700001758	500 MCM 0 5-15KV Cable, Non-lead Cove	7,793	27,225
36700001764	1000 MCM 0 5-15KV Cable, Non-lead Cove	9,490	79,578
36700001801	# 1/0 and below 0 5-15KV Cable, Non-lead Cove	2,075	7,824
36700001851	# 1/0 and below 0 5-15KV Cable, Non-lead Covr	440	160
36700001858	500 MCM 0 5-15KV Cable, Non-lead Covr	530	2,513
36700002901	# 1/0 and below 0 0-4.9KV Cable, 2 Cond with	3,045	3,209
36700002902	# 2/0 - 4/0 0 0-4.9KV Cable, 2 Cond with	1,920	3,923
36700003001	# 1/0 and below 0 0-4.9KV Cable, 3 Cond with	11,919	7,241
36700003002	# 2/0 - 4/0 0 0-4.9KV Cable, 3 Cond with	4,865	5,304
36700003002	# 1/0 and below 0 5-15KV Cbl, 1 Cond with Con	17,105,542	62,244,705
36700003106	350 MCM 0 5-15KV Cbl, 1 Cond with Con	47,544	252,894
36700003108	500 MCM 0 5-15KV Cbl, 1 Cond with Con	11,849	38,959
36700003301	# 1/0 and below 0 5-15KV Cbl, 3 Cond with Con	11,475	9,738
36700003302	# 2/0 - 4/0 0 5-15KV Cbl, 3 Cond with Con	8,320	11,954
36700003306	350 MCM 0 5-15KV Cbl, 3 Cond with Con	7,920	11,893
36700003401	# 1/0 and below 0 15.1-25KV Cbl, 1 Cond with	198,943	813,586
36700003411	750 MCM 0 15.1-25KV Cbl, 1 Cond with	44,400	311,830
36700003414	1000 MCM 0 15.1-25KV Cbl, 1 Cond with	719,945	8,366,964
36700004001	# 1/0 and below 0 Neutr Cond, Bare or Weathe	17,100	14,236
36700004002	# 2/0 - 4/0 0 Neutr Cond, Bare or Weathe	2,576	10,431
36700004004	250 MCM 0 Neutr Cond, Bare or Weathe	30	75
36700004006	350 MCM 0 Neutr Cond, Bare or Weathe	30	267
36700004008	500 MCM 0 Neutr Cond, Bare or Weathe	1,329	6,876
36700004404	250 MCM 0 5-15KV Submarine Cbl, 1 Con	5,100	34,449
36700004408	500 MCM 0 5-15KV Submarine Cbl, 1 Con	198	402
36700004414	1000 MCM 0 5-15KV Submarine Cbl, 1 Con	0	0
36700004608	500 MCM 0 5-15KV Submarine Cbl, 3 Con	2,100	10,374
36700004702	# 2/0 - 4/0 0 15.1-25KV Submarine Cbl, 1	1,400	7,883
36700004709	750 MCM 0 15.1-25KV Submarine Cbl, 1	107,602	2,252,480
36700005000	SILICONE CABLE TREATMENT- GULF ONLY 0FPC	138,480	1,664,183
36700006100	Conductor Sensor (Insulator) 0 Distribution Line Sensoring	9	29,987
36700006200	Control Box, including wiring 0 Distribution Line Sensoring	1	8,481
36700006300	Remote Terminal Unit 0 Distribution Line Sensoring	2	25,944
36700006400	Radio 0 Distribution Line Sensoring	1	4,941
36700007012	5.1 - 15 KV 0 Oil Switch - 1m	0	0
36700007014	25.1 - 35 KV 0 Oil Switch - 1m	0	0

36700007032	5.1 - 15 KV 0 Oil Switch - 3m	3	22,687
36700007033	15.1 - 25 KV 0 Oil Switch - 3m	2	4,213
36700007052	5.1 - 15 KV 0 Fused Switch	15	23,921
36700007111	0 - 5 KV 0 Switchgear Assembly, Enclos	1	9,209
36700007112	5.1 - 15 KV 0 Switchgear Assembly, Enclos	219	3,632,149
36700007113	15.1 - 25 KV 0 Switchgear Assembly, Enclos	2	17,566
36700007271	0 - 15 KV 0 Automatic Transfer Switch -	8	279,542
36700007301	Dry 0 Junction Box	753	645,486
36700007401	0 - 600 Volts 0 Current Transformer	0	0
36700007450	All 0 Demand Meter Assembly	1	3,228
36700007540	All 0 Switch Pad	641	402,608
36700007571	1 Phase 0 Terminating Cabinet	31,323	12,704,973
36700007573	3 Phase 0 Terminating Cabinet	2,644	2,816,693
36700007625	All 0 Network Underground Supervi	3	0
36700009999	To be Adjusted 0FPC	0	0
36706999 INT	Interim Retirement unit	249,240	2,439,493
Non-unitized	Non-unitized	337	1,526,097
367 - Undergrnd conductors,devices Total			\$132,897,469.64
36800001001	5 KVA & below Overhead Transformer - 1m	1,353	\$480,144.99
36800001002	7.5 KVA Overhead Transformer - 1m	13	(\$1,113,345.96)
36800001003	10 KVA Overhead Transformer - 1m	7,555	\$2,493,193.54
36800001004	15 KVA Overhead Transformer - 1m	22,458	\$10,854,852.83
36800001005	20 KVA Overhead Transformer - 1m	0	\$0.00
36800001006	25 KVA Overhead Transformer - 1m	54,911	\$31,415,414.73
36800001008	37.5 KVA Overhead Transformer - 1m	18,032	\$13,529,900.34
36800001010	50 KVA Overhead Transformer - 1m	9,925	\$8,769,605.62
36800001013	75 KVA Overhead Transformer - 1m	2,750	\$3,596,551.60
36800001016	100 KVA Overhead Transformer - 1m	1,204	\$1,935,554.72
36800001020	150 KVA Overhead Transformer - 1m	2	\$1,499.64
36800001021	167 KVA Overhead Transformer - 1m	523	\$1,174,961.74
36800001023	200 KVA Overhead Transformer - 1m	4	\$1,581.33
36800001026	250 KVA Overhead Transformer - 1m	5	\$21,725.00
36800001029	333 KVA Overhead Transformer - 1m	24	\$67,841.82
36800001035	500 KVA Overhead Transformer - 1m	1	\$12,908.27
36800001039	833 KVA Overhead Transformer - 1m	1	\$4,719.31
36800001110	50 KVA Overhead Transformer - 3m	3	\$1,080.81
36800001113	75 KVA Overhead Transformer - 3m	2	\$758.51
36800001116	100 KVA Overhead Transformer - 3m	1	\$435.27
36800001120	150 KVA Overhead Transformer - 3m	1	\$594.84
36800001128	300 KVA Overhead Transformer - 3m	2	\$1,997.33
36800001143	2500 KVA Overhead Transformer - 3m	1	\$10,034.40
36800001208	37.5 KVA Transformer - Vault Type - 1	2	\$1,247.10
36800001210	50 KVA Transformer - Vault Type - 1	4	\$3,004.97
36800001213	75 KVA Transformer - Vault Type - 1	48	\$49,562.86
36800001216	100 KVA Transformer - Vault Type - 1	13	\$13,317.54
36800001335	500 KVA Transformer - Vault - 3m	32	\$273,233.35
36800001338	750 KVA Transformer - Vault - 3m	0	\$0.00
36800001406	25 KVA Transformer - Pad Mount - 1m	6,833	\$8,559,864.08
36800001408	Transformer - Pad Mount - 1m: Transformer - Pad Mount - 1m	8,434	\$11,599,763.89
36800001410	50 KVA Transformer - Pad Mount - 1m	5,588	\$8,143,000.29
36800001413	75 KVA Transformer - Pad Mount - 1m	3,300	\$5,742,326.12
36800001416	100 KVA Transformer - Pad Mount - 1m	1,225	\$2,592,895.23
36800001421	167 KVA Transformer - Pad Mount - 1m	537	\$1,654,413.07
36800001430	333 KVA Transformer - Pad Mount - 1m	1	\$7,941.17
36800001510	50 KVA Transformer - Pad Mount - 3m	1	\$1,091.36
36800001513	75 KVA Transformer - Pad Mount - 3m	4	\$10,067.00
36800001518	112.5 KVA Transformer - Pad Mount - 3m	841	\$5,301,640.85
36800001520	150 KVA Transformer - Pad Mount - 3m	450	\$2,551,341.82
36800001524	225 KVA Transformer - Pad Mount - 3m	510	\$3,726,950.48
36800001528	300 KVA Transformer - Pad Mount - 3m	510	\$4,092,722.17
36800001535	500 KVA Transformer - Pad Mount - 3m	640	\$6,643,840.49
36800001538	750 KVA Transformer - Pad Mount - 3m	349	\$5,136,620.72
36800001540	1000 KVA Transformer - Pad Mount - 3m	162	\$2,709,652.38
36800001541	1500 KVA Transformer - Pad Mount - 3m	113	\$2,428,889.24
36800001542	2000 KVA Transformer - Pad Mount - 3m	23	\$566,651.64
36800001543	2500 KVA Transformer - Pad Mount - 3m	57	\$1,796,143.97
36800001544	3000 KVA Transformer - Pad Mount - 3m	3	\$120,499.46
36800001621	167 KVA Transformer - U.G. Dry Type	7	\$14,138.89
36800001626	250 KVA Transformer - U.G. Dry Type	11	\$58,086.64
36800001629	333 KVA Transformer - U.G. Dry Type	2	\$7,693.66
36800001735	500 KVA Transformer - U.G. Dry Type	1	\$8,478.74
36800001808	37.5/10 KVA Transformer - Duplex Pad Mou	1	\$1,249.24
36800001821	167 /37.5 KVA Transformer - Duplex Pad Mou	3	\$12,592.97
36800001826	250 /37.5 KVA Transformer - Duplex Pad Mou	15	\$115,820.28

36800001901	Network Protector Relay 0 Network Protector	21	\$54,539.75
36800001905	216 V - 1600 A 0 Network Protector	21	\$611,500.22
36800004015	38.1 KVA 0 Regulator - 1m	15	\$22,068.57
36800004023	76.2 KVA 0 Regulator - 1m	173	\$1,210,447.30
36800004025	100 KVA 0 Regulator - 1m	2	\$6,073.38
36800004027	114.3 KVA 0 Regulator - 1m	93	\$481,004.90
36800004028	167 KVA 0 Regulator - 1m	109	\$735,439.85
36800004030	250 to 300 KVA 0 Regulator - 1m	111	\$858,300.56
36800004032	301 to 333 KVA 0 Regulator - 1m	96	\$978,643.22
36800004040	Over 333 KVA 0 Regulator - 1m	0	\$0.00
36800004045	Conventional Regular Cont	2	\$7,247.72
36800004202	50 AMP 0 Auto Booster - 1m	29	\$9,210.08
36800004501	0 - 75 KVAR Each 0 Capacitor - 1m & 3m	0	\$0.00
36800004502	100 - 150 KVAR 0 Capacitor - 1m & 3m	0	\$0.00
36800004503	200 - 300 KVAR 0 Capacitor - 1m & 3m	1,360	\$1,101,952.59
36800004504	400 KVAR 0 Capacitor - 1m & 3m	1,308	\$1,900,663.09
36800004600	All 0 Special Capacitor Installat	26	\$222,557.69
36800004700	All 0 Capacitor Control Unit	483	\$546,283.82
36800004802	Protective gap assembly 0 Capacitor Equipment	0	\$0.00
36800005001	0 - 5 KV 0 Cutout	0	\$0.00
36800005002	5.1 - 27 KV 0 Cutout	172,829	\$29,938,347.43
36800005021	0 - 5 KV 0 Arrester	2,704	\$325,513.83
36800005022	5.1 - 15 KV 0 Arrester	203,085	\$33,665,030.24
36800005023	15.1 - 25 KV 0 Arrester	5,224	\$1,433,642.77
36800005024	Over 25 KV 0 Arrester	3	\$3,344.90
36800005029	Special 0 Arrester	64	\$3,146.91
36800005060	All 0 Oil Switch - 1m	1,675	\$1,435,580.16
36800005070	All 0 Oil Switch - 3m	0	\$0.00
36800005122	2 Unit 0 Transformer Enclosure	0	\$0.00
36800005123	3 Unit 0 Transformer Enclosure	0	\$0.00
36800005141	1m 0 Transformer Pad	27,214	\$3,129,469.79
36800005143	3m 0 Transformer Pad	3,664	\$211,578.98
36800005161	Type 1 - 2 Compartment 0 Transformer Connection Cabi	1	\$3,525.44
36800005170	All 0 Regulator Control Security	0	\$0.00
36800005180	All 0 Regulator By-Pass Switch	693	\$996,274.82
36800009999	To be Adjusted OGPC	0	\$0.00
Non-unitized	Non Unitized	933	\$6,023,523.47
368 - Line Transformers Total			\$233,121,663.83
Grand Total			\$621,609,015.65

From RUC Manual

3640000FPC	36400001324 CONCRETE POLE, 125 FT.
3640000FPC	36400009999 To be Adjusted
364100 Pole - Wood	36400001004 25 Ft.
364100 Pole - Wood	36400001005 30 Ft.
364100 Pole - Wood	36400001006 35 Ft.
364100 Pole - Wood	36400001007 40 Ft.
364100 Pole - Wood	36400001008 45 Ft.
364100 Pole - Wood	36400001009 50 Ft.
364100 Pole - Wood	36400001010 55 Ft.
364100 Pole - Wood	36400001011 60 Ft.
364100 Pole - Wood	36400001012 65 Ft.
364100 Pole - Wood	36400001013 70 Ft.
364100 Pole - Wood	36400001014 75 Ft.
364100 Pole - Wood	36400001015 80 Ft.
364100 Pole - Wood	36400001016 85 Ft.
364100 Pole - Wood	36400001017 90 Ft.
364100 Pole - Wood	36400001018 95 Ft.
364100 Pole - Wood	36400001019 100 Ft.
364100 Pole - Wood	36400001020 105 Ft.
364100 Pole - Wood	36400001021 110 Ft.
364100 Pole - Wood	36400001022 115 Ft.
3641000 Tower - Steel, Double Circu	36400001906 35 Ft.
3641000 Tower - Steel, Double Circu	36400001907 40 Ft.
3641000 Tower - Steel, Double Circu	36400001908 45 Ft.
3641000 Tower - Steel, Double Circu	36400001909 50 Ft.
3641000 Tower - Steel, Double Circu	36400001910 55 Ft.
3641000 Tower - Steel, Double Circu	36400001911 60 Ft.
3641000 Tower - Steel, Double Circu	36400001917 90 Ft.
3641100 Foundation - Tower	36400002000 All
3641200 Set of Fixtures	36400002300 All
364200 Pole - Steel	36400001202 15 Ft.
364200 Pole - Steel	36400001203 20 Ft.
364200 Pole - Steel	36400001204 25 Ft.
364200 Pole - Steel	36400001205 30 Ft.
364200 Pole - Steel	36400001206 35 Ft.
364200 Pole - Steel	36400001207 40 Ft.
364200 Pole - Steel	36400001208 45 Ft.
364200 Pole - Steel	36400001209 50 Ft.
364200 Pole - Steel	36400001210 55 Ft.
364200 Pole - Steel	36400001211 60 Ft.
364200 Pole - Steel	36400001212 65 Ft.
364200 Pole - Steel	36400001213 70 Ft.
364200 Pole - Steel	36400001214 75 Ft.
364200 Pole - Steel	36400001215 80 Ft.
364200 Pole - Steel	36400001216 85 Ft.
364200 Pole - Steel	36400001217 90 Ft.
364200 Pole - Steel	36400001218 95 Ft.
364200 Pole - Steel	36400001219 100 Ft.
364300 Pole - Concrete	36400001304 25 Ft.
364300 Pole - Concrete	36400001305 30 Ft.
364300 Pole - Concrete	36400001306 35 Ft.
364300 Pole - Concrete	36400001307 40 Ft.
364300 Pole - Concrete	36400001308 45 Ft.
364300 Pole - Concrete	36400001309 50 Ft.
364300 Pole - Concrete	36400001310 55 Ft.
364300 Pole - Concrete	36400001311 60 Ft.
364300 Pole - Concrete	36400001312 65 Ft.
364300 Pole - Concrete	36400001313 70 Ft.
364300 Pole - Concrete	36400001314 75 Ft.
364300 Pole - Concrete	36400001315 80 Ft.
364300 Pole - Concrete	36400001316 Poles - Concrete - Ea. 85 *
364300 Pole - Concrete	36400001317 Poles - Concrete - Ea. 90 *
364300 Pole - Concrete	36400001318 95 Ft.
364300 Pole - Concrete	36400001319 100 Ft.
364300 Pole - Concrete	36400001320 105 Ft.
364300 Pole - Concrete	36400001321 Poles - Concrete - Ea. 110 *
364300 Pole - Concrete	36400001322 115 Ft.
364300 Pole - Concrete	36400001323 120 Ft.
364300 Pole - Concrete	36400001325 130 Ft.
364300 Pole - Concrete	36400001327 Poles - Concrete - Ea. 140 *

364300 Pole - Concrete
364400 Pole - Aluminum
364400 Pole - Aluminum
364400 Pole - Aluminum
364400 Pole - Aluminum
364400 Pole - Aluminum
364500 Pole Truss

36400001328 Poles - Concrete - Ea. 145 "
36400001404 25 Ft.
36400001405 30 Ft.
36400001406 35 Ft.
36400001407 40 Ft.
36400001408 45 Ft.
36400001500 Steel Reinforced

364500 Pole Truss
364600 Foundation - Bolted
364700 Piling - Wood
364700 Piling - Wood
364700 Piling - Wood
364700 Piling - Wood
364700 Piling - Wood
364800 Tower - Wood
364900 Tower - Steel, Single Circui
364900 Tower - Steel, Single Circui
364900 Tower - Steel, Single Circui
364900 Tower - Steel, Single Circui
364900 Tower - Steel, Single Circui
364900 Tower - Steel, Single Circui
364900 Tower - Steel, Single Circui
364900 Tower - Steel, Single Circui
364900 Tower - Steel, Single Circui
3650000FPC
3650000FPC
3650000FPC
365100 Wire - Copper, Bare
365100 Wire - Copper, Bare
365100 Wire - Copper, Bare
365100 Wire - Copper, Bare
365100 Wire - Copper, Bare
365100 Wire - Copper, Bare
365100 Wire - Copper, Bare
365100 Wire - Copper, Bare
365100 Wire - Copper, Bare
3651000 Spacer Cable
3651100 SPST Switch
3651100 SPST Switch
3651100 SPST Switch
3651100 SPST Switch
3651100 SPST Switch
3651100 SPST Switch
3651100 SPST Switch
3651100 SPST Switch
3651200 Gang Operated Switch
3651200 Gang Operated Switch
3651200 Gang Operated Switch
3651200 Gang Operated Switch
3651200 Gang Operated Switch
3651200 Gang Operated Switch
3651200 Gang Operated Switch
3651300 Repeater Fuse - 3 Shot
3651400 Oil Circuit Recloser
3651400 Oil Circuit Recloser
3651400 Oil Circuit Recloser
3651400 Oil Circuit Recloser
3651400 Oil Circuit Recloser

36400001505 Tubular Encasement
36400001600 All
36400001654 25 Ft.
36400001656 35 Ft.
36400001657 40 Ft.
36400001658 45 Ft.
36400001659 50 Ft.
36400001719 100 Ft.
36400001805 30 Ft.
36400001806 35 Ft.
36400001807 40 Ft.
36400001808 45 Ft.
36400001809 50 Ft.
36400001810 55 Ft.
36400001811 60 Ft.
36400001815 80 Ft.
36400001816 85 Ft.
36500004999 INTERIM RETIREMENT UNIT CODE
36500005106 GANG OPERATED SWITCH EXCHANGE
36500009999 To be Adjusted
36500001000 All Sizes, continous single conductor measured in lbs. of line wire
36500001001 CU BA - 3 CU
36500001002 CU BA - 2 CU
36500001003 CU BA - 1/0 CU
36500001004 CU BA - 4/0 CU
36500001005 CU BA - 350 CU
36500001006 CU BA - 500 CU
36500001007 CU BA - 750 CU
36500001008 CU BA - 1000 CU
36500002503 3 Conductor, continous spacer cable measured in circuit feet of cable
36500005001 0 - 5 KV
36500005002 5.1 - 15 KV
36500005003 15.1 - 25 KV
36500005004 25.1 - 35 KV
36500005005 Over 35 KV
36500005022 5.1 - 15 KV, Oil Type
36500005023 15.1 - 25 KV, Oil Type
36500005101 0 - 5 KV
36500005102 5.1 - 15 KV
36500005103 15.1 - 25 KV
36500005104 25.1 - 35 KV
36500005105 Over 35 KV
36500005151 23 KV, 2 Way
36500005152 23 KV, 3 Way
36500005200 All Sizes
36500005311 1m 0 - 15 KV
36500005312 1m 15.1 - 25 KV
36500005313 1m 25.1 - 35 KV
36500005314 1m Over 35 KV
36500005331 3m 0 - 15 KV

3651400 Oil Circuit Recloser
3651400 Oil Circuit Recloser
3651400 Oil Circuit Recloser

36500005332 3m 15.1 - 25 KV
36500005333 3m 25.1 - 35 KV
36500005334 3m Over 35 KV

3651400 Oil Circuit Recloser	36500005335 3m Electronic
3651400 Oil Circuit Recloser	36500005336 3m 15 KV, 400A, Submersible
3651400 Oil Circuit Recloser	36500005337 3m Type REX 14.4KV
3651500 Sectionalizer	36500005410 1m
3651500 Sectionalizer	36500005430 3m
3651600 Vacuum Recloser	36500005510 1m
3651600 Vacuum Recloser	36500005530 3m
3651600 Vacuum Recloser	36500005535 3m Electronic
3651700 Vacuum Switch	36500005630 3m
3651800 Automatic Transfer Switch (36500005710 1m
3651800 Automatic Transfer Switch (36500005730 3m
3651900 Recloser By-Pass Switch	36500005800 All Sizes
365200 Wire - Copper, Covered	36500001100 All Sizes, continous single conductor measured in lbs. of line wire
365200 Wire - Copper, Covered	36500001101 CU CV - WP 4/0 CU
365200 Wire - Copper, Covered	36502001102 Wire -covered cu 250-1000cm in lbs
3652000 Switch Structure with Found	36500005900 All Sizes
3652100 Protective Relaying at Tie	36500006000 Protective Relaying Installation
3652200 Distribution Line Sensoring	36500006100 Conductor Sensor (Insulator)
3652200 Distribution Line Sensoring	36500006101 Open Conductor Detector Device
3652200 Distribution Line Sensoring	36500006200 Control Box, including wiring
3652200 Distribution Line Sensoring	36500006300 Remote Terminal Unit
3652200 Distribution Line Sensoring	36500006400 Radio
365300 Wire - Aluminum, Bare	36500001200 All Sizes, continous single conductor measured in lbs. of line wire
365300 Wire - Aluminum, Bare	36500001201 AL BA - 4ACSR
365300 Wire - Aluminum, Bare	36500001202 AL BA - 2ACSR
365300 Wire - Aluminum, Bare	36500001203 AL BA - 1/0 ACSR
365300 Wire - Aluminum, Bare	36500001204 AL BA - 4/0 ACSR
365300 Wire - Aluminum, Bare	36500001205 AL BA - 336 ACSR
365300 Wire - Aluminum, Bare	36500001206 AL BA - 477 AAC
365300 Wire - Aluminum, Bare	36500001207 AL BA - 477 ACSR
365300 Wire - Aluminum, Bare	36500001208 AL BA - 795 AAC
365300 Wire - Aluminum, Bare	36500001209 AL BA - 795 ACSR
365300 Wire - Aluminum, Bare	36500001210 AL BA - 1351 AAC
365400 Wire - Aluminum, Covered	36500001300 All Sizes, continous single conductor measured in feet of line wire
365400 Wire - Aluminum, Covered	36500001301 AL CV - TW 2 ACSR
365400 Wire - Aluminum, Covered	36500001302 AL CV - TW 1/0 ACSR
365400 Wire - Aluminum, Covered	36500001303 AL CV - TW 4/0 ACSR
365400 Wire - Aluminum, Covered	36500001304 AL CV - WP 1/0 AAC
365400 Wire - Aluminum, Covered	36500001305 AL CV - WP 4/0 AAC
365400 Wire - Aluminum, Covered	36500001306 AL CV - WP 336 AAC
365400 Wire - Aluminum, Covered	36500001307 AL CV - WP 556 AAC
365400 Wire - Aluminum, Covered	36500001308 AL CV - WP 1033 AAC
365500 Wire - Amerductor, Bare	36500001400 All Sizes, continous single conductor measured in lbs. of line wire
365600 Duplex	36500002100 All Sizes, continous duplex conductor measured in feet of cable
365600 Duplex	36500002101 DPX 4
365600 Duplex	36500002102 Desc N/A
365700 Triplex	36500002200 All Sizes, continous triplex conductor measured in feet of cable
365700 Triplex	36500002201 TPX 2
365700 Triplex	36500002202 TPX 1/0
365700 Triplex	36500002203 TPX 4/0
365800 Quadruplex	36500002300 All Sizes, continous quadruplex conductor measured in feet of cable
365800 Quadruplex	36500002301 QPX 2
365800 Quadruplex	36500002302 QPX 1/0
365800 Quadruplex	36500002303 QPX 4/0
365900 Aerial Cable	36500002403 3 Conductor, continous aerial cable measured in circuit feet of cable
3660000	36600009999 To be Adjusted
366100 Duct Line - Fiber, Plastic o	36600001000 All Sizes of duct line measured in feet between two termini
3661000 Fire Protection System	36600002100 All Systems recorded as a complete system at a location
3661100 Special Installation (Recor	36600002201 Pilaster
3661100 Special Installation (Recor	36600002202 Tunnel - 60"
3661200 Sump Pumps	36600002300 Sump Pump, complete sump pump installation at one location
366200 Duct Line - Tile	36600001100 All Sizes of duct line measured in feet between two termini
366300 Duct Line - Brass	36600001200 All Sizes of duct line measured in feet between two termini
366400 Duct Line - Iron and Galvani	36600001300 All Sizes of duct line measured in feet between two termini
366500 Pipe - Steel Somastic	36600001404 4 1/2" pipe measured in feet between two termini
366600 Transformer Vault	36600001701 For 1 Transformer
366600 Transformer Vault	36600001702 For 2 Transformers
366600 Transformer Vault	36600001703 For 3 Transformers
366600 Transformer Vault	36600001704 For 4 Transformers
366600 Transformer Vault	36600001705 For 5 Transformers
366600 Transformer Vault	36600001706 For 6 Transformers
366600 Transformer Vault	36600001720 Special
366700 Manhole - Cable	36600001800 All Sizes
366800 Service Hole or Splicing Cha	36600001900 All Sizes

366900 Ventilating Equipment	3660002000 All Equipment, complete installation at one location
3670000FPC	36700001656 0-4.9KV CBL-NL-3/C-350 MCM
3670000FPC	36700001658 0-4.9KV CBL-NL-3/C-500 MCM
3670000FPC	36700001675 0-4.9KV CBL-NL-4/C-500 MCM
3670000FPC	36700005000 SILICONE CABLE TREATMENT- GULF ONLY
3670000FPC	36700007116 SWITCHGEAR ASSEMBLY EXCHANGE
3670000FPC	36700009999 To be Adjusted
3670000FPC	36706999 INTERIM RETIREMENT UNIT CODE
367100 0-4.9 KV Cable, Lead Covered	36700001001 # 1/0 and below
367100 0-4.9 KV Cable, Lead Covered	36700001002 # 2/0 - 4/0
367100 0-4.9 KV Cable, Lead Covered	36700001004 250 MCM

367100 0-4.9 KV Cable, Lead Covered	36700001005 300 MCM
367100 0-4.9 KV Cable, Lead Covered	36700001006 350 MCM
367100 0-4.9 KV Cable, Lead Covered	36700001007 400 MCM
367100 0-4.9 KV Cable, Lead Covered	36700001008 500 MCM
367100 0-4.9 KV Cable, Lead Covered	36700001011 750 MCM
367100 0-4.9 KV Cable, Lead Covered	36700001014 1000 MCM
367100 0-4.9 KV Cable, Lead Covered	36700001015 1250 MCM
367100 0-4.9 KV Cable, Lead Covered	36700001016 1500 MCM
367100 0-4.9 KV Cable, Lead Covered	36700001017 2000 MCM
3671000 15.1-25KV Cable, Lead Cover	36700001451 # 1/0 and below
3671000 15.1-25KV Cable, Lead Cover	36700001452 # 2/0 - 4/0
3671000 15.1-25KV Cable, Lead Cover	36700001455 300 MCM
3671021 Steam Heat Mains - Piping	36710210004 Steam Heat Mains - Piping - 4" Pipe and Fitting
3671021 Steam Heat Mains - Piping	36710210006 Steam Heat Mains - Piping - 6" Pipe and Fitting
3671021 Steam Heat Mains - Piping	36710210007 Steam Heat Mains - Piping - 7" Pipe and Fitting
3671021 Steam Heat Mains - Piping	36710210008 Steam Heat Mains - Piping - 8" Pipe and Fitting
3671021 Steam Heat Mains - Piping	36710210010 Steam Heat Mains - Piping - 10" Pipe and Fitting
3671021 Steam Heat Mains - Piping	36710210012 Steam Heat Mains - Piping - 12" Pipe and Fitting
3671021 Steam Heat Mains - Piping	36710210014 Steam Heat Mains - Piping - 14" Pipe and Fitting
3671021 Steam Heat Mains - Piping	36710210016 Steam Heat Mains - Piping - 16" Pipe and Fitting
3671021 Steam Heat Mains - Piping	36710210018 Steam Heat Mains - Piping - 18" Pipe and Fitting
3671021 Steam Heat Mains - Piping	36710210020 Steam Heat Mains - Piping - 20" Pipe and Fitting
3671021 Steam Heat Mains - Piping	36710210021 Steam Heat Mains - Piping - 21" Pipe and Fitting
3671021 Steam Heat Mains - Piping	36710210024 Steam Heat Mains - Piping - 24" Pipe and Fitting
3671021 Steam Heat Mains - Piping	36710210031 Steam Heat Mains - Piping - Prefab Steam Conduit - 6' X 14"
3671021 Steam Heat Mains - Piping	36710210032 Steam Heat Mains - Piping - Prefab Steam Conduit -10' X 20"
3671021 Steam Heat Mains - Piping	36710210040 Steam Heat Mains - Piping - Pipe for Radiation
3671021 Steam Heat Mains - Piping	36710210051 Steam Heat Mains - Piping - Drain Pipe - 3"
3671021 Steam Heat Mains - Piping	36710210052 Steam Heat Mains - Piping - Drain Pipe - 30"
3671022 Steam HT Mains-Expans.Joint	36710220106 Steam Heat Mains - Expansion Joints - 6" Bellows Type
3671022 Steam HT Mains-Expans.Joint	36710220108 Steam Heat Mains - Expansion Joints - 8" Bellows Type
3671022 Steam HT Mains-Expans.Joint	36710220110 Steam Heat Mains - Expansion Joints - 10" Bellows Type
3671022 Steam HT Mains-Expans.Joint	36710220112 Steam Heat Mains - Expansion Joints - 12" Bellows Type
3671022 Steam HT Mains-Expans.Joint	36710220114 Steam Heat Mains - Expansion Joints - 14" Bellows Type
3671022 Steam HT Mains-Expans.Joint	36710220118 Steam Heat Mains - Expansion Joints - 18" Bellows Type
3671022 Steam HT Mains-Expans.Joint	36710220120 Steam Heat Mains - Expansion Joints - 20" Bellows Type
3671022 Steam HT Mains-Expans.Joint	36710220212 Steam Heat Mains - Expansion Joints - 12" Slip Type
3671022 Steam HT Mains-Expans.Joint	36710220214 Steam Heat Mains - Expansion Joints - 14" Slip Type
3671022 Steam HT Mains-Expans.Joint	36710220216 Steam Heat Mains - Expansion Joints - 16" Slip Type
3671022 Steam HT Mains-Expans.Joint	36710220218 Steam Heat Mains - Expansion Joints - 18" Slip Type
3671022 Steam HT Mains-Expans.Joint	36710220300 Steam Heat Mains - Expansion Joints - Pre-Compressed
3671023 Steam Heat Mains - Valves	36710230301 Steam Heat Mains - Valves - 2" and under
3671023 Steam Heat Mains - Valves	36710230303 Steam Heat Mains - Valves - 3"
3671023 Steam Heat Mains - Valves	36710230304 Steam Heat Mains - Valves - 4"
3671023 Steam Heat Mains - Valves	36710230306 Steam Heat Mains - Valves - 6"
3671023 Steam Heat Mains - Valves	36710230308 Steam Heat Mains - Valves - 8"
3671023 Steam Heat Mains - Valves	36710230310 Steam Heat Mains - Valves - 10"
3671023 Steam Heat Mains - Valves	36710230312 Steam Heat Mains - Valves - 12"
3671023 Steam Heat Mains - Valves	36710230314 Steam Heat Mains - Valves - 14"
3671023 Steam Heat Mains - Valves	36710230316 Steam Heat Mains - Valves - 16"
3671023 Steam Heat Mains - Valves	36710230330 Steam Heat Mains - Valves Boxes
3671023 Steam Heat Mains - Valves	36710230340 Steam Heat Mains - Valves - Angle Gear Operated
3671024 Steam Heat Mains - Reducers	36710240351 Steam Heat Mains - Reducers - Concentric 12 X 10"

