



GTE FLORIDA INCORPORATED

**FLORIDA PUBLIC  
SERVICE COMMISSION**

**DOCKET NO. 990649-TP**



**Investigation Into Pricing Of  
Unbundled Network Elements**

**BINDER 3  
TAB 10**

**APRIL 17, 2000**

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FPSC-RECORDS/REPORTING

**GTE TELEPHONE OPERATIONS - Florida  
LOOP MODULE**

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Material Type	Size	Description	Price	CM Table	Reference 1 Unit Price	Reference 2	Reference 3
ADM	3	ADM3 Equipment					
ADM	10	ADM10 Equipment					
ADM	12	ADM12 Equipment					
ANCHOR	1	10" Anchor GUY GUARD					
CB	1	Channel Bank Common Equipment					
CBCARD	1	Channel Bank DDS Channel Unit (C					
CONCRETE	1	Concrete					
COND	1	Conduit 1					
COND	2	Conduit 2					
COND	4	Conduit 4					
COND	6	Conduit 6					
COND	9	Conduit 9					
COND	12	Conduit 12					
COND	15	Conduit 15					
COND	18	Conduit 18					
COND	21	Conduit 21					
COND	24	Conduit 24					
COND	27	Conduit 27					
COND	30	Conduit 30					
COND	33	Conduit 33					
COND	36	Conduit 36					
CONNCOAX	1	N/A					
CONNFBR	1	N/A					
CONNTPPR	1	N/A					
CUAER24	25	Copper 25 pair Aerial					
CUAER24	50	Copper 50 pair Aerial					
CUAER24	100	Copper 100 pair Aerial					
CUAER24	200	Copper 200 pair Aerial					
CUAER24	300	Copper 300 pair Aerial					
CUAER24	400	Copper 400 pair Aerial					
CUAER24	600	Copper 600 pair Aerial					
CUAER24	900	Copper 900 pair Aerial					
CUAER26	25	Copper 25 pair Aerial					
CUAER26	50	Copper 50 pair Aerial					
CUAER26	100	Copper 100 pair Aerial					
CUAER26	200	Copper 200 pair Aerial					
CUAER26	300	Copper 300 pair Aerial					
CUAER26	400	Copper 400 pair Aerial					
CUAER26	600	Copper 600 pair Aerial					
CUAER26	900	Copper 900 pair Aerial					
CUBUR24	25	Copper 25 pair Buried					
CUBUR24	50	Copper 50 pair Buried					
CUBUR24	100	Copper 100 pair Buried					
CUBUR24	200	Copper 200 pair Buried					
CUBUR24	300	Copper 300 pair Buried					
CUBUR24	400	Copper 400 pair Buried					
CUBUR24	600	Copper 600 pair Buried					
CUBUR24	900	Copper 900 pair Buried					
CUBUR26	25	Copper 25 pair Buried					
CUBUR26	50	Copper 50 pair Buried					
CUBUR26	100	Copper 100 pair Buried					
CUBUR26	200	Copper 200 pair Buried					
CUBUR26	300	Copper 300 pair Buried					
CUBUR26	400	Copper 400 pair Buried					
CUBUR26	600	Copper 600 pair Buried					
CUBUR26	900	Copper 900 pair Buried					
CUUND24	25	Copper 25 pair Underground					
CUUND24	50	Copper 50 pair Underground					
CUUND24	100	Copper 100 pair Underground					
CUUND24	200	Copper 200 pair Underground					
CUUND24	300	Copper 300 pair Underground					
CUUND24	400	Copper 400 pair Underground					
CUUND24	600	Copper 600 pair Underground					
CUUND24	900	Copper 900 pair Underground					
CUUND24	1200	Copper 1200 pair Underground					
CUUND24	1500	Copper 1500 pair Underground					
CUUND24	1800	Copper 1800 pair Underground					

**REDACTED**

STATE TELEPHONE OPERATIONS  
 STATE OF CALIFORNIA  
 SECTION OF REVENUE AND TAXES  
 MATERIALS LIST - 10/1/78

Material Type	Size	Description	Price	ICM Table	Reference 1 Unit Price	Reference 2	Reference 3
CUUND24	2100	Copper 2100 pair Undgnd					
CUUND26	25	Copper 25 pair Undgnd					
CUUND26	50	Copper 50 pair Undgnd					
CUUND26	100	Copper 100 pair Undgnd					
CUUND26	200	Copper 200 pair Undgnd					
CUUND26	300	Copper 300 pair Undgnd					
CUUND26	400	Copper 400 pair Undgnd					
CUUND26	600	Copper 600 pair Undgnd					
CUUND26	900	Copper 900 pair Undgnd					
CUUND26	1200	Copper 1200 pair Undgnd					
CUUND26	1500	Copper 1500 pair Undgnd					
CUUND26	1800	Copper 1800 pair Undgnd					
CUUND26	2100	Copper 2100 pair Undgnd					
CUUND26	2400	Copper 2400 pair Undgnd					
CUUND26	2700	Copper 2700 pair Undgnd					
CUUND26	3000	Copper 3000 pair Undgnd					
DCSC	10	DCS10 Common Equipment (DCSC)					
DCSC	31	DCSC31 Common Equipment (DCSC)					
DCSP	11	DCSP11 Port Equipment (DCSP)					
DCSP	31	DCS31 Port Equipment (DCSP)					
DCSP	33	DCS33 Port Equipment (DCSP)					
DS	1	DS1 Port Card (DS)					
DS	3	DS3 Port Card (DS)					
DSIEJ	0	Interconnect Elec Jumper DS0					
DSIEJ	1	Interconnect Elec Jumper DS1					
DSIEJ	3	Interconnect Elec Jumper DS3					
DSIET	0	Interconn Tie Cable Jumper DS0					
DSIET	1	Interconn Tie Cable Jumper DS1					
DSIET	3	Interconn Tie Cable Jumper DS3					
DSIOJ	3	N/A					
DSITB	0	Interconn Term Block DS0 (DSITB)					
DSITB	1	N/A					
DSITB	3	N/A					
DSXC	1	DSX-1 Common Equipment					
DSXC	3	DSX-3 Common Equipment					
DSXJ	1	DSX-1 Jumpers					
DSXJ	3	DSX-3 Jumpers					
DWIRE	3	Drop Wire - 3 pair					
DWIRE	5	Drop Wire - 5 pair					
DWIRE	25	Drop Wire - 25 pair					
DWIRE	50	Drop Wire - 50 pair					
FDPC	1	Fiber Dist. Panel Common Equipme					
FOPM	1	Fiber Distribution Panel Module					
FIAER	6	Fiber 6 Strand Aerial					
FIAER	12	Fiber 12 Strand Aerial					
FIAER	24	Fiber 24 Strand Aerial					
FIBUR	6	Fiber 6 Strand Buried					
FIBUR	12	Fiber 12 Strand Buried					
FIBUR	24	Fiber 24 Strand Buried					
FIBUND	6	Fiber 6 Strand Undgnd					
FIBUND	12	Fiber 12 Strand Undgnd					
FIBUND	24	Fiber 24 Strand Undgnd					
LC4AR	24	DLC24 4-WIRE GS					
LC4AR	48	DLC48 4-WIRE GS					
LC4AR	96	DLC96 4-WIRE GS					
LC4AR	192	DLC192 4-WIRE GS					
LC4AR	224	DLC224 4-WIRE GS					
LC4AR	448	DLC448 4-WIRE GS					
LC4AR	672	DLC672 4-WIRE GS					
LC4AR	396	DLC396 4-WIRE GS					
LC4AR	1120	DLC1120 4-WIRE GS					
LC4AR	1344	DLC1344 4-WIRE GS					
LC4AR	1568	DLC1568 4-WIRE GS					
LC4AR	2016	DLC2016 4-WIRE GS					
LC4AW	24	DLC24 4-WIRE GS					
LC4AW	48	DLC48 4-WIRE GS					
LC4AW	96	DLC96 4-WIRE GS					

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Material Type	Size	Description	Price	ICM Table	Reference 1 Unit Price	Reference 2	Reference 3
LC4AW	192	DLC192 4-WIRE GS					
LC4AW	224	DLC224 4-WIRE GS					
LC4AW	448	DLC448 4-WIRE GS					
LC4AW	672	DLC672 4-WIRE GS					
LC4AW	896	DLC896 4-WIRE GS					
LC4AW	1120	DLC1120 4-WIRE GS					
LC4AW	1344	DLC1344 4-WIRE GS					
LC4AW	1568	DLC1568 4-WIRE GS					
LC4AW	2016	DLC2016 4-WIRE GS					
LC4BR	24	DLC24 4-WIRE Line					
LC4BR	48	DLC48 4-WIRE Line					
LC4BR	96	DLC96 4-WIRE Line					
LC4BR	192	DLC192 4-WIRE Line					
LC4BR	224	DLC224 4-WIRE Line					
LC4BR	448	DLC448 4-WIRE Line					
LC4BR	672	DLC672 4-WIRE Line					
LC4BR	896	DLC896 4-WIRE Line					
LC4BR	1120	DLC1120 4-WIRE Line					
LC4BR	1344	DLC1344 4-WIRE Line					
LC4BR	1568	DLC1568 4-WIRE Line					
LC4BR	2016	DLC2016 4-WIRE Line					
LC4BW	24	DLC24 4-WIRE Line					
LC4BW	48	DLC48 4-WIRE Line					
LC4BW	96	DLC96 4-WIRE Line					
LC4BW	192	DLC192 4-WIRE Line					
LC4BW	224	DLC224 4-WIRE Line					
LC4BW	448	DLC448 4-WIRE Line					
LC4BW	672	DLC672 4-WIRE Line					
LC4BW	896	DLC896 4-WIRE Line					
LC4BW	1120	DLC1120 4-WIRE Line					
LC4BW	1344	DLC1344 4-WIRE Line					
LC4BW	1568	DLC1568 4-WIRE Line					
LC4BW	2016	DLC2016 4-WIRE Line					
LC4CR	24	DLC24 EXTENDED 4-WIRE Line					
LC4CR	48	DLC48 EXTENDED 4-WIRE Line					
LC4CR	96	DLC96 EXTENDED 4-WIRE Line					
LC4CR	192	DLC192 EXTENDED 4-WIRE Line					
LC4CR	224	DLC224 EXTENDED 4-WIRE Line					
LC4CR	448	DLC448 EXTENDED 4-WIRE Line					
LC4CR	672	DLC672 EXTENDED 4-WIRE Line					
LC4CR	896	DLC896 EXTENDED 4-WIRE Line					
LC4CR	1120	DLC1120 EXTENDED 4-WIRE Line					
LC4CR	1344	DLC1344 EXTENDED 4-WIRE Line					
LC4CR	1568	DLC1568 EXTENDED 4-WIRE Line					
LC4CR	2016	DLC2016 EXTENDED 4-WIRE Line					
LC4CW	24	DLC24 EXTENDED 4-WIRE Line					
LC4CW	48	DLC48 EXTENDED 4-WIRE Line					
LC4CW	96	DLC96 EXTENDED 4-WIRE Line					
LC4CW	192	DLC192 EXTENDED 4-WIRE Line					
LC4CW	224	DLC224 EXTENDED 4-WIRE Line					
LC4CW	448	DLC448 EXTENDED 4-WIRE Line					
LC4CW	672	DLC672 EXTENDED 4-WIRE Line					
LC4CW	896	DLC896 EXTENDED 4-WIRE Line					
LC4CW	1120	DLC1120 EXTENDED 4-WIRE Line					
LC4CW	1344	DLC1344 EXTENDED 4-WIRE Line					
LC4CW	1568	DLC1568 EXTENDED 4-WIRE Line					
LC4CW	2016	DLC2016 EXTENDED 4-WIRE Line					
LCBAR	24	DLC24 BASIC GS					
LCBAR	48	DLC48 BASIC GS					
LCBAR	96	DLC96 BASIC GS					
LCBAR	192	DLC192 BASIC GS					
LCBAR	224	DLC224 BASIC GS					
LCBAR	448	DLC448 BASIC GS					
LCBAR	672	DLC672 BASIC GS					
LCBAR	896	DLC896 BASIC GS					
LCBAR	1120	DLC1120 BASIC GS					
LCBAR	1344	DLC1344 BASIC GS					

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Material Type	Size	Description	Price	ICM Table	Reference 1 Unit Price	Reference 2	Reference 3
LCBAR	1568	DLC1568 BASIC GS					
LCBAR	2016	DLC2016 BASIC GS					
LCBAW	24	DLC24 BASIC GS					
LCBAW	48	DLC48 BASIC GS					
LCBAW	96	DLC96 BASIC GS					
LCBAW	192	DLC192 BASIC GS					
LCBAW	224	DLC224 BASIC GS					
LCBAW	448	DLC448 BASIC GS					
LCBAW	672	DLC672 BASIC GS					
LCBAW	896	DLC896 BASIC GS					
LCBAW	1120	DLC1120 BASIC GS					
LCBAW	1344	DLC1344 BASIC GS					
LCBAW	1568	DLC1568 BASIC GS					
LCBAW	2016	DLC2016 BASIC GS					
LCBBR	24	DLC24 BASIC Line					
LCBBR	48	DLC48 BASIC Line					
LCBBR	96	DLC96 BASIC Line					
LCBBR	192	DLC192 BASIC Line					
LCBBR	224	DLC224 BASIC Line					
LCBBR	448	DLC448 BASIC Line					
LCBBR	672	DLC672 BASIC Line					
LCBBR	896	DLC896 BASIC Line					
LCBBR	1120	DLC1120 BASIC Line					
LCBBR	1344	DLC1344 BASIC Line					
LCBBR	1568	DLC1568 BASIC Line					
LCBBR	2016	DLC2016 BASIC Line					
LCBBW	24	DLC24 BASIC Line					
LCBBW	48	DLC48 BASIC Line					
LCBBW	96	DLC96 BASIC Line					
LCBBW	192	DLC192 BASIC Line					
LCBBW	224	DLC224 BASIC Line					
LCBBW	448	DLC448 BASIC Line					
LCBBW	672	DLC672 BASIC Line					
LCBBW	896	DLC896 BASIC Line					
LCBBW	1120	DLC1120 BASIC Line					
LCBBW	1344	DLC1344 BASIC Line					
LCBBW	1568	DLC1568 BASIC Line					
LCBBW	2016	DLC2016 BASIC Line					
LCBCR	24	DLC24 EXTENDED BASIC Line					
LCBCR	48	DLC48 EXTENDED BASIC Line					
LCBCR	96	DLC96 EXTENDED BASIC Line					
LCBCR	192	DLC192 EXTENDED BASIC Line					
LCBCR	224	DLC224 EXTENDED BASIC Line					
LCBCR	448	DLC448 EXTENDED BASIC Line					
LCBCR	672	DLC672 EXTENDED BASIC Line					
LCBCR	896	DLC896 EXTENDED BASIC Line					
LCBCR	1120	DLC1120 EXTENDED BASIC Line					
LCBCR	1344	DLC1344 EXTENDED BASIC Line					
LCBCR	1568	DLC1568 EXTENDED BASIC Line					
LCBCR	2016	DLC2016 EXTENDED BASIC Line					
LCBCW	24	DLC24 EXTENDED BASIC Line					
LCBCW	48	DLC48 EXTENDED BASIC Line					
LCBCW	96	DLC96 EXTENDED BASIC Line					
LCBCW	192	DLC192 EXTENDED BASIC Line					
LCBCW	224	DLC224 EXTENDED BASIC Line					
LCBCW	448	DLC448 EXTENDED BASIC Line					
LCBCW	672	DLC672 EXTENDED BASIC Line					
LCBCW	896	DLC896 EXTENDED BASIC Line					
LCBCW	1120	DLC1120 EXTENDED BASIC Line					
LCBCW	1344	DLC1344 EXTENDED BASIC Line					
LCBCW	1568	DLC1568 EXTENDED BASIC Line					
LCBCW	2016	DLC2016 EXTENDED BASIC Line					
LCCAR	24	DLC24 COIN GS					
LCCAR	48	DLC48 COIN GS					
LCCAR	96	DLC96 COIN GS					
LCCAR	192	DLC192 COIN GS					
LCCAR	224	DLC224 COIN GS					

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Material Type	Size	Description	Price	ICM Table	Reference 1 Unit Price	Reference 2	Reference 3
LCCAR	448	DLC448 COIN GS					
LCCAR	672	DLC672 COIN GS					
LCCAR	996	DLC996 COIN GS					
LCCAR	1120	DLC1120 COIN GS					
LCCAR	1344	DLC1344 COIN GS					
LCCAR	1568	DLC1568 COIN GS					
LCCAR	2016	DLC2016 COIN GS					
LCCAW	24	DLC24 COIN GS					
LCCAW	48	DLC48 COIN GS					
LCCAW	96	DLC96 COIN GS					
LCCAW	192	DLC192 COIN GS					
LCCAW	224	DLC224 COIN GS					
LCCAW	448	DLC448 COIN GS					
LCCAW	672	DLC672 COIN GS					
LCCAW	996	DLC896 COIN GS					
LCCAW	1120	DLC1120 COIN GS					
LCCAW	1344	DLC1344 COIN GS					
LCCAW	1568	DLC1568 COIN GS					
LCCAW	2016	DLC2016 COIN GS					
LCCBR	24	DLC24 COIN Line					
LCCBR	48	DLC48 COIN Line					
LCCBR	96	DLC96 COIN Line					
LCCBR	192	DLC192 COIN Line					
LCCBR	224	DLC224 COIN Line					
LCCBR	448	DLC448 COIN Line					
LCCBR	672	DLC672 COIN Line					
LCCBR	996	DLC896 COIN Line					
LCCBR	1120	DLC1120 COIN Line					
LCCBR	1344	DLC1344 COIN Line					
LCCBR	1568	DLC1568 COIN Line					
LCCBR	2016	DLC2016 COIN Line					
LCCBW	24	DLC24 COIN Line					
LCCBW	48	DLC48 COIN Line					
LCCBW	96	DLC96 COIN Line					
LCCBW	192	DLC192 COIN Line					
LCCBW	224	DLC224 COIN Line					
LCCBW	448	DLC448 COIN Line					
LCCBW	672	DLC672 COIN Line					
LCCBW	996	DLC896 COIN Line					
LCCBW	1120	DLC1120 COIN Line					
LCCBW	1344	DLC1344 COIN Line					
LCCBW	1568	DLC1568 COIN Line					
LCCBW	2016	DLC2016 COIN Line					
LCCCR	24	DLC24 EXTENDED COIN Line					
LCCCR	48	DLC48 EXTENDED COIN Line					
LCCCR	96	DLC96 EXTENDED COIN Line					
LCCCR	192	DLC192 EXTENDED COIN Line					
LCCCR	224	DLC224 EXTENDED COIN Line					
LCCCR	448	DLC448 EXTENDED COIN Line					
LCCCR	672	DLC672 EXTENDED COIN Line					
LCCCR	996	DLC896 EXTENDED COIN Line					
LCCCR	1120	DLC1120 EXTENDED COIN Line					
LCCCR	1344	DLC1344 EXTENDED COIN Line					
LCCCR	1568	DLC1568 EXTENDED COIN Line					
LCCCR	2016	DLC2016 EXTENDED COIN Line					
LCCCW	24	DLC24 EXTENDED COIN Line					
LCCCW	48	DLC48 EXTENDED COIN Line					
LCCCW	96	DLC96 EXTENDED COIN Line					
LCCCW	192	DLC192 EXTENDED COIN Line					
LCCCW	224	DLC224 EXTENDED COIN Line					
LCCCW	448	DLC448 EXTENDED COIN Line					
LCCCW	672	DLC672 EXTENDED COIN Line					
LCCCW	996	DLC896 EXTENDED COIN Line					
LCCCW	1120	DLC1120 EXTENDED COIN Line					
LCCCW	1344	DLC1344 EXTENDED COIN Line					
LCCCW	1568	DLC1568 EXTENDED COIN Line					
LCCCW	2016	DLC2016 EXTENDED COIN Line					

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Material Type	Size	Description	Price	ICM Table	Reference 1 Unit Price	Reference 2	Reference 3
LC0AR	24	DLC24 DDS GS					
LC0AR	48	DLC48 DDS GS					
LC0AR	96	DLC96 DDS GS					
LC0AR	192	DLC192 DDS GS					
LC0AR	224	DLC224 DDS GS					
LC0AR	448	DLC448 DDS GS					
LC0AR	672	DLC672 DDS GS					
LC0AR	896	DLC896 DDS GS					
LC0AR	1120	DLC1120 DDS GS					
LC0AR	1344	DLC1344 DDS GS					
LC0AR	1568	DLC1568 DDS GS					
LC0AR	2016	DLC2016 DDS GS					
LC0AW	24	DLC24 DDS GS					
LC0AW	48	DLC48 DDS GS					
LC0AW	96	DLC96 DDS GS					
LC0AW	192	DLC192 DDS GS					
LC0AW	224	DLC224 DDS GS					
LC0AW	448	DLC448 DDS GS					
LC0AW	672	DLC672 DDS GS					
LC0AW	896	DLC896 DDS GS					
LC0AW	1120	DLC1120 DDS GS					
LC0AW	1344	DLC1344 DDS GS					
LC0AW	1568	DLC1568 DDS GS					
LC0AW	2016	DLC2016 DDS GS					
LC0BR	24	DLC24 DDS Line					
LC0BR	48	DLC48 DDS Line					
LC0BR	96	DLC96 DDS Line					
LC0BR	192	DLC192 DDS Line					
LC0BR	224	DLC224 DDS Line					
LC0BR	448	DLC448 DDS Line					
LC0BR	672	DLC672 DDS Line					
LC0BR	896	DLC896 DDS Line					
LC0BR	1120	DLC1120 DDS Line					
LC0BR	1344	DLC1344 DDS Line					
LC0BR	1568	DLC1568 DDS Line					
LC0BR	2016	DLC2016 DDS Line					
LC0BW	24	DLC24 DDS Line					
LC0BW	48	DLC48 DDS Line					
LC0BW	96	DLC96 DDS Line					
LC0BW	192	DLC192 DDS Line					
LC0BW	224	DLC224 DDS Line					
LC0BW	448	DLC448 DDS Line					
LC0BW	672	DLC672 DDS Line					
LC0BW	896	DLC896 DDS Line					
LC0BW	1120	DLC1120 DDS Line					
LC0BW	1344	DLC1344 DDS Line					
LC0BW	1568	DLC1568 DDS Line					
LC0BW	2016	DLC2016 DDS Line					
LC0CR	24	DLC24 EXTENDED DDS Line					
LC0CR	48	DLC48 EXTENDED DDS Line					
LC0CR	96	DLC96 EXTENDED DDS Line					
LC0CR	192	DLC192 EXTENDED DDS Line					
LC0CR	224	DLC224 EXTENDED DDS Line					
LC0CR	448	DLC448 EXTENDED DDS Line					
LC0CR	672	DLC672 EXTENDED DDS Line					
LC0CR	896	DLC896 EXTENDED DDS Line					
LC0CR	1120	DLC1120 EXTENDED DDS Line					
LC0CR	1344	DLC1344 EXTENDED DDS Line					
LC0CR	1568	DLC1568 EXTENDED DDS Line					
LC0CR	2016	DLC2016 EXTENDED DDS Line					
LC0CW	24	DLC24 EXTENDED DDS Line					
LC0CW	48	DLC48 EXTENDED DDS Line					
LC0CW	96	DLC96 EXTENDED DDS Line					
LC0CW	192	DLC192 EXTENDED DDS Line					
LC0CW	224	DLC224 EXTENDED DDS Line					
LC0CW	448	DLC448 EXTENDED DDS Line					
LC0CW	672	DLC672 EXTENDED DDS Line					

**REDACTED**

Material Type	Size	Description	Price	ICM Table	Reference	Reference	Reference
					1	2	3
					Unit Price		
LCDCW	296	DLC396 EXTENDED DDS Line					
LCDCW	1120	DLC1120 EXTENDED DDS Line					
LCDCW	1344	DLC1344 EXTENDED DDS Line					
LCDCW	1568	DLC1568 EXTENDED DDS Line					
LCDCW	2016	DLC2016 EXTENDED DDS Line					
LC:AR	24	DLC24 ISDN GS					
LC:AR	48	DLC48 ISDN GS					
LC:AR	96	DLC96 ISDN GS					
LC:AR	192	DLC192 ISDN GS					
LC:AR	224	DLC224 ISDN GS					
LC:AR	448	DLC448 ISDN GS					
LC:AR	672	DLC672 ISDN GS					
LC:AR	896	DLC896 ISDN GS					
LC:AR	1120	DLC1120 ISDN GS					
LC:AR	1344	DLC1344 ISDN GS					
LC:AR	1568	DLC1568 ISDN GS					
LC:AR	2016	DLC2016 ISDN GS					
LC:AW	24	DLC24 ISDN GS					
LC:AW	48	DLC48 ISDN GS					
LC:AW	96	DLC96 ISDN GS					
LC:AW	192	DLC192 ISDN GS					
LC:AW	224	DLC224 ISDN GS					
LC:AW	448	DLC448 ISDN GS					
LC:AW	672	DLC672 ISDN GS					
LC:AW	896	DLC896 ISDN GS					
LC:AW	1120	DLC1120 ISDN GS					
LC:AW	1344	DLC1344 ISDN GS					
LC:AW	1568	DLC1568 ISDN GS					
LC:AW	2016	DLC2016 ISDN GS					
LC:BR	24	DLC24 ISDN Line					
LC:BR	48	DLC48 ISDN Line					
LC:BR	96	DLC96 ISDN Line					
LC:BR	192	DLC192 ISDN Line					
LC:BR	224	DLC224 ISDN Line					
LC:BR	448	DLC448 ISDN Line					
LC:BR	672	DLC672 ISDN Line					
LC:BR	896	DLC896 ISDN Line					
LC:BR	1120	DLC1120 ISDN Line					
LC:BR	1344	DLC1344 ISDN Line					
LC:BR	1568	DLC1568 ISDN Line					
LC:BR	2016	DLC2016 ISDN Line					
LC:BW	24	DLC24 ISDN Line					
LC:BW	48	DLC48 ISDN Line					
LC:BW	96	DLC96 ISDN Line					
LC:BW	192	DLC192 ISDN Line					
LC:BW	224	DLC224 ISDN Line					
LC:BW	448	DLC448 ISDN Line					
LC:BW	672	DLC672 ISDN Line					
LC:BW	896	DLC896 ISDN Line					
LC:BW	1120	DLC1120 ISDN Line					
LC:BW	1344	DLC1344 ISDN Line					
LC:BW	1568	DLC1568 ISDN Line					
LC:BW	2016	DLC2016 ISDN Line					
LC:CR	24	DLC24 EXTENDED ISDN Line					
LC:CR	48	DLC48 EXTENDED ISDN Line					
LC:CR	96	DLC96 EXTENDED ISDN Line					
LC:CR	192	DLC192 EXTENDED ISDN Line					
LC:CR	224	DLC224 EXTENDED ISDN Line					
LC:CR	448	DLC448 EXTENDED ISDN Line					
LC:CR	672	DLC672 EXTENDED ISDN Line					
LC:CR	896	DLC896 EXTENDED ISDN Line					
LC:CR	1120	DLC1120 EXTENDED ISDN Line					
LC:CR	1344	DLC1344 EXTENDED ISDN Line					
LC:CR	1568	DLC1568 EXTENDED ISDN Line					
LC:CR	2016	DLC2016 EXTENDED ISDN Line					
LC:CW	24	DLC24 EXTENDED ISDN Line					
LC:CW	48	DLC48 EXTENDED ISDN Line					

**REDACTED**

Material Type	Size	Description	Price	ICM Table	Reference 1 Unit Price	Reference 2	Reference 3
LCICW	96	DLC96 EXTENDED ISDN Line					
LCICW	192	DLC192 EXTENDED ISDN Line					
LCICW	224	DLC224 EXTENDED ISDN Line					
LCICW	448	DLC448 EXTENDED ISDN Line					
LCICW	672	DLC672 EXTENDED ISDN Line					
LCICW	996	DLC996 EXTENDED ISDN Line					
LCICW	1120	DLC1120 EXTENDED ISDN Line					
LCICW	1344	DLC1344 EXTENDED ISDN Line					
LCICW	1568	DLC1568 EXTENDED ISDN Line					
LCICW	2016	DLC2016 EXTENDED ISDN Line					
MDF	1	MDF Cost per Line					
MDFPROT	1	Protector Cost per Line					
MINPOLE	1	N/A					
MINHOLE	1	5x10 5x6 6 Manhole					
MUX	31	31 Multiplexer (MUX)					
NACDSXJ	0	N/A					
NACDSXJ	1	N/A					
NACDSXJ	3	N/A					
NID	1	6 Pair NID					
NID	12	12 Pair NID					
NID	25	25 Pair NID					
NID	50	50 Pair NID					
NIDPROT	1	6 Pair NID Protected Terminating					
NIDPROT	12	12 Pair NID Module Protector SS					
NIDPROT	25	SS Protector Module					
NIDPROT	50	SS Protector Module					
OC	3	OC-3 Port Card (OC)					
OC	12	OC-12 Port Card (OC)					
POLE	1	Pole 30 ft. Class 5					
POLESH	1	Pole 40 ft. Class 4					
PULLBOX	1	4x4x4 Handhole					
STRAND	1	Strand/Lashing					
SUBDUC	1	Subduct					
TERM	1	Terminal (Pedestal)					
XCONN	400	X-Connect Cabinet 400					
XCONN	600	X-Connect Cabinet 600					
XCONN	900	X-Connect Cabinet 900					
XCONN	1800	X-Connect Cabinet 1800					
XCONN	2700	X-Connect Cabinet 2700					
XCONN	3600	X-Connect Cabinet 3600					
XCONN	5400	X-Connect Cabinet 5400					

