• •																											•	
		GHT= 25.00000	Y	411879.27307 411879.27307		IGHT= 25.00000	γ	11879.2730	11871.1057	411815 45550 411862 09436	11800.4441 11853.0830	11/99.5519 11846.1707		GHT= 25.00000	۲	11799.531 11846 170	11797.544	11843.867 11788.045	11832-861	11820.087	11/04-553 11805.614	11750.642 11789.521	11735.429	11718.975	11752.827 11701.369	411732 42664 411732 42664	11710.800	11665-084 11688-065
		25.00000 RI	×	9095084.32597	 000	Z5.00000 RI	×	095084.3259	095105.4613	9095110.75812 9095128.78080	095152.1002	095169.9876		25.00000 RI	×	95151.964 05150 087	95156.980	95175.799 95178.099	95200.270	95223.867	95246.461 95246.461	95236.491 95267.931	95253.950 05288 161	95270.244	95307.041 95285.285	9095324.46976 9095324.46976	95340.352	95354.603
	0.0	LEFT=		<u>)</u> 8	-340.00000	LEFT=);;;	38	58;	<u>) 8 (</u>	38	0.0	LEFT=		38	39	99	66) 9 9 9 9 9 9	<u> </u>	(L)	(L).	99	83)ee	983	98
and the second se	000 · · · =		TAU	338-52-19-020	н сс		TAU	0-0-0-0	0-0-0-0	0-0-0-0	0-0-0-0	0-0-0-0	00000 r =		TAU	338±50-10 000	30 • K 4 - 37 - 67	337-53-26.143	333-40-39.613	329-27-53.083	325-15- 6.553	321- 2-20.023	22-07-	****	312-36-46.963	308-24- 0.434	304-11-13.904	299-58-27.374
	R = 500.0000		АСРНА	338-44-16.067	Г = 0'0		ALPHA	·	338-52-18.981	338-52-18.981	338-52-18.981	338-52-18.981	R = -340.00(АЦРНА			338-22-52.582	335-47- 2.878	331-34-16.348	327-21-29.818	323- 8-43.288		n - • 0 n + n n 0 +	314-43-10.228	310-30-23.699	306-17-37.169	302- 4-50.639
	0.0		S.	2.34142	.00000		S		22.65858	25.00000	25.00000	19.17652	0.0		S			5.82341	24.99437	24.99437	54.99437	24.99437	0	t >> + + + +	24.99437	24.99437	1, 24-99437	24.99437
I	۔ ب	·	> -	411855.95364	R = 500.0		٢	411855.95364	411847.78627	411838.77493	411829.76359	411822.85134	0 		7	17128 CC8111		411820.70583	411810.45375	411798.55478	411785.07321	411770-08192	11753 XX100		411735-90190	411716.89790	411696 ₁₀ 75260	411675.57485
	EC-078)		×	9095075.31463	BC-079)		×	9095075.31463	9095096.45003	9095119.76946	9095143.08889	9095160.97631	EC-079)		×	0005140 07631	100// 001/00/	9095166.39008	9095189.18511	9095211.16539	9095232.21214	9095252.21163	0005071 05577		9095288.64273	9095304.87745	9095319.67222	9095332.94707
	(BC-078 /		STA.NO	66+ 127.34142	(EC-078 /		STA.NO	66+ 127 . 34142	66+ 150.00000	66+ 175.00000	66+ 200.00000	66+ 219.17652	(BC-079 /	·	STA NO	664 210 17652		66+ 225.00000	66+ 250_00000	66+ 275.00000	66+ 300.00000	66+ 325.00000			66+ 375.00000	66+ 400.00000	66+ 425,0000	66+ 450.00000

2-68

;

		IGHT= 25.00000	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	11664.3447	11639.7669	11599-5664 11614-4648	11588.5748	411>>4.49526 411562.23709	11552.8054		HT≈ 25.00000	¥	805	11550-5642 11536-8160	11512.0250	11480-7822 11487-2340	11455.9912 11462.4430	11437-6520	11410.4072 11412.8610	11388.0700	11363.2790	11352.93908 11359.3908		3HT= 25.00000	Y	411359.39085 411359.39085
		25.00000 RIG	X 206773 4170	095367.1455	095377.9113	095539.1156 095386.8425 0012.1	095393 8907	9095399.01796 9095399.01796	095400.3706	.00000	25.00000 RIGHT:	X	50.78 00.37	095402.4512 095402.4512	095405.6772	095359.5211	095412.1290	095415.3549	042200.4704 095418.5808 005433,5808		095425-0327	095375-9567 095425-5386		25.00000 RIGHT	X X X	9095425.53870
	0.0	LEFT=)e;)8;	98;	983	983	98	400-00	LEFT=		983	983	983	98:	98;	<u>)</u> @;).).). (). (). (). (). (). (). (). ().)8(<u>)</u> 8	Ĵŝ	0.0	LEFT=		<u>)</u> 8
:	-00000 L =		TAU	295-45-40.844	291-32-54.314	287-20- 7.784	283- 7-21.254	278-54-34.724	277-24-50.146	li œ		TAU	0- 0- 0°	0-0-0	0-0-0-0	0-0-0	0-0-0	0-0-0-0	0-0-0-0	0-0-0-0	0-0-0-0	0-0-0-0)00 L =		TAU	277-24-50.155
	R = -340.00		ALPHA	297-52- 4.109	293-39-17.579	289-26-31.049	285-13-44.519	281- 0-57.989	278- 9-42.435	0°0 		ALPHA		277-24-50.196	277-24-50.196	277-24-50.196	277-24-50.196	277-24-50.196	277-24-50.196	277-24-50.196	277-24-50.196	277-24-50.196	R = 400.0000		АГРНА	
	٥.		s	24.99437	24.99437	24.99437	24,99437	24.99437	8.87551	00000		Ś	э	16.12424	25.00000	25.0000	25.0000	25.00000	25.0000	25.00000	25.00000	3.92102	o		S	
	L = 0	v.	*	411653.47912	411630.58481	411607.01564	411582.89899	411558.36518	411549.57957	R = -340.		λ.	411549.57957	411533.59013	411508.79914	411484 .00814	411459.21715	411434 . 42615	411409.63516	411384.84416	411360_05317	411356.16493	۰. ۲ = ۲		٢	411356.16493
	EC-079)		×	9095344.63027	9095354.65867	9095362.97809	9095369.54357	9095374.31962	9095375.57966	BC-080)		×	9095375.57966	9095377.66028	9095380.88621	9095384.11213	9095387.33805	9095390.56397	9095393.78990	9095397.01582	9095400.24174	9095400.74770	EC-080)		×	9095400.74770
	(BC-079 /		STA.ND	66+ 475.00000	66+ 500.00000	66+ 525.00000	66+ 550.00000	66+ 575,00000	66+ 583.87576	(EC-079 /		STA.NO	66+ 583.87576	66+ 600.00000	66+ 625.00000	66+ 650.00000	664 675.00000	66+ 700.00000	66+ 725.00000	66+ 750.00000	66+ 775.00000	66+ 778.92102	(BC-080 /		STA.NO	66+ 778.92102

