

ELEMENTOS GEOMÉTRICOS - SCR-188															
Nº	DEFLEXÃO/ AZIMUTE	LC (m)	TT (m)	TL (m)	TC (m)	R (m)	D/L (m)	AC	TE-PC	ET-PT	PONTO	PI	TE-PC	ET-PT	
L1	160° 17' 02.82"	-	-	-	-	-	241,560	-	0+0,000	12+1,560	N E	-	7495176,0852 341985,0843	7494948,6859 342066,5762	
C-1	-	-	0,915	-	-	173,000	35,506	011° 45' 32.61"	12+1,560	13+17,066	N E	7494931,9149 342072,5863	7494948,6859 342066,5762	7494916,7208 342081,8881	
L2	148° 31' 30.21"	-	-	-	-	-	81,055	-	13+17,066	17+18,121	N E	-	7494916,7208 342081,8881	7494847,5916 342124,2090	
C-2	-	-	7,989	-	-	90,000	73,187	046° 35' 31.62"	17+18,121	21+11,307	N E	7494814,5406 342144,4428	7494847,5916 342124,2090	7494806,5278 342182,3581	
L3	101° 55' 58.59"	-	-	-	-	-	57,135	-	21+11,307	24+8,442	N E	-	7494806,5278 342182,3581	7494794,7142 342238,2583	
C-3	-	-	1,174	-	-	162,000	38,896	013° 45' 23.46"	24+8,442	26+7,338	N E	7494790,8736 342257,3778	7494794,7142 342238,2583	7494782,2024 342274,9880	
L4	115° 41' 22.05"	-	-	-	-	-	61,542	-	26+7,338	29+8,880	N E	-	7494782,2024 342274,9880	7494755,5242 342330,4472	
C-4	-	-	1,865	-	-	118,000	41,687	020° 14' 29.41"	29+8,880	31+10,567	N E	7494746,3935 342349,4284	7494755,5242 342330,4472	7494744,3938 342370,3963	
L5	095° 26' 52.64"	-	-	-	-	-	63,736	-	31+10,567	34+14,304	N E	-	7494744,3938 342370,3963	7494738,3425 342433,8447	
C-5	-	-	0,311	-	-	950,000	48,628	002° 55' 58.09"	34+14,304	37+2,931	N E	7494736,0336 342458,0540	7494738,3425 342433,8447	7494732,4891 342433,8447	
L6	098° 22' 50.73"	-	-	-	-	-	20,964	-	37+2,931	38+3,896	N E	-	7494732,4891 342458,0540	7494729,4335 342502,8541	
C-6	-	-	3,727	-	-	40,000	33,269	047° 39' 13.35"	38+3,896	39+17,164	N E	7494726,8589 342520,3299	7494729,4335 342502,8541	7494712,2084 342530,1990	
L7	146° 02' 04.08"	-	-	-	-	-	17,883	-	39+17,164	40+15,048	N E	-	7494712,2084 342530,1990	7494697,3764 342550,9629	
C-7	-	-	0,685	-	-	381,000	45,668	006° 52' 03.68"	40+15,048	43+0,716	N E	7494678,4158 342550,9628	7494697,3764 342550,9629	7494658,0638 342563,3765	
L8	152° 54' 07.77"	-	-	-	-	-	50,840	-	43+0,716	45+11,556	N E	-	7494658,0638 342563,3765	7494612,8046 342586,5346	
C-8	-	-	7,628	-	-	40,000	45,903	065° 45' 06.84"	45+11,556	47+17,459	N E	7494589,7892 342596,3111	7494612,8046 342586,5346	7494569,5995 342582,1627	
L9	218° 39' 14.61"	-	-	-	-	-	133,261	-	47+17,459	54+10,720	N E	-	7494569,5995 342582,1627	7494465,5317 342498,9256	
C-9	-	-	4,692	-	-	48,000	40,818	048° 43' 22.50"	54+10,720	56+11,538	N E	7494448,5583 342485,3497	7494465,5317 342498,9256	7494427,1582 342489,1496	
L10	169° 55' 52.11"	-	-	-	-	-	102,317	-	56+11,538	61+13,855	N E	-	7494427,1582 342489,1496	7494326,4172 342507,0378	
C-10	-	-	1,004	-	-	397,000	56,418	008° 08' 32.49"	61+13,855	64+10,273	N E	7494298,5958 342511,9780	7494326,4172 342507,0378	7494270,3552 342512,9279	
L11	178° 04' 24.60"	-	-	-	-	-	30,067	-	64+10,273	66+0,340	N E	-	7494270,3552 342512,9279	7494240,3054 342513,9386	
C-11	-	-	8,639	-	-	56,000	58,571	059° 55' 34.88"	66+0,340	68+18,911	N E	7494208,0400 342515,0239	7494240,3054 342513,9386	7494192,8106 342543,4897	
L12	118° 08' 49.72"	-	-	-	-	-	42,698	-	68+18,911	71+1,609	N E	-	7494192,8106 342543,4897	7494172,6683 342581,1382	
C-12	-	-	0,554	-	-	610,000	51,962	004° 52' 50.50"	82+19,455	85+11,417	N E	7493939,1417 342661,5607	7493965,0301 342663,9267	7493913,1447 342661,4058	
L13	180° 20' 28.46"	-	-	-	-	-	17,442	-	85+11,417	86+8,860	N E	-	7493913,1447 342661,4058	7493895,7028 342661,3019	