**REDACTED**



Integrated Cost Model - ICM Release 4.1

Material

**REDACTED**

# Integrated Cost Model - ICM Release 4.1

## Material

	Unit Price	Minor Material
--	------------	----------------

**REDACTED**

Florida

*Vendor Confidential*

# Integrated Cost Model - ICM Release 4.1

## Material

	Material Type	Size	Description
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**REDACTED**

# Integrated Cost Model - ICM Release 4.1

## Material

	Unit Price	Minor Material
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**REDACTED**



# Integrated Cost Model - ICM Release 4.1

## Material

	Material Type	Size	Description
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**REDACTED**

# Integrated Cost Model - ICM Release 4.1

## Material

	Unit Price	Minor Material
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**REDACTED**

# Integrated Cost Model - ICM Release 4.1

## Material

	Material Type	Size	Description
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**REDACTED**

# Integrated Cost Model - ICM Release 4.1

## Material

	Unit Price	Minor Material
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**REDACTED**

# Integrated Cost Model - ICM Release 4.1

## Material

	Material Type	Size	Description
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**REDACTED**

# Integrated Cost Model - ICM Release 4.1

## Material

	Unit Price	Minor Material
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**REDACTED**

Integrated Cost Model - ICM Release 4.1

Material

	Material Type	Size	Description
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**REDACTED**

# Integrated Cost Model - ICM Release 4.1

Material

	Unit Price	Minor Material
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**REDACTED**



# Integrated Cost Model - ICM Release 4.1

## Material

	Material Type	Size	Description
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**REDACTED**

# Integrated Cost Model - ICM Release 4.1

## Material

	Unit Price	Minor Material
--	------------	----------------

**REDACTED**

# Integrated Cost Model - ICM Release 4.1

## Material

	Material Type	Size	Description
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**REDACTED**

# Integrated Cost Model - ICM Release 4.1

## Material

	Unit Price	Minor Material
--	------------	----------------

**REDACTED**

# Integrated Cost Model - ICM Release 4.1

## Material

	Material Type	Size	Description
--	---------------	------	-------------

**REDACTED**

# Integrated Cost Model - ICM Release 4.1

Material

	Unit Price	Minor Material
--	------------	----------------

**REDACTED**

# Integrated Cost Model - ICM Release 4.1

## Material

	Material Type	Size	Description
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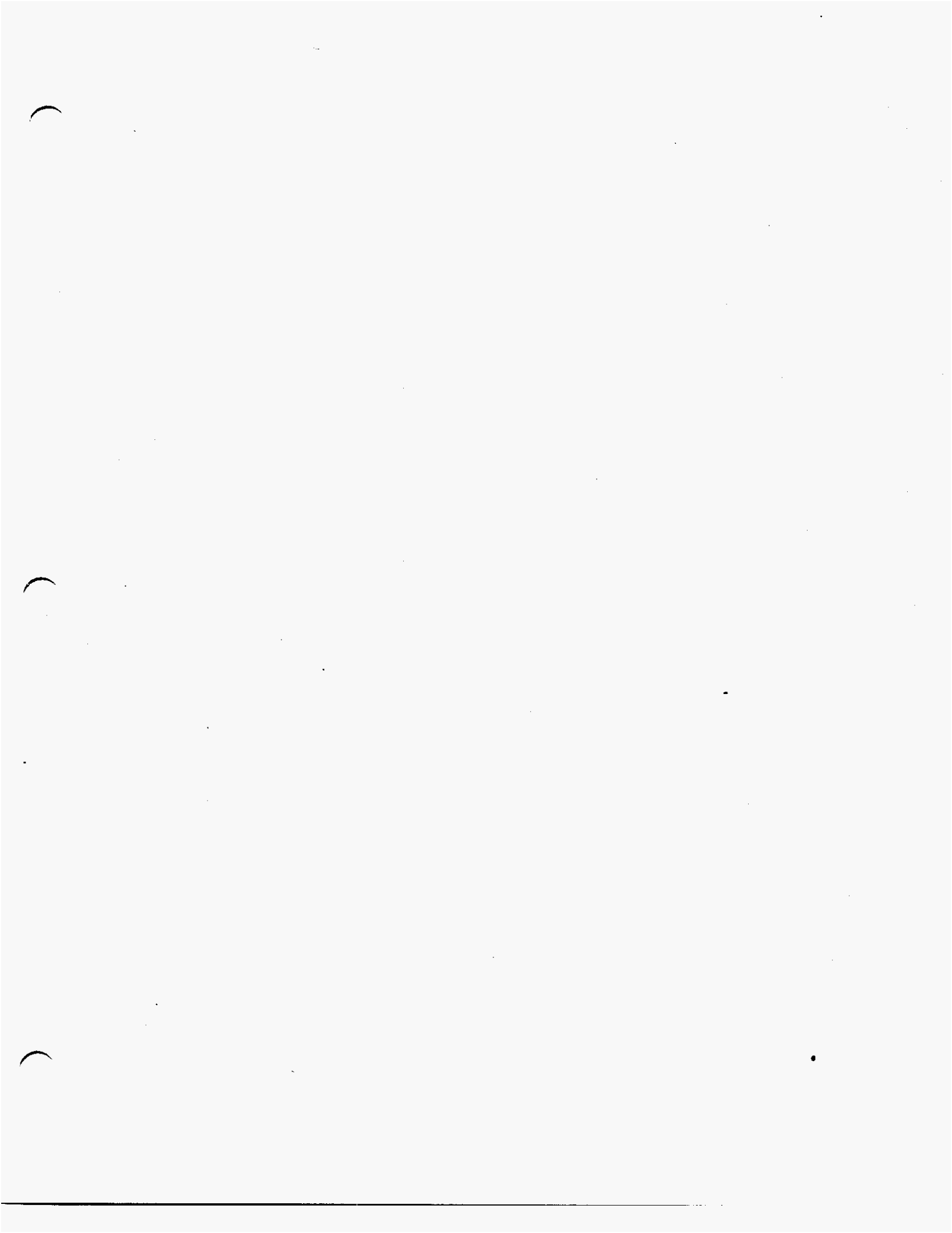
**REDACTED**

Material

	Unit Price	Minor Material
--	------------	----------------

**REDACTED**





GTE TELEPHONE OPERATIONS  
MATERIAL COSTS

GTEAMS - NARRATIVE

GTEAMS (GTE Advanced Material System) is the system used by GTE to perform inventory planning, inventory accounting, and purchasing and material management functions. Engineering and costing groups access GTEAMS to obtain the current base price of materials required to estimate the cost of a project or a service offering. GTEAMS is maintained as the vendor price list of GTE Supply to GTE Telops.

The current prices for all available material codes are maintained in the Purchasing/Material Management module of GTEAMS; this is available to anyone in GTE Telops with access to GTEAMS. GTEAMS contains various forms of process, some based on invoiced costs for inventoried items and others based on current price quotes from third party vendors of GTE Supply and GTE Telops. GTEAMS pricing is maintained in current status by regularly updated price quotes from GTE Telops and GTE Supply third party vendors and invoices from current purchases to inventory.

Third party vendor price quotes to GTE Supply and GTE Telops are updated in GTEAMS quarterly on a mass basis. These prices represent the current price paid by GTE Telops for the selected material. These prices generally are established for the quarter; however, if GTE Supply experiences a significant change in price from its vendors, ten percent or more, a new price may be entered into GTEAMS during the quarter. GTEAMS inventoried items prices are a standard average unit price which is based on a history of recent purchases from vendors. Maintenance of third party vendor pricing in GTEAMS is performed by direct request to the vendor for the specific items which GTE Telops are allowed to purchase directly, but not inventoried, and then entered into GTEAMS. This procedure allows GTE to keep prices current for engineers and other parties needing to cost out projects or product offerings. It is also important to note that the pricing in GTEAMS is used in the creation of purchase orders. If the prices are not current, then the PO price will not match the invoice price and payment cannot occur without manual intervention. Therefore, maintaining current prices in GTEAMS is not only essential to those who utilize it for costing, but to the invoice and accounts payable function.



GTE TELEPHONE OPERATIONS  
 CENTRAL OFFICE EQUIPMENT NTI OC-3 (PT-PT/ADM) E/W COMMON EQUIPMENT W/O CARDS

1 MATERIAL COSTS

2 State - Florida

3

4 ADM EQUIPMENT - OC-3 (ADM3)

5

6	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
7							Total		
8	Material		Base Cost	Quantity	Total Cost	Material	Material	Minor	Material
9	Code	Description				Loading	Costs	Material	Costs

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**REDACTED**

NOTES

- \* INVESTMENT AMOUNTS ARE DEDUCTED FROM THE TOTAL AND ARE SHOWN AS SEPARATE MATERIAL ITEMS.
- \*\* EACH OPC WILL SUPPORT 8 NODES. PRICE BASED ON 1/8 OF UNIT PRICE

10 22

0000 CORPORATE ITEM MASTER  
ITEM HEADER DATA  
CLASS CODE: 1310 S D

SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION: ENGINEERING DATE: 00/00/00  
1 ASSY DC-3/12 INCR TBM SHELF INT. ONLY?  
2 N  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA  
BUYER: 997 IMAGE PRICING: Y/N Y  
DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NTZH01GF NTCB PI: XX  
1099 CODE: SSI: 1 PRODUCT CLASS: 131207 INVENTORY METHOD: P  
SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y  
TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM?  
NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:  
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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WE01  
CORPORATE ITEM MASTER  
ITEM HEADER DATA  
CLASS CODE: 1312 3 2

SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION: 1 ASSY DC-3/DS1/DS3 TBM CE & SW RTU  
2  
3  
4  
ENGINEERING DATE: 00.00/00  
INT. ONLY? N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA  
BUYER: 150  
DEFAULT UNIT PRICE:  
IMAGE PRICING: Y/N Y

MANUFACTURERS PART NO: NTZH25GA  
1099 CODE: SSI: 1 PRODUCT CLASS: 131207 PI: XX  
SHELF LIFE: 0 EQUIP CLASS: INVENTORY METHOD: P  
TRACKING CATEGORY: 000 REEL INDICATOR: N COPS ITEM? Y  
NATIONAL PLANNER: IPC: FIELD PLANNER: MFG ITEM? Y  
FORECAST? N

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:  
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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PF01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID:	1919ED	RZ:		ACTION:	INQUIRY
SUBSTITUTE ITEM ID:		CLASS CODE:	1312	S.D.:	RR
ITEM DESCRIPTION:		ENGINEERING DATE:	01 11 00	INT.:	UNLTD
	1	UNITLE	US 1	MAPPED	ENHANCED

PRICE IND: 2    1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST SOM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NTTE08BA

PI: XX

1999 CODE:            SSI: 1

PRODUCT CLASS: 131208

INVENTORY METHOD: P

SHELF LIFE:            0

EQUIP CLASS:

COPS ITEM?            Y

TRACKING CATEGORY:    000

REEL INDICATOR: N

MFG ITEM?            Y

NATIONAL PLANNER:    IPC:

FIELD PLANNER:

FORECAST?            F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:            CF:

UCM:            CF:

UOM:            CF:

NEXT ITEM:

PF04=PRMT   PF05=HEAD   PF06=DESC   PF07=USER

CMD:

**REDACTED**

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01/07/00

0011

CORPORATE ITEM MASTER  
ITEM HEADER DATA

42 001111

001111

ITEM NO: 11116  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1310 3 0 MR  
ENGINEERING DATE: 10 01 00  
INT. ONLY? N

1 CARD DSL/VT ASYNC MAPPER  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=CERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NT7E04EA

PI: KX

1099 CODE: SSI: 1

PRODUCT CLASS: 131207

INVENTORY METHOD: 2

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? 1

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? 1

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? 7

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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VERN  
 CORPORATE ITEM MASTER  
 ITEM HEADER DATA  
 INQUIRY  
 ITEM ID 188809  
 HH CLASS CODE 1810 3 0  
 SUBSTITUTE ITEM ID:  
 ITEM DESCRIPTION: ENGINEERING DATE: 00/00/00  
 1 ASSEMBLY OC-3 NTWK INTFC IR 1310 (ADM) INT. ONLY? N  
 2  
 3  
 4  
 PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST  
 UNIT OF MEASURE: EA  
 BUYER: 997 IMAGE PRICING: Y/N Y  
 DEFAULT UNIT PRICE:  
 MANUFACTURERS PART NO: NTZH40GE PI: XX  
 1099 CODE: SSI: 1 PRODUCT CLASS: 131206 INVENTORY METHOD: 2  
 SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y  
 TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y  
 NATIONAL PLANNER: NL IPC: I FIELD PLANNER: FORECAST? Y  
 ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
 UCM: CF: UCM: CF: UCM: CF:  
 NEXT ITEM:  
 PF04=PRMT PF05=HEAD PF06=DESC PF07=USER  
 CMD:

**REDACTED**

01/07/00

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4000

CORPORATE ITEM MASTER  
ITEM HEADER DATA

FC ACTION

ITEM ID: 44154 CLASS CODE: 1310 S: 01 HH  
SUBSTITUTE ITEM ID: ENGINEERING DATE: 10.00.00  
ITEM DESCRIPTION: INT. ONLY?  
1 ASSY OC-3/12 PRIMARY OPC & S/W REL 11.2 N  
2  
3  
4

PRICE IND: 3 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NTZH86GL

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131207

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: NL IPC: I

FIELD PLANNER:

FORECAST? P

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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GTE TELEPHONE OPERATIONS  
 CENTRAL OFFICE EQUIPMENT OC-12 E/W COMMON EQUIPMENT W/O CARDS

1 MATERIAL COSTS

2 State - Florida

3

4 ADM 12 EQUIPMENT - OC-12 (ADM12)

5 (a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

(i)

6

7 Material

8 Code

Description

Base Cost

Quantity

Total Cost

Material  
Loading

Total  
Material

Minor  
Material

ADM  
Material  
Costs

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**REDACTED**

NOTES

\* EACH OPC WILL SUPPORT 8 NODES. PRICE BASED ON 1/8 OF UNIT PRICE

\*\* INVESTMENT AMOUNTS ARE DEDUCTED FROM THE TOTAL AND ARE SHOWN AS SEPARATE MATERIAL ITEMS.

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29

CORPORATE ITEM MASTER  
 ITEM HEADER DATA  
 ITEM ID: 40111  
 SUBSTITUTE ITEM ID:  
 ITEM DESCRIPTION:  
 1 ASSY OC-3/12 BIP/TBM SH/COOLER  
 2  
 3  
 4  
 PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC.  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST  
 UNIT OF MEASURE: EA  
 BUYER: 997  
 DEFAULT UNIT PRICE: IMAGE PRICING: Y/N Y  
 MANUFACTURERS PART NO: NTZH63HB  
 1999 CODE: SSI: 1 PRODUCT CLASS: 131207 PI: XX  
 SHELF LIFE: 0 EQUIP CLASS: INVENTORY METHOD: P  
 TRACKING CATEGORY: 000 REEL INDICATOR: N COPS ITEM? Y  
 NATIONAL PLANNER: NL IPC: I FIELD PLANNER: MFG ITEM? Y  
 ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3) FORECAST? F  
 UOM: CF: UOM: CF: UOM: CF:  
 NEXT ITEM:  
 PF04=PRMT PF05=HEAD PF06=DESC PF07=USER  
 CMD:

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**REDACTED**

01/07/00

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4800

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM 1 4800-  
 SUBSTITUTE ITEM ID.  
 ITEM DESCRIPTION:  
 1 ASSEMBLY OC12/DS3 TBM CE & RING SW  
 2  
 3  
 4

CLASS INDEX: 1112  
 ENGINEERING DATE: 01 01 00  
 INT. ONLY?  
 N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BCM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NTZH24GE

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131207

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: NL

IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID 599950  
 SUBSTITUTE ITEM ID  
 ITEM DESCRIPTION  
 1  
 2  
 3  
 4

CLASS CODE 1312 S D: KM  
 ENGINEERING DATE 10 10 01  
 INT INCL  
 N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC.  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NT7E08BA

PI: KK

1099 CODE: SSI: 1

PRODUCT CLASS: 131208

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 131116  
SUBSTITUTE ITEM ID:  
ITEM PRICE:

HC ACTION: INQUIRY  
CLASS CODE: 1312 3 0 4R  
ENGINEERING DATE: 01/07/00  
INT: ONL: N

SMELL: 0 12 NTAF IPT IP 1312 ST

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

DEFAULT UNIT PRICE:

IMAGE PRICING: Y N Y

MANUFACTURERS PART NO: NT3H42GC

1099 CODE:

SSI: 1

PRODUCT CLASS: 131207

PI: XX

SHELF LIFE: 0

EQUIP CLASS:

INVENTORY METHOD: P

TRACKING CATEGORY: 000

REEL INDICATOR: N

COPS ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

MFG ITEM? Y

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? F

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential



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CORPORATE ITEM MASTER  
ITEM HEADER DATA

REVISION

INSTR.

ITEM ID: 497884

CLASS CODE: 1312 S D WH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY? N

- 1 ASSY OC-3/12 PRIMARY OPC & S/W REL 11.2
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NTZH86GL

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131207

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: NL IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

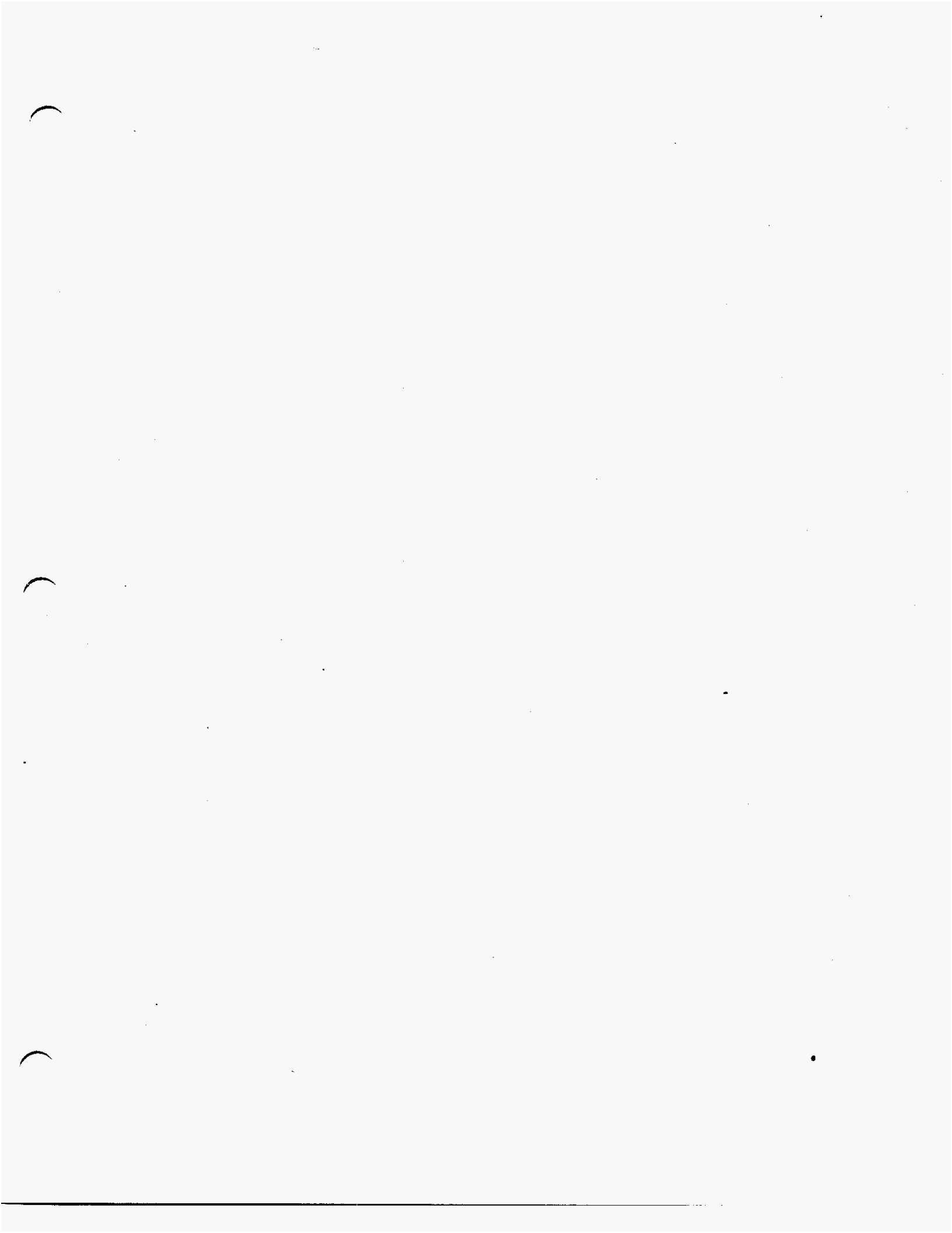
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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GTE TELEPHONE OPERATIONS  
 CENTRAL OFFICE EQUIPMENT NTI OC-48 E/W COMMON EQUIPMENT W/O DS-3 CARDS

1 MATERIAL COSTS

2 State - Florida

3

4 ADM EQUIPMENT - OC-48 (ADM48)

5

6

(a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

(i)

7

8

Material

Base Cost

Quantity

Total Cost

Material  
Loading

Total  
Material  
Costs

Minor  
Material

ICM  
Material  
Costs

NET

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Code

Description

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**REDACTED**

NOTES

(1) OPTICS ARE 1 1/2 TERM OPT. 1310 (ST)

(2) EACH OPC WILL SUPPORT 8 NODES PRICE BASED ON 1/8 OF UNIT PRICE

\* INVESTMENT AMOUNTS ARE DEDUCTED FROM THE TOTAL AND ARE SHOWN AS SEPARATE MATERIAL ITEMS

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35

```

CORPORATE ITEM MASTER
ITEM HEADER DATA
ITEM NO: 44711
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:
1 BAY OC-48 S/W F/A STS-1 TERM SHELF
2
3
4
PRICE IND: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST SOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST
UNIT OF MEASURE: EA
BUYER: 997
DEFAULT UNIT PRICE:
MANUFACTURERS PART NO: NTZH50HD
1999 CODE: SSI: 1
SHELF LIFE: 0
TRACKING CATEGORY: 000
NATIONAL PLANNER: NL IPC: I
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)
UOM: CF: UOM: CF: UOM: CF:
NEXT ITEM:
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

```

IMAGE PRICING: Y/N Y

PI: XX  
INVENTORY METHOD: P  
COPS ITEM? Y  
MFG ITEM? Y  
FORECAST? F

CMD:

**REDACTED**

01/07/00

Vendor Confidential

1111

CORPORATE ITEM MASTER  
ITEM HEADER DATA

NEW ITEM  
SUBSTITUTE ITEM NO  
ITEM DESCRIPTION:

CLASS CODE: 1312  
ENGINEERING DATE: 10 10 10  
INT. ONLY? N

1 ASSEMBLY DC-48 1:1 RNG TRM OPT ER1310 ST  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

DEFAULT UNIT PRICE:

IMAGE PRICING: Y/N Y

MANUFACTURERS PART NO: NTZH73GE

1999 CODE: SSI: 1

PRODUCT CLASS: 131208

PI: XX

SHelf LIFE: 0

EQUIP CLASS:

INVENTORY METHOD: P

TRACKING CATEGORY: 000

REEL INDICATOR: N

COPS ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

MFG ITEM? Y

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? F

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

0811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD AUTOM INQUIRY

ITEM ID: 811110

CLASS CODE: 1110 3 11 11

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 10 00 00

ITEM DESCRIPTION:

INT. ONLY? N

1 ASSEMBLY OC-48 TERM CE&S/WADS3/STS1 PRT)

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NTZH30FE

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131208

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

REVISION ACTION INQUIRY

ITEM ID: 63392  
INSTITUTE ITEM ID  
ITEM DATE 10/11/00

CLASS CODE: 1312 3 E AR  
ENGINEERING DATE 10/11/00

1  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NT7E08BA

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131208

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

---

**REDACTED**

01/07/00

Vendor Confidential

0001

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM NO: 44001  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HD: 10000000 INQUIR.  
CLASS CODE: 1000 S. D. BR  
ENGINEERING DATE: 10 00 00  
INT. ONLY? N

- 1 CARD STS-1 INTERFACE
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NT7E09AA

PI: XX

1099 CODE:

SSI: 1

PRODUCT CLASS: 131208

INVENTORY METHOD: P

SHELF LIFE:

0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY:

000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: NL

IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UOM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential



MS11

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 11105  
 SUBSTITUTE ITEM ID:  
 ITEM DESCRIPTION:  
 1 ASSEMBLY CC-48 COMMON PLUG-IN (25+ DS3S) N  
 2  
 3  
 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NTZH38GB

1099 CODE: SSI: 1 PRODUCT CLASS: 131208 PI: XX INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: NL IPC: I FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 31111A  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION: ASSEMBLY OC-48 PRI OPC & REL 13.1 SW  
CLASS CODE: 1312  
ENGINEERING DATE: 10 01 10  
INT. ONLY? N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NTZH80GL

PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 131208 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

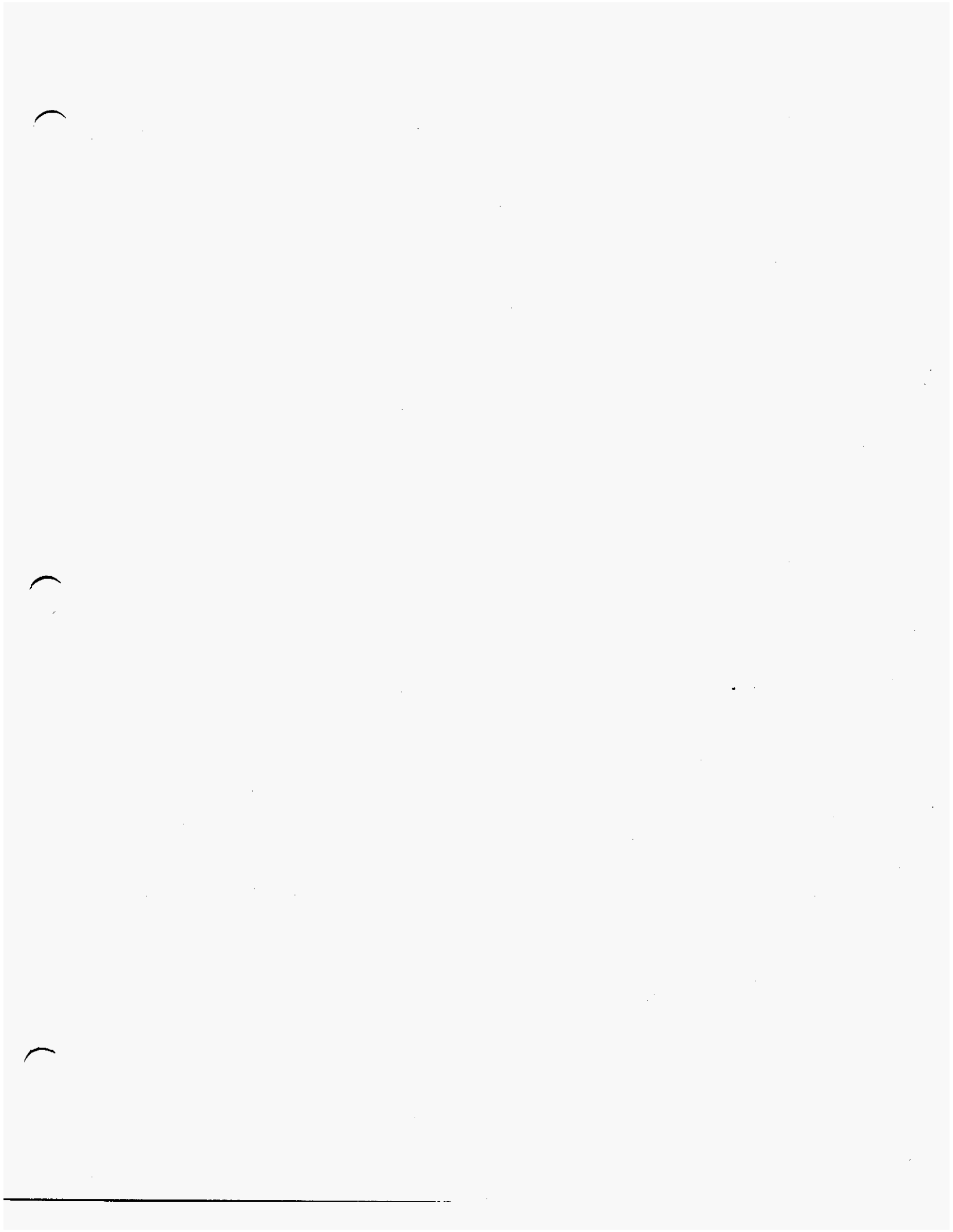
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential



GTE TELEPHONE OPERATIONS  
Channel Bank Common Equipment

1 MATERIAL COSTS

2 State - Florida

3

4 Channel Bank Common Equipment (CB)

5

6	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
7							Total	Minor	ICM
8	Material		Base Cost	Quantity	Total Cost	Material	Material	Material	Material
9	Code	Description				Loading	Costs	Costs	Costs

10

11

12

13

14

15

16

17

**REDACTED**

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD. ACTION: INQUIRY

ITEM ID: 317881  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1301 S C  
ENGINEERING DATE: 01 00 00  
INT. ONLY?  
N

1 CMN EQPT 43 ESF MODE3 W/S  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 91006-04

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 130102

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: UB IPC: I FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 781160  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HD: ACTION INQUIRY  
CLASS CODE: 1311 P T RR  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

- 1 RACK 8'OVHD SUPT RELAY
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 31052-02

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 130102

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: UC IPC: I FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential



K801

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID:	836687	HD:	ACTION	INQUIRY
SUBSTITUTE ITEM ID:		CLASS CODE:	1817	S C
ITEM DESCRIPTION:		ENGINEERING DATE:	01/07/00	
		INT:	INDIC	
1	CABLE SHIELDED 1 22 2RN JKT CM 600 PL			N
2				
3				
4				

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 997

IMAGE PRICING: Y.N.Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 2117037

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151504

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:	CF:	UOM:	CF:	UOM:	CF:
------	-----	------	-----	------	-----

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

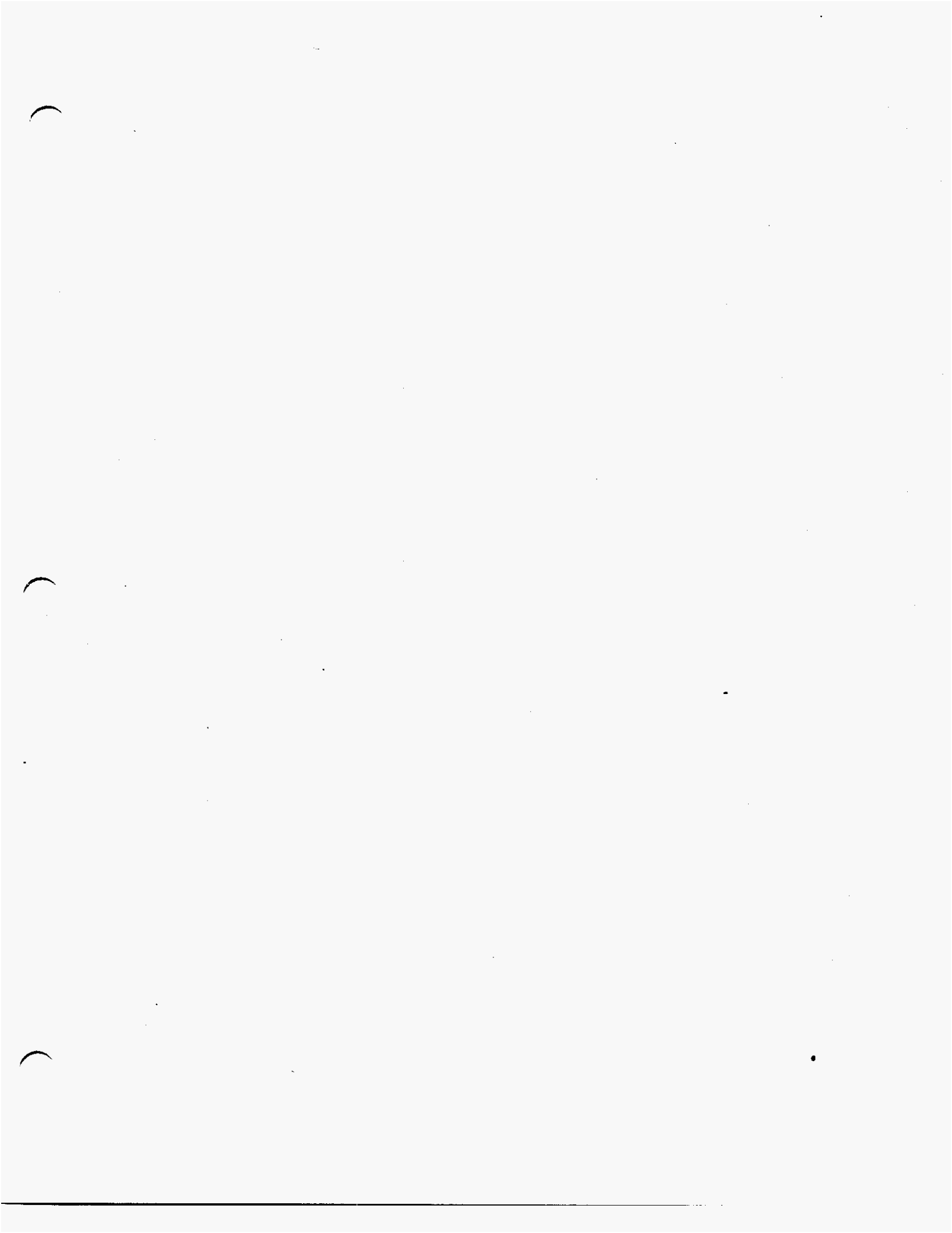
CMD:

**REDACTED**

01/07/00

Vendor Confidential





GTE TELEPHONE OPERATIONS  
Channel Bank Plug-In Card

1 MATERIAL COSTS

2 State - Florida

3

4 Channel Bank DDS Channel Unit (CBCARD)

5

6	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
7							Total		ICM
8	Material						Material	Minor	Material
9	Code	Description	Base Cost	Quantity	Total Cost	Material	Costs	Material	Costs
10						Loading			

11

12

13

14

15

16

**REDACTED**

10 48

4800

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM NO	101547	RC	ACTION	ENQUIRY
SUBSTITUTE ITEM ID		CLASS	1301	1
ITEM DESCRIPTION:		ENGINEERING DATE	00 00 00	
1	CU OCUDP AR/LLB/S56G5/C64/SSP F/SSC CB	INT. ONLY?		N
2				
3				
4				

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 332-I3L2

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 130102

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

4801

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD. ACTION: INQUIRY

ITEM ID: 120612  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1206 5 0  
ENGINEERING DATE: 00 00 00  
INT. ONLY?

1 CABLE CONN S/E F 25/150' TIN  
2  
3  
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: CGTA-25CX150 GT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120612

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

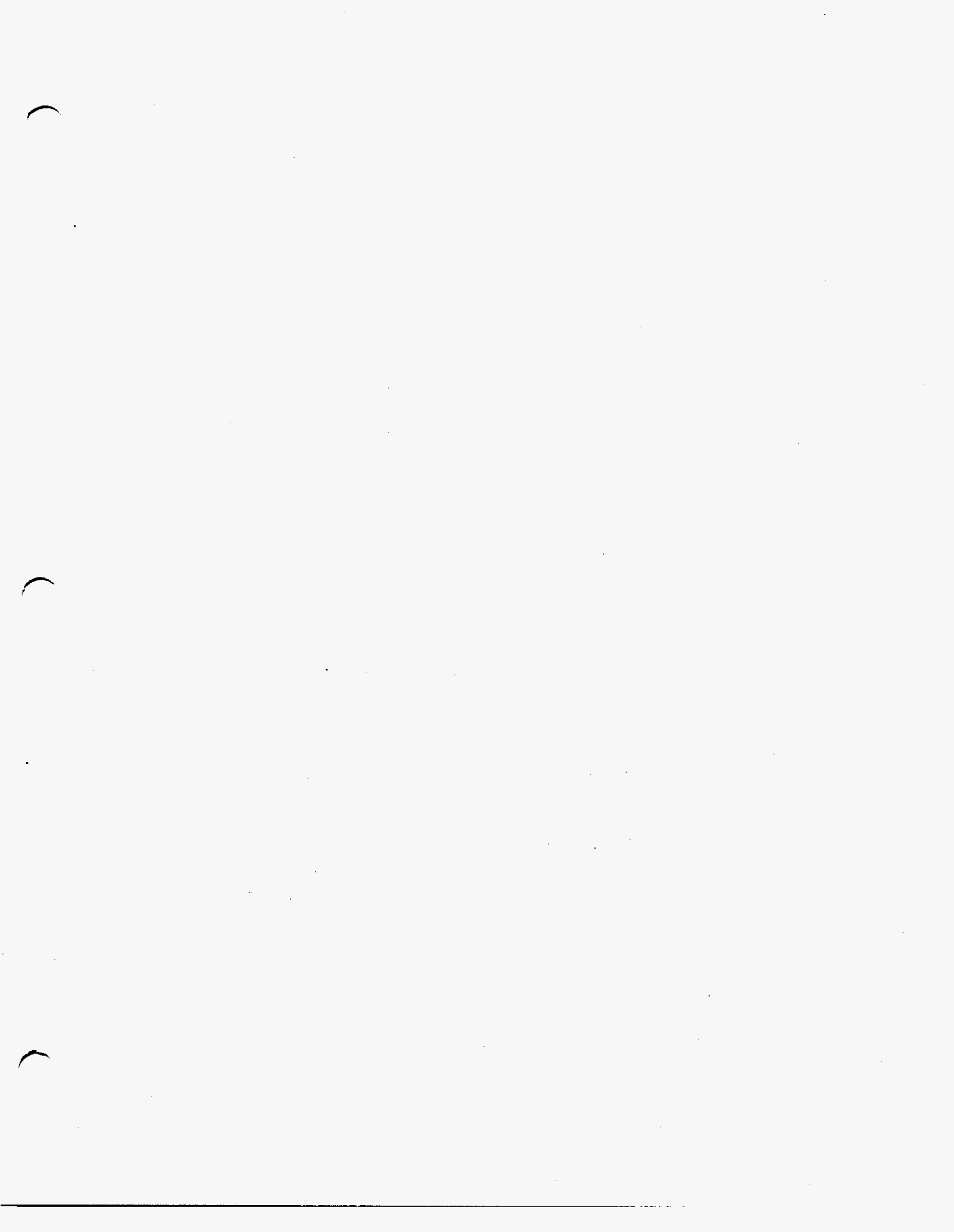
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential



GTE TELEPHONE OPERATIONS  
Material Cost of Concrete

1 MATERIAL COSTS  
2 State - Florida

3

4 MATERIAL PRICES

5

6

7

8

9

10 MATERIAL REQUIRED PER LINEAR FOOT

11

12

The width and depth of the concrete patch depends on the surface being restored and local codes. For our purpose the width and depth of the patch used is:

13

14

15

16

17

18

19

20

21

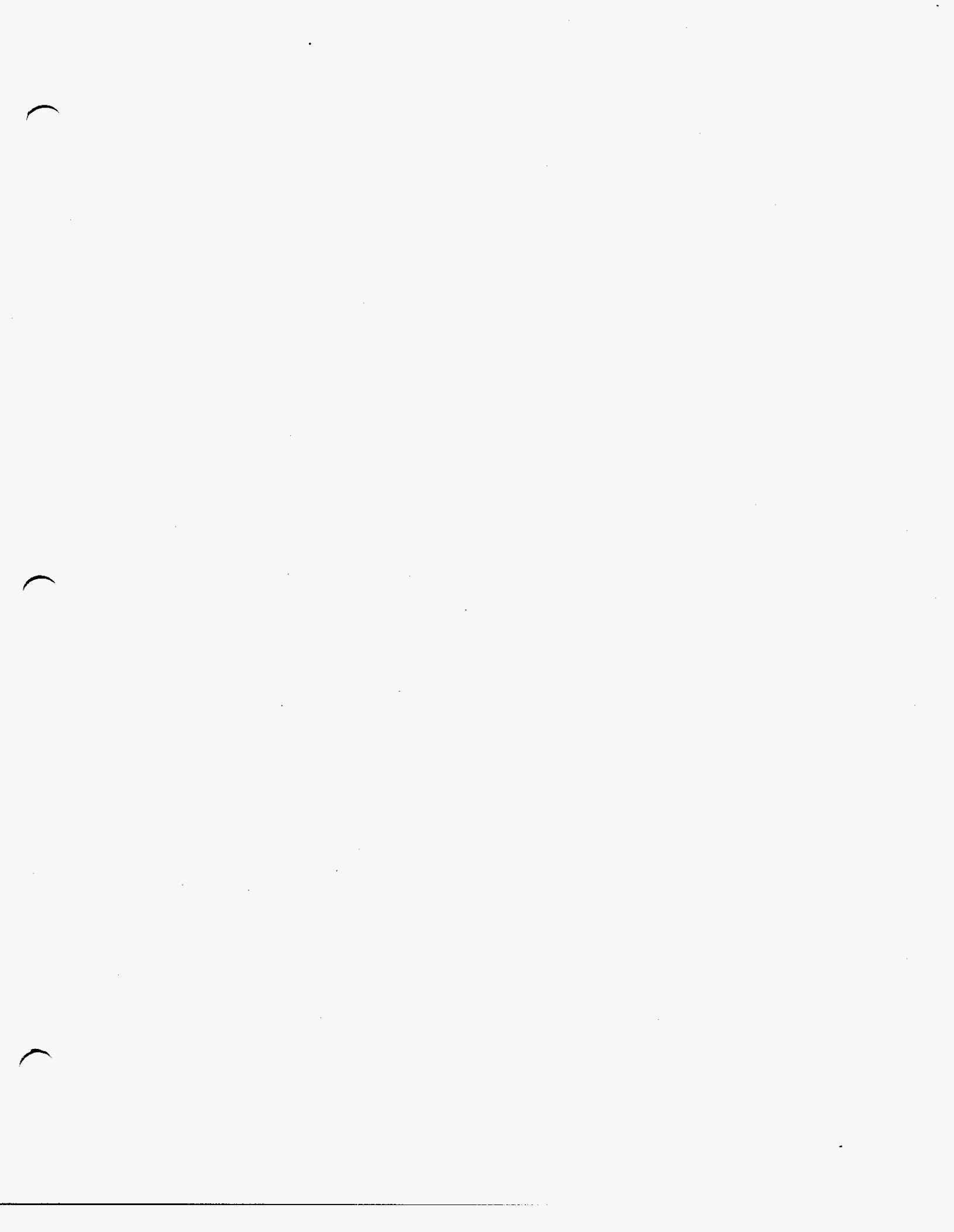
22

23

24

25

**REDACTED**



GTE TELEPHONE OPERATIONS  
CONDUIT COSTS

1 MATERIAL COSTS

2 State - Florida

3

4 CONDUIT COSTS (COND)

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

(a)	(b)	(c)	(d)	(e)	(f)	(g)=(e)+(f)	(h)	(i)=(g)+(h)	(j)	(k)
Material Code	Description	Base Costs/ft.	TYPE	Total Cost	Material Loading	Total Material Costs	Engineering Cost	Total Cost	Minor Material	Minor Material Cost

REDACTED



8311

CORPORATE ITEM MASTER

ITEM HEADER DATA

HEAD ACTION: INQUIRE

ITEM ID: 141183

CLASS CODE: 1510 S D R H

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 CONDUIT PVC 4" X 20' GT-42 W/BELL-END

N

2

3

4 ORDERS OVER \$3000.00 FGT. PD. BY VENDOR

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,

5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 455

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: A12EA42

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151002

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential



GTE TELEPHONE OPERATIONS  
 AERIAL - ALP FILLED

1 MATERIAL COSTS

2 State - Florida

3

4 AERIAL - 24 Gauge ALP FILLED (CUAER24)

5

6	(a)	(b)	(c)	(d)	(e)	(f)	(g)=(e)+(f)	(h)	(i)=(g)+(h)	(j)	(k)
7	Material	Description	Pairs	GAUGE	Base	Material	Total	Engineering	Total	Minor	Material
8	Code				Cost	Loading	Material	Cost	Cost	Material	Costs
9					Per Foot		Cost				
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											

REDACTED

10 54

REP: CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID:	031418	CLASS CODE:	1800	3 0	NR
SUBSTITUTE ITEM ID:		ENGINEERING DATE:	00	00	00
ITEM DESCRIPTION:		INT. ONLY?			

1 CABLE ALPETH FILLED 24/25 N  
2  
3  
4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT  
BUYER: 490 IMAGE PRICING: Y/N Y  
DEFAULT UNIT PRICE:  
MANUFACTURERS PART NO: ANMA 25 PI: XX  
1999 CODE: SSI: 1 PRODUCT CLASS: 150211 INVENTORY METHOD: P  
SHELF LIFE: 402 EQUIP CLASS: COPS ITEM? N  
TRACKING CATEGORY: 000 REEL INDICATOR: Y MFG ITEM? Y  
NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
UOM: CF: UOM: CF: UOM: CF:  
NEXT ITEM:  
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

---

**REDACTED**

01/07/00

**Vendor Confidential**

**10 55**

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

RD

ACTION: INQUIRY

ITEM ID: 080480

CLASS CODE: 1311 S/D: NR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CABLE ALPETH FILLED 24/50
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMA 50

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? N

TRACKING CATEGORY: 000

REEL INDICATOR: Y

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

0811

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM NO: 1-1491  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

CLASS CODE: 1510 1510 15  
ENGINEERING DATE: 01 00 00  
INT. ONLY? N

- 1 CABLE ALPETH FILLED 24/100
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMA 100

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

**Vendor Confidential**

APR 11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

REVISION: ACTION: INQUIRY

ITEM ID: 490490  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1502 3 0 00  
ENGINEERING DATE: 00 00 00  
INT. ONLY?

- 1 CABLE ALPETH FILLED 24/200
- 2
- 3
- 4

N

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMA 200

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

8511

CORPORATE ITEM MASTER  
ITEM HEADER DATA

RE. ACTION: INQUIRY

ITEM ID: 041463

CLASS ENDR: 1810 13 01 04

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 01 01 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CABLE ALPETH FILLED 24/300
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMA 300

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

**Vendor Confidential**



MS11

DISPOSABLE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 010984  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1501 1501  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

- 1 CABLE ALPETH FILLED 24/400
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC.  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMA 400

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 203

EQUIP CLASS:

COPS ITEM? N

TRACKING CATEGORY: 000

REEL INDICATOR: Y

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

**Vendor Confidential**

8301

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HEAD ACTION: INQUIRE

ITEM ID: 181999

CLASS CODE: 1810 10 0 4H

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 01 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 CABLE ALPETH FILLED 24/600

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMA 600

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 302

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

8301

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 14449  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

RD: 10000000000000000000  
CLASS CODE: 1502 15 01 BR  
ENGINEERING DATE 00 00 00  
INT. ONLY? N

- 1 CABLE ALPETH FILLED 24/900
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMA 900

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential



GTE TELEPHONE OPERATIONS  
 AERIAL - ALP FILLED

1 MATERIAL COSTS

2 State - Florida

3

4 AERIAL - 26 Gauge ALP FILLED (CUAER26)

5

6	(a)	(b)	(c)	(d)	(e)	(f)	(g)=(e)+(f)	(h)	(i)=(g)+(h)	(j)	(k)
7					Base		Total		Total	Minor	Total
8	Material				Cost	Material	Material	Engineering	Cost	Material	Material
9	Code	Description	Pairs	GAUGE	Per Foot	Loading	Cost	Cost	Cost	Cost	Cost
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											

REDACTED

PS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

REVISION: 001

ITEM ID: 11-605  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1502 3 0 WH  
ENGINEERING DATE: 10 00 00  
INT. ONLY? N

1 CABLE ALPETH FILLED 26/25  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTA 25

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

**Vendor Confidential**

4001

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HE: ACTION: INQUIRY

ITEM ID: 44060  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1510 S. O. RR  
ENGINEERING DATE: 00.00.00  
INT. ONLY?

1 CABLE ALPETH FILLED 26/50  
2  
3  
4

N

PRICE IND: 3 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTA 50

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

4811

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 14480  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1510  
ENGINEERING DATE: 01 10 00  
INT. ONLY?

- 1 CABLE ALPETH FILLED 26/100
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTA 100

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential



4811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID	281881	HC	1302	3	3	WH
SUBSTITUTE ITEM ID:		CLASS CODE	1302	3	3	WH
ITEM DESCRIPTION:		ENGINEERING DATE:	00	00	00	
		INT. ONLY?				

1 CABLE ALPETH FILLED 26/200  
 2  
 3  
 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTA 200

PI: XX

1099 CODE:	SSI: 1	PRODUCT CLASS:	150211	INVENTORY METHOD:	P
SHELF LIFE:	402	EQUIP CLASS:		COPS ITEM?	Y
TRACKING CATEGORY:	000	REEL INDICATOR:	N	MFG ITEM?	Y
NATIONAL PLANNER:	IPC:	FIELD PLANNER:		FORECAST?	F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:	CF:	UOM:	CF:	UOM:	CF:
------	-----	------	-----	------	-----

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

PS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

RE: ACTION: INQUIRY

ITEM ID: 181688

CLASS CODE: 1500 S D. RR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 01 00 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CABLE ALPETH FILLED 26/300
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTA 300

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HC ACTION INQUIRY

ITEM ID: 181684

CLASS CODE: 1812 3 1. 18

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 10 10

ITEM DESCRIPTION:

INT. ONLY?

- 1 CABLE ALPETH FILLED 26/400
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTA 400

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

4811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

REVISION: 1

ITEM ID: 181486  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1810 3 DA, RH  
ENGINEERING DATE: 10 00 00  
INT. ONLY? N

- 1 CABLE ALPETH FILLED 26/600
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTA 600

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD: 1 POSITION: INQUIRY

ITEM ID: 280689

CLASS CODE: 1500 3 01 RR

SUBSTITUTE ITEM ID: 376963

ENGINEERING DATE: 15 07 97

ITEM DESCRIPTION:

INT. ONLY?

1 CABLE ALPETH FILLED 26/900

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BCM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTA 900

PI: KX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? N

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? N

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

**Vendor Confidential**

**10 71**



GTE TELEPHONE OPERATIONS  
 BURIED - ALP FILLED

1 MATERIAL COSTS

2 State - Florida

3

4 BURIED - 24 Gauge ALP FILLED (CUBUR24)

5

6	(a)	(b)	(c)	(d)	(e)	(f)	(g)=(e)+(f)	(h)	(i)=(g)+(h)	(j)	(k)
7					Base		Total				Material
8	Material	Description	Pairs	GAUGE	Cost	Material	Material	Engineering	Total	Minor	Material
9	Code				Per Foot	Loading	Cost	Cost	Cost	Material	Costs
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
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24											
25											
26											
27											
28											

REDACTED

10 72

PS11

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 081405  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1502 3 0 RR  
ENGINEERING DATE: 00 00.00  
INT. ONLY? N

1 CABLE ASP FILLED 24/25  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 25

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? N

TRACKING CATEGORY: 000

REEL INDICATOR: Y

MEG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential



0001

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID:	000001	HC	SECTION	INQUIR:
SUBSTITUTE ITEM ID:		CLASS CODE	0000	0000
ITEM DESCRIPTION:		ENGINEERING DATE:	00 00 00	
	1	CABLE ASP FILLED 24/50		INT. ONLY?
	2			N
	3			
	4			

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 50

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:	CF:	UCM:	CF:	UCM:	CF:
------	-----	------	-----	------	-----

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

XB11

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD ACTION INQUIRY

ITEM ID 090481

CLASS CODE: 1500 S E. RR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CABLE ASP FILLED 24/100
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 100

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

8811

CORPORATE ITEM MASTER

ITEM HEADER DATA

HC

ACTION: INQUIRY

ITEM ID: 180180

CLASS CODE 1812 3 01 XX

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 CABLE ASP FILLED 24/200

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 200

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? N

TRACKING CATEGORY: 000

REEL INDICATOR: Y

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

**Vendor Confidential**

4311

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HO: ACTION: INQUIRY

ITEM ID: 130483  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1502 S: 00 RR  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

- 1 CABLE ASP FILLED 24/300
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 300

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

0001

CORPORATE ITEM MASTER

ITEM HEADER DATA

HO: ACTION INQUIRY

ITEM ID: 161484

CLASS CODE: 1500 S D: RR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 CABLE ASP FILLED 24/400

N

2

3

4

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,

5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 400

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

KS11

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 181488

CLASS CODE: 1811 3 01 RR

SUBSTITUTE ITEM ID:

ENGINEERING DATE 10 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 CABLE ASP FILLED 24/600

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 450

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 600

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

0300

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 140149  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HD: ACTION: INQUIR  
CLASS CODE: 1500 3 0: AH  
ENGINEERING DATE: 10 03 92  
INT. ONLY? N

1 CABLE ASP FILLED 24/900  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 450

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? N

TRACKING CATEGORY: 000

REEL INDICATOR: Y

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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GTE TELEPHONE OPERATIONS  
 BURIED - ALP FILLED

1 MATERIAL COSTS  
 2 State - Florida

3  
 4 BURIED - 26 Gauge ALP FILLED (CUBUR26)

5											
6	(a)	(b)	(c)	(d)	(e)	(f)	(g)=(e)+(f)	(h)	(i)=(g)+(h)	(j)	(k)
7					Base		Total				Total
8	Material	Description	Pairs	GAUGE	Cost	Material	Material	Engineering	Total	Minor	Material
9	Code	Description	Pairs	GAUGE	Per Foot	Loading	Cost	Cost	Cost	Material	Costs
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											

REDACTED

10 81

8811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HE ACTION INQUIRY

ITEM NO: 14461  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 14461 S: 0: RR  
ENGINEERING DATE: 00 10 00  
INT. ONLY?

- 1 CABLE ASP FILLED 26/25
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BCM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 25

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

4811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM NO: 190691  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:  
1 CABLE ASP FILLED 26/50  
2  
3  
4

CLASS CODE: 1811 310 88  
ENGINEERING DATE: 00 00 00  
INT. ONLY?  
N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 50

PI: KX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? P

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

4811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM NO: 4811  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

REVISION: 1  
CLASS CODE: 1000  
ENGINEERING DATE: 01 10 00  
INT. ONLY? N

1 CABLE ASP FILLED 26/100  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 100

1099 CODE:

SSI: 1

PRODUCT CLASS: 150211

PI: XX

SHELF LIFE:

402

EQUIP CLASS:

INVENTORY METHOD: P

TRACKING CATEGORY:

000

REEL INDICATOR: N

COPS ITEM? Y

NATIONAL PLANNER:

IPC:

FIELD PLANNER:

MFG ITEM? Y

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? F

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

WED1

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID	000462	HD	ACTION	INQUIRY
SUBSTITUTE ITEM ID:		CLASS CODE	1500	0 0
ITEM DESCRIPTION:		ENGINEERING DATE:	00 10 00	
1	CABLE ASP FILLED 26/200	INT. ONLY?		N
2				
3				
4				

PRICE IND: 2 1=AUG PRC AT ITEM, 2=AUG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 200

PI: XX

1099 CODE:	SSI: 1	PRODUCT CLASS:	150211	INVENTORY METHOD:	P
------------	--------	----------------	--------	-------------------	---

SHELF LIFE:	402	EQUIP CLASS:		COPS ITEM?	Y
-------------	-----	--------------	--	------------	---

TRACKING CATEGORY:	000	REEL INDICATOR:	N	MFG ITEM?	Y
--------------------	-----	-----------------	---	-----------	---

NATIONAL PLANNER:	IPC:	FIELD PLANNER:		FORECAST?	F
-------------------	------	----------------	--	-----------	---

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:	CF:	UOM:	CF:	UOM:	CF:
------	-----	------	-----	------	-----

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

**Vendor Confidential**

MEMO

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM #	100000	HE	ACTION	INQUIRY
SUBSTITUTE ITEM ID:		CLASS CODE:	1501	SIC
ITEM DESCRIPTION:		ENGINEERING DATE:	00 00 00	RR
1	CABLE ASP FILLED 26/300	INT. ONLY?		
2			N	
3				
4				

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 300

DI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 150211 INVENTORY METHOD: P

SHELF LIFE: 402 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

MS11

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 140694  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HD: ACTION: INQUIRY  
CLASS CODE: 1510 E D RR  
ENGINEERING DATE: 10 01 00  
INT. ONLY?

