

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-02-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(1-51)X=-1.0Y=-2.7Z=+.8H=1:5650 (52-106)X=-5.3 Y=+5.9 Z=+.8 H=1:2200
 (107-150)X=-.6Y=+1.0Z=+.1H=1:11942 (151-206)X=-10.3Y=+9.8Z=-1.3H=1:1287
 (207-273)X=-7.0Y=+5.2Z=-.5H=1:2359 (274-305)X=+1.Y=-1.0Z=+.7H=1:8848
 PAGE: 1

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	1	2470592.2	612209.4	320.5	
S	2	2470339.1	612420.5	332.2	
S	3	2470124.8	612670.9	331.6	
S	4	2469936.3	612941.7	324.2	
S	5	2469762.8	613222.2	327.5	
S	6	2469608.0	613513.0	338.4	
S	7	2469470.1	613812.3	331.8	
S	8	2469334.8	614113.0	345.0	
S	9	2469198.1	614412.9	360.4	
S	10	2469050.2	614707.6	348.5	
S	11	2468895.4	614998.0	327.9	
S	12	2468702.2	615264.8	316.1	
S	13	2468466.0	615495.0	314.1	
S	14	2468226.9	615722.3	312.7	
S	15	2468014.6	615974.4	311.0	
S	16	2467825.4	616244.7	311.7	
S	17	2467638.9	616516.7	315.8	
S	18	2467441.4	616780.2	328.5	
S	19	2467204.5	617008.3	344.6	
S	20	2466930.6	617191.9	348.7	
S	21	2466643.6	617353.1	329.6	
S	22	2466363.2	617525.5	313.5	
S	23	2466114.0	617741.2	315.4	
S	24	2465907.4	617997.8	318.6	
S	25	2465730.7	618276.3	324.7	
S	26	2465557.7	618557.0	332.0	
S	27	2465385.6	618838.4	339.7	
S	28	2465215.8	619121.1	345.1	
S	29	2465045.6	619403.5	350.6	
S	30	2464875.5	619686.1	355.2	
S	31	2464696.5	619963.1	361.0	
S	32	2464502.1	620229.7	366.5	
S	33	2464307.4	620496.5	361.2	
S	34	2464112.3	620762.3	349.7	
S	35	2463904.0	621017.7	350.4	
S	36	2463679.4	621258.8	362.8	
S	37	2463447.4	621492.5	377.7	
S	38	2463184.8	621691.7	387.3	
S	39	2462890.6	621840.8	390.6	
S	40	2462584.0	621962.2	392.5	
S	41	2462276.8	622082.2	395.2	
S	42	2461978.4	622220.7	394.1	
S	43	2461707.5	622408.0	383.7	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (1-51)X=-1.0Y=-2.7Z=+.8H=1:5650 (52-106)X=-5.3 Y=+5.9 Z=+.8 H=1:2200
 (107-150)X=-.6Y=+1.0Z=+.1H=1:11942 (151-206)X=-10.3Y=+9.8Z=-1.3H=1:1287
 (207-273)X=-7.0Y=+5.2Z=-.5H=1:2359 (274-305)X=+1.Y=-1.0Z=+.7H=1:8848
 PAGE: 2

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-02-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	44	2461453.4	622617.9	396.7	
S	45	2461199.1	622827.9	402.6	
S	46	2460951.8	623046.2	398.9	
S	47	2460719.3	623280.0	396.0	
S	48	2460496.5	623523.2	404.1	
S	49	2460273.2	623766.0	409.3	
S	50	2460050.1	624008.9	413.0	
S	51	2459827.4	624252.0	416.2	
S	52	2459604.7	624494.2	410.5	
S	53	2459381.6	624737.2	408.0	
S	54	2459156.5	624978.5	408.9	
S	55	2458907.1	625194.2	409.1	
S	56	2458657.7	625410.0	406.1	
S	57	2458402.8	625619.4	396.0	
S	58	2458148.1	625828.6	383.9	
S	59	2457893.2	626037.9	373.4	
S	60	2457638.4	626247.2	366.3	
S	61	2457383.4	626456.6	359.1	
S	62	2457128.5	626666.0	357.3	
S	63	2456873.3	626875.5	364.8	
S	64	2456618.4	627084.9	370.0	
S	65	2456363.6	627294.2	377.8	
S	66	2456106.7	627499.5	384.0	
S	67	2455831.6	627681.2	389.4	
S	68	2455552.9	627857.6	392.6	
S	69	2455275.2	628035.6	393.2	
S	70	2455008.6	628229.2	396.4	
S	71	2454774.9	628461.5	398.2	
S	72	2454588.7	628730.1	398.3	
S	73	2454434.4	629021.8	394.0	
S	74	2454280.2	629313.4	386.8	
S	75	2454090.9	629583.2	372.8	
S	76	2453875.7	629832.5	358.6	
S	77	2453654.6	630076.7	347.0	
S	78	2453433.1	630320.7	335.8	
S	79	2453211.0	630564.6	334.1	
S	80	2452988.8	630808.2	337.2	
S	81	2452767.4	631052.3	349.0	
S	82	2452546.6	631297.1	360.9	
S	83	2452336.3	631550.8	357.8	
S	84	2452170.8	631832.6	342.2	
S	85	2452053.3	632140.3	331.3	
S	86	2451937.6	632448.8	327.7	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (1-51)X=-1.0Y=-2.7Z=+.8H=1:5650 (52-106)X=-5.3 Y=+5.9 Z=+.8 H=1:2200
 (107-150)X=-.6Y=+1.0Z=+.1H=1:11942 (151-206)X=-10.3Y=+9.8Z=-1.3H=1:1287
 (207-273)X=-7.0Y=+5.2Z=-.5H=1:2359 (274-305)X=+1.Y=-1.0Z=+.7H=1:8848
 PAGE: 3

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-02-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	87	2451775.4	632735.5	331.6	
S	88	2451564.2	632988.5	327.2	
S	89	2451314.4	633203.2	322.9	
S	90	2451042.0	633389.5	319.5	
S	91	2450769.9	633575.9	319.2	
S	92	2450497.9	633762.3	320.4	
S	93	2450224.9	633947.2	326.0	
S	94	2449951.9	634132.5	326.4	
S	95	2449683.3	634323.5	326.0	
S	96	2449426.6	634530.2	329.7	
S	97	2449183.7	634748.8	340.2	
S	98	2448942.8	634974.0	349.4	
S	99	2448700.4	635197.5	356.7	
S	100	2448458.4	635421.4	364.7	
S	101	2448216.1	635644.9	376.8	
S	102	2447967.6	635861.4	384.5	
S	103	2447698.3	636052.0	387.6	
S	104	2447418.6	636226.6	386.5	
S	105	2447142.8	636407.4	385.3	
S	106	2446884.4	636623.1	379.7	
S	107	2446688.0	636877.3	367.8	
S	108	2446540.7	637171.5	357.8	
S	109	2446457.8	637490.2	350.1	
S	110	2446437.9	637818.5	343.4	
S	111	2446485.9	638144.1	339.1	
S	112	2446600.4	638451.5	337.3	
S	113	2446766.7	638736.3	344.9	
S	114	2446933.0	639021.2	352.7	
S	115	2447102.5	639304.2	351.1	
S	116	2447271.9	639586.8	340.3	
S	117	2447441.4	639869.6	327.8	
S	118	2447610.9	640152.4	320.5	
S	119	2447780.4	640435.3	317.7	
S	120	2447949.8	640718.0	320.1	
S	121	2448119.2	641000.7	317.6	
S	122	2448288.7	641283.5	315.0	
S	123	2448458.3	641566.4	312.5	
S	124	2448472.4	641839.1	314.8	
S	125	2448225.1	642057.1	316.7	
S	126	2448009.0	642304.9	318.9	
S	127	2447723.8	642470.4	317.3	
S	128	2447435.0	642629.4	318.0	
S	129	2447187.4	642840.6	317.3	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (1-51)X=-1.0Y=-2.7Z=+.8H=1:5650 (52-106)X=-5.3 Y=+5.9 Z=+.8 H=1:2200
 (107-150)X=-.6Y=+1.0Z=+.1H=1:11942 (151-206)X=-10.3Y=+9.8Z=-1.3H=1:1287
 (207-273)X=-7.0Y=+5.2Z=-.5H=1:2359 (274-305)X=+1.Y=-1.0Z=+.7H=1:8848
 PAGE: 4

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-02-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	130	2446954.9	643074.5	315.6	
S	131	2446866.3	643392.3	315.1	
S	132	2446699.6	643658.0	317.1	
S	133	2446376.1	643721.5	317.6	
S	134	2446052.1	643782.7	319.0	
S	135	2445728.7	643846.0	320.3	
S	136	2445404.9	643908.7	321.3	
S	137	2445081.1	643970.0	320.9	
S	138	2444756.5	644028.1	321.3	
S	139	2444544.7	644188.5	320.3	
S	140	2444550.1	644518.4	318.7	
S	141	2444541.4	644847.4	320.7	
S	142	2444517.2	645176.1	320.2	
S	143	2444490.1	645504.3	324.0	
S	144	2444444.2	645830.6	323.6	
S	145	2444382.6	646154.3	323.5	
S	146	2444193.2	646417.6	324.4	
S	147	2443921.0	646602.1	326.5	
S	148	2443635.5	646765.8	333.1	
S	149	2443361.1	646948.9	338.2	
S	150	2443098.8	647148.7	345.1	
S	151	2442899.8	647410.1	351.1	
S	152	2442700.3	647672.4	355.4	
S	153	2442496.3	647931.4	358.9	
S	154	2442279.7	648179.6	362.7	
S	155	2442062.9	648427.9	369.4	
S	156	2441839.4	648670.2	377.8	
S	157	2441603.3	648899.6	383.8	
S	158	2441332.8	649085.3	384.6	
S	159	2441045.5	649247.1	376.7	
S	160	2440772.5	649430.2	362.8	
S	161	2440526.9	649650.4	367.8	
S	162	2440259.3	649841.7	374.1	
S	163	2439971.3	649998.5	380.0	
S	164	2439674.0	650141.3	385.1	
S	165	2439370.2	650269.4	388.5	
S	166	2439058.4	650377.2	392.9	
S	167	2438765.4	650520.0	405.9	
S	168	2438594.0	650794.6	401.7	
S	169	2438457.7	651094.3	394.9	
S	170	2438297.8	651382.7	390.4	
S	171	2438106.7	651645.3	387.7	
S	172	2437817.1	651798.2	384.1	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-02-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(1-51)X=-1.0Y=-2.7Z=+.8H=1:5650 (52-106)X=-5.3 Y=+5.9 Z=+.8 H=1:2200
 (107-150)X=-.6Y=+1.0Z=+.1H=1:11942 (151-206)X=-10.3Y=+9.8Z=-1.3H=1:1287
 (207-273)X=-7.0Y=+5.2Z=-.5H=1:2359 (274-305)X=+1.Y=-1.0Z=+.7H=1:8848
 PAGE: 5