3671024 Steam Heat Mains - Reducers	36710240352 Steam Heat Mains - Reducers - Concentric 16 X 10"
3671024 Steam Heat Mains - Reducers	36710240353 Steam Heat Mains - Reducers - Concentric 20 X 10"
3671040 Steam Heat Mains - Manholes	36710400401 Steam Heat Mains - Manhole - all sizes
3671060 Steam HT Mains-TelemeterSys	36710600501 Steam Heat Mains - Telemetering System - Transmitter
3671060 Steam HT Mains-TelemeterSys	36710600503 Steam Heat Mains - Telemetering System - Recording Instrument
3671100 15.1-25KV Cable, Lead Cover	36700001501 # 1/0 and below
3671100 15.1-25KV Cable, Lead Cover	36700001502 # 2/0 - 4/0
3671100 15.1-25KV Cable, Lead Cover	36700001505 300 MCM
3671100 15.1-25KV Cable, Lead Cover	36700001506 350 MCM
3671100 15.1-25KV Cable, Lead Cover	36700001508 500 MCM
3671100 15.1-25KV Cable, Lead Cover	36700001511 750 MCM
3671200 0-4.9KV Cable, Non-lead Cov	36700001551 # 1/0 and below
3671200 0-4.9KV Cable, Non-lead Cov	36700001552 # 2/0 - 4/0
3671200 0-4.9KV Cable, Non-lead Cov	36700001554 250 MCM
3671200 0-4.9KV Cable, Non-lead Cov	36700001555 300 MCM
3671200 0-4.9KV Cable, Non-lead Cov	36700001556 350 MCM
3671200 0-4.9KV Cable, Non-lead Cov	36700001558 500 MCM
3671200 0-4.9KV Cable, Non-lead Cov	36700001561 750 MCM
3671200 0-4.9KV Cable, Non-lead Cov	36700001564 1000 MCM
3671200 0-4.9KV Cable, Non-lead Cov	36700001565 1250 MCM
3671200 0-4.9KV Cable, Non-lead Cov	36700001566 1500 MCM
3671200 0-4.9KV Cable, Non-lead Cov	36700001567 2000 MCM
3671300 0-4.9KV Cable, Non-lead Cov	36700001601 # 1/0 and below
3671300 0-4.9KV Cable, Non-lead Cov	36700001602 # 2/0-4/0
3671300 0-4.9KV Cable, Non-lead Cov	36700001605 300 MCM
3671300 0-4.9KV Cable, Non-lead Cov	36700001606 350 MCM
3671400 0-4.9KV Cable, Non-lead Cov	36700001651 # 1/0 and below
3671400 0-4.9KV Cable, Non-lead Cov	36700001652 # 2/0 - 4/0
3671400 0-4.9KV Cable, Non-lead Cov	36700001655 300 MCM
3671400 0-4.9KV Cable, Non-lead Cov	36700001656 0-4.9KV CBL-NL-3/C-350 MCM
3671400 0-4.9KV Cable, Non-lead Cov	36700001658 0-4.9KV CBL-NL-3/C-500 MCM
3671400 0-4.9KV Cable, Non-lead Cov	36700001661 0-4.9KV CBL-NL-3/C-750 MCM
3671400 0-4.9KV Cable, Non-lead Cov	36700001664 0-4.9KV CBL-NL-3/C-1000 MCM
3671500 0-4.9KV Cable, Non-lead Cov	36700001671 # 1/0 and below
3671500 0-4.9KV Cable, Non-lead Cov	36700001672 # 2/0 - 4/0
3671500 0-4.9KV Cable, Non-lead Cov	36700001673 0-4.9KV CBL-NL-4/C-300 MCM
3671500 0-4.9KV Cable, Non-lead Cov	36700001674 0-4.9KV CBL-NL-4/C-350 MCM
3671500 0-4.9KV Cable, Non-lead Cov	36700001675 0-4.9KV CBL-NL-4/C-500 MCM
3671500 0-4.9KV Cable, Non-lead Cov	36700001676 0-4.9KV CBL-NL-4/C-750 MCM
3671500 0-4.9KV Cable, Non-lead Cov	36700001677 0-4.9KV CBL-NL-4/C-1000 MCM
3671600 0-4.9KV Cable, Non-lead Cov	36700001701 # 1/0 and below
3671600 0-4.9KV Cable, Non-lead Cov	36700001702 # 2/0 - 4/0
3671700 5-15KV Cable, Non-lead Cove	36700001751 # 1/0 and below
3671700 5-15KV Cable, Non-lead Cove	36700001752 # 2/0 - 4/0
3671700 5-15KV Cable, Non-lead Cove	36700001758 500 MCM
3671700 5-15KV Cable, Non-lead Cove	36700001761 750 MCM
3671700 5-15KV Cable, Non-lead Cove	36700001764 1000 MCM
3671700 5-15KV Cable, Non-lead Cove	36700001766 1500 MCM
3671800 5-15KV Cable, Non-lead Cove	36700001801 # 1/0 and below
3671800 5-15KV Cable, Non-lead Cove	36700001802 # 2/0 - 4/0
3671800 5-15KV Cable, Non-lead Cove	36700001808 500 MCM
3671800 5-15KV Cable, Non-lead Cove	36700001816 1500 MCM
3671900 5-15KV Cable, Non-lead Covr	36700001851 # 1/0 and below
3671900 5-15KV Cable, Non-lead Covr	36700001852 # 2/0 - 4/0
3671900 5-15KV Cable, Non-lead Covr	36700001858 500 MCM
3671900 5-15KV Cable, Non-lead Covr	36700001866 1500 MCM
367200 0-4.9 KV Cable, Lead Covered	36700001051 # 1/0 and below
367200 0-4.9 KV Cable, Lead Covered	36700001052 # 2/0 - 4/0
367200 0-4.9 KV Cable, Lead Covered	36700001055 300 MCM
367200 0-4.9 KV Cable, Lead Covered	36700001057 400 MCM
367200 0-4.9 KV Cable, Lead Covered	36700001058 500 MCM
367200 0-4.9 KV Cable, Lead Covered	36700001061 750 MCM
367200 0-4.9 KV Cable, Lead Covered	36700001064 1000 MCM
367200 0-4.9 KV Cable, Lead Covered	36700001065 1250 MCM
367200 0-4.9 KV Cable, Lead Covered	36700001066 1500 MCM
367200 0-4.9 KV Cable, Lead Covered	36700001067 2000 MCM
3672000 15.1-25KV Cable, Non-lead C	36700001901 # 1/0 and below
3672000 15.1-25KV Cable, Non-lead C	36700001902 # 2/0 - 4/0
3672000 15.1-25KV Cable, Non-lead C	36700001905 300 MCM
3672000 15.1-25KV Cable, Non-lead C	36700001906 350 MCM
3672000 15.1-25KV Cable, Non-lead C	36700001908 500 MCM
3672000 15.1-25KV Cable, Non-lead C	36700001911 750 MCM
3672000 15.1-25KV Cable, Non-lead C	36700001914 1000 MCM
3672000 15.1-25KV Cable, Non-lead C	36720000801 Steam Heat Mains - Pumps - Sump Pump

3672000 15.1-25KV Cable, Non-lead C	36720000802 Steam Heat Mains - Pumps - Demming Pump
3672000 15.1-25KV Cable, Non-lead C	36720000803 Steam Heat Mains - Pumps - Diaphragm Pump
3672000 15.1-25KV Cable, Non-lead C	36720000804 Steam Heat Mains - Pumps - Water Pump
3672020 Steam Heat Mains - O&M Eq.	36720200841 Steam Heat Mains - Operating and Maintenance Equipment - Trench Jack
3672020 Steam Heat Mains - O&M Eq.	36720200842 Steam Heat Mains - Operating and Maintenance Equipment - Trench Shovel
3672020 Steam Heat Mains - O&M Eq.	36720200843 Steam Heat Mains - Operating and Maintenance Equipment - Jack
3672020 Steam Heat Mains - O&M Eq.	36720200844 Steam Heat Mains - Operating and Maintenance Equipment - Hydraulic Releas
3672100 15.1-25KV Cable, Non-lead C	36720200845 Steam Heat Mains - Operating and Maintenance Equipment - Conversion Kit
3672100 15.1-25KV Cable, Non-lead C	36700001951 # 1/0 and below
3672100 15.1-25KV Cable, Non-lead C	36700001952 # 2/0 - 4/0
3672100 15.1-25KV Cable, Non-lead C	36700001955 300 MCM
3672100 15.1-25KV Cable, Non-lead C	36700001956 350 MCM
3672100 15.1-25KV Cable, Non-lead C	36700001958 500 MCM
3672100 15.1-25KV Cable, Non-lead C	36700001961 750 MCM
3672200 15.1-25 KV Cable, Non-lead	36700002001 # 1/0 and below
3672200 15.1-25 KV Cable, Non-lead	36700002002 # 2/0 - 4/0
3672200 15.1-25 KV Cable, Non-lead	36700002005 300 MCM
3672200 15.1-25 KV Cable, Non-lead	36700002006 350 MCM
3672200 15.1-25 KV Cable, Non-lead	36700002008 500 MCM
3672200 15.1-25 KV Cable, Non-lead	36700002011 750 MCM
3672300 25.1-35 KV Cable, Non-lead	36700002101 # 1/0 and below
3672300 25.1-35 KV Cable, Non-lead	36700002102 # 2/0 - 4/0
3672300 25.1-35 KV Cable, Non-lead	36700002105 300 MCM
3672400 25.1-35 KV Cable, Non-lead	36700002201 # 1/0 and below
3672400 25.1-35 KV Cable, Non-lead	36700002202 # 2/0 - 4/0
3672400 25.1-35 KV Cable, Non-lead	36700002205 300 MCM
3672500 25.1-35 KV Cable, Non-lead	36700002301 # 1/0 and below
3672500 25.1-35 KV Cable, Non-lead	36700002302 # 2/0 - 4/0
3672500 25.1-35 KV Cable, Non-lead	36700002305 300 MCM
3672600 Oilostatic Cable-1 Cond, me	36700002401 # 1/0 and below
3672600 Oilostatic Cable-1 Cond, me	36700002402 # 2/0 - 4/0
3672700 5-15 KV Cable, Steel Jacket	36700002501 # 1/0 and below
3672700 5-15 KV Cable, Steel Jacket	36700002502 # 2/0 - 4/0
3672700 5-15 KV Cable, Steel Jacket	36700002508 500 MCM
3672800 5-15KV Cable, Steel Jackete	36700002601 # 1/0 and below
3672800 5-15KV Cable, Steel Jackete	36700002602 # 2/0 - 4/0
3672900 15.1-25KV Cable, Steel Jack	36700002701 # 1/0 and below
3672900 15.1-25KV Cable, Steel Jack	36700002702 # 2/0 - 4/0
3673000 0-4.9 KV Cable, Lead Covered	36700001101 # 1/0 and below
3673000 0-4.9 KV Cable, Lead Covered	36700001102 # 2/0 - 4/0
3673000 0-4.9KV Cable, 1 Cond with	36700002801 # 1/0 and below
3673000 0-4.9KV Cable, 1 Cond with	36700002802 # 2/0 - 4/0
3673000 0-4.9KV Cable, 1 Cond with	36700002805 300 MCM
3673000 0-4.9KV Cable, 1 Cond with	36700002806 350 MCM
3673000 0-4.9KV Cable, 1 Cond with	36700002807 400 MCM
3673000 0-4.9KV Cable, 1 Cond with	36700002808 500 MCM
3673100 0-4.9KV Cable, 2 Cond with	36700002901 # 1/0 and below
3673100 0-4.9KV Cable, 2 Cond with	36700002902 # 2/0 - 4/0
3673100 0-4.9KV Cable, 2 Cond with	36700002905 300 MCM
3673100 0-4.9KV Cable, 2 Cond with	36700002906 350 MCM
3673100 0-4.9KV Cable, 2 Cond with	36700002907 400 MCM
3673100 0-4.9KV Cable, 2 Cond with	36700002908 500 MCM
3673200 0-4.9KV Cable, 3 Cond with	36700003001 # 1/0 and below
3673200 0-4.9KV Cable, 3 Cond with	36700003002 # 2/0 - 4/0
3673200 0-4.9KV Cable, 3 Cond with	36700003005 300 MCM
3673200 0-4.9KV Cable, 3 Cond with	36700003006 350 MCM
3673200 0-4.9KV Cable, 3 Cond with	36700003007 400 MCM
3673200 0-4.9KV Cable, 3 Cond with	36700003008 500 MCM
3673300 5-15KV Cbl, 1 Cond with Con	36700003101 # 1/0 and below
3673300 5-15KV Cbl, 1 Cond with Con	36700003102 # 2/0 - 4/0
3673300 5-15KV Cbl, 1 Cond with Con	36700003105 300 MCM
3673300 5-15KV Cbl, 1 Cond with Con	36700003106 350 MCM
3673300 5-15KV Cbl, 1 Cond with Con	36700003108 500 MCM
3673400 5-15KV Cbl, 2 Cond with Con	36700003201 # 1/0 and below
3673400 5-15KV Cbl, 2 Cond with Con	36700003202 # 2/0 - 4/0
3673400 5-15KV Cbl, 2 Cond with Con	36700003205 300 MCM
3673400 5-15KV Cbl, 2 Cond with Con	36700003206 350 MCM
3673500 5-15KV Cbl, 3 Cond with Con	36700003301 # 1/0 and below
3673500 5-15KV Cbl, 3 Cond with Con	36700003302 # 2/0 - 4/0
3673500 5-15KV Cbl, 3 Cond with Con	36700003305 300 MCM
3673500 5-15KV Cbl, 3 Cond with Con	36700003306 350 MCM
3673600 15.1-25KV Cbl, 1 Cond with	36700003401 # 1/0 and below
3673600 15.1-25KV Cbl, 1 Cond with	36700003402 # 2/0 - 4/0
3673600 15.1-25KV Cbl, 1 Cond with	36700003405 300 MCM

3673600 15.1-25KV Cbl, 1 Cond with	36700003406 350 MCM
3673600 15.1-25KV Cbl, 1 Cond with	36700003407 400 MCM
3673600 15.1-25KV Cbl, 1 Cond with	36700003408 500 MCM
3673600 15.1-25KV Cbl, 1 Cond with	36700003411 750 MCM
3673600 15.1-25KV Cbl, 1 Cond with	36700003414 1000 MCM
3673700 15.1-25KV Cbl, 2 Cond with	36700003501 # 1/0 and below
3673700 15.1-25KV Cbl, 2 Cond with	36700003502 # 2/0 - 4/0
3673700 15.1-25KV Cbl, 2 Cond with	36700003505 300 MCM
3673700 15.1-25KV Cbl, 2 Cond with	36700003506 350 MCM
3673700 15.1-25KV Cbl, 2 Cond with	36700003514 Desc N/A
3673700 15.1-25KV Cbl, 2 Cond with	36700003704 250 MCM
3673800 15.1-25KV Cbl, 3 Cond with	36700003601 # 1/0 and below
3673800 15.1-25KV Cbl, 3 Cond with	36700003602 # 2/0 - 4/0
3673800 15.1-25KV Cbl, 3 Cond with	36700003605 300 MCM
3673800 15.1-25KV Cbl, 3 Cond with	36700003606 350 MCM
3673900 25.1-35KV Cbl, 1 Cond with	36700003701 # 1/0 and below
3673900 25.1-35KV Cbl, 1 Cond with	36700003702 # 2/0 - 4/0
3673900 25.1-35KV Cbl, 1 Cond with	36700003705 300 MCM
3673900 25.1-35KV Cbl, 1 Cond with	36700003706 350 MCM
3673900 25.1-35KV Cbl, 1 Cond with	36700003708 500 MCM
367400 0-4.9 KV Cable, Lead Covered	36700001151 # 1/0 and below
367400 0-4.9 KV Cable, Lead Covered	36700001152 # 2/0 - 4/0
3674000 25.1-35KV Cbl, 2 Cond with	36700003801 # 1/0 and below
3674000 25.1-35KV Cbl, 2 Cond with	36700003802 # 2/0 - 4/0
3674000 25.1-35KV Cbl, 2 Cond with	36700003805 300 MCM
3674000 25.1-35KV Cbl, 2 Cond with	36700003806 350 MCM
3674100 25.1-35KV Cbl, 3 Cond with	36700003901 # 1/0 and below
3674100 25.1-35KV Cbl, 3 Cond with	36700003902 # 2/0 - 4/0
3674100 25.1-35KV Cbl, 3 Cond with	36700003905 300 MCM
3674100 25.1-35KV Cbl, 3 Cond with	36700003906 350 MCM
3674200 Neutrl Cond, Bare or Weathe	36700004001 # 1/0 and below
3674200 Neutrl Cond, Bare or Weathe	36700004002 # 2/0 - 4/0
3674200 Neutrl Cond, Bare or Weathe	36700004004 250 MCM
3674200 Neutrl Cond, Bare or Weathe	36700004005 300 MCM
3674200 Neutrl Cond, Bare or Weathe	36700004006 350 MCM
3674200 Neutrl Cond, Bare or Weathe	36700004007 400 MCM
3674200 Neutrl Cond, Bare or Weathe	36700004008 500 MCM
3674200 Neutrl Cond, Bare or Weathe	36700004011 750 MCM
3674200 Neutrl Cond, Bare or Weathe	36700004014 1000 MCM
3674200 Neutrl Cond, Bare or Weathe	36700004016 1500 MCM
3674200 Neutrl Cond, Bare or Weathe	36700004017 2000 MCM
3674300 5-15KV Submarine Cbl, 1 Con	36700004401 # 1/0 and below
3674300 5-15KV Submarine Cbl, 1 Con	36700004402 # 2/0 - 4/0
3674300 5-15KV Submarine Cbl, 1 Con	36700004404 250 MCM
3674300 5-15KV Submarine Cbl, 1 Con	36700004405 300 MCM
3674300 5-15KV Submarine Cbl, 1 Con	36700004408 500 MCM
3674300 5-15KV Submarine Cbl, 1 Con	36700004414 1000 MCM
3674400 5-15KV Submarine Cbl, 3 Con	36700004601 # 1/0 and below
3674400 5-15KV Submarine Cbl, 3 Con	36700004602 # 2/0 - 4/0
3674400 5-15KV Submarine Cbl, 3 Con	36700004605 200 MCM
3674400 5-15KV Submarine Cbl, 3 Con	36700004608 500 MCM
3674500 15.1-25KV Submarine Cbl, 1	36700004701 # 1/0 and below
3674500 15.1-25KV Submarine Cbl, 1	36700004702 # 2/0 - 4/0
3674500 15.1-25KV Submarine Cbl, 1	36700004704 250 MCM
3674500 15.1-25KV Submarine Cbl, 1	36700004705 300 MCM
3674500 15.1-25KV Submarine Cbl, 1	36700004708 500 MCM
3674500 15.1-25KV Submarine Cbl, 1	36700004709 750 MCM
36746 15.1 - 25 KV Submarine Cable-	36700004901 # 1/0 and below
36746 15.1 - 25 KV Submarine Cable-	36700004902 # 2/0 - 4/0
36746 15.1 - 25 KV Submarine Cable-	36700004904 250 MCM
36746 15.1 - 25 KV Submarine Cable-	36700004905 300 MCM
36746 15.1 - 25 KV Submarine Cable-	36700004907 400 MCM
36746 15.1 - 25 KV Submarine Cable-	36700004908 500 MCM
3674600 Distribution Line Sensoring	36700006100 Conductor Sensor (Insulator)
3674600 Distribution Line Sensoring	36700006200 Control Box, including wiring
3674600 Distribution Line Sensoring	36700006300 Remote Terminal Unit
3674600 Distribution Line Sensoring	36700006400 Radio
3674700 Oil Switch - 1m	36700007011 0 - 5 KV
3674700 Oil Switch - 1m	36700007012 5.1 - 15 KV
3674700 Oil Switch - 1m	36700007013 15.1 - 25 KV
3674700 Oil Switch - 1m	36700007014 25.1 - 35 KV
3674700 Oil Switch - 1m	36700007015 Over 35 KV
3674800 Oil Switch - 3m	36700007031 0 - 5 KV
3674800 Oil Switch - 3m	36700007032 5.1 - 15 KV

3674800 Oil Switch - 3m	36700007033 15.1 - 25 KV
3674800 Oil Switch - 3m	36700007034 25.1 - 35 KV
3674800 Oil Switch - 3m	36700007035 Over 35 KV
3674900 Fused Switch	36700007051 0 - 5 KV
3674900 Fused Switch	36700007052 5.1 - 15 KV
3674900 Fused Switch	36700007053 15.1 - 25 KV
3674900 Fused Switch	36700007054 25.1 - 35 KV
3674900 Fused Switch	36700007055 Over 35 KV
367500 5 - 15 KV Cable, Lead Covere	36700001201 # 1/0 and below
367500 5 - 15 KV Cable, Lead Covere	36700001202 # 2/0 - 4/0
367500 5 - 15 KV Cable, Lead Covere	36700001205 300 MCM
367500 5 - 15 KV Cable, Lead Covere	36700001206 350 MCM
367500 5 - 15 KV Cable, Lead Covere	36700001207 400 MCM
367500 5 - 15 KV Cable, Lead Covere	36700001208 500 MCM
367500 5 - 15 KV Cable, Lead Covere	36700001211 750 MCM
367500 5 - 15 KV Cable, Lead Covere	36700001214 1000 MCM
367500 5 - 15 KV Cable, Lead Covere	36700001215 1250 MCM
367500 5 - 15 KV Cable, Lead Covere	36700001216 1500 MCM
367500 5 - 15 KV Cable, Lead Covere	36700001217 2000 MCM
3675000 Switch Panel or Cabinet	36700007100 All
3675100 Switchgear Assembly, Enclos	36700007111 0 - 5 KV
3675100 Switchgear Assembly, Enclos	36700007112 5.1 - 15 KV
3675100 Switchgear Assembly, Enclos	36700007113 15.1 - 25 KV
3675100 Switchgear Assembly, Enclos	36700007114 25.1 - 35 KV
3675100 Switchgear Assembly, Enclos	36700007115 Over 35 KV
3675200 Air Circuit Breaker - 3m	36700007131 4,160 Volts - 600 AMPS
3675200 Air Circuit Breaker - 3m	36700007132 4,160 Volts - 1200 AMPS
3675200 Air Circuit Breaker - 3m	36700007133 23,000 Volts - 400 AMPS
3675300 SPST Switch	36700007211 0 - 5 KV
3675300 SPST Switch	36700007212 5.1 - 15 KV
3675300 SPST Switch	36700007213 15.1 - 25 KV
3675300 SPST Switch	36700007214 25.1 - 35 KV
3675300 SPST Switch	36700007215 Over 35 KV
3675400 Gang Operated Switch	36700007231 0 - 5 KV
3675400 Gang Operated Switch	36700007232 5.1 - 15 KV
3675400 Gang Operated Switch	36700007233 15.1 - 25 KV
3675400 Gang Operated Switch	36700007234 25.1 - 35 KV
3675400 Gang Operated Switch	36700007235 Over 35 KV
3675500 Automatic Transfer Switch -	36700007251 0 - 15 KV
3675500 Automatic Transfer Switch -	36700007252 15.1 - 25 KV
3675600 Automatic Transfer Switch -	36700007261 0 - 15 KV
3675600 Automatic Transfer Switch -	36700007262 15.1 - 25 KV
3675700 Automatic Transfer Switch -	36700007271 0 - 15 KV
3675700 Automatic Transfer Switch -	36700007272 15.1 - 25 KV
3675800 Manual Transfer Switch - 3m	36700007281 0 - 15 KV
3675800 Manual Transfer Switch - 3m	36700007282 15.1 - 25 KV
3675900 Junction Box	36700007301 Dry
3675900 Junction Box	36700007302 Oil
3675900 Junction Box	36700007303 Special
367600 5 - 15 KV Cable, Lead Covere	36700001251 # 1/0 and below
367600 5 - 15 KV Cable, Lead Covere	36700001252 # 2/0 - 4/0
367600 5 - 15 KV Cable, Lead Covere	36700001258 500 MCM
367600 5 - 15 KV Cable, Lead Covere	36700001266 1500 MCM
3676000 Balancing Transformer Short	36700007350 All
3676100 Current Transformer	36700007401 0 - 600 Volts
3676100 Current Transformer	36700007402 601 - 5000 Volts
3676100 Current Transformer	36700007403 5001 - 8700 Volts
3676100 Current Transformer	36700007404 12000 Volts
3676200 Demand Meter Assembly	36700007450 All
3676300 Recording Voltmeter	36700007460 All
3676400 Oil Pressure Plant, Oilosta	36700007470 All
3676500 Oil Tank, Oilostatic Equipm	36700007480 All
3676600 Oil Piping, Oilostatic Equi	36700007490 All, feet of pipe associated with each oilostatic cable installation
3676700 Cathodic Protection Equipme	36700007500 All
3676800 Rectifier	36700007520 All
3676900 Switch Pad	36700007540 All
367700 5 - 15 KV Cable, Lead Covere	36700001301 # 1/0 and below
367700 5 - 15 KV Cable, Lead Covere	36700001302 # 2/0 - 4/0
367700 5 - 15 KV Cable, Lead Covere	36700001304 250 MCM
367700 5 - 15 KV Cable, Lead Covere	36700001306 350 MCM
367700 5 - 15 KV Cable, Lead Covere	36700001308 500 MCM
367700 5 - 15 KV Cable, Lead Covere	36700001311 750 MCM
3677000 Pedestal	36700007560 All
3677100 Terminating Cabinet	36700007571 1 Phase

3677100 Terminating Cabinet	36700007573 3 Phase
3677200 ISO Quensure Switch 13.2KV	36700007601 1 Phase
3677200 ISO Quensure Switch 13.2KV	36700007602 2 Phase
3677200 ISO Quensure Switch 13.2KV	36700007611 3 Phase
3677300 Network Underground Supervi	36700007625 All
3677400 UG - Special Wiring Install	36700007700 Ungrd - Special Wiring Installation - Trade Towers Apartments
367800 5 - 15 KV Cable, Lead Covere	36700001351 # 1/0 and below
367800 5 - 15 KV Cable, Lead Covere	36700001352 # 2/0 - 4/0
367800 5 - 15 KV Cable, Lead Covere	36700001356 350 MCM
367800 5 - 15 KV Cable, Lead Covere	36700001358 500 MCM
367800 5 - 15 KV Cable, Lead Covere	36700001361 750 MCM
367900 15.1-25 KV Cable, Lead Cov.-	36700001401 # 1/0 and below
367900 15.1-25 KV Cable, Lead Cov.-	36700001402 # 2/0 - 4/0
367900 15.1-25 KV Cable, Lead Cov.-	36700001405 300 MCM
367900 15.1-25 KV Cable, Lead Cov.-	36700001406 350 MCM
367900 15.1-25 KV Cable, Lead Cov.-	36700001408 500 MCM
367900 15.1-25 KV Cable, Lead Cov.-	36700001409 600 MCM
367900 15.1-25 KV Cable, Lead Cov.-	36700001411 750 MCM
367900 15.1-25 KV Cable, Lead Cov.-	36700001414 1000 MCM
367900 15.1-25 KV Cable, Lead Cov.-	36700001415 1250 MCM
3679000 Steam Heat Mains - CIAC	36790001000 Steam Heat Mains - Contributions In Aid Of Construction
3679999 Steam Heat Mains - Other	36799998888 Steam Heat Mains - Other
3680000GPC	36800001548 TRANSFORMER - PAD MOUNT -30 #12000
3680000GPC	36800001549 TRANSFORMER, 3 PHASE PAD MOUNT 7500KVA
3680000GPC	36800001942 NETWORK PROTECTOR - #19800V-600 A
3680000GPC	36800005190 VACUUM SWITCH-10 (ALL)
3680000GPC	36800005200 VACUUM SWITCH-30 (ALL)
3680000GPC	36800009630 3-100 KVA trailer
3680000GPC	36800009670 3-167 KVA trailer
3680000GPC	36800009999 To be Adjusted
368100 Overhead Transformer - 1m	36800001001 5 KVA & below
368100 Overhead Transformer - 1m	36800001002 7.5 KVA
368100 Overhead Transformer - 1m	36800001003 10 KVA
368100 Overhead Transformer - 1m	36800001004 15 KVA
368100 Overhead Transformer - 1m	36800001005 20 KVA
368100 Overhead Transformer - 1m	36800001006 25 KVA
368100 Overhead Transformer - 1m	36800001007 30 KVA
368100 Overhead Transformer - 1m	36800001008 37.5 KVA
368100 Overhead Transformer - 1m	36800001009 40 KVA
368100 Overhead Transformer - 1m	36800001010 50 KVA
368100 Overhead Transformer - 1m	36800001011 60 KVA
368100 Overhead Transformer - 1m	36800001012 70.5 KVA
368100 Overhead Transformer - 1m	36800001013 75 KVA
368100 Overhead Transformer - 1m	36800001015 96 KVA
368100 Overhead Transformer - 1m	36800001016 100 KVA
368100 Overhead Transformer - 1m	36800001017 105 KVA
368100 Overhead Transformer - 1m	36800001018 112.5 KVA
368100 Overhead Transformer - 1m	36800001019 125 KVA
368100 Overhead Transformer - 1m	36800001020 150 KVA
368100 Overhead Transformer - 1m	36800001021 167 KVA
368100 Overhead Transformer - 1m	36800001022 177 KVA
368100 Overhead Transformer - 1m	36800001023 200 KVA
368100 Overhead Transformer - 1m	36800001024 225 KVA
368100 Overhead Transformer - 1m	36800001025 236 KVA
368100 Overhead Transformer - 1m	36800001026 250 KVA
368100 Overhead Transformer - 1m	36800001027 264 KVA
368100 Overhead Transformer - 1m	36800001028 300 KVA
368100 Overhead Transformer - 1m	36800001029 333 KVA
368100 Overhead Transformer - 1m	36800001030 352 KVA
368100 Overhead Transformer - 1m	36800001031 368 KVA
368100 Overhead Transformer - 1m	36800001032 400 KVA
368100 Overhead Transformer - 1m	36800001033 450 KVA
368100 Overhead Transformer - 1m	36800001035 500 KVA
368100 Overhead Transformer - 1m	36800001038 750 KVA, 1 PH
368100 Overhead Transformer - 1m	36800001039 833 KVA
368100 Overhead Transformer - 1m	36800001040 1000 KVA
368100 Overhead Transformer - 1m	36800001041 1667 KVA
368100 Overhead Transformer - 1m	36800001042 2000 KVA
3681000 Network Protector	36800001901 Network Protector Relay
3681000 Network Protector	36800001904 216 V - 1200 A
3681000 Network Protector	36800001905 216 V - 1600 A
3681000 Network Protector	36800001906 216 V - 2000 A
3681000 Network Protector	36800001907 216 V - 2500 A
3681000 Network Protector	36800001908 216 V - 3000 A

3681000 Network Protector	36800001909	216 V - 3500 A	
3681000 Network Protector	36800001914	480 V - 1200 A	
3681000 Network Protector	36800001915	480 V - 1600 A	
3681000 Network Protector	36800001916	480 V - 2000 A	
3681000 Network Protector	36800001917	480 V - 2500 A	
3681000 Network Protector	36800001918	480 V - 3000 A	
3681000 Network Protector	36800001919	Network Protector - Ea. 480 Volt - 3500 Amp.	
3681000 Network Protector	36800001924	575 V - 1200 A	
3681000 Network Protector	36800001933	4160 V - 800 A	
3681000 Network Protector	36800001934	4160 V - 1200 A	
3681100 Regulator - 1m	36800004001	5 KVA	
3681100 Regulator - 1m	36800004003	10 KVA	
3681100 Regulator - 1m	36800004004	15 KVA	
3681100 Regulator - 1m	36800004005	17.3 KVA	
3681100 Regulator - 1m	36800004006	19.1 KVA	
3681100 Regulator - 1m	36800004007	24 KVA	
3681100 Regulator - 1m	36800004008	25 KVA	
3681100 Regulator - 1m	36800004013	34.5 KVA	
3681100 Regulator - 1m	36800004014	36 KVA	
3681100 Regulator - 1m	36800004015	38.1 KVA	
3681100 Regulator - 1m	36800004017	48 KVA	
3681100 Regulator - 1m	36800004018	51 KVA	
3681100 Regulator - 1m	36800004019	54 KVA	
3681100 Regulator - 1m	36800004020	57.2 KVA	
3681100 Regulator - 1m	36800004021	72 KVA	
3681100 Regulator - 1m	36800004022	75 KVA	
3681100 Regulator - 1m	36800004023	76.2 KVA	
3681100 Regulator - 1m	36800004025	100 KVA	
3681100 Regulator - 1m	36800004026	108 KVA	
3681100 Regulator - 1m	36800004027	114.3 KVA	
3681100 Regulator - 1m	36800004028	167 KVA	
3681100 Regulator - 1m	36800004030	250 to 300 KVA	
3681100 Regulator - 1m	36800004032	301 to 333 KVA	
3681100 Regulator - 1m	36800004040	Over 333 KVA	
3681200 Regulator - 3m	36800004104	15 KVA	
3681200 Regulator - 3m	36800004121	51 KVA	
3681200 Regulator - 3m	36800004122	75 KVA	
3681300 Auto Booster - 1m	36800004201	40 AMP	
3681300 Auto Booster - 1m	36800004202	50 AMP	
3681300 Auto Booster - 1m	36800004203	100 AMP	
3681300 Auto Booster - 1m	36800004204	220 AMP	
3681400 Regulator 120/240 Volts - U	36800004301	1.25 KVA	
3681400 Regulator 120/240 Volts - U	36800004302	2.50 KVA	
3681500 Capacitor - 1m & 3m	36800004501	0 - 75 KVAR	Each
3681500 Capacitor - 1m & 3m	36800004502	100 - 150 KVAR	
3681500 Capacitor - 1m & 3m	36800004503	200 - 300 KVAR	
3681500 Capacitor - 1m & 3m	36800004504	400 KVAR	
3681600 Special Capacitor Installat	36800004600	All	
3681700 Capacitor Control Unit	36800004700	All	
3681800 Capacitor Equipment	36800004801	Capacitor shunt	
3681800 Capacitor Equipment	36800004802	Protective gap assembly	
3681900 Cutout	36800005001	0 - 5 KV	
3681900 Cutout	36800005002	5.1 - 27 KV	
3681900 Cutout	36800005003	Over 27 KV	
3681900 Cutout	36800005004	Special	
368200 Overhead Transformer - 3m	36800001101	5 KVA & below	
368200 Overhead Transformer - 3m	36800001102	7.5 KVA	
368200 Overhead Transformer - 3m	36800001103	10 KVA	
368200 Overhead Transformer - 3m	36800001104	15 KVA	
368200 Overhead Transformer - 3m	36800001105	Overhead Transformers, 3 Ph. - Ea.	20 *
368200 Overhead Transformer - 3m	36800001106	25 KVA	
368200 Overhead Transformer - 3m	36800001107	Overhead Transformers, 3 Ph. - Ea.	30 *
368200 Overhead Transformer - 3m	36800001108	37.5 KVA	
368200 Overhead Transformer - 3m	36800001109	Overhead Transformers, 3 Ph. - Ea.	40 *
368200 Overhead Transformer - 3m	36800001110	50 KVA	
368200 Overhead Transformer - 3m	36800001112	70.5 KVA	
368200 Overhead Transformer - 3m	36800001113	75 KVA	
368200 Overhead Transformer - 3m	36800001114	90 KVA	
368200 Overhead Transformer - 3m	36800001115	96 KVA	
368200 Overhead Transformer - 3m	36800001116	100 KVA	
368200 Overhead Transformer - 3m	36800001117	105 KVA	
368200 Overhead Transformer - 3m	36800001119	125 KVA	
368200 Overhead Transformer - 3m	36800001120	150 KVA	
368200 Overhead Transformer - 3m	36800001121	167 KVA	

368200 Overhead Transformer - 3m	36800001122	177 KVA
368200 Overhead Transformer - 3m	36800001123	200 KVA
368200 Overhead Transformer - 3m	36800001124	225 KVA
368200 Overhead Transformer - 3m	36800001126	250 KVA
368200 Overhead Transformer - 3m	36800001127	275 KVA
368200 Overhead Transformer - 3m	36800001128	300 KVA
368200 Overhead Transformer - 3m	36800001129	333 KVA
368200 Overhead Transformer - 3m	36800001130	352 KVA
368200 Overhead Transformer - 3m	36800001131	368 KVA
368200 Overhead Transformer - 3m	36800001132	400 KVA
368200 Overhead Transformer - 3m	36800001133	450 KVA
368200 Overhead Transformer - 3m	36800001134	498 KVA
368200 Overhead Transformer - 3m	36800001135	500 KVA
368200 Overhead Transformer - 3m	36800001136	600 KVA
368200 Overhead Transformer - 3m	36800001143	2500 KVA
368200 Overhead Transformer - 3m	36800001145	3000 KVA
3682000 Arrester	36800005021	0 - 5 KV
3682000 Arrester	36800005022	5.1 - 15 KV
3682000 Arrester	36800005023	15.1 - 25 KV
3682000 Arrester	36800005024	Over 25 KV
3682000 Arrester	36800005029	Special
3682100 Combination Arrester & Cuto	36800005042	5.1 - 15 KV
3682200 Oil Switch - 1m	36800005060	All
3682300 Oil Switch - 3m	36800005070	All
3682400 Reactor	36800005080	All
3682500 Balancing Transformer	36800005100	All
3682600 Transformer Enclosure	36800005121	1 Unit
3682600 Transformer Enclosure	36800005122	2 Unit
3682600 Transformer Enclosure	36800005123	3 Unit
3682600 Transformer Enclosure	36800005124	4 Unit
3682600 Transformer Enclosure	36800005129	Special
3682700 Transformer Pad	36800005141	1m
3682700 Transformer Pad	36800005143	3m
3682700 Transformer Pad	36800005149	Special
3682800 Transformer Connection Cabi	36800005161	Type 1 - 2 Compartment
3682800 Transformer Connection Cabi	36800005162	Type 2 - 1 Compartment
3682850 Regulator Control Security	36800005170	All
3682900 Regulator By-Pass Switch	36800005180	All
368300 Transformer - Vault Type - 1	36800001204	15 KVA
368300 Transformer - Vault Type - 1	36800001206	25 KVA
368300 Transformer - Vault Type - 1	36800001208	37.5 KVA
368300 Transformer - Vault Type - 1	36800001210	50 KVA
368300 Transformer - Vault Type - 1	36800001213	75 KVA
368300 Transformer - Vault Type - 1	36800001216	100 KVA
368300 Transformer - Vault Type - 1	36800001220	150 KVA
368300 Transformer - Vault Type - 1	36800001221	167 KVA
368300 Transformer - Vault Type - 1	36800001223	200 KVA
368300 Transformer - Vault Type - 1	36800001226	250 KVA
368300 Transformer - Vault Type - 1	36800001237	667 KVA
368400 Transformer - Vault - 3m	36800001313	75 KVA
368400 Transformer - Vault - 3m	36800001318	Transformer - Vault Type, 3 Ph. - Ea. 112.5 KVA
368400 Transformer - Vault - 3m	36800001320	150 KVA
368400 Transformer - Vault - 3m	36800001328	300 KVA
368400 Transformer - Vault - 3m	36800001330	350 KVA
368400 Transformer - Vault - 3m	36800001333	450 KVA
368400 Transformer - Vault - 3m	36800001335	500 KVA
368400 Transformer - Vault - 3m	36800001336	600 KVA
368400 Transformer - Vault - 3m	36800001338	750 KVA
368400 Transformer - Vault - 3m	36800001340	1000 KVA
368400 Transformer - Vault - 3m	36800001341	1500 KVA
368400 Transformer - Vault - 3m	36800001342	2000 KVA
368400 Transformer - Vault - 3m	36800001343	2500 KVA
368400 Transformer - Vault - 3m	36800001344	3000 KVA
368400 Transformer - Vault - 3m	36800001345	3750 KVA
368500 Transformer - Pad Mount - 1m	36800001401	5 KVA & below
368500 Transformer - Pad Mount - 1m	36800001402	7.5 KVA
368500 Transformer - Pad Mount - 1m	36800001403	10 KVA
368500 Transformer - Pad Mount - 1m	36800001404	15 KVA
368500 Transformer - Pad Mount - 1m	36800001405	20 KVA
368500 Transformer - Pad Mount - 1m	36800001406	25 KVA
368500 Transformer - Pad Mount - 1m	36800001407	30 KVA
368500 Transformer - Pad Mount - 1m	36800001408	Transformer - Pad Mount - 1m:
368500 Transformer - Pad Mount - 1m	36800001410	50 KVA
368500 Transformer - Pad Mount - 1m	36800001413	75 KVA