1 CABLE ASP FILLED 26/400  
2  
3  
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 400

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

**Vendor Confidential**

0000

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD. ACTION: INQUIRY

ITEM NO: 26666

CLASS CODE: 1500 S. O. RR

SUBSTITUTE ITEM NO:

ENGINEERING DATE: 01 00 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CABLE ASP FILLED 26/600
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 600

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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001

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM NO: 001-44  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

HC ACTION: INQUIRY  
CLASS: 1121 1310 S 01 RR  
ENGINEERING DATE: 10 23 92  
INT. ONLY? N

1 CABLE ASP FILLED 26/900  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 450

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 900

PI: KX

1999 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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GTE TELEPHONE OPERATIONS  
 UNDERGROUND - BONDED ASP

1 MATERIAL COSTS

2 State - Florida

3

4 UNDERGROUND - 24 Gauge BONDED ASP (CUUND24)

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

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21

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23

24

25

26

27

28

(a)	(b)	(c)	(d)	(e)	(f)	(g)=(e)+(f)	(h)	(i)=(g)+(h)	(j)	(k)
Material	Description	Pairs	GAUGE	Base	Material	Total	Engineering	Total	Minor	M
Codes				Cost	Loading	Material	Cost	Cost	Material	Material
				Per Foot		Cost				Costs
282425	Copper 25 pair Undgnd	25	24							
282450	Copper 50 pair Undgnd	50	24							
282480	Copper 100 pair Undgnd	100	24							
282482	Copper 200 pair Undgnd	200	24							
282483	Copper 300 pair Undgnd	300	24							
282484	Copper 400 pair Undgnd	400	24							
282486	Copper 600 pair Undgnd	600	24							
282489	Copper 900 pair Undgnd	900	24							
282491	Copper 1200 pair Undgnd	1200	24							
282492	Copper 1500 pair Undgnd	1500	24							
282493	Copper 1800 pair Undgnd	1800	24							
282494	Copper 2100 pair Undgnd	2100	24							

**REDACTED**

10 90

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CORPORATE ITEM MASTER
ITEM HEADER DATA
ITEM NO: 1001018
SUBSTITUTE ITEM NO:
ITEM DESCRIPTION:
1 CABLE ASP FILLED 24/25
2
3
4
PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST
UNIT OF MEASURE: FT
BUYER: 490 PRIME VENDOR IMAGE PRICING: Y/N Y
DEFAULT UNIT PRICE:
MANUFACTURERS PART NO: ANMW 25 SPCC PI: XX
1099 CODE: SSI: 1 PRODUCT CLASS: 150211 INVENTORY METHOD: P
SHELF LIFE: 402 EQUIP CLASS: COPS ITEM? N
TRACKING CATEGORY: 000 REEL INDICATOR: Y MFG ITEM? Y
NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)
UOM: CF: UOM: CF: UOM: CF:
NEXT ITEM:
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER
CMD:
-----

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**REDACTED**

01/07/00

**Vendor Confidential**

**10 91**

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 010450	HD	ACTION: INQUIRY
SUBSTITUTE ITEM NO:	CLASS CODE: 1510	HH
ITEM DESCRIPTION:	ENGINEERING DATE: 11 01 00	
1 CABLE ASP FILLED 24/50	INT. ONLY?	
2	N	
3		
4		

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 50

SPCC

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD ACTION INQUIRY

ITEM ID: 244441  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1502  
ENGINEERING DATE: 10 11 91  
INT. ONLY?

- 1 CABLE ASP FILLED 24/100
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 100

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

**Vendor Confidential**

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

RD: ACTION: INQUIRY

ITEM ID: 080430

CLASS CODE: 1500 S D: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CABLE ASP FILLED 24/200
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 200

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? N

TRACKING CATEGORY: 000

REEL INDICATOR: Y

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

**Vendor Confidential**

4511

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 080488  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1801  
ENGINEERING DATE: 00 00 00  
INT. ONLY?  
N

- 1 CABLE ASP FILLED 24/300
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 300

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential



PS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

RE. ACTION INQUIRY

ITEM ID: 140444  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1511 3 0 00  
ENGINEERING DATE: 00 01 00  
INT. ONLY? N

- 1 CABLE ASP FILLED 24/400
- 2
- 3
- 4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 400

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

**Vendor Confidential**

MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 250486  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:  
1 CABLE ASP FILLED 24/600  
2  
3  
4

HD. ACTION INQUIRY  
CLASS CODE: 1502 S C WH  
ENGINEERING DATE: 10 00 00  
INT. ONLY?  
N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 450

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 600

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

**Vendor Confidential**

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 480499  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

RC: ACTION: INQUIRY  
CLASS CODE: 1512 3 01 WH  
ENGINEERING DATE: 10 23 93  
INT. ONLY? N

- 1 CABLE ASP FILLED 24/900
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 450

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? N

TRACKING CATEGORY: 000

REEL INDICATOR: Y

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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```

CORPORATE ITEM MASTER
ITEM HEADER DATA
HD. ACTION INQUIRY
ITEM ID: 191401 CLASS CODE 1510 5 0 00
SUBSTITUTE ITEM ID: ENGINEERING DATE: 11 01 92
ITEM DESCRIPTION: INT. ONLY?
1 CABLE ASP FILLED 24/1200 N
2
3
4
PRICE IND: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST
UNIT OF MEASURE: FT
BUYER: 450 IMAGE PRICING: Y/N Y
DEFAULT UNIT PRICE:
MANUFACTURERS PART NO: ANMW 1200 PI: XX
1999 CODE: SSI: 1 PRODUCT CLASS: 150211 INVENTORY METHOD: P
SHELF LIFE: 402 EQUIP CLASS: COPS ITEM? Y
TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y
NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? I
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)
UCM: CF: UCM: CF: UCM: CF:
NEXT ITEM:
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER
CMD:

```

**REDACTED**

01/07/00

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0801

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 140490

CLASS CODE: 1500 S O: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 10.23.92

ITEM DESCRIPTION:

INT. ONLY?

1 CABLE ASP FILLED 24/1500

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 450

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 1500

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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**10 100**



MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

REASON: ACTION: INQUIRY

ITEM ID: 280494

CLASS CODE: 1510 5 01 HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CABLE ASP FILLED 24/2100
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 450

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANMW 2100

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

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10 102





GTE TELEPHONE OPERATIONS  
 UNDERGROUND - BONDED ASP

1 MATERIAL COSTS

2 State - Florida

3

4 UNDERGROUND - 26 Gauge BONDED ASP (CUUND26)

5

6	(a)	(b)	(c)	(d)	(e)	(f)	(g)=(e)+(f)	(h)	(i)=(g)+(h)	(j)	(k)
7					Base		Total		Total	Minor	Total
8	Material				Cost	Material	Material	Engineering	Cost	Material	Material
9	Codes	Description	Pairs	GAUGE	Per Foot	Loading	Cost	Cost	Cost	Cost	Cost
10											
11	282625	Copper 25 pair Undgnd	25	26							
12	282650	Copper 50 pair Undgnd	50	26							
13	282680	Copper 100 pair Undgnd	100	26							
14	282682	Copper 200 pair Undgnd	200	26							
15	282683	Copper 300 pair Undgnd	300	26							
16	282684	Copper 400 pair Undgnd	400	26							
17	282686	Copper 600 pair Undgnd	600	26							
18	282689	Copper 900 pair Undgnd	900	26							
19	282691	Copper 1200 pair Undgnd	1200	26							
20	282692	Copper 1500 pair Undgnd	1500	26							
21	282693	Copper 1800 pair Undgnd	1800	26							
22	282694	Copper 2100 pair Undgnd	2100	26							
23	282695	Copper 2400 pair Undgnd	2400	26							
24	282696	Copper 2700 pair Undgnd	2700	26							
25	282697	Copper 3000 pair Undgnd	3000	26							
26											
27											
28											

**REDACTED**

10 103

MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID	000005	REVISION	INQUIRY
SUBSTITUTE ITEM ID:		CLASS CODE	1510
ITEM DESCRIPTION:		ENGINEERING DATE	00 00 00
1	CABLE ASP FILLED 26/25	INT. ONLY?	N
2			
3			
4			

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 25

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:	CF:	UCM:	CF:	UCM:	CF:
------	-----	------	-----	------	-----

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 104

#300

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM NO: 141850  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

REVISION: 00000000  
CLASS CODE: 1800 S D. RR  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

1 CABLE ASP FILLED 26/50  
2  
3  
4

PRICE IND: 3 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 50

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 105

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

REQ: ACTION: INQUIRY

ITEM ID: 040690  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1510 S D HH  
ENGINEERING DATE: 00 00 00  
INT. ONLY?

1 CABLE ASP FILLED 26/100  
2  
3  
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 100

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 106

PF11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

RD: ACTION: INQUIRY

ITEM ID: 480880  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS FIDE: 1512 3 00 00  
ENGINEERING DATE: 00 00 00  
INT. ONLY?

1 CABLE ASP FILLED 26/200  
2  
3  
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 200

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 107

PS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 140488  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HD: ACTION INQUIRY  
CLASS CODE: 1500 S.D. RR  
ENGINEERING DATE: 10 10 10  
INT. ONLY?  
N

- 1 CABLE ASP FILLED 26/300
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 300

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

PI: XX

SHELF LIFE: 402

EQUIP CLASS:

INVENTORY METHOD: P

TRACKING CATEGORY: 000

REEL INDICATOR: N

COPS ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

MFG ITEM? Y

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? F

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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HELI

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 140644  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1502 5 7 WH  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

- 1 CABLE ASP FILLED 26,400
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 400

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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0811

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD: ACTION INQUIRY

ITEM ID 061886

CLASS CODE: 1512 3 D: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 CABLE ASP FILLED 26/600

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 600

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 110



PS11

CORPORATE ITEM MASTER

ITEM HEADER DATA

REVISION ACTION: INQUIRY

ITEM ID: 080689

CLASS CODE: 1500 S D: KH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 10 03 92

ITEM DESCRIPTION:

INT. ONLY?

- 1 CABLE ASP FILLED 26/900
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 450

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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HEAD

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD. ACTION: INQUIRY

ITEM ID: 040691  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 4810 3 3: RR  
ENGINEERING DATE: 10 23 92  
INT. ONLY? N

- 1 CABLE ASP FILLED 26/1200
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 450

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 1200

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM NO: 440691  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:  
1 CABLE ASP FILLED 26/1500  
2  
3  
4

HD ACTION INQUIRY  
CLASS CODE 1810 1 1 RR  
ENGINEERING DATE: 10 23 92  
INT. ONLY? N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 450

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 1500

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 040693  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HD: ACTION INQUIRY  
CLASS CODE: 1810 1 0 0 00  
ENGINEERING DATE: 10 03 92  
INT. ONLY? N

- 1 CABLE ASP FILLED 26/1800
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 450

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 1800

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? N

TRACKING CATEGORY: 000

REEL INDICATOR: Y

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HC: ACTION: INQUIRY

ITEM ID: 141694  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1501 3 1. WH  
ENGINEERING DATE: 11 03 91  
INT. ONLY? N

- 1 CABLE ASP FILLED 26/2100
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 450

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 2100

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 090998  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HD: ACTION: INQUIRY  
CLASS CODE: 1510 S O, RH  
ENGINEERING DATE: 01 10 00  
INT. ONLY? N

- 1 CABLE ASP FILLED 26/2400
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 450

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 2400

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 180695  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HD: ACTION: INQUIRY  
CLASS CODE: 1802 5 0 RR  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

- 1 CABLE ASP FILLED 26/2700
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 450

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 2700

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 190497  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HD ACTION: INQUIR.  
CLASS CODE 1511 3 01 RR  
ENGINEERING DATE: 00 00 00  
INT. ONLY?  
N

1 CABLE ASP FILLED 26/3000  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 450

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 3000

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

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GTE TELEPHONE OPERATIONS  
DIGITAL CROSS-CONNECT SYSTEM

1 MATERIAL COSTS

2 State - Florida

3

4 DCS10 Common Equipment (DCSC)

5 (a)

(b)

(d)

(e)

(f)

(g)

(h)

(i)

6

7 Material

(c)

Material  
Loading

Total  
Material  
Cost

Minor  
Material

Material  
Costs

8

Codes

Description

Base Cost

Quantity

Total Cost

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

**REDACTED**

10 119

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

AC. ACTION: INQUIRY

ITEM ID: 064103  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1001 S D  
ENGINEERING DATE: 00 00 00  
INT. ONLY?

1 SYSTEM 256 PORT E/W 6.1 PROC OPTION  
2  
3  
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 532-16XFP6.1

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

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10 120

MS11

CORPORATE ITEM MASTER

ITEM HEADER DATA

NO: ACTION: INQUIRY

ITEM ID: 104177  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 3 0 WH  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

1 SOFTWARE LOAD FEATURE PACKAGE 6B  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 532FP6B

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

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#501

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 131105  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HE. ACTION: INQUIRY  
CLASS CODE: 1311 3 0. RR  
ENGINEERING DATE: 00 00 00  
INT. ONLY?  
N

1 KIT REDUNDANCY 532FP6.3B  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 532-28B

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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MS11

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 131118

CLASS CODE: 1311 S 01 RH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 KIT SPARES 532FP6.3B

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 532-37B

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

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MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

RE: ACTION INQUIRY

ITEM ID: 4-4444  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 S E  
ENGINEERING DATE: 11 03 01  
INT. ONLY?

- 1 BATTERY FILTER-CKT BREAKER
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 8211D

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

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10 124

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 100511  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 3 D. HH  
ENGINEERING DATE: 01 00 00  
INT. ONLY? N

1 RACK RELAY ZONE4 EARTHQUAKE 7FTX19IN  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 14.9607

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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8811

CORPORATE ITEM MASTER

ITEM HEADER DATA

NO ACTION INQUIRY

ITEM ID 149964

CLASS CODE 1411 8 2

SUBSTITUTE ITEM ID

ENGINEERING DATE: 11 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 RAIL GUARD

N

2

3

4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 149964

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 126

PS11

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD ACTION: INQUIRY

ITEM ID: 13111  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 3 01  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

1 ASSY, TEST, CRATE CHG, 256 PORT, 7' RACK  
2  
3  
4

PRICE END: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: A1.WIR/CHGP7

PI: KX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 127



GTE TELEPHONE OPERATIONS  
3/1 DIGITAL CROSS-CONNECT SYSTEM

MATERIAL COSTS  
State - Florida

DCSC31 Common Equipment (DCSC)

	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Material Codes	Description	Base Cost	Quantity	Total Cost	Material Loading	Total Material Costs	Total Material Costs
1		ADMINISTRATIVE COMPLEX						
2		SWITCH COMPLEX						
3		INTRA SYSTEM CABLING						
4		MISC INSTALLATION MATERIAL						
5		ACCEPTANCE TESTING						
6		SYSTEM SPARES/OPTIONS						
7								
8		<b>SUBTOTAL</b>						
9		LESS SYSTEM CREDIT						
10		<b>TOTAL</b>						
11								
12								
13								

**REDACTED**

10 128



GTE TELEPHONE OPERATIONS  
3/1 DIGITAL CROSS-CONNECT SYSTEM

MATERIAL COSTS  
State - Florida

DCSC31 Common Equipment (DCSC)

	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Material Codes	Description	Base Cost	Quantity	Total Cost	Material Loading	Total Material Costs	Total Material Costs
14								
15		<b>ADMINISTRATIVE COMPLEX</b>						
16								
17	317664	ADMINISTRATIVE COMPLEX						
18								
19	460204	ADMINISTRATIVE COMPLEX						
20	330718	ADMINISTRATIVE COMPLEX						
21	451024	ADMINISTRATIVE COMPLEX						
22	533648	ADMINISTRATIVE COMPLEX						
23	330713	ADMINISTRATIVE COMPLEX						
24	451026	ADMINISTRATIVE COMPLEX						
25	399748	ADMINISTRATIVE COMPLEX						
26	330716	ADMINISTRATIVE COMPLEX						
27	330717	ADMINISTRATIVE COMPLEX						
28	373774	ADMINISTRATIVE COMPLEX						
29	599682	ADMINISTRATIVE COMPLEX						
30	Total							
31								
32								

**REDACTED**

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CORPORATE ITEM MASTER
ITEM HEADER DATA
ITEM NO: 100004
SUBSTITUTE ITEM NO:
ITEM DESCRIPTION:
1 BAY ADMINISTRATIVE COMPLEX
2
3
4
PRICE INDI: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST
UNIT OF MEASURE: EA
BUYER: 150
DEFAULT UNIT PRICE:
MANUFACTURERS PART NO: 5575
1099 CODE: SSI: 1 PRODUCT CLASS: 131105
SHELF LIFE: 0 EQUIP CLASS:
TRACKING CATEGORY: 000 REEL INDICATOR: N
NATIONAL PLANNER: IPC: FIELD PLANNER:
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)
UCM: CF: UCM: CF: UCM: CF:
NEXT ITEM:
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER
IMAGE PRICING: Y/N Y
PI: KX
INVENTORY METHOD: P
COPS ITEM? Y
MFG ITEM? Y
FORECAST? F
CMD:
-----

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MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM NO: 441004  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

REQ: ACTION: INQUIRY  
CLASS CODE: 1311 1 3 RR  
ENGINEERING DATE: 00 00 00  
INT. ONLY?  
N

- 1 PANEL BREAKER/FRAME
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 84.5550

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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PF11

DOPPLICATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 131105  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HD: ACTION INQUIRY  
CLASS CODE: 1311 S D  
ENGINEERING DATE: 10 00 10  
INT. ONLY? N

- 1 SHELF ADM COMPLEX
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 550A

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? S

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

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**REDACTED**

10 132

4500

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM NO: 4500  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

CLASS CODE: 1311  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

- 1 PROCESSOR MODULE ADM (APM)
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5501A

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

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**REDACTED**

NR01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 815548  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HE            ACTION: INDIR:  
CLASS CODE: 1311    S C WH  
ENGINEERING DATE: 00 00 00  
INT. ONLY?            N

- 1    MODULE DATA STORAGE
- 2
- 3
- 4

PRICE IND: 2    1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 81.5502C

PI: XX

1999 CODE:            SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: 2

SHELF LIFE:            0

EQUIP CLASS:

COPS ITEM?            Y

TRACKING CATEGORY:    000

REEL INDICATOR: N

MFG ITEM?            Y

NATIONAL PLANNER:    IPC:

FIELD PLANNER:

FORECAST?            F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT   PF05=HEAD   PF06=DESC   PF07=USER

CMD:

01/07/00

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**REDACTED**

10 134

0811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD ACTION: INQUIRY

ITEM NO: 13111  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

CLASS CODE: 1311 3 1  
ENGINEERING DATE: 00 00 00  
INT. ONLY?  
N

- 1 MODULE ALARM INTF (AIM)
- 2
- 3
- 4

PRICE IND: 2 1=AUG PRC AT ITEM, 2=AUG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5504

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

PI: XX

SHELF LIFE: 0

EQUIP CLASS:

INVENTORY METHOD: P

TRACKING CATEGORY: 000

REEL INDICATOR: N

COPS ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

MFG ITEM? Y

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? F

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

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**REDACTED**

10 135

0001

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID	481114	HD	ACTION	INITIAL
SUBSTITUTE ITEM ID:		CLASS CODE	1311	1 10 RH
ITEM DESCRIPTION:		ENGINEERING DATE:	00 00 00	
1	SYSTEM MODULE COMMUNICATION (SCM)	INT. ONLY?		N
2				
3				
4				

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5506A

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:	CF:	UCM:	CF:	UCM:	CF:
------	-----	------	-----	------	-----

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

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**REDACTED**

10 136

4000

DISPARATE ITEM MASTER  
ITEM HEADER DATA

ITEM NO: 000000  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

CLASS CODE: 1311 S I. RR  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

- 1 MODULE SYNCHRONIZATION INTERFACE
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 81.5507A

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

PI: XX

SHELF LIFE: 0

EQUIP CLASS:

INVENTORY METHOD: P

TRACKING CATEGORY: 000

REEL INDICATOR: N

COPS ITEM? N

NATIONAL PLANNER: IPC:

FIELD PLANNER:

MFG ITEM? N

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? I

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

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REDACTED

10 137

PC01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 131105  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HC ACTION: INQUIRY  
CLASS CODE: 1311 S C  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

- 1 MODULE PWR-ADM COMPLEX(PM-AC)
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5534

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

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**REDACTED**

10 138

MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 111111  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 3 0  
ENGINEERING DATE: 11 11 00  
INT. ONLY? N

- 1 PANEL ALM/TEST CKS(ALM INTF PNL)
- 2
- 3
- 4

PRICE IND: 3 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PRCD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5540

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

Vendor Confidential

**REDACTED**

10 139



MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 5581A  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HEAD ACTION: INQUIRY  
CLASS CODE: 1311 3 1  
ENGINEERING DATE: 00 11 10  
INT. ONLY? N

- 1 KIT EMI ADM SHELF (INCLUDES DOOR)
- 2
- 3
- 4

PRICE INDEX: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5581A

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD: •

01/07/00

Vendor Confidential

**REDACTED**

10 140

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

RE: ACTION: INQUIRY

ITEM ID: 699580

CLASS CODE: 1311 S D: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 01 00 00

ITEM DESCRIPTION:

INT INLYS

1 SOFTWARE FOR 3110 INITIALISE TITAN 6600 N  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

ELT

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE: --

MANUFACTURERS PART NO: 81.55FP5101

PI: KX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential



GTE TELEPHONE OPERATIONS  
3/1 DIGITAL CROSS-CONNECT SYSTEM

**MATERIAL COSTS**  
State - Florida

**DCSC31 Common Equipment (DCSC)**

	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Material Codes	Description	Base Cost	Quantity	Total Cost	Material Loading	Total Material Costs	Item Material Costs
33		<b>SWITCH COMPLEX</b>						
34								
35	475797	SWITCH COMPLEX						
36								
37	87263831	SWITCH COMPLEX						
38	599511	SWITCH COMPLEX						
39	599530	SWITCH COMPLEX						
40	599515	SWITCH COMPLEX						
41	475804	SWITCH COMPLEX						
42	475805	SWITCH COMPLEX						
43	460204	SWITCH COMPLEX						
44	317648	SWITCH COMPLEX						
45	317650	SWITCH COMPLEX						
46	317649	SWITCH COMPLEX						
47	317651	SWITCH COMPLEX						
48	399749	SWITCH COMPLEX						
49	302195	SWITCH COMPLEX						
50	519434	SWITCH COMPLEX						
51	519435	SWITCH COMPLEX						
52	Total							
53								
54								

**REDACTED**

MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 408197

CLASS CODE: 1311 S: 01 RR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 03 10 10

ITEM DESCRIPTION:

INT. ONLY?

- 1 BAY SWITCH NETWORK 1024 PORT
- 2
- 3
- 4

N

PRICE INDF 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5579

PI: XX

1099 CODE: SSI: 1 -

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

Vendor Confidential

**REDACTED**

10 143

0001 CORPORATE ITEM MASTER HQ: ACTION: INQUIRY  
 ITEM ID: 87068801 CLASS CODE: 1311 S D. WH  
 SUBSTITUTE ITEM ID: ENGINEERING DATE: 01 01 01  
 ITEM DESCRIPTION: INT: IMED? Y  
 1 GRATER BASE 5.00 X 10" FLORED GRAY Y  
 2  
 3  
 4  
 PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST  
 UNIT OF MEASURE: EA  
 BUYER: 150 IMAGE PRICING: Y/N Y  
 DEFAULT UNIT PRICE:  
 MANUFACTURERS PART NO: 14.9896-0 PI: XX  
 1099 CODE: SSI: 2 PRODUCT CLASS: 131105 INVENTORY METHOD: P  
 SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y  
 TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y  
 NATIONAL PLANNER: IPC: - FIELD PLANNER: FORECAST? F  
 ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
 UOM: CF: UOM: CF: UOM: CF:  
 NEXT ITEM:  
 PF04=PRMT PF05=HEAD PF06=DESC PF07=USER  
 CMD:

---

**REDACTED**

01/07/00

Vendor Confidential

10 144

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 898511

CLASS CODE: 1311 S D RR

SUBSTITUTE ITEM ID

ENGINEERING DATE: 00 01 00

ITEM DESCRIPTION:

INT. ONLY

1 BRADER PACK DUCT ACCESS 5.0' X 7' GRAY N  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y,N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 14.90028

PI: XX

1999 CODE: SSI: 2

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: -

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 145





HE01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD ACTION INQUIRY

ITEM ID: 884618

CLASS CODE: 1311 3 D. HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. INVT

1 BRACKET RACK DUST ACCESS 100 X 7 BRAY N  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y.N.Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 14.90056

PI: XX

1099 CODE: SSI: 2

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

Vendor Confidential

10 147

REDACTED

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD. ACTION: INQUIRY

ITEM ID 478904

CLASS CODE: 1311 S C: RR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 COVER EMI FIBER OPTIC 2"

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 80.2218

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

Vendor Confidential

10 148

REDACTED

MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 474418  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 S D. HH  
ENGINEERING DATE: 00 00 00  
INT. ONLY?

- 1 KIT MICROCOAX TROUGH 10"
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 80.2295

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

Vendor Confidential

10 149

**REDACTED**

4801

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 480104  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HD: ACTION: INQUIRY  
CLASS CODE: 1311 3 01 RR  
ENGINEERING DATE: 00.00 00  
INT. ONLY?  
N

- 1 PANEL BREAKER/FRAME
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 84.5550

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

Vendor Confidential

**REDACTED**

10 150

0001

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HEADING ACTION INQUIRY

ITEM ID: 111144

CLASS CODE: 1311 3 0

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 SHELF CENTER SWITCH(CSS)

N

2

3

4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 550B

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 151

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 512550

CLASS CODE: 1311 3 7

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 SHELF END SWITCH (ESS)

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 550C

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

Vendor Confidential

REDACTED

10 152

4801

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 317849  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HD: ACTION: INQUIRY  
CLASS CODE: 1311 S D  
ENGINEERING DATE: 10 30 00  
INT. ONLY? N

- 1 MODULE CENTER SW-VT 1.5
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5508

SI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

Vendor Confidential

**REDACTED**

10 153

8811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD. ACTION: INQUIRY

ITEM ID: 11481  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 B D WH  
ENGINEERING DATE: 00 00 00  
INT. ONLY?

- 1 MODULE END SW-VT1.5 (ESM-VT1.5) N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5509

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

Vendor Confidential

**REDACTED**

10 154



MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 188749  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 S.D. RH  
ENGINEERING DATE: 10 00 00  
INT. ONLY? N

1 MODULE NETWORK TIMING DISTRIBUTION(NTDM) N  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 81.5524A

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? N

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? N

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

Vendor Confidential

**REDACTED**

10 155

4811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM CD: 131105

CLASS CODE: 1311 S D: HH

SUBSTITUTE ITEM CD:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 SHELF SWITCH NETWORK MESH DOOR
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5548A

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

Vendor Confidential

**REDACTED**

10 156

YEM1

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM NO: 512444

CLASS CODE: 1311 3 D. HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 10 00 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 MODULE GROUP CONTROLLER 4M TITAN 5500/S N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 81.5512B

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

Vendor Confidential

**REDACTED**

10 157

4341

CORPORATE ITEM MASTER

ITEM HEADER DATA

HI ACTION INQUIRY

ITEM ID 10445

CLASS CODE 1311 S.D. NR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 10 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 MODULE POWER NETWORK & PORT TITAN 5500/S N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO:

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

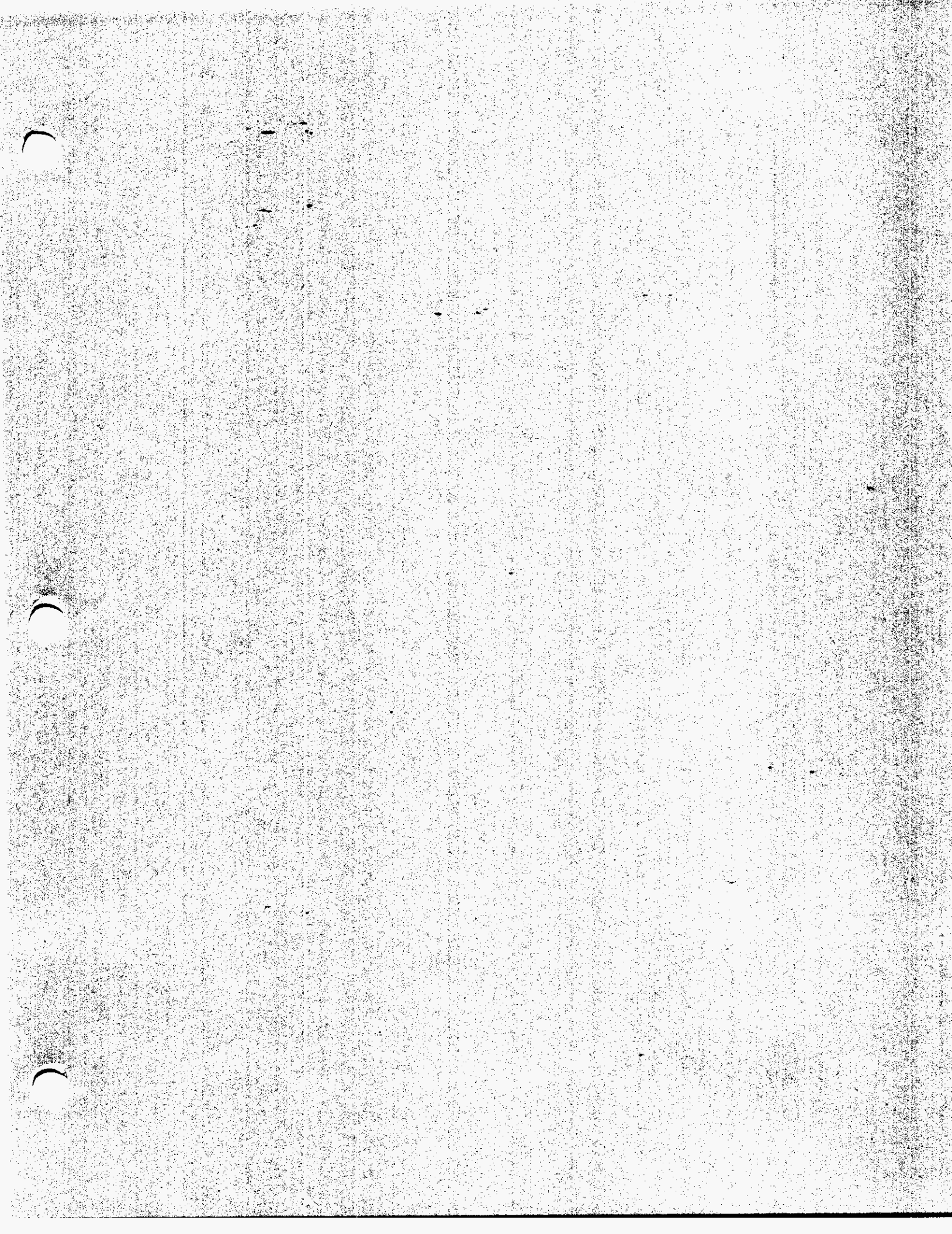
CMD:

01/07/00

Vendor Confidential

REDACTED

10 158



GTE TELEPHONE OPERATIONS  
3/1 DIGITAL CROSS-CONNECT SYSTEM

MATERIAL COSTS  
State - Florida

DCSC31 Common Equipment (DCSC)

(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Material Codes	Description	Base Cost	Quantity	Total Cost	Material Loading	Total Material Costs	Total Material Costs
55	INTRA SYSTEM CABLING						
56							
57	Total						
58							
59	MISC. INSTALLATION MATERIAL						
60							
61	MISC. INSTALLATION MATERIAL						
62	MISC. INSTALLATION MATERIAL						
63							
64	MISC. INSTALLATION MATERIAL						
65	Total						
66							
67							
68	ACCEPTANCE TESTING						
69							
70	Total						
71							

**REDACTED**

GTE

1024 - Max ESMS

TITAN® 5500 Digital Cross-Connect System

**REDACTED**

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10 160

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Page 4

HEAD

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD. ACTION: INQUIRY

ITEM ID 599580

CLASS CODE: 1311 S D: RH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11 11 10

ITEM DESCRIPTION:

INT. INDX:

1 BRACE BASE 10" X 10" CLOSED BRAY

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 14.9897-0

PI: XX

1099 CODE: SSI: 2

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: -

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 161



MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 899518

CLASS CODE: 1311 3 OF 88

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 CRATER BACK DUCT ACCESS 10' X 7' GRAY N  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 14.90056

PI: XX

1099 CODE: SSI: 2

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: -

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 162

4801

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 131105

CLASS CODE: 1311 S D

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 KIT WIRE GUARD (7'5")
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 78-1051

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

01/07/00

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**REDACTED.**

10 163

**REDACTED**

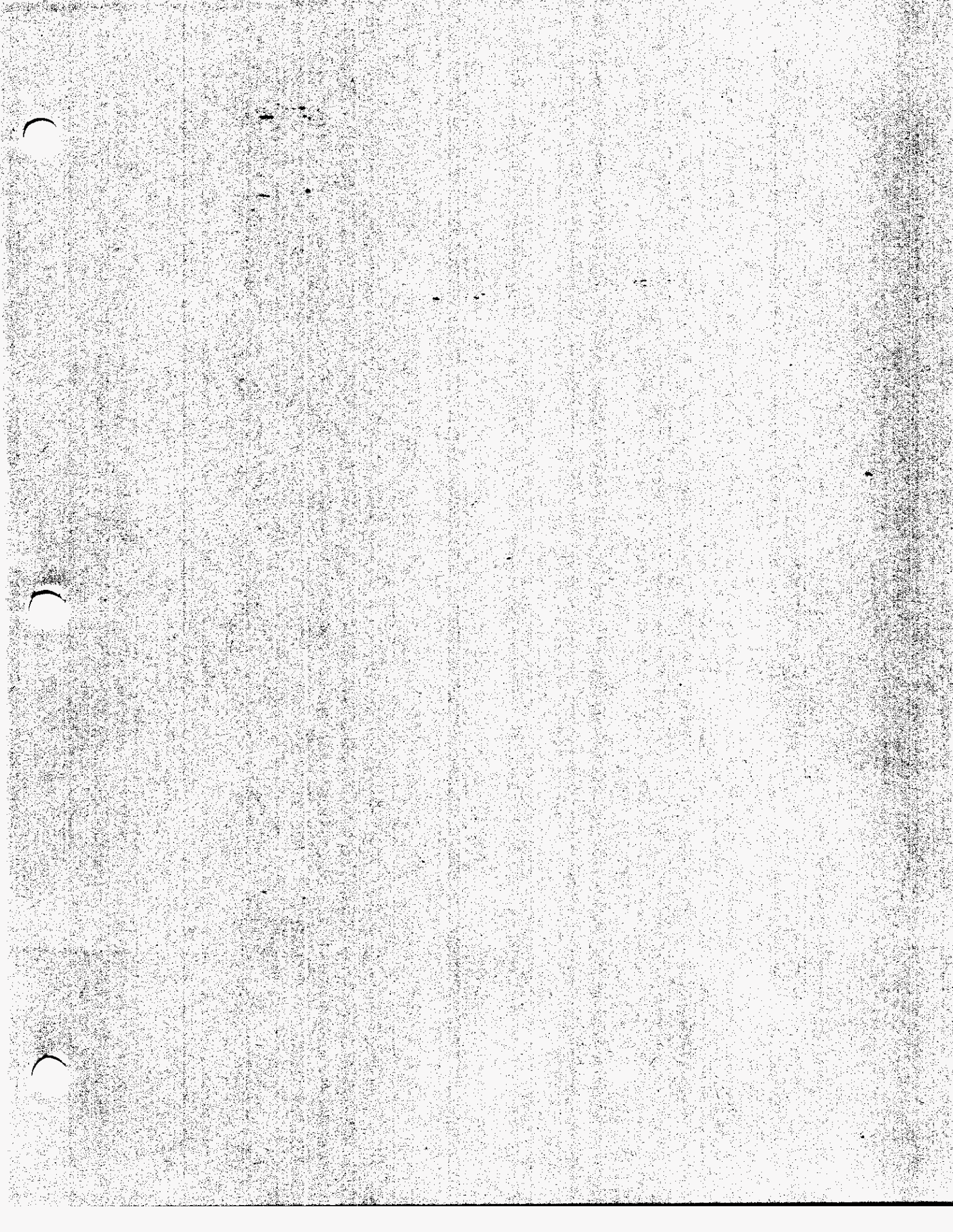
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Page 4



GTE TELEPHONE OPERATIONS  
3/1 DIGITAL CROSS-CONNECT SYSTEM

MATERIAL COSTS  
State - Florida

DCSC31 Common Equipment (DCSC)

(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Material Codes	Description					Total	Total
72	SYSTEM SPARES/OPTIONS						
73							
74	SYSTEM SPARES/OPTIONS						
75	SYSTEM SPARES/OPTIONS						
76	SYSTEM SPARES/OPTIONS						
77	SYSTEM SPARES/OPTIONS						
78	SYSTEM SPARES/OPTIONS						
79	SYSTEM SPARES/OPTIONS						
80	SYSTEM SPARES/OPTIONS						
81	SYSTEM SPARES/OPTIONS						
82	SYSTEM SPARES/OPTIONS						
83	SYSTEM SPARES/OPTIONS						
84	SYSTEM SPARES/OPTIONS						
85	SYSTEM SPARES/OPTIONS						
86	SYSTEM SPARES/OPTIONS						
87	SYSTEM SPARES/OPTIONS						
88	SYSTEM SPARES/OPTIONS						
89	SYSTEM SPARES/OPTIONS						
90	SYSTEM SPARES/OPTIONS						
91	SYSTEM SPARES/OPTIONS						
92	SYSTEM SPARES/OPTIONS						
93	SYSTEM SPARES/OPTIONS						
94	SYSTEM SPARES/OPTIONS						
95	SYSTEM SPARES/OPTIONS						
96	SYSTEM SPARES/OPTIONS						
97	SYSTEM SPARES/OPTIONS						
98	SYSTEM SPARES/OPTIONS						
99	SYSTEM SPARES/OPTIONS						
100	SYSTEM SPARES/OPTIONS						
101							
112							

**REDACTED**

0001

CORPORATE ITEM MASTER

ITEM HEADER DATA

REVISION ACTION INQUIRY

ITEM NO: 5501A

CLASS CODE: 1111 3 0 00

SUBSTITUTE ITEM NO:

ENGINEERING DATE: 00 01 00

ITEM DESCRIPTION:

INT. ONLY?

1 PROCESSOR MODULE ADM (APM)

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5501A

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

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REDACTED

10 166

ME01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

WD: ACTION: INQUIRY

ITEM ID: 813948  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1111 3 7 48  
ENGINEERING DATE: 10 11 10  
INT. ONLY?

- 1 MODULE DATA STORAGE
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 81.5502C

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

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**REDACTED**

10 167

0000

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HC ACTION INQ/PR

ITEM ID: 000000  
SUBSTITUTE\_ITEM\_ID:  
ITEM DESCRIPTION:

CLASS CODE: 0000 000  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

- 1 MODULE ALARM INTF(AIM)
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5504

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

MENU ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

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0011

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD

ACTION: INQUIRY

ITEM NO: 131105  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 3 31 55  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

1 SYSTEM MODULE COMMUNICATION (SCM)  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PRCD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5506A

PI: KX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CP: UCM: CP: UCM: CP:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

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4801

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION INQUIRY

ITEM ID: 131105  
SUBSTITUTE\_ITEM\_ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 8 D. HH  
ENGINEERING DATE: 11 00 00  
INT. ONLY? N

- 1 MODULE SYNCHRONIZATION INTERFACE
- 2
- 3
- 4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 81.5507A

PI: XX

1999 CODE: SSI: 1 PRODUCT CLASS: 131105 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? N

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? N

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

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0011

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HI ACTION INQUIRY

ITEM 11 100000  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 S D  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

- 1 MODULE CENTER SW-VT 1.5
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5508-

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

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10 172