.

0-0 B J 400-00000 ۱۱ ۵۲ 0.0 ŧI. L \sim EC-080 ~

(BC-080

ţ

GHT= 25.00000	۲.	ΜM	11304.8601 11316.9683	11279.3060	11294.4205	11272.3154	11229.8006	11250.7393	11206.0426	11183.0724	11209.5086	11160.9798	11190.0150 11170 8508	11171.3718	11119.7681	11153.6518	11100.8101	2424-06111 24050 52051	11121	11107.8251		HT= 25.00000	γ.	11067.8312	11066-6304	11106.6243	11091.6202 11091.6202	11036-6223	11021.6182	11061-6121	11046.6081	5 C	11016.6000
25.00000 RIG	×	95379.43 95428.60	095385.0535 095433.5653	095392.2869	095439 9477	095447.7259	095411.4652	095456 8697	095425-3551 095747 2729	095436.6659	095479 1056	095451 4052	095492 1109 095747 1058	095506.3084	095484"8745	095521 6427	095503.4738 005578 0573	0000,000000000000000000000000000000000		095572.3429	. 00000	25.00000 RIGHT	×	095542-3348	095543 9352	095573 9433	095593.9403	095583.9291	095603 9261	095633.9342	095653.9312	5673	095693.9251
Ļ€FŤ≃		99	<u> </u>	Ĵ	(£);	98	9	(R)	96	35	(R)	(F)	33) (J	Ĵ	(R)	99	22		38	700-00	LEFT=		99	99	ŝ) (j)	<u> </u>	30	99)8;);;;	98
	TAU	280-25-59.784	284- 0-51 335)) - -)	287-35-42.885	291-10-34.435		294-45-25.986	100-000-17 E71		301-55- 9.087		305-30- 0.637	309- 4-52.187		312-39-43.738		01011410010	319-49-26.839	323- 7- 6.657	ແ ດະ		TAU			0-0-0-0	0- 0- 0-0			0- 0- 0-0	0-0-0-0	0- 0- 0	0-0-0
	ALPHA	278-55-24.970	282-13-25.559		285-48-17.110	289-23-8.660	- - -	292-58- 0.211	206-23-54 744		300- 7-43.311		303-42-34.862	307-17-26.412		310-52-17.963	2	CIC. A	318- 2- 1.063	321-28-16.748	r = 0.0		ALPHA			323- 7- 6.617	323- 7- 6.617	202m 7m 4 417		323- 7- 6.617	323- 7- 6.617	323- 7- 6.617	323- 7- 6.617
	S	21.07654	26266.92		24.99593	24.99593		24.99593	20200 76		24.99593		24.99593	24.99593		24.99593	0000	64644.42	24.99593	22-99604	.00000		s			2.00079	25.00000	00000 20		25.00000	25.00000	25.00000	25,00000
·	*	411335.34350	411310.91427		411286.86330	411263.28451		411240.26996	11010 71014	٦	411196.29056		411175.49743	411155.61137		411136.71001	5	07/00°017114	411102.15254	411087-82816	R = 400.		7	X11087 8281X	1	411086.62736	411071-62331	211056 61027		411041.61522	411026.61117	411011.60712	410996.60307
	×	9095404 *01704	27602.9045809		9095416-11732	9095424.41413		9095434.16746	*COFF 3//3000		9095457.88577		9095471.75814	9095486.90214		9095503.25865	06516 0633000	41001 . UACCYUY	9095539.34920	9095557-33892	BC-081)		×	0005557 738000		9095558.93931	9095578.93627	16220 8035000	****	9095618.93020	9095638.92716	9095658.92413	9095678-92109
	STA.NO	66+ 800.00000	66+ 825.00000		66+ 850.00000	66+ 875.00000		66+ 900.00000			66+ 950.00000		66+ 975.00000	67+ 0-0		67+ 25.00000		00000.00 +10	67+ 75.00000	67+ 97.99921	< EC-080 /		STA.NO	474 07 00021		67+ 100.00000	67+ 125.00000	150 00000	DDDD DDT + 10	67+ 175.00000	67+ 200.00000	67+ 225.00000	67+ 250.00000