ELEMENTOS GEOMÉTRICOS - SCR-188															
Nº	DEFLEXÃO/ AZIMUTE	LC (m)	TT (m)	TL (m)	TC (m)	R (m)	D/L (m)	AC	TE-PC	ET-PT	PONTO	PI	TE-PC	ET-PT	
C-13	-	-	2,317	-	-	108,000	44,352	023° 31' 45.81"	86+8,860	88+13,211	N E	7493873,2102 342661,1680	7493895,7028 342661,3019	7493852,5344 342670,0246	
L14	156° 48' 42.65"	-	-	-	-	-	65,716	-	88+13,211	91+18,928	N E	-	7493852,5344 342670,0246	7493792,1270 342695,9005	
C-14	-	-	0,817	-	-	459,000	54,739	006° 49' 58.57"	91+18,928	94+13,667	N E	7493766,9386 342706,6901	7493792,1270 342695,9005	7493740,6454 342714,4062	
L15	163° 38' 41.22"	-	-	-	-	-	199,034	-	94+13,667	104+12,701	N E	-	7493740,6454 342714,4062	7493549,6655 342770,4525	
C-15	-	-	0,238	-	-	3040,000	76,045	001° 25' 59.69"	104+12,701	108+8,746	N E	7493513,1797 342781,1599	7493549,6655 342770,4525	7493476,4374 342790,9513	
L16	165° 04' 40.91"	-	-	-	-	-	152,740	-	108+8,746	116+1,486	N E	-	7493476,4374 342790,9513	7493328,8478 342830,2825	
C-16	-	-	6,896	-	-	210,000	106,195	028° 58' 26.09"	116+1,486	121+7,681	N E	7493276,4188 342844,2543	7493328,8478 342830,2825	7493223,7838 342831,0802	
L17	194° 03' 07.00"	-	-	-	-	-	262,023	-	121+7,681	134+9,704	N E	-	7493223,7838 342831,0802	7492969,6013 342767,4606	
C-17	-	-	0,526	-	-	385,000	40,243	005° 59' 20.05"	134+9,704	136+9,947	N E	7492950,0644 342762,5707	7492969,6013 342767,4606	7492931,1442 342755,6690	
L18	200° 02' 27.05"	-	-	-	-	-	60,167	-	136+9,947	139+10,114	N E	-	7492931,1442 342755,6690	7492874,6203 342735,0503	
C-18	-	-	3,213	-	-	58,000	37,752	037° 17' 36.94"	139+10,114	141+7,866	N E	7492856,2335 342728,3433	7492874,6203 342735,0503	7492837,5422 342734,1480	
L19	162° 44' 50.11"	-	-	-	-	-	38,426	-	141+7,866	143+6,292	N E	-	7492837,5422 342734,1480	7492800,8455 342745,5446	
C-19	-	-	0,722	-	-	358,000	45,450	007° 16' 26.39"	143+6,292	145+11,742	N E	7492779,1138 342752,2936	7492800,8455 342745,5446	7492756,7025 342756,2368	
L20	170° 01' 16.50"	-	-	-	-	-	28,257	-	145+11,742	146+19,998	N E	-	7492756,7025 342756,2368	7492728,8733 342761,1332	
C-20	-	-	3,883	-	-	95,000	53,425	032° 13' 16.94"	146+19,998	149+13,423	N E	7492701,8489 342765,8680	7492728,8733 342761,1332	7492681,5216 342784,3197	
L21	137° 47' 59.56"	-	-	-	-	-	114,441	-	149+13,423	155+7,864	N E	-	7492681,5216 342784,3197	7492596,7432 342861,1924	
C-21	-	-	17,000	-	-	132,000	127,342	055° 16' 25.41"	155+7,864	161+15,206	N E	7492545,5417 342907,6192	7492596,7432 342861,1924	7492478,2171 342891,9850	
L22	193° 04' 24.97"	-	-	-	-	-	179,472	-	161+15,206	170+14,678	N E	-	7492478,2171 342891,9850	7492303,3972 342851,3880	
C-22	-	-	2,024	-	-	106,000	41,101	022° 12' 58.50"	170+14,678	172+15,779	N E	7492283,1247 342846,6803	7492303,3972 342851,3880	7492262,5771 342849,9871	
L23	170° 51' 26.48"	-	-	-	-	-	62,410	-	172+15,779	175+18,189	N E	-	7492262,5771 342849,9871	7492200,9601 342859,9036	
C-23	-	-	7,424	-	-	53,000	53,099	057° 24' 11.93"	175+18,189	178+11,288	N E	7492172,3101 342864,5145	7492200,9601 342859,9036	7492152,9911 342842,8613	
L24	228° 15' 38.41"	-	-	-	-	-	53,681	-	178+11,288	181+4,969	N E	-	7492152,9911 342842,8613	7492117,2534 342802,8055	
C-24	-	-	4,947	-	-	107,000	63,857	034° 11' 37.75"	181+4,969	184+8,826	N E	7492096,3430 342776,2478	7492117,2534 342802,8055	7492063,4188 342770,2486	
L25	194° 04' 00.66"	-	-	-	-	-	134,080	-	184+8,826	191+2,907	N E	-	7492063,4188 342770,2486	7491933,3590 342737,6599	
C-25	-														