```

CORPORATE ITEM MASTER
ITEM HEADER DATA
ITEM NO: 10001
SUBSTITUTE ITEM NO:
ITEM DESCRIPTION:
1 MODULE END SW-VT1.5 (ESM-VT1.5)
2
3
4
PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST
UNIT OF MEASURE: EA
BUYER: 150
DEFAULT UNIT PRICE:
MANUFACTURERS PART NO: 5509
1999 CODE: SSI: 1 PRODUCT CLASS: 131105
SHELF LIFE: 0 EQUIP CLASS:
TRACKING CATEGORY: 000 REEL INDICATOR: N
NATIONAL PLANNER: IPC: FIELD PLANNER:
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)
UCM: CF: UCM: CF: UCM: CF:
NEXT ITEM:
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

```

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CMD:

**REDACTED**

01/07/00

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10 173

HEAD

CORPORATE ITEM MASTER  
ITEM HEADER DATA

RE. ACTION: INQUIRY

ITEM ID 138749

CLASS CODE: 1311 S. O: RR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 MODULE NETWORK TIMING DISTRIBUTION(NTDM) N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 81.5524A

PI: KX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? N

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? N

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 174

CORPORATE ITEM MASTER  
 ITEM HEADER DATA  
 ACTION: INQUIRY  
 CLASS CODE: 1311 3 34 RR  
 ENGINEERING DATE: 00 00 00  
 INT. ONLY? N

ITEM NO: 11403  
 SUBSTITUTE ITEM NO:  
 ITEM DESCRIPTION:  
 1 MODULE POWER NETWORK & PORT TITAN 5500/S  
 2  
 3  
 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA  
 BUYER: 150  
 DEFAULT UNIT PRICE:  
 MANUFACTURERS PART NO: 83.5535ADUI  
 1099 CODE: SSI: 1  
 SHELF LIFE: 0  
 TRACKING CATEGORY: 000  
 NATIONAL PLANNER: IPC:  
 ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
 UCM: CF: UCM: CF: UCM: CF:  
 NEXT ITEM:  
 PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

IMAGE PRICING: Y/N Y  
 PI: XX  
 INVENTORY METHOD: P  
 COPS ITEM? Y  
 MFG ITEM? Y  
 FORECAST? F

CMD:

---

**REDACTED**

01/07/00

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10 175

7811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

RE. ACTION: INQUIRY

ITEM ID 812484

CLASS CODE 1311 3 1 RH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11 10 00

ITEM DESCRIPTION:

INT. ONLY? N

1 MODULE GROUP CONTROLLER 4M TITAN 5500/S  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 81.5512B

PI: XX

1099 CODE:

SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 176



PG01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD. ACTION NUMBER

ITEM ID: 111857  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 3 1  
ENGINEERING DATE: 00 00 00  
INT. ONLY?

1 MODULE T1 LINE INTF(T1-LIM)  
2  
3  
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5515 -

PI: KX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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4011

DODDIPATE ITEM MASTER

ITEM HEADER DATA

ITEM ID	007489	CLASS CODE	1311	ACTIOM	INQUIR.
SUBSTITUTE ITEM ID:		ENGINEERING DATE:	10 01 00		48
ITEM DESCRIPTION:		INT. ONLY?			
1	MODULE DS1/1 TIME SLOT INTERCHANGE			N	
2					
3					
4					

PRICE IND: 3 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 81.5516

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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CORP/ITEM MASTER  
 ITEM HEADER DATA  
 REVISION ACTION INQUIRY  
 ITEM NO: 410001 CLASS CODE: 1311 S I  
 SUBSTITUTE ITEM ID: ENGINEERING DATE: 00 00 00  
 ITEM DESCRIPTION: INT. ONLY?  
 1 MODULE T3/STS-1 LINE INTERFACE N  
 2  
 3  
 4  
 PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST  
 UNIT OF MEASURE: EA  
 BUYER: 150 IMAGE PRICING: Y/N Y  
 DEFAULT UNIT PRICE:  
 MANUFACTURERS PART NO: 5518 - PI: XX  
 1099 CODE: SSI: 1 PRODUCT CLASS: 131105 INVENTORY METHOD: P  
 SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y  
 TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y  
 NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F  
 ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
 UOM: CF: UOM: CF: UOM: CF:  
 NEXT ITEM:  
 PF04=PRMT PF05=HEAD PF06=DESC PF07=USER  
 CMD:

---

**REDACTED**

01/07/00

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10 179

VS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 117440

CLASS CODE: 1311 S D #H

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE DS3/STS-1 TIME SLOT INTERCHANGE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5519

PI: KK

1999 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 180

CORPORATE ITEM MASTER  
 ITEM HEADER DATA  
 HE ACTION INQUIRY  
 ITEM ID: 86P059 CLASS CODE 1311 S D. HH  
 SUBSTITUTE ITEM ID: ENGINEERING DATE: 01 01 00  
 ITEM DESCRIPTION: INT. ONLY  
 1 MODEM SHELF UP TO 16 5560 64 MODEMS Y  
 2  
 3  
 4  
 PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST  
 UNIT OF MEASURE: EA  
 BUYER: 150 IMAGE PRICING: Y N Y  
 DEFAULT UNIT PRICE:  
 MANUFACTURERS PART NO: 81.5560A PI: XX  
 1099 CODE: SSI: 1 PRODUCT CLASS: 131105 INVENTORY METHOD: P  
 SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y  
 TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y  
 NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F  
 ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
 UOM: CF: UOM: CF: UOM: CF:  
 NEXT ITEM:  
 PF04=PRMT PF05=HEAD PF06=DESC PF07=USER  
 CMD:

**REDACTED**

01/07/00

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10 181

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HE: ACTION: INQUIRY

ITEM ID 88240

CLASS CODE: 1311 3 1 HH

SUBSTITUTE ITEM ID

ENGINEERING DATE: 10 01 00

ITEM DESCRIPTION

INT INLT

1 TELE POWER MODEM 8MAX 0 REP 8840 SHLF Y

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE: 00000

MANUFACTURERS PART NO: 81.5561A

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 182

HEAD

CORPORATE ITEM MASTER  
ITEM HEADER DATA

REVISION ACTION INQUIRY

ITEM ID: 131105  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 3 3  
ENGINEERING DATE: 10 10 10  
INT. ONLY? N

- 1 BAY TITAN MAINTENANCE 7'
- 2
- 3
- 4

PRICE IND: 3 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5570

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 183

8811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HC POSITION: ENQUIRY

ITEM ID 46141

CLASS CODE: 1311 3 D HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 10 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 TERMINAL DEC VT510-CA
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 78.2667

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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#301

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HC: ACTION: INQUIRY

ITEM ID: 410447  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 3 01 RR  
ENGINEERING DATE: 00 00 00  
INT. ONLY?

- 1 PRINTER-LATSSAA LAZER
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE: ---

MANUFACTURERS PART NO: 782668

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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7800

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HEI: SECTION: INQ: MP:

ITEM ID: 140 37

CLASS CODE: 1311 3 0

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CABLE, MODEM RS232C
- 2
- 3
- 4

N

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 508105

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 186

4001

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD: ACTION INQUIRY

ITEM ID: 10099

CLASS CODE: 1311 S C

SUBSTITUTE ITEM ID

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 TOOL BNC CONNECTOR RETRACTOR

N

2

3

4

PRICE IND: 3 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 102077

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 187

0811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION INQUIRY

ITEM ID: 131105  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 3 D  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

- 1 TOOL FIBER OPTIC EXTRACTION
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 800751

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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MEM

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD ACTION INQUIRY

ITEM ID 161661

CLASS CODE 1101 3 0

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11 00 10

ITEM DESCRIPTION:

INT. ONLY?

1 STRAP ANTI - STATIC

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 730030

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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HEAD

DISPORATE ITEM MASTER  
ITEM HEADER DATA

REV:      ACTION    INQUIRY

ITEM ID      16149  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311    5    1

ENGINEERING DATE: 00 00 00

INT. ONLY?

- 1    SHELF ADMIN SPARES
- 2
- 3
- 4

N

PRICE IND: 0    1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PRCD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 550SA

PI: XX

1099 CODE:      SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE:      0

EQUIP CLASS:

COPS ITEM?      Y

TRACKING CATEGORY:      000

REEL INDICATOR: N

MFG ITEM?      Y

NATIONAL PLANNER:      IPC:

FIELD PLANNER:

FORECAST?      F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:      CF:      UCM:      CF:      UCM:      CF:

NEXT ITEM:

PF04=PRMT    PF05=HEAD    PF06=DESC    PF07=USER

CMD:

**REDACTED**

01/07/00

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MS11

CORPORATE ITEM MASTER

ITEM HEADER DATA

RE: ACTION INQ: BY

ITEM ID: 41481  
SUBSTITUTE ITEM CD:  
ITEM DESCRIPTION:

CLASS CODE: 1111  
ENGINEERING DATE: 01 01 00  
INT. ONLY?

- 1 SHELF PORT SPARES
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 550SP

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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```

CORPORATE ITEM MASTER
ITEM HEADER DATA
HD. ACTION INQUIRY
CLASS CODE 1311 3 E
ENGINEERING DATE: 11 01 00
INT. ONLY?
N
ITEM NO: 13110
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:
1 DOOR EMI SOLID
2
3
4
PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST
UNIT OF MEASURE: EA
BUYER: 150 IMAGE PRICING: Y/N Y
DEFAULT UNIT PRICE: ---
MANUFACTURERS PART NO: 305651 PI: XX
1099 CODE: SSI: 1 PRODUCT CLASS: 131105 INVENTORY METHOD: P
SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y
TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y
NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)
UCM: CF: UCM: CF: UCM: CF:
NEXT ITEM:
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER
CMD:
-----

```

**REDACTED**

01/07/00

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11

12

13

GTE TELEPHONE OPERATIONS  
 DIGITAL CROSS-CONNECT SYSTEM PORT EQUIPMENT

1 MATERIAL COSTS

2 State - Florida

3

4 DCSP11 Port Equipment (DCSP)

5

6 (a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

(i)

7

8 Material

Codes

Description

Base Cost

Quantity

Total Cost

Material  
Loading

Total  
Material  
Costs

Minor  
Material

ICM  
Material  
Costs

9

ENHANCED T1 INTERFACE MODULE

10

11

12

**REDACTED**

10 193

8801

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 53102  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 B D: HH  
ENGINEERING DATE: 00 00 00  
INT. ONLY?

- 1 MODULE T1 INTF, E/W DS1 LB
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 53102-

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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GTE TELEPHONE OPERATIONS  
 3/1 DIGITAL CROSS-CONNECT SYSTEM PORT EQUIPMENT

1 MATERIAL COSTS

2 State - Florida

3

4 DCS31 Port Equipment (DCSP)

5

6	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
7							Total	Minor	ICM
8	Material	Description	Base Cost	Quantity	Total Cost	Material	Material	Material	Material
9	Codes					Loading	Costs	Material	Costs
10		QUAD DS-1 PORT EQUIPMENT							
11									
12		QUAD DS-1 PORT EQUIPMENT							
13		QUAD DS-1 PORT EQUIPMENT							
14									
15		QUAD DS-1 PORT EQUIPMENT							
16		QUAD DS-1 PORT EQUIPMENT							
17		QUAD DS-1 PORT EQUIPMENT							
18		QUAD DS-1 PORT EQUIPMENT							
19		QUAD DS-1 PORT EQUIPMENT							
20		QUAD DS-1 PORT EQUIPMENT							
21		QUAD DS-1 PORT EQUIPMENT							
22									
23		<b>SUBTOTAL</b>							
24		LESS SYSTEM CREDIT							
25									
26									
27		DIVIDED BY 112							

**REDACTED**

10 195

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 517448

CLASS CODE: 1311 S C:

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 BAY DS1/1 PORT

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5576

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 196

MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HE: ACTION: INQUIRY

ITEM ID: 461104  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 3 OF RH  
ENGINEERING DATE: 00/00/00  
INT. ONLY?

- 1 PANEL BREAKER/FAME
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 84.5550

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

**Vendor Confidential**

10 197

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

RZ: ACTION: INQUIRY

ITEM ID: 110888  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 3 2  
ENGINEERING DATE: 00/00/00  
INT. ONLY?

- 1 SHELF DS1 EQUIPMENT
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PRCD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 550D

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 198



MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 001149  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 S.C. XX

ENGINEERING DATE: 00,00 00

INT. ONLY?

1 MODULE, QUAD DS1/1 PORT - FAR END PM N  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5514A

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? N

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? N

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 199

W501

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 317667

CLASS CODE: 1311 3 D:

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 MODULE T1 LINE INTF(T1-LIM)
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5515

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 200

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

RE: ACTION: ENQUIRY

ITEM ID: 017559

CLASS CODE: 1310 5 0: RR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00.00.00

ITEM DESCRIPTION:

INT. ONLY?

- 1 MODULE DS1/1 TIME SLOT INTERCHANGE
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 81.5516

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 201

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 173775

CLASS CODE: 1311 3 01

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 KIT EMI DS1/1 SHELF (INCL MESH DOOR) N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5583A

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 292

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID 512434

CLASS CODE: 1311 S.C: KH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00000000

ITEM DESCRIPTION:

INT. ONLY?

- 1 MODULE GROUP CONTROLLER 4M TITAN 5500/S N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 81.5512B

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 293

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HEI: ACTION: INQUIRY

ITEM ID: 519435  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 S 01 HH  
ENGINEERING DATE: 00, 00 00  
INT. ONLY?

1 MODULE POWER NETWORK & PORT TITAN 5500/S N  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 83.5535ADUP

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

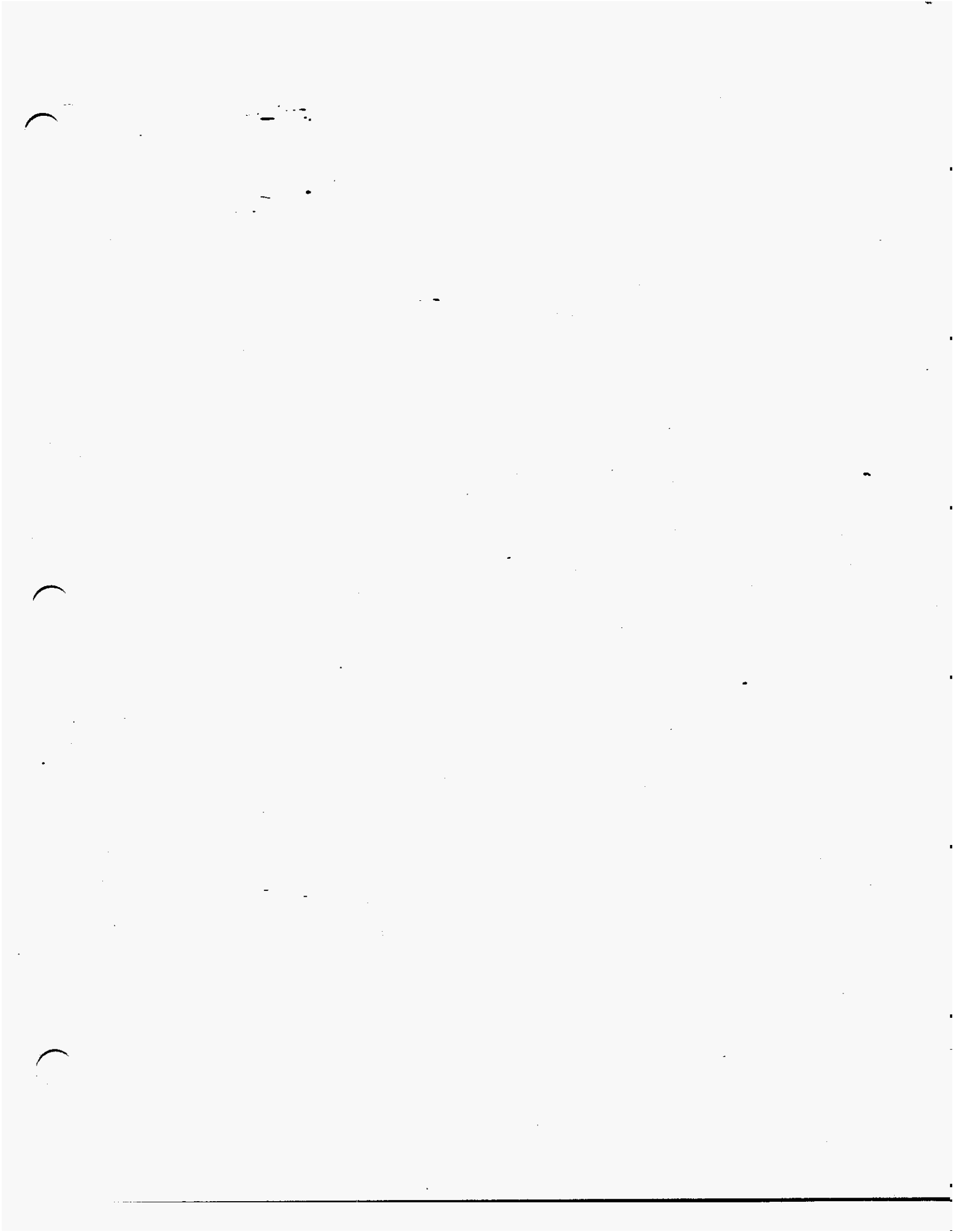
CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 204



GTE TELEPHONE OPERATIONS  
 3/3 DIGITAL CROSS-CONNECT SYSTEM PORT EQUIPMENT

1 MATERIAL COSTS

2 State - Florida

3

4 DCS33 Port Equipment (DCSP)

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

(a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

(i)

Material  
Codes

Description

Base Cost

Quantity

Total Cost

Material  
Loading

Total  
Material  
Costs

Minor  
Material

Material  
Costs

DC3/STS-1 PORT EQUIPMENT

DC3/STS-1 PORT EQUIPMENT

DC3/STS-1 PORT EQUIPMENT

DC3/STS-1 PORT EQUIPMENT

DC3/STS-1 PORT EQUIPMENT

DC3/STS-1 PORT EQUIPMENT

DC3/STS-1 PORT EQUIPMENT

DC3/STS-1 PORT EQUIPMENT

DC3/STS-1 PORT EQUIPMENT

DC3/STS-1 PORT EQUIPMENT

**SUBTOTAL**

LESS SYSTEM CREDIT

DIVIDED BY 64

**REDACTED**

10 205



MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 107669  
SUBSTITUTE\_ITEM\_ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 S C:  
ENGINEERING DATE: 00-00-00  
INT. ONLY?  
N

- 1 BAY DS3/STS-1 PORT
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5577

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? ?

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 206

MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HE: ACTION: INQUIRY

ITEM ID: 480014  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 S O RH  
ENGINEERING DATE: 00 00 00  
INT. ONLY?

