

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6001AA	DCTZ1200 Cable	m	26.03	Copper Cable	Foam Skin PIC Cable	B.2.1.1 DCTZ (26 AWG, Dual Expanded Polyolefin, Bonded Stalpath)
6001AB	DCTZ1800 Cable	m	36.67	Copper Cable	Foam Skin PIC Cable	B.2.1.1 DCTZ (26 AWG, Dual Expanded Polyolefin, Bonded Stalpath)
6001AC	DCTZ2400 Cable	m	50.32	Copper Cable	Foam Skin PIC Cable	B.2.1.1 DCTZ (26 AWG, Dual Expanded Polyolefin, Bonded Stalpath)
6001AD	DCTZ3000 Cable	m	61.41	Copper Cable	Foam Skin PIC Cable	B.2.1.1 DCTZ (26 AWG, Dual Expanded Polyolefin, Bonded Stalpath)
6001AE	DCTZ3600 Cable	m	71.56	Copper Cable	Foam Skin PIC Cable	B.2.1.1 DCTZ (26 AWG, Dual Expanded Polyolefin, Bonded Stalpath)
6001AF	DCTZ4200 Cable	m	85.40	Copper Cable	Foam Skin PIC Cable	B.2.1.1 DCTZ (26 AWG, Dual Expanded Polyolefin, Bonded Stalpath)
6002AA	DCMZ1200 Cable	m	37.37	Copper Cable	Foam Skin PIC Cable	B.2.1.2 DCMZ (24 AWG, Dual Expanded Polyolefin, Bonded Stalpath)
6002AB	DCMZ1500 Cable	m	43.45	Copper Cable	Foam Skin PIC Cable	B.2.1.2 DCMZ (24 AWG, Dual Expanded Polyolefin, Bonded Stalpath)
6002AC	DCMZ1800 Cable	m	52.31	Copper Cable	Foam Skin PIC Cable	B.2.1.2 DCMZ (24 AWG, Dual Expanded Polyolefin, Bonded Stalpath)
6002AD	DCMZ2100 Cable	m	60.38	Copper Cable	Foam Skin PIC Cable	B.2.1.2 DCMZ (24 AWG, Dual Expanded Polyolefin, Bonded Stalpath)
6002AE	DCMZ2400 Cable	m	67.28	Copper Cable	Foam Skin PIC Cable	B.2.1.2 DCMZ (24 AWG, Dual Expanded Polyolefin, Bonded Stalpath)
6003AA	ANTW25 Cable	m	1.09	Copper Cable	PIC Filled Cable	B.2.2.1 ANTW (26 AWG, Dual Expanded Polyolefin, ASP)
6003AB	ANTW50 Cable	m	1.63	Copper Cable	PIC Filled Cable	B.2.2.1 ANTW (26 AWG, Dual Expanded Polyolefin, ASP)
6003AC	ANTW100 Cable	m	2.71	Copper Cable	PIC Filled Cable	B.2.2.1 ANTW (26 AWG, Dual Expanded Polyolefin, ASP)
6003AD	ANTW200 Cable	m	5.07	Copper Cable	PIC Filled Cable	B.2.2.1 ANTW (26 AWG, Dual Expanded Polyolefin, ASP)
6003AE	ANTW300 Cable	m	7.04	Copper Cable	PIC Filled Cable	B.2.2.1 ANTW (26 AWG, Dual Expanded Polyolefin, ASP)
6003AF	ANTW400 Cable	m	9.36	Copper Cable	PIC Filled Cable	B.2.2.1 ANTW (26 AWG, Dual Expanded Polyolefin, ASP)
6003AG	ANTW600 Cable	m	14.23	Copper Cable	PIC Filled Cable	B.2.2.1 ANTW (26 AWG, Dual Expanded Polyolefin, ASP)
6003AH	ANTW900 Cable	m	21.36	Copper Cable	PIC Filled Cable	B.2.2.1 ANTW (26 AWG, Dual Expanded Polyolefin, ASP)
6003AJ	ANTW1200 Cable	m	29.60	Copper Cable	PIC Filled Cable	B.2.2.1 ANTW (26 AWG, Dual Expanded Polyolefin, ASP)
6003AK	ANTW1500 Cable	m	36.86	Copper Cable	PIC Filled Cable	B.2.2.1 ANTW (26 AWG, Dual Expanded Polyolefin, ASP)
6003AL	ANTW1800 Cable	m	45.47	Copper Cable	PIC Filled Cable	B.2.2.1 ANTW (26 AWG, Dual Expanded Polyolefin, ASP)
6003AM	ANTW2100 Cable	m	49.35	Copper Cable	PIC Filled Cable	B.2.2.1 ANTW (26 AWG, Dual Expanded Polyolefin, ASP)
6003AN	ANTW2400 Cable	m	55.11	Copper Cable	PIC Filled Cable	B.2.2.1 ANTW (26 AWG, Dual Expanded Polyolefin, ASP)
6003AP	ANTW2700 Cable	m	62.55	Copper Cable	PIC Filled Cable	B.2.2.1 ANTW (26 AWG, Dual Expanded Polyolefin, ASP)
6003AQ	ANTW3000 Cable	m	70.65	Copper Cable	PIC Filled Cable	B.2.2.1 ANTW (26 AWG, Dual Expanded Polyolefin, ASP)
6004AA	ANMW25 Cable	m	1.33	Copper Cable	PIC Filled Cable	B.2.2.2 ANMW (24 AWG, Dual Expanded Polyolefin, ASP)
6004AB	ANMW50 Cable	m	2.08	Copper Cable	PIC Filled Cable	B.2.2.2 ANMW (24 AWG, Dual Expanded Polyolefin, ASP)
6004AC	ANMW100 Cable	m	3.68	Copper Cable	PIC Filled Cable	B.2.2.2 ANMW (24 AWG, Dual Expanded Polyolefin, ASP)
6004AD	ANMW200 Cable	m	6.79	Copper Cable	PIC Filled Cable	B.2.2.2 ANMW (24 AWG, Dual Expanded Polyolefin, ASP)
6004AE	ANMW300 Cable	m	9.70	Copper Cable	PIC Filled Cable	B.2.2.2 ANMW (24 AWG, Dual Expanded Polyolefin, ASP)
6004AF	ANMW400 Cable	m	13.08	Copper Cable	PIC Filled Cable	B.2.2.2 ANMW (24 AWG, Dual Expanded Polyolefin, ASP)
6004AG	ANMW600 Cable	m	20.01	Copper Cable	PIC Filled Cable	B.2.2.2 ANMW (24 AWG, Dual Expanded Polyolefin, ASP)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6004AH	ANMW900 Cable	m	29.02	Copper Cable	PIC Filled Cable	B.2.2.2 ANMW (24 AWG, Dual Expanded Polyolefin, ASP)
6004AJ	ANMW1200 Cable	m	41.30	Copper Cable	PIC Filled Cable	B.2.2.2 ANMW (24 AWG, Dual Expanded Polyolefin, ASP)
6004AK	ANMW1500 Cable	m	50.82	Copper Cable	PIC Filled Cable	B.2.2.2 ANMW (24 AWG, Dual Expanded Polyolefin, ASP)
6004AL	ANMW1800 Cable	m	58.76	Copper Cable	PIC Filled Cable	B.2.2.2 ANMW (24 AWG, Dual Expanded Polyolefin, ASP)
6005AA	ANAW12 Cable	m	0.94	Copper Cable	PIC Filled Cable	B.2.2.3 ANAW (22 AWG, Dual Expanded Polyolefin, ASP)
6005AB	ANAW25 Cable	m	1.69	Copper Cable	PIC Filled Cable	B.2.2.3 ANAW (22 AWG, Dual Expanded Polyolefin, ASP)
6005AC	ANAW50 Cable	m	2.74	Copper Cable	PIC Filled Cable	B.2.2.3 ANAW (22 AWG, Dual Expanded Polyolefin, ASP)
6005AD	ANAW100 Cable	m	5.30	Copper Cable	PIC Filled Cable	B.2.2.3 ANAW (22 AWG, Dual Expanded Polyolefin, ASP)
6005AE	ANAW150 Cable	m	9.01	Copper Cable	PIC Filled Cable	B.2.2.3 ANAW (22 AWG, Dual Expanded Polyolefin, ASP)
6005AF	ANAW200 Cable	m	9.69	Copper Cable	PIC Filled Cable	B.2.2.3 ANAW (22 AWG, Dual Expanded Polyolefin, ASP)
6005AG	ANAW300 Cable	m	14.24	Copper Cable	PIC Filled Cable	B.2.2.3 ANAW (22 AWG, Dual Expanded Polyolefin, ASP)
6005AH	ANAW400 Cable	m	17.72	Copper Cable	PIC Filled Cable	B.2.2.3 ANAW (22 AWG, Dual Expanded Polyolefin, ASP)
6005AJ	ANAW600 Cable	m	28.17	Copper Cable	PIC Filled Cable	B.2.2.3 ANAW (22 AWG, Dual Expanded Polyolefin, ASP)
6005AK	ANAW900 Cable	m	41.50	Copper Cable	PIC Filled Cable	B.2.2.3 ANAW (22 AWG, Dual Expanded Polyolefin, ASP)
6005AL	ANAW1200 Cable	m	57.35	Copper Cable	PIC Filled Cable	B.2.2.3 ANAW (22 AWG, Dual Expanded Polyolefin, ASP)
6006AA	ANBW6 Cable	m	1.17	Copper Cable	PIC Filled Cable	B.2.2.4 ANBW (19 AWG, Dual Expanded Polyolefin, ASP)
6006AB	ANBW25 Cable	m	2.97	Copper Cable	PIC Filled Cable	B.2.2.4 ANBW (19 AWG, Dual Expanded Polyolefin, ASP)
6006AC	ANBW50 Cable	m	5.38	Copper Cable	PIC Filled Cable	B.2.2.4 ANBW (19 AWG, Dual Expanded Polyolefin, ASP)
6006AD	ANBW100 Cable	m	10.29	Copper Cable	PIC Filled Cable	B.2.2.4 ANBW (19 AWG, Dual Expanded Polyolefin, ASP)
6006AE	ANBW150 Cable	m	17.06	Copper Cable	PIC Filled Cable	B.2.2.4 ANBW (19 AWG, Dual Expanded Polyolefin, ASP)
6006AF	ANBW200 Cable	m	19.43	Copper Cable	PIC Filled Cable	B.2.2.4 ANBW (19 AWG, Dual Expanded Polyolefin, ASP)
6006AG	ANBW300 Cable	m	28.04	Copper Cable	PIC Filled Cable	B.2.2.4 ANBW (19 AWG, Dual Expanded Polyolefin, ASP)
6007AA	ANTWUM25 Cable	m	1.59	Copper Cable	PIC Filled Cable	B.2.2.5 ANTWUM (26 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6007AB	ANTWUM50 Cable	m	2.69	Copper Cable	PIC Filled Cable	B.2.2.5 ANTWUM (26 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6007AC	ANTWUM100 Cable	m	4.51	Copper Cable	PIC Filled Cable	B.2.2.5 ANTWUM (26 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6007AD	ANTWUM200 Cable	m	7.67	Copper Cable	PIC Filled Cable	B.2.2.5 ANTWUM (26 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6007AE	ANTWUM300 Cable	m	10.41	Copper Cable	PIC Filled Cable	B.2.2.5 ANTWUM (26 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6007AF	ANTWUM400 Cable	m	13.44	Copper Cable	PIC Filled Cable	B.2.2.5 ANTWUM (26 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6007AG	ANTWUM600 Cable	m	24.27	Copper Cable	PIC Filled Cable	B.2.2.5 ANTWUM (26 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6007AH	ANTWUM900 Cable	m	33.30	Copper Cable	PIC Filled Cable	B.2.2.5 ANTWUM (26 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6007AJ	ANTWUM1200 Cable	m	59.21	Copper Cable	PIC Filled Cable	B.2.2.5 ANTWUM (26 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6007AK	ANTWUM1500 Cable	m	60.54	Copper Cable	PIC Filled Cable	B.2.2.5 ANTWUM (26 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6007AL	ANTWUM1800 Cable	m	70.13	Copper Cable	PIC Filled Cable	B.2.2.5 ANTWUM (26 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6007AM	ANTWUM2100 Cable	m	87.37	Copper Cable	PIC Filled Cable	B.2.2.5 ANTWUM (26 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6007AN	ANTWUM2400 Cable	m	101.17	Copper Cable	PIC Filled Cable	B.2.2.5 ANTWUM (26 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6007AP	ANTWUM2700 Cable	m	111.57	Copper Cable	PIC Filled Cable	B.2.2.5 ANTWUM (26 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6008AA	ANMWUM25 Cable	m	2.00	Copper Cable	PIC Filled Cable	B.2.2.6 ANMWUM (24 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protected)
6008AB	ANMWUM50 Cable	m	3.32	Copper Cable	PIC Filled Cable	B.2.2.6 ANMWUM (24 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protected)
6008AC	ANMWUM100 Cable	m	5.56	Copper Cable	PIC Filled Cable	B.2.2.6 ANMWUM (24 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protected)
6008AD	ANMWUM200 Cable	m	9.48	Copper Cable	PIC Filled Cable	B.2.2.6 ANMWUM (24 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protected)
6008AE	ANMWUM300 Cable	m	13.84	Copper Cable	PIC Filled Cable	B.2.2.6 ANMWUM (24 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protected)
6008AF	ANMWUM400 Cable	m	17.77	Copper Cable	PIC Filled Cable	B.2.2.6 ANMWUM (24 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protected)
6008AG	ANMWUM600 Cable	m	31.06	Copper Cable	PIC Filled Cable	B.2.2.6 ANMWUM (24 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protected)
6008AH	ANMWUM900 Cable	m	40.79	Copper Cable	PIC Filled Cable	B.2.2.6 ANMWUM (24 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protected)
6008AJ	ANMWUM1200 Cable	m	56.55	Copper Cable	PIC Filled Cable	B.2.2.6 ANMWUM (24 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protected)
6008AK	ANMWUM1500 Cable	m	72.29	Copper Cable	PIC Filled Cable	B.2.2.6 ANMWUM (24 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protected)
6009AA	ANAWUM25 Cable	m	2.55	Copper Cable	PIC Filled Cable	B.2.2.7 ANAWUM (22 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6009AB	ANAWUM50 Cable	m	4.62	Copper Cable	PIC Filled Cable	B.2.2.7 ANAWUM (22 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6009AC	ANAWUM100 Cable	m	7.23	Copper Cable	PIC Filled Cable	B.2.2.7 ANAWUM (22 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6009AD	ANAWUM150 Cable	m	10.57	Copper Cable	PIC Filled Cable	B.2.2.7 ANAWUM (22 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6009AE	ANAWUM200 Cable	m	13.56	Copper Cable	PIC Filled Cable	B.2.2.7 ANAWUM (22 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6009AF	ANAWUM300 Cable	m	19.93	Copper Cable	PIC Filled Cable	B.2.2.7 ANAWUM (22 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6009AG	ANAWUM400 Cable	m	25.29	Copper Cable	PIC Filled Cable	B.2.2.7 ANAWUM (22 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6009AH	ANAWUM600 Cable	m	48.14	Copper Cable	PIC Filled Cable	B.2.2.7 ANAWUM (22 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6009AJ	ANAWUM900 Cable	m	84.22	Copper Cable	PIC Filled Cable	B.2.2.7 ANAWUM (22 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6010AA	ANBWUM6 Cable	m	2.77	Copper Cable	PIC Filled Cable	B.2.2.8 ANBWUM (19 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6010AB	ANBWUM25 Cable	m	4.51	Copper Cable	PIC Filled Cable	B.2.2.8 ANBWUM (19 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6010AC	ANBWUM50 Cable	m	7.77	Copper Cable	PIC Filled Cable	B.2.2.8 ANBWUM (19 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6010AD	ANBWUM100 Cable	m	13.56	Copper Cable	PIC Filled Cable	B.2.2.8 ANBWUM (19 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6010AE	ANBWUM150 Cable	m	20.69	Copper Cable	PIC Filled Cable	B.2.2.8 ANBWUM (19 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6010AF	ANBWUM200 Cable	m	26.39	Copper Cable	PIC Filled Cable	B.2.2.8 ANBWUM (19 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6010AG	ANBWUM300 Cable	m	45.79	Copper Cable	PIC Filled Cable	B.2.2.8 ANBWUM (19 AWG, Dual Expanded Polyolefin, ASP, Unsoldered Mechanical Protection)
6011AA	ANTY600 Cable	m	14.14	Copper Cable	PIC Filled Cable	B.2.2.9 ANTY (26 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6011AB	ANTY900 Cable	m	21.42	Copper Cable	PIC Filled Cable	B.2.2.9 ANTY (26 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6011AC	ANTY1200 Cable	m	29.39	Copper Cable	PIC Filled Cable	B.2.2.9 ANTY (26 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6011AD	ANTY1500 Cable	m	36.70	Copper Cable	PIC Filled Cable	B.2.2.9 ANTY (26 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6011AE	ANTY1800 Cable	m	44.84	Copper Cable	PIC Filled Cable	B.2.2.9 ANTY (26 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6011AF	ANTY2100 Cable	m	53.68	Copper Cable	PIC Filled Cable	B.2.2.9 ANTY (26 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6011AG	ANTY2400 Cable	m	62.78	Copper Cable	PIC Filled Cable	B.2.2.9 ANTY (26 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6011AH	ANTY2700 Cable	m	70.80	Copper Cable	PIC Filled Cable	B.2.2.9 ANTY (26 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6011AJ	ANTY3000 Cable	m	88.75	Copper Cable	PIC Filled Cable	B.2.2.9 ANTY (26 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6012AA	ANMY600 Cable	m	19.00	Copper Cable	PIC Filled Cable	B.2.2.10 ANMY (24 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6012AB	ANMY900 Cable	m	28.66	Copper Cable	PIC Filled Cable	B.2.2.10 ANMY (24 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6012AC	ANMY1200 Cable	m	40.80	Copper Cable	PIC Filled Cable	B.2.2.10 ANMY (24 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6012AD	ANMY1500 Cable	m	50.03	Copper Cable	PIC Filled Cable	B.2.2.10 ANMY (24 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6012AE	ANMY1800 Cable	m	60.49	Copper Cable	PIC Filled Cable	B.2.2.10 ANMY (24 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6013AA	ANAY600 Cable	m	27.18	Copper Cable	PIC Filled Cable	B.2.2.11 ANAY (22 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6013AB	ANAY900 Cable	m	41.50	Copper Cable	PIC Filled Cable	B.2.2.11 ANAY (22 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6013AC	ANAY1200 Cable	m	59.90	Copper Cable	PIC Filled Cable	B.2.2.11 ANAY (22 AWG, Dual Expanded Polyolefin ETPR, Bonded ASP)
6014AA	ARTM50 Cable	m	2.31	Copper Cable	PIC Riser Cable	B.2.3.1 ARTM (26 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6014AB	ARTM100 Cable	m	4.31	Copper Cable	PIC Riser Cable	B.2.3.1 ARTM (26 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6014AC	ARTM200 Cable	m	7.42	Copper Cable	PIC Riser Cable	B.2.3.1 ARTM (26 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6014AD	ARTM300 Cable	m	10.56	Copper Cable	PIC Riser Cable	B.2.3.1 ARTM (26 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6014AE	ARTM400 Cable	m	13.67	Copper Cable	PIC Riser Cable	B.2.3.1 ARTM (26 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6014AF	ARTM600 Cable	m	20.47	Copper Cable	PIC Riser Cable	B.2.3.1 ARTM (26 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6014AG	ARTM900 Cable	m	30.16	Copper Cable	PIC Riser Cable	B.2.3.1 ARTM (26 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6014AH	ARTM1200 Cable	m	38.91	Copper Cable	PIC Riser Cable	B.2.3.1 ARTM (26 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6014AJ	ARTM1800 Cable	m	58.36	Copper Cable	PIC Riser Cable	B.2.3.1 ARTM (26 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6014AK	ARTM2400 Cable	m	61.49	Copper Cable	PIC Riser Cable	B.2.3.1 ARTM (26 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6014AL	ARTM2700 Cable	m	69.94	Copper Cable	PIC Riser Cable	B.2.3.1 ARTM (26 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6014AM	ARTM3000 Cable	m	74.54	Copper Cable	PIC Riser Cable	B.2.3.1 ARTM (26 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6014AN	ARTM3600 Cable	m	93.31	Copper Cable	PIC Riser Cable	B.2.3.1 ARTM (26 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6015AA	ARMM25 Cable	m	1.57	Copper Cable	PIC Riser Cable	B.2.3.2 ARMM (24 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6015AB	ARMM50 Cable	m	2.31	Copper Cable	PIC Riser Cable	B.2.3.2 ARMM (24 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6015AC	ARMM100 Cable	m	4.31	Copper Cable	PIC Riser Cable	B.2.3.2 ARMM (24 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6015AD	ARMM150 Cable	m	6.37	Copper Cable	PIC Riser Cable	B.2.3.2 ARMM (24 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6015AE	ARMM200 Cable	m	7.42	Copper Cable	PIC Riser Cable	B.2.3.2 ARMM (24 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6015AF	ARMM300 Cable	m	10.56	Copper Cable	PIC Riser Cable	B.2.3.2 ARMM (24 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6015AG	ARMM400 Cable	m	13.67	Copper Cable	PIC Riser Cable	B.2.3.2 ARMM (24 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)

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6015AH	ARMM600 Cable	m	20.47	Copper Cable	PIC Riser Cable	B.2.3.2 ARMM (24 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6015AJ	ARMM900 Cable	m	30.16	Copper Cable	PIC Riser Cable	B.2.3.2 ARMM (24 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6015AK	ARMM1200 Cable	m	38.91	Copper Cable	PIC Riser Cable	B.2.3.2 ARMM (24 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6015AL	ARMM1500 Cable	m	49.99	Copper Cable	PIC Riser Cable	B.2.3.2 ARMM (24 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6015AM	ARMM1800 Cable	m	58.36	Copper Cable	PIC Riser Cable	B.2.3.2 ARMM (24 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6016AA	ARAM25 Cable	m	1.57	Copper Cable	PIC Riser Cable	B.2.3.3 ARAM (22 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6016AB	ARAM50 Cable	m	2.31	Copper Cable	PIC Riser Cable	B.2.3.3 ARAM (22 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6016AC	ARAM100 Cable	m	4.31	Copper Cable	PIC Riser Cable	B.2.3.3 ARAM (22 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6016AD	ARAM200 Cable	m	7.42	Copper Cable	PIC Riser Cable	B.2.3.3 ARAM (22 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6016AE	ARAM300 Cable	m	10.56	Copper Cable	PIC Riser Cable	B.2.3.3 ARAM (22 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6016AF	ARAM400 Cable	m	13.67	Copper Cable	PIC Riser Cable	B.2.3.3 ARAM (22 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6016AG	ARAM600 Cable	m	20.47	Copper Cable	PIC Riser Cable	B.2.3.3 ARAM (22 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6016AH	ARAM900 Cable	m	30.16	Copper Cable	PIC Riser Cable	B.2.3.3 ARAM (22 AWG, Expanded Polyethylene Polyvinyl Chloride, ALVYN)
6017AA	KHAH28 Cable	m	2.82	Copper Cable	Screened Core Cable	B.2.4.1 KHAH (22 AWG, Solid Polyolefin, Bonded PASP)
6017AB	KHAH54 Cable	m	4.05	Copper Cable	Screened Core Cable	B.2.4.1 KHAH (22 AWG, Solid Polyolefin, Bonded PASP)
6017AC	KHAH106 Cable	m	6.53	Copper Cable	Screened Core Cable	B.2.4.1 KHAH (22 AWG, Solid Polyolefin, Bonded PASP)
6017AD	KHAH158 Cable	m	9.08	Copper Cable	Screened Core Cable	B.2.4.1 KHAH (22 AWG, Solid Polyolefin, Bonded PASP)
6017AE	KHAH210 Cable	m	11.41	Copper Cable	Screened Core Cable	B.2.4.1 KHAH (22 AWG, Solid Polyolefin, Bonded PASP)
6017AF	KHAH314 Cable	m	17.07	Copper Cable	Screened Core Cable	B.2.4.1 KHAH (22 AWG, Solid Polyolefin, Bonded PASP)
6017AG	KHAH418 Cable	m	23.86	Copper Cable	Screened Core Cable	B.2.4.1 KHAH (22 AWG, Solid Polyolefin, Bonded PASP)
6017AH	KHAH614 Cable	m	34.36	Copper Cable	Screened Core Cable	B.2.4.1 KHAH (22 AWG, Solid Polyolefin, Bonded PASP)
6018AA	KNAW54 Cable	m	3.45	Copper Cable	Screened Core Cable	B.2.4.2 KNAW (22 AWG, Dual Expanded Polyolefin ETPR, ASP)
6018AB	KNAW106 Cable	m	6.25	Copper Cable	Screened Core Cable	B.2.4.2 KNAW (22 AWG, Dual Expanded Polyolefin ETPR, ASP)
6018AC	KNAW158 Cable	m	9.39	Copper Cable	Screened Core Cable	B.2.4.2 KNAW (22 AWG, Dual Expanded Polyolefin ETPR, ASP)
6018AD	KNAW210 Cable	m	11.51	Copper Cable	Screened Core Cable	B.2.4.2 KNAW (22 AWG, Dual Expanded Polyolefin ETPR, ASP)
6018AE	KNAW314 Cable	m	16.47	Copper Cable	Screened Core Cable	B.2.4.2 KNAW (22 AWG, Dual Expanded Polyolefin ETPR, ASP)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6018AF	KNAW418 Cable	m	21.35	Copper Cable	Screened Core Cable	B.2.4.2 KNAW (22 AWG, Dual Expanded Polyolefin ETPR, ASP)
6018AG	KNAW616 Cable	m	31.67	Copper Cable	Screened Core Cable	B.2.4.2 KNAW (22 AWG, Dual Expanded Polyolefin ETPR, ASP)
6019AA	KNAWUM54 Cable	m	6.47	Copper Cable	Screened Core Cable	B.2.4.3 KNAWUM (22 AWG, Dual Expanded Polyolefin ETPR, ASP, Unsoldered Mechanical Protection)
6019AB	KNAWUM106 Cable	m	10.58	Copper Cable	Screened Core Cable	B.2.4.3 KNAWUM (22 AWG, Dual Expanded Polyolefin ETPR, ASP, Unsoldered Mechanical Protection)
6019AC	KNAWUM158 Cable	m	17.01	Copper Cable	Screened Core Cable	B.2.4.3 KNAWUM (22 AWG, Dual Expanded Polyolefin ETPR, ASP, Unsoldered Mechanical Protection)
6019AD	KNAWUM210 Cable	m	20.77	Copper Cable	Screened Core Cable	B.2.4.3 KNAWUM (22 AWG, Dual Expanded Polyolefin ETPR, ASP, Unsoldered Mechanical Protection)
6019AE	KNAWUM314 Cable	m	27.52	Copper Cable	Screened Core Cable	B.2.4.3 KNAWUM (22 AWG, Dual Expanded Polyolefin ETPR, ASP, Unsoldered Mechanical Protection)
6019AF	KNAWUM418 Cable	m	40.94	Copper Cable	Screened Core Cable	B.2.4.3 KNAWUM (22 AWG, Dual Expanded Polyolefin ETPR, ASP, Unsoldered Mechanical Protection)
6019AG	KNAWUM616 Cable	m	64.25	Copper Cable	Screened Core Cable	B.2.4.3 KNAWUM (22 AWG, Dual Expanded Polyolefin ETPR, ASP, Unsoldered Mechanical Protection)
6020AA	KMAW28 Cable	m	3.75	Copper Cable	Screened Core Cable	B.2.4.4 KMAW (22 AWG, Solid Polyolefin ETPR, ASP)
6020AB	KMAW54 Cable	m	3.45	Copper Cable	Screened Core Cable	B.2.4.4 KMAW (22 AWG, Solid Polyolefin ETPR, ASP)
6020AC	KMAW106 Cable	m	6.25	Copper Cable	Screened Core Cable	B.2.4.4 KMAW (22 AWG, Solid Polyolefin ETPR, ASP)
6020AD	KMAW210 Cable	m	11.51	Copper Cable	Screened Core Cable	B.2.4.4 KMAW (22 AWG, Solid Polyolefin ETPR, ASP)
6021AA	KMAWUM28 Cable	m	6.08	Copper Cable	Screened Core Cable	B.2.4.5 KMAWUM (22 AWG, Solid Polyolefin ETPR, ASP, Unsoldered Mechanical Protection)
6021AB	KMAWUM54 Cable	m	7.97	Copper Cable	Screened Core Cable	B.2.4.5 KMAWUM (22 AWG, Solid Polyolefin ETPR, ASP, Unsoldered Mechanical Protection)
6021AC	KMAWUM106 Cable	m	13.65	Copper Cable	Screened Core Cable	B.2.4.5 KMAWUM (22 AWG, Solid Polyolefin ETPR, ASP, Unsoldered Mechanical Protection)
6021AD	KMAWUM210 Cable	m	27.71	Copper Cable	Screened Core Cable	B.2.4.5 KMAWUM (22 AWG, Solid Polyolefin ETPR, ASP, Unsoldered Mechanical Protection)
6022AA	1 pair 19 awg BSWF	m	0.54	Copper Cable	Distribution Wire	B.2.5.1 BSWF (Polyolefin, 80° C Filling Compound, PAP)
6022AB	2 pair 19 awg BSWF	m	0.57	Copper Cable	Distribution Wire	B.2.5.1 BSWF (Polyolefin, 80° C Filling Compound, PAP)
6022AC	3 pair 19 awg BSWF	m	0.73	Copper Cable	Distribution Wire	B.2.5.1 BSWF (Polyolefin, 80° C Filling Compound, PAP)
6022AD	2 pair 22 awg BSWF	m	0.38	Copper Cable	Distribution Wire	B.2.5.1 BSWF (Polyolefin, 80° C Filling Compound, PAP)
6022AE	3 pair 22 awg BSWF	m	0.45	Copper Cable	Distribution Wire	B.2.5.1 BSWF (Polyolefin, 80° C Filling Compound, PAP)
6022AF	2 pair 24 awg BSWF	m	0.34	Copper Cable	Distribution Wire	B.2.5.1 BSWF (Polyolefin, 80° C Filling Compound, PAP)
6022AG	3 pair 24 awg BSWF	m	0.38	Copper Cable	Distribution Wire	B.2.5.1 BSWF (Polyolefin, 80° C Filling Compound, PAP)
6023AA	1 pair 19 awg BWFY	m	0.62	Copper Cable	Distribution Wire	B.2.5.2 BWFY (Polyolefin, 80° C Filling Compound, Copper Clad Stainless Steel Tape)
6023AB	2 pair 19 awg BWFY	m	0.82	Copper Cable	Distribution Wire	B.2.5.2 BWFY (Polyolefin, 80° C Filling Compound, Copper Clad Stainless Steel Tape)
6023AC	3 pair 19 awg BWFY	m	1.01	Copper Cable	Distribution Wire	B.2.5.2 BWFY (Polyolefin, 80° C Filling Compound, Copper Clad Stainless Steel Tape)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6023AD	2 pair 22 awg BWFY	m	0.57	Copper Cable	Distribution Wire	B.2.5.2 BWFY (Polyolefin, 80° C Filling Compound, Copper Clad Stainless Steel Tape)
6023AE	3 pair 22 awg BWFY	m	0.66	Copper Cable	Distribution Wire	B.2.5.2 BWFY (Polyolefin, 80° C Filling Compound, Copper Clad Stainless Steel Tape)
6023AF	2 pair 24 awg BWFY	m	0.49	Copper Cable	Distribution Wire	B.2.5.2 BWFY (Polyolefin, 80° C Filling Compound, Copper Clad Stainless Steel Tape)
6023AG	3 pair 24 awg BWFY	m	0.57	Copper Cable	Distribution Wire	B.2.5.2 BWFY (Polyolefin, 80° C Filling Compound, Copper Clad Stainless Steel Tape)
6024AA	4 Pair Category 3, Type 1	m	0.28	Copper Cable	Inside Distribution Cables	B.2.6.1 Cable Meeting EIA/TIA TSB-36 and ICEA S-80-576
6024AB	4 Pair Category 4, Type 1	m	0.35	Copper Cable	Inside Distribution Cables	B.2.6.1 Cable Meeting EIA/TIA TSB-36 and ICEA S-80-576
6024AC	4 Pair Category 5, Type 1	m	0.42	Copper Cable	Inside Distribution Cables	B.2.6.1 Cable Meeting EIA/TIA TSB-36 and ICEA S-80-576
6024AD	4 Pair Category 3, Type 2	m	0.53	Copper Cable	Inside Distribution Cables	B.2.6.1 Cable Meeting EIA/TIA TSB-36 and ICEA S-80-576
6024AE	4 Pair Category 4, Type 2	m	0.81	Copper Cable	Inside Distribution Cables	B.2.6.1 Cable Meeting EIA/TIA TSB-36 and ICEA S-80-576
6024AF	4 Pair Category 5, Type 2	m	0.81	Copper Cable	Inside Distribution Cables	B.2.6.1 Cable Meeting EIA/TIA TSB-36 and ICEA S-80-576
6025AA	Composite cable (non plenum)	m	5.04	Copper Cable	Composite Cable	B.2.7 Composite Cable
6025AB	Composite cable (plenum)	m	8.36	Copper Cable	Composite Cable	B.2.7 Composite Cable
6026AA	100 pair 6m cable stub	ea	179.31	Copper Cable	Cable Stub	B.2.8 Cable Stub
6026AB	100 pair 9m cable stub	ea	194.26	Copper Cable	Cable Stub	B.2.8 Cable Stub
6026AC	200 pair 6m cable stub	ea	208.13	Copper Cable	Cable Stub	B.2.8 Cable Stub
6026AD	200 pair 9m cable stub	ea	234.68	Copper Cable	Cable Stub	B.2.8 Cable Stub
6026AE	300 pair 6m cable stub	ea	242.27	Copper Cable	Cable Stub	B.2.8 Cable Stub
6026AF	300 pair 9m cable stub	ea	276.99	Copper Cable	Cable Stub	B.2.8 Cable Stub
6026AG	400 pair 6m cable stub	ea	271.97	Copper Cable	Cable Stub	B.2.8 Cable Stub
6026AH	400 pair 9m cable stub	ea	317.00	Copper Cable	Cable Stub	B.2.8 Cable Stub
6026AJ	600 pair 6m cable stub	ea	386.45	Copper Cable	Cable Stub	B.2.8 Cable Stub
6026AK	600 pair 9m cable stub	ea	455.52	Copper Cable	Cable Stub	B.2.8 Cable Stub
6026AL	900 pair 6m cable stub	ea	488.75	Copper Cable	Cable Stub	B.2.8 Cable Stub
6026AM	900 pair 9m cable stub	ea	586.42	Copper Cable	Cable Stub	B.2.8 Cable Stub
6101AA	Install 1 to 300 pair in duct/conduit	m	4.66	Installation of Copper Cables	Install Copper Cables In Duct/Conduit/Inner Duct (ANY AWG)	B.3.1 Install Copper Cables In Duct/Conduit/Inner Duct (ANY AWG)
6101AB	Install 400 to 900 pair in duct/conduit	m	5.81	Installation of Copper Cables	Install Copper Cables In Duct/Conduit/Inner Duct (ANY AWG)	B.3.1 Install Copper Cables In Duct/Conduit/Inner Duct (ANY AWG)
6101AC	Install 1200 to 1800 pair in duct/conduit	m	7.00	Installation of Copper Cables	Install Copper Cables In Duct/Conduit/Inner Duct (ANY AWG)	B.3.1 Install Copper Cables In Duct/Conduit/Inner Duct (ANY AWG)
6101AD	Install 2100 to 2700 pair in duct/conduit	m	8.17	Installation of Copper Cables	Install Copper Cables In Duct/Conduit/Inner Duct (ANY AWG)	B.3.1 Install Copper Cables In Duct/Conduit/Inner Duct (ANY AWG)
6101AE	Install 3000 to 3600 pair in duct/conduit	m	9.31	Installation of Copper Cables	Install Copper Cables In Duct/Conduit/Inner Duct (ANY AWG)	B.3.1 Install Copper Cables In Duct/Conduit/Inner Duct (ANY AWG)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6101AF	Install over 3600 pair in duct/conduit	m	10.48	Installation of Copper Cables	Install Copper Cables In Duct/Conduit/Inner Duct (ANY AWG)	B.3.1 Install Copper Cables In Duct/Conduit/Inner Duct (ANY AWG)
6102AA	Install 1 to 300 pair in trench	m	1.87	Installation of Copper Cables	Install Copper Cables In Trench And In Conduit At Road Crossings. (Any Awg, Digging Trench Not Included)	B.3.2 Install Copper Cables In Trench And In Conduit At Road Crossings. (Any Awg, Digging Trench Not Included)
6102AB	Install 400 to 900 pair in trench	m	2.10	Installation of Copper Cables	Install Copper Cables In Trench And In Conduit At Road Crossings. (Any Awg, Digging Trench Not Included)	B.3.2 Install Copper Cables In Trench And In Conduit At Road Crossings. (Any Awg, Digging Trench Not Included)
6102AC	Install 1200 to 1800 pair in trench	m	2.42	Installation of Copper Cables	Install Copper Cables In Trench And In Conduit At Road Crossings. (Any Awg, Digging Trench Not Included)	B.3.2 Install Copper Cables In Trench And In Conduit At Road Crossings. (Any Awg, Digging Trench Not Included)
6102AD	Install 2100 to 2700 pair in trench	m	3.03	Installation of Copper Cables	Install Copper Cables In Trench And In Conduit At Road Crossings. (Any Awg, Digging Trench Not Included)	B.3.2 Install Copper Cables In Trench And In Conduit At Road Crossings. (Any Awg, Digging Trench Not Included)
6102AE	Install 3000 to 3600 pair in trench	m	4.10	Installation of Copper Cables	Install Copper Cables In Trench And In Conduit At Road Crossings. (Any Awg, Digging Trench Not Included)	B.3.2 Install Copper Cables In Trench And In Conduit At Road Crossings. (Any Awg, Digging Trench Not Included)
6102AF	Install over 3600 pair in trench	m	4.19	Installation of Copper Cables	Install Copper Cables In Trench And In Conduit At Road Crossings. (Any Awg, Digging Trench Not Included)	B.3.2 Install Copper Cables In Trench And In Conduit At Road Crossings. (Any Awg, Digging Trench Not Included)
6103AA	Install 1 to 6 pair, 30cm to 45cm depth	m	3.95	Installation of Copper Cables	Plow Copper Cables (ANY AWG)	B.3.3 Plow Copper Cables (ANY AWG)
6103AB	Install 1 to 600 pair, 60cm depth	m	4.93	Installation of Copper Cables	Plow Copper Cables (ANY AWG)	B.3.3 Plow Copper Cables (ANY AWG)
6103AC	Install 900 to 2400 pair, 60cm depth	m	5.14	Installation of Copper Cables	Plow Copper Cables (ANY AWG)	B.3.3 Plow Copper Cables (ANY AWG)
6103AD	Install 2700 pair and above, 60cm depth	m	5.59	Installation of Copper Cables	Plow Copper Cables (ANY AWG)	B.3.3 Plow Copper Cables (ANY AWG)
6103AE	Install 1 to 600 pair, 75cm depth	m	5.26	Installation of Copper Cables	Plow Copper Cables (ANY AWG)	B.3.3 Plow Copper Cables (ANY AWG)
6103AF	Install 900 to 2400 pair, 75cm depth	m	6.00	Installation of Copper Cables	Plow Copper Cables (ANY AWG)	B.3.3 Plow Copper Cables (ANY AWG)
6103AG	Install 2700 pair and above, 75cm depth	m	6.40	Installation of Copper Cables	Plow Copper Cables (ANY AWG)	B.3.3 Plow Copper Cables (ANY AWG)
6103AH	Install 1 to 600 pair, 90cm depth	m	5.60	Installation of Copper Cables	Plow Copper Cables (ANY AWG)	B.3.3 Plow Copper Cables (ANY AWG)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6103AJ	Install 900 to 2400 pair, 90cm depth	m	6.40	Installation of Copper Cables	Plow Copper Cables (ANY AWG)	B.3.3 Plow Copper Cables (ANY AWG)
6103AK	Install 2700 pair and above, 90cm depth	m	7.84	Installation of Copper Cables	Plow Copper Cables (ANY AWG)	B.3.3 Plow Copper Cables (ANY AWG)
6104AA	Install 1 to 300 pair in EMT or cable tray	m	9.28	Installation of Copper Cables	Install Copper Or Composite Cable In Electrical Metallic Tubing (EMT) Or Cable Trays (ANY AWG)	B.3.4 Install Copper Or Composite Cable In Electrical Metallic Tubing (EMT) Or Cable Trays (ANY AWG)
6104AB	Install 400 to 900 pair in EMT or cable tray	m	10.42	Installation of Copper Cables	Install Copper Or Composite Cable In Electrical Metallic Tubing (EMT) Or Cable Trays (ANY AWG)	B.3.4 Install Copper Or Composite Cable In Electrical Metallic Tubing (EMT) Or Cable Trays (ANY AWG)
6104AC	Install 1200 to 1800 pair in EMT or cable tray	m	11.34	Installation of Copper Cables	Install Copper Or Composite Cable In Electrical Metallic Tubing (EMT) Or Cable Trays (ANY AWG)	B.3.4 Install Copper Or Composite Cable In Electrical Metallic Tubing (EMT) Or Cable Trays (ANY AWG)
6104AD	Install 2100 to 2700 pair in EMT or cable tray	m	12.36	Installation of Copper Cables	Install Copper Or Composite Cable In Electrical Metallic Tubing (EMT) Or Cable Trays (ANY AWG)	B.3.4 Install Copper Or Composite Cable In Electrical Metallic Tubing (EMT) Or Cable Trays (ANY AWG)
6104AE	Install 3000 to 3600 pair in EMT or cable tray	m	13.41	Installation of Copper Cables	Install Copper Or Composite Cable In Electrical Metallic Tubing (EMT) Or Cable Trays (ANY AWG)	B.3.4 Install Copper Or Composite Cable In Electrical Metallic Tubing (EMT) Or Cable Trays (ANY AWG)
6104AF	Install over 3600 pair in EMT or cable trays	m	14.42	Installation of Copper Cables	Install Copper Or Composite Cable In Electrical Metallic Tubing (EMT) Or Cable Trays (ANY AWG)	B.3.4 Install Copper Or Composite Cable In Electrical Metallic Tubing (EMT) Or Cable Trays (ANY AWG)
6105AA	Install 100 pair cable stub	ea	82.35	Installation of Copper Cables	Install Cable Stub	B.3.5 Install Cable Stub
6105AB	Install 200 pair cable stub	ea	82.35	Installation of Copper Cables	Install Cable Stub	B.3.5 Install Cable Stub
6105AC	Install 300 pair cable stub	ea	82.35	Installation of Copper Cables	Install Cable Stub	B.3.5 Install Cable Stub
6105AD	Install 400 pair cable stub	ea	82.35	Installation of Copper Cables	Install Cable Stub	B.3.5 Install Cable Stub
6105AE	Install 600 pair cable stub	ea	82.35	Installation of Copper Cables	Install Cable Stub	B.3.5 Install Cable Stub
6105AF	Install 900 pair cable stub	ea	82.35	Installation of Copper Cables	Install Cable Stub	B.3.5 Install Cable Stub
6151AA	3/16" 2.2m messenger	ea	0.27	Support Structures For Outside Plant	Cable Messenger	B.4.1.1 Messenger
6151AB	1/4" 6.6m messenger	ea	0.30	Support Structures For Outside Plant	Cable Messenger	B.4.1.1 Messenger

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6151AC	5/16" 6.0m messenger	ea	0.50	Support Structures For Outside Plant	Cable Messenger	B.4.1.1 Messenger
6151AD	3/8" 10.0m messenger	ea	0.57	Support Structures For Outside Plant	Cable Messenger	B.4.1.1 Messenger
6151AE	7/16" 16.0m messenger	ea	0.86	Support Structures For Outside Plant	Cable Messenger	B.4.1.1 Messenger
6151AF	1/2" 25.0m messenger	ea	1.57	Support Structures For Outside Plant	Cable Messenger	B.4.1.1 Messenger
6151AG	Shear deflector	ea	27.95	Support Structures For Outside Plant	Cable Messenger	B.4.1.1 Messenger
6151AH	Cable guard, tree line	ea	25.12	Support Structures For Outside Plant	Cable Messenger	B.4.1.1 Messenger
6151AJ	Install messenger strand, any size	ea	5.95	Support Structures For Outside Plant	Cable Messenger	B.4.1.1 Messenger
6152AA	1-way 3" pvc	m	1.96	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AB	2-way 3" pvc	m	3.93	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AC	4-way 3" pvc	m	7.86	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AD	1-way 4" pvc	m	3.13	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AE	2-way 4" pvc	m	6.75	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AF	4-way 4" pvc	m	13.73	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AG	6-way 4" pvc	m	18.74	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AH	9-way 4" pvc	m	24.98	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AJ	12-way 4" pvc	m	37.47	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AK	16-way 4" pvc	m	49.95	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AL	20-way 4" pvc	m	62.44	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AM	24-way 4" pvc	m	74.93	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AN	1-way 3" galv steel split duct	m	61.54	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AP	1-way 3" pvc, concrete enc. split duct	m	22.37	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AQ	1-way 4" pvc, concrete enc. split duct	m	25.73	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6152AR	1-way 3" pvc, split duct	m	16.94	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AS	1-way 4" pvc, split duct	m	23.60	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AT	1-way 3" galv steel	m	27.60	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AU	2-way 3" galv steel	m	55.18	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AV	4-way 3" galv steel	m	110.38	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AW	1-way 4" galv steel	m	31.74	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AX	2-way 4" galv steel	m	63.48	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AY	4-way 4" galv steel	m	126.96	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152AZ	16" Steel casing with 6-4" GSP innerduct (for bore or push used at railroad crossings)	m	262.78	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6152BA	Adder for ducts with 4 sub-ducts	m	8.84	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.1 Furnish Conduit
6153AA	Install 1-way 3" or 4" pvc	m	9.80	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AB	Install 2-way 3" or 4" pvc	m	10.26	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AC	Install 4-way 3" or 4" pvc	m	16.31	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AD	Install 6-way 3" or 4" pvc	m	23.51	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AE	Install 9-way 3" or 4" pvc	m	31.37	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AF	Install 12-way 3" or 4" pvc	m	44.56	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AG	Install 16-way 3" or 4" pvc	m	56.83	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AH	Install 20-way 3" or 4" pvc	m	82.84	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AJ	Install 24-way 3" or 4" pvc	m	109.69	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AK	Install 1-way 3" or 4" concrete encased pvc	m	24.94	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AL	Install 2-way 3" or 4" concrete encased pvc	m	34.78	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6153AM	Install 4-way 3" or 4" concrete encased pvc	m	46.59	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AN	Install 6-way 3" or 4" concrete encased pvc	m	66.16	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AP	Install 9-way 3" or 4" concrete encased pvc	m	87.81	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AQ	Install 12-way 3" or 4" concrete encased pvc	m	124.92	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AR	Install 16-way 3" or 4" concrete encased pvc	m	164.11	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AS	Install 20-way 3" or 4" concrete encased pvc	m	203.30	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AT	Install 24-way 3" or 4" concrete encased pvc	m	242.38	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AU	Install 1-way 3" or 4" galv steel	m	22.69	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AV	Install 2-way 3" or 4" galv steel	m	27.99	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AW	Install 4-way 3" or 4" galv steel	m	36.95	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AX	Installation adder for duct with 4 sub-ducts	m	4.81	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AY	Install Galv. steel split duct	m	9.08	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153AZ	Install PVC split duct concrete encased	m	10.49	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153BA	Install PVC split duct	m	9.52	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153BB	Bore or push method (1-3" to 2-4")	m	231.14	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6153BC	1-16" steel with 6-4" GSP innerduct bore or push (used at railroad crossings)	m	573.22	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.2 Installation Of Conduit
6154AA	Bridge hanger capable of holding up to 4 conduits	ea	88.74	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.3 Bridge Crossing Hardware
6154AB	Bridge hanger capable of holding up to 2 conduits	ea	73.89	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.3 Bridge Crossing Hardware
6154AC	Bridge hanger capable of holding up to 1 conduits	ea	73.56	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.3 Bridge Crossing Hardware
6154AD	Bridge clamps for 4" conduit	ea	31.16	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.3 Bridge Crossing Hardware
6154AE	Bridge clamps for 3" conduit	ea	30.83	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.3 Bridge Crossing Hardware