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	173	2437585.7	652030.8	388.0	
S	174	2437352.2	652263.5	391.6	
S	175	2437126.2	652503.4	394.6	
S	176	2436910.1	652752.1	397.4	
S	177	2436778.8	653051.9	405.0	
S	178	2436659.7	653359.4	414.6	
S	179	2436514.3	653654.8	412.7	
S	180	2436290.0	653878.1	406.4	
S	181	2435992.7	654020.4	392.1	
S	182	2435751.9	654237.2	385.3	
S	183	2435551.5	654499.4	380.7	
S	184	2435401.2	654791.5	376.2	
S	185	2435249.2	655083.6	373.4	
S	186	2435022.8	655323.0	371.1	
S	187	2434763.3	655524.0	367.6	
S	188	2434499.5	655719.5	362.9	
S	189	2434309.4	655989.0	362.4	
S	190	2434299.4	656316.7	366.2	
S	191	2434305.3	656646.1	356.3	
S	192	2434210.7	656945.4	344.3	
S	193	2433971.4	657171.8	342.5	
S	194	2433739.9	657406.7	342.3	
S	195	2433508.0	657640.9	342.3	
S	196	2433323.3	657898.0	340.1	
S	197	2433463.7	658182.8	339.8	
S	198	2433211.2	658389.8	343.1	
S	199	2432989.5	658633.6	359.4	
S	200	2432775.7	658883.0	354.1	
S	201	2432558.0	659130.1	355.7	
S	202	2432339.0	659376.2	358.5	
S	203	2432119.5	659622.0	363.6	
S	204	2431903.8	659871.2	370.1	
S	205	2431679.3	660112.9	372.7	
S	206	2431462.5	660361.2	376.8	
S	207	2431266.9	660622.2	382.8	
S	208	2431081.2	660894.7	392.1	
S	209	2430895.2	661167.1	388.3	
S	210	2430684.3	661419.7	365.2	
S	211	2430472.4	661671.8	352.5	
S	212	2430261.1	661924.7	351.4	
S	213	2430048.3	662176.0	351.8	
S	214	2429834.2	662426.4	350.7	
S	215	2429621.5	662678.1	351.4	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (1-51)X=-1.0Y=-2.7Z=+.8H=1:5650 (52-106)X=-5.3 Y=+5.9 Z=+.8 H=1:2200
 (107-150)X=-.6Y=+1.0Z=+.1H=1:11942 (151-206)X=-10.3Y=+9.8Z=-1.3H=1:1287
 (207-273)X=-7.0Y=+5.2Z=-.5H=1:2359 (274-305)X=+1.Y=-1.0Z=+.7H=1:8848
 PAGE: 6

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-02-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	216	2429356.0	662512.0	355.8	
S	217	2429114.8	662287.8	370.4	
S	218	2428873.4	662063.5	386.7	
S	219	2428630.0	661840.8	384.9	
S	220	2428386.6	661618.1	385.0	
S	221	2428143.3	661395.3	389.8	
S	222	2427900.0	661172.7	385.3	
S	223	2427656.8	660950.1	392.2	
S	224	2427413.5	660727.5	397.3	
S	225	2427170.3	660504.9	395.5	
S	226	2426898.8	660348.7	396.9	
S	227	2426622.0	660528.3	400.6	
S	228	2426345.3	660707.8	404.2	
S	229	2426068.6	660887.4	407.5	
S	230	2425792.1	661066.8	415.7	
S	231	2425515.4	661246.3	419.5	
S	232	2425309.2	661181.2	422.3	
S	233	2425319.9	660851.6	418.8	
S	234	2425328.1	660521.9	409.0	
S	235	2425333.8	660192.3	400.1	
S	236	2425341.0	659862.5	398.2	
S	237	2425347.7	659532.8	399.4	
S	238	2425354.3	659203.0	407.7	
S	239	2425356.8	658875.6	415.5	
S	240	2425109.6	658657.4	421.6	
S	241	2424868.0	658432.9	422.7	
S	242	2424626.2	658208.2	426.0	
S	243	2424371.5	657999.9	423.4	
S	244	2424097.2	657816.6	424.5	
S	245	2423841.4	657608.1	420.9	
S	246	2423592.2	657392.9	417.8	
S	247	2423294.0	657478.4	419.4	
S	248	2423005.8	657638.2	427.5	
S	249	2422702.4	657767.0	435.7	
S	250	2422397.5	657892.2	442.0	
S	251	2422096.0	658024.4	445.9	
S	252	2421811.6	658191.3	442.9	
S	253	2421530.3	658363.3	436.8	
S	254	2421246.3	658530.8	432.3	
S	255	2421037.0	658781.9	433.8	
S	256	2420857.0	659058.2	439.2	
S	257	2420681.2	659337.3	443.1	
S	258	2420507.8	659617.9	439.3	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-02-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(1-51)X=-1.0Y=-2.7Z=+.8H=1:5650 (52-106)X=-5.3 Y=+5.9 Z=+.8 H=1:2200
 (107-150)X=-.6Y=+1.0Z=+.1H=1:11942 (151-206)X=-10.3Y=+9.8Z=-1.3H=1:1287
 (207-273)X=-7.0Y=+5.2Z=-.5H=1:2359 (274-305)X=+1.Y=-1.0Z=+.7H=1:8848
 PAGE: 7

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	259	2420340.6	659902.0	434.7	
S	260	2420068.6	660075.7	430.8	
S	261	2419740.9	660106.8	430.1	
S	262	2419420.2	660182.4	426.6	
S	263	2419101.2	660266.1	417.0	
S	264	2418781.6	660347.2	410.7	
S	265	2418461.5	660426.5	397.3	
S	266	2418142.7	660510.2	395.2	
S	267	2417823.4	660592.4	404.4	
S	268	2417505.2	660679.4	411.8	
S	269	2417185.0	660757.9	422.0	
S	270	2416859.9	660811.5	426.5	
S	271	2416537.9	660881.3	429.9	
S	272	2416215.5	660951.1	430.3	
S	273	2415895.6	661031.1	436.5	
S	274	2415603.3	660972.9	442.7	
S	275	2415359.8	660750.6	451.0	
S	276	2415116.6	660527.9	444.5	
S	277	2414877.6	660300.6	438.2	
S	278	2414634.3	660078.0	434.7	
S	279	2414390.7	660222.1	420.2	
S	280	2414164.3	660461.8	417.7	
S	281	2413955.2	660716.2	432.5	
S	282	2413741.7	660967.4	442.7	
S	283	2413524.2	661215.5	437.2	
S	284	2413306.8	661463.5	428.1	
S	285	2413089.3	661711.6	425.8	
S	286	2412871.1	661958.7	419.8	
S	287	2412647.0	662200.5	410.3	
S	288	2412414.2	662433.0	393.8	
S	289	2412139.4	662615.4	386.4	
S	290	2411863.7	662795.9	382.7	
S	291	2411589.2	662978.4	384.8	
S	292	2411312.3	663157.4	391.5	
S	293	2411031.2	663329.8	395.0	
S	294	2410744.6	663492.5	403.5	
S	295	2410463.4	663664.6	409.6	
S	296	2410210.3	663871.7	404.9	
S	297	2410024.5	664143.8	392.7	
S	298	2409837.1	664414.8	384.1	
S	299	2409651.5	664687.2	378.2	
S	300	2409463.3	664958.1	377.2	
S	301	2409281.9	665232.9	369.8	

CLIENT: CORNELL UNIV.
PROSPECT: TX. AREA
SURVEYOR: MICHAEL LEE
ORIGIN, LATITUDE: 27.5000
ORIGIN, LONGITUDE: 99.0000
PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
LINE: TX-6
DATE: 02-02-1987
FALSE EASTINGS: 2000000
FALSE NORTHINGS: 0
UNIT OF MEASURE: FEET

(1-51)X=-1.0Y=-2.7Z=+.8H=1:5650 (52-106)X=-5.3 Y=+5.9 Z=+.8 H=1:2200
(107-150)X=-.6Y=+1.0Z=+.1H=1:11942 (151-206)X=-10.3Y=+9.8Z=-1.3H=1:1287
(207-273)X=-7.0Y=+5.2Z=-.5H=1:2359 (274-305)X=+1.Y=-1.0Z=+.7H=1:8848
PAGE: 8

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 302	2409205.2	665552.7	374.0	
S 303	2409096.7	665864.1	375.1	
S 304	2408979.6	666172.4	380.7	
S 305	2408836.6	666469.0	392.0	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (306-380) X=+6.6Y=-7.3Z=-.3H=1:2341
 (419-509) X=+3.6 Y=-7.2 Z=-.4 H=1:3205
 (510-637) X=-8.1 Y=-5.8 Z=+.4 H=1:3938
 PAGE: 9

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-19-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	306	2408582.8	666564.8	397.0	
S	307	2408268.2	666466.7	394.7	
S	308	2408055.1	666676.2	391.9	
S	309	2407956.8	666988.4	394.5	
S	310	2407923.0	667314.3	400.1	
S	311	2407731.4	667583.3	406.1	
S	312	2407531.5	667845.5	417.7	
S	313	2407320.7	668098.8	422.6	
S	314	2407084.9	668329.5	412.6	
S	315	2406821.3	668528.1	405.4	
S	316	2406554.9	668722.4	412.1	
S	317	2406262.7	668875.1	417.3	
S	318	2405970.2	669027.1	413.1	
S	319	2405695.1	669208.5	415.9	
S	320	2405409.5	669373.3	413.6	
S	321	2405123.6	669539.0	410.4	
S	322	2404835.4	669696.1	397.3	
S	323	2404507.0	669719.9	395.0	
S	324	2404178.7	669743.6	395.5	
S	325	2403909.0	669919.4	396.1	
S	326	2403702.9	670176.9	400.6	
S	327	2403496.3	670433.9	405.3	
S	328	2403288.7	670690.1	408.5	
S	329	2403075.5	670942.0	410.7	
S	330	2402856.6	671188.4	412.5	
S	331	2402637.2	671434.5	417.9	
S	332	2402417.9	671680.7	425.4	
S	333	2402195.7	671924.5	425.5	
S	334	2401972.9	672167.4	427.7	
S	335	2401749.9	672412.5	431.3	
S	336	2401527.9	672656.5	429.7	
S	337	2401305.9	672900.5	429.3	
S	338	2401083.9	673144.6	432.8	
S	339	2400862.0	673388.6	437.0	
S	340	2400641.9	673633.7	436.5	
S	341	2400486.9	673920.7	435.6	
S	342	2400430.9	674245.8	429.4	
S	343	2400376.1	674570.9	423.1	
S	344	2400323.5	674896.2	414.7	
S	345	2400253.7	675217.7	408.1	
S	346	2400052.1	675476.4	412.6	
S	347	2399809.0	675700.5	416.7	
S	348	2399583.1	675940.8	422.2	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (306-380) X=+6.6 Y=-7.3 Z=-.3 H=1:2341 (381-418) X=+1.0 Y=-2.5 Z=+.4 H=1:4632
 (419-509) X=+3.6 Y=-7.2 Z=-.4 H=1:3205
 (510-637) X=-8.1 Y=-5.8 Z=+.4 H=1:3938
 PAGE: 10

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-19-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	349	2399363.5	676186.4	430.0	
S	350	2399143.2	676431.6	436.6	
S	351	2398880.8	676620.6	435.6	
S	352	2398565.6	676562.0	435.7	
S	353	2398314.6	676349.0	435.5	
S	354	2398052.0	676149.9	433.6	
S	355	2397818.9	675916.8	437.6	
S	356	2397574.9	675694.7	436.0	
S	357	2397332.6	675471.8	434.0	
S	358	2397090.8	675247.6	435.7	
S	359	2396846.9	675025.8	445.3	
S	360	2396601.7	674805.5	449.9	
S	361	2396356.8	674585.0	459.3	
S	362	2396109.7	674366.8	467.7	
S	363	2395864.0	674147.0	469.7	
S	364	2395615.8	673929.9	468.6	
S	365	2395367.5	673712.7	467.1	
S	366	2395119.0	673495.8	469.2	
S	367	2394871.6	673277.7	472.3	
S	368	2394621.7	673062.5	472.4	
S	369	2394371.1	672848.1	469.6	
S	370	2394124.2	672629.4	468.6	
S	371	2393887.6	672757.8	468.0	
S	372	2393668.2	673004.1	471.8	
S	373	2393448.5	673250.2	473.8	
S	374	2393229.3	673496.7	469.6	
S	375	2393013.3	673745.8	474.5	
S	376	2392793.7	673992.2	476.2	
S	377	2392577.3	674240.6	467.1	
S	378	2392359.3	674487.8	460.3	
S	379	2392141.7	674735.7	455.4	
S	380	2391920.6	674979.7	453.1	
S	381	2391705.9	675230.4	453.5	
S	382	2391489.5	675478.7	455.5	
S	383	2391273.6	675727.7	458.9	
S	384	2391057.3	675976.4	462.2	
S	385	2390785.1	676101.9	467.0	
S	386	2390467.9	676012.4	473.7	
S	387	2390178.9	676043.4	474.8	
S	388	2389956.5	676286.9	474.4	
S	389	2389744.5	676539.1	457.7	
S	390	2389530.7	676789.5	439.3	
S	391	2389377.4	677076.0	429.0	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (306-380) X=+6.6 Y=-7.3 Z=-.3 H=1:2341 (381-418) X=+1.0 Y=-2.5 Z=+.4 H=1:4632
 (419-509) X=+3.6 Y=-7.2 Z=-.4 H=1:3205
 (510-637) X=-8.1 Y=-5.8 Z=+.4 H=1:3938
 PAGE: 11