- 1 PANEL BREAKER/FRAME
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 84.5550

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 207

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HO: ACTION: INQUIRY

ITEM ID: 199753

CLASS CODE: 1311 S C RR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 SHELF EQUIPMENT DS3/STS-1
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 81.0550E

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? N

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? N

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 208

PS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION INVENT

ITEM ID: 131105  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 3 0 XX  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

1 MODULE DS3/1-3/3 DS1 PM ONLY  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 815517A

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 209

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD. ACTION: INQUIRY

ITEM ID: 017661

CLASS CODE: 1311 S/D:

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE T3/STS-1 LINE INTERFACE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5518.

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 210

4811

CORPORATE ITEM MASTER

ITEM HEADER DATA

HE. ACTION: INQUIRY

ITEM ID: 101480

CLASS CODE: 1311 S C: RH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00-00-00

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE DS3/STS-1 TIME SLOT INTERCHANGE N  
 2  
 3  
 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5519-

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 211

MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

RE: ACTION: INQUIRY

ITEM ID: 13115  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1311 S 01  
ENGINEERING DATE: 00 00/00  
INT. ONLY?

- 1 KIT EMI DS3/STS-1 SHELF (INCL MESH DOOR) N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5582A

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 212

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HE: ACTION: INQUIRY

ITEM ID: 819494

CLASS CODE: 1311 S D: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00 00

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE GROUP CONTROLLER 4M TITAN 5500/S N  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 81.5512B

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 213



PS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 519435

CLASS CODE: 1311 S 10 00

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 MODULE POWER NETWORK & PORT TITAN 5500/S N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 83.5535ADUP

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

EXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

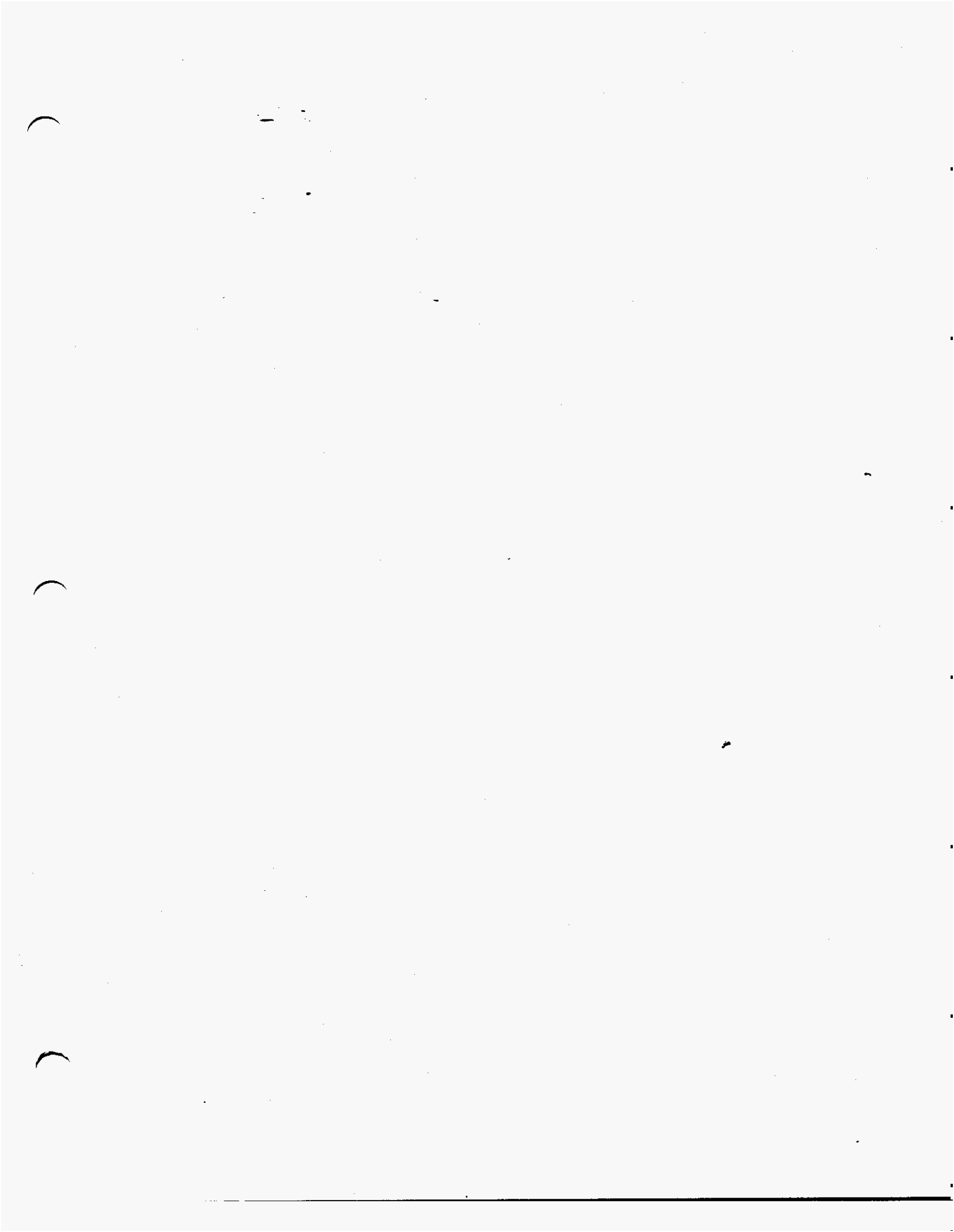
CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 214



GTE TELEPHONE OPERATIONS  
MATERIAL COSTS

1 MATERIAL COSTS

2 State - Florida

3

4 DS1 Port Card (DS)

5

6 (a)

(b)

(c)

(d)

(e)

(f)

(g)  
Total  
Material  
Costs

(h)  
Minor  
Material

(i)  
ICM  
Material  
Costs

7

8 Material  
Code

Description

Base Cost

Quantity

Total Price

Material  
Loading

9

10

11

12

13

14

15

ASSY OC-3/12 VTBM (14) DS1 CH. PLUG-IN  
Cable TBM 608 DS1 (45M)  
**TOTAL**

**REDACTED**

10 215

MS11

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD. ACTION INQUIRY

ITEM ID: 100000  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1010 S C RR  
ENGINEERING DATE: 00 10 00  
INT. ONLY?

1 ASSEMBLY CC-3/12 VTBM(14)DS1 CH PLUG-INS N  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NTZH35GA

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131207

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: NL IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 216

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM NO: 11111 CLASS CODE: 1111  
SUBSTITUTE ITEM NO: ENGINEERING DATE: 01 00 00  
ITEM DESCRIPTION: INT. ONLY? N  
1 CABLE TBM 608 DS1 45M  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA  
BUYER: 997 IMAGE PRICING: Y/N Y  
DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NT7E40BB PI: XX  
1099 CODE: SSI: 1 PRODUCT CLASS: 131207 INVENTORY METHOD: P  
SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y  
TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y  
NATIONAL PLANNER: NL IPC: I FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:  
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

---

**REDACTED**

01/07/00

**Vendor Confidential**

10 217



GTE TELEPHONE OPERATIONS  
MATERIAL COSTS

1 MATERIAL COSTS  
2 State - Florida  
3  
4 DS3 Port Card (DS)

	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
	Material	Description	Base Cost	Quantity	Total Price	Material	Total	Minor	Material
	Code					Loading	Material	Material	Costs
							Costs	Costs	Costs
11		ASSY OC-3/12 (3) DS3 CH PUG-INS							
12		CABLE DS-3 COAX 734 (50M)							
13		<b>TOTAL</b>							
14									
15									

**REDACTED**

10 218

Y881

DISPERSE ITEM MASTER  
ITEM HEADER DATA

HD ACTION INQUIRY

ITEM NO: 11-001  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1312 3 0 00

ENGINEERING DATE: 00 00 00

INT. ONLY?

- 1 ASSEMBLY CC-3/12 (3) DS3 CH PLUG-INS
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NTZH36GA

PI: KX

1099 CODE: SSI: 1

PRODUCT CLASS: 131207

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: NL IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 219



1411

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HC ACCOUNT NUMBER

ITEM NO: 11884  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1312 S C: RR  
ENGINEERING DATE: 00,00,00  
INT. ONLY? N

1 CABLE DS-3 COAX 735A (50M) BNC  
2  
3  
4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NT7E43BF

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131207

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 220



GTE TELEPHONE OPERATIONS  
MATERIAL COSTS

1 MATERIAL COSTS

2 State - Florida

3

4 OC-3 Port Card (OC)

5

6 (a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

(i)

7

8 Material  
9 Code

Description

Base Cost

Quantity

Total Price

Material  
Loading

Total  
Material  
Costs

Minor  
Material

Material  
Costs

10

11 OC-3 Card Network Interface

12 Fiber Jumper ST/ST (20M)

13 TOTAL

14

15

**REDACTED**

10 221

KSD1

CORPORATE ITEM MASTER

ITEM HEADER DATA

NO: ACTION: INQUIRY

ITEM ID: 881267

CLASS CODE: 1010 B C RR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 01/01/00

ITEM DESCRIPTION:

INT: INQY

1 CARD TO 3 OR NETWORK INTERFACE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NTTE01GA

PI: KK

1099 CODE: SSI: 1

PRODUCT CLASS: 131201

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 222

K501

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD. ACTION INQUIRY

ITEM ID: 880017  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1514 3 0 HW  
ENGINEERING DATE: 11/11/00  
INT. INDI:

1  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 465

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: C167113-020

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151406

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 223



GTE TELEPHONE OPERATIONS  
MATERIAL COSTS

1 MATERIAL COSTS  
2 State - Florida  
3  
4 OC-12 Port Card (OC)

6 (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
8 Material Code	Description	Base Cost	Quantity	Total Price	Material Loading	Total Material Costs	Minor Material	Material Costs
7								
9								
10								
11								
12								
13								
14								
15								

**REDACTED**

10 224

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 197115  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1312 S D WH  
ENGINEERING DATE: 11 10 11  
INT. ONLY?

1 ASSEMBLY STD-12 NTWK OPT 12 1312 ST  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NTZH42GC

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131207

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MEG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 225



ITEM HEADER DATA

REASON ACTION INQUIRY

ITEM ID: 580710  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1514 3 0. RR  
ENGINEERING DATE: 11 11 01  
INT. UNIT:

1 NUMBER BY STURD STURD 0.1 MM 01 METER  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 465

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: C167113-020

PI: KX

1099 CODE: SSI: 1

PRODUCT CLASS: 151406

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: \*

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

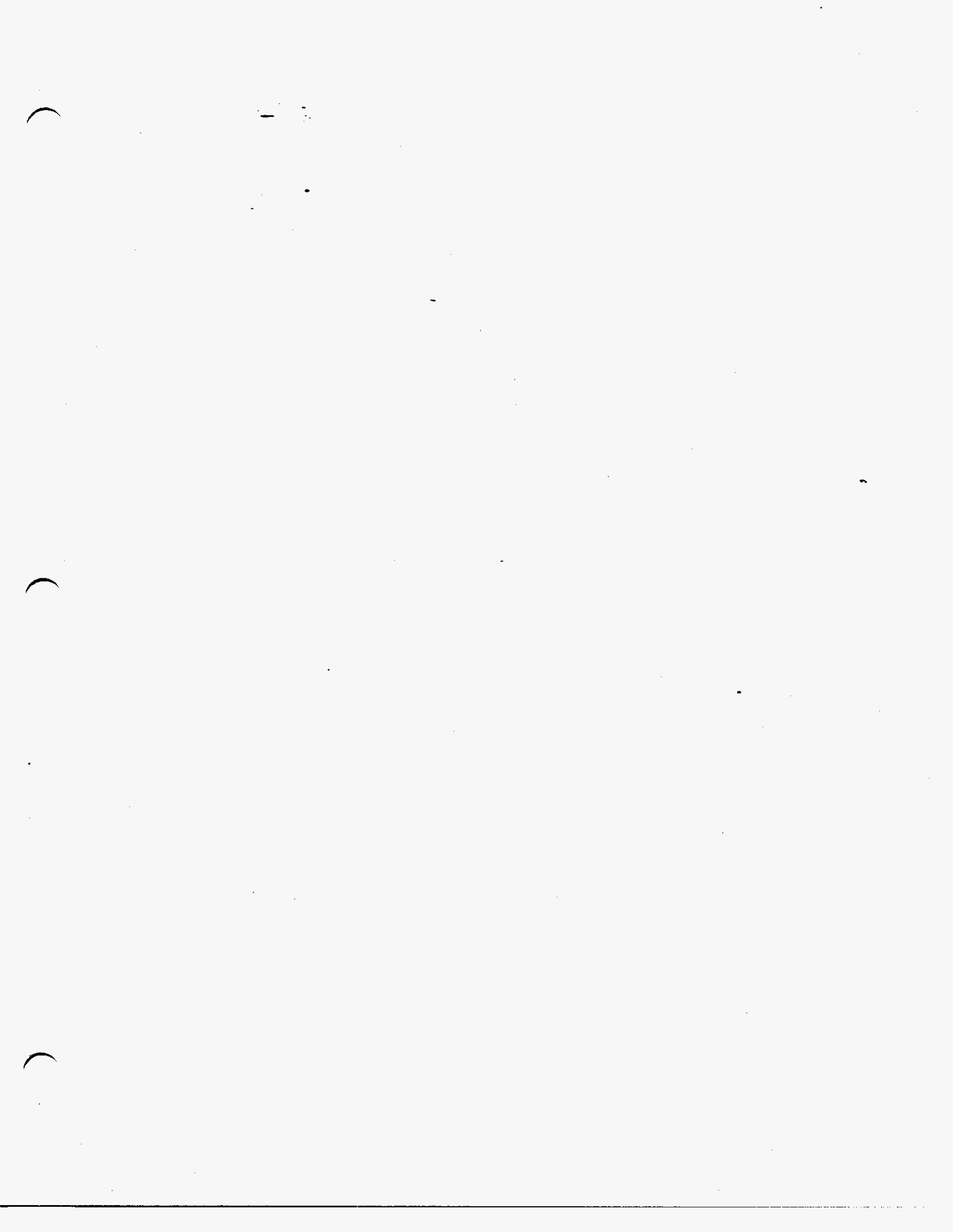
UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**



GTE TELEPHONE OPERATIONS  
MATERIAL COSTS

1 MATERIAL COSTS

2 State - Florida

3

4 DSX Common Equipment (DSXC: DSX-1, DSX-3)

5 (a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

(i)

(j)

6

7 Material

Unit of

Total

Material

Total

Minor

Material

8 Code

Description

Base Cost

Measure

Quantity

Price

Loading

Costs

Material

Costs

9

10

11

12

13

14

15

16

**REDACTED**

10 227

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 131312  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1310 S C  
ENGINEERING DATE: 10 00 00  
INT. ONLY?  
N

1 PANEL 4X23 RX 64CKT BTM DSX1  
2  
3  
4

PRICE IND: 3 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: DSX-BEST-64

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131002

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 228

HEAD

CORPORATE ITEM MASTER

ITEM HEADER DATA

MO: ACTION: INQUIRY

ITEM ID: 138131

CLASS CODE: 1311 2 3

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 03 10 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CHASSIS 23X7 20CKT RX EMPTY DSX-3
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: DSX4M-E13C

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131002

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

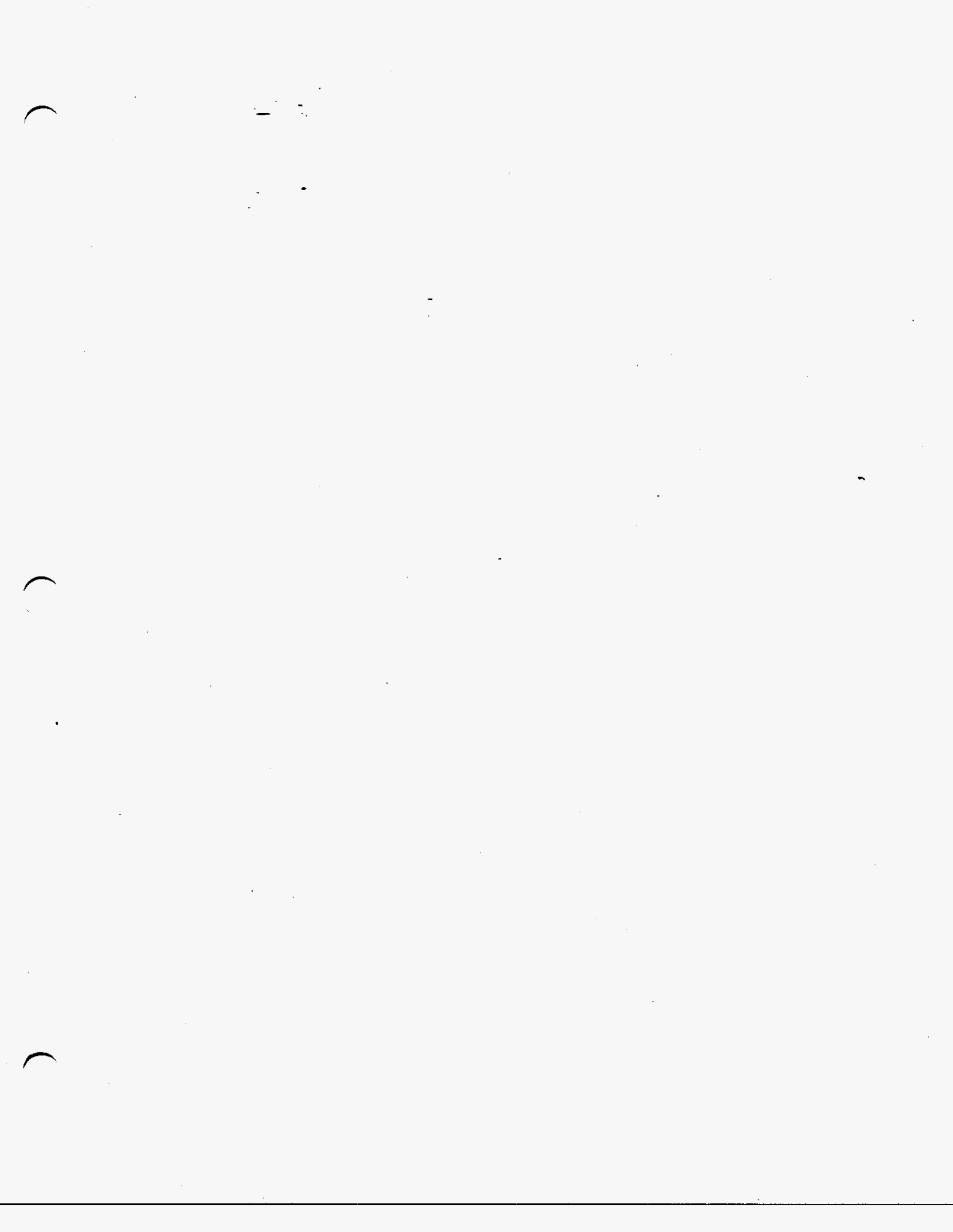
CMD:

**REDACTED**

01/07/00

**Vendor Confidential**

10 229



GTE TELEPHONE OPERATIONS  
MATERIAL COSTS

1 MATERIAL COSTS

2 State - Florida

3

4 DSX Jumpers (DSXJ: DSX-1,DSX-3)

5 (a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

(i)

(j)

6

7 Material  
Code

Description

Base Cost

Unit of  
Measure

Quantity

Total  
Price

Material  
Loading

Total  
Material  
Costs

Minor  
Material

Material  
Costs

9

10

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21

22

REDACTED

10 230

MS11

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 445  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HD: 1516  
CLASS CODE: 1516  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

1 CABLE 2021 004A 4/24 CMP  
2  
3  
4

PRICE IND: 3 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 445

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 105250229

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? ?

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 231



PF01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

REVISION ACTION: INQUIRY

ITEM ID: 100000

CLASS CODE: 1000 3 10 00

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 10 10 00

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE DS3 STD/BNC RX 2/8/34/45 155 MBPS N  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC.  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: DSX4MSBRC

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131002

INVENTORY METHOD: P

SHELF LIFE: 331

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: AD IPC: I

FIELD PLANNER:

FCRECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=LC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 232

7801

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 109149  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1310 3 1 00  
ENGINEERING DATE: 00 10 10  
INT. ONLY?  
N

- 1 CORD 10' DS3 M/M MC PATCH
- 2
- 3
- 4

PRICE IND: 3 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 043-0922FXC-010

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131002

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

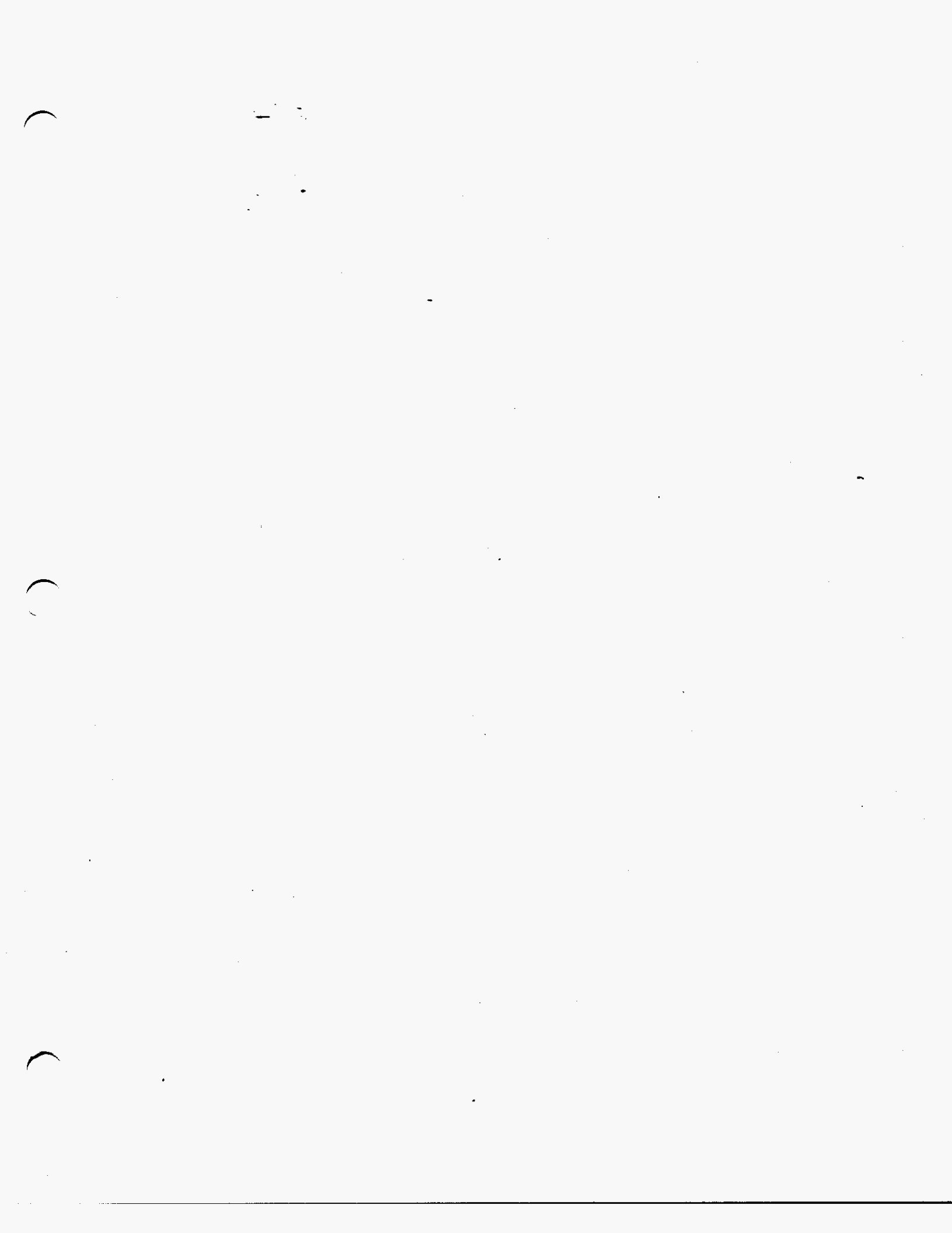
CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 233



GTE TELEPHONE OPERATIONS  
MATERIAL COSTS

1 MATERIAL COSTS

2 State - Florida

3

4 Interconnect Elec. Jumpers (DSIEJ: DS0, DS1, DS3)

5

6 (a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

(i)

(j)

7

8 Material

Unit of

Material

Total

Minor

Total

9

Code

Description

Base Cost

Measure

Quantity

Total

Loading

Costs

Material

Costs

10

11

12

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14

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26

REDACTED

10 234

4811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 102421948  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1515 3 1 11  
ENGINEERING DATE: 18 02 96  
INT. ONLY?

1 WIRE OF 2 C/22 RD/WH 3000 FT/CL  
2  
3  
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 102421948

PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 151502

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: CY IPC: I FIELD PLANNER:  
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? F

UCM: CX CF: 3000.0000

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 235

W011

CORPORATE ITEM MASTER

ITEM HEADER DATA

RD. ACTION INQUIRY

ITEM NO. 10-0000

CLASS CODE 1515 5 1

SUBSTITUTE ITEM NO.

ENGINEERING DATE 01 01 01

ITEM DESCRIPTION:

INT. ONLY?