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6154AF	Bridge clamps for 2" conduit	ea	25.65	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.3 Bridge Crossing Hardware
6154AG	Install bridge hanger, any size	ea	60.15	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.3 Bridge Crossing Hardware
6154AH	Install bridge clamp, any size	ea	60.15	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.3 Bridge Crossing Hardware
6155AA	1-way 1" inside diameter	m	2.26	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AB	2-way 1" inside diameter	m	4.47	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AC	3-way 1" inside diameter	m	6.74	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AD	4-way 1" inside diameter	m	8.96	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AE	1-way 1.5" inside diameter	m	2.47	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AF	2-way 1.5" inside diameter	m	4.88	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AG	3-way 1.5" inside diameter	m	7.34	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AH	1-way 1" inside diameter	m	1.01	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AJ	2-way 1" inside diameter	m	2.04	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AK	3-way 1" inside diameter	m	3.06	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AL	4-way 1" inside diameter	m	4.09	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AM	1-way 1.5" inside diameter	m	2.19	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AN	2-way 1.5" inside diameter	m	4.40	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AP	3-way 1.5" inside diameter	m	6.59	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AQ	Install flexible type innerduct in duct	m	6.53	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AR	Install rigid type innerduct in duct	m	6.63	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AS	Install flexible type innerduct in trench	m	7.06	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6155AT	Install rigid type innerduct in trench	m	4.15	Support Structures For Outside Plant	Conduit (PVC), (EMT), (GSP)	B.4.2.4 Innerduct
6156AA	Handhole 4' X 4' X 4'	ea	2,288.75	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.1 Precast New Commercial Manhole/Handhole

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6156AB	Manhole 12' X 6' X 7'	ea	4,903.47	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.1 Precast New Commercial Manhole/Handhole
6156AC	Manhole 12' X 6' X 10'	ea	6,433.90	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.1 Precast New Commercial Manhole/Handhole
6156AD	Handhole 4' X 4' X 4'	ea	2,288.75	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.1 Precast New Commercial Manhole/Handhole
6156AE	Manhole 12' X 6' X 7'	ea	5,145.20	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.1 Precast New Commercial Manhole/Handhole
6156AF	Manhole 12' X 6' X 10'	ea	6,675.63	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.1 Precast New Commercial Manhole/Handhole
6156AG	Labor to install handhole	ea	1,165.15	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.1 Precast New Commercial Manhole/Handhole
6156AH	Labor to install manhole	ea	3,974.52	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.1 Precast New Commercial Manhole/Handhole
6157AA	Labor to excavate and form new manhole	ea	13,481.62	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.2 Overbuild Existing Manhole
6157AB	Labor for removals and restoration	ea	10,850.86	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.2 Overbuild Existing Manhole
6157AC	Material for overbuild	ea	3,941.13	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.2 Overbuild Existing Manhole
6157AD	Labor to excavate and form new manhole	ea	14,079.43	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.2 Overbuild Existing Manhole
6157AE	Labor for removals and restoration	ea	11,328.89	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.2 Overbuild Existing Manhole
6157AF	Material for overbuild	ea	4,962.03	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.2 Overbuild Existing Manhole
6157AG	Labor to excavate and form new manhole	ea	14,097.29	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.2 Overbuild Existing Manhole
6157AH	Labor for removals and restoration	ea	11,357.26	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.2 Overbuild Existing Manhole
6157AJ	Material for overbuild	ea	5,161.90	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.2 Overbuild Existing Manhole
6157AK	Labor to excavate and form new manhole	ea	14,906.27	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.2 Overbuild Existing Manhole
6157AL	Labor for removals and restoration	ea	11,854.21	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.2 Overbuild Existing Manhole
6157AM	Material for overbuild	ea	5,890.68	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.2 Overbuild Existing Manhole
6158AA	Stud anchors for concrete	ea	2.69	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.3 Miscellaneous
6158AB	Install stud anchors in concrete	ea	16.45	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.3 Miscellaneous
6158AC	15" cable rack w2 ea 7 1/2" hooks	ea	12.73	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.3 Miscellaneous

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6158AD	24" cable rack w2 ea 7 1/2" hooks	ea	13.64	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.3 Miscellaneous
6158AE	30" cable rack w2 ea 7 1/2" hooks	ea	14.65	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.3 Miscellaneous
6158AF	Install cable racks	ea	49.33	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.3 Miscellaneous
6158AG	7 1/2" Cable hook	ea	1.39	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.3 Miscellaneous
6158AH	10" Cable hook	ea	1.83	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.3 Miscellaneous
6158AJ	14" Cable hook	ea	3.64	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.3 Miscellaneous
6158AK	Install cable hook	ea	8.44	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.3 Miscellaneous
6158AL	Center rack for MH overbuild	ea	558.40	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.3 Miscellaneous
6158AM	Install center rack in MH overbuild	ea	590.25	Support Structures For Outside Plant	Manhole/Handhole	B.4.3.3 Miscellaneous
6159AA	Stake 8' length, metal	ea	10.29	Support Structures For Outside Plant	Cable Route Markers	B.4.4 Cable Route Markers
6159AB	Stake 66" lg, plastic, w/buried ca warning marker	ea	19.71	Support Structures For Outside Plant	Cable Route Markers	B.4.4 Cable Route Markers
6159AC	Buried splice marker (for stakes or stub poles)	ea	9.87	Support Structures For Outside Plant	Cable Route Markers	B.4.4 Cable Route Markers
6159AD	Cable warning marker (for stakes or stub poles)	ea	8.88	Support Structures For Outside Plant	Cable Route Markers	B.4.4 Cable Route Markers
6159AE	Warning Ribbon	m	0.23	Support Structures For Outside Plant	Cable Route Markers	B.4.4 Cable Route Markers
6159AF	Install stakes	ea	11.56	Support Structures For Outside Plant	Cable Route Markers	B.4.4 Cable Route Markers
6159AG	Install markers on stakes or stub poles	ea	11.56	Support Structures For Outside Plant	Cable Route Markers	B.4.4 Cable Route Markers
6159AH	Install warning ribbon in trench	m	0.24	Support Structures For Outside Plant	Cable Route Markers	B.4.4 Cable Route Markers
6160AA	15cm (rock)	m	71.69	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AB	30cm (rock)	m	107.48	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AC	60cm (rock)	m	124.19	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AD	Adder for additional 15cm depth	m	76.68	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AE	60cm (soft soil or sand)	m	32.42	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6160AF	75cm (soft soil or sand)	m	35.21	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AG	90cm (soft soil or sand)	m	41.78	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AH	120cm (soft soil or sand)	m	46.21	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AJ	Adder for additional 15cm depth	m	37.07	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AK	60cm (regular soil)	m	32.42	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AL	75cm (regular soil)	m	35.21	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AM	90cm (regular soil)	m	41.78	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AN	120cm (regular soil)	m	46.21	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AP	Adder for additional 15cm depth	m	37.07	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AQ	60cm (heavy soil or stiff clay)	m	37.54	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AR	75cm (heavy soil or stiff clay)	m	44.12	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AS	90cm (heavy soil or stiff clay)	m	46.45	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AT	120cm (heavy soil or stiff clay)	m	48.76	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AU	Adder for additional 15cm depth	m	37.07	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AV	60cm (wet excavation)	m	39.88	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AW	75cm (wet excavation)	m	42.20	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AX	90cm (wet excavation)	m	51.53	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AY	120cm (wet excavation)	m	59.57	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6160AZ	Adder for additional 15cm depth	m	44.08	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.1 Trench 15 cm width
6161AA	15cm (rock)	m	129.12	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AB	30cm (rock)	m	193.63	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AC	60cm (rock)	m	258.14	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6161AD	Adder for additional 15cm depth	m	138.06	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AE	60cm (soft soil or sand)	m	32.42	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AF	75cm (soft soil or sand)	m	35.21	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AG	90cm (soft soil or sand)	m	41.78	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AH	120cm (soft soil or sand)	m	45.93	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AJ	Adder for additional 15cm depth	m	37.07	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AK	60cm (regular soil)	m	32.42	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AL	75cm (regular soil)	m	35.21	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AM	90cm (regular soil)	m	41.78	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AN	120cm (regular soil)	m	46.21	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AP	Adder for additional 15cm depth	m	37.07	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AQ	60cm (heavy soil or stiff clay)	m	37.54	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AR	75cm (heavy soil or stiff clay)	m	44.12	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AS	90cm (heavy soil or stiff clay)	m	46.45	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AT	120cm (heavy soil or stiff clay)	m	48.76	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AU	Adder for additional 15cm depth	m	37.07	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AV	60cm (wet excavation)	m	39.88	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AW	75cm (wet excavation)	m	42.20	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AX	90cm (wet excavation)	m	51.53	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AY	120cm (wet excavation)	m	59.57	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6161AZ	Adder for additional 15cm depth	m	44.08	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.2 Trench 30 cm width
6162AA	15cm (rock)	m	183.23	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6162AB	30cm (rock)	m	270.44	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AC	60cm (rock)	m	387.89	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AD	Adder for additional 15cm depth	m	204.98	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AE	60cm (soft soil or sand)	m	33.96	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AF	75cm (soft soil or sand)	m	36.75	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AG	90cm (soft soil or sand)	m	44.67	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AH	120cm (soft soil or sand)	m	49.28	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AJ	Adder for additional 15cm depth	m	38.63	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AK	60cm (regular soil)	m	33.96	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AL	75cm (regular soil)	m	36.75	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AM	90cm (regular soil)	m	44.67	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AN	120cm (regular soil)	m	55.72	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AP	Adder for additional 15cm depth	m	33.96	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AQ	60cm (heavy soil or stiff clay)	m	39.88	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AR	75cm (heavy soil or stiff clay)	m	46.38	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AS	90cm (heavy soil or stiff clay)	m	48.85	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AT	120cm (heavy soil or stiff clay)	m	53.94	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AU	Adder for additional 15cm depth	m	40.70	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AV	60cm (wet excavation)	m	46.38	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AW	75cm (wet excavation)	m	49.24	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AX	90cm (wet excavation)	m	55.80	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6162AY	120cm (wet excavation)	m	62.84	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6162AZ	Adder for additional 15cm depth	m	46.48	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.3 Trench 60 cm width
6163AA	15cm (rock)	m	255.51	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AB	30cm (rock)	m	310.78	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AC	60cm (rock)	m	511.13	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AD	Adder for additional 15cm depth	m	273.27	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AE	60cm (soft soil or sand)	m	33.08	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AF	75cm (soft soil or sand)	m	35.18	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AG	90cm (soft soil or sand)	m	41.83	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AH	120cm (soft soil or sand)	m	51.07	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AJ	Adder for additional 15cm depth	m	36.85	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AK	60cm (regular soil)	m	33.08	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AL	75cm (regular soil)	m	35.18	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AM	90cm (regular soil)	m	41.83	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AN	120cm (regular soil)	m	51.07	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AP	Adder for additional 15cm depth	m	36.85	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AQ	60cm (heavy soil or stiff clay)	m	37.62	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AR	75cm (heavy soil or stiff clay)	m	43.98	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AS	90cm (heavy soil or stiff clay)	m	46.03	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AT	120cm (heavy soil or stiff clay)	m	50.28	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AU	Adder for additional 15cm depth	m	41.79	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AV	60cm (wet excavation)	m	48.85	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AW	75cm (wet excavation)	m	51.15	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6163AX	90cm (wet excavation)	m	60.46	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AY	120cm (wet excavation)	m	67.54	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6163AZ	Adder for additional 15cm depth	m	44.02	Support Structures For Outside Plant	Hand Dig Trench	B.4.5.4 Trench 90 cm width
6164AA	15cm (rock)	m	29.46	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AB	30cm (rock)	m	44.17	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AC	60cm (rock)	m	69.86	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AD	Adder for additional 15cm depth	m	32.97	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AE	60cm (soft soil or sand)	m	9.31	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AF	75cm (soft soil or sand)	m	11.65	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AG	90cm (soft soil or sand)	m	13.98	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AH	120cm (soft soil or sand)	m	16.31	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AJ	Adder for additional 15cm depth	m	4.66	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AK	60cm (regular soil)	m	9.31	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AL	75cm (regular soil)	m	11.65	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AM	90cm (regular soil)	m	13.98	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AN	120cm (regular soil)	m	16.31	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AP	Adder for additional 15cm depth	m	4.66	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AQ	60cm (heavy soil or stiff clay)	m	10.26	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AR	75cm (heavy soil or stiff clay)	m	12.59	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AS	90cm (heavy soil or stiff clay)	m	14.90	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AT	120cm (heavy soil or stiff clay)	m	17.23	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AU	Adder for additional 15cm depth	m	5.13	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6164AV	60cm (wet excavation)	m	13.98	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AW	75cm (wet excavation)	m	15.39	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AX	90cm (wet excavation)	m	19.10	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AY	120cm (wet excavation)	m	20.49	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6164AZ	Adder for additional 15cm depth	m	5.84	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.1 Trench 15 cm width
6165AA	15cm (rock)	m	66.24	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AB	30cm (rock)	m	66.24	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AC	60cm (rock)	m	82.81	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AD	Adder for additional 15cm depth	m	49.45	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AE	60cm (soft soil or sand)	m	10.44	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AF	75cm (soft soil or sand)	m	12.80	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AG	90cm (soft soil or sand)	m	15.14	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AH	120cm (soft soil or sand)	m	18.63	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AJ	Adder for additional 15cm depth	m	4.66	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AK	60cm (regular soil)	m	10.73	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AL	75cm (regular soil)	m	12.80	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AM	90cm (regular soil)	m	15.14	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AN	120cm (regular soil)	m	18.63	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AP	Adder for additional 15cm depth	m	4.66	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AQ	60cm (heavy soil or stiff clay)	m	11.42	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AR	75cm (heavy soil or stiff clay)	m	13.51	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AS	90cm (heavy soil or stiff clay)	m	17.00	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6165AT	120cm (heavy soil or stiff clay)	m	19.80	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AU	Adder for additional 15cm depth	m	5.13	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AV	60cm (wet excavation)	m	18.04	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AW	75cm (wet excavation)	m	21.47	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AX	90cm (wet excavation)	m	24.90	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AY	120cm (wet excavation)	m	28.38	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6165AZ	Adder for additional 15cm depth	m	7.66	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.2 Trench 30 cm width
6166AA	15cm (rock)	m	69.19	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AB	30cm (rock)	m	113.37	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AC	60cm (rock)	m	146.46	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AD	Adder for additional 15cm depth	m	77.45	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AE	60cm (soft soil or sand)	m	10.73	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AF	75cm (soft soil or sand)	m	12.80	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AG	90cm (soft soil or sand)	m	15.14	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AH	120cm (soft soil or sand)	m	18.63	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AJ	Adder for additional 15cm depth	m	4.66	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AK	60cm (regular soil)	m	11.42	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AL	75cm (regular soil)	m	13.51	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AM	90cm (regular soil)	m	17.00	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AN	120cm (regular soil)	m	19.80	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AP	Adder for additional 15cm depth	m	5.13	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AQ	60cm (heavy soil or stiff clay)	m	11.42	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6166AR	75cm (heavy soil or stiff clay)	m	13.51	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AS	90cm (heavy soil or stiff clay)	m	17.00	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AT	120cm (heavy soil or stiff clay)	m	19.80	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AU	Adder for additional 15cm depth	m	5.13	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AV	60cm (wet excavation)	m	21.09	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AW	75cm (wet excavation)	m	24.90	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AX	90cm (wet excavation)	m	28.74	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AY	120cm (wet excavation)	m	32.61	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6166AZ	Adder for additional 15cm depth	m	10.54	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.3 Trench 60 cm width
6167AA	15cm (rock)	m	98.61	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AB	30cm (rock)	m	157.49	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AC	60cm (rock)	m	201.72	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AD	Adder for additional 15cm depth	m	106.64	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AE	60cm (soft soil or sand)	m	13.98	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AF	75cm (soft soil or sand)	m	16.31	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AG	90cm (soft soil or sand)	m	18.63	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AH	120cm (soft soil or sand)	m	20.95	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AJ	Adder for additional 15cm depth	m	5.13	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AK	60cm (regular soil)	m	13.98	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AL	75cm (regular soil)	m	16.31	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AM	90cm (regular soil)	m	18.63	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AN	120cm (regular soil)	m	20.95	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6167AP	Adder for additional 15cm depth	m	5.13	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AQ	60cm (heavy soil or stiff clay)	m	14.59	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AR	75cm (heavy soil or stiff clay)	m	16.77	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AS	90cm (heavy soil or stiff clay)	m	19.33	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AT	120cm (heavy soil or stiff clay)	m	21.44	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AU	Adder for additional 15cm depth	m	5.59	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AV	60cm (wet excavation)	m	24.90	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AW	75cm (wet excavation)	m	28.74	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AX	90cm (wet excavation)	m	34.49	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AY	120cm (wet excavation)	m	40.24	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6167AZ	Adder for additional 15cm depth	m	15.09	Support Structures For Outside Plant	Machine Dig Trench	B.4.6.4 Trench 90 cm width
6168AA	Bituminous 9cm deep, cut and resurface	sm	95.35	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6168AB	Each additional 2.5cm depth for bituminous	sm	27.19	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6168AC	Concrete 10cm or less, cut and resurface	sm	134.16	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6168AD	Each additional 2.5cm depth for concrete	sm	37.80	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6168AE	Bore under sidewalk, no duct/pipe required	m	72.84	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6168AF	Ground rod, 5/8" X 8', copper bonded	ea	6.16	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6168AG	Install ground rod and attach ribbon (bldg/pole)	ea	35.89	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6168AH	Install ground rod and attach ribbon (exs MH)	ea	105.28	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6168AJ	Grounding ribbon (6 awg or better)	ea	6.71	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6168AK	Install grounding ribbon	m	22.60	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6168AL	Bond splice to ground ribbon (existing splice)	ea	11.36	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6168AM	Slug/Mandrel/Clean duct	m	5.35	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6168AN	Pull string	m	0.23	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6168AP	Rod duct (for pull string or new cable)	m	3.06	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6168AQ	Plug vacant duct in manhole/vault	ea	17.96	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6168AR	Tag cable, show cable and count (permanent tag)	ea	9.24	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6168AS	Stencil or re stencil manhole or pedestal	ea	9.58	Support Structures For Outside Plant	Miscellaneous	B.4.7 Miscellaneous
6251AA	Transfer customer service: prepare aerial terminal, transfer, test, (existing drop, from existing terminal to new terminal)	ea	53.80	Copper Cable Splicing	Aerial Cable	B.5.1.1 Drop Wire Installation
6251AB	Prepare aerial terminal, transfer, test, new terminal to existing customer termination (new drop)	ea	53.80	Copper Cable Splicing	Aerial Cable	B.5.1.1 Drop Wire Installation
6251AC	Furnish aerial drop wire (45m average)	ea	21.34	Copper Cable Splicing	Aerial Cable	B.5.1.1 Drop Wire Installation
6251AD	Install aerial drop wire (45m avg) new drop wire, pole to bldg or pole to pole (span)	ea	80.85	Copper Cable Splicing	Aerial Cable	B.5.1.1 Drop Wire Installation
6252AA	25 pair or less	ea	205.26	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AB	50 pair	ea	205.26	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AC	75 pair	ea	205.26	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AD	100 pair	ea	205.26	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AE	150 pair	ea	205.26	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AF	200 pair	ea	205.26	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AG	300 pair	ea	205.26	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AH	400 pair	ea	205.26	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AJ	600 pair	ea	275.81	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AK	900 pair	ea	275.81	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AL	1200 pair	ea	286.57	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AM	1500 pair	ea	286.57	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AN	1800 pair	ea	304.01	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AP	2100 pair	ea	304.01	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AQ	2400 pair	ea	304.01	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AR	2700 pair	ea	531.63	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AS	3000 pair	ea	531.63	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AT	3300 pair	ea	531.63	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AU	3600 pair	ea	531.63	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AV	4200 pair	ea	531.63	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit
6252AW	Install underground closure	ea	197.84	Copper Cable Splicing	Underground	B.5.2.1 Underground Closure And Consumable Kit

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6253AA	25 pair or less	ea	65.53	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AB	50 pair	ea	65.53	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AC	75 pair	ea	77.89	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AD	100 pair	ea	77.89	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AE	150 pair	ea	117.17	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AF	200 pair	ea	117.17	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AG	300 pair	ea	142.46	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AH	400 pair	ea	142.46	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AJ	600 pair	ea	205.50	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AK	900 pair	ea	205.50	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AL	1200 pair	ea	309.43	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AM	1500 pair	ea	309.43	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AN	1800 pair	ea	309.43	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AP	2100 pair	ea	309.43	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AQ	2400 pair	ea	309.43	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AR	2700 pair	ea	387.80	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AS	3000 pair	ea	387.80	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AT	3300 pair	ea	387.80	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AU	3600 pair	ea	387.80	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6253AV	Install buried closure	ea	230.09	Copper Cable Splicing	Buried	B.5.3.1 Buried Closure And Consumable Kit
6254AA	4" square for splicing up to 100 pair	ea	45.22	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.1 Pedestal
6254AB	6" square for splicing up to 400 pair	ea	56.80	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.1 Pedestal
6254AC	8" square for splicing up to 800 pair	ea	66.76	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.1 Pedestal
6254AD	10" square for splicing up to 900 pair	ea	101.78	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.1 Pedestal
6254AE	12" square for splicing up to 1200 pair	ea	120.86	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.1 Pedestal
6254AF	16" square for splicing up to 1500 pair	ea	214.46	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.1 Pedestal
6254AG	Pea gravel 15cm depth in existing pedestal	ea	3.92	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.1 Pedestal
6254AH	Install pedestal, 100-800 pair	ea	238.92	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.1 Pedestal
6254AJ	Install pedestal, 900-1500 pair	ea	384.63	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.1 Pedestal
6254AK	Relocate existing pedestal (without adding to cable length)	ea	571.22	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.1 Pedestal
6255AA	11' X 16' placing up to 1800 pair	ea	317.49	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.2 Telephone Cabinets
6255AB	11' X 23' placing up to 2400 pair	ea	351.22	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.2 Telephone Cabinets
6255AC	12' X 28' placing up to 3200 pair	ea	405.94	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.2 Telephone Cabinets
6255AD	20' X 54' placing up to 4000 pair	ea	1,416.65	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.2 Telephone Cabinets
6255AE	Install cabinet, 1800-2400 pair	ea	269.60	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.2 Telephone Cabinets
6255AF	Install cabinet, 3200-4000 pair	ea	280.94	Copper Cable Splicing	Pedestal/Cabinets	B.5.4.2 Telephone Cabinets
6256AA	Remove and replace splice closure	ea	160.33	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing
6256AB	25 pair modular splice (straight splice)	ea	41.04	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing
6256AC	25 pair modular splice (branch splice bridged tap)	ea	41.04	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing
6256AD	25 pair modular splice (transfer or 1/2 tap)	ea	41.04	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6256AE	25 pair modular (clear and cap)	ea	41.04	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing
6256AF	25 pair modular (trim out)	ea	41.04	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing
6256AG	1 pair splice (straight splice)	ea	1.77	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing
6256AH	1 pair splice (branch splice, bridged tap)	ea	1.77	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing
6256AJ	1 pair splice (transfer or 1/2 tap)	ea	1.77	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing
6256AK	1 pair splice (clear and cap)	ea	1.56	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing
6256AL	1 pair splice (trim out)	ea	1.56	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing
6256AM	1 pair splice, 19 awg (straight splice)	ea	1.77	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing
6256AN	1 pair splice, 19 awg (branch splice, bridged tap)	ea	1.77	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing
6256AP	1 pair splice, 19 awg (transfer or 1/2 tap)	ea	1.77	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing
6256AQ	1 pair splice, 19 awg (clear and cap)	ea	1.56	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing
6256AR	1 pair splice, 19 awg (trim out)	ea	1.56	Copper Cable Splicing	Coper Cable Splicing	B.5.5 Copper Cable Splicing
6301AA	6 pair protected terminal, stubless	ea	77.94	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6301AB	12 pair protected terminal, stubless	ea	127.94	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6301AC	18 pair protected terminal, stubless	ea	154.13	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6301AD	25 pair protected terminal, stubless	ea	251.09	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6301AE	50 pair protected terminal, stubless	ea	684.83	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6301AF	6 pair protected terminal, 4m stub	ea	69.43	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6301AG	6 pair protected terminal, 8m stub	ea	215.67	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6301AH	12 pair protected terminal, 4m stub	ea	69.43	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6301AJ	12 pair protected terminal, 8m stub	ea	215.67	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6301AK	18 pair protected terminal, 4m stub	ea	212.36	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6301AL	18 pair protected terminal, 8m stub	ea	215.67	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6301AM	25 pair protected terminal, 4m stub	ea	212.36	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6301AN	25 pair protected terminal, 8m stub	ea	215.67	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6301AP	50 pair protected terminal, 4m stub	ea	434.09	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6301AQ	50 pair protected terminal, 8m stub	ea	450.60	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6301AR	Install terminal, stubless	ea	150.35	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6301AS	Install terminal, with stub	ea	180.39	Terminals	Aerial	B.6.1.1 Pole Or Building Mounted Terminals (Protected, Gas-Tube)
6302AA	6 pair stubless	ea	47.78	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AB	12 pair stubless	ea	51.44	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AC	18 pair stubless	ea	63.79	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AD	25 pair stubless	ea	126.75	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AE	50 pair stubless	ea	118.41	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AF	6 pair 4m stub	ea	69.43	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AG	6 pair 8m stub	ea	92.77	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AH	12 pair 4m stub	ea	70.82	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AJ	12 pair 8m stub	ea	92.77	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AK	18 pair 4m stub	ea	85.68	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AL	18 pair 8m stub	ea	92.77	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AM	25 pair 4m stub	ea	85.10	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AN	25 pair 8m stub	ea	92.77	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AP	50 pair 4m stub	ea	189.21	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AQ	50 pair 8m stub	ea	203.49	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AR	Install terminal, stubless	ea	150.35	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6302AS	Install terminal, with stub	ea	170.30	Terminals	Aerial	B.6.1.2 Pole Or Building Mounted Terminals (Unprotected)
6303AA	25 pair	ea	384.75	Terminals	Aerial	B.6.1.3 Building Mounted Terminals (Protected, Gas-Tube Plug In Modules)
6303AB	50 pair	ea	580.74	Terminals	Aerial	B.6.1.3 Building Mounted Terminals (Protected, Gas-Tube Plug In Modules)
6303AC	100 pair	ea	1,013.04	Terminals	Aerial	B.6.1.3 Building Mounted Terminals (Protected, Gas-Tube Plug In Modules)
6303AD	25 pair 4m stub	ea	498.84	Terminals	Aerial	B.6.1.3 Building Mounted Terminals (Protected, Gas-Tube Plug In Modules)
6303AE	50 pair 4m stub	ea	615.34	Terminals	Aerial	B.6.1.3 Building Mounted Terminals (Protected, Gas-Tube Plug In Modules)
6303AF	100 pair 4m stub	ea	1,129.52	Terminals	Aerial	B.6.1.3 Building Mounted Terminals (Protected, Gas-Tube Plug In Modules)
6303AG	25 pair 8m stub	ea	517.46	Terminals	Aerial	B.6.1.3 Building Mounted Terminals (Protected, Gas-Tube Plug In Modules)
6303AH	50 pair 8m stub	ea	639.95	Terminals	Aerial	B.6.1.3 Building Mounted Terminals (Protected, Gas-Tube Plug In Modules)
6303AJ	100 pair 8m stub	ea	199.50	Terminals	Aerial	B.6.1.3 Building Mounted Terminals (Protected, Gas-Tube Plug In Modules)
6303AK	Install terminal, stubless	ea	241.02	Terminals	Aerial	B.6.1.3 Building Mounted Terminals (Protected, Gas-Tube Plug In Modules)
6303AL	Install terminal, with stub	ea	235.00	Terminals	Aerial	B.6.1.3 Building Mounted Terminals (Protected, Gas-Tube Plug In Modules)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6304AA	100 pair	ea	2,117.17	Terminals	Aerial	B.6.1.4 Cross-Connect Terminals (Pole Mountable) With Hardware
6304AB	200 pair	ea	2,117.17	Terminals	Aerial	B.6.1.4 Cross-Connect Terminals (Pole Mountable) With Hardware
6304AC	300 pair	ea	2,117.17	Terminals	Aerial	B.6.1.4 Cross-Connect Terminals (Pole Mountable) With Hardware
6304AD	400 pair	ea	2,117.17	Terminals	Aerial	B.6.1.4 Cross-Connect Terminals (Pole Mountable) With Hardware
6304AE	600 pair	ea	3,116.62	Terminals	Aerial	B.6.1.4 Cross-Connect Terminals (Pole Mountable) With Hardware
6304AF	800 pair	ea	3,749.50	Terminals	Aerial	B.6.1.4 Cross-Connect Terminals (Pole Mountable) With Hardware
6304AG	900 pair	ea	3,749.49	Terminals	Aerial	B.6.1.4 Cross-Connect Terminals (Pole Mountable) With Hardware
6304AH	1200 pair	ea	4,709.79	Terminals	Aerial	B.6.1.4 Cross-Connect Terminals (Pole Mountable) With Hardware
6304AJ	1500 pair	ea	5,048.77	Terminals	Aerial	B.6.1.4 Cross-Connect Terminals (Pole Mountable) With Hardware
6304AK	1800 pair	ea	6,404.82	Terminals	Aerial	B.6.1.4 Cross-Connect Terminals (Pole Mountable) With Hardware
6304AL	Install terminal, 100-300 pair	ea	517.43	Terminals	Aerial	B.6.1.4 Cross-Connect Terminals (Pole Mountable) With Hardware
6304AM	Install terminal, 400-900 pair	ea	1,435.15	Terminals	Aerial	B.6.1.4 Cross-Connect Terminals (Pole Mountable) With Hardware
6304AN	Install terminal, 1200-1800 pair	ea	2,870.31	Terminals	Aerial	B.6.1.4 Cross-Connect Terminals (Pole Mountable) With Hardware
6305AA	100 pair cross connect cabinet	ea	346.77	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AB	200 pair cross connect cabinet	ea	473.26	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AC	300 pair cross connect cabinet	ea	2,046.19	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AD	400 pair cross connect cabinet	ea	2,046.19	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AE	600 pair cross connect cabinet	ea	2,046.19	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AF	800 pair cross connect cabinet	ea	2,678.94	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AG	900 pair cross connect cabinet	ea	2,678.94	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AH	1000 pair cross connect cabinet	ea	3,296.87	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AJ	1200 pair cross connect cabinet	ea	3,296.87	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AK	1500 pair cross connect cabinet	ea	3,903.17	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AL	1800 pair cross connect cabinet	ea	4,311.23	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AM	2100 pair cross connect cabinet	ea	5,034.53	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AN	2400 pair cross connect cabinet	ea	5,034.53	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AP	2700 pair cross connect cabinet	ea	5,034.53	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AQ	3200 pair cross connect cabinet	ea	6,829.62	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AR	3600 pair cross connect cabinet	ea	6,829.62	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AS	4000 pair cross connect cabinet	ea	9,226.36	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AT	5400 pair cross connect cabinet	ea	9,226.36	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6305AU	This is for minimum pairs; Install cross-connect, 100-300 pair	ea	929.81	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AV	This is for minimum pairs; Install cross-connect, 400-900 pair	ea	1,241.84	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AW	This is for minimum pairs; Install cross-connect, 1000-1800 pair	ea	3,271.65	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AX	This is for minimum pairs; Install cross-connect, 2100-3200 pair	ea	5,391.81	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6305AY	This is for minimum pairs; Install cross-connect, 3600-5400 pair	ea	7,449.99	Terminals	Underground Terminals	B.6.2.1 Pad Mounted Cross-Connect Terminal Cabinets
6306AA	1 pair term.	ea	2.61	Terminals	Buried Terminals	B.6.3.1 In Pedestal/Fixed Distribution Terminal
6306AB	3 pair term.	ea	6.56	Terminals	Buried Terminals	B.6.3.1 In Pedestal/Fixed Distribution Terminal
6306AC	6 pair term.	ea	9.56	Terminals	Buried Terminals	B.6.3.1 In Pedestal/Fixed Distribution Terminal
6306AD	12 pair term.	ea	16.36	Terminals	Buried Terminals	B.6.3.1 In Pedestal/Fixed Distribution Terminal
6306AE	25 pair term.	ea	34.28	Terminals	Buried Terminals	B.6.3.1 In Pedestal/Fixed Distribution Terminal
6306AF	1 pair term	ea	2.83	Terminals	Buried Terminals	B.6.3.1 In Pedestal/Fixed Distribution Terminal
6306AG	3 pair term	ea	18.88	Terminals	Buried Terminals	B.6.3.1 In Pedestal/Fixed Distribution Terminal
6306AH	6 pair term	ea	43.55	Terminals	Buried Terminals	B.6.3.1 In Pedestal/Fixed Distribution Terminal
6306AJ	12 pair term	ea	65.50	Terminals	Buried Terminals	B.6.3.1 In Pedestal/Fixed Distribution Terminal
6306AK	25 pair term	ea	167.64	Terminals	Buried Terminals	B.6.3.1 In Pedestal/Fixed Distribution Terminal
6306AL	This is for minimum pairs; Install terminals (all sizes)	ea	59.62	Terminals	Buried Terminals	B.6.3.1 In Pedestal/Fixed Distribution Terminal
6307AA	1 pair station protector	ea	42.88	Terminals	Building Terminals	B.6.4.1 Station Protector (Gas-Tube)
6307AB	2 pair station protector	ea	55.79	Terminals	Building Terminals	B.6.4.1 Station Protector (Gas-Tube)
6307AC	6 pair station protector	ea	91.66	Terminals	Building Terminals	B.6.4.1 Station Protector (Gas-Tube)
6307AD	12 pair station protector	ea	251.08	Terminals	Building Terminals	B.6.4.1 Station Protector (Gas-Tube)
6307AE	Install station protector (all sizes)	ea	19.30	Terminals	Building Terminals	B.6.4.1 Station Protector (Gas-Tube)
6308AA	25 pair terminal, input MS2 connectors	ea	297.47	Terminals	Building Terminals	B.6.4.2 Inside Terminals (Protected Gas-Tube)
6308AB	50 pair terminal, input MS2 connectors	ea	474.41	Terminals	Building Terminals	B.6.4.2 Inside Terminals (Protected Gas-Tube)
6308AC	100 pair terminal, input MS2 connectors	ea	854.52	Terminals	Building Terminals	B.6.4.2 Inside Terminals (Protected Gas-Tube)
6308AD	25 pair terminal, input 710 connectors	ea	297.47	Terminals	Building Terminals	B.6.4.2 Inside Terminals (Protected Gas-Tube)
6308AE	50 pair terminal, input 710 connectors	ea	474.41	Terminals	Building Terminals	B.6.4.2 Inside Terminals (Protected Gas-Tube)
6308AF	100 pair terminal, input 710 connectors	ea	854.52	Terminals	Building Terminals	B.6.4.2 Inside Terminals (Protected Gas-Tube)
6308AG	25 pair terminal, input field splice-tail	ea	292.24	Terminals	Building Terminals	B.6.4.2 Inside Terminals (Protected Gas-Tube)
6308AH	50 pair terminal, input field splice-tail	ea	463.95	Terminals	Building Terminals	B.6.4.2 Inside Terminals (Protected Gas-Tube)
6308AJ	100 pair terminal, input field splice-tail	ea	833.56	Terminals	Building Terminals	B.6.4.2 Inside Terminals (Protected Gas-Tube)
6308AK	Install the terminal, stencil, bond and ground	ea	104.67	Terminals	Building Terminals	B.6.4.2 Inside Terminals (Protected Gas-Tube)
6308AL	Terminate MS2 connectors, 25-pair	ea	69.77	Terminals	Building Terminals	B.6.4.2 Inside Terminals (Protected Gas-Tube)
6308AJ	Terminate 710 connectors, 25-pair	ea	69.77	Terminals	Building Terminals	B.6.4.2 Inside Terminals (Protected Gas-Tube)
6308AN	Terminate splice-tail, 25-pair	ea	69.77	Terminals	Building Terminals	B.6.4.2 Inside Terminals (Protected Gas-Tube)
6309AA	Terminate new cable to existing terminal (per 25 pair)	ea	69.77	Terminals	Building Terminals	B.6.4.3 Assorted Tasks

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6309AB	Splice new cable to existing terminal (per 25 pair)	ea	69.77	Terminals	Building Terminals	B.6.4.3 Assorted Tasks
6309AC	Transfer house wire, existing terminal to new terminal, Includes up to 2m of new house cable (per circuit)	ea	46.52	Terminals	Building Terminals	B.6.4.3 Assorted Tasks
6310AA	Verify station wires (terminal to outlet)	ea	11.65	Terminals	Building Terminals	B.6.4.4 Verify Cables
6310AB	Verify drop wire from pole to outlet	ea	13.97	Terminals	Building Terminals	B.6.4.4 Verify Cables
6310AC	Verify terminal and count (with CO)	ea	69.77	Terminals	Building Terminals	B.6.4.4 Verify Cables
6310AD	Verify terminal to terminal (riser)	ea	40.71	Terminals	Building Terminals	B.6.4.4 Verify Cables
6351AA	Multimode fiber optic cable, inside horizontal application, dielectric strength member, two fibers	m	1.10	Fiber Optic Cables	Inside Horizontal Cable	B.7.1 Inside Horizontal Cable
6351AB	Multimode fiber optic cable, inside horizontal application, dielectric strength member, four fibers	m	1.91	Fiber Optic Cables	Inside Horizontal Cable	B.7.1 Inside Horizontal Cable
6351AC	Multimode fiber optic cable, inside horizontal application, dielectric strength member, six fibers	m	2.63	Fiber Optic Cables	Inside Horizontal Cable	B.7.1 Inside Horizontal Cable
6352AA	Multimode fiber optic cable, inside horizontal plenum application, dielectric strength member, two fibers	m	1.25	Fiber Optic Cables	Inside Plenum Cable	B.7.2 Inside Plenum Cable
6352AB	Multimode fiber optic cable, inside horizontal plenum application, dielectric strength member, four fibers	m	2.14	Fiber Optic Cables	Inside Plenum Cable	B.7.2 Inside Plenum Cable
6352AC	Multimode fiber optic cable, inside horizontal plenum application, dielectric strength member, six fibers	m	2.94	Fiber Optic Cables	Inside Plenum Cable	B.7.2 Inside Plenum Cable
6352AD	Multimode fiber optic cable, inside horizontal plenum application, dielectric strength member, 12 fibers	m	5.46	Fiber Optic Cables	Inside Plenum Cable	B.7.2 Inside Plenum Cable
6353AA	Multimode fiber optic cable, inside riser application, dielectric strength member, 12 fibers	m	5.02	Fiber Optic Cables	Inside Backbone Cable (Multimode)	B.7.3 Inside Backbone Cable (Multimode)
6353AB	Multimode fiber optic cable, inside riser application, dielectric strength member, 24 fibers	m	10.61	Fiber Optic Cables	Inside Backbone Cable (Multimode)	B.7.3 Inside Backbone Cable (Multimode)
653AC	Multimode fiber optic cable, inside riser application, dielectric strength member, 48 fibers	m	22.30	Fiber Optic Cables	Inside Backbone Cable (Multimode)	B.7.3 Inside Backbone Cable (Multimode)
6353AD	Multimode fiber optic cable, inside riser application, dielectric strength member, 72 fibers	m	32.79	Fiber Optic Cables	Inside Backbone Cable (Multimode)	B.7.3 Inside Backbone Cable (Multimode)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6354AA	Single mode fiber optic cable, inside riser application, dielectric strength member, 24 fibers	m	6.49	Fiber Optic Cables	Inside Backbone Cable (Single Mode)	B.7.4 Inside Backbone Cable (Single Mode)
6354AB	Single mode fiber optic cable, inside riser application, dielectric strength member, 36 fibers	m	11.87	Fiber Optic Cables	Inside Backbone Cable (Single Mode)	B.7.4 Inside Backbone Cable (Single Mode)
6354AC	Single mode fiber optic cable, inside riser application, dielectric strength member, 48 fibers	m	15.40	Fiber Optic Cables	Inside Backbone Cable (Single Mode)	B.7.4 Inside Backbone Cable (Single Mode)
6355AA	Multimode fiber optic cable, outside application, steel strength member, 24 fibers	m	9.81	Fiber Optic Cables	Outside Backbone Cable (Multimode)	B.7.5 Outside Backbone Cable (Multimode)
6355AB	Multimode fiber optic cable, outside application, steel strength member, 36 fibers	m	14.23	Fiber Optic Cables	Outside Backbone Cable (Multimode)	B.7.5 Outside Backbone Cable (Multimode)
6355AC	Multimode fiber optic cable, outside application, steel strength member, 48 fibers	m	18.41	Fiber Optic Cables	Outside Backbone Cable (Multimode)	B.7.5 Outside Backbone Cable (Multimode)
6356AA	Single mode fiber optic cable, outside application, steel strength member, 24 fibers	m	3.69	Fiber Optic Cables	Outside Backbone Cable (Singlemode)	B.7.6 Outside Backbone Cable (Single Mode)
6356AB	Single mode fiber optic cable, outside application, steel strength member, 36 fibers	m	5.11	Fiber Optic Cables	Outside Backbone Cable (Singlemode)	B.7.6 Outside Backbone Cable (Single Mode)
6356AC	Single mode fiber optic cable, outside application, steel strength member, 48 fibers	m	6.39	Fiber Optic Cables	Outside Backbone Cable (Singlemode)	B.7.6 Outside Backbone Cable (Single Mode)
6401AA	Pull standard fiber optic cable in existing duct or conduit	m	4.19	Installation of Fiber Optic Cables	Installation of Fiber Optic Cables	B.8.1 Install Fiber Optic Cable (Outside Plant)
6402AA	Pull standard fiber optic cable into EMT	m	11.88	Installation of Fiber Optic Cables	Installation of Fiber Optic Cables	B.8.2 Install Fiber Optic Cable (Inside Plant)
6402AB	Install standard fiber cable, surface mounted	m	7.62	Installation of Fiber Optic Cables	Installation of Fiber Optic Cables	B.8.2 Install Fiber Optic Cable (Inside Plant)
6402AC	Install standard fiber cable under raised floor	m	18.91	Installation of Fiber Optic Cables	Installation of Fiber Optic Cables	B.8.2 Install Fiber Optic Cable (Inside Plant)
6402AD	Install standard fiber cable over dropped ceiling	m	20.94	Installation of Fiber Optic Cables	Installation of Fiber Optic Cables	B.8.2 Install Fiber Optic Cable (Inside Plant)
6402AE	Install standard fiber cable in cable tray/rack	m	8.78	Installation of Fiber Optic Cables	Installation of Fiber Optic Cables	B.8.2 Install Fiber Optic Cable (Inside Plant)
6402AF	Install standard fiber cable in ceiling, open bay	m	23.26	Installation of Fiber Optic Cables	Installation of Fiber Optic Cables	B.8.2 Install Fiber Optic Cable (Inside Plant)
6451AA	4 Tube cable (with steel strength member)	m	11.94	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6451AB	6 Tube cable (with steel strength member)	m	11.94	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AC	6 Tube cable/Armored (with steel center member)	m	28.00	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AD	2 Tube cable (FRP strength member)	m	5.78	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AE	4 Tube cable (FRP strength member)	m	7.31	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AF	6 Tube cable (FRP strength member)	m	11.17	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AG	7 Tube cable	m	11.17	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AH	18 Tube cable (FRP strength member)	m	26.02	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AJ	19 Tube cable	m	26.02	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AK	2 Tube cable	m	6.17	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AL	4 Tube cable	m	7.71	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AM	7 Tube cable	m	11.17	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AN	19 Tube cable	m	26.78	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AP	2 Tube cable	m	6.17	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AQ	3 Tube cable	m	7.71	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AR	7 Tube cable	m	11.17	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AS	19 Tube cable	m	26.78	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AT	1 Tube cable	m	1.55	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6451AU	1 Tube cable	m	3.67	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.1 Furnish Tube Cables
6452AA	Pull armored tube cable in duct	m	9.85	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.2 Install Tube Cables (Outside Plant)
6452AB	Pull standard tube cable in duct	m	11.07	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.2 Install Tube Cables (Outside Plant)
6452AC	Place standard tube cable in trench	m	5.70	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.2 Install Tube Cables (Outside Plant)
6452AD	Place armored tube cable in trench	m	6.13	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.2 Install Tube Cables (Outside Plant)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6452AE	Plow standard tube cable 60cm deep	m	12.27	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.2 Install Tube Cables (Outside Plant)
6452AF	Plow armored tube cable 60cm deep	m	12.27	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.2 Install Tube Cables (Outside Plant)
6452AG	Plow standard tube cable 75cm deep	m	13.28	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.2 Install Tube Cables (Outside Plant)
6452AH	Plow armored tube cable 75cm deep	m	13.28	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.2 Install Tube Cables (Outside Plant)
6452AJ	Plow standard tube cable 90cm deep	m	17.62	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.2 Install Tube Cables (Outside Plant)
6452AK	Plow armored tube cable 90cm deep	m	17.62	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.2 Install Tube Cables (Outside Plant)
6452AL	Plow standard tube cable 105cm deep	m	20.42	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.2 Install Tube Cables (Outside Plant)
6452AM	Plow armored tube cable 105cm deep	m	20.42	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.2 Install Tube Cables (Outside Plant)
6452AN	Lash standard tube cable to existing messenger	m	7.39	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.2 Install Tube Cables (Outside Plant)
6452AP	Lash armored tube cable to existing messenger	m	7.39	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.2 Install Tube Cables (Outside Plant)
6453AA	Pull standard tube cable into EMT	m	14.12	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.3 Install Tube Cables (Inside Plant)
6453AB	Install standard tube cable, surface mounted	m	6.09	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.3 Install Tube Cables (Inside Plant)
6453AC	Install standard tube cable under raised floor-	m	14.12	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.3 Install Tube Cables (Inside Plant)
6453AD	Install standard tube cable over dropped ceiling-	m	14.30	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.3 Install Tube Cables (Inside Plant)
6453AE	Install standard tube cable in cable tray/rack	m	6.09	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.3 Install Tube Cables (Inside Plant)
6453AF	Install standard tube cable in ceiling, open bay	m	14.60	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.3 Install Tube Cables (Inside Plant)
6453AG	Install tube cable (plenum), overhead air return	m	14.30	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.3 Install Tube Cables (Inside Plant)
6453AH	Install tube cable (plenum) under raised floor	m	14.12	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.3 Install Tube Cables (Inside Plant)
6453AJ	Install tube cable (plenum) over dropped ceiling-	m	14.30	Air Blown Fiber Optic Cable Systems	Tube Cables	B.9.1.3 Install Tube Cables (Inside Plant)
6454AA	2 strand SM fiber bundle (2500 meter reel)	m	4.08	Air Blown Fiber Optic Cable Systems	Fiber Bundles for Tube Cable	B.9.2 Fiber Bundles for Tube Cable
6454AB	4 strand SM fiber bundle (2500 meter reel)	m	4.08	Air Blown Fiber Optic Cable Systems	Fiber Bundles for Tube Cable	B.9.2 Fiber Bundles for Tube Cable
6454AC	6 strand SM fiber bundle (2500 meter reel)	m	4.08	Air Blown Fiber Optic Cable Systems	Fiber Bundles for Tube Cable	B.9.2 Fiber Bundles for Tube Cable