•

	RIGHT= 25.00000	λ.	61.602 01.595	7 410946.5980 4 410946.5980	3 410931-5939	3 410971.5878 9 410916.5899	9 410956.5838	6 410901.5858 5 410921 5798	2 410886.5818	2 410926.5757 8 410871.5777	8 410911-5717	5 410856.5757	1 410841.5696	1 410881.5636	7 410866-5595 7 410866-5595	4 410811.5615	3 410851.5555	<pre>c/cc.o2/014 0. 0 410836.5514</pre>	6 410781-5534	6 410821.5474	2 410806.5433	9 410751.5453	9 410791 5393	-5 410736-5413 -5 410776-5352	2 410721-5372	51 410761.5312	58 410706 5332 58 410744 5271	54 410691.5292	4 410731.523	51 410676.5255 50 410716.5190	27 410661.521	57 410701.5150	23 410646.5170	53 410686.5109 20 410631.5130	29 410671.5(16 410616.5089	12 410601.504	22 410641.
.00000	= 25.00000	×	095683. 095713.	095703. 005723	095723.		095773.	763.	783	813. 803.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 M 1 8	873.	202 201	9095883.	9095913	9095933.	9095923	9095953.	. 9095973.	9095963.	9095993.	9095983. 9096013	909603	9096033.	9096023	9096043	9096073	2009609 20096093	9096083	9096113	9096103	9096133 9096123	9096153	9096143	9096163	9096193
# 700	LEFT		Ĵ§	99	33	8.E	(R)	96	9	83	8	99	33	(£)	98	9	£;	98	Ĵ	99	<u>)</u> @	Ĵ	83	98	9	(R)	99	5	(R)	j (j	9	(R)	Ð:	83		98	33	(R)
£		TĂU	0-0-0-0			0-0-0-0	0-0-0-0		• •	0-0-0-0	0-0-0-0		•	0- 0- 0-0	0-0-0-0	•	0-0-0-0	0-0-0-0	• •	0-0-0-0	0-0-0		0-0-0-0		•	0.01010		, ,	0-0-0-0	0-0-0-0	•	0-0-0-0		0-0-0-0	0-0-0-0			0-0-0-0
L = 0.0		ALPHA	323- 7- 6.617	213 2 -2 -202		323- 7- 6.617	323- 7- 6.617	223- 7- 6 617		323- 7- 6.617	323- 7- 6.617	7 7 7		323- 7- 6.617	323- 7- 6.617		323- 7- 6.617	323- 7- 6.617		323- 7- 6.617	323- 7- 6.617	1	323- 7- 6.617	774 - 7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		323- 7- 6.617	717 X - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7		323- 7- 6.617	323- 7- 6.617		323- 7- 6.617		323- 7- 6.617	323- 7- 6.617	213 3 -2 -202		323- 7- 6.617
0 . 00000		S	25.00000		Ĵ	25.00000	25.00000		1	25.00000	25.00000	25 00000	.	25.00000	25-00000		25.00000	25-00000		25.00000	25-00000		25.00000	25 00000	•	25,00000			25.00000	25.00000		25.00000	1	25.00000	25.00000	25 00000	;	25.0000
R = 40		۲	410981.59903	2070541950017	0、1、1,00、041	410951.59093	410936.58688	78787 19017		410906.57879	410891.57474	110076 57040	100 - C - D - D O T +	410861.56664	410846.56259		410831.55855	410816.55450		410801.55045	410786.54'64d ¹	1 1 1 1 1 1 1 1	410771.54235	410756 53830		410741-53426	10726 53021		410711.52616	410696-52211		410681.51806		410666.51402	410651.50997	110171 CVE03		410621-50187
BC-081)		×	9095698.91805	0005718 01500		9095738.91198	9095758.90894	9095778 00501		9095798.90287	9095818.89983	00000000000000000000000000000000000000	1000000000000000000000000000000000000	9095858.89376	9095878.89072		9095898.88769	9095918.88465		9095938.88161	9095958.87858		9095978.87554	9095998 87250		9096018.86947	27778 8207000		9096058.86339	9096078_86036		9096098.85732		9096118-85428	9096138.85125	000110000	1 30 to * 0 * 1 0 4 0 4	9096178-84517
< EC-080 /		STA.NO	67+ 275.00000	00000 001 TCF		67+ 325-00000	67+ 350.00000	474 375 0000		67+ 400.00000	67+ 425.00000	00000 037 767		67+ 475.00000	67+ 500-00000		67+ 525.00000	67+ 550.00000		67+ 575.00000	67+ 600-00000		67+ 625.00000	67+ 550 00000		67+ 675.00000	00000 002 T2Y		67+ 725.00000	674 750 00000		67+ 775.00000		67+ 800.00000	67+ 825.00000		00000°050 +10	67+ 875.00000