1 WIRE 2000FT SPOOL 5 CONDUCTOR

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: DSXCCW2000

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151504

INVENTORY METHOD: P

SHELF LIFE: 1

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 236

0801

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM NO:	8701	CLASS CODE:	1310	INT. ONLY?	N
SUBSTITUTE ITEM NO.:		ENGINEERING DATE:	11 22 88		
ITEM DESCRIPTION:	CORD COAX 20' MINI W/TRACER TNC/TNC				
1					
2					
3					
4					

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 043-1055-020

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131002

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

4-2

1 Sess-1 159.161.122.121

22/17

**REDACTED**

01/07/00

Vendor Confidential

10 237





GTE TELEPHONE OPERATIONS  
MATERIAL COSTS

1 MATERIAL COSTS

2 State - Florida

3

4 Interconnect Elec. Tie Cables (DSIET: DS0, DS1, DS3)

5

6

(a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

(i)

(j)

7

8

Material

Unit

9

Code

Description

Base Cost

Mt

Total

Material  
Loading

Total  
Material  
Costs

Minor  
Material

10

11

12

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31

REDACTED

10 238

CORPORATE ITEM MASTER  
 ITEM HEADER DATA  
 ITEM NO: 44444  
 SUBSTITUTE ITEM ID:  
 ITEM DESCRIPTION: 1 CABLE CONN 27 S/E F 100/200'  
 2  
 3  
 4  
 PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST  
 UNIT OF MEASURE: EA  
 BUYER: 150  
 DEFAULT UNIT PRICE:  
 MANUFACTURERS PART NO: CA4-0200-401-000-1  
 1999 CODE: SSI: 1 PRODUCT CLASS: 120611  
 SHELF LIFE: 0 EQUIP CLASS:  
 TRACKING CATEGORY: 000 REEL INDICATOR: N  
 NATIONAL PLANNER: IPC: FIELD PLANNER:  
 ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
 UCM: CF: UCM: CF: UCM: CF:  
 NEXT ITEM:  
 PF04=PRMT PF05=HEAD PF06=DESC PF07=USER  
 CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 239

HEAD

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD ACTION CHGTR.  
CLASS CODE: 1311 131  
ENGINEERING DATE: 10 11 00  
INT. ONLY?  
N

ITEM ID: 131113  
SUBSTITUTE ITEM ID  
ITEM DESCRIPTION:

- 1 CABLE ABAM 100FT 1E CONN
- 2
- 3
- 4

PRICE IND: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5011100

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131105

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 240

FE11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 10400  
INSTITUTE ITEM ID:  
ITEM DESCRIPTION:

REVISION: 000000  
CLASS CODE: 1512 2 3 4  
ENGINEERING DATE: 01 01 01  
INT. ONLY? N

1 CABLE COAX RG-59B/U 75-OHM 23-AWG  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 160

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 8263

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150205

INVENTORY METHOD: P

SHELF LIFE: 4

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SJ IPC: X

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 241



GTE TELEPHONE OPERATIONS  
MATERIAL COSTS

1 MATERIAL COSTS

2 State - Florida

3

4 Interconn Term Block DS0 (DSITB)

5 (a) (b) (c) (d) (e) (f) (g) (h)

6

7 Material

8 Code

9

10

11

12

13

14

15

16

Description

Base Cost

Unit  
Price

Material  
Loading

Total  
Material

Minor  
Material

Material  
Cost

REDACTED

10 242

0001

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID	100001	HE	ACTION	INQUIRY
SUBSTITUTE ITEM ID:		CLASS CODE	1014	E D. KH
ITEM DESCRIPTION:		ENGINEERING DATE:	01 00 01	
1	BLOCK CONN 89 TYPE 8X25 WHITE SWW	INT. ONLY?		N
2				
3				
4				

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 104024765

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120612

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: PH IPC: X

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 243

0800

CORPORATE ITEM MASTER  
ITEM HEADER DATA

REVISION: 000000

ITEM NO: 1000  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

CLASS CODE: 1004  
ENGINEERING DATE: 00 01 00  
INT. ONLY? N

1 CTB 8X25 MISC 100PR T&R CKTS  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FR-0825-131-103-0

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120612

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: GP IPC: X

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

END:

**REDACTED**

01/07/00

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10 244







GTE TELEPHONE OPERATIONS  
DROP COSTS

1 MATERIAL COSTS

2 State - Florida

3

4 DROP COSTS (DWIRE)

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21 N

22 N

23

24

25

26

27

28

(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
Material Code	Description	Base Cost	Unit	Material Loading	Total Material Cost	Engineering Cost	Total Cost	Minor Material	ICM Materials Costs

REDACTED

Site 1  
Site 1  
Site 2  
Site 2

10 246



0811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM NO: 0415480  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

HD: 0000000000  
CLASS DATE: 01/10/00  
ENGINEERING DATE: 01/10/00  
INT. ONLY? N

1 WIRE BURIED SERVICE NONARMD 5/22 500' CL  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST SOM, 4=CERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 997

IMAGE PRICING: Y,N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 0415480

PT: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150313

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: TJ IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 248

0001

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM 1 14241  
SUBSTITUTE ITEM NO  
ITEM DESCRIPTION

HD 10000000000000000000  
CLASS CODE 14241 3 0 00  
ENGINEERING DATE: 01 01 00  
INT. ONLY?  
N

1 CABLE ASP FILLED 26/25  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: ANTW 25

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150211

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 249

0001

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD:            AITION    INJURY

ITEM ID        150491

CLASS CODE: 1001    017    EE

SUBSTITUTE ITEM CD:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

1    CABLE ASP FILLED 26/50

N

2

3

4

PRICE IND: 0    1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER:    490

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO:   ANTW 50

PI: XX

1099 CODE:            SSI: 1

PRODUCT CLASS:    150211

INVENTORY METHOD: 2

SHELF LIFE:            402

EQUIP CLASS:

COPS ITEM?        Y

TRACKING CATEGORY:    000

REEL INDICATOR: N

MFG ITEM?        Y

NATIONAL PLANNER:    IPC:

FIELD PLANNER:

FORECAST?        F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:        CF:

UOM:        CF:

UOM:        CF:

NEXT ITEM:

PF04=PRMT   PF05=HEAD   PF06=DESC   PF07=USER

CMD:

**REDACTED**

01/07/00

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10 250





GTE TELEPHONE OPERATIONS  
 INDIVIDUAL FIBER PANEL and MODULE

1 MATERIAL COSTS

2 State - Florida

3

4 Fiber Dist. Panel Common Equipment (FDPC)

5

6 (a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

7

8 Material  
 9 Code

Description

Base Cost

Unit

Material  
 Loading

Total  
 Material  
 Costs

Minor  
 Material

ICM  
 Material  
 Costs

10

11

12

13

14

15

16

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28

REDACTED

10 251

4000

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM NO:	100010	HD	SECTION	UNIT:
SUBSTITUTE ITEM ID:		CLASS CODE:	1000	00
ITEM DESCRIPTION:		ENGINEERING DATE:	00	00
1	PANEL DISTRIBUTION 72 FIBER	INT. ONLY?		N
2				
3				
4				

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 252



GTE TELEPHONE OPERATIONS  
 INDIVIDUAL FIBER PANEL and MODULE

1 MATERIAL COSTS

2 State - Florida

3

4 Fiber Distribution Panel Module (FDPM)

5

6 (a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

7

8 Material

Description

Base Cost

Unit

Material  
Loading

Total  
Material  
Costs

Minor  
Material

ICM  
Material  
Costs

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

REDACTED

10 253

```

CORPORATE ITEM MASTER
ITEM HEADER DATA
ITEM ID:          CLASS CODE: 1514
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:  ENGINEERING DATE 06 10 99
                   INT. ONLY?
                   1  MODULE CONN W/6STUPC OPTISTRIP PIGTAILS  N
                   2
                   3
                   4
PRICE IND: 2      1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
                   5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST
UNIT OF MEASURE: EA
BUYER: 997
DEFAULT UNIT PRICE:
MANUFACTURERS PART NO: FDCCP5661
1099 CODE: SSI: 1      PRODUCT CLASS: 151404      PI: XX
SHELF LIFE: 0          EQUIP CLASS:
TRACKING CATEGORY: 000 REEL INDICATOR: N          INVENTORY METHOD: P
NATIONAL PLANNER: IPC: FIELD PLANNER:           COPS ITEM? Y
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)
UCM: CF: UCM: CF: UOM: CF:
NEXT ITEM:
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER
CMD:
-----

```

**REDACTED**

01/07/00

Vendor Confidential

10 254



GTE TELEPHONE OPERATIONS  
Aerial Fiber Cable

1 MATERIAL COSTS

2 State - Florida

3

4 FIBER AERIAL CABLE COSTS (FIAER)

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

(a)

(b)

(c)

(d)=(b)+(c)

(e)

(f)=(d)+(e)

(g)

(h)

Material  
Codes

Description

Fibers

Cost/ft.

Material  
Loading

Total  
Material  
Cost

Engineering  
Cost

Total  
Cost

Minor  
Material

TCM  
Material  
Costs

REDACTED

10 255

CORPORATE ITEM MASTER  
 ITEM HEADER DATA  
 RD: ADD: IN: 000000  
 CLASS CODE: 1514  
 ENGINEERING DATE: 00 00 00  
 INT. ONLY? N

ITEM 1 CABLE FO 06 FIBER SINGLE MODE NONARMORED N  
 2  
 3  
 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT  
 BUYER: 451  
 DEFAULT UNIT PRICE:  
 MANUFACTURERS PART NO: 4DNX006BXD  
 1999 CODE: SSI: 1 PRODUCT CLASS: 151401 PI: XX  
 SHELF LIFE: 0 EQUIP CLASS: INVENTORY METHOD: P  
 TRACKING CATEGORY: 000 REEL INDICATOR: N COPS ITEM? Y  
 NATIONAL PLANNER: DA IPC: FIELD PLANNER: MFG ITEM? Y  
 ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3) FORECAST? F  
 UCM: CF: UCM: CF: UCM: CF:  
 NEXT ITEM:  
 PF04=PRMT PF05=HEAD PF06=DESC PF07=USER  
 CMD:

---

**REDACTED**

01/07/00

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10 256



0000

CORPORATE ITEM MASTER

ITEM HEADER DATA

WDA: ACTION: INQUIRY

ITEM 1 4441  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

CLASS CODE 1514 5 1 WH  
ENGINEERING DATE: 00 00 00  
INT. ONLY?

1 CABLE FO 12 FIBER SINGLE MODE NONARMORED  
2  
3  
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 451

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 4DNX012BXD

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151401

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DA

IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 257

01/07/00

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD 000000 INQUIRY

CLASS CODE: 1014  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

CLASS CODE: 1014  
ENGINEERING DATE: 11 11 11  
INT. ONLY? N

1 CABLE FO 24 FIBER SINGLE MODE NONARMORED  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 451

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 4DNX024BXD

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151401

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DA IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 258



GTE TELEPHONE OPERATIONS  
Buried Cable

1 MATERIAL COSTS

2 State - Florida

3

4 FIBER BURIED CABLE COSTS (FIBUR)

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

(a)

(b)

(c)

(d)=(b)+(c)

(e)

(f)=(d)+(e)

(g)

(h)

Material  
Codes

Description

Fibers

Cost/ft.

Material  
Loading

Total  
Material  
Cost

Engineering  
Cost

Total  
Cost

Minor  
Material

Total  
Material  
Cost

REDACTED

10 259

0811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM NO:	CLASS:	RE	ACTION:	INVENTORY
SUBSTITUTE ITEM NO:		CLASS DED. 1514	1514	1514
ITEM DESCRIPTION:		ENGINEERING DATE: 00 00 00		
1	CABLE FO 06 FIBER SINGLE MODE ARMORED		INT. ONLY?	N
2				
3				
4				

PRICE IND: 3 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 451

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 105940639

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151401

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DA IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 260



0011

DISPATCH ITEM MASTER  
ITEM HEADER DATA

REVISION INQUIRY

ITEM NO: 0000  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1514 3 3 RR  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

1 CABLE FO 24 FIBER SINGLE MODE ARMORED  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 451

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 4DSX024BXD

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151401

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DA IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 262





GTE TELEPHONE OPERATIONS  
Underground Cable

1 MATERIAL COSTS

2 State - Florida

3

4 FIBER UNDERGROUND CABLE COSTS (FIUND)

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

(a)

(b)

(c)

(d)=(b)+(c)

(e)

(f)=(d)+(e)

(g)

(h)

Material  
Codes

Description

Fibers

Cost/l

Material

Total  
Material  
Cost

Engineering  
Cost

Total  
Cost

Minor  
Material

Total  
Material  
Cost

REDACTED

10 263

0011

CORPORATE ITEM MASTER  
ITEM HEADER DATA

RE ACTION: INTRP.

ITEM NO: 10000000  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

CLASS CODE: 1514

ENGINEERING DATE: 00 00 00

INT. ONLY?

1 CABLE FO 06 FIBER SINGLE MODE ARMORED  
2  
3  
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 451

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 105940639

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151401

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DA IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 264

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM NO: 100487

CLASS CODE: 1514 S: D: RR

SUBSTITUTE ITEM NO:

ENGINEERING DATE: 10 10 00

ITEM DESCRIPTION:

INT. ONLY?

1 CABLE FO 12 FIBER SINGLE MODE ARMORED N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 451

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 105940662

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151401

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DA IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 265

4300

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HC ACTION IN,IMP.

ITEM NO  
SUBSTITUTE ITEM ID  
ITEM DESCRIPTION:

CLASS CODE: 1514  
ENGINEERING DATE 00 00 00  
INT. ONLY?

1 CABLE FO 24 FIBER SINGLE MODE ARMORED  
2  
3  
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 451

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 4DSX024BXD

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151401

INVENTORY METHOD: P

SHELF LIFE: 402

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DA IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 266



GTE TELEPHONE OPERATIONS  
MDF & PROTECTOR

1 MATERIAL COSTS

2 State - Florida

3

4 MDF & PROTECTOR (MDF, MDFPROT)

5

6 (a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

(i)

(j)

7

8

9 Material  
10 Codes

Description

Quantity

Quantity

Total Cost

Material \*  
Loading

Engineering  
Cost

Total  
Material

Minor  
Material

Total  
Material

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

**REDACTED**

\* EF&I Factor that is applied in ICM includes the Material Loading.

10 267

4371

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION: INQ/PS

ITEM ID: 444441

CLASS CODE: 1004

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 FRAME UNIVSL 10 VERT DIST
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5029-10

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120608

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 268

0800

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 44194  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE 1018  
ENGINEERING DATE: 01 00 00  
INT. ONLY?  
N

- 1 GUARD LEFT END
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5029-12

PI: KX

1999 CODE: SSI: 1

PRODUCT CLASS: 120608

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 269



MS11

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD: 10000000000000000000

ITEM ID: 10000000000000000000

CLASS CODE: 1000 0000 00

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 01 01 00

ITEM DESCRIPTION:

INT. ONLY?

1 GUARD RIGHT END

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5029-13

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120608

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 270

8111

CORPORATE ITEM MASTER  
ITEM HEADER DATA

NO ACTION INDICATED

ITEM NO: 120610

CLASS CODE: 1206 3 0 00

SUBSTITUTE ITEM NO:

ENGINEERING DATE: 00 10 00

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE PROTECTOR SOLID STATE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6SPE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 271

0001

CORPORATE ITEM MASTER  
ITEM HEADER DATA

REVISION NUMBER

ITEM ID: 3880042U

CLASS CODE: 1016

SUBSTITUTE ITEM ID

ENGINEERING DATE: 01 01 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CONNECTOR MF 24GA.20' STUB/UP C388-0042U N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 455

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 3880042U

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120604

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: AM IPC: X

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

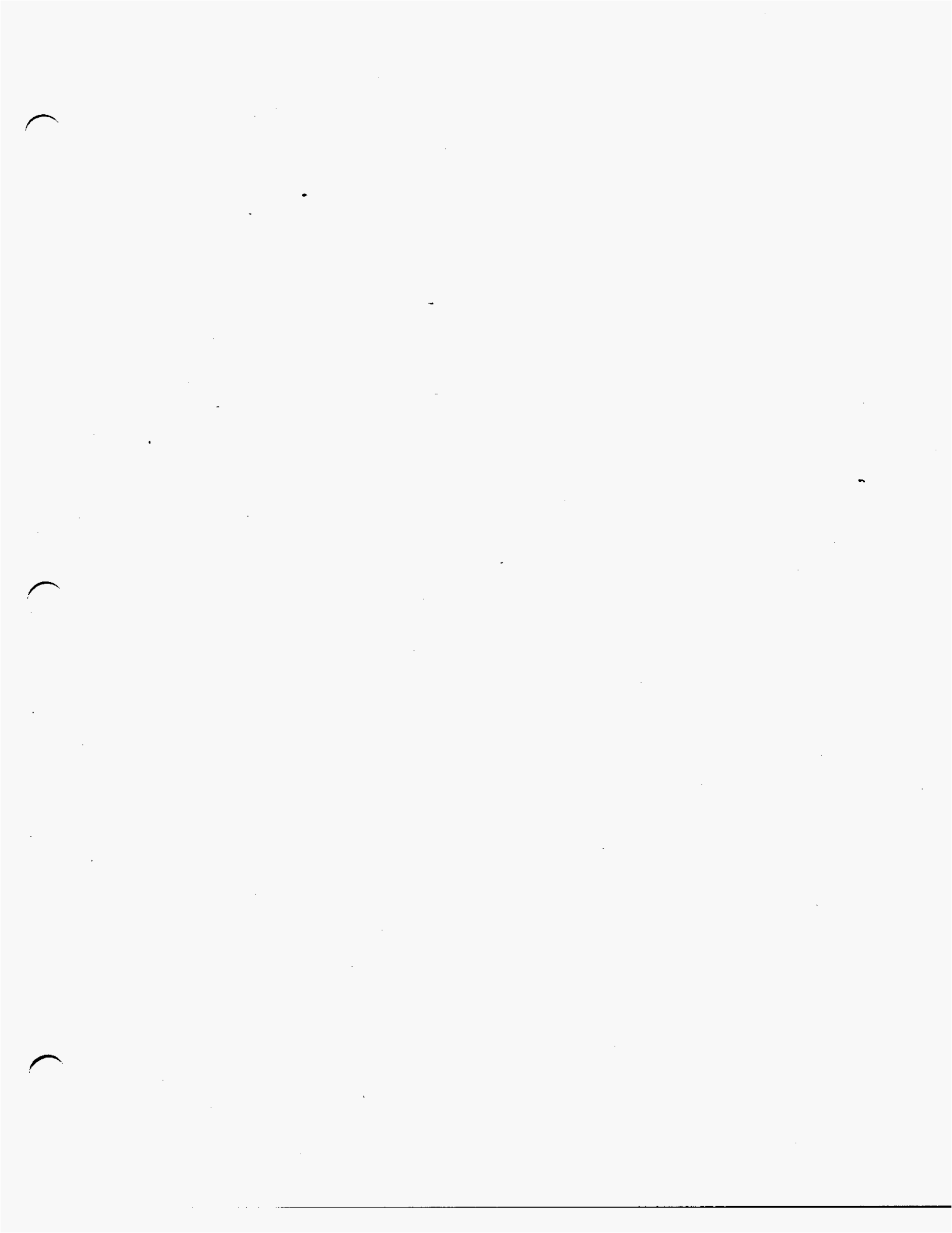
CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 272



GTE TELEPHONE OPERATIONS  
MANHOLE COSTS

1 MATERIAL COSTS

2 State - Florida

3

4 MANHOLE COSTS (MNHOLE, PULLBOX)

5

6 (a)

(b)

(c)

(d)=(b)+(c)

(e)

(f)=(d)+(e)

(g)

(h)

7

8

9 Material

Base Cost

Material  
Loading

Total  
Material  
Cost

Engineering  
Cost

Total  
Cost

Minor  
Material

ICM  
Material  
Costs

10 Codes

TYPE

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

REDACTED

10 273

0000

DISPOSABLE ITEM MASTER

ITEM HEADER DATA

HEAD ACTION: INQUIRY

ITEM ID  
SUBSTITUTE ITEM NO.  
ITEM DESCRIPTION:

CLASS CODE: 0000  
ENGINEERING DATE: 01 10 00  
INT. ONLY?

1 MANHOLE IS PRECAST 5'X10'6"X6'6" GTS8395 N  
2  
3  
4

PRICE IND: 3 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 495

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GTE5X10.5X6.5-I

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151001

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER:

IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 274

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

RC

ACTION: ENQUIRY

ITEM ID: 488666

CLASS CODE: 1511 3 0 RR

SUBSTITUTED ITEM ID

ENGINEERING DATE: 01/01/00

ITEM DESCRIPTION:

INT. ONLY

1 CANSALE 4 DN4 W4 0 W STREET PATED LID

M

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 495

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TA25-4848-48

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151006

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 00Q

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

10 275





GTE TELEPHONE OPERATIONS  
 CENTRAL OFFICE EQUIPMENT ASYNC TERMINAL EQUIPMENT

1 MATERIAL COSTS  
 2 State - Florida  
 3  
 4 31 Multiplexer (MUX)  
 5

6	(a)	(b)	(c)	(d)	(e)	(f)	(g)=(e)+(f)	(g)	(h)
7							Total	Minor	Major
8	Material	Description	Base Cost	Quantity	Total Cost	Material	Material	Material	Material
9	Code					Loading	Costs		
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									

REDACTED

10 276

4011 CORPORATE ITEM MASTER  
 ITEM HEADERS DATA  
 CLASS CODE 131203  
 ENGINEERING DATE 03/10/00  
 INT ONLY? N  
 Y  
 Y  
 PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST SOM, 4=CERO PRC.  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST  
 UNIT OF MEASURE: EA  
 BUYER: 997 IMAGE PRICING: Y/N Y  
 DEFAULT UNIT PRICE:  
 MANUFACTURERS PART NO: NT7H31CL PI: XX  
 1099 CODE: SSI: 1 PRODUCT CLASS: 131203 INVENTORY METHOD: P  
 SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y  
 TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y  
 NATIONAL PLANNER: GS IPC: I FIELD PLANNER: FORECAST? F  
 ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
 UOM: CF: UOM: CF: UOM: CF:  
 NEXT ITEM:  
 PF04=PRMT PF05=HEAD PF06=DESC PF07=USER  
 CMD:

---

**REDACTED**

01/07/00

Vendor Confidential

10 277

CORPORATE ITEM MASTER  
ITEM HEADER DATA  
CLASS CODE: 131203  
ENGINEERING DATE: 01 01 01  
INT. ONLY? N

SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:  
1 KIT INTRASHELF POWER CABLE  
2  
3  
4

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM,  
UNIT OF MEASURE: EA ACCOUNT: 122027 SEC: 04A  
BUYER: 150 IMAGE PRICING: Y,N Y  
DEFAULT UNIT PRICE:  
MANUFACTURERS PART NO: NT7H17EB PI: XX  
1099 CODE: SSI: 1 PRODUCT CLASS: 131203 INVENTORY METHOD: P  
SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y  
REEL INDICATOR: N MFG ITEM?  
NATIONAL PLANNER: IPC: FIELD PLANNER: 75 FORECAST? F  
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
UCM: CF: UCM: CF: UCM: CF:  
NEXT ITEM:  
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER PF08=COPS  
CMD:

---

**REDACTED**

01/07/00

Vendor Confidential

10 278

001

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM #  
SUBSTITUTE ITEM ID  
ITEM DESCRIPTION:

CLASS CODE  
ENGINEERING DATE  
INT. ONLY?

1 MODULE EXT-TEMP 5-BUTTON M&C  
2  
3  
4

PRICE IND: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NT7H61XR

PI: XX

LOG99 CODE: SSI: 1

PRODUCT CLASS: 131203

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: GS IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

-----  
4- 1 Sess-1 159.161.122.121 22/17

**REDACTED**

01/07/00

Vendor Confidential

10 279

CORPORATE ITEM MASTER  
ITEM HEADER DATA

SUBSTITUTE ITEM NO.  
ITEM DESCRIPTION:

1 TX/RX DS-3 (EXTENDED TEMPERATURE)  
2  
3  
4

PRICE IND: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA  
BUYER: 997  
DEFAULT UNIT PRICE:  
MANUFACTURERS PART NO: NT7H62XA  
1099 CODE: SSI: 1  
SHELF LIFE: 0  
TRACKING CATEGORY: 000  
NATIONAL PLANNER: GS IPC: I  
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:  
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

IMAGE PRICING: Y,N Y  
PI: XX  
INVENTORY METHOD: P  
COPS ITEM? Y  
MFG ITEM? Y  
FORECAST? F

-----  
CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 280

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM 11  
SUBSTITUTE ITEM 11  
ITEM DESCRIPTION:

CLASS CODE  
ENGINEERING DATE  
INT. ONLVE

1 TX, RX DS-1 EXTENDED TEMPERATURE)  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC.  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NT7H71XA

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131203

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: GS IPC: I FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 281

0811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD 00000000000000000000

ITEM ID: 000000  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 0811  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

1 TRANSLATOR EXTENDED TEMPERATURE DS-3  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NT7H85XA

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131203

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: GS

IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF06=HEAD PF08=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential





4811

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 481108  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS: 01  
ENGINEERING DATE: 11/11/11  
INT. ONLY? N

- 1 SWITCHCARD DS1 LINE BUILT OUT
- 2
- 3
- 4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NT7H63AA

PI: KX

1999 CODE: SSI: 1

PRODUCT CLASS: 131203

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: GS IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF06=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 284

ITEM NO: 449507

CLASS CODE: 1312

UNIT

DESCRIPTION: ITEM NO

ENGINEERING DATE

ITEM ACTION

INT. INCL.

UNIT OF MEASURE: METER

Y

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 180

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NT5861DE

PI: KK

1099 CODE: SSI: 1

PRODUCT CLASS: 131203

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

4511

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HL: ACTION: IN: PR:

ITEM ID: 451141  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1110 P: 3 PR  
ENGINEERING DATE: 11 11 00  
INT. ONLY?

- 1 KIT DSI WIRING
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NT6H01KL

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131203

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: GS IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

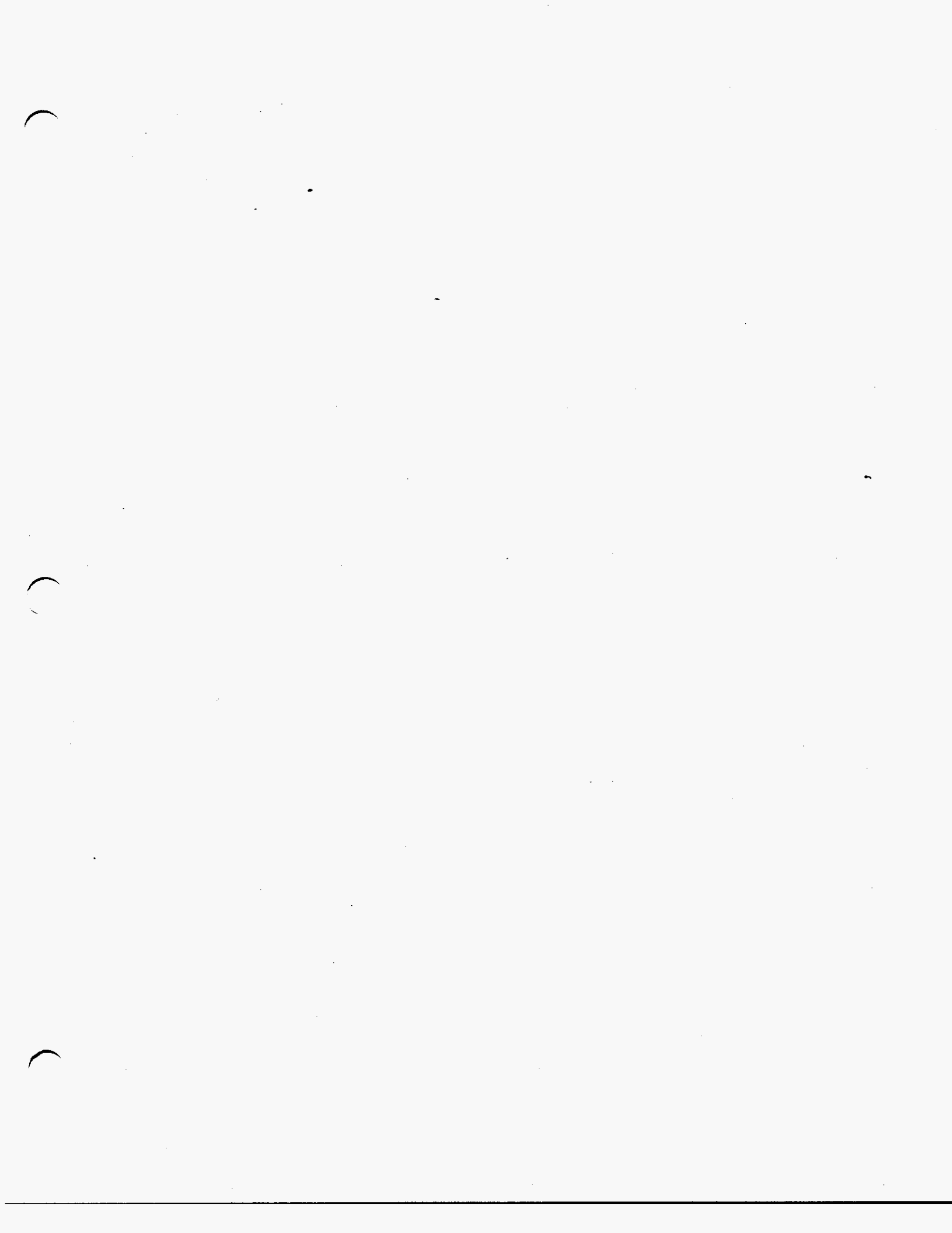
CMD:

**REDACTED**

Vendor Confidential

01/07/00

10 286



GTE TELEPHONE OPERATIONS  
 NID COSTS

1 MATERIAL COSTS  
 2 State - Florida  
 3  
 4 NID COSTS (NID)

5  
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46

(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
Material Code	Description	Base Cost	Unit	Total Cost	Material Loading	Total Material Costs	Engineering Cost (Buried CU)	Total Cost	Minor Material	ICM Material Cost

REDACTED

0001

CORPORATE ITEM MASTER  
ITEM HEADER DATA

CLASS CODE 1415 8 0 00

ITEM 1  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

ENGINEERING DATE 01 01 01  
INT. ONLY? N

1 NID 6-PR E/W 1 PTD-2L13  
2  
3  
4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: NI-2006-12L-11

PI: KX

1999 CODE: SSI: 1

PRODUCT CLASS: 140510

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=READ PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

**Vendor Confidential**

4011

CORPORATE ITEM MASTER

ITEM HEADER DATA

CLASS CODE: 140510

ITEM ID: 1000  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

ENGINEERING DATE: 01 01 01  
INT. ONLY?

1 DEVICE PROTECTED TERM E/W GAS & C901 N  
2  
3  
4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: PTD-2L1S

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 140510

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 289

4111

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD. ACTION: INQUIR.

ITEM NO: 00001  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

CLASS CODE: 1415 3 1 10  
ENGINEERING DATE: 00 10 00  
INT. ONLY? N

1 DEVICE PROTECTED TERM E/W GAS & C901  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: PTD-2L1S

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 140510

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN

IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 290





CORPORATE ITEM MASTER  
ITEM HEAD DATA

ITEM DESCRIPTION:

HOUSING BET SMALL OUTDOOR

ENGINEERING DATE:  
INT. ONLY  
N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 455

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 1702011

PI: KK

1999 CODE: SSI: 1

PRODUCT CLASS: 150505

INVENTORY METHOD: F

SHELF LIFE: 2

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

END:

**REDACTED**

01/07/00

Vendor Confidential

CORPORATE ITEM MASTER  
ITEM HEADER DATA  
ITEM NO: 1702093  
ITEM DESCRIPTION: HOUSING BET SMALL INDOOR  
ENGINEERING DATE: INT. ONLY  
N  
PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=IEPO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST  
UNIT OF MEASURE: EA  
BUYER: 455 IMAGE PRICING: Y N Y  
DEFAULT UNIT PRICE:  
MANUFACTURERS PART NO: 1702093 PI: KK  
1099 CODE: SSI: 1 PRODUCT CLASS: 150505 INVENTORY METHOD: P  
SHELF LIFE: 2 EQUIP CLASS: COPS ITEM? Y  
TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y  
NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F  
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
UCM: CF: UCM: CF: UCM: CF:  
NEXT ITEM:  
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER  
CMD:

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**REDACTED**

01/07/00

Vendor Confidential



0001

CORPORATE ITEM MASTER

ITEM HEADER DATA

RE

REVISION

SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1000  
ENGINEERING DATE: 11 10 00  
INT. ONLY?