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6454AD	12 strand SM fiber bundle (900 meter reel)	m	10.19	Air Blown Fiber Optic Cable Systems	Fiber Bundles for Tube Cable	B.9.2 Fiber Bundles for Tube Cable
6454AE	18 strand SM fiber bundle (900 meter reel)	m	10.19	Air Blown Fiber Optic Cable Systems	Fiber Bundles for Tube Cable	B.9.2 Fiber Bundles for Tube Cable
6454AF	2 strand MM fiber bundle (1900 meter reel)	m	5.10	Air Blown Fiber Optic Cable Systems	Fiber Bundles for Tube Cable	B.9.2 Fiber Bundles for Tube Cable
6454AG	4 strand MM fiber bundle (1900 meter reel)	m	7.14	Air Blown Fiber Optic Cable Systems	Fiber Bundles for Tube Cable	B.9.2 Fiber Bundles for Tube Cable
6454AH	6 strand MM fiber bundle (1900 meter reel)	m	7.14	Air Blown Fiber Optic Cable Systems	Fiber Bundles for Tube Cable	B.9.2 Fiber Bundles for Tube Cable
6454AJ	12 strand MM fiber bundle (900 meter reel)	m	7.65	Air Blown Fiber Optic Cable Systems	Fiber Bundles for Tube Cable	B.9.2 Fiber Bundles for Tube Cable
6454AK	18 strand MM fiber bundle (900 meter reel)	m	7.61	Air Blown Fiber Optic Cable Systems	Fiber Bundles for Tube Cable	B.9.2 Fiber Bundles for Tube Cable
6454AL	Install SM or MM fiber bundle (up to 18 fibers)	m	20.72	Air Blown Fiber Optic Cable Systems	Fiber Bundles for Tube Cable	B.9.2 Fiber Bundles for Tube Cable
6455AA	Tube distribution unit (6 tube cable capacity)	ea	186.48	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AB	Tube distribution unit (12 tube cable capacity)	ea	269.35	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AC	Tube distribution unit (24 tube cable capacity)	ea	497.26	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AD	Install distribution unit (any size)	ea	206.24	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AE	Tie down bar for TDU (secures cable & provides grounding for cable)	ea	89.78	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AF	Install tie down bar for TDU	ea	52.56	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AG	6 tube cable termination panel for 19" rack	ea	193.38	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AH	6 tube cable termination panel for 23" rack	ea	241.73	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AJ	Install 6 tube cable termination panel (any size)	ea	55.85	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AK	Tube cable termination brackets only	ea	26.94	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AL	Install tube cable termination brackets only	ea	50.02	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AM	Tube clip multi-tube holder	ea	2.77	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AN	Install tube clip multi-tube holder	ea	52.56	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AP	24 fiber termination unit (wall mount/modular)	ea	90.17	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6455AQ	48 fiber termination unit (wall mount/modular)	ea	202.22	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AR	24 fiber termination unit (rack mount/box only)	ea	258.30	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AS	48 fiber termination unit (rack mount/box only)	ea	342.93	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AT	72 fiber termination unit (rack mount/box only)	ea	342.93	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AU	144 fiber termination unit (rack mount/box only)	ea	524.89	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AV	Install fiber termination unit (wall mount)	ea	55.85	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AW	Install fiber termination unit (rack mount)	ea	55.85	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AX	Six pack panel for MTRU with 6 ST connectors (SM)	ea	114.14	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AY	Six pack panel for MTRU with 6 ST connectors (MM)	ea	52.84	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455AZ	Install six pack panel	ea	41.43	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455BA	Blank plate for MTRU (for covering unused slots where six packs would be installed)	ea	7.67	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455BB	Install blank plate for MTRU	ea	41.43	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455BC	Splice tray for wall mount MTRUs, holds 12 heatshrink or mechanical splices	ea	46.97	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455BD	Install splice tray for wall mount MTRUs	ea	41.43	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455BE	Fiber bushing, holds the 2mm fiber bundles in the termination equipment and seals the tube	ea	5.53	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455BF	Install fiber bushing	ea	17.60	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455BG	8mm tube fit couplings for 8mm OD by 6mm ID tubes (package of 10)	ea	3.18	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455BH	8mm bulkhead fit couplings for 8mm OD by 6mm ID tubes (package of 10)	ea	7.88	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455BJ	6mm plug for use in 8mm by 6mm tubes (pack of 10)	ea	1.05	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6455BK	8mm union tee fit coupling for 8mm OD tubes	ea	6.23	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6455BL	Install plug or tube/tee fit coupling (one only)	ea	17.60	Air Blown Fiber Optic Cable Systems	Related Equipment	B.9.3 Related Equipment
6501AA	Underground closure for 24 fiber strands	ea	816.83	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.1 Underground
6501AB	Underground closure for 36 fiber strands	ea	816.83	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.1 Underground
6501AC	Underground closure for 48 fiber strands	ea	816.83	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.1 Underground
6501AD	Install underground fiber optic closure	ea	440.64	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.1 Underground
6502AA	Buried closure w/pedestal for 12 fiber strands	ea	1,466.78	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.2 Buried
6502AB	Buried closure w/pedestal for 24 fiber strands	ea	1,466.78	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.2 Buried
6502AC	Buried closure w/pedestal for 36 fiber strands	ea	1,466.78	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.2 Buried
6502AD	Buried closure w/pedestal for 48 fiber strands	ea	1,548.12	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.2 Buried
6502AE	Buried closure w/pedestal for 60 fiber strands	ea	1,548.12	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.2 Buried
6502AF	Buried closure w/pedestal for 72 fiber strands	ea	1,548.12	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.2 Buried
6502AG	Buried closure w/pedestal for 96 fiber strands	ea	1,670.12	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.2 Buried
6502AH	Buried closure w/pedestal for 144 fiber strands	ea	1,670.12	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.2 Buried
6502AJ	Buried closure w/pedestal for 192 fiber strands	ea	2,373.04	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.2 Buried
6502AK	Install buried fiber optic closure, pit and ped	ea	808.56	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.2 Buried
6503AA	Aerial closure for 12 fiber strands	ea	344.93	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.3 Aerial
6503AB	Aerial closure for 24 fiber strands	ea	344.93	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.3 Aerial
6503AC	Aerial closure for 36 fiber strands	ea	344.93	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.3 Aerial
6503AD	Aerial closure for 48 fiber strands	ea	379.19	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.3 Aerial
6503AE	Aerial closure for 60 fiber strands	ea	379.19	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.3 Aerial
6503AF	Aerial closure for 72 fiber strands	ea	379.19	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.3 Aerial
6503AG	Aerial closure for 96 fiber strands	ea	413.43	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.3 Aerial

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6503AH	Aerial closure for 144 fiber strands	ea	447.69	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.3 Aerial
6503AJ	Aerial closure for 192 fiber strands	ea	824.05	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.3 Aerial
6503AK	Install aerial fiber optic closure	ea	403.03	Fiber Optic Cable Splicing	Fiber Cable Closure	B.10.1.3 Aerial
6504AA	Prepare additional cable and sheath	ea	95.66	Fiber Optic Cable Splicing	Preparing and Splicing	B.10.2 Preparing And Splicing
6504AB	Single mode splice, including consumables (0.01 dB maximum loss)	ea	84.73	Fiber Optic Cable Splicing	Preparing and Splicing	B.10.2 Preparing And Splicing
6504AC	Single mode splice, including consumables (0.1 dB maximum loss)	ea	84.73	Fiber Optic Cable Splicing	Preparing and Splicing	B.10.2 Preparing And Splicing
6504AD	Single mode splice, including consumables (0.25 dB maximum loss)	ea	84.73	Fiber Optic Cable Splicing	Preparing and Splicing	B.10.2 Preparing And Splicing
6504AE	Single mode splice, including consumables (0.5 dB maximum loss)	ea	84.73	Fiber Optic Cable Splicing	Preparing and Splicing	B.10.2 Preparing And Splicing
6504AF	Multimode splice, including consumables (0.25 dB maximum loss)	ea	84.73	Fiber Optic Cable Splicing	Preparing and Splicing	B.10.2 Preparing And Splicing
6504AG	Multimode splice, including consumables (0.5 dB maximum loss)	ea	84.73	Fiber Optic Cable Splicing	Preparing and Splicing	B.10.2 Preparing And Splicing
6581AA	Remove 25 to 600 pair, 22, 24, or 26 AWG cable and messenger	m	3.47	Removal	Cable	B.11.1.1 Cable And Messenger
6581AB	Remove 900 pair and over, 22, 24, or 26 AWG cable and messenger	m	4.22	Removal	Cable	B.11.1.1 Cable And Messenger
6581AC	Remove 6 to 200 pair, 19 AWG cable and messenger-	m	3.47	Removal	Cable	B.11.1.1 Cable And Messenger
6581AD	Remove 300 pair and over, 19 AWG cable and messsenger	m	4.22	Removal	Cable	B.11.1.1 Cable And Messenger
6581AE	Remove aerial drop (avg 45m) cable and messenger	m	186.07	Removal	Cable	B.11.1.1 Cable And Messenger
6581AF	Remove 25 to 600 pair, 22, 24, or 26 AWG cable	m	3.47	Removal	Cable	B.11.1.1 Cable And Messenger
6581AG	Remove 900 pair and over, 22, 24, or 26 AWG cable	m	4.22	Removal	Cable	B.11.1.1 Cable And Messenger
6581AH	Remove 6 to 200 pair, 19 AWG cable	m	3.47	Removal	Cable	B.11.1.1 Cable And Messenger
6581AJ	Remove 300 pair and over, 19 AWG cable	m	4.22	Removal	Cable	B.11.1.1 Cable And Messenger
6582AA	Remove up to 300 pair	m	5.21	Removal	Cable	B.11.1.2 Underground Cable
6582AB	Remove 400 pair to 900 pair	m	5.43	Removal	Cable	B.11.1.2 Underground Cable
6582AC	Remove 1200 pair and up	m	5.89	Removal	Cable	B.11.1.2 Underground Cable
6582AD	Remove coax cable	m	5.21	Removal	Cable	B.11.1.2 Underground Cable
6582AE	Remove fiber optic cable (all sizes)	m	6.94	Removal	Cable	B.11.1.2 Underground Cable
6583AA	Remove inside wiring cable and surface mount	m	13.97	Removal	Cable	B.11.1.3 Inside Cable (Salvage)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6583AB	Remove inside wiring cable from duct/raceway	m	13.97	Removal	Cable	B.11.1.3 Inside Cable (Salvage)
6583AC	Remove cable duct or raceway	m	13.97	Removal	Cable	B.11.1.3 Inside Cable (Salvage)
6584AA	Remove 8m to 10m pole (salvage)	ea	248.69	Removal	Poles	B.11.2 Poles
6584AB	Remove 12m to 15m pole (salvage)	ea	372.98	Removal	Poles	B.11.2 Poles
6584AC	Remove stub pole (salvage)	ea	186.49	Removal	Poles	B.11.2 Poles
6585AA	Remove pole/building mounted aerial cable terminal	ea	61.94	Removal	Miscellaneous	B.11.3 Miscellaneous
6585AB	Remove pedestal	ea	61.94	Removal	Miscellaneous	B.11.3 Miscellaneous
6585AC	Remove cable messenger and hardware, any size	m	5.13	Removal	Miscellaneous	B.11.3 Miscellaneous
6585AD	Remove anchor guy and rod (all sizes)	ea	39.60	Removal	Miscellaneous	B.11.3 Miscellaneous
6601AA	100 pair with 6 meter stub	ea	775.34	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AB	100 pair with 9 meter stub	ea	803.93	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AC	100 pair with 12 meter stub	ea	832.50	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AD	100 pair with 18 meter stub	ea	889.64	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AE	100 pair with 23 meter stub	ea	953.97	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AF	100 pair with 30 meter stub	ea	1,003.96	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AG	100 pair with 38 meter stub	ea	1,087.15	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AH	100 pair with 45 meter stub	ea	1,146.83	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AJ	Standard gas protector modules for existing connector	ea	3.25	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AK	100 pair with 6 meter stub	ea	775.34	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AL	100 pair with 9 meter stub	ea	803.93	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AM	100 pair with 12 meter stub	ea	832.50	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AN	100 pair with 18 meter stub	ea	889.64	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AP	100 pair with 23 meter stub	ea	953.97	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AQ	100 pair with 30 meter stub	ea	1,003.96	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AR	100 pair with 38 meter stub	ea	1,087.15	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AS	100 pair with 45 meter stub	ea	1,146.83	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AT	100 pair with 6 meter stub	ea	835.03	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AU	100 pair with 9 meter stub	ea	861.66	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AV	100 pair with 12 meter stub	ea	888.30	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AW	100 pair with 18 meter stub	ea	941.57	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AX	100 pair with 23 meter stub	ea	953.57	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AY	100 pair with 30 meter stub	ea	1,024.93	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601AZ	100 pair with 38 meter stub	ea	1,114.69	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BA	100 pair with 45 meter stub	ea	1,181.29	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BB	100 pair with 6 meter stub	ea	860.16	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BC	100 pair with 9 meter stub	ea	886.14	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BD	100 pair with 12 meter stub	ea	912.80	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BE	100 pair with 18 meter stub	ea	965.09	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BF	100 pair with 23 meter stub	ea	1,006.02	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BG	100 pair with 30 meter stub	ea	1,072.61	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6601BH	100 pair with 38 meter stub	ea	1,139.19	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BJ	100 pair with 45 meter stub	ea	1,205.77	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BK	100 pair with 6 meter stub	ea	835.03	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BL	100 pair with 9 meter stub	ea	861.66	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BM	100 pair with 12 meter stub	ea	888.30	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BN	100 pair with 18 meter stub	ea	941.57	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BP	100 pair with 23 meter stub	ea	953.57	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BQ	100 pair with 30 meter stub	ea	1,024.98	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BR	100 pair with 38 meter stub	ea	1,114.83	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BS	100 pair with 45 meter stub	ea	1,181.29	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BT	100 pair with 6 meter stub	ea	775.34	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BU	100 pair with 9 meter stub	ea	803.93	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BV	100 pair with 12 meter stub	ea	832.50	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BW	100 pair with 18 meter stub	ea	889.64	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BX	100 pair with 23 meter stub	ea	954.38	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BY	100 pair with 30 meter stub	ea	1,003.96	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601BZ	100 pair with 38 meter stub	ea	1,087.15	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6601CA	100 pair with 45 meter stub	ea	1,146.83	Switch Room	MDF Connectors	B.12.1.1 Furnish MDF Connectors With Gas Tube Modules
6602AA	Install 100 pair with 6 to 23 meter stub	ea	186.07	Switch Room	MDF Connectors	B.12.1.2 Install New MDF Connectors
6602AB	Install 100 pair with 24 to 45 meter stub	ea	209.28	Switch Room	MDF Connectors	B.12.1.2 Install New MDF Connectors
6602AC	Install 100 pair without stub (including terminating cable)	ea	174.40	Switch Room	MDF Connectors	B.12.1.2 Install New MDF Connectors
6603AA	Remove half tap and close splice	ea	418.67	Switch Room	MDF Connectors	B.12.1.3 Space Saver Conversion
6603AB	Half tap tip ca.	ea	581.42	Switch Room	MDF Connectors	B.12.1.3 Space Saver Conversion
6603AC	Remove old connector	ea	139.52	Switch Room	MDF Connectors	B.12.1.3 Space Saver Conversion
6603AD	Adapter bar	ea	118.60	Switch Room	MDF Connectors	B.12.1.3 Space Saver Conversion
6603AE	Install adapter bar	ea	127.97	Switch Room	MDF Connectors	B.12.1.3 Space Saver Conversion
6604AA	Vault closures up to 900 pair cable	ea	954.39	Switch Room	MDF Connectors	B.12.1.4 Vault Connections
6604AB	Vault closures up to 1500 pair cable	ea	954.39	Switch Room	MDF Connectors	B.12.1.4 Vault Connections
6604AC	Vault closures up to 2400 pair cable	ea	954.39	Switch Room	MDF Connectors	B.12.1.4 Vault Connections
6604AD	Vault closures up to 3600 pair cable	ea	954.39	Switch Room	MDF Connectors	B.12.1.4 Vault Connections
6604AE	Vault closures up to 4200 pair cable	ea	954.39	Switch Room	MDF Connectors	B.12.1.4 Vault Connections
6604AF	Install vault closure, prep cable sheath (1 ea) bond, ground and close	ea	146.46	Switch Room	MDF Connectors	B.12.1.4 Vault Connections
6604AG	Open and close existing vault closure	ea	58.13	Switch Room	MDF Connectors	B.12.1.4 Vault Connections
6604AH	Vault splice 100 pair (includes connectors)	ea	156.13	Switch Room	MDF Connectors	B.12.1.4 Vault Connections
6604AJ	Prepare additional sheaths	ea	22.14	Switch Room	MDF Connectors	B.12.1.4 Vault Connections
6605AA	7' X 24" single side, modular frame	ea	516.63	Switch Room	MDF	B.12.2.1 Modular Type Distribution Frame
6605AB	7' X 41" single side, modular frame	ea	927.13	Switch Room	MDF	B.12.2.1 Modular Type Distribution Frame
6605AC	8' X 24" single side, modular frame	ea	642.77	Switch Room	MDF	B.12.2.1 Modular Type Distribution Frame
6605AD	8' X 41" single side, modular frame	ea	1,121.07	Switch Room	MDF	B.12.2.1 Modular Type Distribution Frame
6605AE	7' X 43" double side, modular frame	ea	1,708.04	Switch Room	MDF	B.12.2.1 Modular Type Distribution Frame
6605AF	8' X 43" double side, modular frame	ea	1,512.55	Switch Room	MDF	B.12.2.1 Modular Type Distribution Frame

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6605AG	9' X 43" double side, modular frame	ea	1,769.97	Switch Room	MDF	B.12.2.1 Modular Type Distribution Frame
6605AH	10' X 43" double side, modular frame	ea	2,203.14	Switch Room	MDF	B.12.2.1 Modular Type Distribution Frame
6605AJ	Install single side modular frame	ea	1,104.21	Switch Room	MDF	B.12.2.1 Modular Type Distribution Frame
6605AK	Install double side modular frame	ea	1,104.21	Switch Room	MDF	B.12.2.1 Modular Type Distribution Frame
6606AA	7' vertical, single side, floor mount frame	ea	273.94	Switch Room	MDF	B.12.2.2 Standard Distribution Frame
6606AB	8' vertical, single side, floor mount frame	ea	298.67	Switch Room	MDF	B.12.2.2 Standard Distribution Frame
6606AC	9' vertical, single side, floor mount frame	ea	319.27	Switch Room	MDF	B.12.2.2 Standard Distribution Frame
6606AD	11'6" vertical, single side, floor mount frame	ea	340.26	Switch Room	MDF	B.12.2.2 Standard Distribution Frame
6606AE	6' vertical, single side, wall mount frame	ea	257.08	Switch Room	MDF	B.12.2.2 Standard Distribution Frame
6606AF	7' vertical, single side, wall mount frame	ea	257.08	Switch Room	MDF	B.12.2.2 Standard Distribution Frame
6606AG	8' vertical, single side, wall mount frame	ea	279.03	Switch Room	MDF	B.12.2.2 Standard Distribution Frame
6606AH	9' vertical, single side, wall mount frame	ea	305.69	Switch Room	MDF	B.12.2.2 Standard Distribution Frame
6606AJ	7' vertical, double side, floor mount frame	ea	295.72	Switch Room	MDF	B.12.2.2 Standard Distribution Frame
6606AK	8' vertical, double side, floor mount frame	ea	502.42	Switch Room	MDF	B.12.2.2 Standard Distribution Frame
6606AL	9' vertical, double side, floor mount frame	ea	533.03	Switch Room	MDF	B.12.2.2 Standard Distribution Frame
6606AM	11'6" vertical, double side, floor mount frame	ea	640.29	Switch Room	MDF	B.12.2.2 Standard Distribution Frame
6606AN	Install single side, floor mount, frame (standard)	ea	558.19	Switch Room	MDF	B.12.2.2 Standard Distribution Frame
6606AP	Install single side, wall mount, frame (standard)	ea	558.19	Switch Room	MDF	B.12.2.2 Standard Distribution Frame
6606AQ	Install double side, floor mount, frame (standard)	ea	558.19	Switch Room	MDF	B.12.2.2 Standard Distribution Frame
6607AA	Terminal block, 8 by 20 rows, wire wrap type	ea	33.62	Switch Room	MDF Blocks	B.12.3 MDF Blocks
6607AB	Terminal block, 8 by 25 rows, wire wrap type	ea	36.81	Switch Room	MDF Blocks	B.12.3 MDF Blocks
6607AC	Terminal block, 100 pair, connectorized	ea	117.80	Switch Room	MDF Blocks	B.12.3 MDF Blocks
6607AD	Install block, ground and stencil	ea	39.61	Switch Room	MDF Blocks	B.12.3 MDF Blocks
6607AE	Wire wrap 8 by 20 block	ea	89.31	Switch Room	MDF Blocks	B.12.3 MDF Blocks
6607AF	Wire wrap 8 by 25 block	ea	98.24	Switch Room	MDF Blocks	B.12.3 MDF Blocks
6607AG	Connectorize cable, 25 pair, connect to block	ea	41.16	Switch Room	MDF Blocks	B.12.3 MDF Blocks
6607AH	Solder jumper	ea	3.98	Switch Room	MDF Blocks	B.12.3 MDF Blocks
6607AJ	Wire wrap jumper	ea	3.79	Switch Room	MDF Blocks	B.12.3 MDF Blocks
6607AK	Punch down jumper	ea	3.69	Switch Room	MDF Blocks	B.12.3 MDF Blocks
6607AL	Remove old jumper	ea	3.69	Switch Room	MDF Blocks	B.12.3 MDF Blocks
6608AA	1" Diameter core	ea	75.38	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AB	Adder for additional 1" in depth	ea	12.80	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AC	3.5" Diameter core	ea	126.50	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6608AD	Adder for additional 1" in depth	ea	15.71	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AE	4.5" Diameter core	ea	192.05	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AF	Adder for additional 1" in depth	ea	25.75	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AG	6" Diameter core	ea	263.60	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AH	Adder for additional 1" in depth	ea	64.39	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AJ	8" Diameter core	ea	313.40	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AK	Adder for additional 1" in depth	ea	69.12	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AL	1" diameter core	ea	45.37	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AM	Adder for additional 1" in depth	ea	6.20	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AN	3.5" Diameter core	ea	104.35	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AP	Adder for additional 1" in depth	ea	9.38	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AQ	4.5" Diameter core	ea	135.12	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AR	Adder for additional 1" in depth	ea	18.59	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AS	6" Diameter core	ea	169.46	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AT	Adder for additional 1" in depth	ea	31.03	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AU	8" Diameter core	ea	223.15	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AV	Adder for additional 1" in depth	ea	48.23	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AW	Drill wood 4" diameter	ea	75.60	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AX	Drill wood 2" diameter	ea	45.37	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AY	Drill wood 1" diameter	ea	30.96	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608AZ	Drill wood 1/2" diameter	ea	15.49	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608BA	Drill wood 1/4" diameter	ea	9.30	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608BB	1/2" diameter hole	ea	18.40	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608BC	3/4" diameter hole	ea	18.40	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608BD	1" diameter hole	ea	18.40	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608BE	1 1/4" diameter hole	ea	18.40	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608BF	1 1/2" diameter hole	ea	18.40	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608BG	2" diameter hole	ea	18.40	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6608BH	Seal vacant duct or hole w/fire retardant material	ea	99.03	Switch Room	Core Drill And Seal	B.12.4 Core Drill And Seal
6631AA	1/2" EMT	m	0.64	Building Distribution Systems	Conduit	B.13.1.1 Electrical Metallic Tubing (EMT) Conduit
6631AB	3/4" EMT	m	1.06	Building Distribution Systems	Conduit	B.13.1.1 Electrical Metallic Tubing (EMT) Conduit
6631AC	1" EMT	m	1.75	Building Distribution Systems	Conduit	B.13.1.1 Electrical Metallic Tubing (EMT) Conduit
6631AD	1 1/4" EMT	m	2.43	Building Distribution Systems	Conduit	B.13.1.1 Electrical Metallic Tubing (EMT) Conduit
6631AE	1 1/2" EMT	m	2.89	Building Distribution Systems	Conduit	B.13.1.1 Electrical Metallic Tubing (EMT) Conduit
6631AF	2" EMT	m	3.65	Building Distribution Systems	Conduit	B.13.1.1 Electrical Metallic Tubing (EMT) Conduit
6631AG	3" EMT	m	7.63	Building Distribution Systems	Conduit	B.13.1.1 Electrical Metallic Tubing (EMT) Conduit

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6631AH	4" EMT	m	15.85	Building Distribution Systems	Conduit	B.13.1.1 Electrical Metallic Tubing (EMT) Conduit
6631AJ	1/2" Flexible Conduit	m	0.43	Building Distribution Systems	Conduit	B.13.1.1 Electrical Metallic Tubing (EMT) Conduit
6631AK	3/4" Flexible Conduit	m	0.59	Building Distribution Systems	Conduit	B.13.1.1 Electrical Metallic Tubing (EMT) Conduit
6631AL	1" Flexible Conduit	m	0.72	Building Distribution Systems	Conduit	B.13.1.1 Electrical Metallic Tubing (EMT) Conduit
6631AM	Install EMT (up to 1 1/2")	m	16.71	Building Distribution Systems	Conduit	B.13.1.1 Electrical Metallic Tubing (EMT) Conduit
6631AN	Install EMT (2" to 4")	m	31.45	Building Distribution Systems	Conduit	B.13.1.1 Electrical Metallic Tubing (EMT) Conduit
6631AP	Install Flexible Conduit (1/2" to 1")	m	15.14	Building Distribution Systems	Conduit	B.13.1.1 Electrical Metallic Tubing (EMT) Conduit
6632AA	1/2" H X 3/4" W	m	2.63	Building Distribution Systems	Conduit	B.13.1.2 Surface Mount Raceway
6632AB	3/4" H X 1 1/4" W	m	4.76	Building Distribution Systems	Conduit	B.13.1.2 Surface Mount Raceway
6632AC	1" H x 1 3/4" W	m	6.53	Building Distribution Systems	Conduit	B.13.1.2 Surface Mount Raceway
6632AD	1" H x 2 1/4" W	m	5.86	Building Distribution Systems	Conduit	B.13.1.2 Surface Mount Raceway
6632AE	90 deg. flat elbow	ea	5.76	Building Distribution Systems	Conduit	B.13.1.2 Surface Mount Raceway
6632AF	Internal elbow	ea	3.34	Building Distribution Systems	Conduit	B.13.1.2 Surface Mount Raceway
6632AG	External elbow	ea	3.34	Building Distribution Systems	Conduit	B.13.1.2 Surface Mount Raceway
6632AH	Utility box	ea	6.47	Building Distribution Systems	Conduit	B.13.1.2 Surface Mount Raceway
6632AJ	Install raceway on wood or plaster walls	m	12.74	Building Distribution Systems	Conduit	B.13.1.2 Surface Mount Raceway
6632AK	Install raceway on concrete or block walls	m	13.88	Building Distribution Systems	Conduit	B.13.1.2 Surface Mount Raceway
6632AL	Place additional raceway hardware	ea	0.51	Building Distribution Systems	Conduit	B.13.1.2 Surface Mount Raceway
6633AA	3m Tele-power pole w2 AC outlets	ea	81.32	Building Distribution Systems	Conduit	B.13.1.3 Tele-Power Poles
6633AB	3m Tele-power pole w4 AC outlets	ea	113.85	Building Distribution Systems	Conduit	B.13.1.3 Tele-Power Poles
6633AC	4m Tele-power pole w2 AC outlets	ea	101.74	Building Distribution Systems	Conduit	B.13.1.3 Tele-Power Poles
6633AD	4m Tele-power pole w4 AC outlets	ea	183.23	Building Distribution Systems	Conduit	B.13.1.3 Tele-Power Poles

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6633AE	3m Communication pole	ea	75.37	Building Distribution Systems	Conduit	B.13.1.3 Tele-Power Poles
6633AF	4m Communication pole	ea	86.28	Building Distribution Systems	Conduit	B.13.1.3 Tele-Power Poles
6633AG	Install tele-power pole with AC outlet	ea	54.53	Building Distribution Systems	Conduit	B.13.1.3 Tele-Power Poles
6633AH	Install communication pole	ea	107.48	Building Distribution Systems	Conduit	B.13.1.3 Tele-Power Poles
6634AA	6" X 6" X 4" pull box	ea	6.04	Building Distribution Systems	Conduit	B.13.1.4 Pull Boxes
6634AB	12" X 12" X 6" pull box	ea	17.21	Building Distribution Systems	Conduit	B.13.1.4 Pull Boxes
6634AC	24" X 24" X 6" pull box	ea	68.09	Building Distribution Systems	Conduit	B.13.1.4 Pull Boxes
6634AD	Install pull box	ea	59.62	Building Distribution Systems	Conduit	B.13.1.4 Pull Boxes
6635AA	Patch panel 24 modular port, category 5	ea	107.51	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels
6635AB	Patch panel 48 modular port, category 5	ea	215.01	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels
6635AC	Patch panel 96 modular port, category 5	ea	325.03	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels
6635AD	Install patch panel 24 modular port	ea	127.23	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels
6635AE	Install patch panel 48 modular port	ea	231.35	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels
6635AF	Install patch panel 96 modular port	ea	335.46	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels
6635AG	RJ-45 and R-66 category 3 cross-connect	ea	55.59	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels
6635AH	RJ-45 and R-66 category 5 cross-connect	ea	69.50	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels
6635AJ	RJ-45 and R-110 category 3 cross-connect	ea	55.59	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels
6635AK	RJ-45 and R-110 category 5 cross-connect	ea	69.50	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels
6635AL	Install by mounting, terminating, and stenciling	ea	34.90	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels
6635AM	UTP category 3 patch cord, 60cm length	ea	2.99	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels
6635AN	UTP patch cord additional meters	m	0.54	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels
6635AP	UTP category 5 patch cord, 60cm length	ea	4.48	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6635AQ	UTP patch cord additional meters	m	0.66	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels
6635AR	Install UTP preconnectorized patch cable.	ea	1.82	Building Distribution Systems	Inside Distribution Systems	B.13.2.1 Patch Panels
6636AA	25 pair 6 clip, 66 block	ea	11.78	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AB	25 pair 6 clip w/cover, 66 block	ea	21.59	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AC	50 pair 3 clip, 66 block	ea	11.90	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AD	50 pair 3 clip w/cover, 66 block	ea	20.61	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AE	100 pair 3 clip w/cover, 66 block	ea	39.65	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AF	Install 66 block, 25 pair	ea	50.99	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AG	Install 66 block, 50 pair	ea	82.35	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AH	Install 66 block, 100 pair	ea	114.31	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AJ	100-pair 110-type cross-connect system	ea	49.76	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AK	300-pair 110-type cross-connect system	ea	100.70	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AL	600-pair 110-type cross-connect system	ea	180.58	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AM	900-pair 110-type cross-connect system	ea	264.61	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AN	1200-pair 110-type cross-connect system	ea	348.66	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AP	Install 110, 100 pair	ea	81.42	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AQ	Install 110, 300 pair	ea	215.80	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AR	Install 110, 600 pair	ea	425.71	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AS	Install 110, 900 pair	ea	631.53	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6636AT	Install 110, 1200 pair	ea	843.02	Building Distribution Systems	Inside Distribution Systems	B.13.2.2 Cross Connect Blocks
6637AA	Dual 6 position flush mount modular jack	ea	2.10	Building Distribution Systems	Inside Distribution Systems	B.13.2.3 Modular Jack (Non-Keyed)
6637AB	Dual 8 position flush mount modular jack	ea	2.55	Building Distribution Systems	Inside Distribution Systems	B.13.2.3 Modular Jack (Non-Keyed)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6637AC	Dual 6 position surface mount modular jack	ea	1.20	Building Distribution Systems	Inside Distribution Systems	B.13.2.3 Modular Jack (Non-Keyed)
6637AD	Dual 8 position surface mount modular jack	ea	1.20	Building Distribution Systems	Inside Distribution Systems	B.13.2.3 Modular Jack (Non-Keyed)
6637AE	Install modular jack (includes mount, terminate, and stencil)	ea	20.92	Building Distribution Systems	Inside Distribution Systems	B.13.2.3 Modular Jack (Non-Keyed)
6638AA	Flush mount with 2-FDDI connectors	ea	54.29	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AB	Flush mount with 1-FDDI and 2 RJ-45 connectors	ea	37.90	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AC	Flush mount with 1-FDDI, 1-IBM MIC, 2 coaxial	ea	66.24	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AD	Flush mount with 4-ST connectors	ea	30.15	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AE	Flush mount with 2-ST and 2 RJ-45 connectors	ea	27.20	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AF	Flush mount with 2-ST, 1-IBM MIC, 2 coaxial	ea	40.86	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AG	Flush mount with 2 IBM fiber duplex connectors	ea	43.18	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AH	Flush mount with 1-IBM fiber duplex, 2 RJ-45	ea	48.61	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AJ	Flush mount w/1-IBM FO dup, 1-IBM MIC, 2 coaxial	ea	53.30	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AK	Basic surface mount outlet w/o panels	ea	2.08	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AL	Panel with 4 ST couplings	ea	27.16	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AM	Panel with 2 FDDI connectors	ea	69.28	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AN	Panel with 1 IBM MIC, 2 coaxial connectors	ea	36.41	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AP	Panel with 3 RJ-45 connectors	ea	8.25	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AQ	Install multimedia outlet and panel stencil	ea	9.35	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AR	Terminate fiber cable	ea	22.49	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AS	Terminate coax cable	ea	8.14	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6638AT	Terminate copper cable (8 conductors)	ea	6.97	Building Distribution Systems	Inside Distribution Systems	B.13.2.4 Multimedia Outlets
6639AA	Duplex jack plate, 2 RJ-45 category 3	ea	2.63	Building Distribution Systems	Inside Distribution Systems	B.13.2.5 Modular Jacks (Category 3 And 5) (Non-Keyed)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6639AB	Duplex jack plate, 4 RJ-45 category 3	ea	5.89	Building Distribution Systems	Inside Distribution Systems	B.13.2.5 Modular Jacks (Category 3 And 5) (Non-Keyed)
6639AC	Duplex jack plate, 2 RJ-45 category 5	ea	5.81	Building Distribution Systems	Inside Distribution Systems	B.13.2.5 Modular Jacks (Category 3 And 5) (Non-Keyed)
6639AD	Duplex jack plate, 1 RJ-45 category 3 and 1 RJ-45 category 5 (keyed)	ea	5.81	Building Distribution Systems	Inside Distribution Systems	B.13.2.5 Modular Jacks (Category 3 And 5) (Non-Keyed)
6639AE	Install duplex jack plate, terminate 2 each RJ-45 jacks and stencil	ea	11.63	Building Distribution Systems	Inside Distribution Systems	B.13.2.5 Modular Jacks (Category 3 And 5) (Non-Keyed)
6639AF	Install and terminate additional RJ-45 jacks (2 each)	ea	9.30	Building Distribution Systems	Inside Distribution Systems	B.13.2.5 Modular Jacks (Category 3 And 5) (Non-Keyed)
6639AG	Base to be used with raceway	ea	3.04	Building Distribution Systems	Inside Distribution Systems	B.13.2.5 Modular Jacks (Category 3 And 5) (Non-Keyed)
6639AH	Install base on raceway	ea	6.00	Building Distribution Systems	Inside Distribution Systems	B.13.2.5 Modular Jacks (Category 3 And 5) (Non-Keyed)
6639AJ	Cover with 2 ea RJ-45 jacks, Category 3	ea	12.78	Building Distribution Systems	Inside Distribution Systems	B.13.2.5 Modular Jacks (Category 3 And 5) (Non-Keyed)
6639AK	Cover with 2 ea RJ-45 jacks,1 Cat 3 and 1 Cat 5	ea	14.77	Building Distribution Systems	Inside Distribution Systems	B.13.2.5 Modular Jacks (Category 3 And 5) (Non-Keyed)
6639AL	Install cover w2 RJ-45 jacks, terminate	ea	12.00	Building Distribution Systems	Inside Distribution Systems	B.13.2.5 Modular Jacks (Category 3 And 5) (Non-Keyed)
6639AM	Cover w/2 RJ-45 (Cat 5) and 2 ST jacks	ea	31.61	Building Distribution Systems	Inside Distribution Systems	B.13.2.5 Modular Jacks (Category 3 And 5) (Non-Keyed)
6639AN	Install cover w/2 RJ-45 and 2 ST jacks, terminate	ea	24.44	Building Distribution Systems	Inside Distribution Systems	B.13.2.5 Modular Jacks (Category 3 And 5) (Non-Keyed)
6640AA	Single gang wall outlet box for flush mount	ea	1.77	Building Distribution Systems	Inside Distribution Systems	B.13.2.6 Outlet Boxes
6640AB	Single gang wall outlet box for surface mount	ea	1.77	Building Distribution Systems	Inside Distribution Systems	B.13.2.6 Outlet Boxes
6640AC	Double gang wall outlet box for flush mount	ea	4.78	Building Distribution Systems	Inside Distribution Systems	B.13.2.6 Outlet Boxes
6640AD	Double gang wall outlet box for surface mount	ea	4.78	Building Distribution Systems	Inside Distribution Systems	B.13.2.6 Outlet Boxes
6640AE	Install flush mount box and fish the wall	ea	17.75	Building Distribution Systems	Inside Distribution Systems	B.13.2.6 Outlet Boxes
6640AF	Install flush mount box (new construction)	ea	8.14	Building Distribution Systems	Inside Distribution Systems	B.13.2.6 Outlet Boxes
6640AG	Install surface mount (does not included raceway)	ea	5.81	Building Distribution Systems	Inside Distribution Systems	B.13.2.6 Outlet Boxes
6641AA	25 Pair (50 pin) connector to RJ21	ea	1.96	Building Distribution Systems	Inside Distribution Systems	B.13.2.7 Connectorize Cable Adapters (25 Pair)
6641AB	Connectorize 25 pair cable to RJ21 connector	ea	9.88	Building Distribution Systems	Inside Distribution Systems	B.13.2.7 Connectorize Cable Adapters (25 Pair)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6641AC	Adapter converts 25 pair RJ21 connector to 25 each 2-wire RJ11 modular jacks.	ea	46.81	Building Distribution Systems	Inside Distribution Systems	B.13.2.7 Connectorize Cable Adapters (25 Pair)
6641AD	Adapter converts 25 pair RJ21 connector to 12 each 4-wire RJ11 modular jacks.	ea	15.95	Building Distribution Systems	Inside Distribution Systems	B.13.2.7 Connectorize Cable Adapters (25 Pair)
6641AE	Adapter converts 25 pair RJ21 connector to 8 each 6-wire RJ45 modular jacks.	ea	15.95	Building Distribution Systems	Inside Distribution Systems	B.13.2.7 Connectorize Cable Adapters (25 Pair)
6641AF	Adapter converts 25 pair RJ21 connector to 6 each 8-wire RJ45 modular jacks.	ea	15.95	Building Distribution Systems	Inside Distribution Systems	B.13.2.7 Connectorize Cable Adapters (25 Pair)
6641AG	Install RJ21 adapter (any type)	ea	9.88	Building Distribution Systems	Inside Distribution Systems	B.13.2.7 Connectorize Cable Adapters (25 Pair)
6642AA	4" X 6" cable tray	m	52.31	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.1 Inside Cable Trays And Associated Hardware
6642AB	4" X 12" cable tray	m	80.79	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.1 Inside Cable Trays And Associated Hardware
6642AC	6" X 6" cable tray	m	111.03	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.1 Inside Cable Trays And Associated Hardware
6642AD	6" X 12" cable tray	m	150.04	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.1 Inside Cable Trays And Associated Hardware
6642AE	Install cable tray	m	23.26	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.1 Inside Cable Trays And Associated Hardware
6643AA	4" X 4" raceway with lid	m	52.31	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.2 Inside Cable Raceways And Associated Hardware
6643AB	6" X 6" raceway with lid	m	80.79	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.2 Inside Cable Raceways And Associated Hardware
6643AC	8" X 8" raceway with lid	m	111.03	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.2 Inside Cable Raceways And Associated Hardware
6643AD	12" X 12" raceway with lid	m	150.04	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.2 Inside Cable Raceways And Associated Hardware
6643AE	Install raceway 4" X 4" or 6" X 6"	m	23.26	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.2 Inside Cable Raceways And Associated Hardware
6643AF	Install raceway 8" X 8" or 12" X 12"	m	23.26	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.2 Inside Cable Raceways And Associated Hardware
6644AA	6" cable racks	m	58.80	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.3 Inside Cable Racks
6644AB	12" cable racks	m	63.95	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.3 Inside Cable Racks
6644AC	18" cable racks	m	70.65	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.3 Inside Cable Racks
6644AD	24" cable racks	m	77.37	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.3 Inside Cable Racks

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6644AE	Install cable rack	m	23.24	Building Distribution Systems	Inside Cable Trays and Raceways	B.13.3.3 Inside Cable Racks
6645AA	19" internal EIA; 84" H cabinet	ea	1,715.45	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AB	19" internal EIA; 48" H cabinet	ea	1,045.60	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AC	23" internal EIA; 84" H cabinet	ea	1,715.45	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AD	23" internal EIA; 48" H cabinet	ea	1,112.99	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AE	Install cabinet (bolt to floor)	ea	69.77	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AF	Install cabinet (bolt to floor and ceiling)	ea	104.67	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AG	Blower fan capable of moving 300 cfm	ea	175.63	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AH	Blower fan capable of moving 600 cfm	ea	175.63	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AJ	Blower fan capable of moving 900 cfm	ea	334.19	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AK	Install blower fan	ea	17.48	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AL	Blower fan capable of moving 300 cfm	ea	215.36	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AM	Blower fan capable of moving 600 cfm	ea	267.35	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AN	Blower fan capable of moving 900 cfm	ea	334.19	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AP	Install Blower Fan Tray Assembly	ea	17.48	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AQ	Ventilated shelf to fit 19" Cabinet	ea	49.01	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AR	Ventilated shelf to fit 23" Cabinet	ea	49.01	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6645AS	Install Ventilated shelf to fit Cabinet	ea	11.65	Building Distribution Systems	Backboards and Cabinets	B.13.4.1 Cabinets And Accessories
6646AA	2' X 2' X 3/4" plywood backboard	ea	11.28	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AB	2' X 4' X 3/4" plywood backboard	ea	22.57	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AC	4' X 4' X 3/4" plywood backboard	ea	22.57	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AD	4' X 6' X 3/4" plywood backboard	ea	33.85	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6646AE	4' X 8' X 3/4" plywood backboard	ea	33.85	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AF	Install backboard	ea	98.80	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AG	6"W X 6"L X 4"D NEMA type 1	ea	16.66	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AH	10"W X 10"L X 4"D NEMA type 1	ea	24.17	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AJ	8"W X 8"L X 6"D NEMA type 1	ea	21.95	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AK	12"W X 12"L X 6"D NEMA type 1	ea	40.20	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AL	18"W X 24"L X 6"D NEMA type 1	ea	93.87	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AM	12"W X 16"H X 6"D NEMA type 12	ea	121.12	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AN	16"W X 20"H X 6"D NEMA type 12	ea	140.09	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AP	20"W X 24"H X 6"D NEMA type 12	ea	162.55	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AQ	24"W X 30"H X 6"D NEMA type 12	ea	195.11	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AR	30"W X 36"H X 6"D NEMA type 12	ea	240.02	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AS	Install NEMA cabinet (any type)	ea	69.77	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AT	Electrical equipment cabinet 70" X 22" X 16"	ea	541.45	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6646AU	Install electrical equip cabinet 70" X 22" X 16"	ea	60.83	Building Distribution Systems	Backboards and Cabinets	B.13.4.2 Backboards And NEMA Type Cabinets
6647AA	Aluminum rack shelf 20" depth x 22" width	ea	113.59	Building Distribution Systems	Backboards and Cabinets	B.13.4.3 Shelf And Management Panels
6647AB	Wood rack shelf 20" depth x 22" width	ea	13.41	Building Distribution Systems	Backboards and Cabinets	B.13.4.3 Shelf And Management Panels
6647AC	Install shelf on concrete wall	ea	34.90	Building Distribution Systems	Backboards and Cabinets	B.13.4.3 Shelf And Management Panels
6647AD	Install shelf on wood backboard	ea	17.75	Building Distribution Systems	Backboards and Cabinets	B.13.4.3 Shelf And Management Panels
6647AE	Horizontal wire management panel 3 1/2" x 19" 1 panel w/5 rings 3" x 3 1/2"	ea	113.59	Building Distribution Systems	Backboards and Cabinets	B.13.4.3 Shelf And Management Panels
6647AF	Horizontal wire management panel 3 1/2" x 19" 1 panel w/5 rings 3" x 1.6"	ea	113.59	Building Distribution Systems	Backboards and Cabinets	B.13.4.3 Shelf And Management Panels
6647AG	Install Horizontal wire management panel	ea	17.90	Building Distribution Systems	Backboards and Cabinets	B.13.4.3 Shelf And Management Panels