368500 Transformer - Pad Mount - 1m	36800001416	100 KVA
368500 Transformer - Pad Mount - 1m	36800001418	112.5 KVA
368500 Transformer - Pad Mount - 1m	36800001420	150 KVA
368500 Transformer - Pad Mount - 1m	36800001421	167 KVA
368500 Transformer - Pad Mount - 1m	36800001423	Transformer - Pad Mount, 1 Ph. - Ea. 200 *
368500 Transformer - Pad Mount - 1m	36800001426	Transformer - Pad Mount, 1 Ph. - Ea. 250 *
368500 Transformer - Pad Mount - 1m	36800001428	300 KVA
368500 Transformer - Pad Mount - 1m	36800001429	Transformer - Pad Mount, 1 Ph. - Ea. 330 *
368500 Transformer - Pad Mount - 1m	36800001430	333 KVA
368500 Transformer - Pad Mount - 1m	36800001435	500 KVA
368500 Transformer - Pad Mount - 1m	36800001437	667 KVA
368500 Transformer - Pad Mount - 1m	36800001441	1500 KVA
368600 Transformer - Pad Mount - 3m	36800001506	25 KVA
368600 Transformer - Pad Mount - 3m	36800001509	45 KVA
368600 Transformer - Pad Mount - 3m	36800001510	50 KVA
368600 Transformer - Pad Mount - 3m	36800001513	75 KVA
368600 Transformer - Pad Mount - 3m	36800001516	100 KVA
368600 Transformer - Pad Mount - 3m	36800001518	112.5 KVA
368600 Transformer - Pad Mount - 3m	36800001520	150 KVA
368600 Transformer - Pad Mount - 3m	36800001524	225 KVA
368600 Transformer - Pad Mount - 3m	36800001526	250 KVA
368600 Transformer - Pad Mount - 3m	36800001528	300 KVA
368600 Transformer - Pad Mount - 3m	36800001529	333 KVA
368600 Transformer - Pad Mount - 3m	36800001535	500 KVA
368600 Transformer - Pad Mount - 3m	36800001538	750 KVA
368600 Transformer - Pad Mount - 3m	36800001540	1000 KVA
368600 Transformer - Pad Mount - 3m	36800001541	1500 KVA
368600 Transformer - Pad Mount - 3m	36800001542	2000 KVA
368600 Transformer - Pad Mount - 3m	36800001543	2500 KVA
368600 Transformer - Pad Mount - 3m	36800001544	3000 KVA
368600 Transformer - Pad Mount - 3m	36800001545	5000 KVA
368600 Transformer - Pad Mount - 3m	36800001546	3750KVA
368600 Transformer - Pad Mount - 3m	36800001547	10000KVA
368600 Transformer - Pad Mount - 3m	36800001548	12000KVA
368600 Transformer - Pad Mount - 3m	36800001571	46 KVA ALL
368700 Transformer - U.G. Dry Type	36800001601	Transformer - Underground Dry Type, 1 Ph. - Ea. 5 KVA
368700 Transformer - U.G. Dry Type	36800001603	10 KVA
368700 Transformer - U.G. Dry Type	36800001604	15 KVA
368700 Transformer - U.G. Dry Type	36800001605	20 KVA
368700 Transformer - U.G. Dry Type	36800001606	25 KVA
368700 Transformer - U.G. Dry Type	36800001607	30 KVA
368700 Transformer - U.G. Dry Type	36800001621	167 KVA
368700 Transformer - U.G. Dry Type	36800001626	250 KVA
368700 Transformer - U.G. Dry Type	36800001629	333 KVA
368800 Transformer - U.G. Dry Type	36800001710	50 KVA
368800 Transformer - U.G. Dry Type	36800001720	Transformer - Underground Dry Type, 3 Ph. - Ea. 150 KVA
368800 Transformer - U.G. Dry Type	36800001735	500 KVA
368800 Transformer - U.G. Dry Type	36800001741	1500 KVA
368800 Transformer - U.G. Dry Type	36800001742	2000 KVA
368900 Transformer - Duplex Pad Mou	36800001808	37.5/10 KVA
368900 Transformer - Duplex Pad Mou	36800001810	50 /15 KVA
368900 Transformer - Duplex Pad Mou	36800001821	167 /37.5 KVA
368900 Transformer - Duplex Pad Mou	36800001826	250 /37.5 KVA
3689999	36800008888	Enclosure 8' x 8' x 16' Fence - Ft.
3690000FPC	36900008999	INTERIM RETIREMENT UNIT CODE
3690000FPC	36900009999	To be Adjusted
369100 Service - Overhead	36900001002	2 - Wire
369100 Service - Overhead	36900001003	3 - Wire
369100 Service - Overhead	36900001004	4 - Wire
369100 Service - Overhead	36900001005	5 - Wire
3691000 0-4.9 KV Cable, Lead Covere	36900006001	# 1/0 and below
3691000 0-4.9 KV Cable, Lead Covere	36900006002	# 2/0 - 4/0
3691020 Steam Heat Services	36910200702	Steam Heat Services - 2" Service
3691020 Steam Heat Services	36910200703	Steam Heat Services - 3" Service
3691020 Steam Heat Services	36910200704	Steam Heat Services - 4" Service
3691020 Steam Heat Services	36910200705	Steam Heat Services - 5" Service
3691020 Steam Heat Services	36910200706	Steam Heat Services - 6" Service
3691020 Steam Heat Services	36910200708	Steam Heat Services - 8" Service
3691020 Steam Heat Services	36910200710	Steam Heat Services - 10" Service
3691020 Steam Heat Services	36910200712	Steam Heat Services - 12" Service
3691020 Steam Heat Services	36910200753	Steam Heat Services - 3" Service Valve
3691020 Steam Heat Services	36910200754	Steam Heat Services - 4" Service Valve
3691020 Steam Heat Services	36910200756	Steam Heat Services - 6" Service Valve
3691020 Steam Heat Services	36910200760	Steam Heat Services - 10" Service Valve

3691020 Steam Heat Services	36910200762 Steam Heat Services - 12" Service Valve
3691100 5 - 15 KV Cable, Lead Cover	36900006051 # 1/0 and below
3691100 5 - 15 KV Cable, Lead Cover	36900006052 # 2/0 - 4/0
3691100 5 - 15 KV Cable, Lead Cover	36900006055 300 MCM
3691100 5 - 15 KV Cable, Lead Cover	36900006056 350 MCM
3691200 5 - 15 KV Cable, Lead Cover	36900006101 # 1/0 and below
3691200 5 - 15 KV Cable, Lead Cover	36900006102 # 2/0 - 4/0
3691200 5 - 15 KV Cable, Lead Cover	36900006104 250 MCM
3691200 5 - 15 KV Cable, Lead Cover	36900006106 350 MCM
3691300 15.1 - 25 KV Cable, Lead Co	36900006151 # 1/0 and below
3691300 15.1 - 25 KV Cable, Lead Co	36900006152 # 2/0 - 4/0
3691400 15.1 - 25 KV Cable, Lead Co	36900006201 # 1/0 and below
3691400 15.1 - 25 KV Cable, Lead Co	36900006202 # 2/0 - 4/0
3691500 15.1 - 25 KV Cable, Lead Co	36900006251 # 1/0 and below
3691500 15.1 - 25 KV Cable, Lead Co	36900006252 # 2/0 - 4/0
3691600 0-4.9 KV Cable, Non-lead Co	36900006301 # 1/0 and below
3691600 0-4.9 KV Cable, Non-lead Co	36900006302 # 2/0 - 4/0
3691600 0-4.9 KV Cable, Non-lead Co	36900006304 250 MCM
3691600 0-4.9 KV Cable, Non-lead Co	36900006305 300 MCM
3691600 0-4.9 KV Cable, Non-lead Co	36900006306 350 MCM
3691600 0-4.9 KV Cable, Non-lead Co	36900006308 500 MCM
3691600 0-4.9 KV Cable, Non-lead Co	36900006311 750 MCM
3691600 0-4.9 KV Cable, Non-lead Co	36900006314 1000 MCM
3691600 0-4.9 KV Cable, Non-lead Co	36900006316 1200-1500 MCM
3691700 0-4.9 KV Cable, Non-lead Co	36900006326 # 1/0 and below
3691700 0-4.9 KV Cable, Non-lead Co	36900006327 # 2/0 - 4/0
3691800 5 - 15 KV Cable, Non-lead C	36900006351 # 1/0 and below
3691800 5 - 15 KV Cable, Non-lead C	36900006352 # 2/0 - 4/0
3691800 5 - 15 KV Cable, Non-lead C	36900006358 500 MCM
3691800 5 - 15 KV Cable, Non-lead C	36900006359 750 MCM
3691900 5 - 15 KV Cable, Non-lead C	36900006451 # 1/0 and below
3691900 5 - 15 KV Cable, Non-lead C	36900006452 # 2/0 - 4/0
369200 Service Entrance Installatio	36900002010 All
369200 Service Entrance Installatio	36900002011 100A-1m
369200 Service Entrance Installatio	36900002012 150A-1m
369200 Service Entrance Installatio	36900002013 200A-1m
369200 Service Entrance Installatio	36900002014 Other 1m
369200 Service Entrance Installatio	36900002033 200A-3m
369200 Service Entrance Installatio	36900002034 Other 3m
3692000 15.1 - 25 KV Cable, Non-lea	36900006501 # 1/0 and below
3692000 15.1 - 25 KV Cable, Non-lea	36900006502 # 2/0 - 4/0
3692100 15.1 - 25 KV Cable, Non-lea	36900006551 # 1/0 and below
3692100 15.1 - 25 KV Cable, Non-lea	36900006552 # 2/0 - 4/0
3692200 0-4.9 KV Cable, 2 Cond. wit	36900006601 # 1/0 and below
3692200 0-4.9 KV Cable, 2 Cond. wit	36900006602 # 2/0 - 4/0
3692300 0-4.9 KV Cable, 3 Cond. wit	36900006651 # 1/0 and below
3692300 0-4.9 KV Cable, 3 Cond. wit	36900006652 # 2/0 - 4/0
3692400 5 - 15 KV Cable, 1 Cond. wi	36900006701 # 1/0 and below
3692400 5 - 15 KV Cable, 1 Cond. wi	36900006702 # 2/0 - 4/0
3692500 5 - 15 KV Cable, 2 Cond. wi	36900006751 # 1/0 and below
3692500 5 - 15 KV Cable, 2 Cond. wi	36900006752 # 2/0 - 4/0
3692600 5 - 15 KV Cable, 3 Cond. wi	36900006801 # 1/0 and below
3692600 5 - 15 KV Cable, 3 Cond. wi	36900006802 # 2/0 - 4/0
3692700 Bare or Weatherproof Neutra	36900006901 # 1/0 and below
3692700 Bare or Weatherproof Neutra	36900006902 # 2/0 - 4/0
3692700 Bare or Weatherproof Neutra	36900006904 250 MCM
3692700 Bare or Weatherproof Neutra	36900006905 300 MCM
3692700 Bare or Weatherproof Neutra	36900006906 350 MCM
3692700 Bare or Weatherproof Neutra	36900006907 400 MCM
3692700 Bare or Weatherproof Neutra	36900006908 500 MCM
3692700 Bare or Weatherproof Neutra	36900006911 750 MCM
3692700 Bare or Weatherproof Neutra	36900006914 1000 MCM
3692700 Bare or Weatherproof Neutra	36900006915 1250 MCM
3692700 Bare or Weatherproof Neutra	36900006917 2000 MCM
3692800 5 - 15 KV Cable, Lead Cover	36900006951 # 1/0 and below
3692800 5 - 15 KV Cable, Lead Cover	36900006952 # 2/0 - 4/0
3692900 Duct Line - Fiber, Plastic,	36900007000 All Sizes Between Two Termini
369300 Breaker Center - Apartment	36900002051 120-150A
369300 Breaker Center - Apartment	36900002052 175-200A
369300 Breaker Center - Apartment	36900002053 300-400A
369300 Breaker Center - Apartment	36900002054 500-600A
369300 Breaker Center - Apartment	36900002055 700-1000A
3693000 Duct Line - Tile, Recorded	36900007100 All Sizes Between Two Termini
3693100 Duct Line - Iron and Galvan	36900007200 All Sizes Between Two Termini

3693200 Duct Line - Aluminum, Recor	36900007300 All Sizes Between Two Termini
369400 Breaker Center - Mobile Home	36900002071 150-200A
369400 Breaker Center - Mobile Home	36900002072 Breaker Center - Special - Ea. 22 Gang
369500 Gang Meter Socket	36900002082 2-Gang - 100 AMP
369500 Gang Meter Socket	36900002083 3-Gang - 100 AMP
369500 Gang Meter Socket	36900002084 4-Gang - 100 AMP
369500 Gang Meter Socket	36900002085 5-Gang - 100 AMP
369500 Gang Meter Socket	36900002086 6-Gang - 100 AMP
369500 Gang Meter Socket	36900002092 2-Gang - 150 AMP
369500 Gang Meter Socket	36900002093 3-Gang - 150 AMP
369500 Gang Meter Socket	36900002094 4-Gang - 150 AMP
369500 Gang Meter Socket	36900002095 5-Gang - 150 AMP
369500 Gang Meter Socket	36900002096 6-Gang - 150 AMP
369500 Gang Meter Socket	36900002102 2-Gang - 200 AMP
369500 Gang Meter Socket	36900002103 3-Gang - 200 AMP
369500 Gang Meter Socket	36900002104 4-Gang - 200 AMP
369500 Gang Meter Socket	36900002105 5-Gang - 200 AMP
369500 Gang Meter Socket	36900002106 6-Gang - 200 AMP
369600 Service Entrance Box	36900002113 200A-1m
369700 Service - Direct Burial	36900003002 2-Wire
369700 Service - Direct Burial	36900003003 3-Wire
369700 Service - Direct Burial	36900003004 4-Wire
369800 0-4.9 KV Cable, Lead Covered	36900005001 # 1/0 and below
369800 0-4.9 KV Cable, Lead Covered	36900005002 # 2/0 - 4/0
369800 0-4.9 KV Cable, Lead Covered	36900005005 300 MCM
369800 0-4.9 KV Cable, Lead Covered	36900005006 350 MCM
369800 0-4.9 KV Cable, Lead Covered	36900005007 400 MCM
369800 0-4.9 KV Cable, Lead Covered	36900005008 500 MCM
369800 0-4.9 KV Cable, Lead Covered	36900005011 750 MCM
369800 0-4.9 KV Cable, Lead Covered	36900005014 1000 MCM
369800 0-4.9 KV Cable, Lead Covered	36900005015 1250 MCM
369800 0-4.9 KV Cable, Lead Covered	36900005017 2000 MCM
369900 0-4.9 KV Cable, Lead Covered	36900005051 # 1/0 and below
369900 0-4.9 KV Cable, Lead Covered	36900005052 # 2/0 - 4/0
3699000 Steam Heat Services - CIAC	36990001000 Steam Heat Services - Contributions In Aid Of Construction
3699999 Steam Heat Services - Other	36999998888 Steam Heat Services - Other
3700000FPC	37000006200 SET OF AEM METER ACCESSORIES
3700000FPC	37000007200 ADVANCED ENERGY MANAGEMENT MTR
3700000FPC	37000008200 AEM HOST SYSTEM
3700000FPC	37000009999 To be Adjusted
3701000 Meter - Single Phase	37000001001 Residential Meter, Self-Contained (Excl instr trnfr, demand,time-of-use & RUG)
3701000 Meter - Single Phase	37000001002 Other Meters (All 1 Phase not included in 1001)
3701020 Steam HT Meters-Flow Meter	37010200800 Steam Heat Meters - Steam Heat Flow Meters - All Types
3701040 Steam HT Meters-Condensate	37010400824 Steam Heat Meters - Condensate Meters - Type D
3701060 Steam HT Meters-Transmitter	37010601001 Steam Heat Meters - Transmitters - Pressure
3701060 Steam HT Meters-Transmitter	37010601002 Steam Heat Meters - Transmitters - Differential Pressure
3701060 Steam HT Meters-Transmitter	37010601003 Steam Heat Meters - Transmitters - Pressure Gage
3701060 Steam HT Meters-Transmitter	37010601004 Steam Heat Meters - Transmitters - Temperature
3701080 Steam HTMeters-FlowComputer	37010801200 Steam Heat Meters - Flow Computer
3703000 Meter - Three Phase	37000003001 Meter (Excludes Demand, Time-of-Use & Underglass Recorders (RUG))
3703000 Meter - Three Phase	37000003002 Other Meters (Demand, Time-of-Use, RUG)
3704000 Instrument Transformer	37000004001 All
3704200 Pedestals, Enclosures and P	37000004200 All
3705000 Auxiliary Equipment	37000005001 All (Stand-Alone Billing Data Recorders, Totalizers & Similar Equip.)
3705200 Whole House Surge Protectio	37000005200 All
3706000 Accessories	37000006001 All (Cabinets, Sockets, Test Switches, Relays, Reader/Programmers, etc.)
3707100 Meter - Watthour	37000001003 3 Phase
3707200 Meter - Watthour Demand	37000002001 1 Phase
3707200 Meter - Watthour Demand	37000002003 3 Phase
3707250 Recorder Under Glass (RUG)	37000002501 1 Phase
3707250 Recorder Under Glass (RUG)	37000002503 3 Phase
3707300 Meter - Watthour Demand wit	37000003003 R-2
3707300 Meter - Watthour Demand wit	37000003004 R-3
3707300 Meter - Watthour Demand wit	37000003005 R-22
3707300 Meter - Watthour Demand wit	37000003006 RA, DG, DR
3707300 Meter - Watthour Demand wit	37000003007 RI-2 & RI-3
3707300 Meter - Watthour Demand wit	37000003008 RI-32 & RI-38
3707300 Meter - Watthour Demand wit	37000003009 RK-2
3707300 Meter - Watthour Demand wit	37000003010 RK-3
3707300 Meter - Watthour Demand wit	37000003011 RK-7
3707300 Meter - Watthour Demand wit	37000003012 RK-8
3707300 Meter - Watthour Demand wit	37000003013 WRA
3707300 Meter - Watthour Demand wit	37000003014 PMD 70-2, WR-2C, BTR-2W & DPR-230
3707300 Meter - Watthour Demand wit	37000003015 WRP-22

3707300 Meter - Watthour Demand wit	37000003016 WRP-23
3707300 Meter - Watthour Demand wit	37000003017 WRS-28
3707300 Meter - Watthour Demand wit	37000003018 WR-34, WR-44 Magnetic Tape Recorder
3707300 Meter - Watthour Demand wit	37000003019 EWR-84 With Magnetic Bubble Memory
3707300 Meter - Watthour Demand wit	37000003020 EWR-84 Demand Recorder
3707300 Meter - Watthour Demand wit	37000003021 MCR4
3707300 Meter - Watthour Demand wit	37000003022 WR-44 FT-31
3707300 Meter - Watthour Demand wit	37000003023 MBR-90
3707300 Meter - Watthour Demand wit	37000003024 Sentry 100
3707400 Meter - Printing Demand	37000003101 PD-5 & PD-7
3707400 Meter - Printing Demand	37000003102 PD-55 & PD-57
3707400 Meter - Printing Demand	37000003103 K-300
3707500 Meter - Totalizing Demand	37000003201 DSM-69
3707500 Meter - Totalizing Demand	37000003202 DT-3
3707500 Meter - Totalizing Demand	37000003203 WRI
3707500 Meter - Totalizing Demand	37000003204 MD-3
3707500 Meter - Totalizing Demand	37000003205 SS
3707500 Meter - Totalizing Demand	37000003206 Ferranti
3707500 Meter - Totalizing Demand	37000003207 Sentry
3707500 Meter - Totalizing Demand	37000003208 Solid State Billing Recorder
3707500 Meter - Totalizing Demand	37000003209 Telemetering Remote Recorder
3707500 Meter - Totalizing Demand	37000003210 Programmer Reader For Billing Data Receiver or TDM
3707500 Meter - Totalizing Demand	37000003211 Sentry - 210
3707600 Meter or Switch - Time	37000003300 All
3707700 Special Meters	37000003351 Switchboard Meter 3 Phase
3707700 Special Meters	37000003352 Electronic Multifunction Meter (Register changed to Meter)
3707800 Meter - Reactive KVAR	37000003400 All
3707900 Meter, Square Hour	37000003500 All
3708000 Meter - Direct Current	37000003600 All
3708100 Meter - Demand, Special	37000003651 DSW-53
3708100 Meter - Demand, Special	37000003652 DSMW-53
3708100 Meter - Demand, Special	37000003653 DSW-54
3708100 Meter - Demand, Special	37000003654 DSMW-54
3708100 Meter - Demand, Special	37000003655 DSW-163
3708100 Meter - Demand, Special	37000003656 DSW-20
3708100 Meter - Demand, Special	37000003657 DSMW-20
3708100 Meter - Demand, Special	37000003658 JEM-2
3708100 Meter - Demand, Special	37000003659 Meter-Demand-(Time of Use)
3708100 Meter - Demand, Special	37000003660 TM-81-P, TM-90-P, TM-91-P
3708100 Meter - Demand, Special	37000003662 MSD-2K
3708100 Meter - Demand, Special	37000003663 MTD-14K, MTD-15, MTD-17K
3708100 Meter - Demand, Special	37000003664 MTD-12K
3708200 Totalizing Relay	37000003702 2 Cir.
3708200 Totalizing Relay	37000003704 4 Cir.
3708200 Totalizing Relay	37000003706 6 Cir.
3708200 Totalizing Relay	37000003708 8 Cir.
3708200 Totalizing Relay	37000003709 Underfrequency Relays for REA Substations
3708300 Transformer Loss Compensato	37000003750 All
3708400 Current Transformer	37000003801 0 - 600 Volts
3708400 Current Transformer	37000003802 601 - 5,000 Volts
3708400 Current Transformer	37000003803 5,001 - 15,000 Volts
3708400 Current Transformer	37000003804 15,001 - 25,000 Volts
3708400 Current Transformer	37000003805 25,001 - 46,000 Volts
3708400 Current Transformer	37000003806 115,000 Volts
3708450 Potential Transformer	37000003901 0 - 600 Volts
3708450 Potential Transformer	37000003902 601 - 5,000 Volts
3708450 Potential Transformer	37000003903 5,001 - 15,000 Volts
3708450 Potential Transformer	37000003904 15,001 - 25,000 Volts
3708450 Potential Transformer	37000003905 25,001 - 46,000 Volts
3708450 Potential Transformer	37000003906 115,000 Volts
3708500 Instrument transformer Pad	37000003990 All
3708600 Pedestal - Meter	37000004002 2 - Unit
3708600 Pedestal - Meter	37000004003 3 - Unit
3708600 Pedestal - Meter	37000004004 4 - Unit
3708600 Pedestal - Meter	37000004005 5 - Unit
3708600 Pedestal - Meter	37000004006 6 - Unit
3708600 Pedestal - Meter	37000004007 Mobile Home Service Pedestal
3708700 Pad - Meter Pedestal, Concr	37000004100 All
3708900 Pad Mounted Meter Unit	37000004300 Special
3709000 Metering Accessories	37000004800 All, recorded as total metering accessories
3709100 Instrument Transformers Acc	37000004900 All, recorded as total instrument transformer accessories
3709200 Cellular Phones	37000005000 All
3709300 Electronic Tenants Metering	37000005100 All
3709999 Steam Heat Meters - Other	37099998888 Steam Heat Meters - Other

3710000	37100009999 To be Adjusted
3711000 Installations on Customers'	37100001001 Cable Vault
3711000 Installations on Customers'	37100001002 Commercial Lighting Equip Installation
3711000 Installations on Customers'	37100001003 Equipment - NYPRO Distribution Service
3711000 Installations on Customers'	37100001004 Switchboard & Wire or Cable Connections
3720000	37200009999 To be Adjusted
3721 Uninterruptable Power Source	37200001001 All
3730000FPC	37300006000 INTERIM RETIREMENT UNIT CODE
3730000FPC	37300009004 8800LU 100W HPS OL
3730000FPC	37300009999 To be Adjusted
3730750 Riser	37300002222 Riser, Sec. 2 inch
373100 Cable - Lead Covered, Measur	37300001001 1 Cond. - 600 V
373100 Cable - Lead Covered, Measur	37300001002 2 Cond. - 600 V
373100 Cable - Lead Covered, Measur	37300001003 3 Cond. - 600 V
373100 Cable - Lead Covered, Measur	37300001004 4 Cond. - 600 V
373100 Cable - Lead Covered, Measur	37300001021 1 Cond. - 3 KV
373100 Cable - Lead Covered, Measur	37300001041 1 Cond. - 5 KV
373100 Cable - Lead Covered, Measur	37300001042 2 Cond. - 5 KV
373100 Cable - Lead Covered, Measur	37300001043 3 Cond. - 5 KV
373100 Cable - Lead Covered, Measur	37300001044 4 Cond. - 5 KV
3731000 Controller - Series Circuit	37300002500 All Sizes
3731100 Transformer - IL	37300002600 All Sizes
3731200 Transformer - SL	37300002700 All Sizes
3731300 Transformer - Constant Curr	37300002800 All Sizes
3731400 Emergency Power Plants - Br	37300002901 5 KW
3731400 Emergency Power Plants - Br	37300002902 10 KW
3731400 Emergency Power Plants - Br	37300002903 25 KW
3731400 Emergency Power Plants - Br	37300002904 30 KW
3731400 Emergency Power Plants - Br	37300002905 60 KW
3731450 Pole - Wood	37300004001 30'
3731450 Pole - Wood	37300004002 35'
3731450 Pole - Wood	37300004003 40'
3731455 Set of Street Light Fixture	37300004100 All
3731460 Wire	37300004201 Bare
3731460 Wire	37300004202 Duplex
3731460 Wire	37300004203 Triplex
3731500 Pole-Wood, Special Decorati	37300005001 0' 0" - 14' 11"
3731500 Pole-Wood, Special Decorati	37300005002 15' 0" - 19' 11"
3731500 Pole-Wood, Special Decorati	37300005003 20' 0" - 24' 11"
3731500 Pole-Wood, Special Decorati	37300005004 25' 0" - 29' 11"
3731500 Pole-Wood, Special Decorati	37300005005 30' 0" - 34' 11"
3731500 Pole-Wood, Special Decorati	37300005006 35' 0" - 39' 11"
3731600 Pole - Concrete	37300005101 0' 0" - 14' 11"
3731600 Pole - Concrete	37300005102 15' 0" - 19' 11"
3731600 Pole - Concrete	37300005103 20' 0" - 24' 11"
3731600 Pole - Concrete	37300005104 25' 0" - 29' 11"
3731600 Pole - Concrete	37300005105 30' 0" - 34' 11"
3731600 Pole - Concrete	37300005106 35' 0" - 39' 11"
3731600 Pole - Concrete	37300005107 40' 0" - 44' 11"
3731600 Pole - Concrete	37300005108 45' 0" - 49' 11"
3731630 Pole, Concrete Decorative	37300005130 0' 0" - 14' 11"
3731630 Pole, Concrete Decorative	37300005131 15' 0" - 19' 11"
3731630 Pole, Concrete Decorative	37300005132 20' 0" - 24' 11"
3731630 Pole, Concrete Decorative	37300005133 25' 0" - 29' 11"
3731630 Pole, Concrete Decorative	37300005134 30' 0" - 34' 11"
3731630 Pole, Concrete Decorative	37300005135 35' 0" - 39' 11"
3731630 Pole, Concrete Decorative	37300005136 40' 0" - 44' 11"
3731630 Pole, Concrete Decorative	37300005137 45' 0" - 49' 11"
3731660 Pole, Concrete Square Taper	37300005160 0' 0" - 14' 11"
3731660 Pole, Concrete Square Taper	37300005161 15' 0" - 19' 11"
3731660 Pole, Concrete Square Taper	37300005162 20' 0" - 24' 11"
3731660 Pole, Concrete Square Taper	37300005163 25' 0" - 29' 11"
3731660 Pole, Concrete Square Taper	37300005164 30' 0" - 34' 11"
3731660 Pole, Concrete Square Taper	37300005165 35' 0" - 39' 11"
3731660 Pole, Concrete Square Taper	37300005166 40' 0" - 44' 11"
3731660 Pole, Concrete Square Taper	37300005167 45' 0" - 49' 11"
3731700 Pole - Steel	37300005201 0' 0" - 14' 11"
3731700 Pole - Steel	37300005202 15' 0" - 19' 11"
3731700 Pole - Steel	37300005203 20' 0" - 24' 11"
3731700 Pole - Steel	37300005204 25' 0" - 29' 11"
3731700 Pole - Steel	37300005205 30' 0" - 34' 11"
3731700 Pole - Steel	37300005206 35' 0" - 39' 11"
3731700 Pole - Steel	37300005207 40' 0" - 44' 11"
3731700 Pole - Steel	37300005208 45' 0" - 49' 11"

3731700 Pole - Steel	37300005209 50' 0" - 54' 11"
3731700 Pole - Steel	37300005211 60' 0" - 64' 11"
3731700 Pole - Steel	37300005219 100' 0" - 104' 11"
3731800 Pole - Aluminum	37300005301 0' 0" - 14' 11"
3731800 Pole - Aluminum	37300005302 15' 0" - 19' 11"
3731800 Pole - Aluminum	37300005303 20' 0" - 24' 11"
3731800 Pole - Aluminum	37300005304 25' 0" - 29' 11"
3731800 Pole - Aluminum	37300005305 30' 0" - 34' 11"
3731800 Pole - Aluminum	37300005306 35' 0" - 39' 11"
3731800 Pole - Aluminum	37300005307 40' 0" - 44' 11"
3731800 Pole - Aluminum	37300005308 45' 0" - 49' 11"
3731900 Street Light Standard (Four	37300005400 All
373200 Cable - Parkway, Measured in	37300001101 1 Cond. - 600 V
373200 Cable - Parkway, Measured in	37300001102 2 Cond. - 600 V
3732000 Street Light Standard Found	37300005500 All
3732100 Whiteway Standard	37300005600 All
3732200 Pole, Fiberglass	37300005701 0' 0" - 14' 11"
3732200 Pole, Fiberglass	37300005702 15' 0" - 19' 11"
3732200 Pole, Fiberglass	37300005703 20' 0" - 24' 11"
3732200 Pole, Fiberglass	37300005704 25' 0" - 29' 11"
3732200 Pole, Fiberglass	37300005705 30' 0" - 34' 11"
3732200 Pole, Fiberglass	37300005706 35' 0" - 39' 11"
3732200 Pole, Fiberglass	37300005707 40' 0" - 44' 11"
3732200 Pole, Fiberglass	37300005708 45' 0" - 49' 11"
3732300 Vapor Light, Pole Top Mount	37300006001 0 - 9,000 Lumen
3732300 Vapor Light, Pole Top Mount	37300006002 9,001 - 19,000 Lumen
3732300 Vapor Light, Pole Top Mount	37300006003 19,001 - 39,000 Lumen
3732300 Vapor Light, Pole Top Mount	37300006004 39,001 - 100,000 Lumen
3732300 Vapor Light, Pole Top Mount	37300006005 100,001 and above Lumen
3732325 High Pressure Sodium Lt-PTM	37300006022 High Pressure Sodium Lt., Pole Top Mtd. - Ea. 5800 L. 28-44322, DN001
3732325 High Pressure Sodium Lt-PTM	37300006023 High Pressure Sodium Lt., Pole Top Mtd. - Ea. 9500 L. 28-44371, 44389
3732325 High Pressure Sodium Lt-PTM	37300006024 High Pressure Sodium Lt., Pole Top Mtd. - Ea. 15000 L. 28-44306, 44314, 44
3732400 Vapor Light, Closed - Wall	37300006101 0 - 9,000 Lumen
3732400 Vapor Light, Closed - Wall	37300006102 9,001 - 19,000 Lumen
3732400 Vapor Light, Closed - Wall	37300006103 19,001 - 39,000 Lumen
3732400 Vapor Light, Closed - Wall	37300006104 39,001 - 100,000 Lumen
3732400 Vapor Light, Closed - Wall	37300006105 100,001 and above Lumen
3732500 Vapor Light, Open	37300006151 0 - 9,000 Lumen
3732500 Vapor Light, Open	37300006152 9,001 - 19,000 Lumen
3732500 Vapor Light, Open	37300006153 19,001 - 39,000 Lumen
3732500 Vapor Light, Open	37300006154 39,001 - 100,000 Lumen
3732500 Vapor Light, Open	37300006155 100,001 and above Lumen
3732525 High Pressure Sodium LtOpen	37300006172 High Pressure Sodium Lt., Open - Ea. 5800 L. 28-39843
3732525 High Pressure Sodium LtOpen	37300006173 High Pressure Sodium Lt., Open - Ea. 9500 L. 28-39926
3732600 Vapor Light, Closed	37300006201 0 - 9,000 Lumen
3732600 Vapor Light, Closed	37300006202 9,001 - 19,000 Lumen
3732600 Vapor Light, Closed	37300006203 19,001 - 39,000 Lumen
3732600 Vapor Light, Closed	37300006204 39,001 - 100,000 Lumen
3732600 Vapor Light, Closed	37300006205 100,001 and above Lumen
3732600 Vapor Light, Closed	37300006206 Mercury Vapor Lt. Closed - Ea. 37000 L. 28-44967
3732600 Vapor Light, Closed	37300006207 Mercury Vapor Lt. Closed - Ea. 55000 L. 28-44991
3732625 High Pressure Sodium LtClsd	37300006222 High Pressure Sodium Lt., Closed - Ea. 5800 L. 28-39868
3732625 High Pressure Sodium LtClsd	37300006223 High Pressure Sodium Lt., Closed - Ea. 9500 L. 28-39876
3732625 High Pressure Sodium LtClsd	37300006224 High Pressure Sodium Lt., Closed - Ea. 15000 L. 28-39884, 39918
3732625 High Pressure Sodium LtClsd	37300006225 High Pressure Sodium Lt., Closed - Ea. 25500 L. 28-39850, 39892
3732625 High Pressure Sodium LtClsd	37300006227 High Pressure Sodium Lt., Closed - Ea. 47000 L. 28-39900, 44918, 44983
3732625 High Pressure Sodium LtClsd	37300006229 High Pressure Sodium Lt., Closed - Ea. 130000 L. 28-41005
3732650 Metal Halide, Closed	37300006231 0 - 4,500 Lumen
3732650 Metal Halide, Closed	37300006232 4,501 - 9,000
3732650 Metal Halide, Closed	37300006233 9,001 - 14,000
3732650 Metal Halide, Closed	37300006234 14,001 - 19,000
3732650 Metal Halide, Closed	37300006235 19,001 - 29,000
3732650 Metal Halide, Closed	37300006236 29,001 - 39,000
3732650 Metal Halide, Closed	37300006237 39,001 - 70,000
3732650 Metal Halide, Closed	37300006238 70,001 - 100,000
3732650 Metal Halide, Closed	37300006239 100,001 - and above
3732700 Vapor Floodlight, Pole Moun	37300006251 0 - 9,000 Lumen
3732700 Vapor Floodlight, Pole Moun	37300006252 9,001 - 19,000 Lumen
3732700 Vapor Floodlight, Pole Moun	37300006253 19,001 - 39,000 Lumen
3732700 Vapor Floodlight, Pole Moun	37300006254 39,001 - 100,000 Lumen
3732700 Vapor Floodlight, Pole Moun	37300006255 100,001 and above Lumen
3732700 Vapor Floodlight, Pole Moun	37300006257 Mercury Vapor Floodlight, Pole Mtd. - Ea. 55000 L. 28-22922
3732725 High Press. Sodium FloodPTM	37300006274 High Pressure Sodium Floodlight, Pole Mtd. - Ea. 15000 L. 28-22690
3732725 High Press. Sodium FloodPTM	37300006275 High Pressure Sodium Floodlight, Pole Mtd. - Ea. 25500 L. 28-22849