R = 700.00000

/ BC-081) R'= 400.00000 L'= 0.0

EC-080

<u>ل</u>

410506.46240 25.00000 410421-05616 410626.49479 410541.48872 410581.48264 410496 47657 410521-46645 410466.46848 410436.46038 410421-45633 410461.45026 410406.45228 410421.05616 410381.06224 25.00000 410556.49277 410596.48669 410526 48467 410566.47860 410511.48062 410551.47455 410536.47050 410481.47252 410451-46443 410491.45836 12977 *77017 410391.44824 410431.44216 410381.06224 410586.50086 410571-49681 410611.49074 410476.45431 RIGHT= RIGHT≕ 9096383.80772 9096413.81582 9096403.80468 9096213.84618 9096203.83505 9096233.84315 9096457.64077 9096464_04154 9096487.64887 9096303.81987 9096333.82796 9096353.82493 9096343.81379 9096373.82189 9096363.81076 9096433.81278 9096457.64077 9096487.64887 9096223.83201 9096273.83707 9096263.82594 9096283_82290 9096313.83100 9096323.81683 9096393.81885 9096423.80165 9096453.80974 9096443.79861 9096473.80671 2096183.83809 9096253.84011 9096243.82898 9096293.83404 25.00000 25.00000 0. 0 LEFT= LEFT= <u> 3</u> 8 5858 08080808 383838 Ĵŝ Ĵŝ 11 7- 6-582 _ 0.0 0.0 0.0 0.0 0-0 0. 0 0.0 0. 0 0.0 °. 0 0. 0 0.0 °. 0 0.0 0.0 TAU TAU ę 5 0 b 6 ç ę P ç P ç .| 0 ò å 6 323ł ł ę 5 Ş ł P 6 5 P 5 5 å ł 5 700.00000 6.617 6.617 6.617 6.617 6.617 6.617 6.617 6.617 6.617 6.617 6.617 6.617 6.617 6.617 6.617 ALPHA ALPHA 1 7 -2 2 7 7 7 2 7 7-2 Ľ 7-7 -2-11 323-323-323-323-323-323-323-323-323-323-323-323-323-323~ 323+ œ 25.00000 17.30533 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 S S 0.0 410411.44520 410606.49782 410561.48568 410531.47758 410486.46544 410471-46139 410456 45734 410441.45330 410401.05920 410401-05920 410546.48163 410516.47354 410501.46949 410426.44925 410591.49378 410576.48973 11 > >-_ 9096472 . 64482 9096258.83303 9096298.82695 9096318 82392 9096338.82088 9096358.81784 9096418.80873 9096438.80570 9096458.80266 9096472.64482 9096198.84214 9096218.83910 9096238.83606 9096278.82999 9096378.81481 9096398.81177 \sim \times × EC-081 ~ 242.30533 100.00000 150.00000 225.00000 242.30533 67+ 950.00000 75.00000 68+ 125.00000 175.00000 200.00000 67+ 900,00000 67+ 925.00000 975.00000 25.00000 50.00000 STA-NO STA-NO 0.0 BC-081 68+ 68+ 68+ 68+ 68+ 68+ 67+ 68+ 68+ 68+ 489 684

410402.73054 410347.20865 410377-07285 410321.23303 410376.31439 410416.63575 410389.53730 410333.82091 410365.35310 410361.37917 9096529.02227 9096554.10751 9096551.64778 9096485.19120 9096533.47428 9096493.60821 9096513.29927 9096506.86065 9096575.17264 383838383838 323-44-53.925 325-47-40.525 327-50-27.125 329-53-13.725 331-56-0.326 328-51-50.425 330-54-37.025 324-46-17.225 3.825 323-26- 0.254 326-49-7.69463 24.99867 24.99867 24.99867 24.99867 410382.05485 410368.37297 410355.44688 410343.29306 410396.47507 9096520.16746 9096499.24523 9096478.82488 9096541.56489 9096563.41021 350.00000 68+ 250.00000 275.00000 300.00000 68+ 325.00000 68+ 68+ 68+

(BC-081 /	EC-081 >	۱۱ ب	0-0	R = 700.0		0.0		
						LEFT=	25.00000 RIG	IGHT= 25.00000
STA.NO	×	٠ ٠	S	ALPHA	TAU		×	7
68+ 375.00000	9096585.67558	410331.92702	24.99867	332-57-23.626	333-58-46.926	Ĵ.	096574.708 096596.642	10309-461 10354-392
68+ 400-00000	9096608.33260	410321.36325	24.99867	335- 0-10.226	336- 1-33.526	<u>.</u>	096598.1745 096618.4906	10298.5200 10344.2065
						9	096622-0164	10288.4238
68+ 425,00000	9096631.35236	410311.61522	24.99867	337- 2-56.826	338- 4-20.126	83	096640.6882 0944/4 2034	10334.8066
68+ 450.00000	9096654.70551	410302.69537	24.99867	339- 5-43.426	340- 7- 6.726)S	96663.2074	100
) 		33	096670.7052	10270.8165
00000-014 +80	/7705-8/00404	100105442014	1 244 - 77801	720-05-8 -145	120-00-4 -245	99	096695.4901	10263.3278
68+ 500.00000	9096702.29247	410287.38463	24.99867	343-11-16.627	344-12-39.927	(R)	096709-0948	10311.4413
68+ 525.00000	9096726.46558	410281.01326	24.99867	345-14- 3.227	346-15-26.527	<u>)</u> ()	096732.4046	10305.2975
		1				9	096745.7826	10251.0282
68+ 550.00000	9096750.85078	410275.50910	24.99867	347-16-49.827	348-18-13.127	(R)	096755.9189	10299.9900
68+ 574.37388	9096774.79975	410270.98440	24.37265	349-18- 4.181	350-17-55.234		96779.0125	10295.6268
<pre>< EC-081 /</pre>	BC-082 >	R = 700	00000-00	L = 0.0	11 62	-500.00	.00000	·
						LEFT=	25.00000 RIG	HT= 25.00000
STA.NO	×	7	S	ALPHA	TAU		X	> -
88121 723 TQT	00077770075	0770 08770				99	196770.5869 196770.5869	10246.3419 10265 4748
	C-++++++++++++++++++++++++++++++++++++	t			-	93	196771-2041	10246.2364
68+ 575.00000	9096775 41692	410270.87889	0.62612	350-17-55.199	0-0-0-0	(8)	096779 6297	10295.5213
48+ 400 00000	07650 0287606	410245 56608	25 00000	350-17-55 100		99)96795 8466 196804 2722	10242.0235 10291 3085
		•			+ > >	99	096820.4890	10237.8107
68+ 625.00000	9096824.70189	410262.45328	25.00000	350-17-55.199	0-0-0	(8)	096828 9147	10287.0957
68+ 650.00000	9096849.34438	410258.24047	25.00000	350-17-55.199	0-0-0	<u>)</u> 8	196853.5571 196853.5571	10282.8829
	0004873 08487	2720 /3CV+7	U	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<u> </u>	869.77	410229.38517
		9	'n	× T • O C - > T -	->		096894.4165	10225.1723
68+ 700.00000	9096898.62936	410249.81485	25.00000	350-17-55.199	0-0-0-0	(R)	096902 8421	10274.4573
						(1)	096919.0590	10220-9595
68+ 725.00000	9096923.27185	410245-60204	25-00000	350-17-55.199	0-0-0-0	(R)	096927.4846 096943.7015	10270.2445 10216.7467
68+ 750.00000	9096947.91434	410241.38923	25.00000	350-17-55.199	0-0-0-0	(£)	096952.1271	10266.0317
484 775 00000	0006072 556R3	27726 222017	25 0000	350-17-55 100		<u> </u>	096968.344(096976 769/	10212.5339 10241 8180
		F .	•		• ' >	E:	096992.9865	10208.3211
68+ 800.00000	9096997.19931	410232.96362	25.00000	350-17-55.199	0-0-0-0	83	097001 4121	10257.6061
68+ 825.00000	9097021.84180	410228-75081	25.00000	350-17-55.199	0-0-0-0)8	097026.0546	10253.3933