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6648AA	Cable riser guard (1 inch)	ea	6.21	Building Distribution Systems	Miscellaneous Items	B.13.5 Miscellaneous Items
6648AB	Cable riser guard (2 inch)	ea	9.99	Building Distribution Systems	Miscellaneous Items	B.13.5 Miscellaneous Items
6648AC	Cable riser guard (3 inch)	ea	15.67	Building Distribution Systems	Miscellaneous Items	B.13.5 Miscellaneous Items
6648AD	Install cable riser guard (1, 2, or 3 inch)	ea	32.57	Building Distribution Systems	Miscellaneous Items	B.13.5 Miscellaneous Items
6648AE	5 foot cable U guard	ea	9.07	Building Distribution Systems	Miscellaneous Items	B.13.5 Miscellaneous Items
6648AF	8 foot cable U guard	ea	11.94	Building Distribution Systems	Miscellaneous Items	B.13.5 Miscellaneous Items
6648AG	Install 5'or 8' cable U guard	ea	32.57	Building Distribution Systems	Miscellaneous Items	B.13.5 Miscellaneous Items
6648AH	Plastic cable tag for cable and count	ea	0.84	Building Distribution Systems	Miscellaneous Items	B.13.5 Miscellaneous Items
6648AJ	Install plastic cable tag showing cable & count	ea	1.41	Building Distribution Systems	Miscellaneous Items	B.13.5 Miscellaneous Items
6648AK	Stencil or re stencil terminal, equip or rack	ea	8.88	Building Distribution Systems	Miscellaneous Items	B.13.5 Miscellaneous Items
6648AL	Identify cable pairs (paper insulated)	pr	1.91	Building Distribution Systems	Miscellaneous Items	B.13.5 Miscellaneous Items
6648AM	Prepare cut sheets and post cable records	ea	6.04	Building Distribution Systems	Miscellaneous Items	B.13.5 Miscellaneous Items
6648AN	Post line records (auto or manual)	ea	2.27	Building Distribution Systems	Miscellaneous Items	B.13.5 Miscellaneous Items
6648AP	Verify jumpers on MDF	pr	3.76	Building Distribution Systems	Miscellaneous Items	B.13.5 Miscellaneous Items
6648AQ	Prepare cable records (per 100 pair)	ea	160.75	Building Distribution Systems	Miscellaneous Items	B.13.5 Miscellaneous Items
6651AA	Channel bank shelf assembly with all common equipment for one DS1 output signal	ea	4,096.81	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.1 Digital Channel Bank - Vendor A
6651AB	Installation for common equipment	ea	955.86	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.1 Digital Channel Bank - Vendor A
6651AC	Equipment for at least N1 loop start interface(s)	ea	497.74	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.1 Digital Channel Bank - Vendor A
6651AD	Equipment for at least N2 ground start interface(s)	ea	497.74	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.1 Digital Channel Bank - Vendor A
6651AE	Equipment for at least N3 data signal(s), 2.4 Kbps asynchronous, RS232	ea	881.25	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.1 Digital Channel Bank - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6651AF	Equipment for at least N4 data signal(s), 4.8 Kbps asynchronous, RS232	ea	881.25	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.1 Digital Channel Bank - Vendor A
6651AG	Equipment for at least N5 data signal(s), data 9.6 Kbps asynchronous, RS232	ea	881.25	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.1 Digital Channel Bank - Vendor A
6651AH	Equipment for at least N6 data signal(s), data 19.2 Kbps asynchronous, RS232	ea	921.30	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.1 Digital Channel Bank - Vendor A
6651AJ	Equipment for at least N7 data signal(s), data 64 Kbps synchronous, RS449	ea	921.30	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.1 Digital Channel Bank - Vendor A
6651AK	Cable Assembly; length for low-speed input signals at least 150 feet	ea	603.35	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.1 Digital Channel Bank - Vendor A
6651AL	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	255.54	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.1 Digital Channel Bank - Vendor A
6651AM	Installation of low speed interfaces	ea	203.40	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.1 Digital Channel Bank - Vendor A
6652AA	Channel bank shelf assembly with all common equipment for one DS1 output signal	ea	5,663.16	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.2 Digital Channel Bank - Vendor B
6652AB	Installation for common equipment	ea	955.86	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.2 Digital Channel Bank - Vendor B
6652AC	Equipment for at least N1 loop start interface(s)	ea	483.45	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.2 Digital Channel Bank - Vendor B
6652AD	Equipment for at least N2 ground start interface(s)	ea	483.45	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.2 Digital Channel Bank - Vendor B
6652AE	Equipment for at least N3 data signal(s), 2.4 Kbps asynchronous, RS232	ea	690.63	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.2 Digital Channel Bank - Vendor B
6652AF	Equipment for at least N4 data signal(s), 4.8 Kbps asynchronous, RS232	ea	690.63	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.2 Digital Channel Bank - Vendor B
6652AG	Equipment for at least N5 data signal(s), data 9.6 Kbps asynchronous, RS232	ea	690.63	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.2 Digital Channel Bank - Vendor B
6652AH	Equipment for at least N6 data signal(s), data 19.2 Kbps asynchronous, RS232	ea	690.63	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.2 Digital Channel Bank - Vendor B
6652AJ	Equipment for at least N7 data signal(s), data 64 Kbps synchronous, RS449	ea	1,035.95	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.2 Digital Channel Bank - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6652AK	Cable Assembly; length for low-speed input signals at least 150 feet	ea	844.68	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.2 Digital Channel Bank - Vendor B
6652AL	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	165.75	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.2 Digital Channel Bank - Vendor B
6652AM	Installation of low speed interfaces	ea	203.40	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.2 Digital Channel Bank - Vendor B
6653AA	Channel bank shelf assembly with all common equipment for one DS1 output signal	ea	3,176.90	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.3 Digital Channel Bank - Vendor C
6653AB	Installation for common equipment	ea	955.86	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.3 Digital Channel Bank - Vendor C
6653AC	Equipment for at least N1 loop start interface(s)	ea	157.46	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.3 Digital Channel Bank - Vendor C
6653AD	Equipment for at least N2 ground start interface(s)	ea	157.46	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.3 Digital Channel Bank - Vendor C
6653AE	Equipment for at least N3 data signal(s), 2.4 Kbps asynchronous, RS232	ea	375.70	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.3 Digital Channel Bank - Vendor C
6653AF	Equipment for at least N4 data signal(s), 4.8 Kbps asynchronous, RS232	ea	375.70	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.3 Digital Channel Bank - Vendor C
6653AG	Equipment for at least N5 data signal(s), data 9.6 Kbps asynchronous, RS232	ea	375.70	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.3 Digital Channel Bank - Vendor C
6653AH	Equipment for at least N6 data signal(s), data 19.2 Kbps asynchronous, RS232	ea	375.70	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.3 Digital Channel Bank - Vendor C
6653AJ	Equipment for at least N7 data signal(s), data 64 Kbps synchronous, RS449	ea	451.68	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.3 Digital Channel Bank - Vendor C
6653AK	Cable Assembly; length for low-speed input signals at least 150 feet	ea	469.27	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.3 Digital Channel Bank - Vendor C
6653AL	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	414.38	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.3 Digital Channel Bank - Vendor C
6653AM	Installation of low speed interfaces	ea	203.40	Asynchronous Multiplexers	Digital Channel Bank	B.14.1.3 Digital Channel Bank - Vendor C
6654AA	Access multiplexer assembly with all common equipment supporting at least 20 low speed interfaces and at least one DS1 compatible output	ea	19,683.98	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AB	Installation for common equipment	ea	3,962.96	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6654AC	Equipment for at least N1 voice interface(s)	ea	1,225.53	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AD	Equipment for at least N2 Ethernet LAN interface(s)	ea	2,020.78	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AE	Equipment for at least N3 data signal(s), 2.4 Kbps asynchronous, RS232	ea	2,262.51	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AF	Equipment for at least N4 data signal(s), 4.8 Kbps asynchronous, RS232	ea	2,262.51	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AG	Equipment for at least N5 data signal(s), 9.6 Kbps asynchronous, RS232	ea	2,262.51	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AH	Equipment for at least N6 data signal(s), 19.2 Kbps asynchronous, RS232	ea	2,262.51	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AJ	Equipment for at least N7 data signal(s), 64 Kbps asynchronous, RS449	ea	1,364.69	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AK	Equipment for at least N8 ISDN signal(s), T interface	ea	2,356.78	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AL	Equipment for at least N9 ISDN signal(s), U interface	ea	4,574.39	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AM	Equipment for at least N10 ITU V.35 interface(s)	ea	1,364.69	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AN	Cable Assembly; length for low-speed input signals at least 150 feet	ea	158.85	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AP	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	335.19	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AQ	Installation of low speed interfaces	ea	203.40	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AR	Access multiplexer assembly with all common equipment supporting at least 100 low speed interfaces and at least four DS1 compatible outputs	ea	39,367.95	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AS	Installation for common equipment	ea	4,574.42	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AT	Equipment for at least N11 voice interface(s)	ea	1,225.53	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AU	Equipment for at least N12 Ethernet LAN interface(s)	ea	2,020.78	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6654AV	Equipment for at least N13 data signal(s), 2.4 Kbps asynchronous, RS232	ea	2,262.51	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AW	Equipment for at least N14 data signal(s), 4.8 Kbps asynchronous, RS232	ea	2,262.51	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AX	Equipment for at least N15 data signal(s), 9.6 Kbps asynchronous, RS232	ea	2,262.51	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AY	Equipment for at least N16 data signal(s), 19.2 Kbps asynchronous, RS232	ea	2,262.51	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654AZ	Equipment for at least N17 data signal(s), 64 Kbps asynchronous, RS449	ea	1,364.69	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654BA	Equipment for at least N18 ISDN signal(s), T interface	ea	2,356.78	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654BB	Equipment for at least N19 ISDN signal(s), U interface	ea	4,574.39	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654BC	Equipment for at least N20 ITU V.35 interface(s)	ea	1,364.69	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654BD	Cable Assembly; length for low-speed input signals at least 150 feet	ea	158.85	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654BE	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	335.19	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6654BF	Installation of low speed interfaces	ea	203.40	Asynchronous Multiplexers	Access Multiplexer	B.14.2.1 Access Multiplexer Vendor A
6655AA	Access multiplexer assembly with all common equipment supporting at least 20 low speed interfaces and at least one DS1 compatible output	ea	12,434.09	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AB	Installation for common equipment	ea	2,503.64	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AC	Equipment for at least N1 voice interface(s)	ea	483.45	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AD	Equipment for at least N2 Ethernet LAN interface(s)	ea	1,035.95	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AE	Equipment for at least N3 data signal(s), 2.4 Kbps asynchronous, RS232	ea	690.63	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AF	Equipment for at least N4 data signal(s), 4.8 Kbps asynchronous, RS232	ea	690.63	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6655AG	Equipment for at least N5 data signal(s), 9.6 Kbps asynchronous, RS232	ea	690.63	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AH	Equipment for at least N6 data signal(s), 19.2 Kbps asynchronous, RS232	ea	690.63	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AJ	Equipment for at least N7 data signal(s), 64 Kbps asynchronous, RS449	ea	1,035.95	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AK	Equipment for at least N8 ISDN signal(s), T interface	ea	8,674.31	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AL	Equipment for at least N9 ISDN signal(s), U interface	ea	8,674.31	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AM	Equipment for at least N10 ITU V.35 interface(s)	ea	1,035.95	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AN	Cable Assembly; length for low-speed input signals at least 150 feet	ea	158.85	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AP	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	106.68	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AQ	Installation of low speed interfaces	ea	203.40	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AR	Access multiplexer assembly with all common equipment supporting at least 100 low speed interfaces and at least four DS1 compatible outputs	ea	137,946.05	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AS	Installation for common equipment	ea	3,102.50	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AT	Equipment for at least N11 voice interface(s)	ea	3,674.83	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AU	Equipment for at least N12 Ethernet LAN interface(s)	ea	2,635.44	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AV	Equipment for at least N13 data signal(s), 2.4 Kbps asynchronous, RS232	ea	4,245.99	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AW	Equipment for at least N14 data signal(s), 4.8 Kbps asynchronous, RS232	ea	4,245.99	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AX	Equipment for at least N15 data signal(s), 9.6 Kbps asynchronous, RS232	ea	4,245.99	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655AY	Equipment for at least N16 data signal(s), 19.2 Kbps asynchronous, RS232	ea	4,245.99	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6655AZ	Equipment for at least N17 data signal(s), 64 Kbps asynchronous, RS449	ea	2,888.34	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655BA	Equipment for at least N18 ISDN signal(s), T interface	ea	8,674.31	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655BB	Equipment for at least N19 ISDN signal(s), U interface	ea	8,674.31	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655BC	Equipment for at least N20 ITU V.35 interface(s)	ea	2,635.44	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655BD	Cable Assembly; length for low-speed input signals at least 150 feet	ea	158.85	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655BE	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	222.24	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6655BF	Installation of low speed interfaces	ea	203.40	Asynchronous Multiplexers	Access Multiplexer	B.14.2.2 Access Multiplexer Vendor B
6656AA	Access multiplexer assembly with all common equipment supporting at least 20 low speed interfaces and at least one DS1 compatible output	ea	21,652.38	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AB	Installation for common equipment	ea	4,359.05	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AC	Equipment for at least N1 voice interface(s)	ea	1,348.09	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AD	Equipment for at least N2 Ethernet LAN interface(s)	ea	2,222.86	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AE	Equipment for at least N3 data signal(s), 2.4 Kbps asynchronous, RS232	ea	2,488.76	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AF	Equipment for at least N4 data signal(s), 4.8 Kbps asynchronous, RS232	ea	2,488.76	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AG	Equipment for at least N5 data signal(s), 9.6 Kbps asynchronous, RS232	ea	2,488.76	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AH	Equipment for at least N6 data signal(s), 19.2 Kbps asynchronous, RS232	ea	2,488.76	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AJ	Equipment for at least N7 data signal(s), 64 Kbps asynchronous, RS449	ea	1,501.17	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AK	Equipment for at least N8 ISDN signal(s), T interface	ea	2,592.46	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6656AL	Equipment for at least N9 ISDN signal(s), U interface	ea	5,031.84	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AM	Equipment for at least N10 ITU V.35 interface(s)	ea	1,501.17	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AN	Cable Assembly; length for low-speed input signals at least 150 feet	ea	174.73	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AP	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	335.19	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AQ	Installation of low speed interfaces	ea	203.40	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AR	Access multiplexer assembly with all common equipment supporting at least 100 low speed interfaces and at least four DS1 compatible outputs	ea	43,304.74	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AS	Installation for common equipment	ea	4,963.15	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AT	Equipment for at least N11 voice interface(s)	ea	1,348.09	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AU	Equipment for at least N12 Ethernet LAN interface(s)	ea	2,222.86	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AV	Equipment for at least N13 data signal(s), 2.4 Kbps asynchronous, RS232	ea	2,488.76	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AW	Equipment for at least N14 data signal(s), 4.8 Kbps asynchronous, RS232	ea	2,488.76	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AX	Equipment for at least N15 data signal(s), 9.6 Kbps asynchronous, RS232	ea	2,488.76	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AY	Equipment for at least N16 data signal(s), 19.2 Kbps asynchronous, RS232	ea	2,488.76	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656AZ	Equipment for at least N17 data signal(s), 64 Kbps asynchronous, RS449	ea	1,501.17	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656BA	Equipment for at least N18 ISDN signal(s), T interface	ea	2,592.46	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656BB	Equipment for at least N19 ISDN signal(s), U interface	ea	5,031.84	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656BC	Equipment for at least N20 ITU V.35 interface(s)	ea	1,501.17	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656BD	Cable Assembly; length for low-speed input signals at least 150 feet	ea	174.73	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6656BE	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	335.19	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6656BF	Installation of low speed interfaces	ea	203.40	Asynchronous Multiplexers	Access Multiplexer	B.14.2.3 Access Multiplexer Vendor C
6657AA	Fiber loop multiplexer with all common equipment including multimode optical transmitter/receiver supporting at least 24 low speed interfaces and one DS1 optical signal	ea	25,940.35	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.1 Fiber Loop Multiplexer Vendor A
6657AB	Installation for common equipment	ea	1,368.97	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.1 Fiber Loop Multiplexer Vendor A
6657AC	Equipment for at least N1 data signal(s), 2.4 Kbps asynchronous, RS232	ea	1,342.72	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.1 Fiber Loop Multiplexer Vendor A
6657AD	Equipment for at least N2 data signal(s), 4.8 Kbps asynchronous, RS232	ea	1,342.72	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.1 Fiber Loop Multiplexer Vendor A
6657AE	Equipment for at least N3 signal(s), data 9.6 Kbps asynchronous, RS232	ea	1,342.72	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.1 Fiber Loop Multiplexer Vendor A
6657AF	Equipment for at least N4 signal(s), data 19.2 Kbps asynchronous, RS232	ea	1,342.72	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.1 Fiber Loop Multiplexer Vendor A
6657AG	Equipment for at least N5 signal(s), data 64 Kbps synchronous, RS449	ea	1,342.72	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.1 Fiber Loop Multiplexer Vendor A
6657AH	Equipment for at least N6 ISDN signal(s), T interface	ea	2,356.78	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.1 Fiber Loop Multiplexer Vendor A
6657AJ	Equipment for at least N7 ISDN signal(s), U interface	ea	4,574.39	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.1 Fiber Loop Multiplexer Vendor A
6657AK	Equipment for at least N8 ITU V.35 interface(s)	ea	1,364.69	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.1 Fiber Loop Multiplexer Vendor A
6657AL	Installation for low speed interfaces	ea	194.68	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.1 Fiber Loop Multiplexer Vendor A
6658AA	Fiber loop multiplexer with all common equipment including multimode optical transmitter/receiver supporting at least 24 low speed interfaces and one DS1 optical signal	ea	24,387.95	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.2 Fiber Loop Multiplexer Vendor B
6658AB	Installation for common equipment	ea	1,445.66	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.2 Fiber Loop Multiplexer Vendor B
6658AC	Equipment for at least N1 data signal(s), 2.4 Kbps asynchronous, RS232	ea	2,285.13	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.2 Fiber Loop Multiplexer Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6658AD	Equipment for at least N2 data signal(s), 4.8 Kbps asynchronous, RS232	ea	2,285.13	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.2 Fiber Loop Multiplexer Vendor B
6658AE	Equipment for at least N3 signal(s), data 9.6 Kbps asynchronous, RS232	ea	2,285.13	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.2 Fiber Loop Multiplexer Vendor B
6658AF	Equipment for at least N4 signal(s), data 19.2 Kbps asynchronous, RS232	ea	2,285.13	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.2 Fiber Loop Multiplexer Vendor B
6658AG	Equipment for at least N5 signal(s), data 64 Kbps synchronous, RS449	ea	1,622.47	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.2 Fiber Loop Multiplexer Vendor B
6658AH	Equipment for at least N6 ISDN signal(s), T interface	ea	2,380.35	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.2 Fiber Loop Multiplexer Vendor B
6658AJ	Equipment for at least N7 ISDN signal(s), U interface	ea	4,620.14	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.2 Fiber Loop Multiplexer Vendor B
6658AK	Equipment for at least N8 ITU V.35 interface(s)	ea	1,378.34	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.2 Fiber Loop Multiplexer Vendor B
6658AL	Installation for low speed interfaces	ea	194.68	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.2 Fiber Loop Multiplexer Vendor B
6659AA	Fiber loop multiplexer with all common equipment including multimode optical transmitter/receiver supporting at least 24 low speed interfaces and one DS1 optical signal	ea	24,387.95	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.3 Fiber Loop Multiplexer Vendor C
6659AB	Installation for common equipment	ea	1,410.40	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.3 Fiber Loop Multiplexer Vendor C
6659AC	Equipment for at least N1 data signal(s), 2.4 Kbps asynchronous, RS232	ea	2,285.13	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.3 Fiber Loop Multiplexer Vendor C
6659AD	Equipment for at least N2 data signal(s), 4.8 Kbps asynchronous, RS232	ea	2,285.13	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.3 Fiber Loop Multiplexer Vendor C
6659AE	Equipment for at least N3 signal(s), data 9.6 Kbps asynchronous, RS232	ea	2,285.13	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.3 Fiber Loop Multiplexer Vendor C
6659AF	Equipment for at least N4 signal(s), data 19.2 Kbps asynchronous, RS232	ea	2,285.13	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.3 Fiber Loop Multiplexer Vendor C
6659AG	Equipment for at least N5 signal(s), data 64 Kbps synchronous, RS449	ea	1,622.47	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.3 Fiber Loop Multiplexer Vendor C
6659AH	Equipment for at least N6 ISDN signal(s), T interface	ea	2,380.35	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.3 Fiber Loop Multiplexer Vendor C
6659AJ	Equipment for at least N7 ISDN signal(s), U interface	ea	4,620.14	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.3 Fiber Loop Multiplexer Vendor C
6659AK	Equipment for at least N8 ITU V.35 interface(s)	ea	1,378.34	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.3 Fiber Loop Multiplexer Vendor C
6659AL	Installation for low speed interfaces	ea	194.68	Asynchronous Multiplexers	Fiber Loop Multiplexer	B.14.3.3 Fiber Loop Multiplexer Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6660AA	OC-3 SONET compliant network multiplexer shelf assembly for a ring configuration using 1310 nm optics and supporting SNMP	ea	21,950.97	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.1 OC-3 SONET Multiplexer - Vendor A
6660AB	install common equipment	ea	1,475.08	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.1 OC-3 SONET Multiplexer - Vendor A
6660AC	Equipment for at least N1 DS1 signal(s)	ea	1,124.35	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.1 OC-3 SONET Multiplexer - Vendor A
6660AD	Equipment for at least N2 DS3 signal(s)	ea	1,386.79	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.1 OC-3 SONET Multiplexer - Vendor A
6660AE	Equipment for at least N3 STS-1E signal(s)	ea	1,884.04	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.1 OC-3 SONET Multiplexer - Vendor A
6660AF	Install low speed interfaces	ea	544.13	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.1 OC-3 SONET Multiplexer - Vendor A
6660AG	Cable Assembly; length for low-speed input signals at least 150 feet	ea	3,903.89	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.1 OC-3 SONET Multiplexer - Vendor A
6660AH	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.1 OC-3 SONET Multiplexer - Vendor A
6661AA	OC-3 SONET compliant network multiplexer shelf assembly for a ring configuration using 1310 nm optics and supporting SNMP	ea	19,332.10	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.2 OC-3 SONET Multiplexer - Vendor B
6661AB	Install common equipment	ea	1,475.08	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.2 OC-3 SONET Multiplexer - Vendor B
6661AC	Equipment for at least N1 DS1 signal(s)	ea	1,980.73	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.2 OC-3 SONET Multiplexer - Vendor B
6661AD	Equipment for at least N2 DS3 signal(s)	ea	2,638.21	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.2 OC-3 SONET Multiplexer - Vendor B
6661AE	Equipment for at least N3 STS-1E signal(s)	ea	3,237.68	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.2 OC-3 SONET Multiplexer - Vendor B
6661AF	Install low speed interfaces	ea	873.28	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.2 OC-3 SONET Multiplexer - Vendor B
6661AG	Cable Assembly; length for low-speed input signals at least 150 feet	ea	1,174.25	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.2 OC-3 SONET Multiplexer - Vendor B
6661AH	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	138.13	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.2 OC-3 SONET Multiplexer - Vendor B
6662AA	OC-3 SONET compliant network multiplexer shelf assembly for a ring configuration using 1310 nm optics and supporting SNMP	ea	20,775.52	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.3 OC-3 SONET Multiplexer - Vendor C
6662AB	install common equipment	ea	1,475.08	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.3 OC-3 SONET Multiplexer - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6662AC	Equipment for at least N1 DS1 signal(s)	ea	1,027.66	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.3 OC-3 SONET Multiplexer - Vendor C
6662AD	Equipment for at least N2 DS3 signal(s)	ea	2,817.77	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.3 OC-3 SONET Multiplexer - Vendor C
6662AE	Equipment for at least N3 STS-1E signal(s)	ea	3,663.10	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.3 OC-3 SONET Multiplexer - Vendor C
6662AF	Install low speed interfaces	ea	558.09	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.3 OC-3 SONET Multiplexer - Vendor C
6662AG	Cable Assembly; length for low-speed input signals at least 150 feet	ea	785.67	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.3 OC-3 SONET Multiplexer - Vendor C
6662AH	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	474.86	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.1.3 OC-3 SONET Multiplexer - Vendor C
6663AA	OC-12 SONET compliant network multiplexer shelf assembly for a ring configuration using 1310 nm optics with SNMP support	ea	30,440.18	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.1 OC-12 SONET Multiplexer - Vendor A
6663AB	Install common equipment	ea	1,427.83	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.1 OC-12 SONET Multiplexer - Vendor A
6663AC	Equipment for at least N DS3 signal(s)	ea	2,638.21	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.1 OC-12 SONET Multiplexer - Vendor A
6663AD	Equipment for at least M STS-1E signal(s)	ea	3,237.68	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.1 OC-12 SONET Multiplexer - Vendor A
6663AE	Equipment for at least P OC-3 signal(s)	ea	4,555.40	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.1 OC-12 SONET Multiplexer - Vendor A
6663AF	Install low speed interfaces	ea	544.48	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.1 OC-12 SONET Multiplexer - Vendor A
6663AG	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	9,359.02	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.1 OC-12 SONET Multiplexer - Vendor A
6663AH	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	138.13	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.1 OC-12 SONET Multiplexer - Vendor A
6664AA	OC-12 SONET compliant network multiplexer shelf assembly for a ring configuration using 1310 nm optics with SNMP support	ea	45,857.06	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.2 OC-12 SONET Multiplexer - Vendor B
6664AB	Install common equipment	ea	1,463.53	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.2 OC-12 SONET Multiplexer - Vendor B
6664AC	Equipment for at least N DS3 signal(s)	ea	5,450.45	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.2 OC-12 SONET Multiplexer - Vendor B
6664AD	Equipment for at least M STS-1E signal(s)	ea	6,599.66	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.2 OC-12 SONET Multiplexer - Vendor B
6664AE	Equipment for at least P OC-3 signal(s)	ea	4,005.65	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.2 OC-12 SONET Multiplexer - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6664AF	Install low speed interfaces	ea	558.09	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.2 OC-12 SONET Multiplexer - Vendor B
6664AG	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	414.38	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.2 OC-12 SONET Multiplexer - Vendor B
6664AH	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.2 OC-12 SONET Multiplexer - Vendor B
6665AA	OC-12 SONET compliant network multiplexer shelf assembly for a ring configuration using 1310 nm optics with SNMP support	ea	31,235.78	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.3 OC-12 SONET Multiplexer - Vendor C
6665AB	Install common equipment	ea	1,427.83	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.3 OC-12 SONET Multiplexer - Vendor C
6665AC	Equipment for at least N DS3 signal(s)	ea	3,671.39	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.3 OC-12 SONET Multiplexer - Vendor C
6665AD	Equipment for at least M STS-1E signal(s)	ea	4,323.35	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.3 OC-12 SONET Multiplexer - Vendor C
6665AE	Equipment for at least P OC-3 signal(s)	ea	6,574.79	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.3 OC-12 SONET Multiplexer - Vendor C
6665AF	Install low speed interfaces	ea	544.48	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.3 OC-12 SONET Multiplexer - Vendor C
6665AG	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	4,115.05	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.3 OC-12 SONET Multiplexer - Vendor C
6665AH	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.2.3 OC-12 SONET Multiplexer - Vendor C
6666AA	OC-48 SONET compliant network multiplexer assembly for a ring configuration, with SNMP support	ea	110,362.56	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.1 OC-48 SONET Multiplexer - Vendor A
6666AB	Install common equipment	ea	2,209.47	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.1 OC-48 SONET Multiplexer - Vendor A
6666AC	Equipment for at least N DS3 signal(s)	ea	4,281.91	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.1 OC-48 SONET Multiplexer - Vendor A
6666AD	Equipment for at least M STS-1E signal(s)	ea	4,599.60	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.1 OC-48 SONET Multiplexer - Vendor A
6666AE	Equipment for at least P OC-3 signal(s)	ea	6,516.78	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.1 OC-48 SONET Multiplexer - Vendor A
6666AF	Equipment for at least Q OC-12 signal(s)	ea	22,834.97	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.1 OC-48 SONET Multiplexer - Vendor A
6666AG	install low speed interfaces	ea	558.09	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.1 OC-48 SONET Multiplexer - Vendor A
6666AH	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	3,063.63	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.1 OC-48 SONET Multiplexer - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6666AJ	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.1 OC-48 SONET Multiplexer - Vendor A
6667AA	OC-48 SONET compliant network multiplexer assembly for a ring configuration, with SNMP support	ea	90,356.40	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.2 OC-48 SONET Multiplexer - Vendor B
6667AB	Install common equipment	ea	2,155.58	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.2 OC-48 SONET Multiplexer - Vendor B
6667AC	Equipment for at least N DS3 signal(s)	ea	6,449.10	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.2 OC-48 SONET Multiplexer - Vendor B
6667AD	Equipment for at least M STS-1E signal(s)	ea	7,462.94	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.2 OC-48 SONET Multiplexer - Vendor B
6667AE	Equipment for at least P OC-3 signal(s)	ea	12,226.90	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.2 OC-48 SONET Multiplexer - Vendor B
6667AF	Equipment for at least Q OC-12 signal(s)	ea	23,328.08	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.2 OC-48 SONET Multiplexer - Vendor B
6667AG	install low speed interfaces	ea	544.48	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.2 OC-48 SONET Multiplexer - Vendor B
6667AH	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	9,273.74	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.2 OC-48 SONET Multiplexer - Vendor B
6667AJ	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	138.13	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.2 OC-48 SONET Multiplexer - Vendor B
6668AA	OC-48 SONET compliant network multiplexer assembly for a ring configuration, with SNMP support	ea	97,004.41	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.3 OC-48 SONET Multiplexer - Vendor C
6668AB	Install common equipment	ea	2,155.58	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.3 OC-48 SONET Multiplexer - Vendor C
6668AC	Equipment for at least N DS3 signal(s)	ea	3,671.39	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.3 OC-48 SONET Multiplexer - Vendor C
6668AD	Equipment for at least M STS-1E signal(s)	ea	4,323.35	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.3 OC-48 SONET Multiplexer - Vendor C
6668AE	Equipment for at least P OC-3 signal(s)	ea	6,533.36	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.3 OC-48 SONET Multiplexer - Vendor C
6668AF	Equipment for at least Q OC-12 signal(s)	ea	11,378.82	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.3 OC-48 SONET Multiplexer - Vendor C
6668AG	install low speed interfaces	ea	544.48	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.3 OC-48 SONET Multiplexer - Vendor C
6668AH	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	26,236.13	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.3 OC-48 SONET Multiplexer - Vendor C
6668AJ	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Asynchronous Multiplexers	SONET Multiplexers	B.14.4.3.3 OC-48 SONET Multiplexer - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6681AA	Digital Loop Carrier assembly with direct switch interface (TR-08) for at least 96 circuits	ea	5,091.33	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6681AB	Installation for TR-08 common equipment	ea	1,526.23	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6681AC	Digital Loop Carrier assembly with integrated switch interface (GR-303) for at least 96 circuits	ea	9,109.41	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6681AD	Installation for GR-303 common equipment	ea	1,526.23	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6681AE	Interface equipment for at least N1 voice-loop start signal(s)	ea	219.62	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6681AF	Interface equipment for at least N2 voice-ground start signal(s)	ea	219.62	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6681AG	Equipment for at least N3 data signal(s), 2.4 Kbps asynchronous, RS232	ea	1,241.76	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6681AH	Equipment for at least N4 data signal(s), 4.8 Kbps asynchronous, RS232	ea	1,241.76	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6681AJ	Equipment for at least N5 data signal(s), 9.6 Kbps asynchronous, RS232	ea	1,241.76	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6681AK	Equipment for at least N6 data signal(s), 19.2 Kbps asynchronous, RS232	ea	1,241.76	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6681AL	Equipment for at least N7 data signal(s), 64 Kbps synchronous, RS449	ea	1,241.76	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6681AM	Equipment for at least N8 data signal(s), 64 Kbps asynchronous, RS449	ea	1,241.76	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6681AN	Equipment for at least N9 ISDN signal(s), T interface	ea	1,035.95	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6681AP	Equipment for at least N10 ISDN signal(s), U interface	ea	1,035.95	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6681AQ	Install low speed interfaces	ea	198.44	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6681AR	Cables for the configuration above	ea	2,024.93	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.1 Digital Loop Carrier System - Vendor A
6682AA	Digital Loop Carrier assembly with direct switch interface (TR-08) for at least 96 circuits	ea	16,055.13	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B
6682AB	Installation for TR-08 common equipment	ea	1,564.39	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6682AC	Digital Loop Carrier assembly with integrated switch interface (GR-303) for at least 96 circuits	ea	20,116.92	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B
6682AD	Installation for GR-303 common equipment	ea	1,564.39	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B
6682AE	Interface equipment for at least N1 voice-loop start signal(s)	ea	138.13	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B
6682AF	Interface equipment for at least N2 voice-ground start signal(s)	ea	330.81	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B
6682AG	Equipment for at least N3 data signal(s), 2.4 Kbps asynchronous, RS232	ea	661.63	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B
6682AH	Equipment for at least N4 data signal(s), 4.8 Kbps asynchronous, RS232	ea	661.63	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B
6682AJ	Equipment for at least N5 data signal(s), 9.6 Kbps asynchronous, RS232	ea	661.63	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B
6682AK	Equipment for at least N6 data signal(s), 19.2 Kbps asynchronous, RS232	ea	661.63	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B
6682AL	Equipment for at least N7 data signal(s), 64 Kbps synchronous, RS449	ea	661.63	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B
6682AM	Equipment for at least N8 data signal(s), 64 Kbps asynchronous, RS449	ea	661.63	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B
6682AN	Equipment for at least N9 ISDN signal(s), T interface	ea	580.13	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B
6682AP	Equipment for at least N10 ISDN signal(s), U interface	ea	690.63	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B
6682AQ	Install low speed interfaces	ea	203.40	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B
6682AR	Cables for the configuration above	ea	1,273.08	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.2 Digital Loop Carrier System - Vendor B
6683AA	Digital Loop Carrier assembly with direct switch interface (TR-08) for at least 96 circuits	ea	26,807.98	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C
6683AB	Installation for TR-08 common equipment	ea	1,564.39	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C
6683AC	Digital Loop Carrier assembly with integrated switch interface (GR-303) for at least 96 circuits	ea	26,807.98	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C
6683AD	Installation for GR-303 common equipment	ea	1,564.39	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6683AE	Interface equipment for at least N1 voice-loop start signal(s)	ea	433.56	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C
6683AF	Interface equipment for at least N2 voice-ground start signal(s)	ea	433.56	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C
6683AG	Equipment for at least N3 data signal(s), 2.4 Kbps asynchronous, RS232	ea	863.37	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C
6683AH	Equipment for at least N4 data signal(s), 4.8 Kbps asynchronous, RS232	ea	863.37	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C
6683AJ	Equipment for at least N5 data signal(s), 9.6 Kbps asynchronous, RS232	ea	863.37	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C
6683AK	Equipment for at least N6 data signal(s), 19.2 Kbps asynchronous, RS232	ea	863.37	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C
6683AL	Equipment for at least N7 data signal(s), 64 Kbps synchronous, RS449	ea	863.37	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C
6683AM	Equipment for at least N8 data signal(s), 64 Kbps asynchronous, RS449	ea	863.37	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C
6683AN	Equipment for at least N9 ISDN signal(s), T interface	ea	687.15	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C
6683AP	Equipment for at least N10 ISDN signal(s), U interface	ea	687.15	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C
6683AQ	Install low speed interfaces	ea	203.40	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C
6683AR	Cables for the configuration above	ea	2,736.46	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.1.3 Digital Loop Carrier System - Vendor C
6684AA	Digital Loop Carrier assembly with integrated switch interface (GR-303), SONET trunking (OC-3), and capacity for at least 96 circuits	ea	20,796.23	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.1 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor A
6684AB	Installation for GR-303 common equipment	ea	4,186.75	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.1 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor A
6684AC	Interface equipment for at least N1 voice-loop start signal(s)	ea	339.80	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.1 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor A
6684AD	Interface equipment for at least N2 voice-ground start signal(s)	ea	339.80	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.1 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor A
6684AE	Equipment for at least N3 data signal(s), 2.4 Kbps asynchronous, RS232	ea	158.85	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.1 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6684AF	Equipment for at least N4 data signal(s), 4.8 Kbps asynchronous, RS232	ea	158.85	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.1 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor A
6684AG	Equipment for at least N5 data signal(s), 9.6 Kbps asynchronous, RS232	ea	158.85	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.1 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor A
6684AH	Equipment for at least N6 data signal(s), 19.2 Kbps asynchronous, RS232	ea	158.85	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.1 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor A
6684AJ	Equipment for at least N7 data signal(s), 64 Kbps synchronous, RS449	ea	158.85	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.1 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor A
6684AK	Equipment for at least N8 data signal(s), 64 Kbps asynchronous, RS449	ea	158.85	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.1 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor A
6684AL	Equipment for at least N9 ISDN signal(s), T interface	ea	505.54	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.1 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor A
6684AM	Equipment for at least N10 ISDN signal(s), U interface	ea	505.54	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.1 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor A
6684AN	Install low speed interfaces	ea	203.40	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.1 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor A
6684AP	Cables for the configuration above	ea	621.57	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.1 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor A
6685AA	Digital Loop Carrier assembly with integrated switch interface (GR-303), SONET trunking (OC-3), and capacity for at least 96 circuits	ea	52,625.95	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.2 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor B
6685AB	Installation for GR-303 common equipment	ea	4,186.75	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.2 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor B
6685AC	Interface equipment for at least N1 voice-loop start signal(s)	ea	200.29	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.2 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor B
6685AD	Interface equipment for at least N2 voice-ground start signal(s)	ea	1,174.07	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.2 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor B
6685AE	Equipment for at least N3 data signal(s), 2.4 Kbps asynchronous, RS232	ea	1,187.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.2 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor B
6685AF	Equipment for at least N4 data signal(s), 4.8 Kbps asynchronous, RS232	ea	1,187.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.2 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor B
6685AG	Equipment for at least N5 data signal(s), 9.6 Kbps asynchronous, RS232	ea	1,187.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.2 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor B
6685AH	Equipment for at least N6 data signal(s), 19.2 Kbps asynchronous, RS232	ea	1,187.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.2 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6685AJ	Equipment for at least N7 data signal(s), 64 Kbps synchronous, RS449	ea	1,187.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.2 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor B
6685AK	Equipment for at least N8 data signal(s), 64 Kbps asynchronous, RS449	ea	1,187.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.2 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor B
6685AL	Equipment for at least N9 ISDN signal(s), T interface	ea	580.13	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.2 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor B
6685AM	Equipment for at least N10 ISDN signal(s), U interface	ea	1,035.95	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.2 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor B
6685AN	Install low speed interfaces	ea	203.40	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.2 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor B
6685AP	Cables for the configuration above	ea	1,679.61	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.2 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor B
6686AA	Digital Loop Carrier assembly with integrated switch interface (GR-303), SONET trunking (OC-3), and capacity for at least 96 circuits	ea	21,004.20	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.3 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor C
6686AB	Installation for GR-303 common equipment	ea	4,186.75	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.3 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor C
6686AC	Interface equipment for at least N1 voice-loop start signal(s)	ea	343.19	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.3 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor C
6686AD	Interface equipment for at least N2 voice-ground start signal(s)	ea	343.19	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.3 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor C
6686AE	Equipment for at least N3 data signal(s), 2.4 Kbps asynchronous, RS232	ea	160.43	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.3 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor C
6686AF	Equipment for at least N4 data signal(s), 4.8 Kbps asynchronous, RS232	ea	160.43	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.3 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor C
6686AG	Equipment for at least N5 data signal(s), 9.6 Kbps asynchronous, RS232	ea	160.43	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.3 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor C
6686AH	Equipment for at least N6 data signal(s), 19.2 Kbps asynchronous, RS232	ea	160.43	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.3 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor C
6686AJ	Equipment for at least N7 data signal(s), 64 Kbps synchronous, RS449	ea	160.43	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.3 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor C
6686AK	Equipment for at least N8 data signal(s), 64 Kbps asynchronous, RS449	ea	160.43	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.3 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor C
6686AL	Equipment for at least N9 ISDN signal(s), T interface	ea	510.60	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.3 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor C
6686AM	Equipment for at least N10 ISDN signal(s), U interface	ea	510.60	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.3 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6686AN	Install low speed interfaces	ea	203.40	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.3 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor C
6686AP	Cables for the configuration above	ea	627.79	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.1.3 Digital Loop Carrier System with SONET (96 circuit capacity) - Vendor C
6687AA	Digital Loop Carrier assembly with integrated switch interface (GR-303), SONET trunking (OC-3), and capacity for at least 500 circuits	ea	26,329.55	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.1 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor A
6687AB	Installation for GR-303 common equipment	ea	6,128.48	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.1 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor A
6687AC	Interface equipment for N1 voice-loop start signal(s)	ea	339.80	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.1 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor A
6687AD	Interface equipment for N2 voice-ground start signal(s)	ea	504.16	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.1 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor A
6687AE	Equipment for at least N3 data signal(s), 2.4 Kbps asynchronous, RS232	ea	158.85	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.1 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor A
6687AF	Equipment for at least N4 data signal(s), 4.8 Kbps asynchronous, RS232	ea	158.85	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.1 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor A
6687AG	Equipment for at least N5 data signal(s), 9.6 Kbps asynchronous, RS232	ea	158.85	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.1 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor A
6687AH	Equipment for at least N6 data signal(s), 19.2 Kbps asynchronous, RS232	ea	158.85	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.1 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor A
6687AJ	Equipment for at least N7 data signal(s), 64 Kbps synchronous, RS449	ea	158.85	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.1 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor A
6687AK	Equipment for at least N8 ISDN signal(s), T interface	ea	817.71	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.1 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor A
6687AL	Equipment for at least N9 ISDN signal(s), U interface	ea	817.71	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.1 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor A
6687AM	Install low speed interfaces	ea	198.44	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.1 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor A
6687AN	Cables for the configuration above	ea	5,211.49	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.1 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor A
6688AA	Digital Loop Carrier assembly with integrated switch interface (GR-303), SONET trunking (OC-3), and capacity for at least 500 circuits	ea	65,107.01	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.2 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor B
6688AB	Installation for GR-303 common equipment	ea	6,281.69	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.2 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor B
6688AC	Interface equipment for N1 voice-loop start signal(s)	ea	200.29	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.2 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6688AD	Interface equipment for N2 voice-ground start signal(s)	ea	1,174.07	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.2 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor B
6688AE	Equipment for at least N3 data signal(s), 2.4 Kbps asynchronous, RS232	ea	1,187.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.2 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor B
6688AF	Equipment for at least N4 data signal(s), 4.8 Kbps asynchronous, RS232	ea	1,187.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.2 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor B
6688AG	Equipment for at least N5 data signal(s), 9.6 Kbps asynchronous, RS232	ea	1,187.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.2 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor B
6688AH	Equipment for at least N6 data signal(s), 19.2 Kbps asynchronous, RS232	ea	1,187.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.2 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor B
6688AJ	Equipment for at least N7 data signal(s), 64 Kbps synchronous, RS449	ea	1,187.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.2 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor B
6688AK	Equipment for at least N8 ISDN signal(s), T interface	ea	580.13	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.2 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor B
6688AL	Equipment for at least N9 ISDN signal(s), U interface	ea	1,035.95	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.2 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor B
6688AM	Install low speed interfaces	ea	203.40	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.2 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor B
6688AN	Cables for the configuration above	ea	3,801.23	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.2 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor B
6689AA	Digital Loop Carrier assembly with integrated switch interface (GR-303), SONET trunking (OC-3), and capacity for at least 500 circuits	ea	82,595.12	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.3 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor C
6689AB	Installation for GR-303 common equipment	ea	6,281.69	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.3 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor C
6689AC	Interface equipment for N1 voice-loop start signal(s)	ea	100.17	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.3 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor C
6689AD	Interface equipment for N2 voice-ground start signal(s)	ea	267.03	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.3 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor C
6689AE	Equipment for at least N3 data signal(s), 2.4 Kbps asynchronous, RS232	ea	1,408.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.3 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor C
6689AF	Equipment for at least N4 data signal(s), 4.8 Kbps asynchronous, RS232	ea	1,408.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.3 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor C
6689AG	Equipment for at least N5 data signal(s), 9.6 Kbps asynchronous, RS232	ea	1,408.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.3 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6689AH	Equipment for at least N6 data signal(s), 19.2 Kbps asynchronous, RS232	ea	1,408.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.3 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor C
6689AJ	Equipment for at least N7 data signal(s), 64 Kbps synchronous, RS449	ea	1,408.88	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.3 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor C
6689AK	Equipment for at least N8 ISDN signal(s), T interface	ea	4,110.64	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.3 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor C
6689AL	Equipment for at least N9 ISDN signal(s), U interface	ea	4,110.64	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.3 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor C
6689AM	Install low speed interfaces	ea	203.40	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.3 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor C
6689AN	Cables for the configuration above	ea	1,521.59	Subscriber Carrier and Channel Bank Systems	Digital Loop Carrier	B.15.1.2.2.3 Digital Loop Carrier System with SONET (at least 500 circuit capacity) - Vendor C
6690AA	Clock distribution unit with capacity for ten timing outputs	ea	10,981.01	Subscriber Carrier and Channel Bank Systems	Digital Clock Distribution System	B.15.2.1 Digital Clock Distribution System - Vendor A
6690AB	Interface equipment for at least N1 DS1 output signal(s) for timing	ea	497.25	Subscriber Carrier and Channel Bank Systems	Digital Clock Distribution System	B.15.2.1 Digital Clock Distribution System - Vendor A
6690AC	Interface equipment for at least N2 D4 output timing signal(s)	ea	497.25	Subscriber Carrier and Channel Bank Systems	Digital Clock Distribution System	B.15.2.1 Digital Clock Distribution System - Vendor A
6690AD	Cable assembly for both input and output signals, at least 150 feet each	ea	345.31	Subscriber Carrier and Channel Bank Systems	Digital Clock Distribution System	B.15.2.1 Digital Clock Distribution System - Vendor A
6690AE	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	48.35	Subscriber Carrier and Channel Bank Systems	Digital Clock Distribution System	B.15.2.1 Digital Clock Distribution System - Vendor A
6691AA	Clock distribution unit with capacity for ten timing outputs	ea	18,316.59	Subscriber Carrier and Channel Bank Systems	Digital Clock Distribution System	B.15.2.2 Digital Clock Distribution System - Vendor B
6691AB	Interface equipment for at least N1 DS1 output signal(s) for timing	ea	1,865.57	Subscriber Carrier and Channel Bank Systems	Digital Clock Distribution System	B.15.2.2 Digital Clock Distribution System - Vendor B
6691AC	Interface equipment for at least N2 D4 output timing signal(s)	ea	1,902.88	Subscriber Carrier and Channel Bank Systems	Digital Clock Distribution System	B.15.2.2 Digital Clock Distribution System - Vendor B
6691AD	Cable assembly for both input and output signals, at least 150 feet each	ea	1,527.32	Subscriber Carrier and Channel Bank Systems	Digital Clock Distribution System	B.15.2.2 Digital Clock Distribution System - Vendor B
6691AE	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	335.19	Subscriber Carrier and Channel Bank Systems	Digital Clock Distribution System	B.15.2.2 Digital Clock Distribution System - Vendor B
6701AA	DSX-1 terminal for up to 28 DS1 signals	ea	435.10	Cross Connects	Digital Cross Connects	B.16.1.1 DS-1 Cross Connect (DSX-1)
6701AB	DSX-1 terminal for up to 50 DS1 signals	ea	645.75	Cross Connects	Digital Cross Connects	B.16.1.1 DS-1 Cross Connect (DSX-1)
6701AC	DSX-1 terminal for up to 56 DS1 signals	ea	804.59	Cross Connects	Digital Cross Connects	B.16.1.1 DS-1 Cross Connect (DSX-1)
6701AD	DSX-1 terminal for up to 64 DS1 signals	ea	935.81	Cross Connects	Digital Cross Connects	B.16.1.1 DS-1 Cross Connect (DSX-1)
6701AE	Patch cord for at least 0.3m	ea	12.31	Cross Connects	Digital Cross Connects	B.16.1.1 DS-1 Cross Connect (DSX-1)
6701AF	Additional length for patch cord	m	1.65	Cross Connects	Digital Cross Connects	B.16.1.1 DS-1 Cross Connect (DSX-1)
6701AG	Intraoffice repeater	ea	371.45	Cross Connects	Digital Cross Connects	B.16.1.1 DS-1 Cross Connect (DSX-1)
6701AH	Repeater shelf for at least 6 repeaters	ea	322.15	Cross Connects	Digital Cross Connects	B.16.1.1 DS-1 Cross Connect (DSX-1)
6702AA	DSX-3 terminal for up to 12 DS3 signals	ea	2,771.51	Cross Connects	Digital Cross Connects	B.16.1.2 DS-3 Cross Connect (DSX-3)