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-19-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	392	2389148.4	677309.1	419.4	
S	393	2388854.3	677203.0	418.0	
S	394	2388597.1	677098.8	419.7	
S	395	2388384.8	677350.8	419.3	
S	396	2388172.3	677603.1	425.2	
S	397	2387958.2	677854.1	424.7	
S	398	2387740.8	678102.3	420.8	
S	399	2387520.5	678347.7	419.0	
S	400	2387306.3	678598.3	420.0	
S	401	2387105.8	678860.0	421.8	
S	402	2387331.7	679099.4	421.0	
S	403	2387581.9	679310.9	421.0	
S	404	2387501.9	679570.0	425.8	
S	405	2387286.1	679819.3	428.1	
S	406	2387040.7	680037.5	428.3	
S	407	2386735.2	680162.0	426.4	
S	408	2386510.0	680403.0	430.4	
S	409	2386292.6	680651.2	432.1	
S	410	2386087.7	680908.5	433.1	
S	411	2385955.0	681210.5	433.4	
S	412	2385822.2	681512.4	438.9	
S	413	2385689.6	681814.2	446.8	
S	414	2385556.9	682116.0	457.5	
S	415	2385424.2	682417.8	464.8	
S	416	2385291.5	682719.8	470.2	
S	417	2385159.7	683022.3	468.2	
S	418	2385033.5	683326.9	465.2	
S	419	2384875.2	683610.6	466.9	
S	420	2384659.4	683860.0	469.6	
S	421	2384441.4	684107.6	472.8	
S	422	2384225.1	684356.6	474.7	
S	423	2384008.4	684605.2	476.1	
S	424	2383795.1	684856.4	473.6	
S	425	2383660.5	685157.1	470.6	
S	426	2383558.3	685470.6	469.2	
S	427	2383495.2	685793.8	452.2	
S	428	2383403.7	686109.9	441.6	
S	429	2383305.1	686424.7	448.0	
S	430	2383196.2	686735.7	452.5	
S	431	2383052.8	687032.9	449.7	
S	432	2382890.2	687317.7	426.4	
S	433	2382708.5	687591.0	406.6	
S	434	2382485.9	687834.1	417.6	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (306-380) X=+6.6 Y=-7.3 Z=-.3 H=1:2341 (381-418) X=+1.0 Y=-2.5 Z=+.4 H=1:4632
 (419-509) X=+3.6 Y=-7.2 Z=-.4 H=1:3205
 (510-637) X=-8.1 Y=-5.8 Z=+.4 H=1:3938
 PAGE: 12

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-19-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	435	2382222.0	688032.1	418.4	
S	436	2381997.2	688273.6	416.3	
S	437	2381776.4	688518.5	419.7	
S	438	2381556.4	688764.4	422.3	
S	439	2381336.5	689010.2	427.3	
S	440	2381114.2	689253.7	432.2	
S	441	2380885.7	689491.9	435.0	
S	442	2380659.3	689731.5	442.2	
S	443	2380431.5	689969.6	454.4	
S	444	2380217.8	690219.8	467.0	
S	445	2380040.7	690499.5	467.1	
S	446	2379876.8	690785.5	462.9	
S	447	2379685.8	691053.6	458.3	
S	448	2379465.2	691298.9	449.8	
S	449	2379247.0	691546.0	450.9	
S	450	2379026.8	691791.2	452.4	
S	451	2378854.4	692061.1	445.0	
S	452	2379071.7	692304.2	435.2	
S	453	2379313.9	692528.0	432.0	
S	454	2379555.7	692752.3	428.8	
S	455	2379794.8	692979.1	434.5	
S	456	2380040.3	693199.0	443.3	
S	457	2380266.4	693437.1	456.3	
S	458	2380079.7	693514.4	455.0	
S	459	2379756.9	693450.1	451.8	
S	460	2379427.8	693441.9	443.6	
S	461	2379102.8	693493.1	453.7	
S	462	2378790.9	693599.1	456.3	
S	463	2378501.4	693756.2	459.2	
S	464	2378243.8	693962.3	462.8	
S	465	2378020.0	694204.3	457.4	
S	466	2377801.4	694450.6	468.2	
S	467	2377582.0	694696.4	479.1	
S	468	2377362.2	694942.3	477.9	
S	469	2377142.8	695188.5	479.8	
S	470	2376923.7	695435.5	481.6	
S	471	2376713.1	695689.0	484.5	
S	472	2376638.7	696000.1	488.2	
S	473	2376523.8	696304.7	491.4	
S	474	2376312.6	696557.7	491.7	
S	475	2376095.8	696807.2	492.8	
S	476	2375879.5	697055.9	494.0	
S	477	2375663.2	697304.7	495.5	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-19-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(306-380) X=+6.6 Y=-7.3 Z=-.3 H=1:2341 (381-418) X=+1.0 Y=-2.5 Z=+.4 H=1:4632
 (419-509) X=+3.6 Y=-7.2 Z=-.4 H=1:3205
 (510-637) X=-8.1 Y=-5.8 Z=+.4 H=1:3938
 PAGE: 13

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	478	2375452.3	697558.2	496.7	
S	479	2375280.6	697840.4	498.7	
S	480	2375130.7	698134.1	501.3	
S	481	2374980.7	698427.9	504.9	
S	482	2374836.1	698724.0	508.1	
S	483	2374757.5	699042.9	512.9	
S	484	2374736.7	699372.1	518.6	
S	485	2374714.4	699700.8	525.5	
S	486	2374650.9	700023.9	532.0	
S	487	2374512.4	700322.5	537.2	
S	488	2374322.0	700592.1	541.1	
S	489	2374134.2	700862.6	544.3	
S	490	2374015.5	701169.0	543.9	
S	491	2373967.5	701495.6	542.8	
S	492	2373931.3	701823.6	545.8	
S	493	2373927.9	702153.4	547.3	
S	494	2373942.4	702483.4	551.5	
S	495	2373928.5	702812.7	558.0	
S	496	2373866.9	703136.6	560.8	
S	497	2373759.9	703448.4	563.9	
S	498	2373610.9	703742.6	564.3	
S	499	2373419.4	704010.7	554.6	
S	500	2373203.3	704259.9	546.5	
S	501	2372987.4	704509.2	540.3	
S	502	2372771.3	704758.4	533.8	
S	503	2372554.9	705007.5	530.5	
S	504	2372337.2	705254.9	528.0	
S	505	2372120.5	705503.7	524.7	
S	506	2371903.7	705752.4	521.3	
S	507	2371686.1	706000.1	516.3	
S	508	2371471.0	706250.3	515.5	
S	509	2371270.4	706511.9	519.3	
S	510	2371084.4	706784.1	522.9	
S	511	2370915.6	707067.3	523.8	
S	512	2370758.6	707357.5	524.6	
S	513	2370605.5	707649.8	525.0	
S	514	2370451.1	707941.3	522.7	
S	515	2370295.7	708232.3	523.1	
S	516	2370141.3	708523.7	525.9	
S	517	2369987.0	708815.4	527.9	
S	518	2369832.0	709106.6	526.9	
S	519	2369677.1	709397.9	518.4	
S	520	2369523.8	709689.9	526.4	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (306-380) X=+6.6 Y=-7.3 Z=-.3 H=1:2341
 (419-509) X=+3.6 Y=-7.2 Z=-.4 H=1:3205
 (510-637) X=-8.1 Y=-5.8 Z=+.4 H=1:3938
 PAGE: 14

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-19-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	521	2369335.3	709958.7	521.0	
S	522	2369508.3	710083.8	510.6	
S	523	2369837.1	710074.9	499.5	
S	524	2370155.7	710156.1	490.2	
S	525	2370437.8	710324.9	480.9	
S	526	2370675.8	710552.9	473.8	
S	527	2370908.9	710786.5	472.9	
S	528	2371142.5	711019.2	471.4	
S	529	2371368.2	711260.0	471.2	
S	530	2371559.3	711528.8	472.6	
S	531	2371733.6	711808.1	477.7	
S	532	2371960.3	712046.9	478.7	
S	533	2372211.6	712263.0	480.2	
S	534	2372462.5	712477.1	477.8	
S	535	2372713.5	712691.2	474.4	
S	536	2372964.4	712905.2	476.1	
S	537	2373215.3	713119.3	478.9	
S	538	2373466.3	713333.4	479.0	
S	539	2373717.2	713547.4	479.5	
S	540	2373968.1	713761.5	479.8	
S	541	2374219.1	713975.6	479.6	
S	542	2374470.0	714189.7	479.2	
S	543	2374721.0	714403.7	477.9	
S	544	2374971.9	714617.8	476.9	
S	545	2375222.9	714831.9	476.5	
S	546	2375473.8	715046.0	479.0	
S	547	2375724.7	715260.0	485.7	
S	548	2375975.3	715473.8	493.8	
S	549	2376229.8	715683.6	491.7	
S	550	2376484.3	715893.5	489.8	
S	551	2376738.7	716103.3	487.9	
S	552	2376993.2	716313.2	486.2	
S	553	2377247.7	716523.0	484.7	
S	554	2377502.2	716732.9	483.5	
S	555	2377756.6	716942.7	482.9	
S	556	2378011.1	717152.6	482.2	
S	557	2378265.6	717362.4	481.8	
S	558	2378520.1	717572.3	481.3	
S	559	2378774.5	717782.1	479.3	
S	560	2379029.0	717992.0	477.3	
S	561	2379283.5	718201.8	477.0	
S	562	2379538.0	718411.7	476.7	
S	563	2379792.5	718621.5	476.4	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (306-380) X=+6.6 Y=-7.3 Z=-.3 H=1:2341
 (419-509) X=+3.6 Y=-7.2 Z=-.4 H=1:3205
 (510-637) X=-8.1 Y=-5.8 Z=+.4 H=1:3938
 PAGE: 15

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-19-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	564	2380046.9	718831.4	476.9	
S	565	2380301.4	719041.2	477.8	
S	566	2380555.9	719251.1	477.8	
S	567	2380788.5	719479.7	481.3	
S	568	2380644.6	719776.5	480.7	
S	569	2380500.6	720073.4	481.4	
S	570	2380356.7	720370.3	484.2	
S	571	2380212.7	720667.2	486.1	
S	572	2380068.8	720964.1	486.9	
S	573	2379924.4	721260.7	488.0	
S	574	2379780.0	721557.4	489.1	
S	575	2379774.2	721850.0	491.0	
S	576	2380021.9	722067.3	491.5	
S	577	2380269.5	722284.6	492.0	
S	578	2380517.2	722502.0	494.6	
S	579	2380764.8	722719.3	496.5	
S	580	2381012.5	722936.7	492.3	
S	581	2381260.2	723154.1	487.8	
S	582	2381507.9	723371.4	488.2	
S	583	2381755.7	723588.8	489.3	
S	584	2382003.3	723806.1	493.6	
S	585	2382250.9	724023.4	502.9	
S	586	2382498.5	724240.7	509.7	
S	587	2382746.1	724458.0	516.8	
S	588	2382993.7	724675.3	521.8	
S	589	2383244.5	724889.6	520.0	
S	590	2383492.7	725106.5	516.8	
S	591	2383740.7	725323.6	514.7	
S	592	2383985.6	725544.1	511.6	
S	593	2384235.0	725759.7	504.4	
S	594	2384530.7	725853.0	503.8	
S	595	2384858.1	725816.5	508.8	
S	596	2385184.5	725848.6	520.6	
S	597	2385434.0	726062.6	520.8	
S	598	2385680.8	726282.7	521.7	
S	599	2385927.1	726501.7	516.0	
S	600	2386175.4	726718.2	518.4	
S	601	2386436.5	726918.4	524.7	
S	602	2386692.3	727125.9	533.5	
S	603	2386940.0	727343.1	541.1	
S	604	2387186.4	727562.3	544.6	
S	605	2387433.5	727780.7	541.9	
S	606	2387679.5	728000.8	540.1	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (306-380) X=+6.6 Y=-7.3 Z=-.3 H=1:2341 (381-418) X=+1.0 Y=-2.5 Z=+.4 H=1:4632
 (419-509) X=+3.6 Y=-7.2 Z=-.4 H=1:3205
 (510-637) X=-8.1 Y=-5.8 Z=+.4 H=1:3938
 PAGE: 16