•. .

•

						. 1																					
\	-	HT= 25.00000	γ	410249.18049	10246.3995		HT= 25.00000	٢	7 4 9 7 9 9 9 0	0244 8214	0239 3162	0232 5352	0224 4954	0215-2169	0159.4070	0148.8364	0120.1961	0166.2247	0151.1602	0135-0403	0117-9053	00099.798(10080.763	10060.849	10010.468/ 10040.106	199990.9968 10018.5853	022010-8700
	00000	25.00000 RIGHT	X	9097050.69710 0007058 5727	097066.9639		25.00000 RIGHT	×	97058-5 97066-9 97066-9	97075 7451 97075 7451	97101.4085	97126.76470 97126.7647	97151.7504	97176.3029	07179.2310 097200.3611)97200.4961)97223.8646	197246.7549	097268-9747 097268-9747	097290.4685	097311.1824	0645231 0645	097350.0666 097350.0666	097368.1389 097368.1389	097385 2370	097401.3185 097401.3185	5/4.044 416.344(097430.2747
	-500.0	LEFT=		983) ®	0.0	LEFT=		989)8(383		<u>)</u> 8;	() () () ()	<u>.</u>	ĴŜ;	58:	983	383)8;	98:		983	983	985	983	<u>)</u> 8
	۱۱ ۵۲	·	TAU	0-0-0-0	0-0-0-0	000 L		TAU	350-17-55.241	349-19-29.915	346-27-36.675	343-35-43.434	340-43-50.194	337-51-56.954	335- 0- 3.714	332- 8-10.473	329-16-17.233	326-24-23.993	323-32-30.752	320-40-37.512	317-48-44 - 272	314-56-51.031	312- 4-57.791	309-13- 4.551	306-21-11.310	303-29-18.070	300-37-24.830
	L = 0.0		АЦРНА	350-17-55.199	350-17-55.199	R = -500.00000		ALPHA		349-48-42.578	347-53-33.295	345- 1-40.055	342- 9-46.814	339-17-53.574	336-26- 0.334	333-34- 7.093	330-42-13.853	327-50-20.613	324-58-27.372	322- 6-34.132	319-14-40.892	316-22-47.651	313-30-54.411	310-39- 1.171	307-47- 7.931	304-55-14.690	302- 3-21.450
	700-00000		S	25.00000	16.50285	o		S		8.49705	24.99740	24.99740	24.99740	24.99740	24.99740	54.99740	24.99740	24.99740	24.99740	24.99740	24.99740	24.99740	24.99740	24.99740	24.99740	24.99740	24.99740
	R = 700		¥	410224.53800	410221.75707	L = 0.0		>	410221.75707	410220.25410	410215.01102	410208.55293	410200.89597	410192.05929	410182.06498	410170.93800	410158.70618	410145.40008	410131.05297	410115.70070	410099.38166	410082,13662	410064,00868	410045.04317	410025.28749	410004.79101	409983.60496
	BC-082)		×	9097046.48429	9097062.75114	EC-082 >		×	9097062.75114	9097071.11421	9097095.55556	9097119 . 70433	9097143.500 15	9097166.88354	9097189.79605	9097212-18043	9097233.98071	9097255.14241	9097275.61264	9097295.34022	9097314 27586	9097332.37223	9097349.58408	9097365.86841	9097381.18450	9097395.49408	9097408.76138
	<pre>< EC-081 /</pre>		STA.NO	68+ 850.00000	68+ 866.50285	<pre>< BC-082 /</pre>		STA.NO	68+ 866.50285	68+ 875.00000	68+ 900.00000	68+ 925.00000	68+ 950.00000	68+ 975-00000	0.0 +94	69+ 25.00000	69+ 50.00000	69+ 75.00000	69+ 100-00000	69+ 125.00000	69+ 150.00000	69+ 175.00000	69+ 200.00000	69+ 225.00000	69+ 250.00000	69+ 275.00000	69+ 300.00000

2-74

---.