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6702AB	DSX-3 terminal for up to 18 DS3 signals	ea	8,163.24	Cross Connects	Digital Cross Connects	B.16.1.2 DS-3 Cross Connect (DSX-3)
6702AC	Patch cord for at least 0.3m	ea	22.97	Cross Connects	Digital Cross Connects	B.16.1.2 DS-3 Cross Connect (DSX-3)
6702AD	Additional length for patch cord	m	1.48	Cross Connects	Digital Cross Connects	B.16.1.2 DS-3 Cross Connect (DSX-3)
6702AE	Intraoffice repeater	ea	2,094.69	Cross Connects	Digital Cross Connects	B.16.1.2 DS-3 Cross Connect (DSX-3)
6702AF	Repeater shelf for at least 3 repeaters	ea	363.86	Cross Connects	Digital Cross Connects	B.16.1.2 DS-3 Cross Connect (DSX-3)
6703AA	Install 28 terminal DSX	ea	232.30	Cross Connects	Digital Cross Connects	B.16.1.3 Install Cross-Connects DSX-1
6703AB	Install 50 terminal DSX	ea	232.30	Cross Connects	Digital Cross Connects	B.16.1.3 Install Cross-Connects DSX-1
6703AC	Install 56 terminal DSX	ea	232.30	Cross Connects	Digital Cross Connects	B.16.1.3 Install Cross-Connects DSX-1
6703AD	Install 64 terminal DSX	ea	232.30	Cross Connects	Digital Cross Connects	B.16.1.3 Install Cross-Connects DSX-1
6704AA	Install 12 terminal DSX	ea	232.30	Cross Connects	Digital Cross Connects	B.16.1.3 Install Cross-Connects DSX-3
6704AB	Install 18 terminal DSX	ea	232.30	Cross Connects	Digital Cross Connects	B.16.1.3 Install Cross-Connects DSX-3
6704AC	Install interoffice repeater shelf	ea	558.09	Cross Connects	Digital Cross Connects	B.16.1.3 Install Cross-Connects DSX-3
6705AA	DS1 connection to DSX-1 panel, 50 m	ea	10.37	Cross Connects	Digital Cross Connects	B.16.1.4 Connection From Electronics To DSX Panel
6705AB	Additional length	m	0.21	Cross Connects	Digital Cross Connects	B.16.1.4 Connection From Electronics To DSX Panel
6705AC	DS3 connection to DSX-3 panel, 50 m	ea	116.87	Cross Connects	Digital Cross Connects	B.16.1.4 Connection From Electronics To DSX Panel
6705AD	Additional length	m	1.82	Cross Connects	Digital Cross Connects	B.16.1.4 Connection From Electronics To DSX Panel
6706AA	Wideband DCS assembly with all common equipment and a maximum port capacity of 64 DS1 signals	ea	17,883.80	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.1 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor A
6706AB	Installation of common equipment for wideband DCS	ea	5,058.76	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.1 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor A
6706AC	Interface equipment for at least N1 DS1 signal(s)	ea	925.87	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.1 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor A
6706AD	Install DS1 interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.1 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor A
6706AE	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	4,381.54	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.1 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor A
6706AF	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.1 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor A
6707AA	Wideband DCS assembly with all common equipment and a maximum port capacity of 64 DS1 signals	ea	17,597.24	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.2 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor B
6707AB	Installation of common equipment for wideband DCS	ea	5,058.76	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.2 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor B
6707AC	Interface equipment for at least N1 DS1 signal(s)	ea	1,948.96	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.2 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor B
6707AD	Install DS1 interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.2 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor B
6707AE	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	4,277.48	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.2 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor B
6707AF	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	564.94	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.2 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6708AA	Wideband DCS assembly with all common equipment and a maximum port capacity of 64 DS1 signals	ea	125,171.63	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.3 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor C
6708AB	Installation of common equipment for wideband DCS	ea	7,321.81	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.3 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor C
6708AC	Interface equipment for at least N1 DS1 signal(s)	ea	2,295.77	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.3 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor C
6708AD	Install DS1 interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.3 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor C
6708AE	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	715.97	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.3 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor C
6708AF	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	222.24	Cross Connects	Digital Cross Connects	B.16.1.5.1.1.3 Wideband Digital Cross-connect System (64 DS1 capacity) - Vendor C
6709AA	Wideband DCS assembly with all common equipment and a maximum port capacity of 128 DS1 signals	ea	38,958.72	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.1 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor A
6709AB	Install common equipment for 128 DS1 unit	ea	7,082.27	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.1 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor A
6709AC	Equipment for at least N1 DS1 signal(s)	ea	925.87	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.1 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor A
6709AD	Install DS1 interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.1 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor A
6709AE	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	715.97	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.1 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor A
6709AF	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.1 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor A
6710AA	Wideband DCS assembly with all common equipment and a maximum port capacity of 128 DS1 signals	ea	27,014.66	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.2 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor B
6710AB	Install common equipment for 128 DS1 unit	ea	7,082.27	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.2 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor B
6710AC	Equipment for at least N1 DS1 signal(s)	ea	1,948.96	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.2 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor B
6710AD	Install DS1 interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.2 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor B
6710AE	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	556.42	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.2 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor B
6710AF	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	564.94	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.2 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6711AA	Wideband DCS assembly with all common equipment and a maximum port capacity of 128 DS1 signals	ea	218,103.99	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.3 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor C
6711AB	Install common equipment for 128 DS1 unit	ea	9,345.31	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.3 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor C
6711AC	Equipment for at least N1 DS1 signal(s)	ea	2,295.77	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.3 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor C
6711AD	Install DS1 interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.3 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor C
6711AE	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	3,778.84	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.3 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor C
6711AF	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	222.24	Cross Connects	Digital Cross Connects	B.16.1.5.1.2.3 Wideband Digital Cross-connect System (128 DS1 capacity) - Vendor C
6712AA	Wideband DCS assembly with all common equipment and a maximum port capacity of 1,028 DS1 signals. Includes digital multipoint bridging and subrate capability	ea	227,795.32	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.1 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor A
6712AB	Equipment for at least N1 DS1 signal(s)	ea	1,547.01	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.1 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor A
6712AC	Install DS1 interfaces	ea	284.72	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.1 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor A
6712AD	Equipment for digital multipoint bridging for at least N2 conferences of N3 full duplex circuits each	ea	1,790.12	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.1 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor A
6712AE	Installation of digital multipoint bridging	ea	447.57	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.1 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor A
6712AF	Equipment for subrate multiplexing for at least N4 2.4 Kbps circuits on one DS0	ea	1,491.77	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.1 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor A
6712AG	Installation of subrate multiplexing equipment	ea	300.38	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.1 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor A
6712AH	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	27,335.45	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.1 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor A
6712AJ	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.1 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor A
6713AA	Wideband DCS assembly with all common equipment and a maximum port capacity of 1,028 DS1 signals. Includes digital multipoint bridging and subrate capability	ea	624,817.80	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.2 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6713AB	Equipment for at least N1 DS1 signal(s)	ea	1,259.71	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.2 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor B
6713AC	Install DS1 interfaces	ea	284.72	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.2 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor B
6713AD	Equipment for digital multipoint bridging for at least N2 conferences of N3 full duplex circuits each	ea	6,240.26	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.2 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor B
6713AE	Installation of digital multipoint bridging	ea	447.57	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.2 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor B
6713AF	Equipment for subrate multiplexing for at least N4 2.4 Kbps circuits on one DS0	ea	11,204.03	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.2 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor B
6713AG	Installation of subrate multiplexing equipment	ea	300.38	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.2 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor B
6713AH	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	72,429.06	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.2 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor B
6713AJ	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	745.89	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.2 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor B
6714AA	Wideband DCS assembly with all common equipment and a maximum port capacity of 1,028 DS1 signals. Includes digital multipoint bridging and subrate capability	ea	680,960.43	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.3 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor C
6714AB	Equipment for at least N1 DS1 signal(s)	ea	290.07	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.3 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor C
6714AC	Install DS1 interfaces	ea	284.72	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.3 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor C
6714AD	Equipment for digital multipoint bridging for at least N2 conferences of N3 full duplex circuits each	ea	2,049.80	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.3 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor C
6714AE	Installation of digital multipoint bridging	ea	447.57	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.3 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor C
6714AF	Equipment for subrate multiplexing for at least N4 2.4 Kbps circuits on one DS0	ea	2,049.80	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.3 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor C
6714AG	Installation of subrate multiplexing equipment	ea	300.38	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.3 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor C
6714AH	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	81,715.25	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.3 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor C
6714AJ	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	345.32	Cross Connects	Digital Cross Connects	B.16.1.5.1.3.3 Wideband Digital Cross-connect System (1028 DS1 capacity) - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6715AA	Broadband DCS assembly with all common equipment and a maximum port capacity of 12 DS3 signals and 256 DS1 signals	ea	185,186.73	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.1 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor A
6715AB	Installation of common equipment for broad band DCS	ea	22,746.03	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.1 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor A
6715AC	Interface equipment for at least N1 DS3 signal(s)	ea	7,298.79	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.1 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor A
6715AD	Interface equipment for at least N2 DS1 signal(s)	ea	2,246.06	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.1 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor A
6715AE	Installation of interfaces	ea	1,389.98	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.1 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor A
6715AF	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	715.97	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.1 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor A
6715AG	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.1 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor A
6716AA	Broadband DCS assembly with all common equipment and a maximum port capacity of 12 DS3 signals and 256 DS1 signals	ea	344,626.75	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.2 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor B
6716AB	Installation of common equipment for broad band DCS	ea	22,746.03	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.2 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor B
6716AC	Interface equipment for at least N1 DS3 signal(s)	ea	2,969.87	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.2 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor B
6716AD	Interface equipment for at least N2 DS1 signal(s)	ea	6,515.03	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.2 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor B
6716AE	Installation of interfaces	ea	1,389.98	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.2 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor B
6716AF	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	715.97	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.2 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor B
6716AG	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.2 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor B
6717AA	Broadband DCS assembly with all common equipment and a maximum port capacity of 12 DS3 signals and 256 DS1 signals	ea	275,140.54	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.3 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor C
6717AB	Installation of common equipment for broad band DCS	ea	22,746.03	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.3 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor C
6717AC	Interface equipment for at least N1 DS3 signal(s)	ea	5,815.65	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.3 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor C
6717AD	Interface equipment for at least N2 DS1 signal(s)	ea	215.40	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.3 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6717AE	Installation of interfaces	ea	1,389.98	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.3 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor C
6717AF	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	715.97	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.3 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor C
6717AG	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	1,502.82	Cross Connects	Digital Cross Connects	B.16.1.5.2.1.3 Broadband Digital Cross-connect System (12 DS3 port capacity) - Vendor C
6718AA	Broadband DCS assembly with all common equipment and a maximum port capacity of 64 DS3 signals and 512 DS1 signals	ea	229,681.90	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.1 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor A
6718AB	Installation of common equipment	ea	35,347.23	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.1 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor A
6718AC	Interface equipment for at least N1 DS3 signal(s)	ea	7,298.79	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.1 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor A
6718AD	Interface equipment for at least N2 DS1 signal(s)	ea	2,246.06	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.1 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor A
6718AE	Installation of interfaces	ea	1,389.98	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.1 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor A
6718AF	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	17,000.26	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.1 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor A
6718AG	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.1 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor A
6719AA	Broadband DCS assembly with all common equipment and a maximum port capacity of 64 DS3 signals and 512 DS1 signals	ea	665,368.78	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.2 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor B
6719AB	Installation of common equipment	ea	35,347.23	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.2 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor B
6719AC	Interface equipment for at least N1 DS3 signal(s)	ea	2,969.87	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.2 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor B
6719AD	Interface equipment for at least N2 DS1 signal(s)	ea	6,515.03	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.2 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor B
6719AE	Installation of interfaces	ea	1,389.98	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.2 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor B
6719AF	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	2,762.52	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.2 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor B
6719AG	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.2 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6720AA	Broadband DCS assembly with all common equipment and a maximum port capacity of 64 DS3 signals and 512 DS1 signals	ea	275,140.54	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.3 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor C
6720AB	Installation of common equipment	ea	35,347.23	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.3 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor C
6720AC	Interface equipment for at least N1 DS3 signal(s)	ea	5,700.95	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.3 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor C
6720AD	Interface equipment for at least N2 DS1 signal(s)	ea	222.24	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.3 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor C
6720AE	Installation of interfaces	ea	1,389.98	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.3 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor C
6720AF	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	345.32	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.3 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor C
6720AG	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	1,502.82	Cross Connects	Digital Cross Connects	B.16.1.5.2.2.3 Broadband Digital Cross-connect System (64 DS3 port capacity) - Vendor C
6721AA	Broadband DCS assembly with SONET capability, all common equipment, and a maximum port capacity of at least one OC-12 signal, four OC-3 signals, 64 DS3 signals and 512 DS1 signals	ea	345,313.43	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.1 Broadband Digital Cross-connect System (SONET capability) - Vendor A
6721AB	Installation of common equipment	ea	64,577.72	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.1 Broadband Digital Cross-connect System (SONET capability) - Vendor A
6721AC	Interface equipment for at least one OC-12 signal	ea	32,597.70	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.1 Broadband Digital Cross-connect System (SONET capability) - Vendor A
6721AD	Interface equipment for at least N1 OC-3 signal(s)	ea	16,961.86	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.1 Broadband Digital Cross-connect System (SONET capability) - Vendor A
6721AE	Interface equipment for at least N2 DS3 signal(s)	ea	3,614.71	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.1 Broadband Digital Cross-connect System (SONET capability) - Vendor A
6721AF	Interface equipment for at least N3 DS1 signal(s)	ea	2,246.06	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.1 Broadband Digital Cross-connect System (SONET capability) - Vendor A
6721AG	Installation of interfaces	ea	1,389.98	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.1 Broadband Digital Cross-connect System (SONET capability) - Vendor A
6721AH	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	4,143.78	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.1 Broadband Digital Cross-connect System (SONET capability) - Vendor A
6721AJ	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.1 Broadband Digital Cross-connect System (SONET capability) - Vendor A
6722AA	Broadband DCS assembly with SONET capability, all common equipment, and a maximum port capacity of at least one OC-12 signal, four OC-3 signals, 64 DS3 signals and 512 DS1 signals	ea	719,181.23	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.2 Broadband Digital Cross-connect System (SONET capability) - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6722AB	Installation of common equipment	ea	64,577.72	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.2 Broadband Digital Cross-connect System (SONET capability) - Vendor B
6722AC	Interface equipment for at least one OC-12 signal	ea	6,165.94	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.2 Broadband Digital Cross-connect System (SONET capability) - Vendor B
6722AD	Interface equipment for at least N1 OC-3 signal(s)	ea	3,828.85	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.2 Broadband Digital Cross-connect System (SONET capability) - Vendor B
6722AE	Interface equipment for at least N2 DS3 signal(s)	ea	2,969.87	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.2 Broadband Digital Cross-connect System (SONET capability) - Vendor B
6722AF	Interface equipment for at least N3 DS1 signal(s)	ea	6,515.03	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.2 Broadband Digital Cross-connect System (SONET capability) - Vendor B
6722AG	Installation of interfaces	ea	1,389.98	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.2 Broadband Digital Cross-connect System (SONET capability) - Vendor B
6722AH	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	4,143.78	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.2 Broadband Digital Cross-connect System (SONET capability) - Vendor B
6722AJ	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.2 Broadband Digital Cross-connect System (SONET capability) - Vendor B
6723AA	Broadband DCS assembly with SONET capability, all common equipment, and a maximum port capacity of at least one OC-12 signal, four OC-3 signals, 64 DS3 signals and 512 DS1 signals	ea	279,886.73	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.3 Broadband Digital Cross-connect System (SONET capability) - Vendor C
6723AB	Installation of common equipment	ea	64,577.72	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.3 Broadband Digital Cross-connect System (SONET capability) - Vendor C
6723AC	Interface equipment for at least one OC-12 signal	ea	59,637.33	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.3 Broadband Digital Cross-connect System (SONET capability) - Vendor C
6723AD	Interface equipment for at least N1 OC-3 signal(s)	ea	8,533.72	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.3 Broadband Digital Cross-connect System (SONET capability) - Vendor C
6723AE	Interface equipment for at least N2 DS3 signal(s)	ea	12,445.01	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.3 Broadband Digital Cross-connect System (SONET capability) - Vendor C
6723AF	Interface equipment for at least N3 DS1 signal(s)	ea	11,980.58	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.3 Broadband Digital Cross-connect System (SONET capability) - Vendor C
6723AG	Installation of interfaces	ea	1,389.98	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.3 Broadband Digital Cross-connect System (SONET capability) - Vendor C
6723AH	Cable Assembly; length for low-speed input electrical signals at least 150 feet	ea	2,133.43	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.3 Broadband Digital Cross-connect System (SONET capability) - Vendor C
6723AJ	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	288.91	Cross Connects	Digital Cross Connects	B.16.1.5.2.3.3 Broadband Digital Cross-connect System (SONET capability) - Vendor C
6724AA	One network manager	ea	7,111.43	Cross Connects	Digital Cross Connects	B.16.1.6.1.1 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor A
6724AB	N1 network multiplexers with a capacity of at least 50 low speed inputs and at least 4 DS1 trunks	ea	38,824.42	Cross Connects	Digital Cross Connects	B.16.1.6.1.1 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6724AC	Installation for common equipment	ea	3,185.50	Cross Connects	Digital Cross Connects	B.16.1.6.1.1 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor A
6724AD	Equipment for at least N2 voice interface(s)	ea	2,229.43	Cross Connects	Digital Cross Connects	B.16.1.6.1.1 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor A
6724AE	Equipment for at least N3 Ethernet LAN interface(s)	ea	2,635.44	Cross Connects	Digital Cross Connects	B.16.1.6.1.1 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor A
6724AF	Equipment for at least N4 data signal(s), 2.4 Kbps asynchronous, RS232	ea	4,005.65	Cross Connects	Digital Cross Connects	B.16.1.6.1.1 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor A
6724AG	Equipment for at least N5 data signal(s), 4.8 Kbps asynchronous, RS232	ea	4,005.65	Cross Connects	Digital Cross Connects	B.16.1.6.1.1 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor A
6724AH	Equipment for at least N6 data signal(s), 9.6 Kbps asynchronous, RS232	ea	4,005.65	Cross Connects	Digital Cross Connects	B.16.1.6.1.1 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor A
6724AJ	Equipment for at least N7 data signal(s), 19.2 Kbps asynchronous, RS232	ea	4,005.65	Cross Connects	Digital Cross Connects	B.16.1.6.1.1 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor A
6724AK	Equipment for at least N8 data signal(s), 64 Kbps asynchronous, RS449	ea	3,660.34	Cross Connects	Digital Cross Connects	B.16.1.6.1.1 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor A
6724AL	Equipment for at least N6 ISDN signal(s), T interface	ea	5,421.45	Cross Connects	Digital Cross Connects	B.16.1.6.1.1 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor A
6724AM	Equipment for at least N7 ISDN signal(s), U interface	ea	5,421.45	Cross Connects	Digital Cross Connects	B.16.1.6.1.1 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor A
6724AN	Installation for low speed interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.6.1.1 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor A
6724AP	Cable Assembly; length for low-speed input signals at least 150 feet	ea	366.03	Cross Connects	Digital Cross Connects	B.16.1.6.1.1 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor A
6724AQ	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	345.32	Cross Connects	Digital Cross Connects	B.16.1.6.1.1 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor A
6725AA	One network manager	ea	29,628.33	Cross Connects	Digital Cross Connects	B.16.1.6.1.2 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor B
6725AB	N1 network multiplexers with a capacity of at least 50 low speed inputs and at least 4 DS1 trunks	ea	15,825.08	Cross Connects	Digital Cross Connects	B.16.1.6.1.2 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor B
6725AC	Installation for common equipment	ea	3,185.50	Cross Connects	Digital Cross Connects	B.16.1.6.1.2 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor B
6725AD	Equipment for at least N2 voice interface(s)	ea	665.28	Cross Connects	Digital Cross Connects	B.16.1.6.1.2 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor B
6725AE	Equipment for at least N3 Ethernet LAN interface(s)	ea	5,117.57	Cross Connects	Digital Cross Connects	B.16.1.6.1.2 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6725AF	Equipment for at least N4 data signal(s), 2.4 Kbps asynchronous, RS232	ea	1,889.56	Cross Connects	Digital Cross Connects	B.16.1.6.1.2 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor B
6725AG	Equipment for at least N5 data signal(s), 4.8 Kbps asynchronous, RS232	ea	1,889.56	Cross Connects	Digital Cross Connects	B.16.1.6.1.2 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor B
6725AH	Equipment for at least N6 data signal(s), 9.6 Kbps asynchronous, RS232	ea	1,889.56	Cross Connects	Digital Cross Connects	B.16.1.6.1.2 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor B
6725AJ	Equipment for at least N7 data signal(s), 19.2 Kbps asynchronous, RS232	ea	1,889.56	Cross Connects	Digital Cross Connects	B.16.1.6.1.2 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor B
6725AK	Equipment for at least N8 data signal(s), 64 Kbps asynchronous, RS449	ea	1,141.61	Cross Connects	Digital Cross Connects	B.16.1.6.1.2 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor B
6725AL	Equipment for at least N6 ISDN signal(s), T interface	ea	3,542.93	Cross Connects	Digital Cross Connects	B.16.1.6.1.2 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor B
6725AM	Equipment for at least N7 ISDN signal(s), U interface	ea	3,542.93	Cross Connects	Digital Cross Connects	B.16.1.6.1.2 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor B
6725AN	Installation for low speed interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.6.1.2 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor B
6725AP	Cable Assembly; length for low-speed input signals at least 150 feet	ea	118.80	Cross Connects	Digital Cross Connects	B.16.1.6.1.2 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor B
6725AQ	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	138.13	Cross Connects	Digital Cross Connects	B.16.1.6.1.2 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor B
6726AA	One network manager	ea	16,051.39	Cross Connects	Digital Cross Connects	B.16.1.6.1.3 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor C
6726AB	N1 network multiplexers with a capacity of at least 50 low speed inputs and at least 4 DS1 trunks	ea	22,587.72	Cross Connects	Digital Cross Connects	B.16.1.6.1.3 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor C
6726AC	Installation for common equipment	ea	3,185.50	Cross Connects	Digital Cross Connects	B.16.1.6.1.3 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor C
6726AD	Equipment for at least N2 voice interface(s)	ea	1,225.53	Cross Connects	Digital Cross Connects	B.16.1.6.1.3 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor C
6726AE	Equipment for at least N3 Ethernet LAN interface(s)	ea	2,776.68	Cross Connects	Digital Cross Connects	B.16.1.6.1.3 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor C
6726AF	Equipment for at least N4 data signal(s), 2.4 Kbps asynchronous, RS232	ea	2,262.51	Cross Connects	Digital Cross Connects	B.16.1.6.1.3 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor C
6726AG	Equipment for at least N5 data signal(s), 4.8 Kbps asynchronous, RS232	ea	2,262.51	Cross Connects	Digital Cross Connects	B.16.1.6.1.3 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6726AH	Equipment for at least N6 data signal(s), 9.6 Kbps asynchronous, RS232	ea	2,262.51	Cross Connects	Digital Cross Connects	B.16.1.6.1.3 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor C
6726AJ	Equipment for at least N7 data signal(s), 19.2 Kbps asynchronous, RS232	ea	2,262.51	Cross Connects	Digital Cross Connects	B.16.1.6.1.3 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor C
6726AK	Equipment for at least N8 data signal(s), 64 Kbps asynchronous, RS449	ea	1,364.69	Cross Connects	Digital Cross Connects	B.16.1.6.1.3 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor C
6726AL	Equipment for at least N6 ISDN signal(s), T interface	ea	2,356.78	Cross Connects	Digital Cross Connects	B.16.1.6.1.3 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor C
6726AM	Equipment for at least N7 ISDN signal(s), U interface	ea	4,574.39	Cross Connects	Digital Cross Connects	B.16.1.6.1.3 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor C
6726AN	Installation for low speed interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.6.1.3 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor C
6726AP	Cable Assembly; length for low-speed input signals at least 150 feet	ea	136.48	Cross Connects	Digital Cross Connects	B.16.1.6.1.3 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor C
6726AQ	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Cross Connects	Digital Cross Connects	B.16.1.6.1.3 Network Multiplexer System, DS1 rate (4 DS1 trunks) - Vendor C
6727AA	One network manager	ea	7,111.43	Cross Connects	Digital Cross Connects	B.16.1.6.2.1 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor A
6727AB	N1 network multiplexers with a capacity of at least 200 low speed inputs and at least 50 DS1 trunks	ea	517,833.80	Cross Connects	Digital Cross Connects	B.16.1.6.2.1 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor A
6727AC	Equipment for at least N2 voice interface(s)	ea	4,005.65	Cross Connects	Digital Cross Connects	B.16.1.6.2.1 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor A
6727AD	Equipment for at least N3 Ethernet LAN interface(s)	ea	5,710.13	Cross Connects	Digital Cross Connects	B.16.1.6.2.1 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor A
6727AE	Equipment for at least N4 data signal(s), 2.4 Kbps asynchronous, RS232	ea	2,635.44	Cross Connects	Digital Cross Connects	B.16.1.6.2.1 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor A
6727AF	Equipment for at least N5 data signal(s), 4.8 Kbps asynchronous, RS232	ea	4,005.65	Cross Connects	Digital Cross Connects	B.16.1.6.2.1 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor A
6727AG	Equipment for at least N6 data signal(s), 9.6 Kbps asynchronous, RS232	ea	4,005.65	Cross Connects	Digital Cross Connects	B.16.1.6.2.1 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor A
6727AH	Equipment for at least N7 data signal(s), 19.2 Kbps asynchronous, RS232	ea	4,005.65	Cross Connects	Digital Cross Connects	B.16.1.6.2.1 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor A
6727AJ	Equipment for at least N8 data signal(s), 64 Kbps asynchronous, RS449	ea	4,005.65	Cross Connects	Digital Cross Connects	B.16.1.6.2.1 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6727AK	Equipment for at least N9 ISDN signal(s), T interface	ea	3,660.34	Cross Connects	Digital Cross Connects	B.16.1.6.2.1 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor A
6727AL	Equipment for at least N10 ISDN signal(s), U interface	ea	5,421.45	Cross Connects	Digital Cross Connects	B.16.1.6.2.1 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor A
6727AM	Installation for low speed interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.6.2.1 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor A
6727AN	Cable Assembly; length for low-speed input signals at least 150 feet	ea	347.40	Cross Connects	Digital Cross Connects	B.16.1.6.2.1 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor A
6727AP	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	345.32	Cross Connects	Digital Cross Connects	B.16.1.6.2.1 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor A
6728AA	One network manager	ea	7,111.43	Cross Connects	Digital Cross Connects	B.16.1.6.2.2 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor B
6728AB	N1 network multiplexers with a capacity of at least 200 low speed inputs and at least 50 DS1 trunks	ea	523,012.17	Cross Connects	Digital Cross Connects	B.16.1.6.2.2 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor B
6728AC	Equipment for at least N2 voice interface(s)	ea	4,045.74	Cross Connects	Digital Cross Connects	B.16.1.6.2.2 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor B
6728AD	Equipment for at least N3 Ethernet LAN interface(s)	ea	5,767.30	Cross Connects	Digital Cross Connects	B.16.1.6.2.2 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor B
6728AE	Equipment for at least N4 data signal(s), 2.4 Kbps asynchronous, RS232	ea	2,661.78	Cross Connects	Digital Cross Connects	B.16.1.6.2.2 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor B
6728AF	Equipment for at least N5 data signal(s), 4.8 Kbps asynchronous, RS232	ea	4,045.74	Cross Connects	Digital Cross Connects	B.16.1.6.2.2 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor B
6728AG	Equipment for at least N6 data signal(s), 9.6 Kbps asynchronous, RS232	ea	4,045.74	Cross Connects	Digital Cross Connects	B.16.1.6.2.2 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor B
6728AH	Equipment for at least N7 data signal(s), 19.2 Kbps asynchronous, RS232	ea	4,045.74	Cross Connects	Digital Cross Connects	B.16.1.6.2.2 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor B
6728AJ	Equipment for at least N8 data signal(s), 64 Kbps asynchronous, RS449	ea	4,045.74	Cross Connects	Digital Cross Connects	B.16.1.6.2.2 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor B
6728AK	Equipment for at least N9 ISDN signal(s), T interface	ea	3,696.90	Cross Connects	Digital Cross Connects	B.16.1.6.2.2 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor B
6728AL	Equipment for at least N10 ISDN signal(s), U interface	ea	5,475.62	Cross Connects	Digital Cross Connects	B.16.1.6.2.2 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor B
6728AM	Installation for low speed interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.6.2.2 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor B
6728AN	Cable Assembly; length for low-speed input signals at least 150 feet	ea	350.87	Cross Connects	Digital Cross Connects	B.16.1.6.2.2 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6728AP	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	348.78	Cross Connects	Digital Cross Connects	B.16.1.6.2.2 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor B
6729AA	One network manager	ea	17,360.35	Cross Connects	Digital Cross Connects	B.16.1.6.2.3 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor C
6729AB	N1 network multiplexers with a capacity of at least 200 low speed inputs and at least 50 DS1 trunks	ea	433,152.99	Cross Connects	Digital Cross Connects	B.16.1.6.2.3 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor C
6729AC	Equipment for at least N2 voice interface(s)	ea	1,127.11	Cross Connects	Digital Cross Connects	B.16.1.6.2.3 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor C
6729AD	Equipment for at least N3 Ethernet LAN interface(s)	ea	10,895.37	Cross Connects	Digital Cross Connects	B.16.1.6.2.3 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor C
6729AE	Equipment for at least N4 data signal(s), 2.4 Kbps asynchronous, RS232	ea	281.78	Cross Connects	Digital Cross Connects	B.16.1.6.2.3 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor C
6729AF	Equipment for at least N5 data signal(s), 4.8 Kbps asynchronous, RS232	ea	316.32	Cross Connects	Digital Cross Connects	B.16.1.6.2.3 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor C
6729AG	Equipment for at least N6 data signal(s), 9.6 Kbps asynchronous, RS232	ea	316.32	Cross Connects	Digital Cross Connects	B.16.1.6.2.3 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor C
6729AH	Equipment for at least N7 data signal(s), 19.2 Kbps asynchronous, RS232	ea	316.32	Cross Connects	Digital Cross Connects	B.16.1.6.2.3 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor C
6729AJ	Equipment for at least N8 data signal(s), 64 Kbps asynchronous, RS449	ea	546.98	Cross Connects	Digital Cross Connects	B.16.1.6.2.3 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor C
6729AK	Equipment for at least N9 ISDN signal(s), T interface	ea	9,392.56	Cross Connects	Digital Cross Connects	B.16.1.6.2.3 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor C
6729AL	Equipment for at least N10 ISDN signal(s), U interface	ea	9,806.94	Cross Connects	Digital Cross Connects	B.16.1.6.2.3 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor C
6729AM	Installation for low speed interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.6.2.3 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor C
6729AN	Cable Assembly; length for low-speed input signals at least 150 feet	ea	490.35	Cross Connects	Digital Cross Connects	B.16.1.6.2.3 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor C
6729AP	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Cross Connects	Digital Cross Connects	B.16.1.6.2.3 Network Multiplexer System, DS1 rate (50 DS1 trunks) - Vendor C
6730AA	One network manager	ea	17,360.35	Cross Connects	Digital Cross Connects	B.16.1.6.3.1 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor A
6730AB	N1 network multiplexers with a capacity of at least 1,000 low speed inputs and at least 90 DS1 trunks	ea	846,047.05	Cross Connects	Digital Cross Connects	B.16.1.6.3.1 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6730AC	Equipment for at least N2 voice interface(s)	ea	433.56	Cross Connects	Digital Cross Connects	B.16.1.6.3.1 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor A
6730AD	Equipment for at least N3 Ethernet LAN interface(s)	ea	1,408.88	Cross Connects	Digital Cross Connects	B.16.1.6.3.1 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor A
6730AE	Equipment for at least N4 data signal(s), 2.4 Kbps asynchronous, RS232	ea	863.37	Cross Connects	Digital Cross Connects	B.16.1.6.3.1 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor A
6730AF	Equipment for at least N5 data signal(s), 4.8 Kbps asynchronous, RS232	ea	863.37	Cross Connects	Digital Cross Connects	B.16.1.6.3.1 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor A
6730AG	Equipment for at least N6 data signal(s), 9.6 Kbps asynchronous, RS232	ea	863.37	Cross Connects	Digital Cross Connects	B.16.1.6.3.1 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor A
6730AH	Equipment for at least N7 data signal(s), 19.2 Kbps asynchronous, RS232	ea	863.37	Cross Connects	Digital Cross Connects	B.16.1.6.3.1 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor A
6730AJ	Equipment for at least N8 data signal(s), 64 Kbps asynchronous, RS449	ea	863.37	Cross Connects	Digital Cross Connects	B.16.1.6.3.1 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor A
6730AK	Equipment for at least N9 ISDN signal(s), T interface	ea	687.15	Cross Connects	Digital Cross Connects	B.16.1.6.3.1 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor A
6730AL	Equipment for at least N10 ISDN signal(s), U interface	ea	687.15	Cross Connects	Digital Cross Connects	B.16.1.6.3.1 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor A
6730AM	Installation for low speed interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.6.3.1 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor A
6730AN	Cable Assembly; length for low-speed input signals at least 150 feet	ea	932.36	Cross Connects	Digital Cross Connects	B.16.1.6.3.1 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor A
6730AP	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Cross Connects	Digital Cross Connects	B.16.1.6.3.1 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor A
6731AA	One network manager	ea	7,111.43	Cross Connects	Digital Cross Connects	B.16.1.6.3.2 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor B
6731AB	N1 network multiplexers with a capacity of at least 1,000 low speed inputs and at least 90 DS1 trunks	ea	1,038,351.58	Cross Connects	Digital Cross Connects	B.16.1.6.3.2 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor B
6731AC	Equipment for at least N2 voice interface(s)	ea	4,045.74	Cross Connects	Digital Cross Connects	B.16.1.6.3.2 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor B
6731AD	Equipment for at least N3 Ethernet LAN interface(s)	ea	5,767.30	Cross Connects	Digital Cross Connects	B.16.1.6.3.2 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor B
6731AE	Equipment for at least N4 data signal(s), 2.4 Kbps asynchronous, RS232	ea	2,661.78	Cross Connects	Digital Cross Connects	B.16.1.6.3.2 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6731AF	Equipment for at least N5 data signal(s), 4.8 Kbps asynchronous, RS232	ea	4,045.74	Cross Connects	Digital Cross Connects	B.16.1.6.3.2 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor B
6731AG	Equipment for at least N6 data signal(s), 9.6 Kbps asynchronous, RS232	ea	4,045.74	Cross Connects	Digital Cross Connects	B.16.1.6.3.2 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor B
6731AH	Equipment for at least N7 data signal(s), 19.2 Kbps asynchronous, RS232	ea	4,045.74	Cross Connects	Digital Cross Connects	B.16.1.6.3.2 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor B
6731AJ	Equipment for at least N8 data signal(s), 64 Kbps asynchronous, RS449	ea	4,045.74	Cross Connects	Digital Cross Connects	B.16.1.6.3.2 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor B
6731AK	Equipment for at least N9 ISDN signal(s), T interface	ea	3,696.90	Cross Connects	Digital Cross Connects	B.16.1.6.3.2 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor B
6731AL	Equipment for at least N10 ISDN signal(s), U interface	ea	5,475.62	Cross Connects	Digital Cross Connects	B.16.1.6.3.2 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor B
6731AM	Installation for low speed interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.6.3.2 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor B
6731AN	Cable Assembly; length for low-speed input signals at least 150 feet	ea	350.87	Cross Connects	Digital Cross Connects	B.16.1.6.3.2 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor B
6731AP	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	348.78	Cross Connects	Digital Cross Connects	B.16.1.6.3.2 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor B
6732AA	One network manager	ea	8,889.29	Cross Connects	Digital Cross Connects	B.16.1.6.3.3 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor C
6732AB	N1 network multiplexers with a capacity of at least 1,000 low speed inputs and at least 90 DS1 trunks	ea	1,028,070.68	Cross Connects	Digital Cross Connects	B.16.1.6.3.3 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor C
6732AC	Equipment for at least N2 voice interface(s)	ea	4,005.65	Cross Connects	Digital Cross Connects	B.16.1.6.3.3 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor C
6732AD	Equipment for at least N3 Ethernet LAN interface(s)	ea	5,710.13	Cross Connects	Digital Cross Connects	B.16.1.6.3.3 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor C
6732AE	Equipment for at least N4 data signal(s), 2.4 Kbps asynchronous, RS232	ea	2,635.44	Cross Connects	Digital Cross Connects	B.16.1.6.3.3 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor C
6732AF	Equipment for at least N5 data signal(s), 4.8 Kbps asynchronous, RS232	ea	4,005.65	Cross Connects	Digital Cross Connects	B.16.1.6.3.3 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor C
6732AG	Equipment for at least N6 data signal(s), 9.6 Kbps asynchronous, RS232	ea	4,005.65	Cross Connects	Digital Cross Connects	B.16.1.6.3.3 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor C
6732AH	Equipment for at least N7 data signal(s), 19.2 Kbps asynchronous, RS232	ea	4,005.65	Cross Connects	Digital Cross Connects	B.16.1.6.3.3 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6732AJ	Equipment for at least N8 data signal(s), 64 Kbps asynchronous, RS449	ea	4,005.65	Cross Connects	Digital Cross Connects	B.16.1.6.3.3 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor C
6732AK	Equipment for at least N9 ISDN signal(s), T interface	ea	3,660.34	Cross Connects	Digital Cross Connects	B.16.1.6.3.3 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor C
6732AL	Equipment for at least N10 ISDN signal(s), U interface	ea	5,421.45	Cross Connects	Digital Cross Connects	B.16.1.6.3.3 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor C
6732AM	Installation for low speed interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.6.3.3 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor C
6732AN	Cable Assembly; length for low-speed input signals at least 150 feet	ea	347.40	Cross Connects	Digital Cross Connects	B.16.1.6.3.3 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor C
6732AP	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	345.31	Cross Connects	Digital Cross Connects	B.16.1.6.3.3 Network Multiplexer System, DS1 rate (90 DS1 trunks) - Vendor C
6733AA	One network manager	ea	114,394.44	Cross Connects	Digital Cross Connects	B.16.1.6.4.1 Network Multiplexer System, DS3 rate - Vendor A
6733AB	N1 network multiplexers with DS3 trunking and with a capacity of at least 2,000 low speed inputs and at least 300 equivalent DS1 trunks	ea	1,713,309.73	Cross Connects	Digital Cross Connects	B.16.1.6.4.1 Network Multiplexer System, DS3 rate - Vendor A
6733AC	Install common equipment for DS3 Multiplexer System	ea	130,777.39	Cross Connects	Digital Cross Connects	B.16.1.6.4.1 Network Multiplexer System, DS3 rate - Vendor A
6733AD	Equipment for at least N1 voice interface(s)	ea	1,961.39	Cross Connects	Digital Cross Connects	B.16.1.6.4.1 Network Multiplexer System, DS3 rate - Vendor A
6733AE	Equipment for at least N3 Ethernet LAN interface(s)	ea	2,309.46	Cross Connects	Digital Cross Connects	B.16.1.6.4.1 Network Multiplexer System, DS3 rate - Vendor A
6733AF	Equipment for at least N4 data signal(s), 2.4 Kbps asynchronous, RS232	ea	2,165.81	Cross Connects	Digital Cross Connects	B.16.1.6.4.1 Network Multiplexer System, DS3 rate - Vendor A
6733AG	Equipment for at least N5 data signal(s), 4.8 Kbps asynchronous, RS232	ea	2,165.81	Cross Connects	Digital Cross Connects	B.16.1.6.4.1 Network Multiplexer System, DS3 rate - Vendor A
6733AH	Equipment for at least N6 data signal(s), 9.6 Kbps asynchronous, RS232	ea	2,165.81	Cross Connects	Digital Cross Connects	B.16.1.6.4.1 Network Multiplexer System, DS3 rate - Vendor A
6733AJ	Equipment for at least N7 data signal(s), 19.2 Kbps asynchronous, RS232	ea	2,165.81	Cross Connects	Digital Cross Connects	B.16.1.6.4.1 Network Multiplexer System, DS3 rate - Vendor A
6733AK	Equipment for at least N8 data signal(s), data 64 Kbps synchronous, RS449	ea	2,165.81	Cross Connects	Digital Cross Connects	B.16.1.6.4.1 Network Multiplexer System, DS3 rate - Vendor A
6733AL	Equipment for at least N9 ISDN signal(s), T interface	ea	3,272.20	Cross Connects	Digital Cross Connects	B.16.1.6.4.1 Network Multiplexer System, DS3 rate - Vendor A
6733AM	Equipment for at least N10 ISDN signal(s), U interface	ea	3,272.20	Cross Connects	Digital Cross Connects	B.16.1.6.4.1 Network Multiplexer System, DS3 rate - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6733AN	Installation for low speed interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.6.4.1 Network Multiplexer System, DS3 rate - Vendor A
6733AP	Cable Assembly; length for low-speed input signals at least 150 feet	ea	347.40	Cross Connects	Digital Cross Connects	B.16.1.6.4.1 Network Multiplexer System, DS3 rate - Vendor A
6733AQ	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	204.43	Cross Connects	Digital Cross Connects	B.16.1.6.4.1 Network Multiplexer System, DS3 rate - Vendor A
6734AA	One network manager	ea	115,538.21	Cross Connects	Digital Cross Connects	B.16.1.6.4.2 Network Multiplexer System, DS3 rate - Vendor B1734
6734AB	N1 network multiplexers with DS3 trunking and with a capacity of at least 2,000 low speed inputs and at least 300 equivalent DS1 trunks	ea	1,730,443.32	Cross Connects	Digital Cross Connects	B.16.1.6.4.2 Network Multiplexer System, DS3 rate - Vendor B1734
6734AC	Install common equipment for DS3 Multiplexer System	ea	130,777.39	Cross Connects	Digital Cross Connects	B.16.1.6.4.2 Network Multiplexer System, DS3 rate - Vendor B1734
6734AD	Equipment for at least N1 voice interface(s)	ea	1,981.03	Cross Connects	Digital Cross Connects	B.16.1.6.4.2 Network Multiplexer System, DS3 rate - Vendor B1734
6734AE	Equipment for at least N3 Ethernet LAN interface(s)	ea	2,332.58	Cross Connects	Digital Cross Connects	B.16.1.6.4.2 Network Multiplexer System, DS3 rate - Vendor B1734
6734AF	Equipment for at least N4 data signal(s), 2.4 Kbps asynchronous, RS232	ea	2,187.40	Cross Connects	Digital Cross Connects	B.16.1.6.4.2 Network Multiplexer System, DS3 rate - Vendor B1734
6734AG	Equipment for at least N5 data signal(s), 4.8 Kbps asynchronous, RS232	ea	2,187.40	Cross Connects	Digital Cross Connects	B.16.1.6.4.2 Network Multiplexer System, DS3 rate - Vendor B1734
6734AH	Equipment for at least N6 data signal(s), 9.6 Kbps asynchronous, RS232	ea	2,187.40	Cross Connects	Digital Cross Connects	B.16.1.6.4.2 Network Multiplexer System, DS3 rate - Vendor B1734
6734AJ	Equipment for at least N7 data signal(s), 19.2 Kbps asynchronous, RS232	ea	2,187.40	Cross Connects	Digital Cross Connects	B.16.1.6.4.2 Network Multiplexer System, DS3 rate - Vendor B1734
6734AK	Equipment for at least N8 data signal(s), data 64 Kbps synchronous, RS449	ea	2,187.40	Cross Connects	Digital Cross Connects	B.16.1.6.4.2 Network Multiplexer System, DS3 rate - Vendor B1734
6734AL	Equipment for at least N9 ISDN signal(s), T interface	ea	3,304.88	Cross Connects	Digital Cross Connects	B.16.1.6.4.2 Network Multiplexer System, DS3 rate - Vendor B1734
6734AM	Equipment for at least N10 ISDN signal(s), U interface	ea	3,304.88	Cross Connects	Digital Cross Connects	B.16.1.6.4.2 Network Multiplexer System, DS3 rate - Vendor B1734
6734AN	Installation for low speed interfaces	ea	203.40	Cross Connects	Digital Cross Connects	B.16.1.6.4.2 Network Multiplexer System, DS3 rate - Vendor B1734
6734AP	Cable Assembly; length for low-speed input signals at least 150 feet	ea	350.87	Cross Connects	Digital Cross Connects	B.16.1.6.4.2 Network Multiplexer System, DS3 rate - Vendor B1734
6734AQ	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	206.47	Cross Connects	Digital Cross Connects	B.16.1.6.4.2 Network Multiplexer System, DS3 rate - Vendor B1734

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6735AA	One network manager	ea	13,812.59	Cross Connects	Digital Cross Connects	1735B.16.1.6.4.3 Network Multiplexer System, DS3 rate - Vendor C
6735AB	N1 network multiplexers with DS3 trunking and with a capacity of at least 2,000 low speed inputs and at least 300 equivalent DS1 trunks	ea	1,415,574.75	Cross Connects	Digital Cross Connects	1735B.16.1.6.4.3 Network Multiplexer System, DS3 rate - Vendor C
6735AC	Install common equipment for DS3 Multiplexer System	ea	130,777.39	Cross Connects	Digital Cross Connects	1735B.16.1.6.4.3 Network Multiplexer System, DS3 rate - Vendor C
6735AD	Equipment for at least N1 voice interface(s)	ea	433.56	Cross Connects	Digital Cross Connects	1735B.16.1.6.4.3 Network Multiplexer System, DS3 rate - Vendor C
6735AE	Equipment for at least N3 Ethernet LAN interface(s)	ea	1,043.42	Cross Connects	Digital Cross Connects	1735B.16.1.6.4.3 Network Multiplexer System, DS3 rate - Vendor C
6735AF	Equipment for at least N4 data signal(s), 2.4 Kbps asynchronous, RS232	ea	863.37	Cross Connects	Digital Cross Connects	1735B.16.1.6.4.3 Network Multiplexer System, DS3 rate - Vendor C
6735AG	Equipment for at least N5 data signal(s), 4.8 Kbps asynchronous, RS232	ea	863.37	Cross Connects	Digital Cross Connects	1735B.16.1.6.4.3 Network Multiplexer System, DS3 rate - Vendor C
6735AH	Equipment for at least N6 data signal(s), 9.6 Kbps asynchronous, RS232	ea	863.37	Cross Connects	Digital Cross Connects	1735B.16.1.6.4.3 Network Multiplexer System, DS3 rate - Vendor C
6735AJ	Equipment for at least N7 data signal(s), 19.2 Kbps asynchronous, RS232	ea	863.37	Cross Connects	Digital Cross Connects	1735B.16.1.6.4.3 Network Multiplexer System, DS3 rate - Vendor C
6735AK	Equipment for at least N8 data signal(s), data 64 Kbps synchronous, RS449	ea	863.37	Cross Connects	Digital Cross Connects	1735B.16.1.6.4.3 Network Multiplexer System, DS3 rate - Vendor C
6735AL	Equipment for at least N9 ISDN signal(s), T interface	ea	687.15	Cross Connects	Digital Cross Connects	1735B.16.1.6.4.3 Network Multiplexer System, DS3 rate - Vendor C
6735AM	Equipment for at least N10 ISDN signal(s), U interface	ea	687.15	Cross Connects	Digital Cross Connects	1735B.16.1.6.4.3 Network Multiplexer System, DS3 rate - Vendor C
6735AN	Installation for low speed interfaces	ea	203.40	Cross Connects	Digital Cross Connects	1735B.16.1.6.4.3 Network Multiplexer System, DS3 rate - Vendor C
6735AP	Cable Assembly; length for low-speed input signals at least 150 feet	ea	89.51	Cross Connects	Digital Cross Connects	1735B.16.1.6.4.3 Network Multiplexer System, DS3 rate - Vendor C
6735AQ	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Cross Connects	Digital Cross Connects	1735B.16.1.6.4.3 Network Multiplexer System, DS3 rate - Vendor C
6736AA	12 coupling positions	ea	54.68	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AB	24 coupling positions	ea	91.65	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AC	6 FDDI coupling positions	ea	54.68	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AD	Install cross-connect on wall	ea	77.99	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AE	12 coupling positions	ea	166.81	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AF	24 coupling positions	ea	195.45	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6736AG	36 coupling positions	ea	224.07	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AH	48 coupling positions	ea	252.74	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AJ	72 coupling positions	ea	252.74	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AK	120 coupling positions	ea	252.74	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AL	144 coupling positions	ea	252.74	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AM	6 FDDI coupling positions	ea	166.81	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AN	12 coupling positions	ea	166.81	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AP	24 coupling positions	ea	195.45	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AQ	36 coupling positions	ea	224.07	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AR	48 coupling positions	ea	252.74	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AS	72 coupling positions	ea	252.74	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AT	120 coupling positions	ea	252.74	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AU	144 coupling positions	ea	252.74	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AV	Splice tray for splice chamber(12 splice capacity)	ea	144.94	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6736AW	Install cross-connect panel in 19" or 23" rack	ea	78.22	Cross Connects	Fiber Optic Cross Connects	B.16.2.1 FO Cross Connect Panels
6737AA	SC type coupler, multimode	ea	8.81	Cross Connects	Fiber Optic Cross Connects	B.16.2.2 FO Couplers
6737AB	ST type coupler, multimode	ea	3.12	Cross Connects	Fiber Optic Cross Connects	B.16.2.2 FO Couplers
6737AC	SMA type coupler, multimode	ea	9.40	Cross Connects	Fiber Optic Cross Connects	B.16.2.2 FO Couplers
6737AD	Biconic type coupler, multimode	ea	23.48	Cross Connects	Fiber Optic Cross Connects	B.16.2.2 FO Couplers
6737AE	SC type coupler, single-mode	ea	9.54	Cross Connects	Fiber Optic Cross Connects	B.16.2.2 FO Couplers
6737AF	ST type coupler, single-mode	ea	8.14	Cross Connects	Fiber Optic Cross Connects	B.16.2.2 FO Couplers
6737AG	SMA type coupler, single-mode	ea	9.40	Cross Connects	Fiber Optic Cross Connects	B.16.2.2 FO Couplers
6737AH	Biconic type coupler, single-mode	ea	41.10	Cross Connects	Fiber Optic Cross Connects	B.16.2.2 FO Couplers
6737AJ	FDDI to FDDI coupler	ea	20.32	Cross Connects	Fiber Optic Cross Connects	B.16.2.2 FO Couplers
6737AK	FDDI to ST coupler	ea	20.36	Cross Connects	Fiber Optic Cross Connects	B.16.2.2 FO Couplers
6737AL	Install coupler in cross-connect panel	ea	26.04	Cross Connects	Fiber Optic Cross Connects	B.16.2.2 FO Couplers
6738AA	SC type connector, multimode	ea	7.55	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AB	ST type, ceramic tip connector, multimode	ea	4.59	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AC	ST type, steel tip connector, multimode	ea	4.95	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AD	SMA type, ceramic tip connector, multimode	ea	13.13	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AE	SMA type, steel tip connector, multimode	ea	13.13	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AF	Biconic type connector, multimode	ea	21.26	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AG	FDDI type connector	ea	14.74	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AH	Install SC type connector on multimode	ea	34.87	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AJ	Install ST type connector on multimode	ea	34.87	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AK	Install SMA type connector on multimode	ea	34.87	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AL	Install Biconic type connector on multimode	ea	34.87	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6738AM	Install FDDI type connector	ea	34.87	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AN	SC type connector, single-mode	ea	12.70	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AP	ST type, ceramic tip connector, single-mode	ea	12.49	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AQ	ST type, steel tip connector, single-mode	ea	12.88	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AR	Biconic type connector, single-mode	ea	43.81	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AS	Install SC type connector on single-mode	ea	34.87	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AT	Install ST type connector on single-mode	ea	34.87	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6738AU	Install Biconic type connector on single-mode	ea	34.87	Cross Connects	Fiber Optic Cross Connects	B.16.2.3 FO Connectors
6739AA	Simplex patch cord 1m	ea	25.75	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AB	Each additional meter	m	0.54	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AC	Duplex patch cord 1m	ea	51.40	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AD	Each additional meter	m	1.00	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AE	Simplex patch cord 1m	ea	13.35	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AF	Each additional meter	m	0.54	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AG	Duplex patch cord 1m	ea	26.61	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AH	Each additional meter	m	1.00	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AJ	Simplex patch cord 1m	ea	40.88	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AK	Each additional meter	m	0.82	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AL	Duplex patch cord 1m	ea	125.97	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AM	Each additional meter	m	1.63	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AN	Simplex patch cord 1m	ea	50.65	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AP	Each additional meter	m	0.54	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AQ	Duplex patch cord 1m	ea	101.21	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AR	Each additional meter	m	1.00	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AS	Simplex patch cord 1m	ea	32.00	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AT	Each additional meter	m	0.54	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AU	Duplex patch cord 1m	ea	63.91	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AV	Each additional meter	m	1.00	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AW	FDDI patch cord 1m	ea	120.07	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AX	Additional meter	m	1.41	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AY	Install simplex MM patch cord (any type connector)	ea	32.16	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6739AZ	Install duplex MM patch cord (any type connector)	ea	32.16	Cross Connects	Fiber Optic Cross Connects	B.16.2.4 FO Multimode Patch Cords With Connectors
6740AA	Simplex patch cord 1m	ea	36.85	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AB	Each additional meter	m	0.37	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AC	Duplex patch cord 1m	ea	73.79	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AD	Each additional meter	m	0.84	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AE	Simplex patch cord 1m	ea	32.20	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6740AF	Each additional meter	m	0.37	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AG	Duplex patch cord 1m	ea	64.46	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AH	Each additional meter	m	0.84	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AJ	Simplex patch cord 1m	ea	81.66	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AK	Each additional meter	m	0.37	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AL	Duplex patch cord 1m	ea	163.43	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AM	Each additional meter	m	0.84	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AN	Simplex patch cord 1m	ea	56.92	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AP	Each additional meter	m	0.37	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AQ	Duplex patch cord 1m	ea	113.93	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AR	Each additional meter	m	0.84	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AS	Install simplex SM patch cord (any type connector)	ea	32.16	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6740AT	Install duplex SM patch cord (any type connector)	ea	32.16	Cross Connects	Fiber Optic Cross Connects	B.16.2.5 FO Single-Mode Patch Cords With Connectors
6741AA	SMA type attenuator	ea	241.73	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AB	Biconic type attenuator, MM, 5 dB	ea	32.95	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AC	Biconic type attenuator, MM, 10 dB	ea	32.95	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AD	Biconic type attenuator, MM, 15 dB	ea	32.95	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AE	Biconic type attenuator, MM, 20 dB	ea	32.95	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AF	Biconic type attenuator, SM, 5 dB	ea	51.49	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AG	Biconic type attenuator, SM, 10 dB	ea	51.49	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AH	Biconic type attenuator, SM, 15 dB	ea	51.49	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AJ	Biconic type attenuator, SM, 20 dB	ea	51.49	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AK	ST type attenuator, SM 5 dB	ea	63.21	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AL	ST type attenuator, SM 10 dB	ea	63.21	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AM	ST type attenuator, SM 15 dB	ea	63.21	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AN	ST type attenuator, SM 20 dB	ea	63.21	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AP	SC Build-out, 0 dB attenuator	ea	16.85	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AQ	SC Build-out, 5 dB attenuator	ea	69.09	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AR	SC Build-out, 10 dB attenuator	ea	69.09	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AS	SC Build-out, 15 dB attenuator	ea	69.09	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AT	SC Build-out, 20 dB attenuator	ea	69.09	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6741AU	Install attenuator (any type)	ea	17.81	Cross Connects	Fiber Optic Cross Connects	B.16.2.6 FO Attenuators
6742AA	Breakout kit for loose buffer cables (includes clamp, cable tie, and 23 meters of protective tubing)	ea	122.18	Cross Connects	Fiber Optic Cross Connects	B.16.2.7 Miscellaneous
6742AB	Install breakout kit for loose buffer cables.	ea	84.31	Cross Connects	Fiber Optic Cross Connects	B.16.2.7 Miscellaneous
6751AA	Power system supplying -48 VDC and up to 400 A	ea	44,628.46	Power Systems	Power Systems	B.17.1 Power Systems - Vendor A
6751AB	Install power system	ea	5,881.40	Power Systems	Power Systems	B.17.1 Power Systems - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6751AC	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Power Systems	Power Systems	B.17.1 Power Systems - Vendor A
6752AA	Power system supplying -48 VDC and up to 400 A	ea	49,291.36	Power Systems	Power Systems	B.17.2 Power Systems - Vendor B
6752AB	Install power system	ea	5,881.40	Power Systems	Power Systems	B.17.2 Power Systems - Vendor B
6752AC	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Power Systems	Power Systems	B.17.2 Power Systems - Vendor B
6753AA	Power system supplying -48 VDC and up to 400 A	ea	50,120.35	Power Systems	Power Systems	B.17.3 Power Systems - Vendor C
6753AB	Install power system	ea	5,881.40	Power Systems	Power Systems	B.17.3 Power Systems - Vendor C
6753AC	Manual set including installation, testing, operation, maintenance, and planning guidelines	ea	603.35	Power Systems	Power Systems	B.17.3 Power Systems - Vendor C
6781AA	Material for enclosure	ea	39,914.03	Equipment Housing	Controlled Environment Hut	B.18.1 Controlled Environment Hut
6781AB	Labor to install enclosure	ea	7,368.04	Equipment Housing	Controlled Environment Hut	B.18.1 Controlled Environment Hut
6781AC	Material for enclosure	ea	43,595.98	Equipment Housing	Controlled Environment Hut	B.18.1 Controlled Environment Hut
6781AD	Labor to install enclosure	ea	8,419.71	Equipment Housing	Controlled Environment Hut	B.18.1 Controlled Environment Hut
6781AE	Material for enclosure	ea	51,018.80	Equipment Housing	Controlled Environment Hut	B.18.1 Controlled Environment Hut
6781AF	Labor to install enclosure	ea	9,029.07	Equipment Housing	Controlled Environment Hut	B.18.1 Controlled Environment Hut
6782AA	Material for vault, includes misc power and HVAC	ea	41,020.00	Equipment Housing	Controlled Environment Vaults (CEV)	B.18.2 Controlled Environment Vaults (CEV)
6782AB	Labor to install vault	ea	17,893.20	Equipment Housing	Controlled Environment Vaults (CEV)	B.18.2 Controlled Environment Vaults (CEV)
6782AC	Material for vault, includes misc power and HVAC	ea	50,237.84	Equipment Housing	Controlled Environment Vaults (CEV)	B.18.2 Controlled Environment Vaults (CEV)
6782AD	Labor to install vault	ea	19,997.60	Equipment Housing	Controlled Environment Vaults (CEV)	B.18.2 Controlled Environment Vaults (CEV)
6783AA	Base CLIN for remote terminal cabinet.	ea	22,707.90	Equipment Housing	Remote Terminal Cabinets	B.18.3 Remote Terminal Cabinets
6783AB	Adder for FO interface	ea	674.06	Equipment Housing	Remote Terminal Cabinets	B.18.3 Remote Terminal Cabinets
6783AC	Adder for feeder distribution interface	ea	6,569.76	Equipment Housing	Remote Terminal Cabinets	B.18.3 Remote Terminal Cabinets
6783AD	Adder for 1st or 3rd channel banks	ea	5,280.55	Equipment Housing	Remote Terminal Cabinets	B.18.3 Remote Terminal Cabinets
6783AE	Adder 2nd or 4th channel banks	ea	5,280.55	Equipment Housing	Remote Terminal Cabinets	B.18.3 Remote Terminal Cabinets
6783AF	Adder for DS3C type mux	ea	26,128.93	Equipment Housing	Remote Terminal Cabinets	B.18.3 Remote Terminal Cabinets
6783AG	Adder for transfer switch	ea	2,664.38	Equipment Housing	Remote Terminal Cabinets	B.18.3 Remote Terminal Cabinets
6783AH	Adder for backup power	ea	2,664.38	Equipment Housing	Remote Terminal Cabinets	B.18.3 Remote Terminal Cabinets
6783AJ	Install remote cabinet on pad and terminate	ea	1,620.06	Equipment Housing	Remote Terminal Cabinets	B.18.3 Remote Terminal Cabinets
6783AK	Install associated equipment in remote cabinet	ea	575.85	Equipment Housing	Remote Terminal Cabinets	B.18.3 Remote Terminal Cabinets
6801AA	Non-plenum AUI transceiver cable, w/conn, 1m	ea	29.60	Local Area Network	LAN Cables	B.19.1.1 AUI Transceiver Cables