3732725 High Press. Sodium FloodPTM	37300006277 High Pressure Sodium Floodlight, Pole Mtd. - Ea. 47000 L. 28-22914
3732750 Metal Halide Floodlight, CI	37300006281 0 - 4,500 Lumen
3732750 Metal Halide Floodlight, CI	37300006282 4,501 - 9,000
3732750 Metal Halide Floodlight, CI	37300006283 9,001 - 14,000
3732750 Metal Halide Floodlight, CI	37300006284 14,001 - 19,000
3732750 Metal Halide Floodlight, CI	37300006285 19,001 - 29,000
3732750 Metal Halide Floodlight, CI	37300006286 29,001 - 39,000
3732750 Metal Halide Floodlight, CI	37300006287 39,001 - 70,000
3732750 Metal Halide Floodlight, CI	37300006288 70,001 - 100,000
3732750 Metal Halide Floodlight, CI	37300006289 100,001 - and above
3732800 Fluorescent Light	37300006300 All Sizes
3732900 Incandescent Light, Open	37300006401 0 - 9,000 Lumen
3732900 Incandescent Light, Open	37300006402 9,001 - 19,000 Lumen
373300 Cable - Non-Lead Covered, Me	37300001201 1 Cond. - 600 V
373300 Cable - Non-Lead Covered, Me	37300001202 2 Cond. - 600 V
373300 Cable - Non-Lead Covered, Me	37300001203 3 Cond. - 600 V
373300 Cable - Non-Lead Covered, Me	37300001204 4 Cond. - 600 V
373300 Cable - Non-Lead Covered, Me	37300001211 1 Cond. - 2.3 KV
373300 Cable - Non-Lead Covered, Me	37300001212 2 Cond. - 2.3 KV
373300 Cable - Non-Lead Covered, Me	37300001213 3 Cond. - 2.3 KV
373300 Cable - Non-Lead Covered, Me	37300001221 1 Cond. - 3 KV
373300 Cable - Non-Lead Covered, Me	37300001222 2 Cond. - 3 KV
373300 Cable - Non-Lead Covered, Me	37300001223 3 Cond. - 3 KV
373300 Cable - Non-Lead Covered, Me	37300001241 1 Cond. - 5 KV
373300 Cable - Non-Lead Covered, Me	37300001242 2 Cond. - 5 KV
373300 Cable - Non-Lead Covered, Me	37300001243 3 Cond. - 5 KV
373300 Cable - Non-Lead Covered, Me	37300001244 4 Cond. - 5 KV
3733000 Incandescent Light, Closed	37300006451 0 - 9,000 Lumen
3733000 Incandescent Light, Closed	37300006452 9,001 - 19,000 Lumen
3733000 Incandescent Light, Closed	37300006453 19,001 - 39,000 Lumen
3733010 High Pressure Sodium, Desig	37300006501 0 - 4,500 Lumen
3733010 High Pressure Sodium, Desig	37300006502 4,501 - 9,000
3733010 High Pressure Sodium, Desig	37300006503 9,001 - 14,000
3733010 High Pressure Sodium, Desig	37300006504 14,001 - 19,000
3733010 High Pressure Sodium, Desig	37300006505 19,001 - 29,000
3733010 High Pressure Sodium, Desig	37300006506 29,001 - 39,000
3733010 High Pressure Sodium, Desig	37300006507 39,001 - 70,000
3733010 High Pressure Sodium, Desig	37300006508 70,001 - 100,000
3733010 High Pressure Sodium, Desig	37300006509 100,001 - and above
3733020 High Pressure Sodium, Cut O	37300006521 0 - 4,500 Lumen
3733020 High Pressure Sodium, Cut O	37300006522 4,501 - 9,000
3733020 High Pressure Sodium, Cut O	37300006523 9,001 - 14,000
3733020 High Pressure Sodium, Cut O	37300006524 14,001 - 19,000
3733020 High Pressure Sodium, Cut O	37300006525 19,001 - 29,000
3733020 High Pressure Sodium, Cut O	37300006526 29,001 - 39,000
3733020 High Pressure Sodium, Cut O	37300006527 39,001 - 70,000
3733020 High Pressure Sodium, Cut O	37300006528 70,001 - 100,000
3733020 High Pressure Sodium, Cut O	37300006529 100,001 - and above
3733030 Metal Halide, Cutoff Round	37300006531 0 - 4,500 Lumen
3733030 Metal Halide, Cutoff Round	37300006532 4,501 - 9,000
3733030 Metal Halide, Cutoff Round	37300006533 9,001 - 14,000
3733030 Metal Halide, Cutoff Round	37300006534 14,001 - 19,000
3733030 Metal Halide, Cutoff Round	37300006535 19,001 - 29,000
3733030 Metal Halide, Cutoff Round	37300006536 29,001 - 39,000
3733030 Metal Halide, Cutoff Round	37300006537 39,001 - 70,000
3733030 Metal Halide, Cutoff Round	37300006538 70,001 - 100,000
3733030 Metal Halide, Cutoff Round	37300006539 100,001 - and above
3733040 High Pressure Sodium, Acorn	37300006541 0 - 4,500 Lumen
3733040 High Pressure Sodium, Acorn	37300006542 4,501 - 9,000 Lumen
3733040 High Pressure Sodium, Acorn	37300006543 9,001 - 14,000 Lumen
3733040 High Pressure Sodium, Acorn	37300006544 14,001 - 19,000 Lumen
3733040 High Pressure Sodium, Acorn	37300006545 19,001 - 29,000 Lumen
3733040 High Pressure Sodium, Acorn	37300006546 29,001 - 39,000 Lumen
3733040 High Pressure Sodium, Acorn	37300006547 39,001 - 70,000 Lumen
3733040 High Pressure Sodium, Acorn	37300006548 70,001 - 100,000 Lumen
3733040 High Pressure Sodium, Acorn	37300006549 100,001 - and above
3733050 Metal Halide, Acorn or Coac	37300006551 0 - 4,500 Lumen
3733050 Metal Halide, Acorn or Coac	37300006552 4,501 - 9,000 Lumen
3733050 Metal Halide, Acorn or Coac	37300006553 9,001 - 14,000 Lumen
3733050 Metal Halide, Acorn or Coac	37300006554 14,001 - 19,000 Lumen
3733050 Metal Halide, Acorn or Coac	37300006555 19,001 - 29,000 Lumen
3733050 Metal Halide, Acorn or Coac	37300006556 29,001 - 39,000 Lumen
3733050 Metal Halide, Acorn or Coac	37300006557 39,001 - 70,000 Lumen
3733050 Metal Halide, Acorn or Coac	37300006558 70,001 - 100,000 Lumen

3733050 Metal Halide, Acorn or Coac	37300006559 100,001 - and above
3733060 Metal Halide, Colonial or C	37300006561 0 - 4,500 Lumen
3733060 Metal Halide, Colonial or C	37300006562 4,501 - 9,000 Lumen
3733060 Metal Halide, Colonial or C	37300006563 9,001 - 14,000 Lumen
3733060 Metal Halide, Colonial or C	37300006564 14,001 - 19,000 Lumen
3733060 Metal Halide, Colonial or C	37300006565 19,001 - 29,000 Lumen
3733060 Metal Halide, Colonial or C	37300006566 29,001 - 39,000 Lumen
3733060 Metal Halide, Colonial or C	37300006567 39,001 - 70,000 Lumen
3733060 Metal Halide, Colonial or C	37300006568 70,001 - 100,000 Lumen
3733060 Metal Halide, Colonial or C	37300006569 100,001 - and above
3733080 Signal Lights	37300006600 Signal Lights (Tallassee)
3733100 Leased Sodium Vapor Lights,	37300007001 0 - 9,000 Lumen
3733100 Leased Sodium Vapor Lights,	37300007002 9,001 - 19,000 Lumen
3733100 Leased Sodium Vapor Lights,	37300007003 19,001 - 39,000 Lumen
3733100 Leased Sodium Vapor Lights,	37300007004 39,001 - 100,000 Lumen
3733100 Leased Sodium Vapor Lights,	37300007005 100,001 and above Lumen
3733200 High Pressure Sodium Outdoo	37300009003 5,400 Lumen, 70 Watt
3733200 High Pressure Sodium Outdoo	37300009004 8800LU 100W HPS OL
3733250 High Pressure Sodium Street	37300009053 5,400 Lumen, 70 Watt
3733250 High Pressure Sodium Street	37300009054 8,800 Lumen, 100 Watt
3733250 High Pressure Sodium Street	37300009056 20,000 Lumen, 200 Watt
3733250 High Pressure Sodium Street	37300009057 25,000 Lumen, 250 Watt
3733250 High Pressure Sodium Street	37300009059 46,000 Lumen, 400 Watt
373400 0-4.9KV Cbl, with Concentric	37300001301 1 Cond.
373400 0-4.9KV Cbl, with Concentric	37300001302 2 Cond.
373400 0-4.9KV Cbl, with Concentric	37300001303 3 Cond.
373400 0-4.9KV Cbl, with Concentric	37300001304 4 Cond.
373500 Relay - Series or Multiple	37300002000 All
373600 Time Switch	37300002100 All
373700 Lighting Contactor	37300002202 200 AMP
373800 Open Circuit Protector	37300002300 All Sizes
373900 Arcroller Assembly	37300002400 All Sizes
3740100 ARO Distribution	37401000001 ARO Distribution

RUC Only	Compound Description
36400001324	CONCRETE POLE, 125 FT. 0FPC
36400009999	To be Adjusted 0FPC
36400001004	25 Ft. Pole - Wood
36400001005	30 Ft. Pole - Wood
36400001006	35 Ft. Pole - Wood
36400001007	40 Ft. Pole - Wood
36400001008	45 Ft. Pole - Wood
36400001009	50 Ft. Pole - Wood
36400001010	55 Ft. Pole - Wood
36400001011	60 Ft. Pole - Wood
36400001012	65 Ft. Pole - Wood
36400001013	70 Ft. Pole - Wood
36400001014	75 Ft. Pole - Wood
36400001015	80 Ft. Pole - Wood
36400001016	85 Ft. Pole - Wood
36400001017	90 Ft. Pole - Wood
36400001018	95 Ft. Pole - Wood
36400001019	100 Ft. Pole - Wood
36400001020	105 Ft. Pole - Wood
36400001021	110 Ft. Pole - Wood
36400001022	115 Ft. Pole - Wood
36400001906	35 Ft. 0 Tower - Steel, Double Circu
36400001907	40 Ft. 0 Tower - Steel, Double Circu
36400001908	45 Ft. 0 Tower - Steel, Double Circu
36400001909	50 Ft. 0 Tower - Steel, Double Circu
36400001910	55 Ft. 0 Tower - Steel, Double Circu
36400001911	60 Ft. 0 Tower - Steel, Double Circu
36400001917	90 Ft. 0 Tower - Steel, Double Circu
36400002000	All 0 Foundation - Tower
36400002300	All 0 Set of Fixtures
36400001202	15 Ft. Pole - Steel
36400001203	20 Ft. Pole - Steel
36400001204	25 Ft. Pole - Steel
36400001205	30 Ft. Pole - Steel
36400001206	35 Ft. Pole - Steel
36400001207	40 Ft. Pole - Steel
36400001208	45 Ft. Pole - Steel
36400001209	50 Ft. Pole - Steel
36400001210	55 Ft. Pole - Steel
36400001211	60 Ft. Pole - Steel
36400001212	65 Ft. Pole - Steel
36400001213	70 Ft. Pole - Steel
36400001214	75 Ft. Pole - Steel
36400001215	80 Ft. Pole - Steel
36400001216	85 Ft. Pole - Steel
36400001217	90 Ft. Pole - Steel
36400001218	95 Ft. Pole - Steel
36400001219	100 Ft. Pole - Steel
36400001304	25 Ft. Pole - Concrete
36400001305	30 Ft. Pole - Concrete
36400001306	35 Ft. Pole - Concrete
36400001307	40 Ft. Pole - Concrete
36400001308	45 Ft. Pole - Concrete
36400001309	50 Ft. Pole - Concrete
36400001310	55 Ft. Pole - Concrete
36400001311	60 Ft. Pole - Concrete
36400001312	65 Ft. Pole - Concrete
36400001313	70 Ft. Pole - Concrete
36400001314	75 Ft. Pole - Concrete
36400001315	80 Ft. Pole - Concrete
36400001316	Poles - Concrete - Ea. 85 * Pole - Concrete
36400001317	Poles - Concrete - Ea. 90 * Pole - Concrete
36400001318	95 Ft. Pole - Concrete
36400001319	100 Ft. Pole - Concrete
36400001320	105 Ft. Pole - Concrete
36400001321	Poles - Concrete - Ea. 110 * Pole - Concrete
36400001322	115 Ft. Pole - Concrete
36400001323	120 Ft. Pole - Concrete
36400001325	130 Ft. Pole - Concrete
36400001327	Poles - Concrete - Ea. 140 * Pole - Concrete

36400001328	Poles - Concrete - Ea. 145 * Pole - Concrete
36400001404	25 Ft. Pole - Aluminum
36400001405	30 Ft. Pole - Aluminum
36400001406	35 Ft. Pole - Aluminum
36400001407	40 Ft. Pole - Aluminum
36400001408	45 Ft. Pole - Aluminum
36400001500	Steel Reinforced Pole Truss
36400001505	Tubular Encasement Pole Truss
36400001600	All Foundation - Bolted
36400001654	25 Ft. Piling - Wood
36400001656	35 Ft. Piling - Wood
36400001657	40 Ft. Piling - Wood
36400001658	45 Ft. Piling - Wood
36400001659	50 Ft. Piling - Wood
36400001719	100 Ft. Tower - Wood
36400001805	30 Ft. Tower - Steel, Single Circui
36400001806	35 Ft. Tower - Steel, Single Circui
36400001807	40 Ft. Tower - Steel, Single Circui
36400001808	45 Ft. Tower - Steel, Single Circui
36400001809	50 Ft. Tower - Steel, Single Circui
36400001810	55 Ft. Tower - Steel, Single Circui
36400001811	60 Ft. Tower - Steel, Single Circui
36400001815	80 Ft. Tower - Steel, Single Circui
36400001816	85 Ft. Tower - Steel, Single Circui
36500004999	INTERIM RETIREMENT UNIT CODE 0FPC
36500005106	GANG OPERATED SWITCH EXCHANGE 0FPC
36500009999	To be Adjusted 0FPC
36500001000	All Sizes, continous single conductor measured in lbs. of line wire Wire - Copper, Bare
36500001001	CU BA - 3 CU Wire - Copper, Bare
36500001002	CU BA - 2 CU Wire - Copper, Bare
36500001003	CU BA - 1/0 CU Wire - Copper, Bare
36500001004	CU BA - 4/0 CU Wire - Copper, Bare
36500001005	CU BA - 350 CU Wire - Copper, Bare
36500001006	CU BA - 500 CU Wire - Copper, Bare
36500001007	CU BA - 750 CU Wire - Copper, Bare
36500001008	CU BA - 1000 CU Wire - Copper, Bare
36500002503	3 Conductor, continous spacer cable measured in circuit feet of cable 0 Spacer Cable
36500005001	0 - 5 KV 0 SPST Switch
36500005002	5.1 - 15 KV 0 SPST Switch
36500005003	15.1 - 25 KV 0 SPST Switch
36500005004	25.1 - 35 KV 0 SPST Switch
36500005005	Over 35 KV 0 SPST Switch
36500005022	5.1 - 15 KV, Oil Type 0 SPST Switch
36500005023	15.1 - 25 KV, Oil Type 0 SPST Switch
36500005101	0 - 5 KV 0 Gang Operated Switch
36500005102	5.1 - 15 KV 0 Gang Operated Switch
36500005103	15.1 - 25 KV 0 Gang Operated Switch
36500005104	25.1 - 35 KV 0 Gang Operated Switch
36500005105	Over 35 KV 0 Gang Operated Switch
36500005151	23 KV, 2 Way 0 Gang Operated Switch
36500005152	23 KV, 3 Way 0 Gang Operated Switch
36500005200	All Sizes 0 Repeater Fuse - 3 Shot
36500005311	1m 0 - 15 KV 0 Oil Circuit Recloser
36500005312	1m 15.1 - 25 KV 0 Oil Circuit Recloser
36500005313	1m 25.1 - 35 KV 0 Oil Circuit Recloser
36500005314	1m Over 35 KV 0 Oil Circuit Recloser
36500005331	3m 0 - 15 KV 0 Oil Circuit Recloser
36500005332	3m 15.1 - 25 KV 0 Oil Circuit Recloser
36500005333	3m 25.1 - 35 KV 0 Oil Circuit Recloser
36500005334	3m Over 35 KV 0 Oil Circuit Recloser

36500005335 3m Electronic 0 Oil Circuit Recloser
36500005336 3m 15 KV, 400A, Submersible 0 Oil Circuit Recloser
36500005337 3m Type REX 14.4KV 0 Oil Circuit Recloser
36500005410 1m 0 Sectionalizer
36500005430 3m 0 Sectionalizer
36500005510 1m 0 Vacuum Recloser
36500005530 3m 0 Vacuum Recloser
36500005535 3m Electronic 0 Vacuum Recloser
36500005630 3m 0 Vacuum Switch
36500005710 1m 0 Automatic Transfer Switch (
36500005730 3m 0 Automatic Transfer Switch (
36500005800 All Sizes 0 Recloser By-Pass Switch
36500001100 All Sizes, continous single conductor measured in lbs. of line wire Wire - Copper, Covered
36500001101 CU CV - WP 4/0 CU Wire - Copper, Covered
36502001102 Wire -covered cu 250-1000cm in lbs Wire - Copper, Covered
36500005900 All Sizes 0 Switch Structure with Found
36500006000 Protective Relaying Installation 0 Protective Relaying at Tie
36500006100 Conductor Sensor (Insulator) 0 Distribution Line Sensoring
36500006101 Open Conductor Detector Device 0 Distribution Line Sensoring
36500006200 Control Box, including wiring 0 Distribution Line Sensoring
36500006300 Remote Terminal Unit 0 Distribution Line Sensoring
36500006400 Radio 0 Distribution Line Sensoring
36500001200 All Sizes, continous single conductor measured in lbs. of line wire Wire - Aluminum, Bare
36500001201 AL BA - 4ACSR Wire - Aluminum, Bare
36500001202 AL BA - 2ACSR Wire - Aluminum, Bare
36500001203 AL BA - 1/0 ACSR Wire - Aluminum, Bare
36500001204 AL BA - 4/0 ACSR Wire - Aluminum, Bare
36500001205 AL BA - 336 ACSR Wire - Aluminum, Bare
36500001206 AL BA - 477 AAC Wire - Aluminum, Bare
36500001207 AL BA - 477 ACSR Wire - Aluminum, Bare
36500001208 AL BA - 795 AAC Wire - Aluminum, Bare
36500001209 AL BA - 795 ACSR Wire - Aluminum, Bare
36500001210 AL BA - 1351 AAC Wire - Aluminum, Bare
36500001300 All Sizes, continous single conductor measured in feet of line wire Wire - Aluminum, Covered
36500001301 AL CV - TW 2 ACSR Wire - Aluminum, Covered
36500001302 AL CV - TW 1/0 ACSR Wire - Aluminum, Covered
36500001303 AL CV - TW 4/0 ACSR Wire - Aluminum, Covered
36500001304 AL CV - WP 1/0 AAC Wire - Aluminum, Covered
36500001305 AL CV - WP 4/0 AAC Wire - Aluminum, Covered
36500001306 AL CV - WP 336 AAC Wire - Aluminum, Covered
36500001307 AL CV - WP 556 AAC Wire - Aluminum, Covered
36500001308 AL CV - WP 1033 AAC Wire - Aluminum, Covered
36500001400 All Sizes, continous single conductor measured in lbs. of line wire Wire - Amerductor, Bare
36500002100 All Sizes, continous duplex conductor measured in feet of cable Duplex
36500002101 DPX 4 Duplex
36500002102 Desc N/A Duplex
36500002200 All Sizes, continous triplex conductor measured in feet of cable Triplex
36500002201 TPX 2 Triplex
36500002202 TPX 1/0 Triplex
36500002203 TPX 4/0 Triplex
36500002300 All Sizes, continous quadruplex conductor measured in feet of cable Quadruplex
36500002301 QPX 2 Quadruplex
36500002302 QPX 1/0 Quadruplex
36500002303 QPX 4/0 Quadruplex
36500002403 3 Conductor, continous aerial cable measured in circuit feet of cable Aerial Cable
36600009999 To be Adjusted 0
36600001000 All Sizes of duct line measured in feet between two termini Duct Line - Fiber, Plastic o
36600002100 All Systems recorded as a complete system at a location 0 Fire Protection System
36600002201 Pilaster 0 Special Installation (Recor
36600002202 Tunnel - 60" 0 Special Installation (Recor
36600002300 Sump Pump, complete sump pump installation at one location 0 Sump Pumps
36600001100 All Sizes of duct line measured in feet between two termini Duct Line - Tile
36600001200 All Sizes of duct line measured in feet between two termini Duct Line - Brass
36600001300 All Sizes of duct line measured in feet between two termini Duct Line - Iron and Galvani
36600001404 4 1/2" pipe measured in feet between two termini Pipe - Steel Somastic
36600001701 For 1 Transformer Transformer Vault
36600001702 For 2 Transformers Transformer Vault
36600001703 For 3 Transformers Transformer Vault
36600001704 For 4 Transformers Transformer Vault
36600001705 For 5 Transformers Transformer Vault
36600001706 For 6 Transformers Transformer Vault
36600001720 Special Transformer Vault
36600001800 All Sizes Manhole - Cable
36600001900 All Sizes Service Hole or Splicing Cha

36600002000	All Equipment, complete installation at one location Ventilating Equipment
36700001656	0-4.9KV CBL-NL-3/C-350 MCM 0FPC
36700001658	0-4.9KV CBL-NL-3/C-500 MCM 0FPC
36700001675	0-4.9KV CBL-NL-4/C-500 MCM 0FPC
36700005000	SILICONE CABLE TREATMENT- GULF ONLY 0FPC
36700007116	SWITCHGEAR ASSEMBLY EXCHANGE 0FPC
36700009999	To be Adjusted 0FPC
36706999 IN	TERIM RETIREMENT UNIT CODE 0FPC
36700001001	# 1/0 and below 0-4.9 KV Cable, Lead Covered
36700001002	# 2/0 - 4/0 0-4.9 KV Cable, Lead Covered
36700001004	250 MCM 0-4.9 KV Cable, Lead Covered
36700001005	300 MCM 0-4.9 KV Cable, Lead Covered
36700001006	350 MCM 0-4.9 KV Cable, Lead Covered
36700001007	400 MCM 0-4.9 KV Cable, Lead Covered
36700001008	500 MCM 0-4.9 KV Cable, Lead Covered
36700001011	750 MCM 0-4.9 KV Cable, Lead Covered
36700001014	1000 MCM 0-4.9 KV Cable, Lead Covered
36700001015	1250 MCM 0-4.9 KV Cable, Lead Covered
36700001016	1500 MCM 0-4.9 KV Cable, Lead Covered
36700001017	2000 MCM 0-4.9 KV Cable, Lead Covered
36700001451	# 1/0 and below 0 15.1-25KV Cable, Lead Cover
36700001452	# 2/0 - 4/0 0 15.1-25KV Cable, Lead Cover
36700001455	300 MCM 0 15.1-25KV Cable, Lead Cover
36710210004	Steam Heat Mains - Piping - 4" Pipe and Fitting 1 Steam Heat Mains - Piping
36710210006	Steam Heat Mains - Piping - 6" Pipe and Fitting 1 Steam Heat Mains - Piping
36710210007	Steam Heat Mains - Piping - 7" Pipe and Fitting 1 Steam Heat Mains - Piping
36710210008	Steam Heat Mains - Piping - 8" Pipe and Fitting 1 Steam Heat Mains - Piping
36710210010	Steam Heat Mains - Piping - 10" Pipe and Fitting 1 Steam Heat Mains - Piping
36710210012	Steam Heat Mains - Piping - 12" Pipe and Fitting 1 Steam Heat Mains - Piping
36710210014	Steam Heat Mains - Piping - 14" Pipe and Fitting 1 Steam Heat Mains - Piping
36710210016	Steam Heat Mains - Piping - 16" Pipe and Fitting 1 Steam Heat Mains - Piping
36710210018	Steam Heat Mains - Piping - 18" Pipe and Fitting 1 Steam Heat Mains - Piping
36710210020	Steam Heat Mains - Piping - 20" Pipe and Fitting 1 Steam Heat Mains - Piping
36710210021	Steam Heat Mains - Piping - 21" Pipe and Fitting 1 Steam Heat Mains - Piping
36710210024	Steam Heat Mains - Piping - 24" Pipe and Fitting 1 Steam Heat Mains - Piping
36710210031	Steam Heat Mains - Piping - Prefab Steam Conduit - 6' X 14" 1 Steam Heat Mains - Piping
36710210032	Steam Heat Mains - Piping - Prefab Steam Conduit - 10' X 20" 1 Steam Heat Mains - Piping
36710210040	Steam Heat Mains - Piping - Pipe for Radiation 1 Steam Heat Mains - Piping
36710210051	Steam Heat Mains - Piping - Drain Pipe - 3" 1 Steam Heat Mains - Piping
36710210052	Steam Heat Mains - Piping - Drain Pipe - 30" 1 Steam Heat Mains - Piping
36710220106	Steam Heat Mains - Expansion Joints - 6" Bellows Type 2 Steam HT Mains-Expans.Joint
36710220108	Steam Heat Mains - Expansion Joints - 8" Bellows Type 2 Steam HT Mains-Expans.Joint
36710220110	Steam Heat Mains - Expansion Joints - 10" Bellows Type 2 Steam HT Mains-Expans.Joint
36710220112	Steam Heat Mains - Expansion Joints - 12" Bellows Type 2 Steam HT Mains-Expans.Joint
36710220114	Steam Heat Mains - Expansion Joints - 14" Bellows Type 2 Steam HT Mains-Expans.Joint
36710220118	Steam Heat Mains - Expansion Joints - 18" Bellows Type 2 Steam HT Mains-Expans.Joint
36710220120	Steam Heat Mains - Expansion Joints - 20" Bellows Type 2 Steam HT Mains-Expans.Joint
36710220212	Steam Heat Mains - Expansion Joints - 12" Slip Type 2 Steam HT Mains-Expans.Joint
36710220214	Steam Heat Mains - Expansion Joints - 14" Slip Type 2 Steam HT Mains-Expans.Joint
36710220216	Steam Heat Mains - Expansion Joints - 16" Slip Type 2 Steam HT Mains-Expans.Joint
36710220218	Steam Heat Mains - Expansion Joints - 18" Slip Type 2 Steam HT Mains-Expans.Joint
36710220300	Steam Heat Mains - Expansion Joints - Pre-Compressed 2 Steam HT Mains-Expans.Joint
36710230301	Steam Heat Mains - Valves - 2" and under 3 Steam Heat Mains - Valves
36710230303	Steam Heat Mains - Valves - 3" 3 Steam Heat Mains - Valves
36710230304	Steam Heat Mains - Valves - 4" 3 Steam Heat Mains - Valves
36710230306	Steam Heat Mains - Valves - 6" 3 Steam Heat Mains - Valves
36710230308	Steam Heat Mains - Valves - 8" 3 Steam Heat Mains - Valves
36710230310	Steam Heat Mains - Valves - 10" 3 Steam Heat Mains - Valves
36710230312	Steam Heat Mains - Valves - 12" 3 Steam Heat Mains - Valves
36710230314	Steam Heat Mains - Valves - 14" 3 Steam Heat Mains - Valves
36710230316	Steam Heat Mains - Valves - 16" 3 Steam Heat Mains - Valves
36710230330	Steam Heat Mains - Valves Boxes 3 Steam Heat Mains - Valves
36710230340	Steam Heat Mains - Valves - Angle Gear Operated 3 Steam Heat Mains - Valves
36710240351	Steam Heat Mains - Reducers - Concentric 12 X 10" 4 Steam Heat Mains - Reducers

36710240352 Steam Heat Mains - Reducers - Concentric 16 X 10* 4 Steam Heat Mains - Reducers
 36710240353 Steam Heat Mains - Reducers - Concentric 20 X 10* 4 Steam Heat Mains - Reducers
 36710400401 Steam Heat Mains - Manhole - all sizes 0 Steam Heat Mains - Manholes
 36710600501 Steam Heat Mains - Telemetering System - Transmitter 0 Steam HT Mains-TelemeterSys
 36710600503 Steam Heat Mains - Telemetering System - Recording Instrument 0 Steam HT Mains-TelemeterSys
 36700001501 # 1/0 and below 0 15.1-25KV Cable, Lead Cover
 36700001502 # 2/0 - 4/0 0 15.1-25KV Cable, Lead Cover
 36700001505 300 MCM 0 15.1-25KV Cable, Lead Cover
 36700001506 350 MCM 0 15.1-25KV Cable, Lead Cover
 36700001508 500 MCM 0 15.1-25KV Cable, Lead Cover
 36700001511 750 MCM 0 15.1-25KV Cable, Lead Cover
 36700001551 # 1/0 and below 0 0-4.9KV Cable, Non-lead Cov
 36700001552 # 2/0 - 4/0 0 0-4.9KV Cable, Non-lead Cov
 36700001554 250 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001555 300 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001556 350 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001558 500 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001561 750 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001564 1000 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001565 1250 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001566 1500 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001567 2000 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001601 # 1/0 and below 0 0-4.9KV Cable, Non-lead Cov
 36700001602 # 2/0-4/0 0 0-4.9KV Cable, Non-lead Cov
 36700001605 300 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001606 350 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001651 # 1/0 and below 0 0-4.9KV Cable, Non-lead Cov
 36700001652 # 2/0 - 4/0 0 0-4.9KV Cable, Non-lead Cov
 36700001655 300 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001656 0-4.9KV CBL-NL-3/C-350 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001658 0-4.9KV CBL-NL-3/C-500 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001661 0-4.9KV CBL-NL-3/C-750 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001664 0-4.9KV CBL-NL-3/C-1000 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001671 # 1/0 and below 0 0-4.9KV Cable, Non-lead Cov
 36700001672 # 2/0 - 4/0 0 0-4.9KV Cable, Non-lead Cov
 36700001673 0-4.9KV CBL-NL-4/C-300 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001674 0-4.9KV CBL-NL-4/C-350 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001675 0-4.9KV CBL-NL-4/C-500 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001676 0-4.9KV CBL-NL-4/C-750 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001677 0-4.9KV CBL-NL-4/C-1000 MCM 0 0-4.9KV Cable, Non-lead Cov
 36700001701 # 1/0 and below 0 0-4.9KV Cable, Non-lead Cov
 36700001702 # 2/0 - 4/0 0 0-4.9KV Cable, Non-lead Cov
 36700001751 # 1/0 and below 0 5-15KV Cable, Non-lead Cove
 36700001752 # 2/0 - 4/0 0 5-15KV Cable, Non-lead Cove
 36700001758 500 MCM 0 5-15KV Cable, Non-lead Cove
 36700001761 750 MCM 0 5-15KV Cable, Non-lead Cove
 36700001764 1000 MCM 0 5-15KV Cable, Non-lead Cove
 36700001766 1500 MCM 0 5-15KV Cable, Non-lead Cove
 36700001801 # 1/0 and below 0 5-15KV Cable, Non-lead Cove
 36700001802 # 2/0 - 4/0 0 5-15KV Cable, Non-lead Cove
 36700001808 500 MCM 0 5-15KV Cable, Non-lead Cove
 36700001816 1500 MCM 0 5-15KV Cable, Non-lead Cove
 36700001851 # 1/0 and below 0 5-15KV Cable, Non-lead Covr
 36700001852 # 2/0 - 4/0 0 5-15KV Cable, Non-lead Covr
 36700001858 500 MCM 0 5-15KV Cable, Non-lead Covr
 36700001866 1500 MCM 0 5-15KV Cable, Non-lead Covr
 36700001051 # 1/0 and below 0-4.9 KV Cable, Lead Covered
 36700001052 # 2/0 - 4/0 0-4.9 KV Cable, Lead Covered
 36700001055 300 MCM 0-4.9 KV Cable, Lead Covered
 36700001057 400 MCM 0-4.9 KV Cable, Lead Covered
 36700001058 500 MCM 0-4.9 KV Cable, Lead Covered
 36700001061 750 MCM 0-4.9 KV Cable, Lead Covered
 36700001064 1000 MCM 0-4.9 KV Cable, Lead Covered
 36700001065 1250 MCM 0-4.9 KV Cable, Lead Covered
 36700001066 1500 MCM 0-4.9 KV Cable, Lead Covered
 36700001067 2000 MCM 0-4.9 KV Cable, Lead Covered
 36700001901 # 1/0 and below 0 15.1-25KV Cable, Non-lead C
 36700001902 # 2/0 - 4/0 0 15.1-25KV Cable, Non-lead C
 36700001905 300 MCM 0 15.1-25KV Cable, Non-lead C
 36700001906 350 MCM 0 15.1-25KV Cable, Non-lead C
 36700001908 500 MCM 0 15.1-25KV Cable, Non-lead C
 36700001911 750 MCM 0 15.1-25KV Cable, Non-lead C
 36700001914 1000 MCM 0 15.1-25KV Cable, Non-lead C
 36720000801 Steam Heat Mains - Pumps - Sump Pump 0 15.1-25KV Cable, Non-lead C

36720000802 Steam Heat Mains - Pumps - Demming Pump 0 15.1-25KV Cable, Non-lead C
36720000803 Steam Heat Mains - Pumps - Diaphragm Pump 0 15.1-25KV Cable, Non-lead C
36720000804 Steam Heat Mains - Pumps - Water Pump 0 15.1-25KV Cable, Non-lead C
36720200841 Steam Heat Mains - Operating and Maintenance Equipment - Trench Jack 0 Steam Heat Mains - O&M Eq.
36720200842 Steam Heat Mains - Operating and Maintenance Equipment - Trench Shovel 0 Steam Heat Mains - O&M E
36720200843 Steam Heat Mains - Operating and Maintenance Equipment - Jack 0 Steam Heat Mains - O&M Eq.
36720200844 Steam Heat Mains - Operating and Maintenance Equipment - Hydraulic Release Tool 0 Steam Heat Mains
36720200845 Steam Heat Mains - Operating and Maintenance Equipment - Conversion Kit 0 Steam Heat Mains - O&M I
36700001951 # 1/0 and below 0 15.1-25KV Cable, Non-lead C
36700001952 # 2/0 - 4/0 0 15.1-25KV Cable, Non-lead C
36700001955 300 MCM 0 15.1-25KV Cable, Non-lead C
36700001956 350 MCM 0 15.1-25KV Cable, Non-lead C
36700001958 500 MCM 0 15.1-25KV Cable, Non-lead C
36700001961 750 MCM 0 15.1-25KV Cable, Non-lead C
36700002001 # 1/0 and below 0 15.1-25 KV Cable, Non-lead
36700002002 # 2/0 - 4/0 0 15.1-25 KV Cable, Non-lead
36700002005 300 MCM 0 15.1-25 KV Cable, Non-lead
36700002006 350 MCM 0 15.1-25 KV Cable, Non-lead
36700002008 500 MCM 0 15.1-25 KV Cable, Non-lead
36700002011 750 MCM 0 15.1-25 KV Cable, Non-lead
36700002101 # 1/0 and below 0 25.1-35 KV Cable, Non-lead
36700002102 # 2/0 - 4/0 0 25.1-35 KV Cable, Non-lead
36700002105 300 MCM 0 25.1-35 KV Cable, Non-lead
36700002201 # 1/0 and below 0 25.1-35 KV Cable, Non-lead
36700002202 # 2/0 - 4/0 0 25.1-35 KV Cable, Non-lead
36700002205 300 MCM 0 25.1-35 KV Cable, Non-lead
36700002301 # 1/0 and below 0 25.1-35 KV Cable, Non-lead
36700002302 # 2/0 - 4/0 0 25.1-35 KV Cable, Non-lead
36700002305 300 MCM 0 25.1-35 KV Cable, Non-lead
36700002401 # 1/0 and below 0 Oilostatic Cable-1 Cond, me
36700002402 # 2/0 - 4/0 0 Oilostatic Cable-1 Cond, me
36700002501 # 1/0 and below 0 5-15 KV Cable, Steel Jacket
36700002502 # 2/0 - 4/0 0 5-15 KV Cable, Steel Jacket
36700002508 500 MCM 0 5-15 KV Cable, Steel Jacket
36700002601 # 1/0 and below 0 5-15KV Cable, Steel Jackete
36700002602 # 2/0 - 4/0 0 5-15KV Cable, Steel Jackete
36700002701 # 1/0 and below 0 15.1-25KV Cable, Steel Jack
36700002702 # 2/0 - 4/0 0 15.1-25KV Cable, Steel Jack
36700001101 # 1/0 and below 0-4.9 KV Cable, Lead Covered
36700001102 # 2/0 - 4/0 0-4.9 KV Cable, Lead Covered
36700002801 # 1/0 and below 0 0-4.9KV Cable, 1 Cond with
36700002802 # 2/0 - 4/0 0 0-4.9KV Cable, 1 Cond with
36700002805 300 MCM 0 0-4.9KV Cable, 1 Cond with
36700002806 350 MCM 0 0-4.9KV Cable, 1 Cond with
36700002807 400 MCM 0 0-4.9KV Cable, 1 Cond with
36700002808 500 MCM 0 0-4.9KV Cable, 1 Cond with
36700002901 # 1/0 and below 0 0-4.9KV Cable, 2 Cond with
36700002902 # 2/0 - 4/0 0 0-4.9KV Cable, 2 Cond with
36700002905 300 MCM 0 0-4.9KV Cable, 2 Cond with
36700002906 350 MCM 0 0-4.9KV Cable, 2 Cond with
36700002907 400 MCM 0 0-4.9KV Cable, 2 Cond with
36700002908 500 MCM 0 0-4.9KV Cable, 2 Cond with
36700003001 # 1/0 and below 0 0-4.9KV Cable, 3 Cond with
36700003002 # 2/0 - 4/0 0 0-4.9KV Cable, 3 Cond with
36700003005 300 MCM 0 0-4.9KV Cable, 3 Cond with
36700003006 350 MCM 0 0-4.9KV Cable, 3 Cond with
36700003007 400 MCM 0 0-4.9KV Cable, 3 Cond with
36700003008 500 MCM 0 0-4.9KV Cable, 3 Cond with
36700003101 # 1/0 and below 0 5-15KV Cbl, 1 Cond with Con
36700003102 # 2/0 - 4/0 0 5-15KV Cbl, 1 Cond with Con
36700003105 300 MCM 0 5-15KV Cbl, 1 Cond with Con
36700003106 350 MCM 0 5-15KV Cbl, 1 Cond with Con
36700003108 500 MCM 0 5-15KV Cbl, 1 Cond with Con
36700003201 # 1/0 and below 0 5-15KV Cbl, 2 Cond with Con
36700003202 # 2/0 - 4/0 0 5-15KV Cbl, 2 Cond with Con
36700003205 300 MCM 0 5-15KV Cbl, 2 Cond with Con
36700003206 350 MCM 0 5-15KV Cbl, 2 Cond with Con
36700003301 # 1/0 and below 0 5-15KV Cbl, 3 Cond with Con
36700003302 # 2/0 - 4/0 0 5-15KV Cbl, 3 Cond with Con
36700003305 300 MCM 0 5-15KV Cbl, 3 Cond with Con
36700003306 350 MCM 0 5-15KV Cbl, 3 Cond with Con
36700003401 # 1/0 and below 0 15.1-25KV Cbl, 1 Cond with
36700003402 # 2/0 - 4/0 0 15.1-25KV Cbl, 1 Cond with
36700003405 300 MCM 0 15.1-25KV Cbl, 1 Cond with