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-19-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	607	2387927.8	728216.7	552.8	
S	608	2388176.0	728432.5	572.1	
S	609	2388423.5	728650.7	572.0	
S	610	2388670.6	728868.7	570.3	
S	611	2388918.0	729086.8	567.9	
S	612	2389166.5	729303.0	562.5	
S	613	2389414.9	729519.4	556.9	
S	614	2389664.2	729735.2	566.9	
S	615	2389911.3	729952.7	576.7	
S	616	2390158.5	730171.6	567.3	
S	617	2390404.1	730391.7	558.5	
S	618	2390649.8	730611.7	556.1	
S	619	2390895.2	730831.7	563.1	
S	620	2391140.7	731051.6	571.3	
S	621	2391386.2	731271.6	577.0	
S	622	2391640.8	731481.3	571.3	
S	623	2391893.1	731693.0	556.0	
S	624	2392142.8	731908.3	554.3	
S	625	2392387.1	732129.7	565.5	
S	626	2392632.5	732350.1	576.0	
S	627	2392872.0	732577.2	580.5	
S	628	2393122.2	732793.0	576.9	
S	629	2393367.1	733013.6	572.5	
S	630	2393610.3	733236.2	565.6	
S	631	2393855.1	733456.0	554.0	
S	632	2394101.2	733675.5	542.7	
S	633	2394343.4	733899.2	541.5	
S	634	2394588.0	734120.5	543.5	
S	635	2394832.9	734341.1	553.7	
S	636	2395079.0	734560.0	563.6	
S	637	2395323.4	734781.3	564.1	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (638-803) X=+1.3 Y=+4.9 Z=-1.0 H=1:9583 (804-881) X=+5.2 Y=-.9 Z=+.9 H=1:4374
 (882-970) X=-3.4 Y=-2.6 Z=-.2 H=1:6331
 (971-1111) X=-10.4 Y=+4.4 Z=+1.2 H=1:4013
 PAGE: 17

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-15-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	638	2395573.6	734996.3	559.6	
S	639	2395820.6	735215.0	555.4	
S	640	2396067.1	735433.5	546.5	
S	641	2396315.5	735650.5	549.2	
S	642	2396564.8	735866.3	556.0	
S	643	2396810.4	736085.6	556.2	
S	644	2397076.0	736280.8	558.7	
S	645	2397324.5	736497.4	564.9	
S	646	2397569.9	736717.7	566.8	
S	647	2397816.3	736936.5	560.5	
S	648	2398063.1	737155.2	554.0	
S	649	2398311.3	737372.0	550.1	
S	650	2398557.9	737590.7	549.2	
S	651	2398805.3	737808.6	545.8	
S	652	2399037.7	738041.5	543.5	
S	653	2398879.0	738331.0	544.4	
S	654	2398711.4	738614.7	550.5	
S	655	2398787.1	738876.6	544.2	
S	656	2399027.9	739102.2	532.5	
S	657	2399270.0	739326.1	527.9	
S	658	2399329.1	739604.9	530.6	
S	659	2399155.2	739884.8	531.8	
S	660	2399046.1	740179.6	533.4	
S	661	2399298.1	740390.9	539.0	
S	662	2399554.8	740597.8	545.1	
S	663	2399811.5	740804.7	550.6	
S	664	2400068.2	741011.6	551.7	
S	665	2400325.0	741218.6	553.3	
S	666	2400614.2	741377.3	553.3	
S	667	2400896.6	741547.7	554.6	
S	668	2401178.3	741719.2	556.1	
S	669	2401462.1	741887.0	551.5	
S	670	2401746.9	742052.5	545.8	
S	671	2402029.6	742222.6	535.4	
S	672	2402312.2	742392.5	523.2	
S	673	2402594.8	742562.5	532.1	
S	674	2402877.4	742732.4	536.5	
S	675	2403160.0	742902.4	541.3	
S	676	2403442.6	743072.4	548.2	
S	677	2403725.2	743242.4	551.3	
S	678	2404007.7	743412.3	552.0	
S	679	2404290.3	743582.3	552.0	
S	680	2404572.7	743752.1	554.4	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (638-803) X=+1.3 Y=+4.9 Z=-1.0 H=1:9583 (804-881) X=+5.2 Y=-.9 Z=+.9 H=1:4374
 (882-970) X=-3.4 Y=-2.6 Z=-.2 H=1:6331
 (971-1111) X=-10.4 Y=+4.4 Z=+1.2 H=1:4013
 PAGE: 18

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-15-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	681	2404855.2	743922.1	557.5	
S	682	2405137.9	744092.1	558.9	
S	683	2405419.7	744263.5	559.9	
S	684	2405701.8	744434.2	559.8	
S	685	2405983.5	744605.6	559.6	
S	686	2406266.8	744774.1	556.4	
S	687	2406550.1	744942.9	551.3	
S	688	2406834.8	745109.5	545.1	
S	689	2407116.9	745279.7	541.7	
S	690	2407398.7	745450.9	544.0	
S	691	2407680.3	745622.0	550.0	
S	692	2407962.1	745793.1	555.6	
S	693	2408247.2	745958.9	558.8	
S	694	2408529.4	746129.0	559.4	
S	695	2408811.4	746299.8	559.0	
S	696	2409093.3	746470.9	558.8	
S	697	2409375.7	746641.1	558.4	
S	698	2409343.3	746921.3	558.5	
S	699	2409176.7	747205.4	559.0	
S	700	2409009.1	747489.3	558.6	
S	701	2408842.2	747773.2	557.9	
S	702	2408567.7	747916.1	559.9	
S	703	2408239.2	747928.9	560.6	
S	704	2407909.4	747936.0	560.9	
S	705	2407580.1	747942.5	560.5	
S	706	2407250.6	747948.6	560.8	
S	707	2406921.0	747953.6	561.0	
S	708	2406652.6	748078.1	559.8	
S	709	2406478.5	748358.2	558.3	
S	710	2406306.6	748639.6	557.8	
S	711	2406132.9	748919.9	560.3	
S	712	2405960.4	749200.6	561.5	
S	713	2405788.8	749481.9	561.2	
S	714	2405617.4	749763.5	562.0	
S	715	2405444.1	750043.8	563.4	
S	716	2405272.1	750325.1	564.7	
S	717	2405099.2	750605.7	566.1	
S	718	2404929.0	750888.2	567.2	
S	719	2404759.2	751171.0	568.5	
S	720	2404588.4	751453.0	569.6	
S	721	2404417.2	751734.7	570.8	
S	722	2404243.9	752015.2	571.9	
S	723	2404072.5	752296.8	572.5	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (638-803) X=+1.3 Y=+4.9 Z=-1.0 H=1:9583 (804-881) X=+5.2 Y=-.9 Z=+.9 H=1:4374
 (882-970) X=-3.4 Y=-2.6 Z=-.2 H=1:6331
 (971-1111) X=-10.4 Y=+4.4 Z=+1.2 H=1:4013
 PAGE: 19

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-15-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	724	2403902.0	752579.2	573.1	
S	725	2403729.6	752860.3	574.0	
S	726	2403556.2	753140.7	575.2	
S	727	2403384.6	753422.5	575.6	
S	728	2403213.0	753704.2	576.1	
S	729	2403041.6	753986.0	576.6	
S	730	2402869.4	754267.2	578.5	
S	731	2402696.8	754548.2	581.8	
S	732	2402522.7	754828.3	581.2	
S	733	2402347.2	755107.6	581.6	
S	734	2402170.2	755385.5	583.3	
S	735	2401946.5	755626.4	584.3	
S	736	2401662.9	755791.9	585.3	
S	737	2401344.1	755872.1	585.8	
S	738	2401014.8	755871.6	585.5	
S	739	2400685.5	755865.3	585.5	
S	740	2400364.2	755926.0	585.9	
S	741	2400071.4	756074.9	587.0	
S	742	2399832.7	756300.8	588.1	
S	743	2399612.8	756546.5	588.7	
S	744	2399395.7	756794.7	588.7	
S	745	2399178.4	757042.6	589.1	
S	746	2398990.3	757312.9	589.3	
S	747	2398828.9	757599.8	591.1	
S	748	2398643.5	757871.8	591.8	
S	749	2398427.4	758120.7	591.5	
S	750	2398209.3	758368.0	591.6	
S	751	2397992.4	758616.4	591.8	
S	752	2397774.7	758864.1	592.1	
S	753	2397557.6	759112.6	592.3	
S	754	2397339.5	759359.8	592.5	
S	755	2397122.6	759608.1	593.0	
S	756	2396904.6	759855.6	593.4	
S	757	2396687.5	760104.0	593.6	
S	758	2396469.9	760351.9	594.2	
S	759	2396251.6	760599.2	594.9	
S	760	2396032.8	760846.1	596.2	
S	761	2395815.1	761093.9	597.0	
S	762	2395597.5	761341.8	598.5	
S	763	2395379.5	761589.2	599.7	
S	764	2395160.2	761835.7	600.7	
S	765	2394944.1	762084.6	601.4	
S	766	2394728.3	762334.0	601.7	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (638-803) X=+1.3 Y=+4.9 Z=-1.0 H=1:9583 (804-881) X=+5.2 Y=-.9 Z=+.9 H=1:4374
 (882-970) X=-3.4 Y=-2.6 Z=-.2 H=1:6331
 (971-1111) X=-10.4 Y=+4.4 Z=+1.2 H=1:4013
 PAGE: 20

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-15-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	767	2394509.6	762581.0	603.5	
S	768	2394291.3	762827.8	605.1	
S	769	2394073.8	763075.6	607.3	
S	770	2393856.5	763322.9	609.8	
S	771	2393638.7	763570.6	611.9	
S	772	2393421.0	763818.3	612.9	
S	773	2393203.7	764066.3	612.4	
S	774	2392986.2	764313.9	611.6	
S	775	2392768.5	764561.0	611.6	
S	776	2392550.5	764808.4	611.5	
S	777	2392333.7	765057.0	612.9	
S	778	2392097.9	765286.2	614.4	
S	779	2391810.6	765443.5	615.2	
S	780	2391490.0	765516.2	615.5	
S	781	2391161.7	765492.6	616.3	
S	782	2390852.7	765379.7	617.0	
S	783	2390584.3	765188.8	616.2	
S	784	2390329.6	764979.3	614.9	
S	785	2390075.7	764768.6	614.9	
S	786	2389820.7	764559.1	615.6	
S	787	2389565.7	764349.8	617.7	
S	788	2389311.2	764140.2	620.1	
S	789	2389056.6	763930.8	622.2	
S	790	2388799.4	763724.6	624.2	
S	791	2388511.2	763566.7	625.6	
S	792	2388190.2	763497.2	627.5	
S	793	2387862.9	763526.0	629.1	
S	794	2387557.5	763646.9	631.0	
S	795	2387299.9	763850.5	633.1	
S	796	2387081.0	764097.1	634.7	
S	797	2386864.9	764346.3	635.8	
S	798	2386654.5	764600.5	636.2	
S	799	2386475.9	764877.6	635.2	
S	800	2386328.6	765172.5	634.9	
S	801	2386189.7	765471.8	634.1	
S	802	2386044.9	765768.1	634.4	
S	803	2385867.8	766046.1	634.2	
S	804	2385659.3	766301.7	631.8	
S	805	2385440.9	766548.8	627.0	
S	806	2385221.1	766794.9	621.9	
S	807	2385003.1	767042.4	617.3	
S	808	2384783.9	767288.8	613.4	
S	809	2384566.2	767536.7	613.9	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (638-803) X=+1.3 Y=+4.9 Z=-1.0 H=1:9583 (804-881) X=+5.2 Y=-.9 Z=+.9 H=1:4374
 (882-970) X=-3.4 Y=-2.6 Z=-.2 H=1:6331
 (971-1111) X=-10.4 Y=+4.4 Z=+1.2 H=1:4013
 PAGE: 21