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6801AB	Additional length of non-plenum AUI transceiver cable	m	1.20	Local Area Network	LAN Cables	B.19.1.1 AUI Transceiver Cables
6801AC	Plenum AUI transceiver cable, w/conn, 1m	ea	32.76	Local Area Network	LAN Cables	B.19.1.1 AUI Transceiver Cables
6801AD	Additional length of plenum AUI transceiver cable	m	1.63	Local Area Network	LAN Cables	B.19.1.1 AUI Transceiver Cables
6801AE	Install IEEE 802.3 AUI transceiver cable plenum or non-plenum	ea	22.56	Local Area Network	LAN Cables	B.19.1.1 AUI Transceiver Cables
6802AA	RS-232C extended distance non-plenum cable, MM, w/conn, 9m	ea	48.27	Local Area Network	LAN Cables	B.19.1.2 RS-232C Extended Distance Cable
6802AB	RS-232C extended distance non-plenum cable, MF, w/conn, 9m	ea	48.27	Local Area Network	LAN Cables	B.19.1.2 RS-232C Extended Distance Cable
6802AC	RS-232C extended distance non-plenum cable, FF, w/conn, 9m	ea	48.27	Local Area Network	LAN Cables	B.19.1.2 RS-232C Extended Distance Cable
6802AD	Additional length of RS-232 non-plenum cable	m	5.37	Local Area Network	LAN Cables	B.19.1.2 RS-232C Extended Distance Cable
6802AE	RS-232C extended distance cable, MM, plenum, w/conn, 9m	ea	60.34	Local Area Network	LAN Cables	B.19.1.2 RS-232C Extended Distance Cable
6802AF	RS-232C extended distance cable, MF, plenum, w/conn, 9m	ea	60.34	Local Area Network	LAN Cables	B.19.1.2 RS-232C Extended Distance Cable
6802AG	RS-232C extended distance cable, FF, plenum, w/conn, 9m	ea	60.34	Local Area Network	LAN Cables	B.19.1.2 RS-232C Extended Distance Cable
6802AH	Additional length of RS-232 plenum cable	m	6.71	Local Area Network	LAN Cables	B.19.1.2 RS-232C Extended Distance Cable
6802AJ	Install RS-232C extended distance cable plenum or non-plenum	m	4.65	Local Area Network	LAN Cables	B.19.1.2 RS-232C Extended Distance Cable
6803AA	AT, UTP & AUI connections	ea	120.34	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AB	AT, Thin Coax & UTP interface connections	ea	118.53	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AC	AT, ST (Fiber) & UTP interface connections	ea	197.53	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AD	AT, Dedicated UTP interface connection	ea	100.28	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AE	PS/2, UTP & AUI connections	ea	228.36	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AF	PS/2, Thin Coax & UTP interface connections	ea	252.53	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AG	PS/2, ST (Fiber) & UTP interface connections	ea	588.43	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AH	PS/2, Dedicated UTP interface connections	ea	252.53	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AJ	SE, UTP & AUI connections	ea	200.29	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AK	SE, Thin Coax & UTP interface connections	ea	200.29	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AL	SE, ST (Fiber) & UTP interface connections	ea	497.26	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6803AM	SE/30, UTP & AUI connections	ea	200.29	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AN	SE/30, Thin Coax & UTP interface connections	ea	263.83	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AP	SE/30, ST (Fiber) & UTP interface connections	ea	497.26	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AQ	MAC II, UTP & AUI connections	ea	130.89	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AR	MAC II, Thin Coax & UTP interface connections	ea	218.24	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AS	MAC II, ST (Fiber) & UTP interface connections	ea	427.86	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AT	MAC II, Dedicated UTP interface connections	ea	130.89	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AU	CC & CCII, UTP & AUI connections	ea	174.05	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AV	CC & CCII, Thin Coax & UTP interface connections	ea	234.13	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AW	CC & CCII, ST (Fiber) & UTP interface connections	ea	471.02	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AX	100Base-T, UTP & AUI connections	ea	177.76	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AY	100Base-FX, ST (fiber) & UTP interface connections	ea	410.24	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803AZ	100Base-FL (FOIRL), ST(fiber) & UTP interface connections	ea	410.24	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803BA	Install, setup, integrate & test. Test includes transfer of data from PC, through a concentrator, to another PC.	ea	182.49	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803BB	Printer LAN attachment	ea	409.54	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6803BC	Install printer LAN attachment	ea	52.06	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.1 IEEE 802.3 NICs - Vendor A
6804AA	AT, UTP & AUI connections	ea	102.57	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AB	AT, Thin Coax & UTP interface connections	ea	102.57	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AC	AT, ST (Fiber) & UTP interface connections	ea	324.60	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AD	AT, Dedicated UTP interface connection	ea	71.83	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AE	PS/2, UTP & AUI connections	ea	180.67	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AF	PS/2, Thin Coax & UTP interface connections	ea	162.61	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AG	PS/2, ST (Fiber) & UTP interface connections	ea	477.65	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AH	PS/2, Dedicated UTP interface connections	ea	180.67	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AJ	SE, UTP & AUI connections	ea	195.45	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AK	SE, Thin Coax & UTP interface connections	ea	221.70	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6804AL	SE, ST (Fiber) & UTP interface connections	ea	492.43	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AM	SE/30, UTP & AUI connections	ea	221.70	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AN	SE/30, Thin Coax & UTP interface connections	ea	221.70	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AP	SE/30, ST (Fiber) & UTP interface connections	ea	518.67	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AQ	MAC II, UTP & AUI connections	ea	218.24	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AR	MAC II, Thin Coax & UTP interface connections	ea	218.24	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AS	MAC II, ST (Fiber) & UTP interface connections	ea	515.21	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AT	MAC II, Dedicated UTP interface connections	ea	138.83	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AU	CC & CCII, UTP & AUI connections	ea	161.61	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AV	CC & CCII, Thin Coax & UTP interface connections	ea	196.15	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AW	CC & CCII, ST (Fiber) & UTP interface connections	ea	458.59	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AX	100Base-T, UTP & AUI connections	ea	211.34	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AY	100Base-FX, ST (fiber) & UTP interface connections	ea	913.01	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804AZ	100Base-FL (FOIRL), ST(fiber) & UTP interface connections	ea	913.01	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804BA	Install, setup, integrate & test. Test includes transfer of data from PC, through a concentrator, to another PC.	ea	182.49	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804BB	Printer LAN attachment	ea	379.86	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6804BC	Install printer LAN attachment	ea	52.06	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.2 IEEE 802.3 NICs - Vendor B
6805AA	AT, UTP & AUI connections	ea	158.85	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AB	AT, Thin Coax & UTP interface connections	ea	138.83	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AC	AT, ST (Fiber) & UTP interface connections	ea	417.84	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AD	AT, Dedicated UTP interface connection	ea	120.86	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AE	PS/2, UTP & AUI connections	ea	255.54	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AF	PS/2, Thin Coax & UTP interface connections	ea	173.42	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AG	PS/2, ST (Fiber) & UTP interface connections	ea	552.51	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AH	PS/2, Dedicated UTP interface connections	ea	173.42	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AJ	SE, UTP & AUI connections	ea	176.11	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6805AK	SE, Thin Coax & UTP interface connections	ea	176.11	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AL	SE, ST (Fiber) & UTP interface connections	ea	473.08	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AM	SE/30, UTP & AUI connections	ea	172.67	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AN	SE/30, Thin Coax & UTP interface connections	ea	172.67	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AP	SE/30, ST (Fiber) & UTP interface connections	ea	469.64	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AQ	MAC II, UTP & AUI connections	ea	148.49	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AR	MAC II, Thin Coax & UTP interface connections	ea	148.49	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AS	MAC II, ST (Fiber) & UTP interface connections	ea	358.34	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AT	MAC II, Dedicated UTP interface connections	ea	148.49	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AU	CC & CCII, UTP & AUI connections	ea	164.37	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AV	CC & CCII, Thin Coax & UTP interface connections	ea	220.32	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AW	CC & CCII, ST (Fiber) & UTP interface connections	ea	469.64	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AX	100Base-T, UTP & AUI connections	ea	220.32	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AY	100Base-FX, ST (fiber) & UTP interface connections	ea	922.00	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805AZ	100Base-FL (FOIRL), ST(fiber) & UTP interface connections	ea	922.00	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805BA	Install, setup, integrate & test. Test includes transfer of data from PC, through a concentrator, to another PC.	ea	182.49	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805BB	Printer LAN attachment	ea	431.65	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6805BC	Install printer LAN attachment	ea	52.06	Local Area Network	Network Interface Cards (NICs)	B.19.2.1.3 IEEE 802.3 NICs - Vendor C
6806AA	Token Ring NIC for PC XT (8 bit) @4Mbps	ea	278.33	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.1 IEEE 802.5 Token Ring NICs - Vendor A
6806AB	Token Ring NIC for IBM PC AT (16 bit) @ 4/16 Mbps	ea	278.33	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.1 IEEE 802.5 Token Ring NICs - Vendor A
6806AC	Token Ring NIC for IBM PS/2 Micro Chan. @4/16 Mbps	ea	284.54	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.1 IEEE 802.5 Token Ring NICs - Vendor A
6806AD	Reserved	ea	-	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.1 IEEE 802.5 Token Ring NICs - Vendor A
6806AE	Reserved	ea	-	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.1 IEEE 802.5 Token Ring NICs - Vendor A
6806AF	Macintosh II, NIC @ 4/16 Mbps	ea	710.67	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.1 IEEE 802.5 Token Ring NICs - Vendor A
6806AG	Install, setup, integrate and test each NIC. Test includes transfer of data from a PC to another PC.	ea	69.74	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.1 IEEE 802.5 Token Ring NICs - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6807AA	Token Ring NIC for PC XT (8 bit) @4Mbps	ea	274.88	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.2 IEEE 802.5 Token Ring NICs - Vendor B
6807AB	Token Ring NIC for IBM PC AT (16 bit) @ 4/16 Mbps	ea	274.88	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.2 IEEE 802.5 Token Ring NICs - Vendor B
6807AC	Token Ring NIC for IBM PS/2 Micro Chan. @4/16 Mbps	ea	337.03	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.2 IEEE 802.5 Token Ring NICs - Vendor B
6807AD	Reserved	ea	-	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.2 IEEE 802.5 Token Ring NICs - Vendor B
6807AE	Reserved	ea	-	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.2 IEEE 802.5 Token Ring NICs - Vendor B
6807AF	Macintosh II, NIC @ 4/16 Mbps	ea	635.38	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.2 IEEE 802.5 Token Ring NICs - Vendor B
6807AG	Install, setup, integrate and test each NIC. Test includes transfer of data from a PC to another PC.	ea	69.74	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.2 IEEE 802.5 Token Ring NICs - Vendor B
6808AA	Token Ring NIC for PC XT (8 bit) @4Mbps	ea	386.07	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.3 IEEE 802.5 Token Ring NICs - Vendor C
6808AB	Token Ring NIC for IBM PC AT (16 bit) @ 4/16 Mbps	ea	294.21	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.3 IEEE 802.5 Token Ring NICs - Vendor C
6808AC	Token Ring NIC for IBM PS/2 Micro Chan. @4/16 Mbps	ea	418.53	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.3 IEEE 802.5 Token Ring NICs - Vendor C
6808AD	Reserved	ea	-	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.3 IEEE 802.5 Token Ring NICs - Vendor C
6808AE	Reserved	ea	-	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.3 IEEE 802.5 Token Ring NICs - Vendor C
6808AF	Macintosh II, NIC @ 4/16 Mbps	ea	696.16	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.3 IEEE 802.5 Token Ring NICs - Vendor C
6808AG	Install, setup, integrate and test each NIC. Test includes transfer of data from a PC to another PC.	ea	69.74	Local Area Network	Network Interface Cards (NICs)	B.19.2.2.3 IEEE 802.5 Token Ring NICs - Vendor C
6809AA	NIC for PS/2 micro channel (32-bit bus) w/FDDI MIC keyed for multimode PMD.	ea	1,973.83	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.1 FDDI NICs - Vendor A
6809AB	NIC for PS/2 micro channel (32-bit bus) w/FDDI MIC keyed for multimode PMD.	ea	1,408.88	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.1 FDDI NICs - Vendor A
6809AC	NIC for PS/2 micro channel (32-bit bus) w/category 5 UTP interface.	ea	1,044.23	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.1 FDDI NICs - Vendor A
6809AD	NIC for PC AT EISA (32-bit bus) w/FDDI MIC keyed for multimode PMD.	ea	1,765.26	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.1 FDDI NICs - Vendor A
6809AE	NIC for PC AT EISA (32-bit bus) w/FDDI MIC keyed for single mode PMD.	ea	1,031.81	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.1 FDDI NICs - Vendor A
6809AF	NIC for PC AT EISA (32-bit bus) w/category 5 UTP interface.	ea	718.25	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.1 FDDI NICs - Vendor A
6809AG	NIC for PCI bus w/FDDI MIC keyed for single mode PMD.	ea	1,044.23	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.1 FDDI NICs - Vendor A
6809AH	NIC for PCI bus w/FDDI MIC keyed for multimode PMD.	ea	1,520.77	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.1 FDDI NICs - Vendor A
6809AJ	NIC for Apple Macintosh II w/FDDI MIC keyed for multimode PMD.	ea	1,520.77	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.1 FDDI NICs - Vendor A
6809AK	NIC for Apple Macintosh II w/FDDI MIC keyed for single mode PMD.	ea	1,044.23	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.1 FDDI NICs - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6809AL	NIC for Apple Macintosh II w/category 5 UTP interface.	ea	1,139.55	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.1 FDDI NICs - Vendor A
6809AM	CDDI PCI NIC	ea	1,139.55	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.1 FDDI NICs - Vendor A
6809AN	CDDI EISA NIC	ea	995.89	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.1 FDDI NICs - Vendor A
6809AP	Install, setup, and test each NIC. Test includes transfer of data from PC, through the concentrator, to another PC.	ea	69.74	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.1 FDDI NICs - Vendor A
6810AA	NIC for PS/2 micro channel (32-bit bus) w/FDDI MIC keyed for multimode PMD.	ea	1,878.51	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.2 FDDI NICs - Vendor B
6810AB	NIC for PS/2 micro channel (32-bit bus) w/FDDI MIC keyed for multimode PMD.	ea	1,215.52	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.2 FDDI NICs - Vendor B
6810AC	NIC for PS/2 micro channel (32-bit bus) w/category 5 UTP interface.	ea	1,270.76	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.2 FDDI NICs - Vendor B
6810AD	NIC for PC AT EISA (32-bit bus) w/FDDI MIC keyed for multimode PMD.	ea	2,154.77	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.2 FDDI NICs - Vendor B
6810AE	NIC for PC AT EISA (32-bit bus) w/FDDI MIC keyed for single mode PMD.	ea	1,446.18	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.2 FDDI NICs - Vendor B
6810AF	NIC for PC AT EISA (32-bit bus) w/category 5 UTP interface.	ea	824.62	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.2 FDDI NICs - Vendor B
6810AG	NIC for PCI bus w/FDDI MIC keyed for single mode PMD.	ea	1,238.99	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.2 FDDI NICs - Vendor B
6810AH	NIC for PCI bus w/FDDI MIC keyed for multimode PMD.	ea	1,425.47	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.2 FDDI NICs - Vendor B
6810AJ	NIC for Apple Macintosh II w/FDDI MIC keyed for multimode PMD.	ea	1,563.33	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.2 FDDI NICs - Vendor B
6810AK	NIC for Apple Macintosh II w/FDDI MIC keyed for single mode PMD.	ea	1,238.99	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.2 FDDI NICs - Vendor B
6810AL	NIC for Apple Macintosh II w/category 5 UTP interface.	ea	737.60	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.2 FDDI NICs - Vendor B
6810AM	CDDI PCI NIC	ea	824.62	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.2 FDDI NICs - Vendor B
6810AN	CDDI EISA NIC	ea	1,044.23	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.2 FDDI NICs - Vendor B
6810AP	Install, setup, and test each NIC. Test includes transfer of data from PC, through the concentrator, to another PC.	ea	69.74	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.2 FDDI NICs - Vendor B
6811AA	NIC for PS/2 micro channel (32-bit bus) w/FDDI MIC keyed for multimode PMD.	ea	1,933.77	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.3 FDDI NICs - Vendor C
6811AB	NIC for PS/2 micro channel (32-bit bus) w/FDDI MIC keyed for multimode PMD.	ea	1,519.39	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.3 FDDI NICs - Vendor C
6811AC	NIC for PS/2 micro channel (32-bit bus) w/category 5 UTP interface.	ea	1,105.01	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.3 FDDI NICs - Vendor C
6811AD	NIC for PC AT EISA (32-bit bus) w/FDDI MIC keyed for multimode PMD.	ea	2,163.05	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.3 FDDI NICs - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6811AE	NIC for PC AT EISA (32-bit bus) w/FDDI MIC keyed for single mode PMD.	ea	1,408.88	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.3 FDDI NICs - Vendor C
6811AF	NIC for PC AT EISA (32-bit bus) w/category 5 UTP interface.	ea	948.93	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.3 FDDI NICs - Vendor C
6811AG	NIC for PCI bus w/FDDI MIC keyed for single mode PMD.	ea	1,031.81	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.3 FDDI NICs - Vendor C
6811AH	NIC for PCI bus w/FDDI MIC keyed for multimode PMD.	ea	1,502.82	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.3 FDDI NICs - Vendor C
6811AJ	NIC for Apple Macintosh II w/FDDI MIC keyed for multimode PMD.	ea	1,656.13	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.3 FDDI NICs - Vendor C
6811AK	NIC for Apple Macintosh II w/FDDI MIC keyed for single mode PMD.	ea	1,656.13	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.3 FDDI NICs - Vendor C
6811AL	NIC for Apple Macintosh II w/category 5 UTP interface.	ea	1,379.88	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.3 FDDI NICs - Vendor C
6811AM	CDDI PCI NIC	ea	1,044.23	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.3 FDDI NICs - Vendor C
6811AN	CDDI EISA NIC	ea	1,859.18	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.3 FDDI NICs - Vendor C
6811AP	Install, setup, and test each NIC. Test includes transfer of data from PC, through the concentrator, to another PC.	ea	69.74	Local Area Network	Network Interface Cards (NICs)	B.19.2.3.3 FDDI NICs - Vendor C
6812AA	10 MBps PCI Bus Master wUTP and AUI connections	ea	121.56	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.1 PCI BUS NICs - Vendor A
6812AB	10 MBps PCI Bus Master wUTP and Thin Coax	ea	103.26	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.1 PCI BUS NICs - Vendor A
6812AC	10 MBps PCI Bus Master wUTP and ST (fiber)	ea	390.21	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.1 PCI BUS NICs - Vendor A
6812AD	10 MBps PCI Bus Master wdedicated UTP connection	ea	93.24	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.1 PCI BUS NICs - Vendor A
6812AE	10/100 MBps PCI Bus Master w10Base-T and 100Base-TX connections	ea	106.37	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.1 PCI BUS NICs - Vendor A
6812AF	100 MBps UTP for CDDI	ea	1,139.55	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.1 PCI BUS NICs - Vendor A
6812AG	100 MBps ST for 100Base-FX	ea	808.05	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.1 PCI BUS NICs - Vendor A
6813AA	10 MBps PCI Bus Master wUTP and AUI connections	ea	145.87	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.2 PCI BUS NICs - Vendor B
6813AB	10 MBps PCI Bus Master wUTP and Thin Coax	ea	145.87	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.2 PCI BUS NICs - Vendor B
6813AC	10 MBps PCI Bus Master wUTP and ST (fiber)	ea	420.04	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.2 PCI BUS NICs - Vendor B
6813AD	10 MBps PCI Bus Master wdedicated UTP connection	ea	123.07	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.2 PCI BUS NICs - Vendor B
6813AE	10/100 MBps PCI Bus Master w10Base-T and 100Base-TX connections	ea	105.75	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.2 PCI BUS NICs - Vendor B
6813AF	100 MBps UTP for CDDI	ea	824.62	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.2 PCI BUS NICs - Vendor B
6813AG	100 MBps ST for 100Base-FX	ea	410.24	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.2 PCI BUS NICs - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6814AA	10 MBps PCI Bus Master wUTP and AUI connections	ea	145.04	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.3 PCI BUS NICs - Vendor C
6814AB	10 MBps PCI Bus Master wUTP and Thin Coax	ea	145.04	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.3 PCI BUS NICs - Vendor C
6814AC	10 MBps PCI Bus Master wUTP and ST (fiber)	ea	321.84	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.3 PCI BUS NICs - Vendor C
6814AD	10 MBps PCI Bus Master wdedicated UTP connection	ea	120.53	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.3 PCI BUS NICs - Vendor C
6814AE	10/100 MBps PCI Bus Master w10Base-T and 100Base-TX connections	ea	121.22	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.3 PCI BUS NICs - Vendor C
6814AF	100 MBps UTP for CDDI	ea	1,044.23	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.3 PCI BUS NICs - Vendor C
6814AG	100 MBps ST for 100Base-FX	ea	456.51	Local Area Network	Network Interface Cards (NICs)	B.19.2.4.3 PCI BUS NICs - Vendor C
6815AA	UTP Media Adapter	ea	517.29	Local Area Network	Network Interface Cards (NICs)	B.19.2.5.1 ATM NICs - Vendor A
6815AB	ATM Media Adapter OC-3 Single Mode	ea	2,866.80	Local Area Network	Network Interface Cards (NICs)	B.19.2.5.1 ATM NICs - Vendor A
6815AC	ATM Media Adapter OC-3 Multimode	ea	621.57	Local Area Network	Network Interface Cards (NICs)	B.19.2.5.1 ATM NICs - Vendor A
6816AA	UTP Media Adapter	ea	1,027.66	Local Area Network	Network Interface Cards (NICs)	B.19.2.5.2 ATM NICs - Vendor B
6816AB	ATM Media Adapter OC-3 Single Mode	ea	2,429.51	Local Area Network	Network Interface Cards (NICs)	B.19.2.5.2 ATM NICs - Vendor B
6816AC	ATM Media Adapter OC-3 Multimode	ea	1,234.85	Local Area Network	Network Interface Cards (NICs)	B.19.2.5.2 ATM NICs - Vendor B
6817AA	UTP Media Adapter	ea	1,059.43	Local Area Network	Network Interface Cards (NICs)	B.19.2.5.3 ATM NICs - Vendor C
6817AB	ATM Media Adapter OC-3 Single Mode	ea	2,866.80	Local Area Network	Network Interface Cards (NICs)	B.19.2.5.3 ATM NICs - Vendor C
6817AC	ATM Media Adapter OC-3 Multimode	ea	1,265.23	Local Area Network	Network Interface Cards (NICs)	B.19.2.5.3 ATM NICs - Vendor C
6818AA	50 Client NOS Licenses	ea	363.13	Local Area Network	Network Operating Systems	B.19.2.6.1 Network Operating Systems - Vendor A
6818AB	100 Client NOS Licenses	ea	363.13	Local Area Network	Network Operating Systems	B.19.2.6.1 Network Operating Systems - Vendor A
6818AC	250 Client NOS Licenses	ea	363.13	Local Area Network	Network Operating Systems	B.19.2.6.1 Network Operating Systems - Vendor A
6818AD	500 Client NOS Licenses	ea	363.13	Local Area Network	Network Operating Systems	B.19.2.6.1 Network Operating Systems - Vendor A
6818AE	501 - 5,000 Client NOS Licenses	ea	363.13	Local Area Network	Network Operating Systems	B.19.2.6.1 Network Operating Systems - Vendor A
6818AF	Server NOS License for 50 clients	ea	1,899.24	Local Area Network	Network Operating Systems	B.19.2.6.1 Network Operating Systems - Vendor A
6818AG	Server NOS License for 100 clients	ea	3,798.47	Local Area Network	Network Operating Systems	B.19.2.6.1 Network Operating Systems - Vendor A
6818AH	Server NOS License for 250 clients	ea	9,150.85	Local Area Network	Network Operating Systems	B.19.2.6.1 Network Operating Systems - Vendor A
6818AJ	Server NOS License for 500 clients	ea	18,301.68	Local Area Network	Network Operating Systems	B.19.2.6.1 Network Operating Systems - Vendor A
6818AK	Server NOS License for 501-5,000 clients	ea	20,200.92	Local Area Network	Network Operating Systems	B.19.2.6.1 Network Operating Systems - Vendor A
6818AL	Server Hardware Package for each CLIN above	ea	21,452.28	Local Area Network	Network Operating Systems	B.19.2.6.1 Network Operating Systems - Vendor A
6818AM	Installation for each CLIN above	ea	136.12	Local Area Network	Network Operating Systems	B.19.2.6.1 Network Operating Systems - Vendor A
6818AN	Maintenance for each CLIN above	ea	14.25	Local Area Network	Network Operating Systems	B.19.2.6.1 Network Operating Systems - Vendor A
6819AA	50 Client NOS Licenses	ea	74.94	Local Area Network	Network Operating Systems	B.19.2.6.2. Network Operating Systems - Vendor B
6819AB	100 Client NOS Licenses	ea	54.05	Local Area Network	Network Operating Systems	B.19.2.6.2. Network Operating Systems - Vendor B
6819AC	250 Client NOS Licenses	ea	40.82	Local Area Network	Network Operating Systems	B.19.2.6.2. Network Operating Systems - Vendor B
6819AD	500 Client NOS Licenses	ea	40.82	Local Area Network	Network Operating Systems	B.19.2.6.2. Network Operating Systems - Vendor B
6819AE	501 - 5,000 Client NOS Licenses	ea	40.82	Local Area Network	Network Operating Systems	B.19.2.6.2. Network Operating Systems - Vendor B
6819AF	Server NOS License for 50 clients	ea	4,357.51	Local Area Network	Network Operating Systems	B.19.2.6.2. Network Operating Systems - Vendor B
6819AG	Server NOS License for 100 clients	ea	6,102.25	Local Area Network	Network Operating Systems	B.19.2.6.2. Network Operating Systems - Vendor B
6819AH	Server NOS License for 250 clients	ea	10,900.31	Local Area Network	Network Operating Systems	B.19.2.6.2. Network Operating Systems - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6819AJ	Server NOS License for 500 clients	ea	21,805.00	Local Area Network	Network Operating Systems	B.19.2.6.2. Network Operating Systems - Vendor B
6819AK	Server NOS License for 501-5,000 clients	ea	26,162.50	Local Area Network	Network Operating Systems	B.19.2.6.2. Network Operating Systems - Vendor B
6819AL	Server Hardware Package for each CLIN above	ea	21,452.28	Local Area Network	Network Operating Systems	B.19.2.6.2. Network Operating Systems - Vendor B
6819AM	Installation for each CLIN above	ea	136.12	Local Area Network	Network Operating Systems	B.19.2.6.2. Network Operating Systems - Vendor B
6819AN	Maintenance for each CLIN above	ea	14.25	Local Area Network	Network Operating Systems	B.19.2.6.2. Network Operating Systems - Vendor B
6820AA	Small chassis (minimum 36 ports)	ea	1,030.42	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AB	Installation of Small chassis (minimum 36 ports)	ea	406.70	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AC	Medium chassis (minimum 80 ports)	ea	1,030.42	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AD	Installation of medium chassis (minimum 80 ports)	ea	406.70	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AE	Large chassis (minimum 120 ports)	ea	1,030.42	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AF	Installation of large chassis (minimum 120 ports)	ea	406.70	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AG	Interface modules for IEEE 802.3 10 base-T	ea	1,595.36	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AH	Installation of interface modules for IEEE 802.3 10 base-T	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AJ	Interface modules for 10Base-F	ea	1,653.37	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AK	Installation of interface modules for 10Base-F	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AL	Interface modules for FOIRL	ea	2,726.60	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AM	Installation of interface modules for FOIRL	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AN	Interface modules for 10Base2	ea	1,088.44	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AP	Installation of interface modules for 10Base2	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AQ	Interface modules for 10Base5	ea	751.41	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AR	Installation of interface modules for 10Base5	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AS	Interface modules for 100Mbps IEEE 802.3 100Base-T	ea	6,816.91	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AT	Installation of interface modules for 100Mbps IEEE 802.3 100Base-T	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AU	Interface modules for 100Mbps IEEE 802.3 100Base-FX	ea	435.10	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AV	Installation of interface modules for 100Mbps IEEE 802.3 100Base-FX	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AW	FDDI modules, single-mode	ea	12,899.58	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AX	Installation of FDDI modules, single-mode	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820AY	FDDI modules, multimode	ea	3,155.90	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6820AZ	Installation of FDDI modules, multimode	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BA	FDDI bridges, single-mode	ea	23,880.59	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BB	Installation of FDDI bridges, single-mode	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BC	FDDI bridges, multimode	ea	14,793.28	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BD	Installation of FDDI bridges, multimode	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BE	IEEE 802.5 token ring modules	ea	2,674.13	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BF	Installation of IEEE 802.5 token ring modules	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BG	Token ring to IEEE 802.3 bridge modules	ea	5,353.77	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BH	Installation of Token ring to IEEE 802.3 bridge modules	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BJ	Token ring to FDDI bridge modules	ea	20,106.33	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BK	Installation of token ring to FDDI bridge modules	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BL	IEEE 802.3 repeater modules (local and remote)	ea	1,268.00	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BM	Installation of IEEE 802.3 repeater modules (local and remote)	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BN	IEEE 802.3 bridge modules (local and remote)	ea	5,987.76	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BP	Installation of IEEE 802.3 bridge modules (local and remote)	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BQ	IEEE 802.3 router modules (local and remote)	ea	5,987.76	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BR	Installation of IEEE 802.3 router modules (local and remote)	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BS	IEEE 802.3 management modules including software.	ea	8,101.08	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BT	Installation of IEEE 802.3 management modules including software.	ea	182.49	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BU	FDDI management modules including software.	ea	3,699.02	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BV	Installation of FDDI management modules including software.	ea	182.49	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BW	Power supplies	ea	958.60	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BX	Installation of power supplies	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BY	Redundant power supplies and other modules if applicable	ea	986.22	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820BZ	Installation of redundant power supplies and other modules if applicable	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820CA	Terminal server modules	ea	1,030.42	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A
6820CB	Installation of terminal server modules	ea	139.52	Local Area Network	LAN Hub Concentrator	B.19.3.1 Concentrator - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6821AA	Small chassis (minimum 36 ports)	ea	7,464.95	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AB	Installation of Small chassis (minimum 36 ports)	ea	451.87	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AC	Medium chassis (minimum 80 ports)	ea	9,932.64	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AD	Installation of medium chassis (minimum 80 ports)	ea	451.87	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AE	Large chassis (minimum 120 ports)	ea	12,824.99	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AF	Installation of large chassis (minimum 120 ports)	ea	451.87	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AG	Interface modules for IEEE 802.3 10 base-T	ea	3,186.92	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AH	Installation of interface modules for IEEE 802.3 10 base-T	ea	142.36	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AJ	Interface modules for 10Base-F	ea	1,897.85	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AK	Installation of interface modules for 10Base-F	ea	142.36	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AL	Interface modules for FOIRL	ea	1,897.85	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AM	Installation of interface modules for FOIRL	ea	142.36	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AN	Interface modules for 10Base2	ea	2,063.61	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AP	Installation of interface modules for 10Base2	ea	142.36	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AQ	Interface modules for 10Base5	ea	1,981.00	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AR	Installation of interface modules for 10Base5	ea	142.36	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AS	Interface modules for 100Mbps IEEE 802.3 100Base-T	ea	2,731.11	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AT	Installation of interface modules for 100Mbps IEEE 802.3 100Base-T	ea	142.36	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AU	Interface modules for 100Mbps IEEE 802.3 100Base-FX	ea	5,565.93	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AV	Installation of interface modules for 100Mbps IEEE 802.3 100Base-FX	ea	142.36	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AW	FDDI modules, single-mode	ea	9,474.32	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AX	Installation of FDDI modules, single-mode	ea	142.36	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AY	FDDI modules, multimode	ea	12,464.00	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821AZ	Installation of FDDI modules, multimode	ea	142.36	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BA	FDDI bridges, single-mode	ea	24,439.99	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BB	Installation of FDDI bridges, single-mode	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BC	FDDI bridges, multimode	ea	18,228.47	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BD	Installation of FDDI bridges, multimode	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BE	IEEE 802.5 token ring modules	ea	3,718.70	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6821BF	Installation of IEEE 802.5 token ring modules	ea	142.36	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BG	Token ring to IEEE 802.3 bridge modules	ea	15,427.28	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BH	Installation of Token ring to IEEE 802.3 bridge modules	ea	142.36	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BJ	Token ring to FDDI bridge modules	ea	21,537.69	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BK	Installation of token ring to FDDI bridge modules	ea	142.36	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BL	IEEE 802.3 repeater modules (local and remote)	ea	2,755.62	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BM	Installation of IEEE 802.3 repeater modules (local and remote)	ea	142.36	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BN	IEEE 802.3 bridge modules (local and remote)	ea	5,295.75	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BP	Installation of IEEE 802.3 bridge modules (local and remote)	ea	142.36	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BQ	IEEE 802.3 router modules (local and remote)	ea	13,551.81	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BR	Installation of IEEE 802.3 router modules (local and remote)	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BS	IEEE 802.3 management modules including software.	ea	7,864.89	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BT	Installation of IEEE 802.3 management modules including software.	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BU	FDDI management modules including software.	ea	6,870.38	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BV	Installation of FDDI management modules including software.	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BW	Power supplies	ea	1,238.99	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BX	Installation of power supplies	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BY	Redundant power supplies and other modules if applicable	ea	1,238.99	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821BZ	Installation of redundant power supplies and other modules if applicable	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821CA	Terminal server modules	ea	4,006.61	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6821CB	Installation of terminal server modules	ea	139.52	Local Area Network	LAN Hub Concentrator	B.19.3.2 Concentrator - Vendor B
6822AA	Small chassis (minimum 36 ports)	ea	3,601.31	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AB	Installation of Small chassis (minimum 36 ports)	ea	868.97	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AC	Medium chassis (minimum 80 ports)	ea	3,601.31	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AD	Installation of medium chassis (minimum 80 ports)	ea	868.97	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AE	Large chassis (minimum 120 ports)	ea	3,601.31	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6822AF	Installation of large chassis (minimum 120 ports)	ea	868.97	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AG	Interface modules for IEEE 802.3 10 base-T	ea	3,564.38	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AH	Installation of interface modules for IEEE 802.3 10 base-T	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AJ	Interface modules for 10Base-F	ea	4,703.19	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AK	Installation of interface modules for 10Base-F	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AL	Interface modules for FOIRL	ea	6,197.66	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AM	Installation of interface modules for FOIRL	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AN	Interface modules for 10Base2	ea	4,609.12	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AP	Installation of interface modules for 10Base2	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AQ	Interface modules for 10Base5	ea	4,378.67	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AR	Installation of interface modules for 10Base5	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AS	Interface modules for 100Mbps IEEE 802.3 100Base-T	ea	6,750.23	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AT	Installation of interface modules for 100Mbps IEEE 802.3 100Base-T	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AU	Interface modules for 100Mbps IEEE 802.3 100Base-FX	ea	4,766.07	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AV	Installation of interface modules for 100Mbps IEEE 802.3 100Base-FX	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AW	FDDI modules, single-mode	ea	10,964.44	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AX	Installation of FDDI modules, single-mode	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AY	FDDI modules, multimode	ea	6,886.29	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822AZ	Installation of FDDI modules, multimode	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BA	FDDI bridges, single-mode	ea	11,188.20	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BB	Installation of FDDI bridges, single-mode	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BC	FDDI bridges, multimode	ea	7,026.83	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BD	Installation of FDDI bridges, multimode	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BE	IEEE 802.5 token ring modules	ea	4,460.59	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BF	Installation of IEEE 802.5 token ring modules	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BG	Token ring to IEEE 802.3 bridge modules	ea	21,287.05	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BH	Installation of Token ring to IEEE 802.3 bridge modules	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BJ	Token ring to FDDI bridge modules	ea	26,336.86	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6822BK	Installation of token ring to FDDI bridge modules	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BL	IEEE 802.3 repeater modules (local and remote)	ea	3,493.09	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BM	Installation of IEEE 802.3 repeater modules (local and remote)	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BN	IEEE 802.3 bridge modules (local and remote)	ea	3,564.38	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BP	Installation of IEEE 802.3 bridge modules (local and remote)	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BQ	IEEE 802.3 router modules (local and remote)	ea	13,444.46	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BR	Installation of IEEE 802.3 router modules (local and remote)	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BS	IEEE 802.3 management modules including software.	ea	5,328.75	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BT	Installation of IEEE 802.3 management modules including software.	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BU	FDDI management modules including software.	ea	13,362.95	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BV	Installation of FDDI management modules including software.	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BW	Power supplies	ea	1,241.18	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BX	Installation of power supplies	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BY	Redundant power supplies and other modules if applicable	ea	1,241.18	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822BZ	Installation of redundant power supplies and other modules if applicable	ea	91.25	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822CA	Terminal server modules	ea	7,451.90	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6822CB	Installation of terminal server modules	ea	203.40	Local Area Network	LAN Hub Concentrator	B.19.3.3 Concentrator - Vendor C
6823AA	IEEE 802.3 STP multiport AUI transceiver - Provides one AUI input and minimum eight AUI outputs	ea	5,887.49	Local Area Network	LAN Hub Concentrator	B.19.3.4.1 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) -Vendor A
6823AB	IEEE 802.3 UTP multiport transceiver - Provides one AUI input and minimum eight UTP unshielded twisted pair (10base T) outputs	ea	557.87	Local Area Network	LAN Hub Concentrator	B.19.3.4.1 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) -Vendor A
6823AC	IEEE 802.3 FOIRL multiport transceiver - Provides one AUI input and minimum six FOIRL outputs on ST connectors	ea	1,602.36	Local Area Network	LAN Hub Concentrator	B.19.3.4.1 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) -Vendor A
6823AD	IEEE 802.3 multiport stand-alone concentrator with minimum of eight 10Base-T ports and AUI interconnect port	ea	573.89	Local Area Network	LAN Hub Concentrator	B.19.3.4.1 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) -Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6823AE	IEEE 802.3 multiport stand-alone concentrator with minimum of eight 10Base-T ports and 10Base-FL interconnect port	ea	939.82	Local Area Network	LAN Hub Concentrator	B.19.3.4.1 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) -Vendor A
6823AF	IEEE 802.5 token ring multiport stand-alone concentrator with minimum of 8 ports, over category 5 UTP	ea	1,439.63	Local Area Network	LAN Hub Concentrator	B.19.3.4.1 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) -Vendor A
6823AG	Multiport FDDI standalone concentrator with minimum of 8 MIC ports, 62.5/125 multimode fiber	ea	5,871.73	Local Area Network	LAN Hub Concentrator	B.19.3.4.1 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) -Vendor A
6823AH	Multiport FDDI standalone concentrator with minimum of 8 ports over category 5 UTP	ea	779.77	Local Area Network	LAN Hub Concentrator	B.19.3.4.1 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) -Vendor A
6823AJ	Installation of multiport transceivers, and standalone concentrators	ea	101.82	Local Area Network	LAN Hub Concentrator	B.19.3.4.1 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) -Vendor A
6824AA	IEEE 802.3 STP multiport AUI transceiver - Provides one AUI input and minimum eight AUI outputs	ea	3,761.42	Local Area Network	LAN Hub Concentrator	B.19.3.4.2 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor B
6824AB	IEEE 802.3 UTP multiport transceiver - Provides one AUI input and minimum eight UTP unshielded twisted pair (10base T) outputs	ea	565.82	Local Area Network	LAN Hub Concentrator	B.19.3.4.2 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor B
6824AC	IEEE 802.3 FOIRL multiport transceiver - Provides one AUI input and minimum six FOIRL outputs on ST connectors	ea	12,564.84	Local Area Network	LAN Hub Concentrator	B.19.3.4.2 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor B
6824AD	IEEE 802.3 multiport stand-alone concentrator with minimum of eight 10Base-T ports and AUI interconnect port	ea	690.63	Local Area Network	LAN Hub Concentrator	B.19.3.4.2 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor B
6824AE	IEEE 802.3 multiport stand-alone concentrator with minimum of eight 10Base-T ports and 10Base-FL interconnect port	ea	1,506.96	Local Area Network	LAN Hub Concentrator	B.19.3.4.2 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor B
6824AF	IEEE 802.5 token ring multiport stand-alone concentrator with minimum of 8 ports, over category 5 UTP	ea	1,226.57	Local Area Network	LAN Hub Concentrator	B.19.3.4.2 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor B
6824AG	Multiport FDDI standalone concentrator with minimum of 8 MIC ports, 62.5/125 multimode fiber	ea	7,960.19	Local Area Network	LAN Hub Concentrator	B.19.3.4.2 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor B
6824AH	Multiport FDDI standalone concentrator with minimum of 8 ports over category 5 UTP	ea	5,349.61	Local Area Network	LAN Hub Concentrator	B.19.3.4.2 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor B
6824AJ	Installation of multiport transceivers, and standalone concentrators	ea	101.82	Local Area Network	LAN Hub Concentrator	B.19.3.4.2 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6825AA	IEEE 802.3 STP multiport AUI transceiver - Provides one AUI input and minimum eight AUI outputs	ea	913.71	Local Area Network	LAN Hub Concentrator	B.19.3.4.3 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor C
6825AB	IEEE 802.3 UTP multiport transceiver - Provides one AUI input and minimum eight UTP unshielded twisted pair (10base T) outputs	ea	206.66	Local Area Network	LAN Hub Concentrator	B.19.3.4.3 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor C
6825AC	IEEE 802.3 FOIRL multiport transceiver - Provides one AUI input and minimum six FOIRL outputs on ST connectors	ea	3,991.87	Local Area Network	LAN Hub Concentrator	B.19.3.4.3 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor C
6825AD	IEEE 802.3 multiport stand-alone concentrator with minimum of eight 10Base-T ports and AUI interconnect port	ea	772.13	Local Area Network	LAN Hub Concentrator	B.19.3.4.3 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor C
6825AE	IEEE 802.3 multiport stand-alone concentrator with minimum of eight 10Base-T ports and 10Base-FL interconnect port	ea	1,041.47	Local Area Network	LAN Hub Concentrator	B.19.3.4.3 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor C
6825AF	IEEE 802.5 token ring multiport stand-alone concentrator with minimum of 8 ports, over category 5 UTP	ea	2,004.21	Local Area Network	LAN Hub Concentrator	B.19.3.4.3 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor C
6825AG	Multiport FDDI standalone concentrator with minimum of 8 MIC ports, 62.5/125 multimode fiber	ea	5,666.07	Local Area Network	LAN Hub Concentrator	B.19.3.4.3 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor C
6825AH	Multiport FDDI standalone concentrator with minimum of 8 ports over category 5 UTP	ea	3,762.55	Local Area Network	LAN Hub Concentrator	B.19.3.4.3 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor C
6825AJ	Installation of multiport transceivers, and standalone concentrators	ea	101.82	Local Area Network	LAN Hub Concentrator	B.19.3.4.3 IEEE 802.3 Multiport XCVRS, Stackable Hubs (Standalone) - Vendor C
6826AA	UPS for network equipment rated load 400 VA	ea	362.82	Local Area Network	Power Supplies	B.19.4.1.1 Uninterruptable Power Supplies - Vendor A
6826AB	UPS for network equipment rated load 600 VA	ea	448.12	Local Area Network	Power Supplies	B.19.4.1.1 Uninterruptable Power Supplies - Vendor A
6826AC	UPS for network equipment rated load 800 VA	ea	617.28	Local Area Network	Power Supplies	B.19.4.1.1 Uninterruptable Power Supplies - Vendor A
6826AD	UPS for network equipment rated load 1000 VA	ea	617.28	Local Area Network	Power Supplies	B.19.4.1.1 Uninterruptable Power Supplies - Vendor A
6826AE	UPS for network equipment rated load 1200 VA	ea	774.43	Local Area Network	Power Supplies	B.19.4.1.1 Uninterruptable Power Supplies - Vendor A
6826AF	Installation for network equipment	ea	130.59	Local Area Network	Power Supplies	B.19.4.1.1 Uninterruptable Power Supplies - Vendor A
6826AG	UPS for network equipment rated load 400 VA	ea	739.68	Local Area Network	Power Supplies	B.19.4.1.1 Uninterruptable Power Supplies - Vendor A
6826AH	UPS for network equipment rated load 600 VA	ea	824.98	Local Area Network	Power Supplies	B.19.4.1.1 Uninterruptable Power Supplies - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6826AJ	UPS for network equipment rated load 800 VA	ea	994.13	Local Area Network	Power Supplies	B.19.4.1.1 Uninterruptable Power Supplies - Vendor A
6826AK	UPS for network equipment rated load 1000 VA	ea	994.13	Local Area Network	Power Supplies	B.19.4.1.1 Uninterruptable Power Supplies - Vendor A
6826AL	UPS for network equipment rated load 1200 VA	ea	1,151.30	Local Area Network	Power Supplies	B.19.4.1.1 Uninterruptable Power Supplies - Vendor A
6826AM	Installation for network equipment	ea	182.49	Local Area Network	Power Supplies	B.19.4.1.1 Uninterruptable Power Supplies - Vendor A
6827AA	UPS for network equipment rated load 400 VA	ea	328.06	Local Area Network	Power Supplies	B.19.4.1.2 Uninterruptable Power Supplies - Vendor B
6827AB	UPS for network equipment rated load 600 VA	ea	535.24	Local Area Network	Power Supplies	B.19.4.1.2 Uninterruptable Power Supplies - Vendor B
6827AC	UPS for network equipment rated load 800 VA	ea	682.01	Local Area Network	Power Supplies	B.19.4.1.2 Uninterruptable Power Supplies - Vendor B
6827AD	UPS for network equipment rated load 1000 VA	ea	682.01	Local Area Network	Power Supplies	B.19.4.1.2 Uninterruptable Power Supplies - Vendor B
6827AE	UPS for network equipment rated load 1200 VA	ea	778.70	Local Area Network	Power Supplies	B.19.4.1.2 Uninterruptable Power Supplies - Vendor B
6827AF	Installation for network equipment	ea	130.59	Local Area Network	Power Supplies	B.19.4.1.2 Uninterruptable Power Supplies - Vendor B
6827AG	UPS for network equipment rated load 400 VA	ea	702.74	Local Area Network	Power Supplies	B.19.4.1.2 Uninterruptable Power Supplies - Vendor B
6827AH	UPS for network equipment rated load 600 VA	ea	789.06	Local Area Network	Power Supplies	B.19.4.1.2 Uninterruptable Power Supplies - Vendor B
6827AJ	UPS for network equipment rated load 800 VA	ea	935.81	Local Area Network	Power Supplies	B.19.4.1.2 Uninterruptable Power Supplies - Vendor B
6827AK	UPS for network equipment rated load 1000 VA	ea	935.81	Local Area Network	Power Supplies	B.19.4.1.2 Uninterruptable Power Supplies - Vendor B
6827AL	UPS for network equipment rated load 1200 VA	ea	1,032.49	Local Area Network	Power Supplies	B.19.4.1.2 Uninterruptable Power Supplies - Vendor B
6827AM	Installation for network equipment	ea	182.49	Local Area Network	Power Supplies	B.19.4.1.2 Uninterruptable Power Supplies - Vendor B
6828AA	UPS for network equipment rated load 400 VA	ea	367.42	Local Area Network	Power Supplies	B.19.4.1.3 Uninterruptable Power Supplies - Vendor C
6828AB	UPS for network equipment rated load 600 VA	ea	428.19	Local Area Network	Power Supplies	B.19.4.1.3 Uninterruptable Power Supplies - Vendor C
6828AC	UPS for network equipment rated load 800 VA	ea	522.13	Local Area Network	Power Supplies	B.19.4.1.3 Uninterruptable Power Supplies - Vendor C
6828AD	UPS for network equipment rated load 1000 VA	ea	700.30	Local Area Network	Power Supplies	B.19.4.1.3 Uninterruptable Power Supplies - Vendor C
6828AE	UPS for network equipment rated load 1200 VA	ea	762.46	Local Area Network	Power Supplies	B.19.4.1.3 Uninterruptable Power Supplies - Vendor C
6828AF	Installation for network equipment	ea	130.59	Local Area Network	Power Supplies	B.19.4.1.3 Uninterruptable Power Supplies - Vendor C
6828AG	UPS for network equipment rated load 400 VA	ea	802.52	Local Area Network	Power Supplies	B.19.4.1.3 Uninterruptable Power Supplies - Vendor C
6828AH	UPS for network equipment rated load 600 VA	ea	863.30	Local Area Network	Power Supplies	B.19.4.1.3 Uninterruptable Power Supplies - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6828AJ	UPS for network equipment rated load 800 VA	ea	957.22	Local Area Network	Power Supplies	B.19.4.1.3 Uninterruptable Power Supplies - Vendor C
6828AK	UPS for network equipment rated load 1000 VA	ea	1,135.39	Local Area Network	Power Supplies	B.19.4.1.3 Uninterruptable Power Supplies - Vendor C
6828AL	UPS for network equipment rated load 1200 VA	ea	1,197.55	Local Area Network	Power Supplies	B.19.4.1.3 Uninterruptable Power Supplies - Vendor C
6828AM	Installation for network equipment	ea	182.49	Local Area Network	Power Supplies	B.19.4.1.3 Uninterruptable Power Supplies - Vendor C
6829AA	6 outlet suppressor	ea	40.56	Local Area Network	Power Supplies	B.19.4.2.1 Surge Suppressors - Vendor A
6829AB	6 outlet suppressor with two RJ-11 Jacks for Modem	ea	61.89	Local Area Network	Power Supplies	B.19.4.2.1 Surge Suppressors - Vendor A
6829AC	Install surge suppressor for networking equipment.	ea	13.05	Local Area Network	Power Supplies	B.19.4.2.1 Surge Suppressors - Vendor A
6829AD	In line RJ-45 10Base-T surge suppressor w/ground strap; response time < 10 nsec; clamp voltage of 8V; series resistance 0 ohms.	ea	27.05	Local Area Network	Power Supplies	B.19.4.2.1 Surge Suppressors - Vendor A
6829AE	In line CSU/DSU T1 nonspan, protects all 8 wires (RJ-45) w/response time < 10 nsec; clamp voltage of 64V; series resistance 0 ohms.	ea	37.22	Local Area Network	Power Supplies	B.19.4.2.1 Surge Suppressors - Vendor A
6829AF	Install in-line RJ-45 surge suppressor	ea	13.39	Local Area Network	Power Supplies	B.19.4.2.1 Surge Suppressors - Vendor A
6830AA	6 outlet suppressor	ea	81.85	Local Area Network	Power Supplies	B.19.4.2.2 Surge Suppressors - Vendor B
6830AB	6 outlet suppressor with two RJ-11 Jacks for Modem	ea	88.40	Local Area Network	Power Supplies	B.19.4.2.2 Surge Suppressors - Vendor B
6830AC	Install surge suppressor for networking equipment.	ea	13.05	Local Area Network	Power Supplies	B.19.4.2.2 Surge Suppressors - Vendor B
6830AD	In line RJ-45 10Base-T surge suppressor w/ground strap; response time < 10 nsec; clamp voltage of 8V; series resistance 0 ohms.	ea	24.18	Local Area Network	Power Supplies	B.19.4.2.2 Surge Suppressors - Vendor B
6830AE	In line CSU/DSU T1 nonspan, protects all 8 wires (RJ-45) w/response time < 10 nsec; clamp voltage of 64V; series resistance 0 ohms.	ea	48.35	Local Area Network	Power Supplies	B.19.4.2.2 Surge Suppressors - Vendor B
6830AF	Install in-line RJ-45 surge suppressor	ea	13.39	Local Area Network	Power Supplies	B.19.4.2.2 Surge Suppressors - Vendor B
6831AA	6 outlet suppressor	ea	82.06	Local Area Network	Power Supplies	B.19.4.2.3 Surge Suppressors - Vendor C
6831AB	6 outlet suppressor with two RJ-11 Jacks for Modem	ea	115.78	Local Area Network	Power Supplies	B.19.4.2.3 Surge Suppressors - Vendor C
6831AC	Install surge suppressor for networking equipment.	ea	13.39	Local Area Network	Power Supplies	B.19.4.2.3 Surge Suppressors - Vendor C
6831AD	In line RJ-45 10Base-T surge suppressor w/ground strap; response time < 10 nsec; clamp voltage of 8V; series resistance 0 ohms.	ea	73.76	Local Area Network	Power Supplies	B.19.4.2.3 Surge Suppressors - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6831AE	In line CSU/DSU T1 nonspan, protects all 8 wires (RJ-45) w/response time < 10 nsec; clamp voltage of 64V; series resistance 0 ohms.	ea	73.76	Local Area Network	Power Supplies	B.19.4.2.3 Surge Suppressors - Vendor C
6831AF	Install in-line RJ-45 surge suppressor	ea	13.39	Local Area Network	Power Supplies	B.19.4.2.3 Surge Suppressors - Vendor C
6832AA	AUI to F.O. with ST conn. for multimode	ea	177.00	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6832AB	AUI to F.O. with SC conn. for multimode	ea	183.65	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6832AC	AUI to F.O. with ST conn. for single-mode	ea	473.74	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6832AD	AUI to F.O. with FC conn. for single-mode	ea	542.80	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6832AE	AUI to 10Base-T (RJ-45)	ea	32.13	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6832AF	AUI to 10Base-2 (Thin-coax)	ea	31.85	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6832AG	AUI with built in cable (approx 30cm) to F.O. with ST connectors for multimode	ea	210.24	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6832AH	AUI with built in cable (approx 30cm) to 10Base-T (RJ-45)	ea	67.94	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6832AJ	Install AUI with F.O., 10Base-T, or 10Base2	ea	44.32	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6832AK	Adapter transceiver from 10Base-T (RJ-45) to 10Base2	ea	153.66	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6832AL	Adapter transceiver from 10Base-2 (BNC) to FOIRL	ea	417.12	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6832AM	Adapter transceiver from 10Base-T (RJ-45) to FOIRL	ea	302.12	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6832AN	Adapter transceiver for token ring from MAU (DB9) to fiber FOIRL (ST) with 4 and 16 MHz capabilities	ea	473.74	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6832AP	Install adapter transceiver	ea	44.32	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6832AQ	Parallel to IEEE 802.3 adapter w/RJ-45 (10Base-T)	ea	409.54	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6832AR	Install adapter	ea	44.32	Local Area Network	Transceivers and Adapters	B.19.5.1 Transceivers and Adapters - Vendor A
6833AA	AUI to F.O. with ST conn. for multimode	ea	146.42	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B
6833AB	AUI to F.O. with SC conn. for multimode	ea	215.48	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B
6833AC	AUI to F.O. with ST conn. for single-mode	ea	299.73	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B
6833AD	AUI to F.O. with FC conn. for single-mode	ea	368.80	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B
6833AE	AUI to 10Base-T (RJ-45)	ea	62.16	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B
6833AF	AUI to 10Base-2 (Thin-coax)	ea	64.92	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B
6833AG	AUI with built in cable (approx 30cm) to F.O. with ST connectors for multimode	ea	127.08	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6833AH	AUI with built in cable (approx 30cm) to 10Base-T (RJ-45)	ea	71.83	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B
6833AJ	Install AUI with F.O., 10Base-T, or 10Base2	ea	44.32	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B
6833AK	Adapter transceiver from 10Base-T (RJ-45) to 10Base2	ea	124.54	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B
6833AL	Adapter transceiver from 10Base-2 (BNC) to FOIRL	ea	187.86	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B
6833AM	Adapter transceiver from 10Base-T (RJ-45) to FOIRL	ea	168.51	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B
6833AN	Adapter transceiver for token ring from MAU (DB9) to fiber FOIRL (ST) with 4 and 16 MHz capabilities	ea	267.97	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B
6833AP	Install adapter transceiver	ea	44.32	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B
6833AQ	Parallel to IEEE 802.3 adapter w/RJ-45 (10Base-T)	ea	161.61	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B
6833AR	Install adapter	ea	44.32	Local Area Network	Transceivers and Adapters	B.19.5.2 Transceivers and Adapters - Vendor B
6834AA	AUI to F.O. with ST conn. for multimode	ea	184.40	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C
6834AB	AUI to F.O. with SC conn. for multimode	ea	184.40	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C
6834AC	AUI to F.O. with ST conn. for single-mode	ea	473.74	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C
6834AD	AUI to F.O. with FC conn. for single-mode	ea	542.80	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C
6834AE	AUI to 10Base-T (RJ-45)	ea	35.23	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C
6834AF	AUI to 10Base-2 (Thin-coax)	ea	107.05	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C
6834AG	AUI with built in cable (approx 30cm) to F.O. with ST connectors for multimode	ea	224.46	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C
6834AH	AUI with built in cable (approx 30cm) to 10Base-T (RJ-45)	ea	75.29	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C
6834AJ	Install AUI with F.O., 10Base-T, or 10Base2	ea	44.32	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C
6834AK	Adapter transceiver from 10Base-T (RJ-45) to 10Base2	ea	140.79	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C
6834AL	Adapter transceiver from 10Base-2 (BNC) to FOIRL	ea	459.97	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C
6834AM	Adapter transceiver from 10Base-T (RJ-45) to FOIRL	ea	296.97	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C
6834AN	Adapter transceiver for token ring from MAU (DB9) to fiber FOIRL (ST) with 4 and 16 MHz capabilities	ea	473.74	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C
6834AP	Install adapter transceiver	ea	44.32	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C
6834AQ	Parallel to IEEE 802.3 adapter w/RJ-45 (10Base-T)	ea	409.54	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6834AR	Install adapter	ea	44.32	Local Area Network	Transceivers and Adapters	B.19.5.3 Transceivers and Adapters - Vendor C
6835AA	Asynchronous terminal servers	ea	4,770.87	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.1 Sync/Async Terminal Servers - Vendor A
6835AB	Synchronous IBM/SNA 327X	ea	5,536.37	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.1 Sync/Async Terminal Servers - Vendor A
6835AC	Network loader system, hardware/software	ea	2,011.15	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.1 Sync/Async Terminal Servers - Vendor A
6835AD	Network management software	ea	1,005.58	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.1 Sync/Async Terminal Servers - Vendor A
6835AE	Installation of terminal servers	ea	451.87	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.1 Sync/Async Terminal Servers - Vendor A
6835AF	8 port UTP module	ea	3,349.56	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.1 Sync/Async Terminal Servers - Vendor A
6835AG	16 port UTP module	ea	3,349.56	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.1 Sync/Async Terminal Servers - Vendor A
6835AH	24 port UTP module	ea	6,272.38	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.1 Sync/Async Terminal Servers - Vendor A
6835AJ	8 port RS232	ea	1,904.77	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.1 Sync/Async Terminal Servers - Vendor A
6835AK	16 port RS232	ea	2,269.41	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.1 Sync/Async Terminal Servers - Vendor A
6836AA	Asynchronous terminal servers	ea	11,630.42	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.2 Sync/Async Terminal Servers - Vendor B
6836AB	Synchronous IBM/SNA 327X	ea	5,248.79	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.2 Sync/Async Terminal Servers - Vendor B
6836AC	Network loader system, hardware/software	ea	2,011.02	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.2 Sync/Async Terminal Servers - Vendor B
6836AD	Network management software	ea	600.86	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.2 Sync/Async Terminal Servers - Vendor B
6836AE	Installation of terminal servers	ea	451.87	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.2 Sync/Async Terminal Servers - Vendor B
6836AF	8 port UTP module	ea	4,812.31	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.2 Sync/Async Terminal Servers - Vendor B
6836AG	16 port UTP module	ea	4,812.31	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.2 Sync/Async Terminal Servers - Vendor B
6836AH	24 port UTP module	ea	6,552.70	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.2 Sync/Async Terminal Servers - Vendor B
6836AJ	8 port RS232	ea	1,545.63	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.2 Sync/Async Terminal Servers - Vendor B
6836AK	16 port RS232	ea	1,936.53	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.2 Sync/Async Terminal Servers - Vendor B
6837AA	Asynchronous terminal servers	ea	10,642.95	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.3 Sync/Async Terminal Servers - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6837AB	Synchronous IBM/SNA 327X	ea	6,042.62	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.3 Sync/Async Terminal Servers - Vendor C
6837AC	Network loader system, hardware/software	ea	878.49	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.3 Sync/Async Terminal Servers - Vendor C
6837AD	Network management software	ea	436.48	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.3 Sync/Async Terminal Servers - Vendor C
6837AE	Installation of terminal servers	ea	451.87	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.3 Sync/Async Terminal Servers - Vendor C
6837AF	8 port UTP module	ea	4,414.51	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.3 Sync/Async Terminal Servers - Vendor C
6837AG	16 port UTP module	ea	4,414.51	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.3 Sync/Async Terminal Servers - Vendor C
6837AH	24 port UTP module	ea	8,829.01	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.3 Sync/Async Terminal Servers - Vendor C
6837AJ	8 port RS232	ea	1,429.61	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.3 Sync/Async Terminal Servers - Vendor C
6837AK	16 port RS232	ea	1,570.50	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.1.3 Sync/Async Terminal Servers - Vendor C
6838AA	Chassis	ea	5,870.35	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.1 Access Servers - Vendor A
6838AB	PRI/T1 Interface	ea	6,203.24	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.1 Access Servers - Vendor A
6838AC	Dual port PRI/T1 interface	ea	4,413.13	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.1 Access Servers - Vendor A
6838AD	12 port Integrated modem module	ea	6,344.13	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.1 Access Servers - Vendor A
6838AE	24 port Integrated modem module	ea	12,688.25	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.1 Access Servers - Vendor A
6838AF	Memory upgrade	ea	1,524.91	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.1 Access Servers - Vendor A
6839AA	Chassis	ea	14,529.91	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.2 Access Servers - Vendor B
6839AB	PRI/T1 Interface	ea	6,033.45	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.2 Access Servers - Vendor B
6839AC	Dual port PRI/T1 interface	ea	6,033.45	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.2 Access Servers - Vendor B
6839AD	12 port Integrated modem module	ea	8,076.22	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.2 Access Servers - Vendor B
6839AE	24 port Integrated modem module	ea	10,769.68	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.2 Access Servers - Vendor B
6839AF	Memory upgrade	ea	538.70	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.2 Access Servers - Vendor B
6840AA	Chassis	ea	14,328.22	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.3 Access Servers - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6840AB	PRI/T1 Interface	ea	6,033.45	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.3 Access Servers - Vendor C
6840AC	Dual port PRI/T1 interface	ea	6,033.45	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.3 Access Servers - Vendor C
6840AD	12 port Integrated modem module	ea	5,131.38	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.3 Access Servers - Vendor C
6840AE	24 port Integrated modem module	ea	10,262.76	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.3 Access Servers - Vendor C
6840AF	Memory upgrade	ea	538.69	Local Area Network	Sync/Async Terminals Servers and Access Servers	B.19.6.2.3 Access Servers - Vendor C
6841AA	RS-232C to IBM SNA terminal controller/converter	ea	14,438.30	Local Area Network	RS-232C to IBM 3270 Synchronous Converter	B.19.7 RS-232C to IBM 3270 Synchronous Converter
6841AB	Install minimum 8 port SNA terminal contr./conv.	ea	339.46	Local Area Network	RS-232C to IBM 3270 Synchronous Converter	B.19.7 RS-232C to IBM 3270 Synchronous Converter
6841AC	RS-232C to IBM SNA terminal controller/converter 20 ports	ea	17,259.50	Local Area Network	RS-232C to IBM 3270 Synchronous Converter	B.19.7 RS-232C to IBM 3270 Synchronous Converter
6841AD	Install minimum 20 port SNA terminal contr./conv.	ea	565.66	Local Area Network	RS-232C to IBM 3270 Synchronous Converter	B.19.7 RS-232C to IBM 3270 Synchronous Converter
6842AA	IEEE 802.3 AUI Repeater 2 ports	ea	598.31	Local Area Network	IEEE 802.3 Repeaters	B.19.8.1 IEEE 802.3 Repeaters - Vendor A
6842AB	IEEE 802.3 FOIRL Repeater, 1 FOIRL, 1 AUI	ea	1,161.42	Local Area Network	IEEE 802.3 Repeaters	B.19.8.1 IEEE 802.3 Repeaters - Vendor A
6842AC	Installation	ea	73.86	Local Area Network	IEEE 802.3 Repeaters	B.19.8.1 IEEE 802.3 Repeaters - Vendor A
6843AA	IEEE 802.3 AUI Repeater 2 ports	ea	314.91	Local Area Network	IEEE 802.3 Repeaters	B.19.8.2 IEEE 802.3 Repeaters - Vendor B
6843AB	IEEE 802.3 FOIRL Repeater, 1 FOIRL, 1 AUI	ea	449.86	Local Area Network	IEEE 802.3 Repeaters	B.19.8.2 IEEE 802.3 Repeaters - Vendor B
6843AC	Installation	ea	73.86	Local Area Network	IEEE 802.3 Repeaters	B.19.8.2 IEEE 802.3 Repeaters - Vendor B
6844AA	IEEE 802.3 AUI Repeater 2 ports	ea	260.22	Local Area Network	IEEE 802.3 Repeaters	B.19.8.3 IEEE 802.3 Repeaters - Vendor C
6844AB	IEEE 802.3 FOIRL Repeater, 1 FOIRL, 1 AUI	ea	405.27	Local Area Network	IEEE 802.3 Repeaters	B.19.8.3 IEEE 802.3 Repeaters - Vendor C
6844AC	Installation	ea	73.86	Local Area Network	IEEE 802.3 Repeaters	B.19.8.3 IEEE 802.3 Repeaters - Vendor C
6845AA	Small Chassis	ea	9,547.26	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AB	Medium Chassis	ea	11,537.11	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AC	Large Chassis	ea	18,228.47	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AD	IEEE 802.3 AUI segments	ea	932.36	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AE	IEEE 802.5 token ring MIC	ea	2,482.13	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AF	100BaseT interface	ea	2,316.38	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AG	100BaseFX Interface	ea	2,896.50	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AH	FDDI Interface	ea	6,091.35	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AJ	ATM interface	ea	8,283.41	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AK	High speed Serial interface 56 Kbps to T1	ea	1,180.98	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AL	Low speed Serial Interface up to 115 Kbps	ea	1,180.98	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AM	Memory upgrade	ea	2,482.13	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6845AN	Remote DS3, serial, connect to DS3 circuit	ea	5,797.15	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AP	ITU-TS X.25 interface	ea	2,730.76	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AQ	ISDN BRI interface	ea	658.87	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AR	ISDN PRI interface	ea	6,625.90	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AS	CDDI interface	ea	7,262.66	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AT	Hub/Router Combo	ea	1,439.63	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6845AU	Installation of routers	ea	2,068.69	Local Area Network	Routers and Bridges	B.19.9.1.1 Routers - Vendor A
6846AA	Small Chassis	ea	3,176.90	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AB	Medium Chassis	ea	3,176.90	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AC	Large Chassis	ea	11,795.95	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AD	IEEE 802.3 AUI segments	ea	9,132.04	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AE	IEEE 802.5 token ring MIC	ea	9,015.49	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AF	100BaseT interface	ea	9,132.04	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AG	100BaseFX Interface	ea	9,132.04	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AH	FDDI Interface	ea	12,175.10	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AJ	ATM interface	ea	16,851.36	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AK	High speed Serial interface 56 Kbps to T1	ea	12,638.52	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AL	Low speed Serial Interface up to 115 Kbps	ea	10,536.97	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AM	Memory upgrade	ea	842.57	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AN	Remote DS3, serial, connect to DS3 circuit	ea	12,638.52	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AP	ITU-TS X.25 interface	ea	9,132.04	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AQ	ISDN BRI interface	ea	810.81	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AR	ISDN PRI interface	ea	9,124.18	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AS	CDDI interface	ea	7,262.66	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AT	Hub/Router Combo	ea	1,529.06	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6846AU	Installation of routers	ea	2,026.66	Local Area Network	Routers and Bridges	B.19.9.1.2 Routers - Vendor B
6847AA	Small Chassis	ea	3,450.39	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AB	Medium Chassis	ea	17,074.17	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AC	Large Chassis	ea	30,668.76	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AD	IEEE 802.3 AUI segments	ea	3,791.56	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AE	IEEE 802.5 token ring MIC	ea	5,897.97	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AF	100BaseT interface	ea	2,477.15	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AG	100BaseFX Interface	ea	4,775.63	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AH	FDDI Interface	ea	11,560.03	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AJ	ATM interface	ea	5,055.41	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AK	High speed Serial interface 56 Kbps to T1	ea	3,791.56	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AL	Low speed Serial Interface up to 115 Kbps	ea	3,792.94	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AM	Memory upgrade	ea	5,645.21	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6847AN	Remote DS3, serial, connect to DS3 circuit	ea	5,055.41	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AP	ITU-TS X.25 interface	ea	4,413.13	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AQ	ISDN BRI interface	ea	1,516.63	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AR	ISDN PRI interface	ea	3,791.56	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AS	CDDI interface	ea	7,262.66	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AT	Hub/Router Combo	ea	2,884.60	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6847AU	Installation of routers	ea	2,026.66	Local Area Network	Routers and Bridges	B.19.9.1.3 Routers - Vendor C
6848AA	AUI and Fiber Optic "ST" segments	ea	2,585.71	Local Area Network	Routers and Bridges	B.19.9.2.1 IEEE 802.3 Bridges - Vendor A
6848AB	Serial 56/64 KBit to T1 interconnection of	ea	6,493.38	Local Area Network	Routers and Bridges	B.19.9.2.1 IEEE 802.3 Bridges - Vendor A
6848AC	RS-442 interface	ea	1,180.98	Local Area Network	Routers and Bridges	B.19.9.2.1 IEEE 802.3 Bridges - Vendor A
6848AD	RS-449 interface	ea	2,730.76	Local Area Network	Routers and Bridges	B.19.9.2.1 IEEE 802.3 Bridges - Vendor A
6848AE	V.35 interface	ea	2,730.76	Local Area Network	Routers and Bridges	B.19.9.2.1 IEEE 802.3 Bridges - Vendor A
6848AF	Dual interface card	ea	932.36	Local Area Network	Routers and Bridges	B.19.9.2.1 IEEE 802.3 Bridges - Vendor A
6848AG	Reserved	ea	-	Local Area Network	Routers and Bridges	B.19.9.2.1 IEEE 802.3 Bridges - Vendor A
6848AH	Install bridge	ea	1,341.65	Local Area Network	Routers and Bridges	B.19.9.2.1 IEEE 802.3 Bridges - Vendor A
6849AA	AUI and Fiber Optic "ST" segments	ea	2,018.02	Local Area Network	Routers and Bridges	B.19.9.2.2 IEEE 802.3 Bridges - Vendor B
6849AB	Serial 56/64 KBit to T1 interconnection of	ea	2,477.15	Local Area Network	Routers and Bridges	B.19.9.2.2 IEEE 802.3 Bridges - Vendor B
6849AC	RS-442 interface	ea	104.99	Local Area Network	Routers and Bridges	B.19.9.2.2 IEEE 802.3 Bridges - Vendor B
6849AD	RS-449 interface	ea	84.26	Local Area Network	Routers and Bridges	B.19.9.2.2 IEEE 802.3 Bridges - Vendor B
6849AE	V.35 interface	ea	84.26	Local Area Network	Routers and Bridges	B.19.9.2.2 IEEE 802.3 Bridges - Vendor B
6849AF	Dual interface card	ea	3,450.39	Local Area Network	Routers and Bridges	B.19.9.2.2 IEEE 802.3 Bridges - Vendor B
6849AG	Reserved	ea	-	Local Area Network	Routers and Bridges	B.19.9.2.2 IEEE 802.3 Bridges - Vendor B
6849AH	Install bridge	ea	1,341.65	Local Area Network	Routers and Bridges	B.19.9.2.2 IEEE 802.3 Bridges - Vendor B
6850AA	AUI and Fiber Optic "ST" segments	ea	2,038.20	Local Area Network	Routers and Bridges	B.19.9.2.3 IEEE 802.3 Bridges - Vendor C
6850AB	Serial 56/64 KBit to T1 interconnection of	ea	2,477.15	Local Area Network	Routers and Bridges	B.19.9.2.3 IEEE 802.3 Bridges - Vendor C
6850AC	RS-442 interface	ea	106.03	Local Area Network	Routers and Bridges	B.19.9.2.3 IEEE 802.3 Bridges - Vendor C
6850AD	RS-449 interface	ea	85.10	Local Area Network	Routers and Bridges	B.19.9.2.3 IEEE 802.3 Bridges - Vendor C
6850AE	V.35 interface	ea	85.10	Local Area Network	Routers and Bridges	B.19.9.2.3 IEEE 802.3 Bridges - Vendor C
6850AF	Dual interface card	ea	3,484.89	Local Area Network	Routers and Bridges	B.19.9.2.3 IEEE 802.3 Bridges - Vendor C
6850AG	Reserved	ea	-	Local Area Network	Routers and Bridges	B.19.9.2.3 IEEE 802.3 Bridges - Vendor C
6850AH	Install bridge	ea	1,341.65	Local Area Network	Routers and Bridges	B.19.9.2.3 IEEE 802.3 Bridges - Vendor C
6851AA	IEEE 802.3/FDDI bridge with two multimode	ea	7,286.15	Local Area Network	Routers and Bridges	B.19.9.3 Fiber Distributed Data Interface (FDDI) Bridges
6851AB	IEEE 802.3/FDDI bridge with multimode/	ea	7,286.15	Local Area Network	Routers and Bridges	B.19.9.3 Fiber Distributed Data Interface (FDDI) Bridges
6851AC	IEEE 802.3/FDDI bridge with multimode/	ea	7,286.15	Local Area Network	Routers and Bridges	B.19.9.3 Fiber Distributed Data Interface (FDDI) Bridges
6851AD	IEEE 802.3/FDDI bridge with single-mode	ea	13,359.53	Local Area Network	Routers and Bridges	B.19.9.3 Fiber Distributed Data Interface (FDDI) Bridges