36700003406	350 MCM 0 15.1-25KV Cbl, 1 Cond with
36700003407	400 MCM 0 15.1-25KV Cbl, 1 Cond with
36700003408	500 MCM 0 15.1-25KV Cbl, 1 Cond with
36700003411	750 MCM 0 15.1-25KV Cbl, 1 Cond with
36700003414	1000 MCM 0 15.1-25KV Cbl, 1 Cond with
36700003501	# 1/0 and below 0 15.1-25KV Cbl, 2 Cond with
36700003502	# 2/0 - 4/0 0 15.1-25KV Cbl, 2 Cond with
36700003505	300 MCM 0 15.1-25KV Cbl, 2 Cond with
36700003506	350 MCM 0 15.1-25KV Cbl, 2 Cond with
36700003514	Desc N/A 0 15.1-25KV Cbl, 2 Cond with
36700003704	250 MCM 0 15.1-25KV Cbl, 2 Cond with
36700003601	# 1/0 and below 0 15.1-25KV Cbl, 3 Cond with
36700003602	# 2/0 - 4/0 0 15.1-25KV Cbl, 3 Cond with
36700003605	300 MCM 0 15.1-25KV Cbl, 3 Cond with
36700003606	350 MCM 0 15.1-25KV Cbl, 3 Cond with
36700003701	# 1/0 and below 0 25.1-35KV Cbl, 1 Cond with
36700003702	# 2/0 - 4/0 0 25.1-35KV Cbl, 1 Cond with
36700003705	300 MCM 0 25.1-35KV Cbl, 1 Cond with
36700003706	350 MCM 0 25.1-35KV Cbl, 1 Cond with
36700003708	500 MCM 0 25.1-35KV Cbl, 1 Cond with
36700001151	# 1/0 and below 0-4.9 KV Cable, Lead Covered
36700001152	# 2/0 - 4/0 0-4.9 KV Cable, Lead Covered
36700003801	# 1/0 and below 0 25.1-35KV Cbl, 2 Cond with
36700003802	# 2/0 - 4/0 0 25.1-35KV Cbl, 2 Cond with
36700003805	300 MCM 0 25.1-35KV Cbl, 2 Cond with
36700003806	350 MCM 0 25.1-35KV Cbl, 2 Cond with
36700003901	# 1/0 and below 0 25.1-35KV Cbl, 3 Cond with
36700003902	# 2/0 - 4/0 0 25.1-35KV Cbl, 3 Cond with
36700003905	300 MCM 0 25.1-35KV Cbl, 3 Cond with
36700003906	350 MCM 0 25.1-35KV Cbl, 3 Cond with
36700004001	# 1/0 and below 0 Neutrl Cond, Bare or Weathe
36700004002	# 2/0 - 4/0 0 Neutrl Cond, Bare or Weathe
36700004004	250 MCM 0 Neutrl Cond, Bare or Weathe
36700004005	300 MCM 0 Neutrl Cond, Bare or Weathe
36700004006	350 MCM 0 Neutrl Cond, Bare or Weathe
36700004007	400 MCM 0 Neutrl Cond, Bare or Weathe
36700004008	500 MCM 0 Neutrl Cond, Bare or Weathe
36700004011	750 MCM 0 Neutrl Cond, Bare or Weathe
36700004014	1000 MCM 0 Neutrl Cond, Bare or Weathe
36700004016	1500 MCM 0 Neutrl Cond, Bare or Weathe
36700004017	2000 MCM 0 Neutrl Cond, Bare or Weathe
36700004401	# 1/0 and below 0 5-15KV Submarine Cbl, 1 Con
36700004402	# 2/0 - 4/0 0 5-15KV Submarine Cbl, 1 Con
36700004404	250 MCM 0 5-15KV Submarine Cbl, 1 Con
36700004405	300 MCM 0 5-15KV Submarine Cbl, 1 Con
36700004408	500 MCM 0 5-15KV Submarine Cbl, 1 Con
36700004414	1000 MCM 0 5-15KV Submarine Cbl, 1 Con
36700004601	# 1/0 and below 0 5-15KV Submarine Cbl, 3 Con
36700004602	# 2/0 - 4/0 0 5-15KV Submarine Cbl, 3 Con
36700004605	200 MCM 0 5-15KV Submarine Cbl, 3 Con
36700004608	500 MCM 0 5-15KV Submarine Cbl, 3 Con
36700004701	# 1/0 and below 0 15.1-25KV Submarine Cbl, 1
36700004702	# 2/0 - 4/0 0 15.1-25KV Submarine Cbl, 1
36700004704	250 MCM 0 15.1-25KV Submarine Cbl, 1
36700004705	300 MCM 0 15.1-25KV Submarine Cbl, 1
36700004708	500 MCM 0 15.1-25KV Submarine Cbl, 1
36700004709	750 MCM 0 15.1-25KV Submarine Cbl, 1
36700004901	# 1/0 and below 15.1 - 25 KV Submarine Cable-
36700004902	# 2/0 - 4/0 15.1 - 25 KV Submarine Cable-
36700004904	250 MCM 15.1 - 25 KV Submarine Cable-
36700004905	300 MCM 15.1 - 25 KV Submarine Cable-
36700004907	400 MCM 15.1 - 25 KV Submarine Cable-
36700004908	500 MCM 15.1 - 25 KV Submarine Cable-
36700006100	Conductor Sensor (Insulator) 0 Distribution Line Sensoring
36700006200	Control Box, including wiring 0 Distribution Line Sensoring
36700006300	Remote Terminal Unit 0 Distribution Line Sensoring
36700006400	Radio 0 Distribution Line Sensoring
36700007011	0 - 5 KV 0 Oil Switch - 1m
36700007012	5.1 - 15 KV 0 Oil Switch - 1m
36700007013	15.1 - 25 KV 0 Oil Switch - 1m
36700007014	25.1 - 35 KV 0 Oil Switch - 1m
36700007015	Over 35 KV 0 Oil Switch - 1m
36700007031	0 - 5 KV 0 Oil Switch - 3m
36700007032	5.1 - 15 KV 0 Oil Switch - 3m

36700007033 15.1 - 25 KV 0 Oil Switch - 3m
36700007034 25.1 - 35 KV 0 Oil Switch - 3m
36700007035 Over 35 KV 0 Oil Switch - 3m
36700007051 0 - 5 KV 0 Fused Switch
36700007052 5.1 - 15 KV 0 Fused Switch
36700007053 15.1 - 25 KV 0 Fused Switch
36700007054 25.1 - 35 KV 0 Fused Switch
36700007055 Over 35 KV 0 Fused Switch
36700001201 # 1/0 and below 5 - 15 KV Cable, Lead Covere
36700001202 # 2/0 - 4/0 5 - 15 KV Cable, Lead Covere
36700001205 300 MCM 5 - 15 KV Cable, Lead Covere
36700001206 350 MCM 5 - 15 KV Cable, Lead Covere
36700001207 400 MCM 5 - 15 KV Cable, Lead Covere
36700001208 500 MCM 5 - 15 KV Cable, Lead Covere
36700001211 750 MCM 5 - 15 KV Cable, Lead Covere
36700001214 1000 MCM 5 - 15 KV Cable, Lead Covere
36700001215 1250 MCM 5 - 15 KV Cable, Lead Covere
36700001216 1500 MCM 5 - 15 KV Cable, Lead Covere
36700001217 2000 MCM 5 - 15 KV Cable, Lead Covere
36700007100 All 0 Switch Panel or Cabinet
36700007111 0 - 5 KV 0 Switchgear Assembly, Enclos
36700007112 5.1 - 15 KV 0 Switchgear Assembly, Enclos
36700007113 15.1 - 25 KV 0 Switchgear Assembly, Enclos
36700007114 25.1 - 35 KV 0 Switchgear Assembly, Enclos
36700007115 Over 35 KV 0 Switchgear Assembly, Enclos
36700007131 4,160 Volts - 600 AMPS 0 Air Circuit Breaker - 3m
36700007132 4,160 Volts - 1200 AMPS 0 Air Circuit Breaker - 3m
36700007133 23,000 Volts - 400 AMPS 0 Air Circuit Breaker - 3m
36700007211 0 - 5 KV 0 SPST Switch
36700007212 5.1 - 15 KV 0 SPST Switch
36700007213 15.1 - 25 KV 0 SPST Switch
36700007214 25.1 - 35 KV 0 SPST Switch
36700007215 Over 35 KV 0 SPST Switch
36700007231 0 - 5 KV 0 Gang Operated Switch
36700007232 5.1 - 15 KV 0 Gang Operated Switch
36700007233 15.1 - 25 KV 0 Gang Operated Switch
36700007234 25.1 - 35 KV 0 Gang Operated Switch
36700007235 Over 35 KV 0 Gang Operated Switch
36700007251 0 - 15 KV 0 Automatic Transfer Switch -
36700007252 15.1 - 25 KV 0 Automatic Transfer Switch -
36700007261 0 - 15 KV 0 Automatic Transfer Switch -
36700007262 15.1 - 25 KV 0 Automatic Transfer Switch -
36700007271 0 - 15 KV 0 Automatic Transfer Switch -
36700007272 15.1 - 25 KV 0 Automatic Transfer Switch -
36700007281 0 - 15 KV 0 Manual Transfer Switch - 3m
36700007282 15.1 - 25 KV 0 Manual Transfer Switch - 3m
36700007301 Dry 0 Junction Box
36700007302 Oil 0 Junction Box
36700007303 Special 0 Junction Box
36700001251 # 1/0 and below 5 - 15 KV Cable, Lead Covere
36700001252 # 2/0 - 4/0 5 - 15 KV Cable, Lead Covere
36700001258 500 MCM 5 - 15 KV Cable, Lead Covere
36700001266 1500 MCM 5 - 15 KV Cable, Lead Covere
36700007350 All 0 Balancing Transformer Short
36700007401 0 - 600 Volts 0 Current Transformer
36700007402 601 - 5000 Volts 0 Current Transformer
36700007403 5001 - 8700 Volts 0 Current Transformer
36700007404 12000 Volts 0 Current Transformer
36700007450 All 0 Demand Meter Assembly
36700007460 All 0 Recording Voltmeter
36700007470 All 0 Oil Pressure Plant, Oilosta
36700007480 All 0 Oil Tank, Oilostatic Equipm
36700007490 All, feet of pipe associated with each oilostatic cable installation 0 Oil Piping, Oilostatic Equi
36700007500 All 0 Cathodic Protection Equipme
36700007520 All 0 Rectifier
36700007540 All 0 Switch Pad
36700001301 # 1/0 and below 5 - 15 KV Cable, Lead Covere
36700001302 # 2/0 - 4/0 5 - 15 KV Cable, Lead Covere
36700001304 250 MCM 5 - 15 KV Cable, Lead Covere
36700001306 350 MCM 5 - 15 KV Cable, Lead Covere
36700001308 500 MCM 5 - 15 KV Cable, Lead Covere
36700001311 750 MCM 5 - 15 KV Cable, Lead Covere
36700007560 All 0 Pedestal
36700007571 1 Phase 0 Terminating Cabinet

36700007573 3 Phase 0 Terminating Cabinet
36700007601 1 Phase 0 ISO Quensure Switch 13.2KV
36700007602 2 Phase 0 ISO Quensure Switch 13.2KV
36700007611 3 Phase 0 ISO Quensure Switch 13.2KV
36700007625 All 0 Network Underground Supervi
36700007700 Ungrd - Special Wiring Installation - Trade Towers Apartments 0 UG - Special Wiring Install
36700001351 # 1/0 and below 5 - 15 KV Cable, Lead Covere
36700001352 # 2/0 - 4/0 5 - 15 KV Cable, Lead Covere
36700001356 350 MCM 5 - 15 KV Cable, Lead Covere
36700001358 500 MCM 5 - 15 KV Cable, Lead Covere
36700001361 750 MCM 5 - 15 KV Cable, Lead Covere
36700001401 # 1/0 and below 15.1-25 KV Cable, Lead Cov.-
36700001402 # 2/0 - 4/0 15.1-25 KV Cable, Lead Cov.-
36700001405 300 MCM 15.1-25 KV Cable, Lead Cov.-
36700001406 350 MCM 15.1-25 KV Cable, Lead Cov.-
36700001408 500 MCM 15.1-25 KV Cable, Lead Cov.-
36700001409 600 MCM 15.1-25 KV Cable, Lead Cov.-
36700001411 750 MCM 15.1-25 KV Cable, Lead Cov.-
36700001414 1000 MCM 15.1-25 KV Cable, Lead Cov.-
36700001415 1250 MCM 15.1-25 KV Cable, Lead Cov.-
36790001000 Steam Heat Mains - Contributions In Aid Of Construction 0 Steam Heat Mains - CIAC
36799998888 Steam Heat Mains - Other 9 Steam Heat Mains - Other
36800001548 TRANSFORMER - PAD MOUNT -30 #12000 0GPC
36800001549 TRANSFORMER, 3 PHASE PAD MOUNT 7500KVA 0GPC
36800001942 NETWORK PROTECTOR - #19800V-600 A 0GPC
36800005190 VACUUM SWITCH-10 (ALL) 0GPC
36800005200 VACUUM SWITCH-30 (ALL) 0GPC
36800009630 3-100 KVA trailer 0GPC
36800009670 3-167 KVA trailer 0GPC
36800009999 To be Adjusted 0GPC
36800001001 5 KVA & below Overhead Transformer - 1m
36800001002 7.5 KVA Overhead Transformer - 1m
36800001003 10 KVA Overhead Transformer - 1m
36800001004 15 KVA Overhead Transformer - 1m
36800001005 20 KVA Overhead Transformer - 1m
36800001006 25 KVA Overhead Transformer - 1m
36800001007 30 KVA Overhead Transformer - 1m
36800001008 37.5 KVA Overhead Transformer - 1m
36800001009 40 KVA Overhead Transformer - 1m
36800001010 50 KVA Overhead Transformer - 1m
36800001011 60 KVA Overhead Transformer - 1m
36800001012 70.5 KVA Overhead Transformer - 1m
36800001013 75 KVA Overhead Transformer - 1m
36800001015 96 KVA Overhead Transformer - 1m
36800001016 100 KVA Overhead Transformer - 1m
36800001017 105 KVA Overhead Transformer - 1m
36800001018 112.5 KVA Overhead Transformer - 1m
36800001019 125 KVA Overhead Transformer - 1m
36800001020 150 KVA Overhead Transformer - 1m
36800001021 167 KVA Overhead Transformer - 1m
36800001022 177 KVA Overhead Transformer - 1m
36800001023 200 KVA Overhead Transformer - 1m
36800001024 225 KVA Overhead Transformer - 1m
36800001025 236 KVA Overhead Transformer - 1m
36800001026 250 KVA Overhead Transformer - 1m
36800001027 264 KVA Overhead Transformer - 1m
36800001028 300 KVA Overhead Transformer - 1m
36800001029 333 KVA Overhead Transformer - 1m
36800001030 352 KVA Overhead Transformer - 1m
36800001031 368 KVA Overhead Transformer - 1m
36800001032 400 KVA Overhead Transformer - 1m
36800001033 450 KVA Overhead Transformer - 1m
36800001035 500 KVA Overhead Transformer - 1m
36800001038 750 KVA, 1 PH Overhead Transformer - 1m
36800001039 833 KVA Overhead Transformer - 1m
36800001040 1000 KVA Overhead Transformer - 1m
36800001041 1667 KVA Overhead Transformer - 1m
36800001042 2000 KVA Overhead Transformer - 1m
36800001901 Network Protector Relay 0 Network Protector
36800001904 216 V - 1200 A 0 Network Protector
36800001905 216 V - 1600 A 0 Network Protector
36800001906 216 V - 2000 A 0 Network Protector
36800001907 216 V - 2500 A 0 Network Protector
36800001908 216 V - 3000 A 0 Network Protector

36800001909	216 V - 3500 A 0 Network Protector
36800001914	480 V - 1200 A 0 Network Protector
36800001915	480 V - 1600 A 0 Network Protector
36800001916	480 V - 2000 A 0 Network Protector
36800001917	480 V - 2500 A 0 Network Protector
36800001918	480 V - 3000 A 0 Network Protector
36800001919	Network Protector - Ea. 480 Volt - 3500 Amp. 0 Network Protector
36800001924	575 V - 1200 A 0 Network Protector
36800001933	4160 V - 800 A 0 Network Protector
36800001934	4160 V - 1200 A 0 Network Protector
36800004001	5 KVA 0 Regulator - 1m
36800004003	10 KVA 0 Regulator - 1m
36800004004	15 KVA 0 Regulator - 1m
36800004005	17.3 KVA 0 Regulator - 1m
36800004006	19.1 KVA 0 Regulator - 1m
36800004007	24 KVA 0 Regulator - 1m
36800004008	25 KVA 0 Regulator - 1m
36800004013	34.5 KVA 0 Regulator - 1m
36800004014	36 KVA 0 Regulator - 1m
36800004015	38.1 KVA 0 Regulator - 1m
36800004017	48 KVA 0 Regulator - 1m
36800004018	51 KVA 0 Regulator - 1m
36800004019	54 KVA 0 Regulator - 1m
36800004020	57.2 KVA 0 Regulator - 1m
36800004021	72 KVA 0 Regulator - 1m
36800004022	75 KVA 0 Regulator - 1m
36800004023	76.2 KVA 0 Regulator - 1m
36800004025	100 KVA 0 Regulator - 1m
36800004026	108 KVA 0 Regulator - 1m
36800004027	114.3 KVA 0 Regulator - 1m
36800004028	167 KVA 0 Regulator - 1m
36800004030	250 to 300 KVA 0 Regulator - 1m
36800004032	301 to 333 KVA 0 Regulator - 1m
36800004040	Over 333 KVA 0 Regulator - 1m
36800004104	15 KVA 0 Regulator - 3m
36800004121	51 KVA 0 Regulator - 3m
36800004122	75 KVA 0 Regulator - 3m
36800004201	40 AMP 0 Auto Booster - 1m
36800004202	50 AMP 0 Auto Booster - 1m
36800004203	100 AMP 0 Auto Booster - 1m
36800004204	220 AMP 0 Auto Booster - 1m
36800004301	1.25 KVA 0 Regulator 120/240 Volts - U
36800004302	2.50 KVA 0 Regulator 120/240 Volts - U
36800004501	0 - 75 KVAR Each 0 Capacitor - 1m & 3m
36800004502	100 - 150 KVAR 0 Capacitor - 1m & 3m
36800004503	200 - 300 KVAR 0 Capacitor - 1m & 3m
36800004504	400 KVAR 0 Capacitor - 1m & 3m
36800004600	All 0 Special Capacitor Installat
36800004700	All 0 Capacitor Control Unit
36800004801	Capacitor shunt 0 Capacitor Equipment
36800004802	Protective gap assembly 0 Capacitor Equipment
36800005001	0 - 5 KV 0 Cutout
36800005002	5.1 - 27 KV 0 Cutout
36800005003	Over 27 KV 0 Cutout
36800005004	Special 0 Cutout
36800001101	5 KVA & below Overhead Transformer - 3m
36800001102	7.5 KVA Overhead Transformer - 3m
36800001103	10 KVA Overhead Transformer - 3m
36800001104	15 KVA Overhead Transformer - 3m
36800001105	Overhead Transformers, 3 Ph. - Ea. 20 * Overhead Transformer - 3m
36800001106	25 KVA Overhead Transformer - 3m
36800001107	Overhead Transformers, 3 Ph. - Ea. 30 * Overhead Transformer - 3m
36800001108	37.5 KVA Overhead Transformer - 3m
36800001109	Overhead Transformers, 3 Ph. - Ea. 40 * Overhead Transformer - 3m
36800001110	50 KVA Overhead Transformer - 3m
36800001112	70.5 KVA Overhead Transformer - 3m
36800001113	75 KVA Overhead Transformer - 3m
36800001114	90 KVA Overhead Transformer - 3m
36800001115	96 KVA Overhead Transformer - 3m
36800001116	100 KVA Overhead Transformer - 3m
36800001117	105 KVA Overhead Transformer - 3m
36800001119	125 KVA Overhead Transformer - 3m
36800001120	150 KVA Overhead Transformer - 3m
36800001121	167 KVA Overhead Transformer - 3m

36800001122 177 KVA Overhead Transformer - 3m
36800001123 200 KVA Overhead Transformer - 3m
36800001124 225 KVA Overhead Transformer - 3m
36800001126 250 KVA Overhead Transformer - 3m
36800001127 275 KVA Overhead Transformer - 3m
36800001128 300 KVA Overhead Transformer - 3m
36800001129 333 KVA Overhead Transformer - 3m
36800001130 352 KVA Overhead Transformer - 3m
36800001131 368 KVA Overhead Transformer - 3m
36800001132 400 KVA Overhead Transformer - 3m
36800001133 450 KVA Overhead Transformer - 3m
36800001134 498 KVA Overhead Transformer - 3m
36800001135 500 KVA Overhead Transformer - 3m
36800001136 600 KVA Overhead Transformer - 3m
36800001143 2500 KVA Overhead Transformer - 3m
36800001145 3000 KVA Overhead Transformer - 3m
36800005021 0 - 5 KV 0 Arrester
36800005022 5.1 - 15 KV 0 Arrester
36800005023 15.1 - 25 KV 0 Arrester
36800005024 Over 25 KV 0 Arrester
36800005029 Special 0 Arrester
36800005042 5.1 - 15 KV 0 Combination Arrester & Cuto
36800005060 All 0 Oil Switch - 1m
36800005070 All 0 Oil Switch - 3m
36800005080 All 0 Reactor
36800005100 All 0 Balancing Transformer
36800005121 1 Unit 0 Transformer Enclosure
36800005122 2 Unit 0 Transformer Enclosure
36800005123 3 Unit 0 Transformer Enclosure
36800005124 4 Unit 0 Transformer Enclosure
36800005129 Special 0 Transformer Enclosure
36800005141 1m 0 Transformer Pad
36800005143 3m 0 Transformer Pad
36800005149 Special 0 Transformer Pad
36800005161 Type 1 - 2 Compartment 0 Transformer Connection Cabi
36800005162 Type 2 - 1 Compartment 0 Transformer Connection Cabi
36800005170 All 0 Regulator Control Security
36800005180 All 0 Regulator By-Pass Switch
36800001204 15 KVA Transformer - Vault Type - 1
36800001206 25 KVA Transformer - Vault Type - 1
36800001208 37.5 KVA Transformer - Vault Type - 1
36800001210 50 KVA Transformer - Vault Type - 1
36800001213 75 KVA Transformer - Vault Type - 1
36800001216 100 KVA Transformer - Vault Type - 1
36800001220 150 KVA Transformer - Vault Type - 1
36800001221 167 KVA Transformer - Vault Type - 1
36800001223 200 KVA Transformer - Vault Type - 1
36800001226 250 KVA Transformer - Vault Type - 1
36800001237 667 KVA Transformer - Vault Type - 1
36800001313 75 KVA Transformer - Vault - 3m
36800001318 Transformer - Vault Type, 3 Ph. - Ea. 112.5 KVA Transformer - Vault - 3m
36800001320 150 KVA Transformer - Vault - 3m
36800001328 300 KVA Transformer - Vault - 3m
36800001330 350 KVA Transformer - Vault - 3m
36800001333 450 KVA Transformer - Vault - 3m
36800001335 500 KVA Transformer - Vault - 3m
36800001336 600 KVA Transformer - Vault - 3m
36800001338 750 KVA Transformer - Vault - 3m
36800001340 1000 KVA Transformer - Vault - 3m
36800001341 1500 KVA Transformer - Vault - 3m
36800001342 2000 KVA Transformer - Vault - 3m
36800001343 2500 KVA Transformer - Vault - 3m
36800001344 3000 KVA Transformer - Vault - 3m
36800001345 3750 KVA Transformer - Vault - 3m
36800001401 5 KVA & below Transformer - Pad Mount - 1m
36800001402 7.5 KVA Transformer - Pad Mount - 1m
36800001403 10 KVA Transformer - Pad Mount - 1m
36800001404 15 KVA Transformer - Pad Mount - 1m
36800001405 20 KVA Transformer - Pad Mount - 1m
36800001406 25 KVA Transformer - Pad Mount - 1m
36800001407 30 KVA Transformer - Pad Mount - 1m
36800001408 Transformer - Pad Mount - 1m: Transformer - Pad Mount - 1m
36800001410 50 KVA Transformer - Pad Mount - 1m
36800001413 75 KVA Transformer - Pad Mount - 1m

36800001416	100 KVA Transformer - Pad Mount - 1m	
36800001418	112.5 KVA Transformer - Pad Mount - 1m	
36800001420	150 KVA Transformer - Pad Mount - 1m	
36800001421	167 KVA Transformer - Pad Mount - 1m	
36800001423	Transformer - Pad Mount, 1 Ph. - Ea. 200	* Transformer - Pad Mount - 1m
36800001426	Transformer - Pad Mount, 1 Ph. - Ea. 250	* Transformer - Pad Mount - 1m
36800001428	300 KVA Transformer - Pad Mount - 1m	
36800001429	Transformer - Pad Mount, 1 Ph. - Ea. 330	* Transformer - Pad Mount - 1m
36800001430	333 KVA Transformer - Pad Mount - 1m	
36800001435	500 KVA Transformer - Pad Mount - 1m	
36800001437	667 KVA Transformer - Pad Mount - 1m	
36800001441	1500 KVA Transformer - Pad Mount - 1m	
36800001506	25 KVA Transformer - Pad Mount - 3m	
36800001509	45 KVA Transformer - Pad Mount - 3m	
36800001510	50 KVA Transformer - Pad Mount - 3m	
36800001513	75 KVA Transformer - Pad Mount - 3m	
36800001516	100 KVA Transformer - Pad Mount - 3m	
36800001518	112.5 KVA Transformer - Pad Mount - 3m	
36800001520	150 KVA Transformer - Pad Mount - 3m	
36800001524	225 KVA Transformer - Pad Mount - 3m	
36800001526	250 KVA Transformer - Pad Mount - 3m	
36800001528	300 KVA Transformer - Pad Mount - 3m	
36800001529	333 KVA Transformer - Pad Mount - 3m	
36800001535	500 KVA Transformer - Pad Mount - 3m	
36800001538	750 KVA Transformer - Pad Mount - 3m	
36800001540	1000 KVA Transformer - Pad Mount - 3m	
36800001541	1500 KVA Transformer - Pad Mount - 3m	
36800001542	2000 KVA Transformer - Pad Mount - 3m	
36800001543	2500 KVA Transformer - Pad Mount - 3m	
36800001544	3000 KVA Transformer - Pad Mount - 3m	
36800001545	5000 KVA Transformer - Pad Mount - 3m	
36800001546	3750KVA Transformer - Pad Mount - 3m	
36800001547	10000KVA Transformer - Pad Mount - 3m	
36800001548	12000KVA Transformer - Pad Mount - 3m	
36800001571	46 KVA ALL Transformer - Pad Mount - 3m	
36800001601	Transformer - Underground Dry Type, 1 Ph. - Ea. 5 KVA Transformer - U.G. Dry Type	
36800001603	10 KVA Transformer - U.G. Dry Type	
36800001604	15 KVA Transformer - U.G. Dry Type	
36800001605	20 KVA Transformer - U.G. Dry Type	
36800001606	25 KVA Transformer - U.G. Dry Type	
36800001607	30 KVA Transformer - U.G. Dry Type	
36800001621	167 KVA Transformer - U.G. Dry Type	
36800001626	250 KVA Transformer - U.G. Dry Type	
36800001629	333 KVA Transformer - U.G. Dry Type	
36800001710	50 KVA Transformer - U.G. Dry Type	
36800001720	Transformer - Underground Dry Type, 3 Ph. - Ea. 150 KVA Transformer - U.G. Dry Type	
36800001735	500 KVA Transformer - U.G. Dry Type	
36800001741	1500 KVA Transformer - U.G. Dry Type	
36800001742	2000 KVA Transformer - U.G. Dry Type	
36800001808	37.5/10 KVA Transformer - Duplex Pad Mou	
36800001810	50 /15 KVA Transformer - Duplex Pad Mou	
36800001821	167 /37.5 KVA Transformer - Duplex Pad Mou	
36800001826	250 /37.5 KVA Transformer - Duplex Pad Mou	
36800008888	Enclosure 8' x 8' x 16' Fence - Ft. 9	
36900008999	INTERIM RETIREMENT UNIT CODE 0FPC	
36900009999	To be Adjusted 0FPC	
36900001002	2 - Wire Service - Overhead	
36900001003	3 - Wire Service - Overhead	
36900001004	4 - Wire Service - Overhead	
36900001005	5 - Wire Service - Overhead	
36900006001	# 1/0 and below 0 0-4.9 KV Cable, Lead Covere	
36900006002	# 2/0 - 4/0 0 0-4.9 KV Cable, Lead Covere	
36910200702	Steam Heat Services - 2" Service 0 Steam Heat Services	
36910200703	Steam Heat Services - 3" Service 0 Steam Heat Services	
36910200704	Steam Heat Services - 4" Service 0 Steam Heat Services	
36910200705	Steam Heat Services - 5" Service 0 Steam Heat Services	
36910200706	Steam Heat Services - 6" Service 0 Steam Heat Services	
36910200708	Steam Heat Services - 8" Service 0 Steam Heat Services	
36910200710	Steam Heat Services - 10" Service 0 Steam Heat Services	
36910200712	Steam Heat Services - 12" Service 0 Steam Heat Services	
36910200753	Steam Heat Services - 3" Service Valve 0 Steam Heat Services	
36910200754	Steam Heat Services - 4" Service Valve 0 Steam Heat Services	
36910200756	Steam Heat Services - 6" Service Valve 0 Steam Heat Services	
36910200760	Steam Heat Services - 10" Service Valve 0 Steam Heat Services	

36910200762 Steam Heat Services - 12" Service Valve 0 Steam Heat Services
 36900006051 # 1/0 and below 0 5 - 15 KV Cable, Lead Cover
 36900006052 # 2/0 - 4/0 0 5 - 15 KV Cable, Lead Cover
 36900006055 300 MCM 0 5 - 15 KV Cable, Lead Cover
 36900006056 350 MCM 0 5 - 15 KV Cable, Lead Cover
 36900006101 # 1/0 and below 0 5 - 15 KV Cable, Lead Cover
 36900006102 # 2/0 - 4/0 0 5 - 15 KV Cable, Lead Cover
 36900006104 250 MCM 0 5 - 15 KV Cable, Lead Cover
 36900006106 350 MCM 0 5 - 15 KV Cable, Lead Cover
 36900006151 # 1/0 and below 0 15.1 - 25 KV Cable, Lead Co
 36900006152 # 2/0 - 4/0 0 15.1 - 25 KV Cable, Lead Co
 36900006201 # 1/0 and below 0 15.1 - 25 KV Cable, Lead Co
 36900006202 # 2/0 - 4/0 0 15.1 - 25 KV Cable, Lead Co
 36900006251 # 1/0 and below 0 15.1 - 25 KV Cable, Lead Co
 36900006252 # 2/0 - 4/0 0 15.1 - 25 KV Cable, Lead Co
 36900006301 # 1/0 and below 0 0-4.9 KV Cable, Non-lead Co
 36900006302 # 2/0 - 4/0 0 0-4.9 KV Cable, Non-lead Co
 36900006304 250 MCM 0 0-4.9 KV Cable, Non-lead Co
 36900006305 300 MCM 0 0-4.9 KV Cable, Non-lead Co
 36900006306 350 MCM 0 0-4.9 KV Cable, Non-lead Co
 36900006308 500 MCM 0 0-4.9 KV Cable, Non-lead Co
 36900006311 750 MCM 0 0-4.9 KV Cable, Non-lead Co
 36900006314 1000 MCM 0 0-4.9 KV Cable, Non-lead Co
 36900006316 1200-1500 MCM 0 0-4.9 KV Cable, Non-lead Co
 36900006326 # 1/0 and below 0 0-4.9 KV Cable, Non-lead Co
 36900006327 # 2/0 - 4/0 0 0-4.9 KV Cable, Non-lead Co
 36900006351 # 1/0 and below 0 5 - 15 KV Cable, Non-lead C
 36900006352 # 2/0 - 4/0 0 5 - 15 KV Cable, Non-lead C
 36900006358 500 MCM 0 5 - 15 KV Cable, Non-lead C
 36900006359 750 MCM 0 5 - 15 KV Cable, Non-lead C
 36900006451 # 1/0 and below 0 5 - 15 KV Cable, Non-lead C
 36900006452 # 2/0 - 4/0 0 5 - 15 KV Cable, Non-lead C
 36900002010 All Service Entrance Installatio
 36900002011 100A-1m Service Entrance Installatio
 36900002012 150A-1m Service Entrance Installatio
 36900002013 200A-1m Service Entrance Installatio
 36900002014 Other 1m Service Entrance Installatio
 36900002033 200A-3m Service Entrance Installatio
 36900002034 Other 3m Service Entrance Installatio
 36900006501 # 1/0 and below 0 15.1 - 25 KV Cable, Non-lea
 36900006502 # 2/0 - 4/0 0 15.1 - 25 KV Cable, Non-lea
 36900006551 # 1/0 and below 0 15.1 - 25 KV Cable, Non-lea
 36900006552 # 2/0 - 4/0 0 15.1 - 25 KV Cable, Non-lea
 36900006601 # 1/0 and below 0 0-4.9 KV Cable, 2 Cond. wit
 36900006602 # 2/0 - 4/0 0 0-4.9 KV Cable, 2 Cond. wit
 36900006651 # 1/0 and below 0 0-4.9 KV Cable, 3 Cond. wit
 36900006652 # 2/0 - 4/0 0 0-4.9 KV Cable, 3 Cond. wit
 36900006701 # 1/0 and below 0 5 - 15 KV Cable, 1 Cond. wi
 36900006702 # 2/0 - 4/0 0 5 - 15 KV Cable, 1 Cond. wi
 36900006751 # 1/0 and below 0 5 - 15 KV Cable, 2 Cond. wi
 36900006752 # 2/0 - 4/0 0 5 - 15 KV Cable, 2 Cond. wi
 36900006801 # 1/0 and below 0 5 - 15 KV Cable, 3 Cond. wi
 36900006802 # 2/0 - 4/0 0 5 - 15 KV Cable, 3 Cond. wi
 36900006901 # 1/0 and below 0 Bare or Weatherproof Neutra
 36900006902 # 2/0 - 4/0 0 Bare or Weatherproof Neutra
 36900006904 250 MCM 0 Bare or Weatherproof Neutra
 36900006905 300 MCM 0 Bare or Weatherproof Neutra
 36900006906 350 MCM 0 Bare or Weatherproof Neutra
 36900006907 400 MCM 0 Bare or Weatherproof Neutra
 36900006908 500 MCM 0 Bare or Weatherproof Neutra
 36900006911 750 MCM 0 Bare or Weatherproof Neutra
 36900006914 1000 MCM 0 Bare or Weatherproof Neutra
 36900006915 1250 MCM 0 Bare or Weatherproof Neutra
 36900006917 2000 MCM 0 Bare or Weatherproof Neutra
 36900006951 # 1/0 and below 0 5 - 15 KV Cable, Lead Cover
 36900006952 # 2/0 - 4/0 0 5 - 15 KV Cable, Lead Cover
 36900007000 All Sizes Between Two Termini 0 Duct Line - Fiber, Plastic,
 36900002051 120-150A Breaker Center - Apartment
 36900002052 175-200A Breaker Center - Apartment
 36900002053 300-400A Breaker Center - Apartment
 36900002054 500-600A Breaker Center - Apartment
 36900002055 700-1000A Breaker Center - Apartment
 36900007100 All Sizes Between Two Termini 0 Duct Line - Tile, Recorded
 36900007200 All Sizes Between Two Termini 0 Duct Line - Iron and Galvan