1 CLIP TEST SINGLE PAIR 36"  
2  
3  
4

N

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 455

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TS-908

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150505

INVENTORY METHOD: P

SHELF LIFE: 3

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 295

```

CORPORATE ITEM MASTER
ITEM HEADER DATA
ITEM NO: 914A
SUBSTITUTE ITEM NO:
ITEM DESCRIPTION:
1  MODULE PROTECTOR SS REMOTE 914A
2
3
4
PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST
UNIT OF MEASURE: EA
BUYER: 455
DEFAULT UNIT PRICE:
MANUFACTURERS PART NO: 6EPERT
1099 CODE: SSI: 2 PRODUCT CLASS: 120610
SHELF LIFE: 1 EQUIP CLASS:
TRACKING CATEGORY: 000 REEL INDICATOR: N
NATIONAL PLANNER: IPC: FIELD PLANNER:
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)
UCM: CF: UCM: CF: UCM: CF:
NEXT ITEM:
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER
CMD:

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**REDACTED**

01/07/00

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10 296



KSC1

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID	CLASS	CLASS CODE	1918	B C	WH
INSTITUTE	ITEM	ENGINEERING DATE			
ITEM DESCRIPTION		INT	INCL		

PRICE IND: 2    1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FX2211-ATU-13

PI: XX

1999 CODE:	SSI: 1	PRODUCT CLASS:	150505	INVENTORY METHOD:	P
------------	--------	----------------	--------	-------------------	---

SHELF LIFE:	0	EQUIP CLASS:		COPS ITEM?	Y
-------------	---	--------------	--	------------	---

TRACKING CATEGORY:	000	REEL INDICATOR:	N	MFG ITEM?	Y
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NATIONAL PLANNER:	IPC:	FIELD PLANNER:		FORECAST?	F
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ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:	CF:	UOM:	CF:	UOM:	CF:
------	-----	------	-----	------	-----

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 298



MS11

CORPORATE ITEM MASTER

ITEM HEADER DATA

RD

NOTING: 000000

ITEM ID: 12345  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1000  
ENGINEERING DATE: 11 30 93  
INT. ONLY?

1 MODULE PROTECTOR SS  
2  
3  
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 299

MS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID	44101	CLASS CODE	1515	ACTN	INQRY
SUBSTITUTE ITEM ID		ENGINEERING DATE			
ITEM CLASS	PCOM	INT. UNIT			
	1	REEL INDIC	00	E W	REPR XATDN

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST SOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA  
BUYER: 455  
DEFAULT UNIT PRICE:  
IMAGE PRICING: Y N Y

MANUFACTURERS PART NO:	FX2021-ATU-18	PI:	XX
1099 CODE:	SSI: 1	PRODUCT CLASS:	150505
SHELF LIFE:	0	EQUIP CLASS:	
TRACKING CATEGORY:	000	REEL INDICATOR:	N
NATIONAL PLANNER:	IPC:	FIELD PLANNER:	
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)		INVENTORY METHOD:	P
		COPS ITEM?	Y
		MFG ITEM?	Y
		FORECAST?	F

UOM: CF: UOM: CF: UOM: CF:  
NEXT ITEM:  
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 300

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM NO	580099	HC	ACTION	INQUIRY
SUBSTITUTE ITEM NO		CLASS CODE	1815	2 1 48
ITEM DESCRIPTION		ENGINEERING DATE	01 01 01	
		UNIT INCL		
1	ITEM NET	TD10P 30 30 3 W 319P X 319N		
2				
3				
4				

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC.  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 455

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FX2221-ATU-18

PI: XX

1099 CODE:	SSI: 1	PRODUCT CLASS:	150505	INVENTORY METHOD:	P
------------	--------	----------------	--------	-------------------	---

SHELF LIFE:	0	EQUIP CLASS:		COPS ITEM?	Y
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TRACKING CATEGORY:	000	REEL INDICATOR:	N	MFG ITEM?	Y
--------------------	-----	-----------------	---	-----------	---

NATIONAL PLANNER:	IPC:	FIELD PLANNER:		FORECAST?	F
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ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:	CF:	UOM:	CF:	UOM:	CF:
------	-----	------	-----	------	-----

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 301

NR01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

FORM NO. 1000  
SUBSTITUTE ITEM NO.  
ITEM DESCRIPTION:

HD                    CLASS CODE    CLASS CODE  
ENGINEERING DATE: 11 30 93  
INT. ONLY?  
N

1    MODULE PROTECTOR SS  
2  
3  
4

PRICE IND: 2    1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC.  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1999 CODE:        SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE:        405

EQUIP CLASS:

COPS ITEM?        Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM?        Y

NATIONAL PLANNER: SN   IPC: I

FIELD PLANNER:

FORECAST?        I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:            CF:

UOM:            CF:

UOM:            CF:

NEXT ITEM:

PF04=PRMT   PF05=HEAD   PF06=DESC   PF07=USER

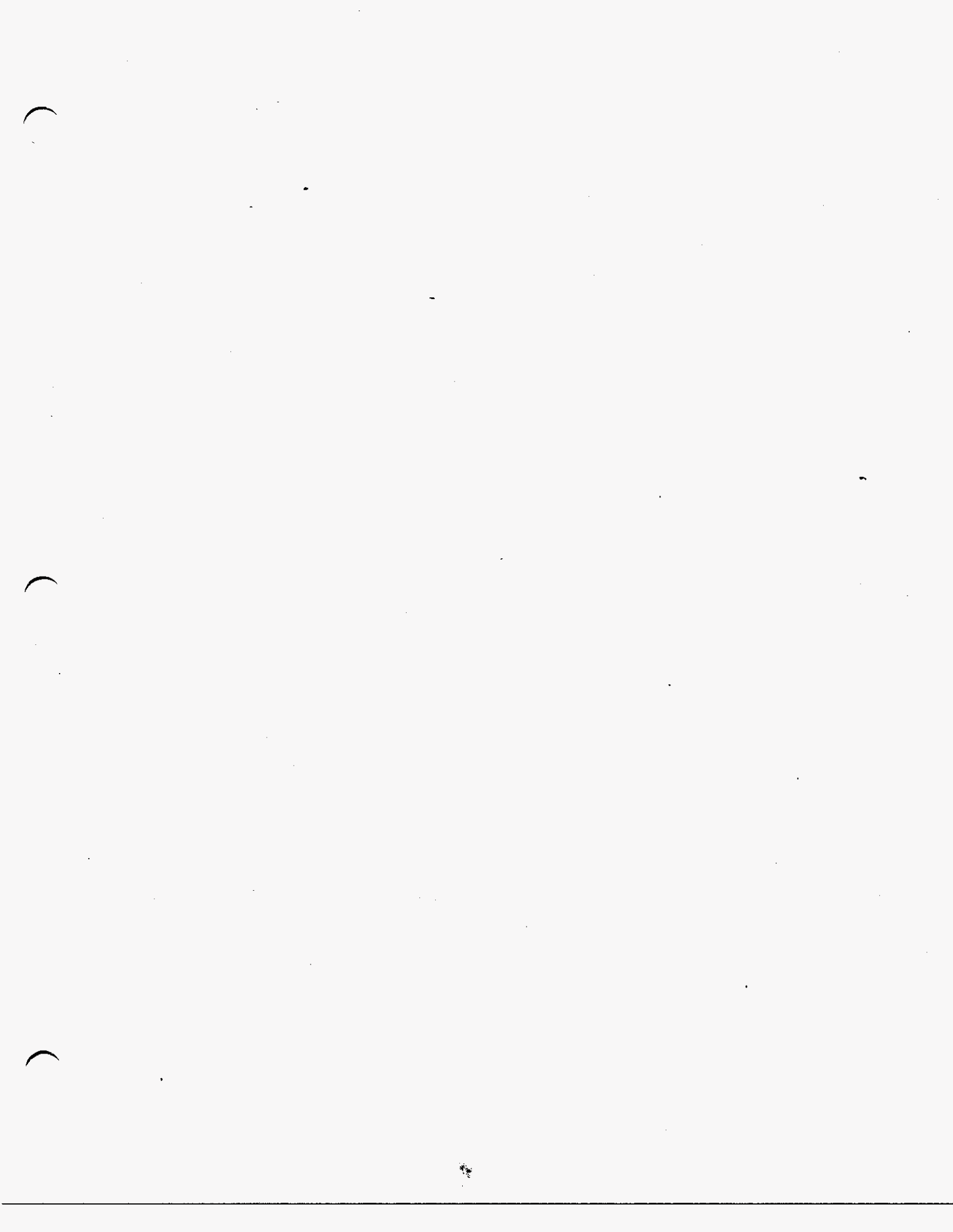
CMD:

**REDACTED**

01/07/00

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10 302



GTE TELEPHONE OPERATIONS  
Pole Costs

1 MATERIAL COSTS

2 State - Florida

3

4 Pole Costs (POLE)

5

6 (a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

(i)

7

8 Material  
9 Codes

Description

Base  
Cost

Material  
Loading

Total  
Material  
Cost

Engineering  
Cost

Total  
Cost

Minor  
Material

ALL  
Material  
Costs

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

REDACTED

10 393

```

CORPORATE ITEM MASTER
ITEM HEADER DATA
MD
CLASS CODE
ENGINEERING DATE
INTL ONLY?
ITEM DESCRIPTION:
1 POLE 30/5 SP CN FULL LENGTH TREATED N
2
3
4
PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=DEPR PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST
UNIT OF MEASURE: EA
BUYER: 375 IMAGE PRICING: Y N Y
DEFAULT UNIT PRICE:
MANUFACTURERS PART NO: GTE30/5SP CN PI: XX
1099 CODE: SSI: 1 PRODUCT CLASS: 150101 INVENTORY METHOD: P
SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y
TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y
NATIONAL PLANNER: CU IPC: FIELD PLANNER: FORECAST? F
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)
UCM: CF: UCM: CF: UCM: CF:
NEXT ITEM:
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER
CMD:
-----

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**REDACTED**

01/07/00

**Vendor Confidential**

10 304

0800

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM NO: 1  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

CLASS CODE: 150101  
ENGINEERING DATE: 01 01 01  
INT. ONLY? N

- 1 POLE 40-4 SP CN FULL LENGTH TREATED
- 2
- 3
- 4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 375

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GTE40/4SP CN

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150101

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: CU IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 305





GTE TELEPHONE OPERATIONS  
MISCELLANEOUS ITEMS

1 MATERIAL COSTS

2 State - Florida

3

4 MISCELLANEOUS ITEMS (TERM, STRAND, ANCHOR, SUBDUC)

5	(a)	(b)	(c)	(d)		(e)	(f)	(g)	(h)	(i)	(j)	(k)	
6					Quantity	Extended Cost	Freight	Sales Tax	Provisioning Expense	Engineering Cost	Total Cost *	Minor Material	Material
7	Material Code	Description	Base Cost	Unit of Measure									
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25													
26													
27													
28													
29													
30													
31													
32													

REDACTED

10 306

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID	800256	HD.	ACTION	INQUIRY
SUBSTITUTE ITEM ID.		CLASS CODE: 1505	S C	HH
ITEM DESCRIPTION:		ENGINEERING DATE: 10 00 10		
1	EXISTING TERM CAD-12 GTE	INT. ONLY?		N
2				
3				
4				

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: CAD-12-GTE

PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 150504

INVENTORY METHOD: P

SHELF LIFE: 2 EQUIP CLASS:

COPS ITEM? N

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? N

NATIONAL PLANNER: IPC: I FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:	CF:	UCM:	CF:	UCM:	CF:
------	-----	------	-----	------	-----

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 307



4811

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD: ACTION INQUIRY

ITEM ID: 410519

CLASS CODE: 1501 E C

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 01 01 00

ITEM DESCRIPTION:

INT. ONLY?

- 1 WIRE LASHING .045" 302 TYPE STRAIGHT HUB N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD CCST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: S3020004500LWAA

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 150104

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SH IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/99

**Vendor Confidential**

10 309

MS11

DISPOSABLE ITEM MASTER  
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 470145

CLASS CODE: 1501 S.C. HR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00.00

ITEM DESCRIPTION:

INT. ONLY?

- 1 ANCHOR 10" TOUGH ONE HELIX
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: CC102-5201

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150103

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SP IPC: I FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 310

4811 CORPORATE ITEM MASTER  
 ITEM HEADER DATA  
 ITEM NO: 10117 CLASS CODE: 150103  
 SUBSTITUTE ITEM ID: ENGINEERING DATE: 11/01/00  
 ITEM DESCRIPTION: INT. ONLY? N  
 1 ANCHOR ROCK EXP 3/4" X 96" ROD E,W 3-EYE N  
 2  
 3  
 4  
 PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC.  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST  
 UNIT OF MEASURE: EA  
 BUYER: 385 IMAGE PRICING: Y/N Y  
 DEFAULT UNIT PRICE:  
 MANUFACTURERS PART NO: CR396 PI: KX  
 1099 CODE: SSI: 1 PRODUCT CLASS: 150103 INVENTORY METHOD: P  
 SHELF LIFE: 2 EQUIP CLASS: COPS ITEM? Y  
 TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y  
 NATIONAL PLANNER: IPC: I FIELD PLANNER: FORECAST? F  
 ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
 UCM: CF: UCM: CF: UCM: CF:  
 NEXT ITEM:  
 PF04=PRMT PF06=HEAD PF06=DESC PF07=USER  
 CMD:

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**REDACTED**

01/07/00

Vendor Confidential

10 311

PS11

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HC ACTION INQUIRY

ITEM ID: PF04  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1911  
ENGINEERING DATE: 01 01 00  
INT. ONLY?

1 STRAND A EHS 1 4IN 5000 L 6M N  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: FT

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 3182670800

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150102

INVENTORY METHOD: P

SHELF LIFE: 2

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SH IPC: I

FIELD PLANNER:

FORECAST? P

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

4-9

1 Sess-1 159.161.122.121

22/17

**REDACTED**

01/07/00

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10 312



K801

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 478173  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1501 S C: HH  
ENGINEERING DATE: 00.00.00  
INT. ONLY? N

- 1 GUARD GUY PLASTIC UNIVERSAL ORANGE
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: UM-5752

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150102

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

Vendor Confidential

10 313

0800 CORPORATE ITEM MASTER  
 ITEM HEADER DATA  
 ITEM NO: 11141  
 CLASS CODE: 1511 3 1 18  
 SUBSTITUTE ITEM ID:  
 ENGINEERING DATE: 10 11 88  
 ITEM DESCRIPTION: INT. ONLY?  
 1 INNERDUCT 1" UG RIB-I/O ORANGE SDR11 N  
 2  
 3  
 4  
 PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST  
 UNIT OF MEASURE: FT  
 BUYER: 475 IMAGE PRICING: Y/N Y  
 DEFAULT UNIT PRICE:  
 MANUFACTURERS PART NO: 11000-6233-1021 PI: XX  
 1099 CODE: SSI: 1 PRODUCT CLASS: 151003 INVENTORY METHOD: P  
 SHELF LIFE: 2 EQUIP CLASS: COPS ITEM? Y  
 TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y  
 NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F  
 ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
 UOM: CF: UOM: CF: UOM: CF:  
 NEXT ITEM:  
 PF04=PRMT PF05=HEAD PF06=DESC PF07=USER  
 CMD:

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**REDACTED**

01/07/00

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10 314



GTE TELEPHONE OPERATIONS  
X-CONNECT COSTS

1 MATERIAL COSTS

2 State - Florida

3

4 X-CONNECT COSTS (XCONN)

5

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41

(a)

(c)

(d)

(e)

(f)

(g)

(h)

(i)

(j)

Material  
Code

Box Size in Pairs/Description

Box Size  
in Pairs

Base Cost

Material  
Loading

Total  
Material  
Cost

Engineering  
Cost

Total  
Cost

Minor  
Material

Total  
Material  
Costs

REDACTED

10 315

8311

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM ID: 188104  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

HD: ATTORNEY  
CLASS CODE: 1818  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

- 1 CABINET X-CONNECT POLE-MT RSK400W25
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: F080231

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS:

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

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10 316

01/07/00

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HC:            ACTION: INQUIRY

ITEM ID: 280005  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 1805    S D: BK  
ENGINEERING DATE: 00 00 00  
INT. ONLY?            N

1    CABINET X-CONNECT DRLS600SDPM PAD-MT  
2  
3  
4

PRICE IND: 2    1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:            --

MANUFACTURERS PART NO: F080045

PI: XX

1099 CODE:            SSI: 1

PRODUCT CLASS:

INVENTORY METHOD: P

SHELF LIFE:            0

EQUIP CLASS:

COPS ITEM?            Y

TRACKING CATEGORY:    000

REEL INDICATOR: N

MFG ITEM?            Y

NATIONAL PLANNER: LF    IPC: I    FIELD PLANNER:

FORECAST?            F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:            CF:            UCM:            CF:            UOM:            CF:

NEXT ITEM:

PF04=PRMT    PF05=HEAD    PF06=DESC    PF07=USER

CMD:

**REDACTED**

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10 317

4011 CORPORATE ITEM MASTER  
 ITEM HEADER DATA HD: ACTION: 01, 02, 03  
 ITEM NO: 11 85 CLASS CODE: 1111 11 11 11  
 ALTERNATE ITEM NO: ENGINEERING DATE: 11/11/11  
 ITEM DESCRIPTION: INT. DMDY? N  
 1 PAD R&M DRLS 600-PR 48" X 54"  
 2  
 3  
 4  
 PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST  
 UNIT OF MEASURE: EA  
 BUYER: 495 IMAGE PRICING: Y/N Y  
 DEFAULT UNIT PRICE:  
 MANUFACTURERS PART NO: 4854DRLS2GS PI: XX  
 1099 CODE: SSI: 1 PRODUCT CLASS: INVENTORY METHOD: P  
 SHELF LIFE: 2 EQUIP CLASS: COPS ITEM? Y  
 TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y  
 NATIONAL PLANNER: IPC: X FIELD PLANNER: FORECAST? F  
 ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
 UCM: CF: UCM: CF: UCM: CF:  
 NEXT ITEM:  
 PF04=PRMT PF05=HEAD PF06=DESC PF07=USER  
 CMD:

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**REDACTED**

01/07/00

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10 318

MS01

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM NO: 00000  
SUBSTITUTE ITEM NO:  
ITEM DESCRIPTION:

CLASS CODE: 150506  
ENGINEERING DATE: 00 00 00  
INT. ONLY? N

1 CABINET X-CONNECT CRLS900SDPM PAD-MT  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=DEPO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: F080055

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150506

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: LF IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 319



ASXK

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD ACTION: UNLCP

ITEM ID: 4854

CLASS CODE: 1813

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 01 10 00

ITEM DESCRIPTION:

INT. ONLY?

1 PAD RPM DRLS-8-BT900SS 48" X 54"

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 495

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 4854DRLS4GS

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150509

INVENTORY METHOD: P

SHELF LIFE: 2

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: X

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

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10 320

0101

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM 1 1114  
SUBSTITUTE ITEM NO.  
ITEM DESCRIPTION:

HD 1114  
CLASS CODE 1114  
ENGINEERING DATE: 10 10 10  
INT. ONLY? N

1 CABINET X-CONNECT DRLS1800DDPM PAD-MT  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC.  
5=STD COST IMMED. 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: F080092

1999 CODE: SSI: 1

PRODUCT CLASS: 150506

PI: XX

SHELF LIFE: 0

EQUIP CLASS:

INVENTORY METHOD: P

TRACKING CATEGORY: 000

REEL INDICATOR: N

COPS ITEM? Y

NATIONAL PLANNER: LF IPC: I

FIELD PLANNER:

MFG ITEM? Y

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? F

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

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10 321

8801

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HO. ACTION: INQUIRY

ITEM ID: 818884

CLASS CODE: 1516 S D.

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY?

1 PAD RPM RELIABLE BT-1800DS 48" X 60"

N

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PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 495

ASBC

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 4860R3718

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150509

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: X

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 322

4311

CORPORATE ITEM MASTER  
ITEM HEADER DATA

HD: 0000000000

ITEM ID: 000000  
SUBSTITUTE ITEM ID:  
ITEM DESCRIPTION:

CLASS CODE: 150506  
ENGINEERING DATE: 01 00 00  
INT. ONLY?

1 CABINET X-CONNECT DRLS2700DDPM PAD-MT  
2  
3  
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: F080125

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 150506

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: LF IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 323

CORPORATE ITEM MASTER  
ITEM HEADER DATA

ITEM NO: 1  
CLASS CODE: 11  
ENGINEERING CASE: 1  
INT. ONLY? N

ITEM DESCRIPTION:  
1 6AD RPM DRLS-4-ST2700/3600DS 65" X 60"  
2  
3  
4

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA  
BUYER: 495 IMAGE PRICING: Y/N Y  
DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6560DRLS46GD PI: KX  
1999 CODE: SSI: 1 PRODUCT CLASS: 150509 INVENTORY METHOD: P  
SHELF LIFE: 2 EQUIP CLASS: COPS ITEM? Y  
TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y  
NATIONAL PLANNER: IPC: X FIELD PLANNER: FORECAST? F  
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)  
UCM: CF: UCM: CF: UCM: CF:  
NEXT ITEM:  
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

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**REDACTED**

01/07/00

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10 324

4111

CORPORATE ITEM MASTER

ITEM HEADER DATA

HD ACTION VALUE

ITEM NO. 1000  
SUBSTITUTE ITEM NO.  
ITEM DESCRIPTION:

CLASS CODE 1000  
ENGINEERING DATE 10 10 00  
INT. ONLY?

1 CABINET X-CONNECT DRLS3600DDPM PAD-MT  
2  
3  
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,  
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: F080145

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150506

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: LF IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 325

FB01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HE ACTION: INQUIR:

ITEM ID 418489

CLASS CODE 1505 3 0

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 10 10 01

ITEM DESCRIPTION:

INT. ONLY?

- 1 PAD RPM DRLS-&-BT2700/3600DD 65" X 60" N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 495

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6560DRLS46GD

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 150509

INVENTORY METHOD: P

SHELF LIFE: 2

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: X FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

**REDACTED**

01/07/00

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10 326









GTE TELEPHONE OPERATIONS  
 Freight & Sales Tax Factors

1 MATERIAL COSTS

2 State - Florida

3

4 Supply Loading Factors

5

6

(a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

7

8

9

Description

Account

Freight

Sales Tax

Provisioning  
Expense

Supply

Minor  
Materials

Material  
Loading Factor

10 COE

11 Circuit Equipment (CKT)

12 Metallic Cable (METC)

13 Fiber Cable (FIBC)

14 Poles

15 Wire

16

17

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**REDACTED**

10 329

**GTE TELEPHONE OPERATIONS**  
**Freight & Sales Tax Factors**

31 The following list provides an association between the Supply Loading Factors and the Worksheet Titles

32			Freight	Sales Tax	Prov Exp	Misc Mat
33	Supply Loading Factor	Worksheet Titles				
34						
35	COE	Interconn Term Block DS0 (DSITB)	x	x	x	
36						
37	Circuit Equipment (CKT)	ADM EQUIPMENT - OC-3 (ADM3)	x	x	x	x
38		ADM 12 EQUIPMENT - OC-12 (ADM12)	x	x	x	x
39		ADM EQUIPMENT - OC-48 (ADM48)	x	x	x	x
40		Channel Bank Common Equipment (CB)	x	x	x	x
41		Channel Bank DDS Channel Unit (CBCARD)	x	x	x	x
42		DCS10 Common Equipment (DCSC)	x	x	x	x
43		DCSC31 Common Equipment (DCSC)	x	x	x	x
44		DCSP11 Port Equipment (DCSP)	x	x	x	x
45		DCS31 Port Equipment (DCSP)	x	x	x	x
46		DCS33 Port Equipment (DCSP)	x	x	x	x
47		DS1 Port Card (DS)	x	x	x	x
48		DS3 Port Card (DS)	x	x	x	x
49		DSX Common Equipment (DSXC DSX-1, DSX-3)	x	x	x	x
50		DSX Jumpers (DSXJ DSX-1,DSX-3)	x	x	x	x
51		Fiber Dist Panel Common Equipment (FDPC)	x	x	x	x
52		Fiber Distribution Panel Module (FDPM)	x	x	x	x
53		Interconnect Elec Jumpers (DSIEJ DS0, DS1, DS3)	x	x	x	
54		Interconnect Elec Tie Cables (DSIET DS0, DS1, DS3)	x	x	x	
55		31 Multiplexer (MUX)	x	x	x	x
56		OC-3 Port Card (OC)	x	x	x	x
57		OC-12 Port Card (OC)	x	x	x	x
58						
59	Metallic Cable (METC)	CONDUIT COSTS (COND)		x	x	x
60		AERIAL - 24 Gauge ALP FILLED (CUAER24)	x	x	x	x
61		AERIAL - 26 Gauge ALP FILLED (CUAER26)	x	x	x	x
62		BURIED - 24 Gauge ALP FILLED (CUBUR24)	x	x	x	x
63		BURIED - 26 Gauge ALP FILLED (CUBUR26)	x	x	x	x
64		UNDERGROUND - 24 Gauge BONDED ASP (CUUND24)	x	x	x	x
65		UNDERGROUND - 26 Gauge BONDED ASP (CUUND26)	x	x	x	x
66		DROP COSTS (DWIRE)3 and 5 pair	x	x	x	
67		DROP COSTS (DWIRE) 25 and 50 pair	x	x	x	x
68		MANHOLE COSTS (MNHOLE, PULLBOX)	x	x	x	x
69		MDF & PROTECTOR (MDF, MDFPROT) - Protector Block, 100 pair	x	x	x	x
70		MDF & PROTECTOR (MDF, MDFPROT) - Protector Module	x	x	x	
71		NID COSTS (NID) - 6, 12, 25 Pair	x	x	x	
72		NID COSTS (NID) - 50 Pair	x	x	x	x
73		MISCELLANEOUS ITEMS (TERM, STRAND, ANCHOR, SUBDUC) - Terminal (Pedestal)	x	x	x	
74		MISCELLANEOUS ITEMS (TERM, STRAND, ANCHOR, SUBDUC) - Strand/Lashing	x	x	x	
75		MISCELLANEOUS ITEMS (TERM, STRAND, ANCHOR, SUBDUC) - Subduct	x	x	x	
76		X-CONNECT COSTS (XCONN) - Cabinet	x	x	x	x
77		X-CONNECT COSTS (XCONN) - Pad	x	x	x	
78						
79	Fiber Cable (FIBC)	FIBER AERIAL CABLE COSTS (FIAER)	x	x	x	x
80		FIBER BURIED CABLE COSTS (FIBUR)	x	x	x	x
81		FIBER UNDERGROUND CABLE COSTS (FIUND)	x	x	x	x
82						
83	Poles	Pole Costs (POLE)	x	x	x	
84		10" Anchor/Guy/GuyGuard	x	x	x	
85						
86	Wire	N/A				

10 330



GTE TELEPHONE OPERATIONS  
Engineering Factors

1	Engineering Costs		
2	State - Florida		
3			
4	Engineering Factors		
5			
6	(a)	(b)	(c)
7			
8			Engineering
9	<u>Description</u>	<u>Account</u>	<u>Factor</u>
10	Aerial Copper	2421.1X	
11	Aerial Fiber	2421.2X	
12	Buried Copper	2423.1X	
13	Buried Fiber	2423.2X	
14	Conduit / Manhole	2441.XX	
15	Poles	2411.10	
16	Underground Copper	2422.1X	
17	Underground Fiber	2422.2X	
18			
19			
20			
21			
22			
23			
24			

**REDACTED**

10 331

**GTE TELEPHONE OPERATIONS**

**Engineering Factors**

25

26 The following list provides an association between the Engineering Factors and the application

27 of the factors to the appropriate base materials

28

29 Engineering Factor

Worksheet Titles

30

31 Aerial Copper

AERIAL - 24 Gauge ALP FILLED (CUAER24)

32

AERIAL - 26 Gauge ALP FILLED (CUAER26)

33

Strand/Lashing (MISC)

34

35 Aerial Fiber

FIBER AERIAL CABLE COSTS (FIAER)

36

37 Buried Copper

BURIED - 24 Gauge ALP FILLED (CUBUR24)

38

BURIED - 26 Gauge ALP FILLED (CUBUR26)

39

Drop Wire - 25 pair

40

Drop Wire - 50 pair

41

X-CONNECT COSTS (XCONN)

42

12 Pair NID

43

25 Pair NID

44

50 Pair NID

45

Terminal (Pedestal) (MISC)

46

47 Buried Fiber

FIBER BURIED CABLE COSTS (FIBUR)

48

49 Conduit / Manhole

CONDUIT COSTS (COND)

50

MANHOLE COSTS (MNHOLE, PULLBOX)

51

Subduct (MISC)

52

53 Poles

Pole Costs (POLE)

54

10" Anchor/Guy/GuyGuard (MISC)

55

56 Underground Copper

UNDERGROUND - 24 Gauge BONDED ASP (CUUND24)

57

UNDERGROUND - 26 Gauge BONDED ASP (CUUND26)

58

59 Underground Fiber

FIBER UNDERGROUND CABLE COSTS (FIUND)

60

61

62

63

10 332