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-15-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	810	2384346.7	767782.9	618.1	
S	811	2384128.8	768030.3	622.1	
S	812	2383908.8	768276.2	625.1	
S	813	2383689.6	768522.6	626.0	
S	814	2383470.6	768769.2	627.4	
S	815	2383251.7	769015.8	630.6	
S	816	2383032.4	769262.3	635.4	
S	817	2382813.9	769509.3	640.5	
S	818	2382595.2	769756.3	644.5	
S	819	2382356.9	769983.9	645.3	
S	820	2382084.4	770169.3	644.6	
S	821	2381785.6	770312.1	642.8	
S	822	2381486.6	770451.5	642.0	
S	823	2381242.5	770382.5	641.0	
S	824	2381081.3	770095.0	642.2	
S	825	2380899.0	769820.2	642.2	
S	826	2380696.9	769560.1	642.0	
S	827	2380479.1	769312.3	643.6	
S	828	2380241.9	769083.7	647.3	
S	829	2379990.1	768871.3	650.6	
S	830	2379723.5	768677.4	652.5	
S	831	2379444.1	768502.7	654.4	
S	832	2379154.3	768345.4	655.8	
S	833	2378865.7	768186.9	657.4	
S	834	2378578.1	768027.1	658.6	
S	835	2378290.7	767865.8	660.2	
S	836	2378003.3	767704.7	661.3	
S	837	2377715.9	767543.5	660.5	
S	838	2377428.6	767382.3	660.0	
S	839	2377141.2	767221.1	660.8	
S	840	2376852.6	767061.4	662.0	
S	841	2376564.3	766901.9	662.6	
S	842	2376276.0	766742.5	660.6	
S	843	2375988.1	766581.5	656.1	
S	844	2375701.0	766419.6	653.4	
S	845	2375412.4	766260.2	652.6	
S	846	2375123.7	766101.1	651.6	
S	847	2374834.2	765943.4	646.6	
S	848	2374540.6	765808.5	641.0	
S	849	2374301.6	766035.7	643.1	
S	850	2374062.6	766263.0	644.9	
S	851	2373823.6	766490.2	646.7	
S	852	2373584.6	766717.5	647.9	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (638-803) X=+1.3 Y=+4.9 Z=-1.0 H=1:9583
 (804-881) X=+5.2 Y=-.9 Z=+.9 H=1:4374
 (882-970) X=-3.4 Y=-2.6 Z=-.2 H=1:6331
 (971-1111) X=-10.4 Y=+4.4 Z=+1.2 H=1:4013
 PAGE: 22

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-15-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	853	2373345.6	766944.7	647.7	
S	854	2373106.6	767172.0	650.4	
S	855	2372867.6	767399.3	654.6	
S	856	2372628.6	767626.5	668.0	
S	857	2372389.5	767853.8	662.0	
S	858	2372150.5	768081.1	665.1	
S	859	2371911.5	768308.4	667.6	
S	860	2371672.4	768535.7	669.1	
S	861	2371433.3	768763.1	670.3	
S	862	2371193.9	768990.1	672.5	
S	863	2370955.7	769218.2	674.5	
S	864	2370715.0	769443.8	676.4	
S	865	2370477.8	769673.1	676.3	
S	866	2370239.6	769901.4	678.2	
S	867	2370001.0	770129.2	680.5	
S	868	2369762.0	770356.6	679.8	
S	869	2369538.7	770598.7	679.2	
S	870	2369340.3	770862.9	678.3	
S	871	2369142.6	771126.8	676.5	
S	872	2368944.9	771390.9	675.0	
S	873	2368747.2	771655.0	673.6	
S	874	2368549.4	771919.0	669.9	
S	875	2368351.7	772183.0	665.8	
S	876	2368154.0	772447.1	664.6	
S	877	2367956.2	772711.2	663.6	
S	878	2367758.6	772975.2	665.7	
S	879	2367560.9	773239.1	673.5	
S	880	2367363.1	773503.2	675.4	
S	881	2367163.2	773765.6	671.0	
S	882	2366943.7	774011.8	663.3	
S	883	2366719.8	774253.4	650.5	
S	884	2366497.6	774497.0	651.5	
S	885	2366274.8	774740.4	657.8	
S	886	2366048.7	774980.5	666.9	
S	887	2365815.1	775213.1	667.3	
S	888	2365576.8	775441.1	659.7	
S	889	2365340.1	775670.5	651.5	
S	890	2365101.8	775898.7	653.4	
S	891	2364863.7	776126.7	659.2	
S	892	2364625.0	776354.4	667.8	
S	893	2364388.8	776584.7	670.2	
S	894	2364159.8	776822.1	666.6	
S	895	2363932.4	777060.8	671.9	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (638-803) X=+1.3 Y=+4.9 Z=-1.0 H=1:9583 (804-881) X=+5.2 Y=-.9 Z=+.9 H=1:4374
 (882-970) X=-3.4 Y=-2.6 Z=-.2 H=1:6331
 (971-1111) X=-10.4 Y=+4.4 Z=+1.2 H=1:4013
 PAGE: 23

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-15-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	896	2363697.4	777292.0	678.0	
S	897	2363458.3	777519.2	687.3	
S	898	2363218.9	777746.0	692.4	
S	899	2362980.0	777973.5	693.1	
S	900	2362741.3	778200.9	696.7	
S	901	2362500.7	778426.6	702.5	
S	902	2362261.7	778653.6	709.7	
S	903	2362021.9	778880.0	706.5	
S	904	2361781.6	779105.9	700.0	
S	905	2361541.4	779331.7	691.5	
S	906	2361301.2	779557.5	679.4	
S	907	2361060.8	779783.5	671.1	
S	908	2360820.6	780009.3	672.5	
S	909	2360580.2	780235.2	684.0	
S	910	2360340.1	780461.0	677.4	
S	911	2360099.9	780686.7	674.1	
S	912	2359859.9	780912.4	671.9	
S	913	2359619.7	781138.2	678.9	
S	914	2359379.6	781363.9	689.3	
S	915	2359139.5	781589.6	693.6	
S	916	2358899.2	781815.5	694.1	
S	917	2358657.8	782040.0	696.5	
S	918	2358418.6	782266.7	684.9	
S	919	2358178.2	782491.6	665.9	
S	920	2357937.7	782716.7	660.8	
S	921	2357696.7	782942.1	661.6	
S	922	2357455.6	783167.7	669.3	
S	923	2357215.0	783392.8	675.3	
S	924	2357030.6	783644.0	683.7	
S	925	2357094.6	783967.6	687.8	
S	926	2357160.7	784290.4	694.8	
S	927	2357222.7	784614.3	702.4	
S	928	2357269.8	784940.3	708.9	
S	929	2357028.3	785088.8	713.2	
S	930	2356704.1	785150.7	711.9	
S	931	2356379.0	785204.4	712.8	
S	932	2356051.9	785247.7	716.7	
S	933	2355725.8	785297.6	720.3	
S	934	2355400.2	785350.9	726.7	
S	935	2355074.1	785399.8	734.3	
S	936	2354748.4	785449.9	742.4	
S	937	2354422.0	785497.9	746.9	
S	938	2354096.0	785547.7	751.0	

CLIENT: CORNELL UNIV.

PROSPECT: TX. AREA

SURVEYOR: MICHAEL LEE

ORIGIN, LATITUDE: 27.5000

ORIGIN, LONGITUDE: 99.0000

PROJECTION: LAMBERT

(638-803) X=+1.3 Y=+4.9 Z=-1.0 H=1:9583 (804-881) X=+5.2 Y=-.9 Z=+.9 H=1:4374

(882-970) X=-3.4 Y=-2.6 Z=-.2 H=1:6331

(971-1111) X=-10.4 Y=+4.4 Z=+1.2 H=1:4013

PAGE: 24

COORDINATE SYSTEM: TX.S [4204]

LINE: TX-6

DATE: 02-15-1987

FALSE EASTINGS: 2000000

FALSE NORTHINGS: 0

UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	939	2353769.7	785594.5	752.0	
S	940	2353720.3	785899.8	753.6	
S	941	2353646.1	786220.0	754.5	
S	942	2353544.8	786534.2	757.5	
S	943	2353444.2	786848.3	760.7	
S	944	2353345.2	787162.8	764.7	
S	945	2353244.2	787477.0	768.5	
S	946	2353141.9	787790.6	771.3	
S	947	2353043.8	788105.4	774.3	
S	948	2352943.7	788419.8	777.2	
S	949	2352841.9	788733.5	781.0	
S	950	2352742.0	789047.8	783.0	
S	951	2352644.0	789362.4	777.9	
S	952	2352543.3	789676.6	772.2	
S	953	2352438.1	789989.3	762.3	
S	954	2352326.7	790299.9	757.2	
S	955	2352215.6	790610.6	756.4	
S	956	2352105.6	790921.6	758.7	
S	957	2351996.1	791232.9	761.3	
S	958	2351893.3	791546.3	763.9	
S	959	2351793.6	791860.7	765.5	
S	960	2351696.2	792175.9	770.2	
S	961	2351601.3	792491.6	778.5	
S	962	2351507.1	792807.3	790.4	
S	963	2351410.3	793122.2	802.2	
S	964	2351284.0	793425.4	813.1	
S	965	2351064.0	793669.6	817.7	
S	966	2350812.7	793883.6	821.6	
S	967	2350560.9	794096.5	825.8	
S	968	2350308.7	794309.1	832.4	
S	969	2350065.3	794531.6	841.3	
S	970	2349829.1	794761.8	842.9	
S	971	2349592.0	794991.1	840.8	
S	972	2349353.4	795219.0	838.1	
S	973	2349116.3	795448.4	834.3	
S	974	2348879.3	795677.8	829.7	
S	975	2348642.6	795907.6	830.5	
S	976	2348406.2	796137.9	836.2	
S	977	2348169.9	796368.1	841.6	
S	978	2347944.4	796607.8	844.3	
S	979	2347721.8	796851.1	843.0	
S	980	2347495.8	797090.5	847.9	
S	981	2347248.4	797308.5	855.7	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (638-803) X=+1.3 Y=+4.9 Z=-1.0 H=1:9583
 (882-970) X=-3.4 Y=-2.6 Z=-.2 H=1:6331
 (971-1111) X=-10.4 Y=+4.4 Z=+1.2 H=1:4013
 PAGE: 25

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-15-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	982	2346992.9	797516.7	863.4	
S	983	2346742.4	797731.4	862.9	
S	984	2346507.1	797962.5	865.9	
S	985	2346271.0	798192.6	872.0	
S	986	2346041.7	798429.4	875.7	
S	987	2345812.3	798666.3	880.8	
S	988	2345586.1	798906.0	890.3	
S	989	2345355.5	799141.5	883.7	
S	990	2345121.6	799373.8	876.7	
S	991	2344844.1	799549.6	873.8	
S	992	2344527.6	799639.0	872.5	
S	993	2344198.3	799645.0	869.6	
S	994	2343868.8	799636.4	864.9	
S	995	2343538.9	799627.9	859.0	
S	996	2343209.1	799619.8	854.1	
S	997	2342879.4	799610.3	850.1	
S	998	2342549.7	799602.7	844.3	
S	999	2342220.2	799592.9	837.5	
S	1000	2341890.5	799583.4	832.8	
S	1001	2341560.7	799574.9	821.8	
S	1002	2341231.0	799567.4	816.3	
S	1003	2340901.3	799561.0	815.8	
S	1004	2340571.7	799553.5	816.1	
S	1005	2340242.0	799546.9	815.6	
S	1006	2339914.4	799556.8	816.7	
S	1007	2339602.6	799663.6	821.6	
S	1008	2339339.0	799859.3	825.1	
S	1009	2339080.0	800063.6	829.8	
S	1010	2338822.6	800270.2	830.8	
S	1011	2338563.8	800474.7	830.8	
S	1012	2338305.5	800679.7	826.5	
S	1013	2338048.6	800886.7	827.9	
S	1014	2337782.1	801081.1	831.6	
S	1015	2337495.2	801240.3	835.6	
S	1016	2337198.6	801384.9	833.6	
S	1017	2336902.1	801529.5	834.5	
S	1018	2336605.9	801674.8	842.4	
S	1019	2336309.6	801818.9	862.6	
S	1020	2336013.7	801962.8	879.7	
S	1021	2335721.1	802111.7	896.2	
S	1022	2335438.7	802281.8	907.7	
S	1023	2335165.9	802466.2	919.6	
S	1024	2334896.1	802655.9	926.3	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (638-803) X=+1.3 Y=+4.9 Z=-1.0 H=1:9583 (804-881) X=+5.2 Y=-.9 Z=+.9 H=1:4374
 (882-970) X=-3.4 Y=-2.6 Z=-.2 H=1:6331
 (971-1111) X=-10.4 Y=+4.4 Z=+1.2 H=1:4013
 PAGE: 26