36900007300 All Sizes Between Two Termini 0 Duct Line - Aluminum, Recor
36900002071 150-200A Breaker Center - Mobile Home
36900002072 Breaker Center - Special - Ea. 22 Gang Breaker Center - Mobile Home
36900002082 2-Gang - 100 AMP Gang Meter Socket
36900002083 3-Gang - 100 AMP Gang Meter Socket
36900002084 4-Gang - 100 AMP Gang Meter Socket
36900002085 5-Gang - 100 AMP Gang Meter Socket
36900002086 6-Gang - 100 AMP Gang Meter Socket
36900002092 2-Gang - 150 AMP Gang Meter Socket
36900002093 3-Gang - 150 AMP Gang Meter Socket
36900002094 4-Gang - 150 AMP Gang Meter Socket
36900002095 5-Gang - 150 AMP Gang Meter Socket
36900002096 6-Gang - 150 AMP Gang Meter Socket
36900002102 2-Gang - 200 AMP Gang Meter Socket
36900002103 3-Gang - 200 AMP Gang Meter Socket
36900002104 4-Gang - 200 AMP Gang Meter Socket
36900002105 5-Gang - 200 AMP Gang Meter Socket
36900002106 6-Gang - 200 AMP Gang Meter Socket
36900002113 200A-1m Service Entrance Box
36900003002 2-Wire Service - Direct Burial
36900003003 3-Wire Service - Direct Burial
36900003004 4-Wire Service - Direct Burial
36900005001 # 1/0 and below 0-4.9 KV Cable, Lead Covered
36900005002 # 2/0 - 4/0 0-4.9 KV Cable, Lead Covered
36900005005 300 MCM 0-4.9 KV Cable, Lead Covered
36900005006 350 MCM 0-4.9 KV Cable, Lead Covered
36900005007 400 MCM 0-4.9 KV Cable, Lead Covered
36900005008 500 MCM 0-4.9 KV Cable, Lead Covered
36900005011 750 MCM 0-4.9 KV Cable, Lead Covered
36900005014 1000 MCM 0-4.9 KV Cable, Lead Covered
36900005015 1250 MCM 0-4.9 KV Cable, Lead Covered
36900005017 2000 MCM 0-4.9 KV Cable, Lead Covered
36900005051 # 1/0 and below 0-4.9 KV Cable, Lead Covered
36900005052 # 2/0 - 4/0 0-4.9 KV Cable, Lead Covered
36990001000 Steam Heat Services - Contributions In Aid Of Construction 0 Steam Heat Services - CIAC
36999998888 Steam Heat Services - Other 9 Steam Heat Services - Other
37000006200 SET OF AEM METER ACCESSORIES 0FPC
37000007200 ADVANCED ENERGY MANAGEMENT MTR 0FPC
37000008200 AEM HOST SYSTEM 0FPC
37000009999 To be Adjusted 0FPC
37000001001 Residential Meter, Self-Contained (Excl instr trnfr, demand,time-of-use & RUG) 0 Meter - Single Phase
37000001002 Other Meters (All 1 Phase not included in 1001) 0 Meter - Single Phase
37010200800 Steam Heat Meters - Steam Heat Flow Meters - All Types 0 Steam HT Meters -Flow Meter
37010400824 Steam Heat Meters - Condensate Meters - Type D 0 Steam HT Meters-Condensate
37010601001 Steam Heat Meters - Transmitters - Pressure 0 Steam HT Meters-Transmitter
37010601002 Steam Heat Meters - Transmitters - Differential Pressure 0 Steam HT Meters-Transmitter
37010601003 Steam Heat Meters - Transmitters - Pressure Gage 0 Steam HT Meters-Transmitter
37010601004 Steam Heat Meters - Transmitters - Temperature 0 Steam HT Meters-Transmitter
37010801200 Steam Heat Meters - Flow Computer 0 Steam HTMeters-FlowComputer
37000003001 Meter (Excludes Demand, Time-of-Use & Underglass Recorders (RUG)) 0 Meter - Three Phase
37000003002 Other Meters (Demand, Time-of-Use, RUG) 0 Meter - Three Phase
37000004001 All 0 Instrument Transformer
37000004200 All 0 Pedestals, Enclosures and P
37000005001 All (Stand-Alone Billing Data Recorders, Totalizers & Similar Equip.) 0 Auxiliary Equipment
37000005200 All 0 Whole House Surge Protectio
37000006001 All (Cabinets, Sockets, Test Switches, Relays, Reader/Programmers, etc.) 0 Accessories
37000001003 3 Phase 0 Meter - Watthour
37000002001 1 Phase 0 Meter - Watthour Demand
37000002003 3 Phase 0 Meter - Watthour Demand
37000002501 1 Phase 0 Recorder Under Glass (RUG)
37000002503 3 Phase 0 Recorder Under Glass (RUG)
37000003003 R-2 0 Meter - Watthour Demand wit
37000003004 R-3 0 Meter - Watthour Demand wit
37000003005 R-22 0 Meter - Watthour Demand wit
37000003006 RA, DG, DR 0 Meter - Watthour Demand wit
37000003007 RI-2 & RI-3 0 Meter - Watthour Demand wit
37000003008 RI-32 & RI-38 0 Meter - Watthour Demand wit
37000003009 RK-2 0 Meter - Watthour Demand wit
37000003010 RK-3 0 Meter - Watthour Demand wit
37000003011 RK-7 0 Meter - Watthour Demand wit
37000003012 RK-8 0 Meter - Watthour Demand wit
37000003013 WRA 0 Meter - Watthour Demand wit
37000003014 PMD 70-2, WR-2C, BTR-2W & DPR-230 0 Meter - Watthour Demand wit
37000003015 WRP-22 0 Meter - Watthour Demand wit

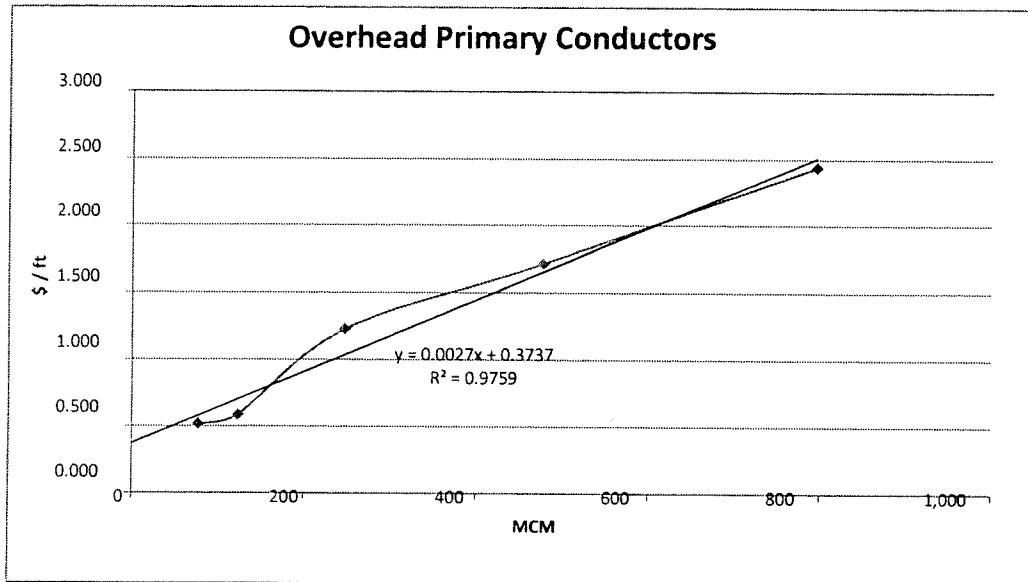
37000003016 WRP-23 0 Meter - Watthour Demand wit
37000003017 WRS-28 0 Meter - Watthour Demand wit
37000003018 WR-34, WR-44 Magnetic Tape Recorder 0 Meter - Watthour Demand wit
37000003019 EWR-84 With Magnetic Bubble Memory 0 Meter - Watthour Demand wit
37000003020 EWR-84 Demand Recorder 0 Meter - Watthour Demand wit
37000003021 MCR4 0 Meter - Watthour Demand wit
37000003022 WR-44 FT-31 0 Meter - Watthour Demand wit
37000003023 MBR-90 0 Meter - Watthour Demand wit
37000003024 Sentry 100 0 Meter - Watthour Demand wit
37000003101 PD-5 & PD-7 0 Meter - Printing Demand
37000003102 PD-55 & PD-57 0 Meter - Printing Demand
37000003103 K-300 0 Meter - Printing Demand
37000003201 DSM-69 0 Meter - Totalizing Demand
37000003202 DT-3 0 Meter - Totalizing Demand
37000003203 WRI 0 Meter - Totalizing Demand
37000003204 MD-3 0 Meter - Totalizing Demand
37000003205 SS 0 Meter - Totalizing Demand
37000003206 Ferranti 0 Meter - Totalizing Demand
37000003207 Sentry 0 Meter - Totalizing Demand
37000003208 Solid State Billing Recorder 0 Meter - Totalizing Demand
37000003209 Telemetry Remote Recorder 0 Meter - Totalizing Demand
37000003210 Programmer Reader For Billing Data Receiver or TDM 0 Meter - Totalizing Demand
37000003211 Sentry - 210 0 Meter - Totalizing Demand
37000003300 All 0 Meter or Switch - Time
37000003351 Switchboard Meter 3 Phase 0 Special Meters
37000003352 Electronic Multifunction Meter (Register changed to Meter) 0 Special Meters
37000003400 All 0 Meter - Reactive KVAR
37000003500 All 0 Meter, Square Hour
37000003600 All 0 Meter - Direct Current
37000003651 DSW-53 0 Meter - Demand, Special
37000003652 DSMW-53 0 Meter - Demand, Special
37000003653 DSW-54 0 Meter - Demand, Special
37000003654 DSMW-54 0 Meter - Demand, Special
37000003655 DSW-163 0 Meter - Demand, Special
37000003656 DSW-20 0 Meter - Demand, Special
37000003657 DSMW-20 0 Meter - Demand, Special
37000003658 JEM-2 0 Meter - Demand, Special
37000003659 Meter-Demand-(Time of Use) 0 Meter - Demand, Special
37000003660 TM-81-P, TM-90-P, TM-91-P 0 Meter - Demand, Special
37000003662 MSD-2K 0 Meter - Demand, Special
37000003663 MTD-14K, MTD-15, MTD-17K 0 Meter - Demand, Special
37000003664 MTD-12K 0 Meter - Demand, Special
37000003702 2 Cir. 0 Totalizing Relay
37000003704 4 Cir. 0 Totalizing Relay
37000003706 6 Cir. 0 Totalizing Relay
37000003708 8 Cir. 0 Totalizing Relay
37000003709 Underfrequency Relays for REA Substations 0 Totalizing Relay
37000003750 All 0 Transformer Loss Compensato
 0 - 600 Volts 0 Current Transformer
37000003802 601 - 5,000 Volts 0 Current Transformer
37000003803 5,001 - 15,000 Volts 0 Current Transformer
37000003804 15,001 - 25,000 Volts 0 Current Transformer
37000003805 25,001 - 46,000 Volts 0 Current Transformer
37000003806 115,000 Volts 0 Current Transformer
37000003901 0 - 600 Volts 0 Potential Transformer
37000003902 601 - 5,000 Volts 0 Potential Transformer
37000003903 5,001 - 15,000 Volts 0 Potential Transformer
37000003904 15,001 - 25,000 Volts 0 Potential Transformer
37000003905 25,001 - 46,000 Volts 0 Potential Transformer
37000003906 115,000 Volts 0 Potential Transformer
37000003990 All 0 Instrument transformer Pad
37000004002 2 - Unit 0 Pedestal - Meter
37000004003 3 - Unit 0 Pedestal - Meter
37000004004 4 - Unit 0 Pedestal - Meter
37000004005 5 - Unit 0 Pedestal - Meter
37000004006 6 - Unit 0 Pedestal - Meter
37000004007 Mobile Home Service Pedestal 0 Pedestal - Meter
37000004100 All 0 Pad - Meter Pedestal, Concr
37000004300 Special 0 Pad Mounted Meter Unit
37000004800 All, recorded as total metering accessories 0 Metering Accessories
37000004900 All, recorded as total instrument transformer accessories 0 Instrument Transformers Acc
37000005000 All 0 Cellular Phones
37000005100 All 0 Electronic Tenants Metering
3709998888 Steam Heat Meters - Other 9 Steam Heat Meters - Other

37100009999	To be Adjusted 0
37100001001	Cable Vault 0 Installations on Customers'
37100001002	Commercial Lighting Equip Installation 0 Installations on Customers'
37100001003	Equipment - NYPRO Distribution Service 0 Installations on Customers'
37100001004	Switchboard & Wire or Cable Connections 0 Installations on Customers'
37200009999	To be Adjusted 0
37200001001	All ninterruptable Power Source
37300006000	INTERIM RETIREMENT UNIT CODE 0FPC
37300009004	8800LU 100W HPS OL 0FPC
37300009999	To be Adjusted 0FPC
37300002222	Riser, Sec. 2 inch 0 Riser
37300001001	1 Cond. - 600 V Cable - Lead Covered, Measur
37300001002	2 Cond. - 600 V Cable - Lead Covered, Measur
37300001003	3 Cond. - 600 V Cable - Lead Covered, Measur
37300001004	4 Cond. - 600 V Cable - Lead Covered, Measur
37300001021	1 Cond. - 3 KV Cable - Lead Covered, Measur
37300001041	1 Cond. - 5 KV Cable - Lead Covered, Measur
37300001042	2 Cond. - 5 KV Cable - Lead Covered, Measur
37300001043	3 Cond. - 5 KV Cable - Lead Covered, Measur
37300001044	4 Cond. - 5 KV Cable - Lead Covered, Measur
37300002500	All Sizes 0 Controller - Series Circuit
37300002600	All Sizes 0 Transformer - iL
37300002700	All Sizes 0 Transformer - SL
37300002800	All Sizes 0 Transformer - Constant Curr
37300002901	5 KW 0 Emergency Power Plants - Br
37300002902	10 KW 0 Emergency Power Plants - Br
37300002903	25 KW 0 Emergency Power Plants - Br
37300002904	30 KW 0 Emergency Power Plants - Br
37300002905	60 KW 0 Emergency Power Plants - Br
37300004001	30' 0 Pole - Wood
37300004002	35' 0 Pole - Wood
37300004003	40' 0 Pole - Wood
37300004100	All 5 Set of Street Light Fixture
37300004201	Bare 0 Wire
37300004202	Duplex 0 Wire
37300004203	Triplex 0 Wire
37300005001	0' 0" - 14' 11" 0 Pole-Wood, Special Decorati
37300005002	15' 0" - 19' 11" 0 Pole-Wood, Special Decorati
37300005003	20' 0" - 24' 11" 0 Pole-Wood, Special Decorati
37300005004	25' 0" - 29' 11" 0 Pole-Wood, Special Decorati
37300005005	30' 0" - 34' 11" 0 Pole-Wood, Special Decorati
37300005006	35' 0" - 39' 11" 0 Pole-Wood, Special Decorati
37300005101	0' 0" - 14' 11" 0 Pole - Concrete
37300005102	15' 0" - 19' 11" 0 Pole - Concrete
37300005103	20' 0" - 24' 11" 0 Pole - Concrete
37300005104	25' 0" - 29' 11" 0 Pole - Concrete
37300005105	30' 0" - 34' 11" 0 Pole - Concrete
37300005106	35' 0" - 39' 11" 0 Pole - Concrete
37300005107	40' 0" - 44' 11" 0 Pole - Concrete
37300005108	45' 0" - 49' 11" 0 Pole - Concrete
37300005130	0' 0" - 14' 11" 0 Pole, Concrete Decorative
37300005131	15' 0" - 19' 11" 0 Pole, Concrete Decorative
37300005132	20' 0" - 24' 11" 0 Pole, Concrete Decorative
37300005133	25' 0" - 29' 11" 0 Pole, Concrete Decorative
37300005134	30' 0" - 34' 11" 0 Pole, Concrete Decorative
37300005135	35' 0" - 39' 11" 0 Pole, Concrete Decorative
37300005136	40' 0" - 44' 11" 0 Pole, Concrete Decorative
37300005137	45' 0" - 49' 11" 0 Pole, Concrete Decorative
37300005160	0' 0" - 14' 11" 0 Pole, Concrete Square Taper
37300005161	15' 0" - 19' 11" 0 Pole, Concrete Square Taper
37300005162	20' 0" - 24' 11" 0 Pole, Concrete Square Taper
37300005163	25' 0" - 29' 11" 0 Pole, Concrete Square Taper
37300005164	30' 0" - 34' 11" 0 Pole, Concrete Square Taper
37300005165	35' 0" - 39' 11" 0 Pole, Concrete Square Taper
37300005166	40' 0" - 44' 11" 0 Pole, Concrete Square Taper
37300005167	45' 0" - 49' 11" 0 Pole, Concrete Square Taper
37300005201	0' 0" - 14' 11" 0 Pole - Steel
37300005202	15' 0" - 19' 11" 0 Pole - Steel
37300005203	20' 0" - 24' 11" 0 Pole - Steel
37300005204	25' 0" - 29' 11" 0 Pole - Steel
37300005205	30' 0" - 34' 11" 0 Pole - Steel
37300005206	35' 0" - 39' 11" 0 Pole - Steel
37300005207	40' 0" - 44' 11" 0 Pole - Steel
37300005208	45' 0" - 49' 11" 0 Pole - Steel

37300005209 50' 0" - 54' 11" 0 Pole - Steel
37300005211 60' 0" - 64' 11" 0 Pole - Steel
37300005219 100' 0" - 104' 11" 0 Pole - Steel
37300005301 0' 0" - 14' 11" 0 Pole - Aluminum
37300005302 15' 0" - 19' 11" 0 Pole - Aluminum
37300005303 20' 0" - 24' 11" 0 Pole - Aluminum
37300005304 25' 0" - 29' 11" 0 Pole - Aluminum
37300005305 30' 0" - 34' 11" 0 Pole - Aluminum
37300005306 35' 0" - 39' 11" 0 Pole - Aluminum
37300005307 40' 0" - 44' 11" 0 Pole - Aluminum
37300005308 45' 0" - 49' 11" 0 Pole - Aluminum
37300005400 All 0 Street Light Standard (Four
37300001101 1 Cond. - 600 V Cable - Parkway, Measured in
37300001102 2 Cond. - 600 V Cable - Parkway, Measured in
37300005500 All 0 Street Light Standard Found
37300005600 All 0 Whiteway Standard
37300005701 0' 0" - 14' 11" 0 Pole, Fiberglass
37300005702 15' 0" - 19' 11" 0 Pole, Fiberglass
37300005703 20' 0" - 24' 11" 0 Pole, Fiberglass
37300005704 25' 0" - 29' 11" 0 Pole, Fiberglass
37300005705 30' 0" - 34' 11" 0 Pole, Fiberglass
37300005706 35' 0" - 39' 11" 0 Pole, Fiberglass
37300005707 40' 0" - 44' 11" 0 Pole, Fiberglass
37300005708 45' 0" - 49' 11" 0 Pole, Fiberglass
37300006001 0 - 9,000 Lumen 0 Vapor Light, Pole Top Mount
37300006002 9,001 - 19,000 Lumen 0 Vapor Light, Pole Top Mount
37300006003 19,001 - 39,000 Lumen 0 Vapor Light, Pole Top Mount
37300006004 39,001 - 100,000 Lumen 0 Vapor Light, Pole Top Mount
37300006005 100,001 and above Lumen 0 Vapor Light, Pole Top Mount
37300006022 High Pressure Sodium Lt., Pole Top Mtd. - Ea. 5800 L. 28-44322, DN001 5 High Pressure Sodium Lt-P
37300006023 High Pressure Sodium Lt., Pole Top Mtd. - Ea. 9500 L. 28-44371, 44389 5 High Pressure Sodium Lt-P
37300006024 High Pressure Sodium Lt., Pole Top Mtd. - Ea. 15000 L. 28-44306,44314,44397 5 High Pressure Sodium
37300006101 0 - 9,000 Lumen 0 Vapor Light, Closed - Wall
37300006102 9,001 - 19,000 Lumen 0 Vapor Light, Closed - Wall
37300006103 19,001 - 39,000 Lumen 0 Vapor Light, Closed - Wall
37300006104 39,001 - 100,000 Lumen 0 Vapor Light, Closed - Wall
37300006105 100,001 and above Lumen 0 Vapor Light, Closed - Wall
37300006151 0 - 9,000 Lumen 0 Vapor Light, Open
37300006152 9,001 - 19,000 Lumen 0 Vapor Light, Open
37300006153 19,001 - 39,000 Lumen 0 Vapor Light, Open
37300006154 39,001 - 100,000 Lumen 0 Vapor Light, Open
37300006155 100,001 and above Lumen 0 Vapor Light, Open
37300006172 High Pressure Sodium Lt., Open - Ea. 5800 L. 28-39843 5 High Pressure Sodium LtOpen
37300006173 High Pressure Sodium Lt., Open - Ea. 9500 L. 28-39926 5 High Pressure Sodium LtOpen
37300006201 0 - 9,000 Lumen 0 Vapor Light, Closed
37300006202 9,001 - 19,000 Lumen 0 Vapor Light, Closed
37300006203 19,001 - 39,000 Lumen 0 Vapor Light, Closed
37300006204 39,001 - 100,000 Lumen 0 Vapor Light, Closed
37300006205 100,001 and above Lumen 0 Vapor Light, Closed
37300006206 Mercury Vapor Lt. Closed - Ea. 37000 L. 28-44967 0 Vapor Light, Closed
37300006207 Mercury Vapor Lt. Closed - Ea. 55000 L. 28-44991 0 Vapor Light, Closed
37300006222 High Pressure Sodium Lt., Closed - Ea. 5800 L. 28-39868 5 High Pressure Sodium LtClsd
37300006223 High Pressure Sodium Lt., Closed - Ea. 9500 L. 28-39876 5 High Pressure Sodium LtClsd
37300006224 High Pressure Sodium Lt., Closed - Ea. 15000 L. 28-39884, 39918 5 High Pressure Sodium LtClsd
37300006225 High Pressure Sodium Lt., Closed - Ea. 25500 L. 28-39850, 39892 5 High Pressure Sodium LtClsd
37300006227 High Pressure Sodium Lt., Closed - Ea. 47000 L. 28-39900,44918,44983 5 High Pressure Sodium LtCls
37300006229 High Pressure Sodium Lt., Closed - Ea. 130000 L. 28-41005 5 High Pressure Sodium LtClsd
37300006231 0 - 4,500 Lumen 0 Metal Halide, Closed
37300006232 4,501 - 9,000 0 Metal Halide, Closed
37300006233 9,001 - 14,000 0 Metal Halide, Closed
37300006234 14,001 - 19,000 0 Metal Halide, Closed
37300006235 19,001 - 29,000 0 Metal Halide, Closed
37300006236 29,001 - 39,000 0 Metal Halide, Closed
37300006237 39,001 - 70,000 0 Metal Halide, Closed
37300006238 70,001 - 100,000 0 Metal Halide, Closed
37300006239 100,001 - and above 0 Metal Halide, Closed
37300006251 0 - 9,000 Lumen 0 Vapor Floodlight, Pole Moun
37300006252 9,001 - 19,000 Lumen 0 Vapor Floodlight, Pole Moun
37300006253 19,001 - 39,000 Lumen 0 Vapor Floodlight, Pole Moun
37300006254 39,001 - 100,000 Lumen 0 Vapor Floodlight, Pole Moun
37300006255 100,001 and above Lumen 0 Vapor Floodlight, Pole Moun
37300006257 Mercury Vapor Floodlight, Pole Mtd. - Ea. 55000 L. 28-22922 0 Vapor Floodlight, Pole Moun
37300006274 High Pressure Sodium Floodlight, Pole Mtd. - Ea. 15000 L. 28-22690 5 High Press. Sodium FloodPTM
37300006275 High Pressure Sodium Floodlight, Pole Mtd. - Ea. 25500 L. 28-22849 5 High Press. Sodium FloodPTM

37300006277 High Pressure Sodium Floodlight, Pole Mtd. - Ea. 47000 L. 28-22914 5 High Press. Sodium FloodPTM
 37300006281 0 - 4,500 Lumen 0 Metal Halide Floodlight, CI
 37300006282 4,501 - 9,000 0 Metal Halide Floodlight, CI
 37300006283 9,001 - 14,000 0 Metal Halide Floodlight, CI
 37300006284 14,001 - 19,000 0 Metal Halide Floodlight, CI
 37300006285 19,001 - 29,000 0 Metal Halide Floodlight, CI
 37300006286 29,001 - 39,000 0 Metal Halide Floodlight, CI
 37300006287 39,001 - 70,000 0 Metal Halide Floodlight, CI
 37300006288 70,001 - 100,000 0 Metal Halide Floodlight, CI
 37300006289 100,001 - and above 0 Metal Halide Floodlight, CI
 37300006300 All Sizes 0 Fluorescent Light
 37300006401 0 - 9,000 Lumen 0 Incandescent Light, Open
 37300006402 9,001 - 19,000 Lumen 0 Incandescent Light, Open
 37300001201 1 Cond. - 600 V Cable - Non-Lead Covered, Me
 37300001202 2 Cond. - 600 V Cable - Non-Lead Covered, Me
 37300001203 3 Cond. - 600 V Cable - Non-Lead Covered, Me
 37300001204 4 Cond. - 600 V Cable - Non-Lead Covered, Me
 37300001211 1 Cond. - 2.3 KV Cable - Non-Lead Covered, Me
 37300001212 2 Cond. - 2.3 KV Cable - Non-Lead Covered, Me
 37300001213 3 Cond. - 2.3 KV Cable - Non-Lead Covered, Me
 37300001221 1 Cond. - 3 KV Cable - Non-Lead Covered, Me
 37300001222 2 Cond. - 3 KV Cable - Non-Lead Covered, Me
 37300001223 3 Cond. - 3 KV Cable - Non-Lead Covered, Me
 37300001241 1 Cond. - 5 KV Cable - Non-Lead Covered, Me
 37300001242 2 Cond. - 5 KV Cable - Non-Lead Covered, Me
 37300001243 3 Cond. - 5 KV Cable - Non-Lead Covered, Me
 37300001244 4 Cond. - 5 KV Cable - Non-Lead Covered, Me
 37300006451 0 - 9,000 Lumen 0 Incandescent Light, Closed
 37300006452 9,001 - 19,000 Lumen 0 Incandescent Light, Closed
 37300006453 19,001 - 39,000 Lumen 0 Incandescent Light, Closed
 37300006501 0 - 4,500 Lumen 0 High Pressure Sodium, Desig
 37300006502 4,501 - 9,000 0 High Pressure Sodium, Desig
 37300006503 9,001 - 14,000 0 High Pressure Sodium, Desig
 37300006504 14,001 - 19,000 0 High Pressure Sodium, Desig
 37300006505 19,001 - 29,000 0 High Pressure Sodium, Desig
 37300006506 29,001 - 39,000 0 High Pressure Sodium, Desig
 37300006507 39,001 - 70,000 0 High Pressure Sodium, Desig
 37300006508 70,001 - 100,000 0 High Pressure Sodium, Desig
 37300006509 100,001 - and above 0 High Pressure Sodium, Desig
 37300006521 0 - 4,500 Lumen 0 High Pressure Sodium, Cut O
 37300006522 4,501 - 9,000 0 High Pressure Sodium, Cut O
 37300006523 9,001 - 14,000 0 High Pressure Sodium, Cut O
 37300006524 14,001 - 19,000 0 High Pressure Sodium, Cut O
 37300006525 19,001 - 29,000 0 High Pressure Sodium, Cut O
 37300006526 29,001 - 39,000 0 High Pressure Sodium, Cut O
 37300006527 39,001 - 70,000 0 High Pressure Sodium, Cut O
 37300006528 70,001 - 100,000 0 High Pressure Sodium, Cut O
 37300006529 100,001 - and above 0 High Pressure Sodium, Cut O
 37300006531 0 - 4,500 Lumen 0 Metal Halide, Cutoff Round
 37300006532 4,501 - 9,000 0 Metal Halide, Cutoff Round
 37300006533 9,001 - 14,000 0 Metal Halide, Cutoff Round
 37300006534 14,001 - 19,000 0 Metal Halide, Cutoff Round
 37300006535 19,001 - 29,000 0 Metal Halide, Cutoff Round
 37300006536 29,001 - 39,000 0 Metal Halide, Cutoff Round
 37300006537 39,001 - 70,000 0 Metal Halide, Cutoff Round
 37300006538 70,001 - 100,000 0 Metal Halide, Cutoff Round
 37300006539 100,001 - and above 0 Metal Halide, Cutoff Round
 37300006541 0 - 4,500 Lumen 0 High Pressure Sodium, Acorn
 37300006542 4,501 - 9,000 Lumen 0 High Pressure Sodium, Acorn
 37300006543 9,001 - 14,000 Lumen 0 High Pressure Sodium, Acorn
 37300006544 14,001 - 19,000 Lumen 0 High Pressure Sodium, Acorn
 37300006545 19,001 - 29,000 Lumen 0 High Pressure Sodium, Acorn
 37300006546 29,001 - 39,000 Lumen 0 High Pressure Sodium, Acorn
 37300006547 39,001 - 70,000 Lumen 0 High Pressure Sodium, Acorn
 37300006548 70,001 - 100,000 Lumen 0 High Pressure Sodium, Acorn
 37300006549 100,001 - and above 0 High Pressure Sodium, Acorn
 37300006551 0 - 4,500 Lumen 0 Metal Halide, Acorn or Coac
 37300006552 4,501 - 9,000 Lumen 0 Metal Halide, Acorn or Coac
 37300006553 9,001 - 14,000 Lumen 0 Metal Halide, Acorn or Coac
 37300006554 14,001 - 19,000 Lumen 0 Metal Halide, Acorn or Coac
 37300006555 19,001 - 29,000 Lumen 0 Metal Halide, Acorn or Coac
 37300006556 29,001 - 39,000 Lumen 0 Metal Halide, Acorn or Coac
 37300006557 39,001 - 70,000 Lumen 0 Metal Halide, Acorn or Coac
 37300006558 70,001 - 100,000 Lumen 0 Metal Halide, Acorn or Coac

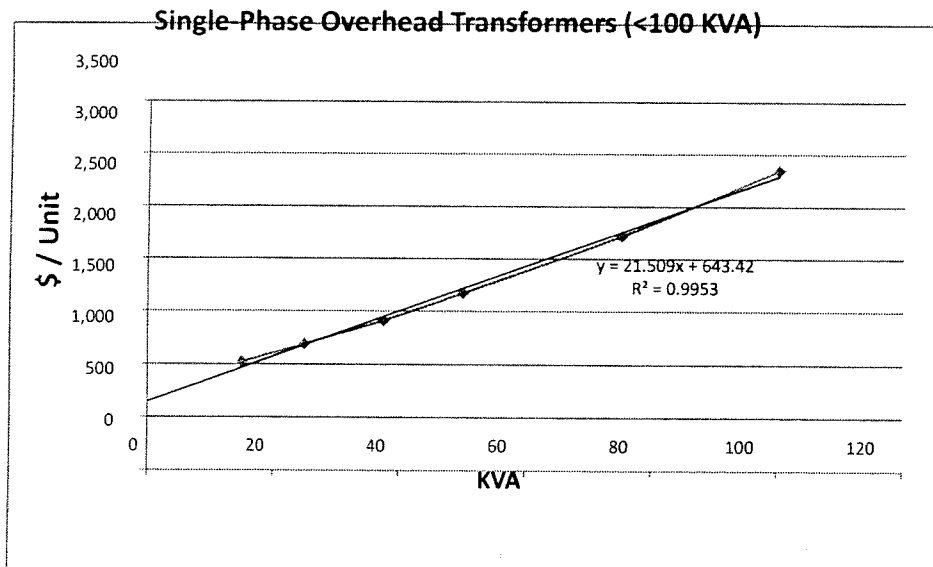
3730006559	100,001 - and above 0 Metal Halide, Acorn or Coac
3730006561	0 - 4,500 Lumen 0 Metal Halide, Colonial or C
3730006562	4,501 - 9,000 Lumen 0 Metal Halide, Colonial or C
3730006563	9,001 - 14,000 Lumen 0 Metal Halide, Colonial or C
3730006564	14,001 - 19,000 Lumen 0 Metal Halide, Colonial or C
3730006565	19,001 - 29,000 Lumen 0 Metal Halide, Colonial or C
3730006566	29,001 - 39,000 Lumen 0 Metal Halide, Colonial or C
3730006567	39,001 - 70,000 Lumen 0 Metal Halide, Colonial or C
3730006568	70,001 - 100,000 Lumen 0 Metal Halide, Colonial or C
3730006569	100,001 - and above 0 Metal Halide, Colonial or C
3730006600	Signal Lights (Tallassee) 0 Signal Lights
3730007001	0 - 9,000 Lumen 0 Leased Sodium Vapor Lights,
3730007002	9,001 - 19,000 Lumen 0 Leased Sodium Vapor Lights,
3730007003	19,001 - 39,000 Lumen 0 Leased Sodium Vapor Lights,
3730007004	39,001 - 100,000 Lumen 0 Leased Sodium Vapor Lights,
3730007005	100,001 and above Lumen 0 Leased Sodium Vapor Lights,
3730009003	5,400 Lumen, 70 Watt 0 High Pressure Sodium Outdoo
3730009004	8800LU 100W HPS OL 0 High Pressure Sodium Outdoo
3730009053	5,400 Lumen, 70 Watt 0 High Pressure Sodium Street
3730009054	8,800 Lumen, 100 Watt 0 High Pressure Sodium Street
3730009056	20,000 Lumen, 200 Watt 0 High Pressure Sodium Street
3730009057	25,000 Lumen, 250 Watt 0 High Pressure Sodium Street
3730009059	46,000 Lumen, 400 Watt 0 High Pressure Sodium Street
3730001301	1 Cond. 0-4.9KV Cbl, with Concentric
3730001302	2 Cond. 0-4.9KV Cbl, with Concentric
3730001303	3 Cond. 0-4.9KV Cbl, with Concentric
3730001304	4 Cond. 0-4.9KV Cbl, with Concentric
3730002000	All Relay - Series or Multiple
3730002100	All Time Switch
3730002202	200 AMP Lighting Contactor
3730002300	All Sizes Open Circuit Protector
3730002400	All Sizes Arctroller Assembly
3740100001	ARO Distribution 0 ARO Distribution



Account 365--Overhead Primary Conductors

Size	MCM	\$ / ft
# 2	77.47	0.517
1/0	123.30	0.590
4/0	246.90	1.228
477	477.00	1.715
795	795.00	2.438

Zero Intercept = 0.3737



Account 368--Single-Phase Overhead Transformers < 100 KVA

KVA	\$ / ea
15	1,022
25	1,193
37.5	1,412
50	1,672
75	2,219
100	2,848

Zero Intercept = 643.42

Handy Whitman from January, 2012

L i n e	CONSTRUCTION AND EQUIPMENT	F E R C	1	1	1	1
			9 7 8	9 7 9	9 8 0	9 8 1
40						
41	Distribution Plant					
42	Total Distribution Plant		163	177	192	210
43	Station Equipment	362	170	182	198	213
44	Poles, Towers & Fixtures	364	163	184	202	220
45	Overhead Conductors & Devices	365	168	181	201	218
46	Underground Conduit	366	149	162	175	191
47	Underground Conductors & Devices	367	151	184	209	212
48	Line Transformers	368	155	163	165	192
49	Pad Mounted Transformers	368	132	139	160	187
50	Services-Overhead	369	152	165	185	196
51	Services-Underground	369	125	136	163	180
52	Meters Installed	370	144	149	147	164
53	Street Lighting-Overhead	373	184	204	223	244
54	Mast Arms & Luminaires Installed	373	182	199	222	248
55	Street Lighting-Underground	373	187	208	225	245
56						

1 9 8 2	1 9 8 3	1 9 8 4	1 9 8 5	1 9 8 6	1 9 8 7	1 9 8 8	1 9 8 9	1 9 9 0
221	225	227	228	229	231	242.25	255.25	261.75
224	222	225	229	232	241	258.5	280.5	302.75
229	229	230	231	234	235	241.25	252.25	260.25
227	238	238	237	238	236	275.75	287.25	287.25
196	204	208	207	207	211	224	246	241.25
210	210	209	213	222	227	229.75	245.75	254.5
206	209	210	211	212	211	212.5	221.25	223.75
185	186	202	204	210	233	254.75	270	274.75
204	206	218	214	213	218	235.5	251	249.5
179	197	199	181	174	186	198.5	216.25	218
189	202	202	203	208	207	193.25	184	183.25
258	258	268	276	275	262	264	274.25	281.5
260	265	281	291	283	272	273.5	288	296.25
262	261	269	277	276	262	263.5	272.75	280