409637.78546 409949.90110 409901.25425409409869.17327 409869.17326 409861.87198 409876.63683 409790-21657 409804.98142 409781.09628 409742 .44629 409757-21114 409718.56115 409670.79088 409685.55573 409661.67060 109613.90032 409575.25033 409590.01518 409565.14201 25.00000 409973.42606 409925-82377 409884 84025 409883.93811 25.00000 409883.93812 409852.75169 409814.10170 409828-86656 409766.33143 409733.32601 409694-67602 409709-44087 409646.90574 409623.02061 409579.90687 409950.13855 409928.85407 409837.98684 RIGHT= RIGHT= 9097526.28280 9097574.05308 9097480_08300 9097434_56941 9097534.01666 9097541.39909 9097515.77609 9097570 92880 9097398.83033 9097443.07615 9097409.36198 9097454.71639 9097418.81668 9097465.16632 9097474.39983 9097432.31272 9097480.08300 9097432.31272 9097482.33968 9097441.95183 9097449.33426 9097497-10453 9097456.71668 9097504.48696 9097464 09911 9097511.86939 9097471.48154 9097519.25181 9097478.86396 9097526.63424 9097486.24639 9097493.62882 9097501-01124 9097548.78152 9097508.39367 9097556.16394 9097563_54637 9097523.15852 9097427.17081 9097489 72211 25.00000 25.00000 260.00000 0.0 LEFT= LEFT= 3838383838 38 R н 1 287-10-31.213 292- 1-45.109 9-51.869 297-45-31.589 294-53-38.349 œ 0 0 0. 0 0.0 0.0 0.0 0. 0 0.0 0. 0 0.0 0. 0 0.0 0 0 0.0 0.0 0-0 -TAU TAU ľ ō ð 5 6 ļ 6 ò ç ł ç ð ¦ ç 6 , b ŝ å å b ő 289å ę ł 5 0 ł å b $\mathbf{0}^{1}$ -500.00000 0.0 287-10-31.262 299-11-28.210 288-10-11.541 287-10-31.262 287-10-31.262 287-10-31.262 287-10-31.262 287-10-31.262 287-10-31.262 287-10-31.262 296-19-34.969 293-27-41.729 290-35-48.489 287-10-31.262 287-10-31.262 287-10-31.262 287-10-31.262 287-10-31.262 287-10-31.262 ALPHA ALPHA H 11 œ ر. 10.58013 24.99740 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 24.99740 24.99740 24.99740 17.35705 7.64208 25.00000 25.00000 25.00000 25.00000 Ś S -500.00000 0-0 × 1, -409725.94358 409678.17331 409654.28817 409869.25440 409797.59899 409773.71386 409749.82872 409702.05844 409630.40303 409606.51789 409582.63276 409572.52444 409961.78230 409893.04725 409876.55569 409821.48413 409916.44679 409876.55569 409845.36927 409939.37758 Ħ 11 2 > >-ہے œ 9097487.98425 9097495.36667 9097502.74910 9097517.51395 9097524.89638 9097532.27881 9097547.04366 9097432.03918 9097450.78532 9097456.19786 9097456.19786 9097458.45454 9097465.83697 475-00000 - 9097473-21940 9097480.60182 9097510.13153 9097539.66123 9097550.16794 9097420.95324 9097441.99150 \sim × × EC-082 BC-083 ~ 550.00000 69+ 625.00000 69+ 725.00000 ~ 69+ 575.00000 600.00000 69+ 650.00000 675.00000 69+ 735.58013 69+ 325.00000 350.00000 375.00000 00000 007 +69 417.35792 417.35792 425.00000 69+ 450.00000 500.00000 525.00000 69+ 700.00000 STA.NO STA-NO BC-082 EC-082 +69 68 +69 +69 +69 +69 +69 +69 +69 +69 +69 Ų

•••

2-75

0.0

15

_

R = 260.00000

BC-083 / EC-083) L = 0.0

409416.30238 409426-44600 409381-69873 25.00000 409417.22420 409414.74908 409364.47049 409414 . 44086 409366.72809 409371.59622 409420.31646 409379.02992 409428.64659 409437.32366 409421-84336 409364.84430 409420.47408 409405.22056 403448.04179 409392.22198 409381.59840 409373.44799 25.00000 409565.14202 409579.90686 409550.17765 409567.56781 409524.98214 409546.79257 409500,93515 409526.96435 409478.25883 409508.26633 409457.16268 409490.87126 409437.84160 409474.93984 409460-61925 409428.56387 409367.84604 RIGHT= RIGHT= 9097697.13198 9097726.95078 9097739.51615 9097761.62625 9097780.99348 9097784.07768 9097808.38422 9097806.66303 9097835.68433 9097829.17364 9097862.64158 9097851.40155 9097889.00695 9097873.14141 9097896.62294 9097879_42126 .24946 9097675.54870 9097700.79809 9097717.95166 9097753.76515 9097574.05308 9097542.11740 9097587.10968 9097588.07959 9097628 68233 9097658.48778 9097526.28280 9097531.36665 9097578.24503 9097570.60546 9097625.00832 9097641.02028 9097651.43585 9097555.23741 9097597.92794 9097610.59984 9097607.49834 25.00000 25.00000 9097677 -1000.00000 LEFT≃ LEFT= 363636363636 363636 38 3838 Э£ 38 38 38 38 38 98 98 11 12-59-28.162 18-30- 1.316 317-53-56.617 345-26-42.390 356-27-48.699 20- 7-22.104 287-10-31.185 290-21-10.845 301-22-17.154 306-52-50.309 312-23-23.463 323-24-29.772 328-55- 2,926 334-25-36.081 339-56- 9.235 350-57-15.544 1-58-21.853 7-28-55.007 295-51-44.000 ഷ TAU 0.0 326- 9-46.349 337-10-52.658 359-13- 5.276 10-14-11.585 309-38- 6.886 315- 8-40.040 320-39-13.195 331-40-19.504 342-41-25.812 348-11-58.967 353-42-32.121 15-44-44.739 19-18-41.710 288-45-51.015 304- 7-33.731 4-43-38,430 293- 6-27.422 298-37- 0.577 ALPHA p _ 7.36216 24.99037 24.99037 14.41802 24.99037 24.99037 24.99037 24.99037 24.99037 24.99037 24.99037 24.99037 24.99037 24.99037 24.99037 24.99037 24.99037 24.99037 260.00000 S 409402.73796 409405.17266 409456.39072 409389.45568 409405.08114 409397 . 64568 409392.53512 409389.79669 409391.51524 409572.52444 409558.87273 409535.88735 409513.94975 409493.26258 409474-01697 409440.54666 409426.63118 409414.77282 409395.95634 il >-æ 9097757.69570 9097782.53558 9097807.52362 9097832.42898 9097857.02157 9097881.07418 9097888.02210 9097624.25931 9097709.37487 9097733.23347 9097550.16794 9097554.80584 9097576.58267 9097590.60265 9097606.54396 9097643.58506 9097664.34266 9097686.34034 9097564.61354 ~ × 80-084 ~ 100.00000 125.00000 150.00000 157.36240 735.58013 69+ 750.00000 69+ 775.00000 800.00000 825.00000 850.00000 875.00000 00000.009 + 90 925.00000 950.00000 975.00000 25.00000 50.00000 75.00000 STA_NO 0-0 EC-083 +02 469 469 +69 +69 +69 +69 +69 +69 +02 +02 +02 +0~ +02 +0~ +02