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-15-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1025	2334617.7	802832.5	931.2	
S 1026	2334344.1	803015.9	938.5	
S 1027	2334068.9	803196.7	938.3	
S 1028	2333769.7	803331.0	917.0	
S 1029	2333444.4	803377.0	899.3	
S 1030	2333115.0	803391.2	893.9	
S 1031	2332785.5	803406.8	889.0	
S 1032	2332456.0	803423.3	893.8	
S 1033	2332128.4	803455.6	911.3	
S 1034	2331815.2	803555.9	922.8	
S 1035	2331508.1	803675.9	918.5	
S 1036	2331199.1	803791.2	913.0	
S 1037	2330892.0	803911.9	910.9	
S 1038	2330585.2	804032.9	906.8	
S 1039	2330277.7	804151.8	904.0	
S 1040	2329970.4	804271.4	903.0	
S 1041	2329663.1	804390.9	910.5	
S 1042	2329355.1	804509.3	920.8	
S 1043	2329060.4	804655.1	918.5	
S 1044	2328764.9	804801.8	917.7	
S 1045	2328469.1	804947.6	920.4	
S 1046	2328165.2	805075.6	925.1	
S 1047	2327845.7	805155.4	935.0	
S 1048	2327521.8	805217.3	942.7	
S 1049	2327198.2	805281.2	947.9	
S 1050	2326874.6	805345.1	943.1	
S 1051	2326550.7	805407.7	939.9	
S 1052	2326224.9	805459.7	942.6	
S 1053	2325898.0	805501.5	946.0	
S 1054	2325571.2	805545.1	949.9	
S 1055	2325243.9	805587.1	953.5	
S 1056	2324918.3	805637.3	962.9	
S 1057	2324596.6	805704.7	967.3	
S 1058	2324274.1	805774.7	965.0	
S 1059	2323950.3	805836.9	961.4	
S 1060	2323624.2	805885.9	959.3	
S 1061	2323298.1	805934.0	958.2	
S 1062	2322971.7	805981.2	955.4	
S 1063	2322645.3	806030.4	955.3	
S 1064	2322319.0	806077.0	959.3	
S 1065	2321991.8	806118.3	962.0	
S 1066	2321665.0	806159.1	963.1	
S 1067	2321337.9	806201.3	964.1	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (638-803) X=+1.3 Y=+4.9 Z=-1.0 H=1:9583 (804-881) X=+5.2 Y=-.9 Z=+.9 H=1:4374
 (882-970) X=-3.4 Y=-2.6 Z=-.2 H=1:6331
 (971-1111) X=-10.4 Y=+4.4 Z=+1.2 H=1:4013
 PAGE: 27

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-15-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1068	2321010.5	806240.5	967.1	
S 1069	2320683.5	806283.7	967.2	
S 1070	2320356.2	806322.4	966.6	
S 1071	2320028.3	806353.1	965.5	
S 1072	2319698.5	806364.8	964.2	
S 1073	2319368.8	806374.7	965.4	
S 1074	2319039.1	806384.2	971.0	
S 1075	2318709.6	806394.2	977.5	
S 1076	2318379.8	806401.1	981.6	
S 1077	2318050.5	806418.4	985.0	
S 1078	2317721.7	806440.9	989.5	
S 1079	2317393.5	806473.7	990.9	
S 1080	2317066.8	806512.5	990.8	
S 1081	2316738.9	806548.1	989.4	
S 1082	2316409.9	806530.9	989.9	
S 1083	2316093.9	806437.2	987.4	
S 1084	2315797.3	806292.6	987.7	
S 1085	2315503.0	806144.7	991.3	
S 1086	2315193.5	806033.2	999.1	
S 1087	2314867.3	805992.1	1004.4	
S 1088	2314537.6	805982.2	1006.3	
S 1089	2314208.0	805969.0	1003.9	
S 1090	2313878.2	805961.0	1002.1	
S 1091	2313548.6	805954.5	1000.2	
S 1092	2313219.0	805942.6	998.5	
S 1093	2312889.2	805936.0	998.2	
S 1094	2312559.7	805925.8	1002.9	
S 1095	2312230.1	805923.1	1007.1	
S 1096	2311902.5	805956.2	1010.5	
S 1097	2311581.1	806029.0	1014.1	
S 1098	2311268.5	806133.7	1016.5	
S 1099	2310959.0	806247.5	1017.4	
S 1100	2310649.1	806360.6	1019.0	
S 1101	2310336.9	806466.9	1025.0	
S 1102	2310015.0	806535.1	1035.4	
S 1103	2309685.9	806546.2	1042.5	
S 1104	2309356.3	806538.2	1043.1	
S 1105	2309026.6	806533.6	1044.0	
S 1106	2308697.2	806527.7	1049.8	
S 1107	2308367.9	806519.4	1061.9	
S 1108	2308038.6	806513.0	1074.5	
S 1109	2307709.2	806508.6	1086.5	
S 1110	2307379.7	806500.8	1095.3	

CLIENT: CORNELL UNIV.

COORDINATE SYSTEM: TX.S [4204]

PROSPECT: TX. AREA

LINE: TX-6

SURVEYOR: MICHAEL LEE

DATE: 02-15-1987

ORIGIN, LATITUDE: 27.5000

FALSE EASTINGS: 2000000

ORIGIN, LONGITUDE: 99.0000

FALSE NORTHINGS: 0

PROJECTION: LAMBERT

UNIT OF MEASURE: FEET

(638-803) X=+1.3 Y=+4.9 Z=-1.0 H=1:9583 (804-881) X=+5.2 Y=-.9 Z=+.9 H=1:4374

(882-970) X=-3.4 Y=-2.6 Z=-.2 H=1:6331

(971-1111) X=-10.4 Y=+4.4 Z=+1.2 H=1:4013

PAGE: 28

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1111	2307053.3	806462.5	1103.7	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (1112-1292)X=+20.1Y=+5.6Z=+1.3H=1:2806
 (1346-1391)X=+.5Y=-4.6Z=+.2H=1:3101
 (1433-1518)X=+3.2Y=-2.1Z=-1.5H=1:7121
 PAGE: 29

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-22-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1112	2306751.1	806332.2	1111.3	
S 1113	2306498.4	806122.1	1116.2	
S 1114	2306310.8	805852.6	1111.0	
S 1115	2306209.3	805540.6	1096.1	
S 1116	2306193.0	805212.5	1077.0	
S 1117	2306201.9	804883.4	1063.9	
S 1118	2306210.7	804553.6	1058.9	
S 1119	2306219.9	804223.8	1060.0	
S 1120	2306229.1	803893.9	1060.8	
S 1121	2306227.6	803564.4	1057.0	
S 1122	2306171.8	803239.4	1051.6	
S 1123	2306085.6	802920.9	1048.8	
S 1124	2305996.8	802603.3	1049.6	
S 1125	2305906.4	802286.1	1052.0	
S 1126	2305809.5	801971.2	1053.5	
S 1127	2305659.0	801678.0	1055.7	
S 1128	2305443.2	801429.4	1057.5	
S 1129	2305176.0	801237.3	1061.1	
S 1130	2304872.7	801106.4	1067.0	
S 1131	2304566.7	800984.5	1077.0	
S 1132	2304264.7	800852.4	1088.0	
S 1133	2303995.7	800663.5	1092.7	
S 1134	2303772.5	800421.1	1083.0	
S 1135	2303599.5	800140.7	1077.4	
S 1136	2303430.1	799857.9	1078.5	
S 1137	2303261.3	799574.6	1080.9	
S 1138	2303091.7	799292.1	1084.1	
S 1139	2302922.1	799009.5	1080.7	
S 1140	2302754.6	798726.0	1064.2	
S 1141	2302588.8	798443.5	1036.5	
S 1142	2302440.7	798153.4	1001.7	
S 1143	2302348.6	797839.2	977.3	
S 1144	2302313.7	797512.0	965.5	
S 1145	2302350.3	797184.4	963.7	
S 1146	2302429.2	796864.2	962.9	
S 1147	2302480.2	796538.5	965.2	
S 1148	2302474.9	796208.9	971.1	
S 1149	2302454.3	795879.7	976.4	
S 1150	2302433.4	795550.9	969.0	
S 1151	2302441.2	795221.8	948.5	
S 1152	2302448.5	794893.1	927.2	
S 1153	2302456.1	794564.5	916.2	
S 1154	2302468.2	794235.4	915.2	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (1112-1292)X=+20.1Y=+5.6Z=+1.3H=1:2806
 (1346-1391)X=+.5Y=-4.6Z=+.2H=1:3101
 (1433-1518)X=+3.2Y=-2.1Z=-1.5H=1:7121
 PAGE: 30

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-22-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET
 (1293-1345)X=+2.2Y=-1.1Z=+1.2H=1:
 (1392-1432)X=+1.8Y=-.6Z=-.8H=1:6948
 (1519-1572)X=+3.2Y=-2.1Z=-1.5H=1:1

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1155	2302470.0	793905.5	920.7	
S 1156	2302436.7	793577.3	928.3	
S 1157	2302332.5	793264.5	934.0	
S 1158	2302171.3	792977.6	935.6	
S 1159	2301956.9	792728.1	930.6	
S 1160	2301697.0	792524.9	928.2	
S 1161	2301409.3	792363.8	935.0	
S 1162	2301102.6	792243.6	940.0	
S 1163	2300780.8	792171.2	932.2	
S 1164	2300452.2	792165.1	918.8	
S 1165	2300124.7	792203.9	912.0	
S 1166	2299808.5	792298.9	915.7	
S 1167	2299492.6	792388.5	923.6	
S 1168	2299175.5	792477.3	931.5	
S 1169	2298865.7	792589.3	938.6	
S 1170	2298569.4	792734.2	946.6	
S 1171	2298291.3	792911.4	951.4	
S 1172	2298016.9	793094.4	953.3	
S 1173	2297740.7	793274.7	955.0	
S 1174	2297462.8	793452.0	960.5	
S 1175	2297186.9	793631.5	968.3	
S 1176	2296911.0	793812.2	975.2	
S 1177	2296637.7	793996.6	976.7	
S 1178	2296359.3	794173.5	979.7	
S 1179	2296082.2	794352.9	974.0	
S 1180	2295807.1	794534.6	970.7	
S 1181	2295529.9	794713.5	970.6	
S 1182	2295231.6	794851.9	969.0	
S 1183	2294905.5	794902.9	967.8	
S 1184	2294579.6	794857.2	973.6	
S 1185	2294277.8	794726.7	979.8	
S 1186	2294028.8	794512.0	989.0	
S 1187	2293802.4	794272.9	1002.3	
S 1188	2293579.0	794031.3	1016.3	
S 1189	2293353.2	793791.9	1030.7	
S 1190	2293128.6	793550.8	1041.1	
S 1191	2292910.7	793303.1	1038.6	
S 1192	2292699.3	793050.7	1024.5	
S 1193	2292482.4	792803.8	1004.7	
S 1194	2292262.7	792558.4	989.9	
S 1195	2292041.5	792313.9	980.8	
S 1196	2291821.6	792068.5	972.2	
S 1197	2291601.1	791823.7	963.7	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-22-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(1112-1292) X=+20.1Y=+5.6Z=+1.3H=1:2806 (1293-1345) X=+2.2Y=-1.1Z=+1.2H=1:
 (1346-1391) X=+.5Y=-4.6Z=+.2H=1:3101 (1392-1432) X=+1.8Y=-.6Z=-.8H=1:6948
 (1433-1518) X=+3.2Y=-2.1Z=-1.5H=1:7121 (1519-1572) X=+3.2Y=-2.1Z=-1.5H=1:1