COST INDEX NUM

1 9 9 1	1 9 9 2	1 9 9 3	1 9 9 4	1 9 9 5	1 9 9 6	1 9 9 7	1 9 9 8	1 9 9 9
264.25	266.75	271.5	280	288.75	289	291.25	299	298
304	312.25	315	325.25	341	334.5	338.5	356	358
268.75	281	289.25	306.5	318.25	325	332.75	337	338
292.25	283.75	293.75	305.5	326.5	330.5	336.75	347	337
233.25	231.25	236.5	244.5	249	252.25	257.5	264	272
259.25	261.5	264.25	266	277.25	281.75	283.25	289	295
222.5	227	227.5	231.75	228.25	222.75	213.5	218	219
282.5	281	288.25	288.75	290.5	301.75	306.25	308	310
248.75	245.25	250.5	260	273.5	272	274	281	280
207.75	203.75	203.25	211	218	215.75	218.25	214	211
197	196	198.25	187.25	184.25	187.5	200.5	207	199
289.75	298.75	311	325.75	340.75	357.5	366.25	369	374
307.75	319	327.75	347	359.25	381.5	390.75	388	388
287	295.25	307.75	319.5	334.25	350.25	358.5	362	368

MBERS

2 0 0 0	2001		2002		2003		2004	
	Jan. 1	Jul. 1	Jan. 1	Jul. 1	Jan. 1	Jul. 1	Jan. 1	Jul. 1
305	311	313	319	322	324	326	332	354
361	364	364	367	355	357	355	362	432
343	349	351	358	367	364	368	374	383
357	371	373	382	381	386	388	397	414
280	287	287	293	312	303	300	324	327
302	311	296	301	303	303	305	307	324
219	222	227	232	236	236	241	232	251
312	314	332	334	343	336	336	366	435
289	296	294	302	299	304	304	314	322
222	227	222	225	232	233	233	237	238
196	207	222	244	256	265	265	302	302
380	387	391	398	414	434	437	440	446
393	399	399	406	409	411	417	420	426
376	384	387	395	417	440	443	450	454

2005		2006		2007		2008		20
Jan. 1	Jul. 1	Jan. 1	Jul. 1	Jan. 1	Jul. 1	Jan. 1	Jul. 1	Jan. 1
366	375	400	420	453	461	518	510	535
449	456	482	492	532	552	568	590	606
397	401	407	417	434	435	438	453	472
429	450	482	504	530	544	578	619	638
344	346	368	371	397	394	399	406	426
347	358	381.5	386	461	468	499	530	595
261	269	304	345	391	399	582	486	514
467	515	535	625	660	791	610	725	698
331	340	358	358	378	379	393	403	419
245	258	298	337	318	314	305	306	284
288	288	289	294	297	304	305	306	312
461	469	485	551	571	581	589	619	692
451	465	489	520	536	548	534	544	670
467	474	488	566	592	601	614	649	714

09	2010		2011		2012	
Jul. 1	Jan. 1	Jul. 1	Jan. 1	Jul. 1	Jan. 1	Jul. 1
523	538	547	559	575	581	591
605	626	633	648	657	663	671
472	478	475	473	477	483	487
535	582	593	601	639	611	621
425	419	421	428	430	443	444
587	542	548.5	582	595.5	628	649.5
537	562	587	600	618	638	653
636	638	617	619	675	677	676
382	398	406	429	448	428	430
286	285	308	347	365	388	408
312	322	323	314	313	310	312
704	723	672	682	705	717	731
666	673	686	689	704	725	745
732	755	683	697	722	733	746

**HANDY-WHITMAN INDICES
FERC ACCOUNTS 365-368
THROUGH 2012**

Year	Index ----->			
	365	367	368-Ohd	368-Pad
1	2	3	4	5
1970	85	85	100	95
1971	93	86	101	97
1972	98	98	99	100
1973	100	100	100	100
1974	115	124	109	104
1975	143	129	130	106
1976	162	134	134	108
1977	173	143	145	119
1978	168	151	155	132
1979	181	184	163	139
1980	201	209	165	160
1981	218	212	192	187
1982	227	210	206	185
1983	238	210	209	186
1984	238	209	210	202
1985	237	213	211	204
1986	238	222	212	210
1987	236	227	211	233
1988	275.75	229.75	212.5	254.75
1989	287.25	245.75	221.25	270
1990	287.25	254.5	223.75	274.75
1991	292.25	259.25	222.5	282.5
1992	283.75	261.5	227	281
1993	293.75	264.25	227.5	288.25
1994	305.5	266	231.75	288.75
1995	326.5	277.25	228.25	290.5
1996	330.5	281.75	222.75	301.75
1997	336.75	283.25	213.5	306.25
1998	347.25	289	218	308.25
1999	336.5	294.5	218.5	310
2000	357.25	301.5	219	311.75
2001	372	303.5	224.5	323
2002	381.5	302	234	338.5
2003	387	304	238.5	336
2004	405.5	315.5	241.5	400.5
2005	439.5	352.5	265	491
2006	493	384	324.5	580
2007	537	464.5	395	725.5
2008	598.5	514.5	534	667.5
2009	586.5	591	525.5	667
2010	587.5	545.25	574.5	627.5
2011	620	588.75	609	647
2012	616	638.75	645.5	676.5
2013				
2014				

from Depreciation Study, 2009

	FERC Account		
	365	367	368
Average Service Life	38	32	30
Average Remaining Life	27.1	22.8	21.2

RATE CASE VERSION as of 4/18/13

Account	Bi-Level	Cust	Demand	1-Level	Cust	Demand	Account	Cust	Demand
364 - Poles	F	51.2%	26.5%	364	65.9%	34.1%	364	65.9%	34.1%
	G	14.7%	7.6%						
365 - Overhead Conductors	F	12.8%	65.4%	365	16.3%	83.7%	365	16.3%	83.7%
	G	3.6%	18.3%						
366 - Underground Conduit	F	2.8%	57.2%	366	3.9%	96.1%	366	3.9%	96.1%
	G	1.2%	38.8%						
367 - Underground Conductor	F	3.3%	67.7%	367	4.6%	95.4%	367	4.6%	95.4%
	G	1.3%	27.7%						
368 - Line Transformers	F	1.7%	13.9%	368	25.4%	74.6%	368	25.4%	74.6%
	G	23.7%	60.7%						

Overall Customer Component of Distribution System:

	(Accounts 364-368)	
Customer	168,033,411	27.0%
Total	621,609,016	

GULF POWER COMPANY
 TWELVE MONTHS ENDED 12/31/12
 Minimum Distribution System
 Account 364--Poles, Towers, and Fixtures

Line	Component Split Analysis of Mass Account Records	----- Total	Poles & Towers Customer	----- Demand	Notes
1	Average Unit Cost of MRSS Poles		247.06		(a)
2	Total Number of Poles	76,397,964	203,779	26,063,337	(b)
3	Total Cost of Poles		85.9%	34.1%	(c)
4	Primary/Secondary Split of Overhead Lines from Account 365	111,303,221	86,050,521	25,252,700	(d)
<i>Analysis of Account 364</i>					
5	Poles (Wood, Concrete)	75,002,842	38,211,565	19,774,480	(e)
6	Steel-Reinforced Pole Tuss	1,395,123	919,356	475,767	(f)
7	Total Poles	76,397,965	39,130,921	20,250,247	
8	Fixture Sets	45,206,973	23,154,943	11,982,680	(g)
9	Other Account 364	1,756,990	900,952	466,243	(h)
10	Total Account 364	123,363,928	63,186,816	32,699,170	
11	Percentages at Level		65.90%	34.10%	
12	Percentages of Total		51.22%	26.51%	

Notes

- (a) Includes 35-foot wooden poles (Minimum replaceable size) and smaller--MRSS.
- (b) Includes all pole sizes.
- (c) Total amount for all poles. Customer component equals Total Number of Poles (Line 2) times Average Unit Cost of MRSS Poles (Line 1). Demand Component is Total minus Customer Component.
- (d) From Account 365, Line 7, Total Overhead Lines.
- (e) Total amount allocated to level per Primary/Secondary Split of Overhead Lines from Account 365 (Line 4). Within level, allocated to component per Total Cost of Poles (Line 3).
- (f) Total amount assigned to Primary level. Allocated to component per Total Cost of Poles (Line 3).
- (g) Allocated per Total Poles (Line 7).
- (h) Includes Adjustments, Interim RUCs, and Non-Utilized. Allocated per Total Poles (Line 7).

1012.809729

MASS DISTRIBUTION INVESTMENT
 GULF POWER COMPANY
 Investment as of 12/31/2012

Account 364
 Attachment 1 of 1

Minimum Replaceable Size
 & Smaller (MRSS)
 \$ 247.06 = MRSS Average
 Unit Cost

RUC	DESCRIPTION	QUANTITY	AMOUNT (\$)
36400001005	30 Ft. Pole - Wood	28,481	3,462,746.43
36400001006	35 Ft. Pole - Wood	63,259	19,202,082.01
36400001007	40 Ft. Pole - Wood	69,270	24,638,063.61
36400001008	45 Ft. Pole - Wood	28,598	15,513,140.82
36400001009	50 Ft. Pole - Wood	8,208	6,095,314.37
36400001010	55 Ft. Pole - Wood	2,286	2,439,111.53
36400001011	60 Ft. Pole - Wood	434	637,390.01
36400001012	65 Ft. Pole - Wood	122	216,716.16
36400001013	70 Ft. Pole - Wood	16	37,886.17
36400001014	75 Ft. Pole - Wood	18	52,499.47
36400001015	80 Ft. Pole - Wood	19	28,866.63
36400001016	85 Ft. Pole - Wood	24	22,475.93
36400001017	90 Ft. Pole - Wood		
36400001018	95 Ft. Pole - Wood		
36400001019	100 Ft. Pole - Wood	1	2,877.64
36400001306	35 Ft. Pole - Concrete	37	16,223.57
36400001307	40 Ft. Pole - Concrete	13	9,827.27
36400001308	45 Ft. Pole - Concrete	64	136,432.86
36400001309	50 Ft. Pole - Concrete	150	446,477.29
36400001310	55 Ft. Pole - Concrete	136	652,592.30
36400001311	60 Ft. Pole - Concrete	64	310,818.16
36400001312	65 Ft. Pole - Concrete	128	888,741.16
36400001313	70 Ft. Pole - Concrete	24	149,786.55
36400001314	75 Ft. Pole - Concrete	16	20,551.76
36400001324	125 Ft. Pole - Concrete	2	22,195.94
36400001500	Steel Reinforced Pole Truss	2,409	1,395,122.71
	Total Poles	203,779	76,397,964.35
36400002300	Set of Fittings	307,178	45,206,973.21
36400009999	To be Adjusted		147,032.79
	Non-Utilized Account 364	860	1,611,957.63
	Total Other 364		1,758,990.42
	Total Account 364		123,363,927.98

Total Adjustments

Total Cost of Towers and Foundations

GULF POWER COMPANY
TWELVE MONTHS ENDED 12/31/12
Minimum Distribution System
Account 365--Overhead Conductors and Devices

Line		Overhead Lines			Secondary			Notes	
		Total	Customer	Demand	Total	(Level G) Customer	Demand		
<i>Component Split Analysis of Mass Account Records</i>									
1	Zero-Intercept Unit Cost of AAC/AAAC Wire (\$/ft)		0.3737					(a)	
2	Total Feet of Minimum System Primary Overhead Lines		62,264,822					(b)	
3	Total Cost of Primary Overhead Lines (adj. for vintage)	142,492,261	23,268,364	119,223,897				(c)	
4	Percentage of Total Cost of Overhead Lines		16.3%	83.7%					
<i>Analysis of Account 365</i>									
		Total	Primary Total	Primary (Level F) Customer	Demand	Secondary Total	Secondary (Level G) Customer	Demand	
5	Primary Lines	86,050,521	86,050,521	14,051,674	71,998,847	0	0	0	(d)
6	Secondary Lines	25,252,700	0	0	0	25,252,700	4,123,658	21,129,044	(e)
7	Total Overhead Lines	111,303,221	86,050,521	14,051,674	71,998,847	25,252,700	4,123,658	21,129,044	
8	Primary Switchgear	4,521,010	4,521,010	738,261	3,782,749	0	0	0	(f)
9	Secondary Switchgear	2,026	0	0	0	2,026	331	1,695	(g)
10	Other Equipment	12,394,788	9,582,618	1,564,800	8,017,818	2,812,150	459,212	2,352,938	(h)
11	Total Switchgear & Other Equipment	16,917,804	14,103,628	2,303,061	11,800,567	2,814,176	459,543	2,354,633	
12	Subtotal	128,221,025	100,154,149	16,354,735	83,799,414	28,066,876	4,583,199	23,483,677	
13	Other 365	2,844,243	2,221,654	362,788	1,858,868	622,589	101,666	520,923	(i)
14	Total Account 365	131,065,268	102,375,803	16,717,521	85,658,282	28,689,465	4,684,865	24,004,600	
15	Percentages at Level			16.33%	83.67%		16.33%	83.67%	
16	Percentages of Total		78.11%	12.76%	65.36%	21.89%	3.57%	18.31%	

Notes

- (a) Y-axis intercept of regression based on cost from Maximo system of AAC and AAAC wire sizes.
- (b) Two times Total Primary Overhead Circuit-Miles from DistGIS automated mapping system, converted to feet.
- (c) Total amount for all overhead primary wire types and sizes, adjusted for vintage by Handy-Whitman ratios. Customer component equals Total Feet of Minimum System Overhead Lines (Line 2) times Unit Cost of Zero Intercept (Line 1). Demand Component is Total minus Customer Component.
- (d) Includes all overhead wire types and sizes except n-plex. Allocated per Total Cost of Primary Overhead Lines (adj. for vintage) (Line 3).
- (e) Includes all Duplex, Triplex, and Quadruplex. Allocated to component per Line 3.
- (f) Includes all switches specified for usage at 5 KV and above. Allocated per Primary Lines (Line 5).
- (g) Includes all switches specified for usage at 4.9 KV and below. Allocated per Secondary Lines (Line 6).
- (h) Includes all other unitized equipment. Allocated per Total Overhead Lines (Line 7).
- (i) Includes Adjustments, Interim RUCs, and Non-Unitized. Allocated per Subtotal (Line 12).

**MASS DISTRIBUTION INVESTMENT
GULF POWER COMPANY
Investment as of 12/31/2012**

Account 365
Attachment 1 of 4

RUC	DESCRIPTION	LEVEL	QUANTITY	AMOUNT (\$)
36500001000	All Sizes, cont single conductor Wire - Copper, Bare	Primary	4,899,714	10,851,927.89
36500001100	All Sizes, cont single conductor Wire - Copper, Cov'd	Primary	1,366,615	3,049,860.70
36500001200	All Sizes, cont single cond Wire - Aluminum, Bare	Primary	13,120,855	71,052,387.84
36500001300	All Sizes, cont single cond Wire - Aluminum, Covered	Primary	157,740	1,018,946.47
36500002403	Aerial cable 3/cond	Primary	12,765	77,398.61
	Total Primary Lines			86,050,521.31
36500002100	Duplex - All Sizes	Secondary	116,774	218,322.62
36500002200	Triplex - All Sizes	Secondary	10,766,427	21,990,958.02
36500002300	Quadruplex - All sizes	Secondary	810,909	3,043,418.91
	Total Secondary Lines			25,252,699.55
	Total Overhead Lines			111,303,220.86
36500005001	0 - 5 KV 0 SPST Switch	Sec Switch	3	289.24
36500005101	0 - 5 KV 0 Gang Operated Swit	Sec Switch	1	1,736.81
	Total Secondary Switchgear			2,026.05
36500005002	5.1 - 15 KV 0 SPST Switch	Pri Switch	1,508	827,759.72
36500005003	15.1 - 25 KV 0 SPST Switch	Pri Switch	52	71,556.98
36500005005	Over 35 KV 0 SPST Switch	Pri Switch	3	2,778.40
36500005102	5.1 - 15 KV 0 Gang Operated Swit	Pri Switch	683	3,524,377.89
36500005103	15.1 - 25 KV 0 Gang Operated Swit	Pri Switch	32	85,755.80
36500005105	Over 35 KV 0 Gang Operated Swit	Pri Switch	3	8,783.29
	Total Primary Switchgear			4,521,010.08
36500005200	All Sizes 0 Repeater Fuse - 3		13	1,720.36
36500005311	1m 0 - 15 KV 0 Oil Circuit Reclos		634	1,736,450.23
36500005312	1m 15.1 - 25 KV 0 Oil Circuit Reclos		21	104,019.78
36500005331	3m 0 - 15 KV 0 Oil Circuit Reclos		124	1,047,393.57
36500005335	3m Electronic 0 Oil Circuit Reclos		11	198,077.80
36500005410	1m 0 Sectionalizer		598	719,757.79
36500005430	3m 0 Sectionalizer		2	27,374.26
36500005510	1m 0 Vacuum Recloser		7	34,876.39
36500005530	3m 0 Vacuum Recloser		27	349,268.14
36500005535	3m Electronic 0 Vacuum Recloser		758	4,391,099.68
36500005710	1m 0 Automatic Transfer		2	2,663.32
36500005730	3m 0 Automatic Transfer		4	63,409.17
36500005800	All Sizes 0 Recloser By-Pass S		1,312	1,698,107.36
36500006200	Control Box, including wiring 0 Distribution Line		402	1,974,303.71
36500006400	Radio Distribution Line Sensoring		38	46,246.87
	Total Other Unitized Equipment			12,394,768.41
	Total Switchgear and Other Equipment			16,917,804.54
36500004999	Interim Retirement Unit Code		9,531	585,804.72
	Non-Unitized Account 365		631	2,258,438.35
	Total Other 365			2,844,243.07
	Total Account 365			131,065,268.47

GULF POWER COMPANY
TWELVE MONTHS ENDED 12/31/12
Minimum Distribution System
Account 366--Underground Conduit

Line		----- Primary Total	Primary (Level F) Customer	----- Demand	----- Secondary Total	Secondary (Level G) Customer	----- Demand	Notes	
1	Total Underground Lines from Account 367	106,604,187	74,657,635	3,431,394	71,226,241	31,946,552	1,468,319	30,478,233	(a)
	<i>Analysis of Account 368</i>								
2	Duct Lines, Manholes, Splicing Chambers	994,326	696,352	32,006	664,346	297,974	13,695	284,279	(b)
3	Vaults, Sump Pumps	166,360	0	0	0	166,360	0	166,360	(c)
4	Total Account 368	1,160,686	696,352	32,006	664,346	464,334	13,695	450,639	
5	Percentages at Level			4.60%	95.40%		2.95%	97.05%	
6	Percentages of Total		59.99%	2.76%	57.24%	40.01%	1.18%	38.83%	

Notes

- (a) From analysis of Account 367, Line 7, Total Underground Lines.
- (b) Allocated per Total Underground Lines from Account 367 (Line 1).
- (c) Assigned to Secondary Demand Component.

MASS DISTRIBUTION INVESTMENT
 GULF POWER COMPANY
 Investment as of 12/31/2012

Account 366
 Attachment 1 of 1

RUC	DESCRIPTION	ITEM	QUANTITY	AMOUNT (\$)
36600001000	Duct- fiber, plastic, concrete	Duct	526,718	877,001.50
36600001800	Manhole Cable w/Pri.	Manhole	99	92,921.33
36600001900	Ser.Hole/Splicing chamber	Other	209	24,402.69
	Total Ducts, Manholes, and Other			994,325.52
36600001701	For 1 Transformer Transformer Vault	Vault	110	113,356.00
36600001702	For 2 Transformers Transformer Vault	Vault	3	22,057.17
36600002300	Sump Pump	Sump Pump	18	30,947.04
	Total Vaults and Sump Pumps			166,360.21
	Total Account 366			1,160,685.73

MASS DISTRIBUTION INVESTMENT
 GULF POWER COMPANY
 Investment as of 12/31/2012

Account 367
 Attachment 1 of 3

RUC	DESCRIPTION	Level/ID	QUANTITY	AMOUNT (\$)
36700001001	LC CA 1/c 0-4.9kv 1/0 below	Secondary	-	2,671,035.36
36700001551	NLC CA 1/c 0-4.9kv 1/0 below	Secondary	41,008	19,190.79
36700001552	NLC CA 1/c 2/0 -4/0	Secondary	174,715	951,836.96
36700001555	NLC CA 1/c 300 mcm	Secondary	11,442	60,230.65
36700001556	NLC CA 1/c 350 mcm	Secondary	823	5,795.78
36700001558	NLC CA 1/c 500 mcm	Secondary	67,872	281,378.09
36700001601	NLC CA 2/c 0-4.9kv 1/0 below	Secondary	1,910	2,954.58
36700001602	NLC CA 2/c 2/0 -4/0	Secondary	300	830.96
36700001651	NLC CA 3/c # 1/0 and below	Secondary	3,289,053	10,375,445.31
36700001652	NLC CA 3/c 2/0 -4/0	Secondary	3,847,175	16,309,560.57
36700001658	NLC CA 3/c 500 mcm	Secondary	7,182	80,824.54
36700001671	NLC CA 4/c # 1/0 and below	Secondary	34,303	119,688.03
36700001672	NLC CA 4/c 2/0 -4/0	Secondary	159,988	911,735.00
36700001675	NLC CA 4/c #500 mcm	Secondary	8,979	136,367.87
36700002901	CCN CA 2/c 0-4.9kv 1/0 below	Secondary	3,045	3,208.85
36700002902	CCN CA 2/c 0-4.9kv 2/0-4/0	Secondary	1,920	3,923.02
36700003001	CCN CA 3/c 0-4.9kv 1/0 below	Secondary	11,919	7,241.09
36700003002	CCN CA 3/c 0-4.9kv 2/0-4/0	Secondary	4,865	5,304.09
	Total Secondary Cable			31,946,551.54
36700001201	LC CABLE 1/c 5-15kv 1/0&bel	Primary	361	3,421.92
36700001302	LC CA 3/c 2/0 -4/0	Primary	1,050	98,300.74
36700001751	NLC CA 1/c 5-15kv 1/0 below	Primary	46,303	70,015.41
36700001752	NLC CA 1/c 5-15kv 2/0-4/0	Primary	3,730	484.47
36700001758	NLC CA 1/c 5-15kv 500mcm	Primary	7,793	27,224.57
36700001764	NLC CA 1/c 5-15kv 1000mcm	Primary	9,490	79,577.67
36700001801	NLC CA 2/c 5-15kv 1/0 below	Primary	2,075	7,824.47
36700001851	NLC CA 3/c 5-15kv 1/0 below	Primary	440	159.99
36700001858	NLC CA 3/c 5-15kv 500 mcm	Primary	530	2,512.92
36700003101	CCN CA 1/c 5-15kv 1/0 below	Primary	17,105,542	62,244,705.05
36700003106	CCN CA 1/c 5-15kv 350mcm	Primary	47,544	252,894.42
36700003108	CCN CA 1/c 5-15kv 500mcm	Primary	11,849	38959.24
36700003301	CCN CA 3/c 5-15kv 1/0 - below	Primary	11,475	9,738.34
36700003302	CCN CA 3/c 5-15kv 2/0 - 4/0	Primary	8,320	11,954.07
36700003306	CCN CA 3/c 5-15kv 350 mcm	Primary	7,920	11,892.98
36700003401	CCN CA 1/c15.1-25kv 1/0 below	Primary	198,943	813,586.35
36700003411	CCN CA 1/c15.1-25kv 750mcm	Primary	44,400	311,830.40
36700003414	CCN CA 1/c15.1-25kv 1000mcm	Primary	719,945	8,366,964.26
36700004404	Sub ca 1/c 5-15kv 250 mcm	Primary	5,100	34,448.72
36700004408	Sub ca 1/c 5-15kv 500 mcm	Primary	198	402.40
36700004608	Sub ca 3/c 5-15kv 500 mcm	Primary	2,100	10,373.59
36700004702	Sub ca 1/c 15.1-25kv 2/0 - 4/0	Primary	1,400	7,883.40
36700004709	Sub ca 1/c 15.1-25kv 750 mcm	Primary	107,602	2,252,480.05
	Total Primary Cable			74,657,635.43
	Total Underground Cable			106,604,186.97
36700004001	Neu con bare-wp 1/0 below	Neutral	17,100	14,235.68
36700004002	Neu con bare-wp 2/0 -4/0	Neutral	2,576	10,430.68
36700004004	Neu con bare-wp 250mcm	Neutral	30	75.09
36700004006	Neu con bare-wp 350 mcm	Neutral	30	266.73
36700004008	Neu con bare-wp 500 mcm	Neutral	1,329	6,876.29
	Total Neutral			31,884.47
36700007111	0 - 5 KV 0 Switchgear Assembly	Sec Swgear	1	9,208.97
	Total Secondary Switchgear			9,208.97
36700007032	Oil switch 3 pha 5-15kv	Pri Swgear	3	22,687.16
36700007033	Oil switch 3 pha 15-25kv	Pri Swgear	2	4,213.09
36700007052	Fused switch 5.1-15kv	Pri Swgear	15	23,920.67
36700007112	Switchgear enclosed 5.1-15kv	Pri Swgear	219	3,632,148.94
36700007113	Switchgear enclosed 15.1-25kv	Pri Swgear	2	17,565.56
36700007271	Auto transf sw vac 3p 0-15kv	Pri Swgear	8	279,542.02
	Total Primary Switchgear			3,980,077.44
36700005000	Silicone Cable Treatment		138,480	1,664,183.28
36700006100	Conductor Sensor (insulator)		9	29,987.24
36700006200	Control Box, including wiring		1	8,481.20
36700006300	Remote Terminal Unit		2	25,944.28
36700006400	Radio		1	4,941.17
36700007301	Junction box dry		753	645,486.12
36700007450	Demand meter assembly		1	3,225.56
36700007540	Switch pad		641	402,608.49
36700007571	Terminating cabinet 1 phase		31,323	12,704,973.16
36700007573	Terminating cabinet 3 phase		2,644	2,816,692.77
	Total Other Utilized Equipment			18,306,523.27
	Total Switchgear and Controls			22,295,809.68
36700006999	Interim Retirement Unit Code		249,240	2,439,492.51
	Non-Utilized Account 367		337	1,526,097.01
	Total Other 367			3,965,589.52
	Total Account 367			132,897,470.84

HANDY-WHITMAN INDICES
 FERC ACCOUNT 367
 THROUGH 2009

Account 367
 Attachment 3 of 3

Year	Index	
1980	209	
1981	212	
1982	210	
1983	210	
1984	209	
1985	213	
1986	222	
1987	227	
1988	229.75	
1989	245.75	
1990	254.5	
1991	259.25	
1992	261.5	
1993	264.25	
1994	266	
1995	277.25	
1996	281.75	
1997	283.25	
1998	289	
1999	294.5	
2000	301.5	
2001	303.5	
2002	302	
2003	304	
2004	315.5	
2005	352.5	
2006	384	
2007	464.5	
2008	514.5	
2009	591	
2010	545.25	
n/a	2011	588.75
n/a	2012	638.75
n/a	2013	0
n/a	2014	0
n/a	2015	0
n/a	2016	0
Age of Plant	9	
Data thru	2012	638.75
Acct 367 Vintage	2003	304
Adjustment for Vintage =	$\frac{H/W(2012)}{H/W(2003)}$	$\frac{638.75}{304}$ 2.1012
Vintaged Cost		
Total Primary Ungd Lines	74,657,635	156,866,989

GULF POWER COMPANY
TWELVE MONTHS ENDED 12/31/12
Minimum Distribution System
Account 367--Underground Conductors and Devices

Line	Underground Lines			Notes				
	Total	Customer	Demand					
<i>Component Split Analysis of Mass Account Records</i>								
1		0.3737		(a)				
2		19,293,226		(b)				
3	156,866,989	7,209,879	149,657,110	(c)				
4		4.6%	95.4%					
<i>Analysis of Account 367</i>								
	Total	Primary Total	Primary (Level F) Customer	Demand	Secondary Total	Secondary (Level G) Customer	Demand	
5	74,657,635	74,657,635	3,431,394	71,226,241	0	0	0	(d)
6	31,946,552	0	0	0	31,946,552	1,468,319	30,478,233	(e)
7	106,604,187	74,657,635	3,431,394	71,226,241	31,946,552	1,468,319	30,478,233	
8	31,885	0	0	0	31,885	1,465	30,420	(f)
9	3,980,077	3,980,077	182,931	3,797,146	0	0	0	(g)
10	9,209	0	0	0	9,209	423	8,786	(h)
11	18,306,523	12,820,526	589,254	12,231,272	5,485,997	252,146	5,233,851	(i)
12	22,295,809	16,800,603	772,185	16,028,418	5,495,206	252,569	5,242,637	
13	128,931,881	91,458,238	4,203,579	87,254,659	37,473,643	1,722,353	35,751,290	
14	3,965,590	2,813,004	129,291	2,683,713	1,152,586	52,975	1,099,611	(j)
15	132,897,471	94,271,242	4,332,870	89,938,372	38,626,229	1,775,328	36,850,901	
16			4.60%	95.40%		4.60%	95.40%	
17		70.94%	3.26%	67.66%	29.06%	1.34%	27.73%	

Notes

- (a) From Account 365, Line 1, Zero Intercept Unit Cost of AAC/AAAC Wire.
- (b) Two times Total Primary Underground Circuit-Miles from DistGIS automated mapping system, converted to feet.
- (c) Total amount for all primary underground wire types and sizes, adjusted for vintage using Handy-Whitman ratios. Customer component equals Total Feet of Minimum Distribution Lines (Line 2) times Zero Intercept Unit Cost of AAC/AAAC Wire (Line 1). Demand component is Total minus Customer component.
- (d) Includes all Underground cable specified for usage at 5 KV and above. Allocated per Total Cost of Primary Underground Lines adjusted for vintage (Line 3).
- (e) Includes all Underground cable specified for usage at 4.9 KV and below. Allocated to component per Line 4.
- (f) Allocated per Secondary Lines (Line 6).
- (g) Includes all switches specified for usage at 5 KV and above. Allocated per Primary Lines (Line 5).
- (h) Includes all switches specified for usage at 4.9 KV and below. Allocated per Secondary Lines (Line 6).
- (i) Includes all other unitized equipment. Allocated per Total Underground Lines (Line 7).
- (j) Includes Adjustments, Interim RUCs, and Non-Unitized. Allocated per Subtotal (Line 13).

HANDY-WHITMAN INDICES
 FERC ACCOUNT 368
 THROUGH 2009

Account 368
 Attachment 3 of 4

	Year	Overhead Index		Pad-Mounted Index
	1980	165		160
	1981	192		187
	1982	206		185
	1983	209		186
	1984	210		202
	1985	211		204
	1986	212		210
	1987	211		233
	1988	212.5		254.75
	1989	221.25		270
	1990	223.75		274.75
	1991	222.5		282.5
	1992	227		281
	1993	227.5		288.25
	1994	231.75		288.75
	1995	228.25		290.5
	1996	222.75		301.75
	1997	213.5		306.25
	1998	218		308.25
	1999	218.5		310
	2000	219		311.75
	2001	224.5		323
	2002	234		338.5
	2003	238.5		336
	2004	241.5		400.5
	2005	265		491
	2006	324.5		580
	2007	395		725.5
	2008	534		687.5
	2009	525.5		687
	2010	574.5		627.5
	2011	609		647
n/a	2012	645.5		676.5
n/a	2013	0		0
n/a	2014	0		0
n/a	2015	0		0
n/a	2016	0		0

Age of Plant 9 9

Data thru 2012 645.5 2012 676.5
 Acct 368 Vintage 2003 238.5 2003 336

Adjustment for Vintage = $\frac{H/W(2012)}{H/W(2003)}$ 645.5 2.7065 676.5 2.0134
 238.5 336

		Overhead Vintaged Cost		Pad-Mounted/Vault Vintaged Cost
Total Overhead Transformers	73,282,011	198,283,555		-
Total Pad-Mounted Transformers		-	73,515,978	148,016,545
Total Vault / Underground Dry Transformers		-	428,784	883,270

MASS DISTRIBUTION INVESTMENT
GULF POWER COMPANY
Investment as of 12/31/2012

Account 368
Attachment 1 of 4

RUC	DESCRIPTION	ITEM	QUANTITY	AMOUNT
36800001001	5 KVA & below Overhead Transformer - 1m	Overhead Trn	1,353	480,144.99
36800001002	7.5 KVA Overhead Transformer - 1m	Overhead Trn	13	-1,113,345.96
36800001003	10 KVA Overhead Transformer - 1m	Overhead Trn	7,555	2,493,193.54
36800001004	15 KVA Overhead Transformer - 1m	Overhead Trn	22,458	10,854,852.83
36800001005	20 KVA Overhead Transformer - 1m	Overhead Trn	0	0.00
36800001006	25 KVA Overhead Transformer - 1m	Overhead Trn	54,911	31,415,414.73
36800001008	37.5 KVA Overhead Transformer - 1m	Overhead Trn	18,032	13,529,900.34
36800001010	50 KVA Overhead Transformer - 1m	Overhead Trn	9,925	8,769,605.62
36800001013	75 KVA Overhead Transformer - 1m	Overhead Trn	2,750	3,596,551.60
36800001018	100 KVA Overhead Transformer - 1m	Overhead Trn	1,204	1,935,554.72
36800001020	150 KVA Overhead Transformer - 1m	Overhead Trn	2	1,499.64
36800001021	167 KVA Overhead Transformer - 1m	Overhead Trn	523	1,174,961.74
36800001023	200 KVA Overhead Transformer - 1m	Overhead Trn	4	1,581.33
36800001026	250 KVA Overhead Transformer - 1m	Overhead Trn	5	21,725.00
36800001029	333 KVA Overhead Transformer - 1m	Overhead Trn	24	67,841.82
36800001035	500 KVA Overhead Transformer - 1m	Overhead Trn	1	12,908.27
36800001039	833 KVA Overhead Transformer - 1m	Overhead Trn	1	4,719.31
	Total Single Phase		118,761	73,247,110
36800001110	50 KVA Overhead Transformer - 3m	Overhead Trn	3	1,080.81
36800001113	75 KVA Overhead Transformer - 3m	Overhead Trn	2	758.51
36800001116	100 KVA Overhead Transformer - 3m	Overhead Trn	1	435.27
36800001120	150 KVA Overhead Transformer - 3m	Overhead Trn	1	594.84
36800001128	300 KVA Overhead Transformer - 3m	Overhead Trn	2	1,997.33
36800001143	2500 KVA Overhead Transformer - 3m	Overhead Trn	1	10,034.40
	Total Three Phase		10	14,901
	Total Overhead Transformers		118,771	73,262,011
36800001208	TFM Vault Type, 1PH 37.5kva	Vault Trn	2	1,247.10
36800001210	TFM Vault Type, 1PH, 50kva	Vault Trn	4	3,004.97
36800001213	TFM Vault Type, 1PH, 75kva	Vault Trn	48	49,562.88
36800001218	TFM Vault Type, 1PH, 100kva	Vault Trn	13	13,317.54
36800001335	TFM Vault Type, 3PH, 500kva	Vault Trn	32	273,233.35
	Total Single Phase		99	340,366
36800001621	TFM Ungd Dry Type, 1PH, 167kva	Ugd Dry Trn	7	14,138.89
36800001626	TFM Ungd Dry Type, 1PH, 250kva	Ugd Dry Trn	11	58,086.64
36800001629	TFM Ungd Dry Type, 1PH, 333kva	Ugd Dry Trn	2	7,693.66
36800001735	TFM Ungd Dry Type, 3PH, 500kva	Ugd Dry Trn	1	8,478.74
	Total Three Phase		21	88,398
	Total Vault / Ungd Dry Transformers		120	428,764
36800001406	TFM Padmt, 1PH, 25KVA	Pad-Mt Trn	6,833	8,559,864.08
36800001408	TFM Padmt, 1PH, 37.5KVA	Pad-Mt Trn	8,434	11,599,763.89
36800001410	TFM Padmt, 1PH, 50KVA	Pad-Mt Trn	5,588	8,143,000.29
36800001413	TFM Padmt, 1PH, 75KVA	Pad-Mt Trn	3,300	5,742,326.12
36800001416	TFM Padmt, 1PH, 100KVA	Pad-Mt Trn	1,225	2,592,895.23
36800001421	TFM Padmt, 1PH, 167KVA	Pad-Mt Trn	537	1,654,413.07
36800001430	TFM Padmt, 1PH, 333KVA	Pad-Mt Trn	1	7,941.17
	Total Single Phase		25,918	38,300,204
36800001510	TFM Padmt, 3PH, 50KVA	Pad-Mt Trn	1	1,091.36
36800001513	TFM Padmt, 3PH, 75KVA	Pad-Mt Trn	4	10,067.00
36800001518	TFM Padmt, 3PH, 112.5KVA	Pad-Mt Trn	841	5,301,640.85
36800001520	TFM Padmt, 3PH, 150KVA	Pad-Mt Trn	450	2,551,341.82
36800001524	TFM Padmt, 3PH, 225KVA	Pad-Mt Trn	510	3,726,950.48
36800001528	TFM Padmt, 3PH, 300KVA	Pad-Mt Trn	510	4,092,722.17
36800001535	TFM Padmt, 3PH, 500KVA	Pad-Mt Trn	640	6,643,840.49
36800001538	TFM Padmt, 3PH, 750KVA	Pad-Mt Trn	349	5,136,820.72
36800001540	TFM Padmt, 3PH, 1000KVA	Pad-Mt Trn	162	2,709,652.38
36800001541	TFM Padmt, 3PH, 1500KVA	Pad-Mt Trn	113	2,428,889.24
36800001542	TFM Padmt, 3PH, 2000KVA	Pad-Mt Trn	23	566,651.64
36800001543	TFM Padmt, 3PH, 2500KVA	Pad-Mt Trn	57	1,796,143.97
36800001544	TFM Padmt, 3PH, 3000KVA	Pad-Mt Trn	3	120,499.46
36800001808	TFM Duplex Padmt, 3PH, 37.5/10 KVA	Pad-Mt Trn	1	1,249.24
36800001821	TFM Duplex Padmt, 3PH, 167/37.5 KVA	Pad-Mt Trn	3	12,592.97
36800001826	TFM Duplex Padmt, 3PH, 250/37.5 KVA	Pad-Mt Trn	15	115,820.28
	Total Three Phase		3,682	35,215,774
	Total Pad-Mounted Transformers		29,600	73,515,978
36800001901	Network Protector Relay	Netwk Prot	21	54,539.75
36800001905	Network Protector, 216v-1600a	Netwk Prot	21	611,500.22
	Total Network Protector		42	666,040
36800004015	Regulator, 1ph, 38.1kva	Regulator	15	22,068.57
36800004023	Regulator, 1ph, 78.2kva	Regulator	173	1,210,447.30
36800004025	Regulator, 1ph, 100kva	Regulator	2	6,073.38
36800004027	Regulator, 1ph, 114.3kva	Regulator	93	481,004.90
36800004028	Regulator, 1ph, 167kva	Regulator	109	735,439.85
36800004030	Regulator, 1ph, 250-300kva	Regulator	111	858,300.56
36800004032	Regulator, 1ph, 301-333kva	Regulator	96	978,643.22
36800004045	Conventional Regulator Controls		2	7,247.72
36800004202	Auto Booster, 1ph, 50a	Regulator	29	9,210.08
36800004501	Capacitor, 0-75kvar, 1ph&3ph	Capacitor	0	0.00
36800004502	Capacitor, 100-150kvar, 1ph&3ph	Capacitor	0	0.00
36800004503	Capacitor, 200-300kvar, 1ph&3ph	Capacitor	1,360	1,101,952.59
36800004504	Capacitor, 400kvar, 1ph&3ph	Capacitor	1,308	1,900,663.09
36800004600	Special Capacitor Installation	Capacitor	26	222,557.69
36800004700	Capacitor control unit	Capacitor	483	548,283.82
36800005180	Regulator by pass switch	Regulator	693	996,274.82
	Total Regulators and Capacitors		4,500	9,076,168
36800005001	Cutout, 0-5kv	Cutout	0	0.00
36800005002	Cutout, 5.1-27	Cutout	172,829	29,938,347.43
	Total Cutouts		172,829	29,938,347
36800005021	Arrester 0-5kv	Arrester	2,704	325,513.83
36800005022	Arrester 5.1-15kv	Arrester	203,085	33,665,030.24
36800005023	Arrester 15.1-25kv	Arrester	5,224	1,433,642.77
36800005024	Arrester over 25kv	Arrester	3	3,344.90
36800005029	Arrester, Special	Arrester	64	3,146.91
	Total Arresters		211,080	35,430,679
36800005060	Oil switch, 1ph	Switch	1,675	1,435,580.16
36800005070	Oil switch, 3ph	Switch	0	0.00
	Total Switches		1,675	1,435,580
36800005141	Transformer Pad 1ph	Other Pad-Mt	27,214	3,129,469.79
36800005143	Transformer Pad 3ph	Other Pad-Mt	3,664	211,578.98
36800005161	Transformer Connection Cabinet, Type 1	Other Pad-Mt	1	3,525.44
	Total Other 368		30,879	3,344,574