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6851AE	IEEE 802.3/FDDI bridge with single-mode	ea	13,359.53	Local Area Network	Routers and Bridges	B.19.9.3 Fiber Distributed Data Interface (FDDI) Bridges
6851AF	FDDI multiport node with multimode interface.	ea	6,215.67	Local Area Network	Routers and Bridges	B.19.9.3 Fiber Distributed Data Interface (FDDI) Bridges
6851AG	FDDI multiport node with multimode interface.	ea	6,215.67	Local Area Network	Routers and Bridges	B.19.9.3 Fiber Distributed Data Interface (FDDI) Bridges
6851AH	CDDI interface	ea	6,215.67	Local Area Network	Routers and Bridges	B.19.9.3 Fiber Distributed Data Interface (FDDI) Bridges
6851AJ	Installation of FDDI equipment for all CLINs	ea	1,094.75	Local Area Network	Routers and Bridges	B.19.9.3 Fiber Distributed Data Interface (FDDI) Bridges
6852AA	IEEE 802.3 To ISDN primary rate interface (PRI)	ea	16,566.82	Local Area Network	Routers and Bridges	B.19.9.4.1 ISDN Bridges - Vendor A
6852AB	Install IEEE 802.3 To ISDN PRI gateway.	ea	510.71	Local Area Network	Routers and Bridges	B.19.9.4.1 ISDN Bridges - Vendor A
6852AC	IEEE 802.3 to ISDN basic rate interface (BRI)	ea	658.87	Local Area Network	Routers and Bridges	B.19.9.4.1 ISDN Bridges - Vendor A
6852AD	Install IEEE 802.3 to ISDN BRI gateway	ea	91.25	Local Area Network	Routers and Bridges	B.19.9.4.1 ISDN Bridges - Vendor A
6853AA	IEEE 802.3 To ISDN primary rate interface (PRI)	ea	7,178.41	Local Area Network	Routers and Bridges	B.19.9.4.2 ISDN Bridges - Vendor B
6853AB	Install IEEE 802.3 To ISDN PRI gateway.	ea	510.71	Local Area Network	Routers and Bridges	B.19.9.4.2 ISDN Bridges - Vendor B
6853AC	IEEE 802.3 to ISDN basic rate interface (BRI)	ea	578.75	Local Area Network	Routers and Bridges	B.19.9.4.2 ISDN Bridges - Vendor B
6853AD	Install IEEE 802.3 to ISDN BRI gateway	ea	91.25	Local Area Network	Routers and Bridges	B.19.9.4.2 ISDN Bridges - Vendor B
6854AA	IEEE 802.3 To ISDN primary rate interface (PRI)	ea	7,769.59	Local Area Network	Routers and Bridges	B.19.9.4.3 ISDN Bridges - Vendor C
6854AB	Install IEEE 802.3 To ISDN PRI gateway.	ea	510.71	Local Area Network	Routers and Bridges	B.19.9.4.3 ISDN Bridges - Vendor C
6854AC	IEEE 802.3 to ISDN basic rate interface (BRI)	ea	769.36	Local Area Network	Routers and Bridges	B.19.9.4.3 ISDN Bridges - Vendor C
6854AD	Install IEEE 802.3 to ISDN BRI gateway	ea	91.25	Local Area Network	Routers and Bridges	B.19.9.4.3 ISDN Bridges - Vendor C
6855AA	56K/64K CSU/DSU, RS-232, 1 AUI or UTP port	ea	262.45	Local Area Network	CSU/DSUs and Modems	B.19.10.1.1 CSU/DSUs - Vendor A
6855AB	56K/64K CSU/DSU, RS-232, 1 AUI or UTP port with SNMP	ea	603.62	Local Area Network	CSU/DSUs and Modems	B.19.10.1.1 CSU/DSUs - Vendor A
6855AC	56K/64K CSU/DSU, RS-449, 1 AUI or UTP port	ea	3,168.61	Local Area Network	CSU/DSUs and Modems	B.19.10.1.1 CSU/DSUs - Vendor A
6855AD	56K/64K CSU/DSU, RS-449, 1 AUI or UTP port with SNMP	ea	3,168.61	Local Area Network	CSU/DSUs and Modems	B.19.10.1.1 CSU/DSUs - Vendor A
6855AE	56K/64K CSU/DSU, V.35, 1 AUI or UTP port	ea	603.62	Local Area Network	CSU/DSUs and Modems	B.19.10.1.1 CSU/DSUs - Vendor A
6855AF	56K/64K CSU/DSU, V.35, 1 AUI or UTP port with SNMP	ea	603.62	Local Area Network	CSU/DSUs and Modems	B.19.10.1.1 CSU/DSUs - Vendor A
6855AG	Fractional T1 CSU/DSU with SNMP	ea	1,022.14	Local Area Network	CSU/DSUs and Modems	B.19.10.1.1 CSU/DSUs - Vendor A
6855AH	T1 CSU/DSU with SNMP	ea	1,022.14	Local Area Network	CSU/DSUs and Modems	B.19.10.1.1 CSU/DSUs - Vendor A