PAGE: 31

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1198	2291379.4	791579.4	956.7	
S 1199	2291159.7	791333.3	953.2	
S 1200	2290940.0	791087.2	951.3	
S 1201	2290743.4	790823.3	949.0	
S 1202	2290627.0	790515.3	946.1	
S 1203	2290603.7	790186.9	945.3	
S 1204	2290607.2	789857.3	945.0	
S 1205	2290617.1	789527.7	939.8	
S 1206	2290565.8	789202.9	928.2	
S 1207	2290417.2	788910.0	911.8	
S 1208	2290192.0	788671.1	896.1	
S 1209	2289907.6	788506.4	889.3	
S 1210	2289585.8	788436.0	888.1	
S 1211	2289256.1	788424.5	881.7	
S 1212	2288929.1	788395.8	864.0	
S 1213	2288611.9	788306.2	854.2	
S 1214	2288310.4	788178.3	863.2	
S 1215	2288107.2	787923.6	869.6	
S 1216	2288034.9	787602.4	864.2	
S 1217	2287976.8	787277.8	856.3	
S 1218	2287899.6	786957.9	845.3	
S 1219	2287584.1	787054.1	852.5	
S 1220	2287275.1	787168.2	865.7	
S 1221	2286963.8	787278.0	867.7	
S 1222	2286653.6	787389.8	858.6	
S 1223	2286343.6	787502.0	853.2	
S 1224	2286026.9	787516.2	850.6	
S 1225	2285762.0	787709.6	837.9	
S 1226	2285484.3	787887.4	853.3	
S 1227	2285212.9	788074.1	864.2	
S 1228	2284953.7	788278.3	869.2	
S 1229	2284709.1	788499.4	874.3	
S 1230	2284462.5	788696.8	878.6	
S 1231	2284215.0	788912.5	881.1	
S 1232	2284014.4	789173.8	887.0	
S 1233	2283824.9	789442.8	896.5	
S 1234	2283576.5	789659.0	904.6	
S 1235	2283296.6	789833.8	911.3	
S 1236	2283017.0	790008.8	917.8	
S 1237	2282737.4	790183.8	921.1	
S 1238	2282450.2	790345.9	922.4	
S 1239	2282154.9	790493.1	926.4	
S 1240	2281853.7	790628.2	927.9	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (1112-1292)X=+20.1Y=+5.6Z=+1.3H=1:2806
 (1346-1391)X=+.5Y=-4.6Z=+.2H=1:3101
 (1433-1518)X=+3.2Y=-2.1Z=-1.5H=1:7121
 PAGE: 32

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-22-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(1293-1345)X=+2.2Y=-1.1Z=+1.2H=1:
 (1392-1432)X=+1.8Y=-.6Z=-.8H=1:6948
 (1519-1572)X=+3.2Y=-2.1Z=-1.5H=1:1

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1241	2281553.6	790764.1	940.9	
S 1242	2281254.1	790900.8	950.0	
S 1243	2280939.2	790997.5	959.4	
S 1244	2280617.6	791069.6	969.3	
S 1245	2280295.5	791143.3	978.0	
S 1246	2279976.8	791226.6	986.2	
S 1247	2279689.7	791387.0	999.1	
S 1248	2279462.1	791622.6	1017.2	
S 1249	2279289.7	791903.2	1029.6	
S 1250	2279174.2	792212.3	1027.5	
S 1251	2279013.8	792499.3	1019.9	
S 1252	2278785.7	792736.0	1001.6	
S 1253	2278577.8	792990.9	991.3	
S 1254	2278453.7	793295.7	998.0	
S 1255	2278341.3	793605.3	1006.0	
S 1256	2278149.8	793873.0	1005.7	
S 1257	2277893.2	794079.0	1005.0	
S 1258	2277617.6	794259.9	1007.5	
S 1259	2277337.6	794434.3	1012.0	
S 1260	2277036.4	794568.7	1016.3	
S 1261	2276732.8	794696.5	1023.2	
S 1262	2276451.0	794867.0	1039.6	
S 1263	2276200.3	795081.3	1048.6	
S 1264	2275948.2	795293.7	1029.4	
S 1265	2275697.5	795506.6	1023.8	
S 1266	2275434.1	795705.4	1030.3	
S 1267	2275142.6	795859.7	1041.1	
S 1268	2274842.2	795996.3	1046.9	
S 1269	2274541.0	796130.0	1051.9	
S 1270	2274221.3	796207.3	1053.6	
S 1271	2273892.4	796188.4	1049.7	
S 1272	2273574.4	796100.3	1049.0	
S 1273	2273258.1	796006.8	1053.8	
S 1274	2272941.5	795914.1	1060.8	
S 1275	2272624.8	795822.3	1068.5	
S 1276	2272308.7	795729.7	1083.1	
S 1277	2271995.5	795627.9	1092.1	
S 1278	2271712.4	795458.0	1087.5	
S 1279	2271418.4	795311.2	1074.3	
S 1280	2271094.4	795255.2	1075.6	
S 1281	2270764.8	795254.1	1084.4	
S 1282	2270435.6	795252.4	1098.4	
S 1283	2270105.7	795251.6	1103.9	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-22-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(1112-1292)X=+20.1Y=+5.6Z=+1.3H=1:2806 (1293-1345)X=+2.2Y=-1.1Z=+1.2H=1:
 (1346-1391)X=+.5Y=-4.6Z=+.2H=1:3101 (1392-1432)X=+1.8Y=-.6Z=-.8H=1:6948
 (1433-1518)X=+3.2Y=-2.1Z=-1.5H=1:7121 (1519-1572)X=+3.2Y=-2.1Z=-1.5H=1:1
 PAGE: 33

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1284	2269780.2	795301.8	1105.9	
S 1285	2269482.3	795441.2	1107.3	
S 1286	2269198.4	795608.8	1110.0	
S 1287	2268914.7	795777.2	1112.6	
S 1288	2268631.1	795945.4	1117.7	
S 1289	2268343.8	796106.5	1121.3	
S 1290	2268045.5	796247.5	1115.8	
S 1291	2267746.7	796387.0	1120.2	
S 1292	2267448.8	796528.1	1129.9	
S 1293	2267150.3	796669.2	1136.9	
S 1294	2266850.8	796807.4	1135.5	
S 1295	2266550.8	796944.4	1127.3	
S 1296	2266250.2	797080.0	1120.3	
S 1297	2265950.3	797216.8	1123.1	
S 1298	2265650.7	797354.4	1134.2	
S 1299	2265353.3	797496.1	1144.8	
S 1300	2265069.5	797664.7	1150.5	
S 1301	2264789.8	797839.4	1151.3	
S 1302	2264511.3	798016.2	1151.9	
S 1303	2264253.1	798220.1	1156.8	
S 1304	2264039.5	798470.8	1163.3	
S 1305	2263824.3	798720.6	1170.9	
S 1306	2263579.8	798941.7	1169.4	
S 1307	2263327.4	799155.0	1171.6	
S 1308	2263077.9	799370.7	1162.4	
S 1309	2262826.9	799584.9	1161.2	
S 1310	2262576.6	799799.6	1162.1	
S 1311	2262326.1	800014.3	1162.3	
S 1312	2262071.7	800224.4	1162.7	
S 1313	2261799.1	800409.9	1162.5	
S 1314	2261520.2	800586.4	1158.6	
S 1315	2261219.2	800720.7	1158.9	
S 1316	2260908.5	800831.6	1161.1	
S 1317	2260597.8	800942.4	1160.7	
S 1318	2260290.2	801061.1	1158.6	
S 1319	2260013.0	801239.8	1162.8	
S 1320	2259744.9	801432.2	1163.9	
S 1321	2259457.3	801593.9	1160.5	
S 1322	2259154.7	801725.0	1158.9	
S 1323	2258851.8	801855.6	1163.8	
S 1324	2258554.1	801995.7	1176.2	
S 1325	2258272.1	802167.5	1182.4	
S 1326	2257990.4	802339.2	1186.8	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-22-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(1112-1292) X=+20.1 Y=+5.6 Z=+1.3 H=1:2806 (1293-1345) X=+2.2 Y=-1.1 Z=+1.2 H=1:
 (1346-1391) X=+.5 Y=-4.6 Z=+.2 H=1:3101 (1392-1432) X=+1.8 Y=-.6 Z=-.8 H=1:6948
 (1433-1518) X=+3.2 Y=-2.1 Z=-1.5 H=1:7121 (1519-1572) X=+3.2 Y=-2.1 Z=-1.5 H=1:1
 PAGE: 34

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1327	2257708.6	802510.9	1188.6	
S 1328	2257426.9	802682.6	1192.7	
S 1329	2257145.4	802854.1	1205.1	
S 1330	2256863.9	803025.6	1218.8	
S 1331	2256580.9	803195.2	1219.1	
S 1332	2256299.7	803367.4	1221.6	
S 1333	2256019.1	803540.7	1225.5	
S 1334	2255776.8	803763.2	1217.5	
S 1335	2255607.0	804044.7	1213.6	
S 1336	2255457.0	804337.9	1213.5	
S 1337	2255234.2	804580.6	1213.7	
S 1338	2254989.8	804801.6	1222.8	
S 1339	2254745.4	805022.2	1239.6	
S 1340	2254493.2	805235.2	1247.8	
S 1341	2254221.4	805421.9	1239.4	
S 1342	2253944.6	805601.1	1234.7	
S 1343	2253670.1	805783.5	1239.6	
S 1344	2253435.5	806014.7	1250.8	
S 1345	2253267.3	806298.2	1253.1	
S 1346	2253088.1	806573.3	1253.2	
S 1347	2252848.7	806799.7	1253.2	
S 1348	2252609.6	807027.2	1255.0	
S 1349	2252410.8	807290.1	1252.8	
S 1350	2252230.7	807566.5	1251.6	
S 1351	2252053.5	807844.6	1253.0	
S 1352	2251876.7	808121.8	1262.8	
S 1353	2251701.5	808401.2	1262.3	
S 1354	2251523.1	808678.3	1247.7	
S 1355	2251347.1	808956.6	1227.4	
S 1356	2251169.7	809234.7	1225.7	
S 1357	2250988.5	809509.8	1242.3	
S 1358	2250791.1	809773.5	1257.9	
S 1359	2250579.6	810026.4	1258.6	
S 1360	2250352.9	810266.3	1254.3	
S 1361	2250120.6	810500.3	1244.0	
S 1362	2249887.0	810733.0	1239.3	
S 1363	2249652.5	810965.1	1238.0	
S 1364	2249419.6	811198.4	1233.4	
S 1365	2249186.3	811430.9	1251.1	
S 1366	2248955.8	811664.8	1259.0	
S 1367	2248723.8	811899.0	1243.5	
S 1368	2248491.7	812132.5	1223.4	
S 1369	2248258.2	812364.9	1210.5	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-22-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(1112-1292) X=+20.1Y=+5.6Z=+1.3H=1:2806 (1293-1345) X=+2.2Y=-1.1Z=+1.2H=1:
 (1346-1391) X=+.5Y=-4.6Z=+.2H=1:3101 (1392-1432) X=+1.8Y=-.6Z=-.8H=1:6948
 (1433-1518) X=+3.2Y=-2.1Z=-1.5H=1:7121 (1519-1572) X=+3.2Y=-2.1Z=-1.5H=1:1
 PAGE: 35