Nonunitized Account 368

6,023,523

Total Account 368

233,121,664
50.00

GULF POWER COMPANY
ANALYSIS OF CUTOUTS AND ARRESTERS
TWELVE MONTHS ENDED 12/31/12

Account 368
Attachment 4 of 4

Line	Item	Quantity	Percentage	Amount (\$)	Notes
1	Total for Cutouts	172,829		29,938,347	(a)
2	Protection for Overhead Transformers	118,791	68.7%	20,577,601	(b)
3	Remainder for Line Protection	54,038	31.3%	9,360,746	(c)
4	Total for Arresters	211,080		35,430,679	(d)
5	Protection for Overhead Transformers	118,791	56.3%	19,939,576	(e)
6	Protection for Regulators and Auto-Boosters	1,260	0.6%	211,498	(f)
7	Protection for Capacitors	18,164	7.7%	2,713,198	(g)
8	Protection for Switches	3,350	1.6%	562,312	(h)
9	Remainder for Line Protection	71,515	33.9%	12,004,099	(i)
Summary for Cutouts and Arresters					
10	Transformer-related			40,517,177	(j)
11	Regulator/Capacitor-related			2,924,692	(k)
12	Line/Switch-related			21,927,157	(l)

Notes

- (a) Total Number and Amount for Cutouts.
- (b) Assumed 1 cutout per single phase transformer and 3 cutouts per three phase transformer
- (c) Difference between Total for Cutouts (Line 1) and Protection for Overhead Transformers (Line 2).
- (d) Total Number and Amount for Arresters.
- (e) Assumed 1 arrester per single phase transformer and 3 arresters per three phase transformer
- (f) Regulators and Auto-Boosters all single-phase. Assumed 2 arresters per unit (one each on load side and source side).
- (g) Assumed all Capacitors 3-phase. Assumed six arresters per capacitor--two per phase (one each on load side and source side) x three phases.
- (h) Assumed 2 arresters per single-phase switch; 6 arresters per 3-phase switch.
- (i) Difference between Total for Arresters (Line 4) and Protection for Overhead Transformers (Line 5) plus Protection for Regulators (Line 6) plus Protection for Capacitors (Line 7) plus Protection for Switches (Line 8).
- (j) Line 2 plus Line 5.
- (k) Line 6 plus Line 7.
- (l) Line 3 plus Line 8 plus Line 9.

GULF POWER COMPANY
TWELVE MONTHS ENDED 12/31/12
Minimum Distribution System
Account 368--Line Transformers

Line	Primary (Level 4)			Secondary (Level 5)				
	Total	Customer	Demand	Total	Customer	Demand		
<i>Component Split Analysis of Mass Account Records</i>								
1					643.42	(a)		
2				Overhead	118,771	(b)		
3				198,283,555	76,419,637	121,863,918 (c)		
4					38.5%	61.5%		
5					643.42	(a)		
6				Pad-Mounted	29,600	(b)		
7				148,016,545	19,045,232	128,971,313 (c)		
8					12.9%	87.1%		
9					643.42	(a)		
10				Vault/UG Dry	120	(b)		
11				863,270	77,210	786,059 (c)		
12					8.9%	91.1%		
13	Primary Lines from Account 365	86,050,521	14,051,674	71,998,847		(d)		
<i>Analysis of Account 368</i>								
Transformers								
14	Overhead Transformers	73,262,011	0	0	73,262,011	28,235,606	45,026,405 (e)	
15	Pad-Mounted Transformers	73,515,978	0	0	73,515,978	9,459,273	64,056,705 (f)	
16	Vault and Underground Dry Transformers	428,764	0	0	428,764	38,348	390,416 (g)	
17	Network Protectors	666,040	0	0	666,040	59,570	606,470 (h)	
18	Regulators and Capacitors	9,076,167	9,076,167	0	9,076,167	0	0 (i)	
19	Switches	1,435,580	1,435,580	234,424	1,201,156	0	0 (j)	
Cutouts and Arresters								
20	Transformer-related	40,517,177	0	0	40,517,177	15,615,556	24,901,621 (k)	
21	Regulator/Capacitor-related	2,924,692	2,924,692	0	2,924,692	0	0 (l)	
22	Line/Switch-related	21,927,157	21,927,157	3,580,609	18,346,548	0	0 (m)	
23	Other Uninitialized Account 368	3,344,574	0	0	3,344,574	430,345	2,914,229 (n)	
24	Subtotal	227,098,140	35,363,596	3,815,033	31,548,563	191,734,544	53,838,698	137,895,846
25	Noninitialized Account 368	6,023,523	937,980	101,190	836,790	5,085,543	1,428,011	3,657,532 (o)
26	Total Account 368	233,121,663	36,301,576	3,916,223	32,385,353	196,820,087	55,266,709	141,553,378
27	Percentages at Level							
28	Percentages of Total	15.57%	10.79%	1.68%	89.21%	84.43%	28.08%	71.92%
							23.71%	60.72%

Level/Component Allocator for Account 368

Total	100.0%
Level F Demand	13.9%
Level F Customer	1.7%
Level G Demand	60.7%
Level G Customer	23.7%

Notes

- (a) Y-axis intercept of regression based on cost from Maximo system of single-phase overhead transformers 100 KVA and less.
- (b) Includes all overhead, pad-mounted, and vault / underground dry transformers, respectively.
- (c) Total amount for all transformers adjusted for vintage by Handy-Whitman ratios. Customer component equals Total Number of Transformers (Line 2) times Unit Cost of Zero Intercept (Line 1). Demand component is Total minus Customer component.
- (d) From Analysis of Account 365, Line 5, Primary Lines.
- (e) Allocated per Total Transformers adjusted for vintage (Line 3, Overhead).
- (f) Allocated per Total Transformers adjusted for vintage (Line 7, Pad-Mounted).
- (g) Allocated per Total Transformers adjusted for vintage (Line 11, Vault/Dry).
- (h) Allocated per Vault and Underground Dry Transformers (Line 16).
- (i) Assigned to Level F Demand component.
- (j) Allocated per Primary Lines from Account 365 (Line 13).
- (k) From Account 368-A. Allocated per Overhead Transformers (Line 14).
- (l) From Account 368-A. Allocated per Regulators and Capacitors (Line 18).
- (m) From Account 368-A. Allocated per Primary Lines from Account 365 (Line 13).
- (n) Allocated per Pad-Mounted Transformers (Line 15).
- (o) Allocated per Subtotal (Line 24).

GULF POWER COMPANY
 TWELVE MONTHS ENDED 12/31/12
 MINIMUM DISTRIBUTION SYSTEM
 ACCOUNT 364 - POLES, TOWERS AND FIXTURES (MASS ACCOUNT)
 Schedule 6.3

	PRIMARY LEVEL 4		DEMAND-RELATED COMPONENT		NOTES
	12-31-12 TOTAL LEVEL 4 COSTS	CUSTOMER-RELATED COMPONENT	DEMAND-RELATED COMPONENT		
1. AVERAGE UNIT COST OF MRSS POLES		247.06			(A)
2. TOTAL NUMBER OF POLES		203,779			(B)
3. TOTAL COST OF POLES		50,344,827	26,053,337		(C)
4. PERCENTAGE OF TOTAL COST OF POLES		65.90%	34.10%		
	12-31-12 TOTAL ALL COSTS	PRIMARY LEVEL 4 CUSTOMER-RELATED COMPONENT	DEMAND-RELATED COMPONENT	12-31-12 TOTAL LEVEL 5 COSTS	DEMAND-RELATED COMPONENT
5. PRIMARY / SECONDARY SPLIT OF OVERHEAD LINES FROM ACCOUNT 365	111,303,221	86,050,521		25,252,700	
ANALYSIS OF ACCOUNT 364					
6. POLES (WOOD CONCRETE)	75,002,842	38,211,565	19,774,480	17,016,797	5,803,091
7. STEEL-REINFORCED POLE TRUSS	1,385,123	919,386	475,767	-	-
8. TOTAL POLES	76,387,965	39,130,951	20,250,247	17,016,797	5,803,091
9. FIXTURE SETS	45,206,973	23,154,943	11,982,680	10,069,350	3,433,863
10. OTHER ACCOUNT 364	1,759,990	900,952	466,243	391,795	133,610
11. TOTAL ACCOUNT 364	123,353,928	63,186,816	32,699,170	27,477,942	9,370,564
12. PERCENTAGES AT LEVEL		65.90%	34.10%		34.10%
13. PERCENTAGES OF TOTAL		77.73%	26.51%	22.27%	14.68%

- NOTES:
- (A) MRSS INCLUDES 30 & 35-FOOT WOODEN POLES--MINIMUM REPLACEABLE SIZE--AND SMALLER.
 - (B) INCLUDES ALL POLE SIZES.
 - (C) TOTAL AMOUNT FOR ALL POLES. CUSTOMER COMPONENT EQUALS TOTAL NUMBER OF POLES (LINE 2) TIMES AVERAGE UNIT COST OF MRSS POLES (LINE 1). DEMAND COMPONENT IS TOTAL MINUS CUSTOMER COMPONENT.
 - (D) FROM ACCOUNT 365, LINE 7, TOTAL OVERHEAD LINES.
 - (E) TOTAL AMOUNT ALLOCATED TO LEVEL PER PRIMARY / SECONDARY SPLIT OF OVERHEAD LINES FROM ACCOUNT 365 (LINE 5).
 - (F) WITHIN LEVEL, ALLOCATED TO COMPONENT PER TOTAL COST OF POLES (LINE 3).
 - (G) TOTAL AMOUNT ASSIGNED TO PRIMARY LEVEL. ALLOCATED TO COMPONENT PER TOTAL COST OF POLES (LINE 3).
 - (H) ALLOCATED PER TOTAL POLES (LINE 8).
 - (I) INCLUDES ADJUSTMENTS, INTERIM RUCs, AND NON-INITIALIZED. ALLOCATED PER TOTAL POLES (LINE 8).

GULF POWER COMPANY
 TWELVE MONTHS ENDED 12/31/12
 MINIMUM DISTRIBUTION SYSTEM - ZERO-INTERCEPT METHOD
 ACCOUNT 365 - OVERHEAD CONDUCTORS AND DEVICES (CURRENT REPLACEMENT COST BASIS)
 SCHEDULE 6.4

	PRIMARY LEVEL 4			PRIMARY LEVEL 5			NOTES
	12-31-12 TOTAL LEVEL 4 COSTS	CUSTOMER- RELATED COMPONENT	DEMAND- RELATED COMPONENT	12-31-12 TOTAL LEVEL 5 COSTS	CUSTOMER- RELATED COMPONENT	DEMAND- RELATED COMPONENT	
1. ZERO-INTERCEPT UNIT COST OF AAC/AAAC Wire (\$/FT)		0.3737	(A)				
2. TOTAL FEET OF MINIMUM SYSTEM PRIMARY OVERHEAD LINES		62,264,822	(B)				
3. TOTAL COST OF PRIMARY OVERHEAD LINES (ADJ FOR VINTAGE)	142,492,261	119,223,887	(C)				
4. PERCENTAGE OF TOTAL COST OF OVERHEAD LINES		16.33%			83.67%		
ANALYSIS OF ACCOUNT 365							
	12-31-12 TOTAL ALL COSTS	12-31-12 TOTAL LEVEL 4 COSTS	12-31-12 TOTAL LEVEL 5 COSTS	12-31-12 TOTAL LEVEL 5 COSTS	12-31-12 TOTAL LEVEL 5 COSTS	12-31-12 TOTAL LEVEL 5 COSTS	
5. PRIMARY LINES	86,050,521	86,050,521	14,051,574	71,998,947	-	-	(D)
6. SECONDARY LINES	25,252,700	-	14,051,574	71,998,947	4,123,656	21,129,044	(E)
7. TOTAL OVERHEAD LINES	111,303,221	86,050,521	28,103,148	143,997,894	4,123,656	21,129,044	
8. PRIMARY SWITCHGEAR	4,521,010	4,521,010	738,261	3,782,749	-	-	(F)
9. SECONDARY SWITCHGEAR	2,026	-	-	331	-	1,695	(G)
10. OTHER EQUIPMENT	12,394,768	9,582,618	1,564,800	8,017,818	459,212	2,352,938	(H)
11. TOTAL SWITCHGEAR AND OTHER EQUIPMENT	16,917,804	14,103,628	2,303,061	11,800,567	459,543	2,354,633	
12. SUBTOTAL	128,221,025	100,154,149	16,354,735	83,799,414	4,583,199	23,483,677	
13. OTHER 365	2,844,243	2,221,654	362,786	1,858,868	101,666	520,923	(I)
14. TOTAL ACCOUNT 365	131,065,268	102,375,803	16,717,521	85,658,282	4,684,865	24,004,600	
15. PERCENTAGES AT LEVEL		78.11%	16.33%	83.67%	16.33%	83.67%	
16. PERCENTAGES OF TOTAL			12.76%	65.36%	3.57%	18.31%	

NOTES:
 (A) Y-AXIS INTERCEPT OF REGRESSION BASED ON COST FROM MAXIMO SSTEM OF AAC AND AAAC WIRE SIZES.
 (B) TWO TIMES TOTAL PRIMARY OVERHEAD CIRCUIT-MILES FROM DIGSIG AUTOMATED MAPPING SYSTEM, CONVERTED TO FEET.
 (C) TOTAL AMOUNT FOR ALL PRIMARY WIRE TYPES AND SIZES, ADJUSTED FOR VINTAGE BY HANDY-WHITMAN RATIOS. CUSTOMER COMPONENT EQUALS TOTAL FEET OF MINIMUM SYSTEM OVERHEAD LINES (LINE 2) TIMES UNIT COST OF ZERO-INTERCEPT (LINE 1). DEMAND COMPONENT IS TOTAL MINUS CUSTOMER COMPONENT.
 (D) INCLUDES ALL OVERHEAD WIRE TYPES AND SIZES EXCEPT N-PLEX. ALLOCATED PER TOTAL COST OF PRIMARY OVERHEAD LINES (ADJ FOR VINTAGE) (LINE 3).
 (E) INCLUDES ALL DUPLEX, TRIPLEX, AND QUADRUPEX. ALLOCATED TO COMPONENT PER LINE 3.
 (F) INCLUDES ALL SWITCHES SPECIFIED FOR USAGE AT 5 KV AND ABOVE. ALLOCATED PER PRIMARY LINES (LINE 5).
 (G) INCLUDES ALL SWITCHES SPECIFIED FOR USAGE AT 4.9 KV AND BELOW. ALLOCATED PER SECONDARY LINES (LINE 6).
 (H) INCLUDES ALL OTHER UNINITIALIZED EQUIPMENT. ALLOCATED PER TOTAL OVERHEAD LINES (LINE 7).
 (I) INCLUDES ADJUSTMENTS, INTERIM RUCs, AND NON-INITIALIZED. ALLOCATED PER SUBTOTAL (LINE 12).

GULF POWER COMPANY
 TWELVE MONTHS ENDED 12/31/12
 MINIMUM DISTRIBUTION SYSTEM - ZERO - INTERCEPT - METHOD
 ACCOUNT 366 - UNDERGROUND CONDUIT ANALYSIS (MASS ACCOUNT)
 SCHEDULE 6.5

	12-31-12 TOTAL ALL COSTS	PRIMARY LEVEL 4		DEMAND- RELATED COMPONENT		12-31-12 TOTAL LEVEL 5 COSTS		SECONDARY LEVEL 5		NOTES
		12-31-12 TOTAL LEVEL 4 COSTS	CUSTOMER- RELATED COMPONENT	DEMAND- RELATED COMPONENT	12-31-12 TOTAL LEVEL 5 COSTS	CUSTOMER- RELATED COMPONENT	DEMAND- RELATED COMPONENT			
1. TOTAL UNDERGROUND LINES FROM ACCOUNT 367	106,604,187	74,657,635	3,431,394	71,226,241	31,946,552	1,468,319	30,478,233	(A)		
ANALYSIS OF ACCOUNT 366										
2. DUCT LINES, MANHOLES, AND SPLICING CHAMBERS	994,326	696,352	32,006	664,346	297,974	13,695	284,279	(B)		
3. TRANSFORMER VAULTS AND SUMP PUMPS	166,360	0	0	0	166,360	0	166,360	(C)		
4. TOTAL ACCOUNT 366	1,160,686	696,352	32,006	664,346	464,334	13,695	450,639			
5. PERCENTAGES AT LEVEL		59.99%	4.60%	95.40%	40.01%	2.95%	97.05%			
6. PERCENTAGES OF TOTAL			2.76%	57.24%		1.16%	38.83%			

NOTES:

- (A) FROM ANALYSIS OF ACCOUNT 367, LINE 7, TOTAL UNDERGROUND LINES.
- (B) ALLOCATED PER TOTAL UNDERGROUND LINES FROM ACCOUNT 367 (LINE 1).
- (C) ASSIGNED TO SECONDARY LEVEL 5 DEMAND-RELATED COMPONENT.

GULF POWER COMPANY
TWELVE MONTHS ENDED 12/31/12
MINIMUM DISTRIBUTION SYSTEM - ZERO - INTERCEPT - METHOD
ACCOUNT 367 - UNDERGROUND CONDUCTORS (CURRENT REPLACEMENT COST BASIS)
SCHEDULE 6.6

NOTES

COMPONENT SPLIT ANALYSIS OF
MASS ACCOUNT RECORDS

1. ZERO-INTERCEPT UNIT COST OF AAC/AAAC WIRE (\$/FT)
2. TOTAL FEET OF PRIMARY UNDERGROUND MINIMUM SYSTEM LINES
3. TOTAL COST OF PRIMARY UNDERGROUND LINES (ADJ FOR VINTAGE)
4. PERCENTAGE OF TOTAL COST OF UNDERGROUND LINES

12-31-12 TOTAL LEVEL 4 COSTS	PRIMARY LEVEL 4		DEMAND- RELATED COMPONENT
	CUSTOMER- RELATED COMPONENT		
156,866,989	7,209,879	149,657,110	95.40%

0.3737
19,293,226
7,209,879
149,657,110
95.40%

ANALYSIS OF ACCOUNT 367

12-31-12 TOTAL ALL COSTS	PRIMARY LEVEL 4		DEMAND- RELATED COMPONENT	12-31-12 TOTAL LEVEL 5 COSTS	SECONDARY LEVEL 5	
	CUSTOMER- RELATED COMPONENT				CUSTOMER- RELATED COMPONENT	DEMAND- RELATED COMPONENT
74,657,635	3,431,394	71,226,241	-	31,946,552	1,468,319	30,478,233
31,946,552	-	-	-	31,946,552	1,468,319	30,478,233
106,604,187	3,431,394	71,226,241	-	-	-	-
31,865	-	-	31,865	31,865	1,465	30,420
3,960,077	182,931	3,797,146	-	-	-	-
9,209	-	-	9,209	9,209	423	8,786
18,306,523	589,254	12,231,272	5,485,997	5,485,997	252,146	5,233,851
22,286,809	772,185	16,028,418	5,495,206	5,495,206	252,569	5,242,637
128,931,881	4,203,579	87,254,659	37,473,643	1,722,353	35,751,290	-
3,965,590	129,291	2,863,713	1,152,586	52,975	1,089,611	-
132,897,471	4,332,870	89,938,372	38,626,229	1,775,328	36,850,901	-
70.94%	4.60%	95.40%	29.06%	4.60%	95.40%	-
	3.26%	67.68%		1.34%	27.73%	

NOTES:

- (A) FROM ACCOUNT 365, LINE 1, ZERO-INTERCEPT UNIT COST OF AAC/AAAC WIRE
- (B) TWO TIMES TOTAL PRIMARY UNDERGROUND CIRCUIT-MILES FROM DISTGIS AUTOMATED MAPPING SYSTEM, CONVERTED TO FEET.
- (C) TOTAL AMOUNT FOR ALL PRIMARY WIRE TYPES AND SIZES, ADJUSTED FOR VINTAGE BY HANDY-WITMAN RATIOS. CUSTOMER COMPONENT EQUALS TOTAL FEET OF MINIMUM SYSTEM UNDERGROUND LINES (LINE 2) TIMES UNIT COST OF ZERO-INTERCEPT (LINE 1). DEMAND COMPONENT IS TOTAL MINUS CUSTOMER COMPONENT.
- (D) INCLUDES ALL UNDERGROUND CABLE SPECIFIED FOR USAGE AT 5 KV AND ABOVE. ALLOCATED PER TOTAL COST OF PRIMARY UNDERGROUND LINES ADJUSTED FOR VINTAGE (LINE 3).
- (E) INCLUDES ALL UNDERGROUND CABLE SPECIFIED FOR USAGE AT 4.9 KV AND BELOW. ALLOCATED TO COMPONENT PER LINE 4.
- (F) ASSIGNED TO SECONDARY. ALLOCATED TO COMPONENT PER SECONDARY LINES (LINE 5).
- (G) INCLUDES ALL SWITCHES SPECIFIED FOR USAGE AT 5 KV AND ABOVE. ALLOCATED PER PRIMARY LINES (LINE 5).
- (H) INCLUDES ALL SWITCHES SPECIFIED FOR USAGE AT 4.9 KV AND BELOW. ALLOCATED PER SECONDARY LINES (LINE 6).
- (I) INCLUDES ALL OTHER UNITIZED EQUIPMENT. ALLOCATED PER TOTAL UNDERGROUND LINES (LINE 7).
- (J) INCLUDES ADJUSTMENTS, INTERM RUCs, AND NON-UNITIZED. ALLOCATED PER SUBTOTAL (LINE 13).

GULF POWER COMPANY
 TWELVE MONTHS ENDED 12/31/12
 MINIMUM DISTRIBUTION SYSTEM - ZERO-INTERCEPT METHOD
 ACCOUNT 368 - LINE TRANSFORMERS (CURRENT REPLACEMENT COST BASIS)
 SCHEDULE 6.7

	12-31-12 TOTAL ALL COSTS	PRIMARY LEVEL 4		SECONDARY LEVEL 5		NOTES
		12-31-12 TOTAL LEVEL 4 COSTS	CUSTOMER- RELATED COMPONENT	DEMAND- RELATED COMPONENT	12-31-12 TOTAL LEVEL 5 COSTS	
COMPONENT SPLIT ANALYSIS OF MASS ACCOUNT RECORDS						
1. UNIT COST OF ZERO-INTERCEPT (1 PHASE O/H)					843.42	(A)
2. TOTAL NUMBER OF O/H TRANSFORMERS					118,771	(B)
3. TOTAL OVERHEAD TRANSFORMERS (ADJ FOR VINTAGE)				198,283,555	76,419,637	121,863,918 (C)
4. PERCENTAGE SPLIT OF OVERHEAD TRANSFORMERS					38.54%	61.46%
5. UNIT COST OF ZERO-INTERCEPT (1 PHASE O/H)					643.42	(A)
6. TOTAL NUMBER OF PAD-MT TRANSFORMERS					29,600	(B)
7. TOTAL PAD-MT TRANSFORMERS (ADJ FOR VINTAGE)				148,016,545	19,045,232	128,971,313 (C)
8. PERCENTAGE SPLIT OF PAD-MT TRANSFORMERS					12.87%	87.13%
9. UNIT COST OF ZERO-INTERCEPT (1 PHASE O/H)					643.42	(A)
10. TOTAL NUMBER OF VAULT/DRY TRANSFORMERS					120	(B)
11. TOTAL VAULT/DRY TRANSFORMERS (ADJ FOR VINTAGE)				863,270	77,210	786,059 (C)
12. PERCENTAGE SPLIT OF VAULT/DRY TRANSFORMERS					8.94%	91.06%
13. PRIMARY LINES FROM ACCOUNT 365		86,050,521	14,051,674	71,998,847		(D)
ANALYSIS OF ACCOUNT 368						
TRANSFORMERS						
14. OVERHEAD TRANSFORMERS	73,262,011	0	0	0	73,262,011	28,236,606 45,026,405 (E)
15. PAD-MOUNTED TRANSFORMERS	73,515,978	0	0	0	73,515,978	9,459,273 64,056,705 (F)
16. VAULT AND UNDERGROUND DRY TRANSFORMERS	428,764	0	0	0	428,764	38,348 390,416 (G)
17. NETWORK PROTECTORS	666,040	0	0	0	666,040	59,570 606,470 (H)
18. REGULATORS AND CAPACITORS	9,076,167	9,076,167	0	9,076,167	0	0 (I)
19. SWITCHES	1,435,580	1,435,580	234,424	1,201,156	0	0 (J)
CUTOUPS AND ARRESTERS						
20. TRANSFORMER-RELATED	40,517,177	0	0	0	40,517,177	15,815,556 24,901,621 (K)
21. REGULATOR/CAPACITOR-RELATED	2,924,692	2,924,692	0	2,924,692	0	0 (L)
22. LINE/SWITCH-RELATED	21,927,157	21,927,157	3,580,609	18,346,548	0	0 (M)
23. OTHER UNITIZED ACCOUNT 368	3,344,574	0	0	0	3,344,574	430,345 2,914,229 (N)
24. SUBTOTAL	227,098,140	35,363,596	3,815,033	31,548,563	191,734,544	53,838,698 137,895,846
25. OTHER 367	6,023,523	937,980	101,190	836,790	5,085,543	1,428,011 3,657,532 (O)
26. TOTAL ACCOUNT 367	233,121,663	36,301,576	3,916,223	32,385,353	196,820,087	55,266,709 141,553,378
27. PERCENTAGES AT LEVEL			10.79%	89.21%		28.08% 71.92%
28. PERCENTAGES OF TOTAL		15.57%	1.68%	13.89%	84.43%	23.71% 60.72%

NOTES:

- (A) Y-AXIS INTERCEPT OF REGRESSION BASED ON COST FROM MAXIMO SYSTEM OF SINGLE-PHASE OVERHEAD TRANSFORMERS 100 KVA AND LESS.
- (B) INCLUDES ALL OVERHEAD, PAD-MOUNTED, AND VAULT/UNDERGROUND DRY TRANSFORMERS, RESPECTIVELY.
- (C) TOTAL AMOUNT FOR ALL TRANSFORMERS OF EACH RESPECTIVE TYPE ADJUSTED FOR VINTAGE USING HANDY-WHITMAN RATIOS. CUSTOMER COMPONENT EQUALS TOTAL NUMBER OF TRANSFORMERS (LINE 2) TIMES UNIT COST OF ZERO-INTERCEPT (LINE 1). DEMAND COMPONENT IS TOTAL MINUS CUSTOMER COMPONENT.
- (D) FROM ANALYSIS OF ACCOUNT 365, LINE 5, PRIMARY LINES.
- (E) ALLOCATED PER TOTAL OVERHEAD TRANSFORMERS ADJUSTED FOR VINTAGE (LINE 3).
- (F) ALLOCATED PER TOTAL PAD-MT TRANSFORMERS ADJUSTED FOR VINTAGE (LINE 7).
- (G) ALLOCATED PER TOTAL VAULT/DRY TRANSFORMERS ADJUSTED FOR VINTAGE (LINE 11).
- (H) ALLOCATED PER VAULT AND UNDERGROUND DRY TRANSFORMERS (LINE 16).
- (I) ASSIGNED TO LEVEL 4 DEMAND COMPONENT.
- (J) ALLOCATED PER PRIMARY LINES FROM ACCOUNT 365 (LINE 13).
- (K) FROM ACCOUNT 368-A. ALLOCATED PER OVERHEAD TRANSFORMERS (LINE 14).
- (L) FROM ACCOUNT 368-A. ALLOCATED PER REGULATORS AND CAPACITORS (LINE 18).
- (M) FROM ACCOUNT 368-A. ALLOCATED PER PRIMARY LINES FROM ACCOUNT 365 (LINE 13).
- (N) ALLOCATED PER PAD-MOUNTED TRANSFORMERS (LINE 15).
- (O) ALLOCATED PER SUBTOTAL (LINE 24).

GULF POWER COMPANY
 TWELVE MONTHS ENDED 12/31/12
 MINIMUM DISTRIBUTION SYSTEM - ZERO-INTERCEPT METHOD
 ACCOUNT 368-A - ANALYSIS OF CUTOUPS AND ARRESTERS
 SCHEDULE 6.7

	QUANTITY	PERCENTAGE	AMOUNT (\$)	NOTES
1. TOTAL FOR CUTOUPS	172,829		29,938,347	(A)
2. PROTECTION FOR OVERHEAD TRANSFORMERS	118,791	68.73%	20,577,601	(B)
3. REMAINDER FOR LINE PROTECTION	54,038	31.27%	9,360,746	(C)
4. TOTAL FOR ARRESTERS	211,080		35,430,679	(D)
5. PROTECTION FOR OVERHEAD TRANSFORMERS	118,791	56.28%	19,939,576	(E)
6. PROTECTION FOR REGULATORS AND AUTO-BOOSTERS	1,260	0.60%	211,496	(F)
7. PROTECTION FOR CAPACITORS	16,164	7.66%	2,713,196	(G)
8. PROTECTION FOR SWITCHES	3,350	1.59%	562,312	(H)
9. REMAINDER FOR LINE PROTECTION	71,515	33.88%	12,004,099	(I)
SUMMARY FOR CUTOUPS AND ARRESTERS				
10. Transformer-related			40,517,177	(J)
11. Regulator/Capacitor-related			2,924,692	(K)
12. Line/Switch-related			21,927,157	(L)

NOTES:

- (A) TOTAL NUMBER AND AMOUNT FOR CUTOUPS
- (B) ASSUMED 1 CUTOUP PER SINGLE PHASE TRANSFORMER AND 3 CUTOUPS PER THREE PHASE TRANSFORMER.
- (C) DIFFERENCE BETWEEN TOTAL FOR CUTOUPS (LINE 1) AND PROTECTION FOR OVERHEAD TRANSFORMERS (LINE 2).
- (D) TOTAL NUMBER AND AMOUNT FOR ARRESTERS.
- (E) ASSUMED 1 ARRESTER PER SINGLE PHASE TRANSFORMER AND 3 ARRESTERS PER THREE PHASE TRANSFORMER.
- (F) REGULATORS AND AUTO-BOOSTERS ALL SINGLE-PHASE. ASSUMED 2 ARRESTERS PER UNIT (ONE EACH ON LOAD SIDE AND SOURCE SIDE).
- (G) ASSUMED ALL CAPACITORS 3-PHASE. ASSUMED SIX ARRESTERS PER CAPACITOR-TWO PER PHASE (ONE EACH ON LOAD SIDE AND SOURCE SIDE).
- (H) ASSUMED TWO ARRESTERS PER SINGLE-PHASE SWITCH AND 6 ARRESTERS PER 3-PHASE SWITCH.
- (I) DIFFERENCE BETWEEN TOTAL FOR ARRESTERS (LINE 4) AND [PROTECTION FOR OVERHEAD TRANSFORMERS (LINE 5) PLUS PROTECTION FOR REGULATORS (LINE 6) PLUS PROTECTION FOR CAPACITORS (LINE 7) PLUS PROTECTION FOR SWITCHES (LINE 8)].
- (J) LINE 2 PLUS LINE 5
- (K) LINE 6 PLUS LINE 7.
- (L) LINE 3 PLUS LINE 8 PLUS LINE 9.

GULF POWER COMPANY
TWELVE MONTHS ENDED 12/31/12
MINIMUM DISTRIBUTION SYSTEM - ZERO-INTERCEPT METHOD
ACCOUNT 369 - SERVICES (MASS ACCOUNT)

	SECONDARY LEVEL 5	CUSTOMER- RELATED COMPONENT	DEMAND- RELATED COMPONENT	NOTES
12-31-12				
TOTAL				
ALL COSTS	97,917,728	97,917,728	-	(A)
<hr/>				
1. ALL SERVICES				
2. TOTAL ACCOUNT 369	97,917,728	97,917,728	-	
<hr/>				
3. PERCENTAGES			100.00%	

NOTES
 (A) ASSIGNED TO SECONDARY LEVEL 5 CUSTOMER-RELATED COMPONENT.

GULF POWER COMPANY
TWELVE MONTHS ENDED 12/31/12
MINIMUM DISTRIBUTION SYSTEM - ZERO-INTERCEPT METHOD
ACCOUNT 370 - METERS (MASS ACCOUNT)

	SECONDARY ----- LEVEL 5 -----	DEMAND- RELATED COMPONENT	NOTES
12-31-12	CUSTOMER- RELATED COMPONENT	DEMAND- RELATED COMPONENT	
TOTAL			
ALL COSTS			
1. ALL METERS	73,759,011	73,759,011	(A)
2. TOTAL ACCOUNT 370	73,759,011	73,759,011	
3. PERCENTAGES		100.00%	

NOTES

(A) ASSIGNED TO SECONDARY LEVEL 5 CUSTOMER-RELATED COMPONENT.