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6855AJ	T1 ESF CSU/DSU with SNMP	ea	1,022.14	Local Area Network	CSU/DSUs and Modems	B.19.10.1.1 CSU/DSUs - Vendor A
6856AA	56K/64K CSU/DSU, RS-232, 1 AUI or UTP port	ea	334.42	Local Area Network	CSU/DSUs and Modems	B.19.10.1.2 CSU/DSUs - Vendor B
6856AB	56K/64K CSU/DSU, RS-232, 1 AUI or UTP port with SNMP	ea	465.49	Local Area Network	CSU/DSUs and Modems	B.19.10.1.2 CSU/DSUs - Vendor B
6856AC	56K/64K CSU/DSU, RS-449, 1 AUI or UTP port	ea	2,320.52	Local Area Network	CSU/DSUs and Modems	B.19.10.1.2 CSU/DSUs - Vendor B
6856AD	56K/64K CSU/DSU, RS-449, 1 AUI or UTP port with SNMP	ea	2,320.52	Local Area Network	CSU/DSUs and Modems	B.19.10.1.2 CSU/DSUs - Vendor B
6856AE	56K/64K CSU/DSU, V.35, 1 AUI or UTP port	ea	334.42	Local Area Network	CSU/DSUs and Modems	B.19.10.1.2 CSU/DSUs - Vendor B
6856AF	56K/64K CSU/DSU, V.35, 1 AUI or UTP port with SNMP	ea	465.49	Local Area Network	CSU/DSUs and Modems	B.19.10.1.2 CSU/DSUs - Vendor B
6856AG	Fractional T1 CSU/DSU with SNMP	ea	1,786.79	Local Area Network	CSU/DSUs and Modems	B.19.10.1.2 CSU/DSUs - Vendor B
6856AH	T1 CSU/DSU with SNMP	ea	1,786.79	Local Area Network	CSU/DSUs and Modems	B.19.10.1.2 CSU/DSUs - Vendor B
6856AJ	T1 ESF CSU/DSU with SNMP	ea	1,786.79	Local Area Network	CSU/DSUs and Modems	B.19.10.1.2 CSU/DSUs - Vendor B
6857AA	56K/64K CSU/DSU, RS-232, 1 AUI or UTP port	ea	556.65	Local Area Network	CSU/DSUs and Modems	B.19.10.1.3 CSU/DSUs - Vendor C
6857AB	56K/64K CSU/DSU, RS-232, 1 AUI or UTP port with SNMP	ea	1,277.68	Local Area Network	CSU/DSUs and Modems	B.19.10.1.3 CSU/DSUs - Vendor C
6857AC	56K/64K CSU/DSU, RS-449, 1 AUI or UTP port	ea	761.08	Local Area Network	CSU/DSUs and Modems	B.19.10.1.3 CSU/DSUs - Vendor C
6857AD	56K/64K CSU/DSU, RS-449, 1 AUI or UTP port with SNMP	ea	1,277.68	Local Area Network	CSU/DSUs and Modems	B.19.10.1.3 CSU/DSUs - Vendor C
6857AE	56K/64K CSU/DSU, V.35, 1 AUI or UTP port	ea	556.65	Local Area Network	CSU/DSUs and Modems	B.19.10.1.3 CSU/DSUs - Vendor C
6857AF	56K/64K CSU/DSU, V.35, 1 AUI or UTP port with SNMP	ea	1,277.68	Local Area Network	CSU/DSUs and Modems	B.19.10.1.3 CSU/DSUs - Vendor C
6857AG	Fractional T1 CSU/DSU with SNMP	ea	1,518.01	Local Area Network	CSU/DSUs and Modems	B.19.10.1.3 CSU/DSUs - Vendor C
6857AH	T1 CSU/DSU with SNMP	ea	1,518.01	Local Area Network	CSU/DSUs and Modems	B.19.10.1.3 CSU/DSUs - Vendor C
6857AJ	T1 ESF CSU/DSU with SNMP	ea	1,518.01	Local Area Network	CSU/DSUs and Modems	B.19.10.1.3 CSU/DSUs - Vendor C
6858AA	Leased-line modem V.34 asynchronous	ea	225.15	Local Area Network	CSU/DSUs and Modems	B.19.10.2.1 Modems - Vendor A
6858AB	Leased-line V.34 synchronous	ea	295.59	Local Area Network	CSU/DSUs and Modems	B.19.10.2.1 Modems - Vendor A
6858AC	Hayes compatible asynchronous V.34	ea	225.15	Local Area Network	CSU/DSUs and Modems	B.19.10.2.1 Modems - Vendor A
6858AD	Hayes compatible synchronous V.34	ea	295.59	Local Area Network	CSU/DSUs and Modems	B.19.10.2.1 Modems - Vendor A
6858AE	Rack mount modem chassis	ea	2,723.84	Local Area Network	CSU/DSUs and Modems	B.19.10.2.1 Modems - Vendor A
6858AF	V.34 chassis modem	ea	605.00	Local Area Network	CSU/DSUs and Modems	B.19.10.2.1 Modems - Vendor A
6858AG	V.34 PC integrated modem	ea	317.00	Local Area Network	CSU/DSUs and Modems	B.19.10.2.1 Modems - Vendor A
6858AH	Install modems	ea	69.74	Local Area Network	CSU/DSUs and Modems	B.19.10.2.1 Modems - Vendor A
6859AA	Leased-line modem V.34 asynchronous	ea	295.36	Local Area Network	CSU/DSUs and Modems	B.19.10.2.2 Modems - Vendor B
6859AB	Leased-line V.34 synchronous	ea	295.36	Local Area Network	CSU/DSUs and Modems	B.19.10.2.2 Modems - Vendor B
6859AC	Hayes compatible asynchronous V.34	ea	344.58	Local Area Network	CSU/DSUs and Modems	B.19.10.2.2 Modems - Vendor B
6859AD	Hayes compatible synchronous V.34	ea	344.58	Local Area Network	CSU/DSUs and Modems	B.19.10.2.2 Modems - Vendor B
6859AE	Rack mount modem chassis	ea	1,881.42	Local Area Network	CSU/DSUs and Modems	B.19.10.2.2 Modems - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6859AF	V.34 chassis modem	ea	2,880.74	Local Area Network	CSU/DSUs and Modems	B.19.10.2.2 Modems - Vendor B
6859AG	V.34 PC integrated modem	ea	300.97	Local Area Network	CSU/DSUs and Modems	B.19.10.2.2 Modems - Vendor B
6859AH	Install modems	ea	69.74	Local Area Network	CSU/DSUs and Modems	B.19.10.2.2 Modems - Vendor B
6860AA	Leased-line modem V.34 asynchronous	ea	316.32	Local Area Network	CSU/DSUs and Modems	B.19.10.2.3 Modems - Vendor C
6860AB	Leased-line V.34 synchronous	ea	316.32	Local Area Network	CSU/DSUs and Modems	B.19.10.2.3 Modems - Vendor C
6860AC	Hayes compatible asynchronous V.34	ea	198.91	Local Area Network	CSU/DSUs and Modems	B.19.10.2.3 Modems - Vendor C
6860AD	Hayes compatible synchronous V.34	ea	316.32	Local Area Network	CSU/DSUs and Modems	B.19.10.2.3 Modems - Vendor C
6860AE	Rack mount modem chassis	ea	1,285.96	Local Area Network	CSU/DSUs and Modems	B.19.10.2.3 Modems - Vendor C
6860AF	V.34 chassis modem	ea	1,277.68	Local Area Network	CSU/DSUs and Modems	B.19.10.2.3 Modems - Vendor C
6860AG	V.34 PC integrated modem	ea	337.72	Local Area Network	CSU/DSUs and Modems	B.19.10.2.3 Modems - Vendor C
6860AH	Install modems	ea	69.74	Local Area Network	CSU/DSUs and Modems	B.19.10.2.3 Modems - Vendor C
6861AA	ISDN MODEM, STANDALONE	ea	324.60	Local Area Network	CSU/DSUs and Modems	B.19.10.3.1 ISDN Modems - Vendor A
6861AB	ISDN MODEM, RACKMOUNT	ea	718.25	Local Area Network	CSU/DSUs and Modems	B.19.10.3.1 ISDN Modems - Vendor A
6861AC	ISDN MODEM, PC CARD	ea	210.65	Local Area Network	CSU/DSUs and Modems	B.19.10.3.1 ISDN Modems - Vendor A
6861AD	ISDN MODEM, STANDALONE with U interface	ea	324.60	Local Area Network	CSU/DSUs and Modems	B.19.10.3.1 ISDN Modems - Vendor A
6861AE	ISDN MODEM, RACKMOUNT with U interface	ea	718.25	Local Area Network	CSU/DSUs and Modems	B.19.10.3.1 ISDN Modems - Vendor A
6861AF	ISDN MODEM, PC Card with U interface	ea	210.65	Local Area Network	CSU/DSUs and Modems	B.19.10.3.1 ISDN Modems - Vendor A
6862AA	ISDN MODEM, STANDALONE	ea	326.75	Local Area Network	CSU/DSUs and Modems	B.19.10.3.2 ISDN Modems - Vendor B
6862AB	ISDN MODEM, RACKMOUNT	ea	803.55	Local Area Network	CSU/DSUs and Modems	B.19.10.3.2 ISDN Modems - Vendor B
6862AC	ISDN MODEM, PC CARD	ea	376.71	Local Area Network	CSU/DSUs and Modems	B.19.10.3.2 ISDN Modems - Vendor B
6862AD	ISDN MODEM, STANDALONE with U interface	ea	376.71	Local Area Network	CSU/DSUs and Modems	B.19.10.3.2 ISDN Modems - Vendor B
6862AE	ISDN MODEM, RACKMOUNT with U interface	ea	803.55	Local Area Network	CSU/DSUs and Modems	B.19.10.3.2 ISDN Modems - Vendor B
6862AF	ISDN MODEM, PC Card with U interface	ea	376.71	Local Area Network	CSU/DSUs and Modems	B.19.10.3.2 ISDN Modems - Vendor B
6863AA	ISDN MODEM, STANDALONE	ea	362.43	Local Area Network	CSU/DSUs and Modems	B.19.10.3.3 ISDN Modems - Vendor C
6863AB	ISDN MODEM, RACKMOUNT	ea	1,587.71	Local Area Network	CSU/DSUs and Modems	B.19.10.3.3 ISDN Modems - Vendor C
6863AC	ISDN MODEM, PC CARD	ea	337.03	Local Area Network	CSU/DSUs and Modems	B.19.10.3.3 ISDN Modems - Vendor C
6863AD	ISDN MODEM, STANDALONE with U interface	ea	355.29	Local Area Network	CSU/DSUs and Modems	B.19.10.3.3 ISDN Modems - Vendor C
6863AE	ISDN MODEM, RACKMOUNT with U interface	ea	1,587.71	Local Area Network	CSU/DSUs and Modems	B.19.10.3.3 ISDN Modems - Vendor C
6863AF	ISDN MODEM, PC Card with U interface	ea	332.89	Local Area Network	CSU/DSUs and Modems	B.19.10.3.3 ISDN Modems - Vendor C
6864AA	Base System Platform (Windows-based)	ea	198.91	Local Area Network	Network Manager/Monitor	B.19.11.1.1 Type-A Network Manager/Monitor - Vendor A
6864AB	Core Applications Package	ea	127.37	Local Area Network	Network Manager/Monitor	B.19.11.1.1 Type-A Network Manager/Monitor - Vendor A
6864AC	LAN Diagnostic Probes	ea	4,491.80	Local Area Network	Network Manager/Monitor	B.19.11.1.1 Type-A Network Manager/Monitor - Vendor A
6865AA	Base System Platform (Windows-based)	ea	7,382.83	Local Area Network	Network Manager/Monitor	B.19.11.1.2 Type-A Network Manager/Monitor - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6865AB	Core Applications Package	ea	3,351.92	Local Area Network	Network Manager/Monitor	B.19.11.1.2 Type-A Network Manager/Monitor - Vendor B
6865AC	LAN Diagnostic Probes	ea	4,491.80	Local Area Network	Network Manager/Monitor	B.19.11.1.2 Type-A Network Manager/Monitor - Vendor B
6866AA	Base System Platform (UNIX-based)	ea	20,718.88	Local Area Network	Network Manager/Monitor	B.19.11.2.1 Type-B Network Manager/Monitor - Vendor A
6866AB	Core Applications Package	ea	12,066.91	Local Area Network	Network Manager/Monitor	B.19.11.2.1 Type-B Network Manager/Monitor - Vendor A
6866AC	LAN Diagnostic Probes	ea	6,418.66	Local Area Network	Network Manager/Monitor	B.19.11.2.1 Type-B Network Manager/Monitor - Vendor A
6867AA	Base System Platform (UNIX-based)	ea	17,270.58	Local Area Network	Network Manager/Monitor	B.19.11.2.2 Type-B Network Manager/Monitor - Vendor B
6867AB	Core Applications Package	ea	8,198.79	Local Area Network	Network Manager/Monitor	B.19.11.2.2 Type-B Network Manager/Monitor - Vendor B
6867AC	LAN Diagnostic Probes	ea	6,418.66	Local Area Network	Network Manager/Monitor	B.19.11.2.2 Type-B Network Manager/Monitor - Vendor B
6868AA	Per element/agent; Labor Item	ea	608.32	Local Area Network	Network Manager/Monitor	B.19.11.3.2 Type-A Network Manager/Monitor - Vendor A
6868AB	Provide on-site training for Type-A Network Monitor/Manager	ea	2,606.61	Local Area Network	Network Manager/Monitor	B.19.11.3.2 Type-A Network Manager/Monitor - Vendor A
6869AA	Per element/agent; Labor Item	ea	608.32	Local Area Network	Network Manager/Monitor	B.19.11.3.3 Type-A Network Manager/Monitor - Vendor B
6869AB	Provide on-site training for Type-A Network Monitor/Manager	ea	2,606.61	Local Area Network	Network Manager/Monitor	B.19.11.3.3 Type-A Network Manager/Monitor - Vendor B
6870AA	Install and configure Type-B Network Monitor/Manager	ea	10,427.46	Local Area Network	Network Manager/Monitor	B.19.11.3.5 Type-B Network Manager/Monitor - Vendor A
6871AA	Install and configure Type-B Network Monitor/Manager	ea	10,427.46	Local Area Network	Network Manager/Monitor	B.19.11.3.6 Type-B Network Manager/Monitor - Vendor B
6872AA	Firewall software	ea	12,949.31	Local Area Network	Firewalls and Gateways	B.19.12.1.1 Firewalls - Vendor A
6872AB	Recommended server with proper configuration	ea	18,286.49	Local Area Network	Firewalls and Gateways	B.19.12.1.1 Firewalls - Vendor A
6872AC	Per token; Hardware tokens	ea	670.38	Local Area Network	Firewalls and Gateways	B.19.12.1.1 Firewalls - Vendor A
6872AD	Per token; Software tokens	ea	335.19	Local Area Network	Firewalls and Gateways	B.19.12.1.1 Firewalls - Vendor A
6872AE	Installation	ea	364.99	Local Area Network	Firewalls and Gateways	B.19.12.1.1 Firewalls - Vendor A
6873AA	Firewall software	ea	14,358.19	Local Area Network	Firewalls and Gateways	B.19.12.1.2 Firewalls - Vendor B
6873AB	Recommended server with proper configuration	ea	18,286.49	Local Area Network	Firewalls and Gateways	B.19.12.1.2 Firewalls - Vendor B
6873AC	Per token; Hardware tokens	ea	670.38	Local Area Network	Firewalls and Gateways	B.19.12.1.2 Firewalls - Vendor B
6873AD	Per token; Software tokens	ea	335.19	Local Area Network	Firewalls and Gateways	B.19.12.1.2 Firewalls - Vendor B
6873AE	Installation	ea	364.99	Local Area Network	Firewalls and Gateways	B.19.12.1.2 Firewalls - Vendor B
6874AA	Firewall software	ea	47,372.81	Local Area Network	Firewalls and Gateways	B.19.12.1.3 Firewalls - Vendor C
6874AB	Recommended server with proper configuration	ea	18,286.49	Local Area Network	Firewalls and Gateways	B.19.12.1.3 Firewalls - Vendor C
6874AC	Per token; Hardware tokens	ea	670.38	Local Area Network	Firewalls and Gateways	B.19.12.1.3 Firewalls - Vendor C
6874AD	Per token; Software tokens	ea	335.19	Local Area Network	Firewalls and Gateways	B.19.12.1.3 Firewalls - Vendor C
6874AE	Installation	ea	364.99	Local Area Network	Firewalls and Gateways	B.19.12.1.3 Firewalls - Vendor C
6875AA	SNA Gateway to IP	ea	17,363.06	Local Area Network	Firewalls and Gateways	B.19.12.2.1 Gateways - Vendor A
6875AB	SNA Gateway to IPX	ea	17,363.06	Local Area Network	Firewalls and Gateways	B.19.12.2.1 Gateways - Vendor A
6875AC	PEP Gateway to IP	ea	20,442.69	Local Area Network	Firewalls and Gateways	B.19.12.2.1 Gateways - Vendor A
6875AD	PEP Gateway to IPX	ea	20,442.69	Local Area Network	Firewalls and Gateways	B.19.12.2.1 Gateways - Vendor A
6875AE	IP to IPX Gateway	ea	5,316.46	Local Area Network	Firewalls and Gateways	B.19.12.2.1 Gateways - Vendor A
6875AF	Installation	ea	2,068.69	Local Area Network	Firewalls and Gateways	B.19.12.2.1 Gateways - Vendor A
6876AA	SNA Gateway to IP	ea	17,363.06	Local Area Network	Firewalls and Gateways	B.19.12.2.2 Gateways - Vendor B
6876AB	SNA Gateway to IPX	ea	17,363.06	Local Area Network	Firewalls and Gateways	B.19.12.2.2 Gateways - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6876AC	PEP Gateway to IP	ea	20,442.69	Local Area Network	Firewalls and Gateways	B.19.12.2.2 Gateways - Vendor B
6876AD	PEP Gateway to IPX	ea	20,442.69	Local Area Network	Firewalls and Gateways	B.19.12.2.2 Gateways - Vendor B
6876AE	IP to IPX Gateway	ea	5,316.46	Local Area Network	Firewalls and Gateways	B.19.12.2.2 Gateways - Vendor B
6876AF	Installation	ea	2,068.69	Local Area Network	Firewalls and Gateways	B.19.12.2.2 Gateways - Vendor B
6877AA	SNA Gateway to IP	ea	17,363.06	Local Area Network	Firewalls and Gateways	B.19.12.2.3 Gateways - Vendor C
6877AB	SNA Gateway to IPX	ea	17,363.06	Local Area Network	Firewalls and Gateways	B.19.12.2.3 Gateways - Vendor C
6877AC	PEP Gateway to IP	ea	20,442.69	Local Area Network	Firewalls and Gateways	B.19.12.2.3 Gateways - Vendor C
6877AD	PEP Gateway to IPX	ea	20,442.69	Local Area Network	Firewalls and Gateways	B.19.12.2.3 Gateways - Vendor C
6877AE	IP to IPX Gateway	ea	5,316.46	Local Area Network	Firewalls and Gateways	B.19.12.2.3 Gateways - Vendor C
6877AF	Installation	ea	2,068.69	Local Area Network	Firewalls and Gateways	B.19.12.2.3 Gateways - Vendor C
6878AA	Small Ethernet Switch	ea	3,417.23	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6878AB	100BaseT Uplink Module	ea	5,151.21	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6878AC	ATM Uplink Module	ea	9,320.74	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6878AD	FDDI Uplink Module	ea	7,418.74	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6878AE	Medium Ethernet Switch	ea	3,417.23	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6878AF	CDDI Uplink Module	ea	5,641.07	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6878AG	100BaseF Module	ea	6,213.33	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6878AH	Additional Power Supply	ea	976.55	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6878AJ	Large Ethernet Switch	ea	5,795.77	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6878AK	10BaseFL Module	ea	3,694.88	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6878AL	FDDI Multimode Module MIC	ea	7,418.74	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6878AM	FDDI Single Mode Module ST	ea	16,540.58	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6878AN	ATM Multimode Module SC	ea	9,320.74	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6878AP	ATM Single Mode Module ST	ea	11,385.72	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6878AQ	Additional Memory	ea	3,150.58	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6878AR	Installation	ea	1,355.31	Local Area Network	Switches	B.19.13.1.1 Ethernet Switches - Vendor A
6879AA	Small Ethernet Switch	ea	5,324.76	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6879AB	100BaseT Uplink Module	ea	281.78	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6879AC	ATM Uplink Module	ea	3,420.77	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6879AD	FDDI Uplink Module	ea	2,354.26	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6879AE	Medium Ethernet Switch	ea	6,951.88	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6879AF	CDDI Uplink Module	ea	3,024.88	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6879AG	100BaseF Module	ea	2,364.11	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6879AH	Additional Power Supply	ea	664.40	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6879AJ	Large Ethernet Switch	ea	4,109.89	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6879AK	10BaseFL Module	ea	1,310.27	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6879AL	FDDI Multimode Module MIC	ea	2,354.26	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6879AM	FDDI Single Mode Module ST	ea	3,973.06	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6879AN	ATM Multimode Module SC	ea	3,420.77	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6879AP	ATM Single Mode Module ST	ea	3,420.77	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6879AQ	Additional Memory	ea	5,324.75	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6879AR	Installation	ea	1,355.31	Local Area Network	Switches	B.19.13.1.2 Ethernet Switches - Vendor B
6880AA	Small Ethernet Switch	ea	12,126.10	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C
6880AB	100BaseT Uplink Module	ea	12,126.09	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6880AC	ATM Uplink Module	ea	8,421.54	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C
6880AD	FDDI Uplink Module	ea	8,421.54	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C
6880AE	Medium Ethernet Switch	ea	12,126.10	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C
6880AF	CDDI Uplink Module	ea	7,578.97	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C
6880AG	100BaseF Module	ea	16,178.73	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C
6880AH	Additional Power Supply	ea	1,680.99	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C
6880AJ	Large Ethernet Switch	ea	12,626.09	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C
6880AK	10BaseFL Module	ea	8,421.54	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C
6880AL	FDDI Multimode Module MIC	ea	8,421.54	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C
6880AM	FDDI Single Mode Module ST	ea	12,634.38	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C
6880AN	ATM Multimode Module SC	ea	8,421.54	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C
6880AP	ATM Single Mode Module ST	ea	12,626.09	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C
6880AQ	Additional Memory	ea	414.38	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C
6880AR	Installation	ea	1,216.62	Local Area Network	Switches	B.19.13.1.3 Ethernet Switches - Vendor C
6881AA	Small ATM Switch	ea	18,115.21	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AB	STS3 Multimode Interface Card	ea	2,316.38	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AC	STS3 Single Mode Interface Card	ea	9,689.53	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AD	STS3 UTP - CAT 5 Interface Card	ea	1,769.40	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AE	Redundant Power Supply	ea	1,030.22	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AF	Medium ATM Switch	ea	18,115.21	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AG	Additional Memory	ea	4,855.22	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AH	DC Power Supply	ea	1,850.89	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AJ	Large ATM Switch	ea	18,453.62	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AK	OC-3 Single Mode Module	ea	13,481.08	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AL	OC-3 Multimode Module	ea	10,115.03	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AM	DS3 Module	ea	16,008.79	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AN	FDDI Module	ea	15,587.51	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AP	RS 449 Module	ea	21,823.89	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AQ	V.35 Interface Module	ea	21,823.89	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AR	X.21 Interface Module	ea	22,580.82	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AS	System Management Software	ea	9,949.21	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AT	10BaseT UTP Module	ea	14,970.24	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6881AU	Installation	ea	1,368.97	Local Area Network	Switches	B.19.13.2.1 ATM Switches - Vendor A
6882AA	Small ATM Switch	ea	18,296.36	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AB	STS3 Multimode Interface Card	ea	2,339.55	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AC	STS3 Single Mode Interface Card	ea	9,786.43	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AD	STS3 UTP - CAT 5 Interface Card	ea	1,787.10	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AE	Redundant Power Supply	ea	1,043.15	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AF	Medium ATM Switch	ea	18,296.36	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AG	Additional Memory	ea	4,903.78	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AH	DC Power Supply	ea	1,869.40	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AJ	Large ATM Switch	ea	18,638.15	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AK	OC-3 Single Mode Module	ea	13,615.90	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AL	OC-3 Multimode Module	ea	10,216.18	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6882AM	DS3 Module	ea	16,168.88	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AN	FDDI Module	ea	15,743.39	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AP	RS 449 Module	ea	22,042.13	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AQ	V.35 Interface Module	ea	22,042.13	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AR	X.21 Interface Module	ea	22,806.63	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AS	System Management Software	ea	10,048.70	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AT	10BaseT UTP Module	ea	15,119.95	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6882AU	Installation	ea	1,368.97	Local Area Network	Switches	B.19.13.2.2 ATM Switches - Vendor B
6883AA	Small ATM Switch	ea	18,479.32	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AB	STS3 Multimode Interface Card	ea	2,362.93	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AC	STS3 Single Mode Interface Card	ea	9,884.29	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AD	STS3 UTP - CAT 5 Interface Card	ea	1,804.96	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AE	Redundant Power Supply	ea	1,053.58	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AF	Medium ATM Switch	ea	18,109.74	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AG	Additional Memory	ea	4,952.80	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AH	DC Power Supply	ea	1,888.09	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AJ	Large ATM Switch	ea	18,824.54	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AK	OC-3 Single Mode Module	ea	13,752.05	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AL	OC-3 Multimode Module	ea	10,318.35	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AM	DS3 Module	ea	16,330.56	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AN	FDDI Module	ea	15,900.82	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AP	RS 449 Module	ea	22,262.55	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AQ	V.35 Interface Module	ea	22,262.55	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AR	X.21 Interface Module	ea	23,034.70	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AS	System Management Software	ea	10,149.23	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AT	10BaseT UTP Module	ea	15,271.15	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6883AU	Installation	ea	1,368.97	Local Area Network	Switches	B.19.13.2.3 ATM Switches - Vendor C
6901AA	For 19" x 1.75" mounting plates, 7' height	ea	265.52	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.1 Single Side Drilled, Overhead Supported
6901AB	For 19" x 1.75" mounting plates, 7' 6" height	ea	271.66	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.1 Single Side Drilled, Overhead Supported
6901AC	For 19" x 1.75" mounting plates, 8' height	ea	274.77	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.1 Single Side Drilled, Overhead Supported
6901AD	For 19" x 1.75" mounting plates, 9' height	ea	283.30	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.1 Single Side Drilled, Overhead Supported
6901AE	For 19" x 1.75" mounting plates, 11' height	ea	311.81	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.1 Single Side Drilled, Overhead Supported
6901AF	For 19" x 1.75" mounting plates, 11' 6" height	ea	311.81	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.1 Single Side Drilled, Overhead Supported
6901AG	For 23" x 1.75" mounting plates 7' height	ea	272.68	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.1 Single Side Drilled, Overhead Supported
6901AH	For 23" x 1.75" mounting plates 7' 6" height	ea	278.80	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.1 Single Side Drilled, Overhead Supported

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6901AJ	For 23" x 1.75" mounting plates 8' height	ea	281.82	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.1 Single Side Drilled, Overhead Supported
6901AK	For 23" x 1.75" mounting plates 9' height	ea	291.09	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.1 Single Side Drilled, Overhead Supported
6901AL	For 23" x 1.75" mounting plates 11' height	ea	248.37	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.1 Single Side Drilled, Overhead Supported
6901AM	For 23" x 1.75" mounting plates 11' 6" height	ea	248.37	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.1 Single Side Drilled, Overhead Supported
6902AA	For 19" x 1.75" mounting plates, 7' height	ea	288.14	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.2 Double Side Drilled, Overhead Supported
6902AB	For 19" x 1.75" mounting plates, 7' 6" height	ea	294.93	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.2 Double Side Drilled, Overhead Supported
6902AC	For 19" x 1.75" mounting plates, 8' height	ea	298.31	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.2 Double Side Drilled, Overhead Supported
6902AD	For 19" x 1.75" mounting plates, 9' height	ea	308.70	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.2 Double Side Drilled, Overhead Supported
6902AE	For 19" x 1.75" mounting plates, 11' height	ea	339.35	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.2 Double Side Drilled, Overhead Supported
6902AF	For 19" x 1.75" mounting plates, 11' 6" height	ea	339.35	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.2 Double Side Drilled, Overhead Supported
6902AG	For 23" x 1.75" mounting plates 7' height	ea	295.32	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.2 Double Side Drilled, Overhead Supported
6902AH	For 23" x 1.75" mounting plates 7' 6" height	ea	302.09	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.2 Double Side Drilled, Overhead Supported
6902AJ	For 23" x 1.75" mounting plates 8' height	ea	305.58	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.2 Double Side Drilled, Overhead Supported
6902AK	For 23" x 1.75" mounting plates 9' height	ea	315.88	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.2 Double Side Drilled, Overhead Supported
6902AL	For 23" x 1.75" mounting plates 11' height	ea	205.63	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.2 Double Side Drilled, Overhead Supported
6902AM	For 23" x 1.75" mounting plates 11' 6" height	ea	205.63	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.2 Double Side Drilled, Overhead Supported
6903AA	For 19" mounting plates, 7' height	ea	299.56	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6903AB	For 19" mounting plates, 7' 6" height	ea	306.75	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6903AC	For 19" mounting plates, 8' height	ea	310.23	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6903AD	For 19" mounting plates, 9' height	ea	321.04	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6903AE	For 19" mounting plates, 11' height	ea	344.65	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6903AF	For 19" mounting plates, 11' 6" height	ea	344.65	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.3 Single Side Drilled On 1/2" Centers, Overhead Supported

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6903AG	For 23" mounting plates 7' height	ea	306.73	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6903AH	For 23" mounting plates 7' 6" height	ea	313.80	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6903AJ	For 23" mounting plates 8' height	ea	317.65	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6903AK	For 23" mounting plates 9' height	ea	328.20	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6903AL	For 23" mounting plates 11' height	ea	360.87	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6903AM	For 23" mounting plates 11' 6" height	ea	360.87	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6904AA	For 19" x 1.75" mounting plates, 7' height	ea	280.80	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.4 Single Side Drilled, Floor Supported
6904AB	For 19" x 1.75" mounting plates, 7' 6" height	ea	283.93	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.4 Single Side Drilled, Floor Supported
6904AC	For 19" x 1.75" mounting plates, 8' height	ea	296.27	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.4 Single Side Drilled, Floor Supported
6904AD	For 19" x 1.75" mounting plates, 9' height	ea	309.09	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.4 Single Side Drilled, Floor Supported
6904AE	For 19" x 1.75" mounting plates, 11' height	ea	341.04	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.4 Single Side Drilled, Floor Supported
6904AF	For 19" x 1.75" mounting plates, 11' 6" height	ea	341.04	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.4 Single Side Drilled, Floor Supported
6904AG	For 23" x 1.75" mounting plates 7' height	ea	292.80	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.4 Single Side Drilled, Floor Supported
6904AH	For 23" x 1.75" mounting plates 7' 6" height	ea	297.05	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.4 Single Side Drilled, Floor Supported
6904AJ	For 23" x 1.75" mounting plates 8' height	ea	307.39	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.4 Single Side Drilled, Floor Supported
6904AK	For 23" x 1.75" mounting plates 9' height	ea	320.53	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.4 Single Side Drilled, Floor Supported
6904AL	For 23" x 1.75" mounting plates 11' height	ea	355.67	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.4 Single Side Drilled, Floor Supported
6904AM	For 23" x 1.75" mounting plates 11' 6" height	ea	355.67	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.4 Single Side Drilled, Floor Supported
6905AA	For 19" x 1.75" mounting plates, 7' height	ea	303.82	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.5 Double Side Drilled, Floor Supported
6905AB	For 19" x 1.75" mounting plates, 7' 6" height	ea	307.40	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.5 Double Side Drilled, Floor Supported
6905AC	For 19" x 1.75" mounting plates, 8' height	ea	320.98	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.5 Double Side Drilled, Floor Supported
6905AD	For 19" x 1.75" mounting plates, 9' height	ea	334.54	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.5 Double Side Drilled, Floor Supported

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6905AE	For 19" x 1.75" mounting plates, 11' height	ea	370.27	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.5 Double Side Drilled, Floor Supported
6905AF	For 19" x 1.75" mounting plates, 11' 6" height	ea	370.27	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.5 Double Side Drilled, Floor Supported
6905AG	For 23" x 1.75" mounting plates 7' height	ea	315.88	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.5 Double Side Drilled, Floor Supported
6905AH	For 23" x 1.75" mounting plates 7' 6" height	ea	319.30	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.5 Double Side Drilled, Floor Supported
6905AJ	For 23" x 1.75" mounting plates 8' height	ea	332.85	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.5 Double Side Drilled, Floor Supported
6905AK	For 23" x 1.75" mounting plates 9' height	ea	346.59	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.5 Double Side Drilled, Floor Supported
6905AL	For 23" x 1.75" mounting plates 11' height	ea	382.34	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.5 Double Side Drilled, Floor Supported
6905AM	For 23" x 1.75" mounting plates 11' 6" height	ea	382.34	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.5 Double Side Drilled, Floor Supported
6906AA	For 19" mounting plates, 7' height	ea	302.78	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.6 Single Side Drilled On 1/2" Centers, Floor Supported
6906AB	For 19" mounting plates, 7' 6" height	ea	306.18	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.6 Single Side Drilled On 1/2" Centers, Floor Supported
6906AC	For 19" mounting plates, 8' height	ea	319.67	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.6 Single Side Drilled On 1/2" Centers, Floor Supported
6906AD	For 19" mounting plates, 9' height	ea	333.32	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.6 Single Side Drilled On 1/2" Centers, Floor Supported
6906AE	For 19" mounting plates, 11' height	ea	366.29	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.6 Single Side Drilled On 1/2" Centers, Floor Supported
6906AF	For 19" mounting plates, 11' 6" height	ea	366.29	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.6 Single Side Drilled On 1/2" Centers, Floor Supported
6906AG	For 23" mounting plates 7' height	ea	314.72	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.6 Single Side Drilled On 1/2" Centers, Floor Supported
6906AH	For 23" mounting plates 7' 6" height	ea	313.84	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.6 Single Side Drilled On 1/2" Centers, Floor Supported
6906AJ	For 23" mounting plates 8' height	ea	331.63	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.6 Single Side Drilled On 1/2" Centers, Floor Supported
6906AK	For 23" mounting plates 9' height	ea	345.09	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.6 Single Side Drilled On 1/2" Centers, Floor Supported
6906AL	For 23" mounting plates 11' height	ea	380.82	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.6 Single Side Drilled On 1/2" Centers, Floor Supported
6906AM	For 23" mounting plates 11' 6" height	ea	380.82	Equipment Racks	Bolted Construction Aluminum Racks	B.20.1.6 Single Side Drilled On 1/2" Centers, Floor Supported
6907AA	For 19" x 1.75" mounting plates, 7' height	ea	249.75	Equipment Racks	Bolted Construction Steel Racks	B.20.2.1 Single Side Drilled, Overhead Supported
6907AB	For 19" x 1.75" mounting plates, 7' 6" height	ea	254.94	Equipment Racks	Bolted Construction Steel Racks	B.20.2.1 Single Side Drilled, Overhead Supported

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6907AC	For 19" x 1.75" mounting plates, 8' height	ea	257.58	Equipment Racks	Bolted Construction Steel Racks	B.20.2.1 Single Side Drilled, Overhead Supported
6907AD	For 19" x 1.75" mounting plates, 9' height	ea	265.44	Equipment Racks	Bolted Construction Steel Racks	B.20.2.1 Single Side Drilled, Overhead Supported
6907AE	For 19" x 1.75" mounting plates, 11' height	ea	288.62	Equipment Racks	Bolted Construction Steel Racks	B.20.2.1 Single Side Drilled, Overhead Supported
6907AF	For 19" x 1.75" mounting plates, 11' 6" height	ea	288.62	Equipment Racks	Bolted Construction Steel Racks	B.20.2.1 Single Side Drilled, Overhead Supported
6907AG	For 23" x 1.75" mounting plates 7' height	ea	255.98	Equipment Racks	Bolted Construction Steel Racks	B.20.2.1 Single Side Drilled, Overhead Supported
6907AH	For 23" x 1.75" mounting plates 7' 6" height	ea	261.11	Equipment Racks	Bolted Construction Steel Racks	B.20.2.1 Single Side Drilled, Overhead Supported
6907AJ	For 23" x 1.75" mounting plates 8' height	ea	263.73	Equipment Racks	Bolted Construction Steel Racks	B.20.2.1 Single Side Drilled, Overhead Supported
6907AK	For 23" x 1.75" mounting plates 9' height	ea	271.28	Equipment Racks	Bolted Construction Steel Racks	B.20.2.1 Single Side Drilled, Overhead Supported
6907AL	For 23" x 1.75" mounting plates 11' height	ea	301.62	Equipment Racks	Bolted Construction Steel Racks	B.20.2.1 Single Side Drilled, Overhead Supported
6907AM	For 23" x 1.75" mounting plates 11' 6" height	ea	301.62	Equipment Racks	Bolted Construction Steel Racks	B.20.2.1 Single Side Drilled, Overhead Supported
6908AA	For 19" x 1.75" mounting plates, 7' height	ea	268.83	Equipment Racks	Bolted Construction Steel Racks	B.20.2.2 Double Side Drilled, Overhead Supported
6908AB	For 19" x 1.75" mounting plates, 7' 6" height	ea	274.49	Equipment Racks	Bolted Construction Steel Racks	B.20.2.2 Double Side Drilled, Overhead Supported
6908AC	For 19" x 1.75" mounting plates, 8' height	ea	286.08	Equipment Racks	Bolted Construction Steel Racks	B.20.2.2 Double Side Drilled, Overhead Supported
6908AD	For 19" x 1.75" mounting plates, 9' height	ea	290.48	Equipment Racks	Bolted Construction Steel Racks	B.20.2.2 Double Side Drilled, Overhead Supported
6908AE	For 19" x 1.75" mounting plates, 11' height	ea	311.68	Equipment Racks	Bolted Construction Steel Racks	B.20.2.2 Double Side Drilled, Overhead Supported
6908AF	For 19" x 1.75" mounting plates, 11' 6" height	ea	311.68	Equipment Racks	Bolted Construction Steel Racks	B.20.2.2 Double Side Drilled, Overhead Supported
6908AG	For 23" x 1.75" mounting plates 7' height	ea	274.94	Equipment Racks	Bolted Construction Steel Racks	B.20.2.2 Double Side Drilled, Overhead Supported
6908AH	For 23" x 1.75" mounting plates 7' 6" height	ea	280.65	Equipment Racks	Bolted Construction Steel Racks	B.20.2.2 Double Side Drilled, Overhead Supported
6908AJ	For 23" x 1.75" mounting plates 8' height	ea	283.60	Equipment Racks	Bolted Construction Steel Racks	B.20.2.2 Double Side Drilled, Overhead Supported
6908AK	For 23" x 1.75" mounting plates 9' height	ea	292.10	Equipment Racks	Bolted Construction Steel Racks	B.20.2.2 Double Side Drilled, Overhead Supported
6908AL	For 23" x 1.75" mounting plates 11' height	ea	317.59	Equipment Racks	Bolted Construction Steel Racks	B.20.2.2 Double Side Drilled, Overhead Supported
6908AM	For 23" x 1.75" mounting plates 11' 6" height	ea	317.59	Equipment Racks	Bolted Construction Steel Racks	B.20.2.2 Double Side Drilled, Overhead Supported

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6909AA	For 19" mounting plates, 7' height	ea	278.35	Equipment Racks	Bolted Construction Steel Racks	B.20.2.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6909AB	For 19" mounting plates, 7' 6" height	ea	277.30	Equipment Racks	Bolted Construction Steel Racks	B.20.2.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6909AC	For 19" mounting plates, 8' height	ea	287.36	Equipment Racks	Bolted Construction Steel Racks	B.20.2.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6909AD	For 19" mounting plates, 9' height	ea	287.79	Equipment Racks	Bolted Construction Steel Racks	B.20.2.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6909AE	For 19" mounting plates, 11' height	ea	323.14	Equipment Racks	Bolted Construction Steel Racks	B.20.2.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6909AF	For 19" mounting plates, 11' 6" height	ea	323.14	Equipment Racks	Bolted Construction Steel Racks	B.20.2.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6909AG	For 23" mounting plates 7' height	ea	284.35	Equipment Racks	Bolted Construction Steel Racks	B.20.2.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6909AH	For 23" mounting plates 7' 6" height	ea	289.20	Equipment Racks	Bolted Construction Steel Racks	B.20.2.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6909AJ	For 23" mounting plates 8' height	ea	293.49	Equipment Racks	Bolted Construction Steel Racks	B.20.2.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6909AK	For 23" mounting plates 9' height	ea	302.47	Equipment Racks	Bolted Construction Steel Racks	B.20.2.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6909AL	For 23" mounting plates 11' height	ea	315.17	Equipment Racks	Bolted Construction Steel Racks	B.20.2.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6909AM	For 23" mounting plates 11' 6" height	ea	315.17	Equipment Racks	Bolted Construction Steel Racks	B.20.2.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6910AA	For 19" x 1.75" mounting plates, 7' height	ea	263.76	Equipment Racks	Bolted Construction Steel Racks	B.20.2.4 Single Side Drilled, Floor Supported
6910AB	For 19" x 1.75" mounting plates, 7' 6" height	ea	266.21	Equipment Racks	Bolted Construction Steel Racks	B.20.2.4 Single Side Drilled, Floor Supported
6910AC	For 19" x 1.75" mounting plates, 8' height	ea	276.48	Equipment Racks	Bolted Construction Steel Racks	B.20.2.4 Single Side Drilled, Floor Supported
6910AD	For 19" x 1.75" mounting plates, 9' height	ea	261.29	Equipment Racks	Bolted Construction Steel Racks	B.20.2.4 Single Side Drilled, Floor Supported
6910AE	For 19" x 1.75" mounting plates, 11' height	ea	314.08	Equipment Racks	Bolted Construction Steel Racks	B.20.2.4 Single Side Drilled, Floor Supported
6910AF	For 19" x 1.75" mounting plates, 11' 6" height	ea	314.08	Equipment Racks	Bolted Construction Steel Racks	B.20.2.4 Single Side Drilled, Floor Supported
6910AG	For 23" x 1.75" mounting plates 7' height	ea	273.66	Equipment Racks	Bolted Construction Steel Racks	B.20.2.4 Single Side Drilled, Floor Supported
6910AH	For 23" x 1.75" mounting plates 7' 6" height	ea	275.25	Equipment Racks	Bolted Construction Steel Racks	B.20.2.4 Single Side Drilled, Floor Supported
6910AJ	For 23" x 1.75" mounting plates 8' height	ea	285.52	Equipment Racks	Bolted Construction Steel Racks	B.20.2.4 Single Side Drilled, Floor Supported
6910AK	For 23" x 1.75" mounting plates 9' height	ea	298.53	Equipment Racks	Bolted Construction Steel Racks	B.20.2.4 Single Side Drilled, Floor Supported

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6910AL	For 23" x 1.75" mounting plates 11' height	ea	320.78	Equipment Racks	Bolted Construction Steel Racks	B.20.2.4 Single Side Drilled, Floor Supported
6910AM	For 23" x 1.75" mounting plates 11' 6" height	ea	320.78	Equipment Racks	Bolted Construction Steel Racks	B.20.2.4 Single Side Drilled, Floor Supported
6911AA	For 19" x 1.75" mounting plates, 7' height	ea	282.87	Equipment Racks	Bolted Construction Steel Racks	B.20.2.5 Double Side Drilled, Floor Supported
6911AB	For 19" x 1.75" mounting plates, 7' 6" height	ea	285.82	Equipment Racks	Bolted Construction Steel Racks	B.20.2.5 Double Side Drilled, Floor Supported
6911AC	For 19" x 1.75" mounting plates, 8' height	ea	297.20	Equipment Racks	Bolted Construction Steel Racks	B.20.2.5 Double Side Drilled, Floor Supported
6911AD	For 19" x 1.75" mounting plates, 9' height	ea	308.44	Equipment Racks	Bolted Construction Steel Racks	B.20.2.5 Double Side Drilled, Floor Supported
6911AE	For 19" x 1.75" mounting plates, 11' height	ea	338.48	Equipment Racks	Bolted Construction Steel Racks	B.20.2.5 Double Side Drilled, Floor Supported
6911AF	For 19" x 1.75" mounting plates, 11' 6" height	ea	338.48	Equipment Racks	Bolted Construction Steel Racks	B.20.2.5 Double Side Drilled, Floor Supported
6911AG	For 23" x 1.75" mounting plates 7' height	ea	293.10	Equipment Racks	Bolted Construction Steel Racks	B.20.2.5 Double Side Drilled, Floor Supported
6911AH	For 23" x 1.75" mounting plates 7' 6" height	ea	296.09	Equipment Racks	Bolted Construction Steel Racks	B.20.2.5 Double Side Drilled, Floor Supported
6911AJ	For 23" x 1.75" mounting plates 8' height	ea	307.22	Equipment Racks	Bolted Construction Steel Racks	B.20.2.5 Double Side Drilled, Floor Supported
6911AK	For 23" x 1.75" mounting plates 9' height	ea	316.45	Equipment Racks	Bolted Construction Steel Racks	B.20.2.5 Double Side Drilled, Floor Supported
6911AL	For 23" x 1.75" mounting plates 11' height	ea	348.48	Equipment Racks	Bolted Construction Steel Racks	B.20.2.5 Double Side Drilled, Floor Supported
6911AM	For 23" x 1.75" mounting plates 11' 6" height	ea	348.48	Equipment Racks	Bolted Construction Steel Racks	B.20.2.5 Double Side Drilled, Floor Supported
6912AA	For 19" mounting plates, 7' height	ea	281.93	Equipment Racks	Bolted Construction Steel Racks	B.20.2.6 Single Side Drilled On 1/2" Centers, Floor Supported
6912AB	For 19" mounting plates, 7' 6" height	ea	284.78	Equipment Racks	Bolted Construction Steel Racks	B.20.2.6 Single Side Drilled On 1/2" Centers, Floor Supported
6912AC	For 19" mounting plates, 8' height	ea	296.19	Equipment Racks	Bolted Construction Steel Racks	B.20.2.6 Single Side Drilled On 1/2" Centers, Floor Supported
6912AD	For 19" mounting plates, 9' height	ea	307.59	Equipment Racks	Bolted Construction Steel Racks	B.20.2.6 Single Side Drilled On 1/2" Centers, Floor Supported
6912AE	For 19" mounting plates, 11' height	ea	337.37	Equipment Racks	Bolted Construction Steel Racks	B.20.2.6 Single Side Drilled On 1/2" Centers, Floor Supported
6912AF	For 19" mounting plates, 11' 6" height	ea	337.37	Equipment Racks	Bolted Construction Steel Racks	B.20.2.6 Single Side Drilled On 1/2" Centers, Floor Supported
6912AG	For 23" mounting plates 7' height	ea	292.24	Equipment Racks	Bolted Construction Steel Racks	B.20.2.6 Single Side Drilled On 1/2" Centers, Floor Supported
6912AH	For 23" mounting plates 7' 6" height	ea	294.83	Equipment Racks	Bolted Construction Steel Racks	B.20.2.6 Single Side Drilled On 1/2" Centers, Floor Supported

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6912AJ	For 23" mounting plates 8' height	ea	317.61	Equipment Racks	Bolted Construction Steel Racks	B.20.2.6 Single Side Drilled On 1/2" Centers, Floor Supported
6912AK	For 23" mounting plates 9' height	ea	317.61	Equipment Racks	Bolted Construction Steel Racks	B.20.2.6 Single Side Drilled On 1/2" Centers, Floor Supported
6912AL	For 23" mounting plates 11' height	ea	351.62	Equipment Racks	Bolted Construction Steel Racks	B.20.2.6 Single Side Drilled On 1/2" Centers, Floor Supported
6912AM	For 23" mounting plates 11' 6" height	ea	351.62	Equipment Racks	Bolted Construction Steel Racks	B.20.2.6 Single Side Drilled On 1/2" Centers, Floor Supported
6913AA	For 19" x 1.75" mounting plates, 7' height	ea	240.43	Equipment Racks	Welded Construction Steel Racks	B.20.3.1 Single Side Drilled, Overhead Supported
6913AB	For 19" x 1.75" mounting plates, 7' 6" height	ea	245.51	Equipment Racks	Welded Construction Steel Racks	B.20.3.1 Single Side Drilled, Overhead Supported
6913AC	For 19" x 1.75" mounting plates, 8' height	ea	248.37	Equipment Racks	Welded Construction Steel Racks	B.20.3.1 Single Side Drilled, Overhead Supported
6913AD	For 19" x 1.75" mounting plates, 9' height	ea	256.10	Equipment Racks	Welded Construction Steel Racks	B.20.3.1 Single Side Drilled, Overhead Supported
6913AE	For 19" x 1.75" mounting plates, 11' height	ea	280.10	Equipment Racks	Welded Construction Steel Racks	B.20.3.1 Single Side Drilled, Overhead Supported
6913AF	For 19" x 1.75" mounting plates, 11' 6" height	ea	280.10	Equipment Racks	Welded Construction Steel Racks	B.20.3.1 Single Side Drilled, Overhead Supported
6913AG	For 23" x 1.75" mounting plates 7' height	ea	237.37	Equipment Racks	Welded Construction Steel Racks	B.20.3.1 Single Side Drilled, Overhead Supported
6913AH	For 23" x 1.75" mounting plates 7' 6" height	ea	251.85	Equipment Racks	Welded Construction Steel Racks	B.20.3.1 Single Side Drilled, Overhead Supported
6913AJ	For 23" x 1.75" mounting plates 8' height	ea	254.43	Equipment Racks	Welded Construction Steel Racks	B.20.3.1 Single Side Drilled, Overhead Supported
6913AK	For 23" x 1.75" mounting plates 9' height	ea	262.04	Equipment Racks	Welded Construction Steel Racks	B.20.3.1 Single Side Drilled, Overhead Supported
6913AL	For 23" x 1.75" mounting plates 11' height	ea	285.33	Equipment Racks	Welded Construction Steel Racks	B.20.3.1 Single Side Drilled, Overhead Supported
6913AM	For 23" x 1.75" mounting plates 11' 6" height	ea	285.33	Equipment Racks	Welded Construction Steel Racks	B.20.3.1 Single Side Drilled, Overhead Supported
6914AA	For 19" x 1.75" mounting plates, 7' height	ea	259.50	Equipment Racks	Welded Construction Steel Racks	B.20.3.2 Double Side Drilled, Overhead Supported
6914AB	For 19" x 1.75" mounting plates, 7' 6" height	ea	265.13	Equipment Racks	Welded Construction Steel Racks	B.20.3.2 Double Side Drilled, Overhead Supported
6914AC	For 19" x 1.75" mounting plates, 8' height	ea	267.70	Equipment Racks	Welded Construction Steel Racks	B.20.3.2 Double Side Drilled, Overhead Supported
6914AD	For 19" x 1.75" mounting plates, 9' height	ea	276.59	Equipment Racks	Welded Construction Steel Racks	B.20.3.2 Double Side Drilled, Overhead Supported
6914AE	For 19" x 1.75" mounting plates, 11' height	ea	302.36	Equipment Racks	Welded Construction Steel Racks	B.20.3.2 Double Side Drilled, Overhead Supported
6914AF	For 19" x 1.75" mounting plates, 11' 6" height	ea	302.36	Equipment Racks	Welded Construction Steel Racks	B.20.3.2 Double Side Drilled, Overhead Supported

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6914AG	For 23" x 1.75" mounting plates 7' height	ea	265.50	Equipment Racks	Welded Construction Steel Racks	B.20.3.2 Double Side Drilled, Overhead Supported
6914AH	For 23" x 1.75" mounting plates 7' 6" height	ea	271.36	Equipment Racks	Welded Construction Steel Racks	B.20.3.2 Double Side Drilled, Overhead Supported
6914AJ	For 23" x 1.75" mounting plates 8' height	ea	274.30	Equipment Racks	Welded Construction Steel Racks	B.20.3.2 Double Side Drilled, Overhead Supported
6914AK	For 23" x 1.75" mounting plates 9' height	ea	282.76	Equipment Racks	Welded Construction Steel Racks	B.20.3.2 Double Side Drilled, Overhead Supported
6914AL	For 23" x 1.75" mounting plates 11' height	ea	311.28	Equipment Racks	Welded Construction Steel Racks	B.20.3.2 Double Side Drilled, Overhead Supported
6914AM	For 23" x 1.75" mounting plates 11' 6" height	ea	311.28	Equipment Racks	Welded Construction Steel Racks	B.20.3.2 Double Side Drilled, Overhead Supported
6915AA	For 19" mounting plates, 7' height	ea	270.25	Equipment Racks	Welded Construction Steel Racks	B.20.3.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6915AB	For 19" mounting plates, 7' 6" height	ea	275.04	Equipment Racks	Welded Construction Steel Racks	B.20.3.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6915AC	For 19" mounting plates, 8' height	ea	278.05	Equipment Racks	Welded Construction Steel Racks	B.20.3.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6915AD	For 19" mounting plates, 9' height	ea	287.08	Equipment Racks	Welded Construction Steel Racks	B.20.3.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6915AE	For 19" mounting plates, 11' height	ea	271.52	Equipment Racks	Welded Construction Steel Racks	B.20.3.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6915AF	For 19" mounting plates, 11' 6" height	ea	272.17	Equipment Racks	Welded Construction Steel Racks	B.20.3.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6915AG	For 23" mounting plates 7' height	ea	275.01	Equipment Racks	Welded Construction Steel Racks	B.20.3.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6915AH	For 23" mounting plates 7' 6" height	ea	279.84	Equipment Racks	Welded Construction Steel Racks	B.20.3.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6915AJ	For 23" mounting plates 8' height	ea	283.32	Equipment Racks	Welded Construction Steel Racks	B.20.3.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6915AK	For 23" mounting plates 9' height	ea	293.15	Equipment Racks	Welded Construction Steel Racks	B.20.3.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6915AL	For 23" mounting plates 11' height	ea	319.90	Equipment Racks	Welded Construction Steel Racks	B.20.3.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6915AM	For 23" mounting plates 11' 6" height	ea	319.90	Equipment Racks	Welded Construction Steel Racks	B.20.3.3 Single Side Drilled On 1/2" Centers, Overhead Supported
6916AA	For 19" x 1.75" mounting plates, 7' height	ea	254.43	Equipment Racks	Welded Construction Steel Racks	B.20.3.4 Single Side Drilled, Floor Supported
6916AB	For 19" x 1.75" mounting plates, 7' 6" height	ea	256.98	Equipment Racks	Welded Construction Steel Racks	B.20.3.4 Single Side Drilled, Floor Supported
6916AC	For 19" x 1.75" mounting plates, 8' height	ea	267.15	Equipment Racks	Welded Construction Steel Racks	B.20.3.4 Single Side Drilled, Floor Supported
6916AD	For 19" x 1.75" mounting plates, 9' height	ea	277.88	Equipment Racks	Welded Construction Steel Racks	B.20.3.4 Single Side Drilled, Floor Supported

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6916AE	For 19" x 1.75" mounting plates, 11' height	ea	304.67	Equipment Racks	Welded Construction Steel Racks	B.20.3.4 Single Side Drilled, Floor Supported
6916AF	For 19" x 1.75" mounting plates, 11' 6" height	ea	304.67	Equipment Racks	Welded Construction Steel Racks	B.20.3.4 Single Side Drilled, Floor Supported
6916AG	For 23" x 1.75" mounting plates 7' height	ea	264.42	Equipment Racks	Welded Construction Steel Racks	B.20.3.4 Single Side Drilled, Floor Supported
6916AH	For 23" x 1.75" mounting plates 7' 6" height	ea	267.07	Equipment Racks	Welded Construction Steel Racks	B.20.3.4 Single Side Drilled, Floor Supported
6916AJ	For 23" x 1.75" mounting plates 8' height	ea	276.75	Equipment Racks	Welded Construction Steel Racks	B.20.3.4 Single Side Drilled, Floor Supported
6916AK	For 23" x 1.75" mounting plates 9' height	ea	287.60	Equipment Racks	Welded Construction Steel Racks	B.20.3.4 Single Side Drilled, Floor Supported
6916AL	For 23" x 1.75" mounting plates 11' height	ea	314.72	Equipment Racks	Welded Construction Steel Racks	B.20.3.4 Single Side Drilled, Floor Supported
6917AA	For 19" x 1.75" mounting plates, 7' height	ea	273.37	Equipment Racks	Welded Construction Steel Racks	B.20.3.5 Double Side Drilled, Floor Supported
6917AB	For 19" x 1.75" mounting plates, 7' 6" height	ea	276.48	Equipment Racks	Welded Construction Steel Racks	B.20.3.5 Double Side Drilled, Floor Supported
6917AC	For 19" x 13/4" mounting for plates, 8' height	ea	287.92	Equipment Racks	Welded Construction Steel Racks	B.20.3.5 Double Side Drilled, Floor Supported
6917AD	For 19" x 1.75" mounting plates, 9' height	ea	299.20	Equipment Racks	Welded Construction Steel Racks	B.20.3.5 Double Side Drilled, Floor Supported
6917AE	For 19" x 1.75" mounting plates, 11' height	ea	328.79	Equipment Racks	Welded Construction Steel Racks	B.20.3.5 Double Side Drilled, Floor Supported
6917AF	For 19" x 1.75" mounting plates, 11' 6" height	ea	328.79	Equipment Racks	Welded Construction Steel Racks	B.20.3.5 Double Side Drilled, Floor Supported
6917AG	For 23" x 1.75" mounting plates 7' height	ea	283.75	Equipment Racks	Welded Construction Steel Racks	B.20.3.5 Double Side Drilled, Floor Supported
6917AH	For 23" x 1.75" mounting plates 7' 6" height	ea	286.82	Equipment Racks	Welded Construction Steel Racks	B.20.3.5 Double Side Drilled, Floor Supported
6917AJ	For 23" x 1.75" mounting plates 8' height	ea	297.87	Equipment Racks	Welded Construction Steel Racks	B.20.3.5 Double Side Drilled, Floor Supported
6917AK	For 23" x 1.75" mounting plates 9' height	ea	307.11	Equipment Racks	Welded Construction Steel Racks	B.20.3.5 Double Side Drilled, Floor Supported
6917AL	For 23" x 1.75" mounting plates 11' height	ea	339.27	Equipment Racks	Welded Construction Steel Racks	B.20.3.5 Double Side Drilled, Floor Supported
6918AA	For 19" mounting plates, 7' height	ea	272.69	Equipment Racks	Welded Construction Steel Racks	B.20.3.6 Single Side Drilled On 1/2" Centers, Floor Supported
6918AB	For 19" mounting plates, 7' 6" height	ea	275.47	Equipment Racks	Welded Construction Steel Racks	B.20.3.6 Single Side Drilled On 1/2" Centers, Floor Supported
6918AC	For 19" mounting plates, 8' height	ea	286.82	Equipment Racks	Welded Construction Steel Racks	B.20.3.6 Single Side Drilled On 1/2" Centers, Floor Supported
6918AD	For 19" mounting plates, 9' height	ea	298.26	Equipment Racks	Welded Construction Steel Racks	B.20.3.6 Single Side Drilled On 1/2" Centers, Floor Supported

CLIN/ SLIN	Description	Unit	2003 GTI Price	General CLIN Description	Secondary CLIN Description	CLIN and SLIN Description
6918AE	For 19" mounting plates, 11' height	ea	328.05	Equipment Racks	Welded Construction Steel Racks	B.20.3.6 Single Side Drilled On 1/2" Centers, Floor Supported
6918AF	For 19" mounting plates, 11' 6" height	ea	328.05	Equipment Racks	Welded Construction Steel Racks	B.20.3.6 Single Side Drilled On 1/2" Centers, Floor Supported
6918AG	For 23" mounting plates 7' height	ea	283.54	Equipment Racks	Welded Construction Steel Racks	B.20.3.6 Single Side Drilled On 1/2" Centers, Floor Supported
6918AH	For 23" mounting plates 7' 6" height	ea	285.52	Equipment Racks	Welded Construction Steel Racks	B.20.3.6 Single Side Drilled On 1/2" Centers, Floor Supported
6918AJ	For 23" mounting plates 8' height	ea	296.93	Equipment Racks	Welded Construction Steel Racks	B.20.3.6 Single Side Drilled On 1/2" Centers, Floor Supported
6918AK	For 23" mounting plates 9' height	ea	308.26	Equipment Racks	Welded Construction Steel Racks	B.20.3.6 Single Side Drilled On 1/2" Centers, Floor Supported
6918AL	For 23" mounting plates 11' height	ea	338.15	Equipment Racks	Welded Construction Steel Racks	B.20.3.6 Single Side Drilled On 1/2" Centers, Floor Supported
6918AM	For 23" mounting plates 11' 6" height	ea	338.15	Equipment Racks	Welded Construction Steel Racks	B.20.3.6 Single Side Drilled On 1/2" Centers, Floor Supported
6919AA	19" floor supported	ea	156.13	Equipment Racks	Install Racks	B.20.4 Install Racks
6919AB	19" overhead supported	ea	187.33	Equipment Racks	Install Racks	B.20.4 Install Racks
6919AC	23" floor supported	ea	156.13	Equipment Racks	Install Racks	B.20.4 Install Racks
6919AD	23" overhead supported	ea	187.33	Equipment Racks	Install Racks	B.20.4 Install Racks