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1370	2248026.3	812599.3	1201.9	
S 1371	2247793.8	812832.9	1201.7	
S 1372	2247563.0	813068.3	1206.9	
S 1373	2247342.6	813313.7	1216.1	
S 1374	2247154.9	813584.9	1219.7	
S 1375	2246998.6	813875.2	1222.9	
S 1376	2246879.0	814179.8	1226.1	
S 1377	2246785.2	814495.3	1235.4	
S 1378	2246691.2	814811.1	1256.8	
S 1379	2246597.3	815126.9	1274.7	
S 1380	2246503.4	815442.8	1283.4	
S 1381	2246409.4	815758.9	1293.0	
S 1382	2246317.0	816075.5	1289.6	
S 1383	2246204.2	816385.6	1284.9	
S 1384	2246040.2	816670.7	1282.4	
S 1385	2245831.4	816924.0	1280.0	
S 1386	2245589.5	817147.7	1282.2	
S 1387	2245346.4	817370.2	1296.0	
S 1388	2245106.4	817596.4	1300.7	
S 1389	2244899.5	817852.9	1310.3	
S 1390	2244741.6	818141.9	1310.3	
S 1391	2244599.5	818439.0	1328.6	
S 1392	2244460.9	818738.7	1325.2	
S 1393	2244352.4	819049.8	1316.4	
S 1394	2244280.5	819371.3	1318.8	
S 1395	2244232.6	819697.0	1341.4	
S 1396	2244184.3	820023.2	1348.2	
S 1397	2244136.3	820349.5	1338.3	
S 1398	2244088.1	820675.8	1329.0	
S 1399	2244039.9	821001.8	1335.5	
S 1400	2243991.6	821328.0	1345.7	
S 1401	2243899.3	821643.9	1342.2	
S 1402	2243719.8	821919.7	1335.2	
S 1403	2243470.5	822134.1	1320.4	
S 1404	2243172.5	822273.1	1301.9	
S 1405	2242862.0	822383.6	1292.6	
S 1406	2242551.0	822492.7	1284.7	
S 1407	2242240.3	822604.4	1279.3	
S 1408	2241945.1	822750.2	1284.7	
S 1409	2241679.2	822945.3	1288.3	
S 1410	2241448.7	823180.6	1278.9	
S 1411	2241248.6	823442.9	1283.5	
S 1412	2241050.0	823705.9	1287.1	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (1112-1292) X=+20.1Y=+5.6Z=+1.3H=1:2806
 (1346-1391) X=+.5Y=-4.6Z=+.2H=1:3101
 (1433-1518) X=+3.2Y=-2.1Z=-1.5H=1:7121
 PAGE: 36

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-22-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1413	2240823.5	823945.1	1279.3	
S 1414	2240538.9	824110.5	1268.3	
S 1415	2240220.3	824190.2	1257.5	
S 1416	2239890.9	824211.0	1245.1	
S 1417	2239561.6	824231.7	1239.5	
S 1418	2239232.5	824252.4	1246.0	
S 1419	2238903.5	824273.1	1262.1	
S 1420	2238574.3	824293.4	1258.4	
S 1421	2238245.6	824313.2	1234.0	
S 1422	2237917.1	824333.0	1203.1	
S 1423	2237588.5	824352.8	1186.7	
S 1424	2237259.2	824372.6	1186.4	
S 1425	2236929.8	824392.5	1198.7	
S 1426	2236600.7	824412.3	1202.4	
S 1427	2236272.2	824432.1	1196.1	
S 1428	2235943.1	824451.9	1194.5	
S 1429	2235613.9	824471.7	1207.5	
S 1430	2235284.7	824491.6	1227.3	
S 1431	2234956.2	824511.3	1242.4	
S 1432	2234630.4	824558.1	1249.6	
S 1433	2234320.6	824668.8	1254.8	
S 1434	2234030.9	824826.5	1257.4	
S 1435	2233756.5	825009.2	1259.4	
S 1436	2233497.9	825214.1	1262.1	
S 1437	2233245.9	825427.1	1263.3	
S 1438	2232994.1	825640.0	1261.1	
S 1439	2232741.2	825851.8	1261.3	
S 1440	2232470.4	826039.7	1261.4	
S 1441	2232171.3	826178.0	1265.3	
S 1442	2231862.9	826295.3	1265.3	
S 1443	2231561.0	826427.5	1265.2	
S 1444	2231283.1	826604.8	1265.8	
S 1445	2231042.4	826829.7	1265.6	
S 1446	2230820.5	827073.2	1262.1	
S 1447	2230600.6	827318.8	1275.1	
S 1448	2230370.3	827554.6	1286.9	
S 1449	2230109.3	827756.1	1297.2	
S 1450	2229811.4	827898.9	1301.8	
S 1451	2229497.1	827998.9	1305.4	
S 1452	2229177.5	828080.5	1316.0	
S 1453	2228864.8	828183.8	1327.9	
S 1454	2228566.2	828323.4	1336.1	
S 1455	2228277.1	828482.2	1340.8	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-22-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(1112-1292) X=+20.1Y=+5.6Z=+1.3H=1:2806 (1293-1345) X=+2.2Y=-1.1Z=+1.2H=1:
 (1346-1391) X=+.5Y=-4.6Z=+.2H=1:3101 (1392-1432) X=+1.8Y=-.6Z=-.8H=1:6948
 (1433-1518) X=+3.2Y=-2.1Z=-1.5H=1:7121 (1519-1572) X=+3.2Y=-2.1Z=-1.5H=1:1
 PAGE: 37

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1456	2227988.2	828640.4	1356.7	
S 1457	2227698.6	828797.6	1371.0	
S 1458	2227398.6	828933.8	1382.6	
S 1459	2227081.4	829024.9	1381.3	
S 1460	2226753.7	829059.3	1395.6	
S 1461	2226426.1	829093.6	1415.7	
S 1462	2226098.2	829128.0	1424.4	
S 1463	2225769.5	829156.0	1424.3	
S 1464	2225441.0	829184.7	1417.7	
S 1465	2225112.5	829213.8	1411.9	
S 1466	2224784.2	829243.9	1404.3	
S 1467	2224455.6	829272.8	1394.3	
S 1468	2224127.0	829300.6	1385.3	
S 1469	2223798.3	829328.6	1373.4	
S 1470	2223469.7	829357.3	1364.6	
S 1471	2223141.1	829385.8	1358.3	
S 1472	2222812.5	829415.1	1356.0	
S 1473	2222483.9	829443.4	1351.7	
S 1474	2222155.4	829472.5	1349.2	
S 1475	2221826.9	829501.2	1346.0	
S 1476	2221498.4	829529.9	1335.6	
S 1477	2221169.7	829558.4	1325.7	
S 1478	2220840.7	829593.6	1318.2	
S 1479	2220511.8	829621.3	1321.1	
S 1480	2220183.4	829649.4	1330.9	
S 1481	2219860.0	829700.5	1344.0	
S 1482	2219593.3	829588.4	1356.7	
S 1483	2219328.9	829391.7	1369.5	
S 1484	2219027.3	829261.7	1376.9	
S 1485	2218701.4	829224.2	1371.0	
S 1486	2218377.7	829280.7	1362.8	
S 1487	2218068.5	829395.1	1356.3	
S 1488	2217760.5	829512.5	1347.4	
S 1489	2217445.0	829605.7	1329.2	
S 1490	2217116.4	829627.9	1309.0	
S 1491	2216791.4	829576.0	1298.6	
S 1492	2216478.4	829471.9	1305.5	
S 1493	2216165.7	829367.2	1306.1	
S 1494	2215853.2	829261.9	1294.2	
S 1495	2215540.8	829156.6	1284.5	
S 1496	2215228.0	829051.2	1292.8	
S 1497	2214915.6	828945.9	1304.0	
S 1498	2214603.2	828841.2	1303.8	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (1112-1292) X=+20.1Y=+5.6Z=+1.3H=1:2806
 (1346-1391) X=+.5Y=-4.6Z=+.2H=1:3101
 (1433-1518) X=+3.2Y=-2.1Z=-1.5H=1:7121
 PAGE: 38

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-22-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY ID	X(EASTING)	Y(NORTHING)	Z(ELEV.)	COMMENT:
S 1499	2214290.3	828736.1	1293.9	
S 1500	2213977.8	828631.0	1285.1	
S 1501	2213663.0	828532.2	1283.2	
S 1502	2213338.0	828481.3	1296.6	
S 1503	2213008.5	828489.9	1304.8	
S 1504	2212683.7	828546.6	1307.7	
S 1505	2212359.9	828608.6	1307.4	
S 1506	2212035.7	828670.5	1291.7	
S 1507	2211711.7	828732.0	1272.9	
S 1508	2211387.7	828793.4	1252.9	
S 1509	2211063.4	828854.9	1238.6	
S 1510	2210739.3	828916.4	1236.7	
S 1511	2210415.3	828977.8	1243.0	
S 1512	2210091.8	829039.2	1260.5	
S 1513	2209768.4	829100.5	1275.0	
S 1514	2209442.7	829151.8	1277.5	
S 1515	2209115.5	829192.8	1269.0	
S 1516	2208788.1	829233.8	1270.9	
S 1517	2208460.9	829274.8	1283.3	
S 1518	2208133.9	829315.7	1296.4	
S 1519	2207828.3	829220.6	1305.4	
S 1520	2207649.6	828945.3	1313.2	
S 1521	2207540.2	828634.4	1326.1	
S 1522	2207430.8	828323.4	1336.3	
S 1523	2207321.3	828012.3	1342.1	
S 1524	2207213.4	827700.9	1325.9	
S 1525	2207105.6	827389.7	1308.5	
S 1526	2206997.8	827078.5	1287.9	
S 1527	2206889.8	826766.8	1272.2	
S 1528	2206781.7	826455.0	1273.1	
S 1529	2206673.7	826143.2	1272.4	
S 1530	2206565.8	825831.7	1260.0	
S 1531	2206457.8	825520.2	1244.1	
S 1532	2206349.8	825208.5	1243.3	
S 1533	2206241.8	824896.7	1242.6	
S 1534	2206133.8	824585.0	1237.4	
S 1535	2206006.0	824281.4	1231.5	
S 1536	2205783.0	824042.8	1233.3	
S 1537	2205482.5	823908.8	1239.7	
S 1538	2205168.4	823808.0	1244.6	
S 1539	2204854.1	823707.9	1241.9	
S 1540	2204539.9	823607.8	1226.3	
S 1541	2204225.6	823507.7	1224.5	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-6
 DATE: 02-22-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(1112-1292)X=+20.1Y=+5.6Z=+1.3H=1:2806(1293-1345)X=+2.2Y=-1.1Z=+1.2H=1:
 (1346-1391)X=+.5Y=-4.6Z=+.2H=1:3101(1392-1432)X=+1.8Y=-.6Z=-.8H=1:6948
 (1433-1518)X=+3.2Y=-2.1Z=-1.5H=1:7121(1519-1572)X=+3.2Y=-2.1Z=-1.5H=1:1

PAGE: 39

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1542	2203911.2	823407.6	1232.2	
S 1543	2203596.8	823307.5	1238.4	
S 1544	2203282.5	823207.4	1255.3	
S 1545	2202968.3	823107.3	1272.0	
S 1546	2202654.2	823007.3	1286.8	
S 1547	2202340.2	822907.3	1308.1	
S 1548	2202025.9	822807.2	1315.3	
S 1549	2201711.6	822707.1	1317.9	
S 1550	2201397.6	822607.1	1336.2	
S 1551	2201083.1	822508.1	1347.4	
S 1552	2200770.4	822404.8	1340.9	
S 1553	2200457.4	822301.2	1331.7	
S 1554	2200144.4	822197.5	1325.8	
S 1555	2199831.2	822093.8	1323.5	
S 1556	2199518.1	821990.1	1317.7	
S 1557	2199204.9	821886.5	1311.9	
S 1558	2198892.1	821782.9	1301.4	
S 1559	2198571.5	821705.3	1290.2	
S 1560	2198244.6	821660.4	1282.1	
S 1561	2197917.2	821619.6	1274.1	
S 1562	2197589.7	821578.4	1264.8	
S 1563	2197262.2	821538.7	1259.9	
S 1564	2196933.1	821509.6	1267.2	
S 1565	2196603.9	821522.2	1267.0	
S 1566	2196274.8	821501.6	1267.9	
S 1567	2195946.8	821464.8	1267.8	
S 1568	2195619.1	821428.0	1270.7	
S 1569	2195291.4	821391.2	1274.8	
S 1570	2194961.7	821383.2	1276.1	
S 1571	2194631.9	821378.6	1276.4	
S 1572	2194302.1	821382.4	1276.5	