409381.69872 409428.64660 409387.76664

9097896.62293 9097879.42127 9097913.18389 9097895.98223

3838

6 8

6 6

ALPHA

ŝ

>

×

STA.NO

TAU 0.0 0.0

20- 7-22.038

17.63760

409411.24058

409405.17266

9097888.02210 9097904.58306

70+ 157.36240

70+ 175.00000

×

409434.71452

409451.91618 409439.37162 409503.52115 409473 77376 409551.10723 409513-60122 409525.50647 409430-77079 409477_71866 409486.31949 409447 97245 409494.92032 409473.72829 409529.23488 409489.38803 409537 13896 409496.32460 409544.43126 409557.16269 409562.59386 409518.17039 409567-39734 409522.13963 409571.57014 25.00000 409443.31535 409404.96830 409460.51700 409422.16996 409469 11783 409456.57328 409512.12198 409473.72829 25.00000 409520-72397 409481.86951 409502.67491 409396.36747 409465.17411 409520.67617 409520.67617 > RIGHT= RIGHT= 9098147.79596 9098130.59430 9098147.92009 9098179.26923 9098217.46302 9098278.51411 9098312,44245 9098303.68419 9098360.63217 9098354.34518 9097919.45616 9097942.93010. 9097983.60570 9098007 .07964 9097989 .87798 9098147.79596 9098264 - 67961 9098288.50018 9098336.49146 9098328.96648 9097936.65782 9097960.13176 9098030 55357 9098054.02751 9098036-82585 9098077.50145 9098060.29979 9098100.97538 9098083.77373 9098124.44932 9098107.24766 9098130.59430 9098130.72479 9098170.91071 9098154.89441 9098194.09651 9098203_83402 9098240.99562 9098228.57342 9098253.47197 20505 9962606 9098013_35191 25.00000 × 25.00000 = -1000.00000 LEFT= LEFT= 0.0 38 Ĵŝ 38 38 38 56565656565656565656 38 38 38 11 œ 7.630 10- 5-17.770 11-31-14.390 8-39-21.150 4.251 12-57-11.010 20- 7-22.076 18-40-57.491 0.871 6-54.111 _ 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0. 0 0. 0 0.0 TAU TAU 17-15-15-49-14-23-6 ç 6 ĥ $\frac{1}{0}$ 0 ő å b 5 102 6 6 ĥ ł å 5 þ ł 5 5 -1000.00000 0.0 17-57-59.181 2.561 5.941 13-40- 9.320 12-14-12.700 10-48-16.080 9-22-19.460 7-22.038 7-22.038 20- 7- 8.094 19-23-55.801 7-22.038 7-22.038 7-22.038 7-22.038 7-22.038 7-22.038 20- 7-22.038 7-22.038 ALPHA ALPHA 16-32-15- 6t ľ 201 20-101 20-102 201 102 102 20-_ œ 24.99935 25.00000 25.00000 0.13558 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 24.86442 260.00000 S ŝ 0.0 * - * 409546.85488 409520.37793 409542.78386 409445.64390 409462-84556 409471.44638 409497.20223 409497-20223 409497.24887 409505.55220 409513.26349 409526.89107 409538.09754 409419.84141 409428.44224 409437.04307 409454 24473 409480-04721 409488.64804 409532.79884 li >ıt > œ Ľ _ 9098045 42668 9098092.37456 9098283.50714 9098308.06332 9098332.72897 9097928.05699 9097975_00487 9098021.95274 9098139.19513 9098162.90256 9098186.68287 9098210.64852 9098234.78452 9098259.07579 9097951.53093 9098048.90062 9098115.84849 9098139.19513 9098139.32244 9097998.47881 ~ ~ × × BC-084 EC-084 70+ 200.00000 70+ 225.00000 70+ 300.00000 325.00000 70+ 350.00000 375.00000 424.86442 ~ 424.86442 425.00000 450,00000 475.00000 500.00000 525.00000 70+ 550.00000 575:00000 600-00000 625.00000 250.00000 275.00000 400.0000 STA.NO STA.NO EC-083 BC-084 +02 +02 +02 +04 +02 +02 +02 +02 +02 +02 +02 +02 +02 +02 +04 J

409575.10964

7-13-24.530

7-56-22.840

24.99935

409550.30806

9098357.48868

70+ 650.00000

, L = 0.0

2

/ EC-084) L =, ,0.0 R = -1000.00000

BC-084

409578.23333 409525.76746 409575.38401 409551.65169 409496.89305 409545.02886 409580.44520 409528.47780 409571.89901 409518.53486 409563.03107409508.90203 409557 . 65368 409503.19282 409537.78931 409529.93759 409474.49157 409521.47859 :09465.87258 409512.41759 409460.73997 409507.02177 409582-95142 409530.58177 409522.45246 409567.78050 409514.01711 409490.006666 409482-53794 409531.97343 409581.90823 409532.96573 409532.07806 409582.01822 409578-01363 409532.91340 409583.24421 25.00000 409580.28030 409582.89641 409533.24424 409528.26883 409530-42493 RIGHT= 9098852.18305 9098871.10379 1448 9098651 95312 9098660 60567 9098699 73676 9098816.57043 9098379 80443 9098409 12832 9098433.45345 9098430.90088 9098457.80968 9098456.50615 9098482.12812 9098507.75078 9098530.91277 9098533.35812 9098555.24117 9098558.93412 9098579.52455 9098603.74776 9098609.92824 9098627 89565 9098675.90515 9098710.83975 9098723 43306 9098735.75124 9098746.97924 9098760.50492 9098770.36058 9098785.08531 9098793.56248 9098809.47704 9092833.66489 9098839.37005 9098857.63372 9098384.84950 9098405.32831 9098482.18180 5457 9098685.78601 9098584.46281 9098506.5 9098635.3 25.00000 LEFT= <u>58585858585858585858585858585858</u> 38 38 38 38 3838 38 348-36- 8.468 341-26-25.367 337-45-52.074 0- 3-41.429 1.708 345-44-15.227 344-18-18.607 342-52-21.987 340- 0-28.747 338-34-32.127 355-45-51.568 354-19-54.948 352-53-58.328 5.038 347-10-11.847 5-47-27.910 4-21-31.289 1-29-38.049 358-37-44.809 357-11-48.189 2-55-34.669 TAU 351~28~ t N 350~ 338-10-12.100 356-28-49.878 355- 2-53.258 349-19- 6.778 346-27-13.537 353-36-56.638 352-11- 0.018 350-45- 3.398 347-53-10.158 343-35-20.297 342- 9-23.677 340-43-27.057 339-17-30.437 0-46-39.739 359-20-43.119 357-54-46.499 345- 1-16.917 6-30-26.220 2-12-36.359 5- 4-29.599 3-38-32.979 ALPHA 24.99935 14.15669 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 24.99935 S 409527.42226 409483.88087 409557.95858 409547.17573 409520.96095 409513.89799 409506.23776 409497.98508 409489.14509 409555.51348 409538.52409 409533.27785 409553.14122 409558.24422 409557.04814 409550.57574 409543.15768 409555.35261 409556.94083 409557.90491 409553.35557 > 9098861.64342 9098482.15496 9098507.15268 9098606.83800 9098631.60506 9098656.27940 9098680.84558 9098705.28825 9098729.59215 9098753.74208 9098777.72295 9098801.51976 9098825.11766 9098848.50188 9098382.32697 9098432.17716 9098532.13544 9098557.08764 9098581.99368 9098407.22832 9098457.15792 × 71+ 164.15681 70+ 775.00000 975.00000 71+ 125.00000 71+ 150.00000 675.00000 800.00000 70+ 825.00000 850.00000 70+ 875.00000 70+ 900_00000 925.00000 950.00000 25.00000 50.00000 75.00000 100.00000 70+ 700 00000 725.00000 750.00000 STA.NO 0. 0 71+ +02 +02 +02 +02 +02 +07 +02 71+ 71+ 414 +02 71+

409367.91988 409411.72578 409418-79526 409455-61670 409406.29650 409445.78433 409435.15646 409379.26225 409423.79992 25.00000 409507.02177 409493.45818 409437.71600 409428.25563 409474.53744 409409.33489 25.00000 409452.57832 409399.91427 409389 . 93052 409456.63674 409502,91855 409447.17637 409465.07707 409406.29651 409483.99781 409452.57831 RIGHT= RIGHT= 9099000.50730 9099065.71025 9098973.70425 9098996.84515 9098985.35658 9099004 27732 9099020.40550 14172.57141 9099043.89309 9099044.31280 9099067.03716 9099089.81509 9098852.18305 9098871.10379 9098927.42244 9098931.64261 9098977.92441 9098985.35658 9098862.21990 9098881.14064 9098885.36080 9098904.28154 9098908.50171 9098950.56335 9098954.78351 9099004.27732 25.00000 × 25.00000 -800.00000 LEFT= LEFT≃ 0.0 989898989898989898 11 n œ 337-45-52.146 5.010 336-32-56.561 334-45-30.786 _ 0.0 0.0 0.0 0.0 0.0 °,0 0.0 0. 0 TAU TAU 332-58-5 5 ç ç Ŷ Ŷ Ś ç ł Ş ę P ç ç ł 6 -800.00000 0. 0 337- 9-24.354 335-39-13.673 333-51-47.898 337-45-52.107 337-45-52.107 337-45-52.107 337-45-52.107 337-45-52.107 337-45-52.107 337-45-52.107 ALPHA ALPHA 11 ŧ ب œ 24.99898 25.00000 25.00000 25.00000 25.00000 8.02925 1 ~ 16.97043 24.99898 10.84319 25.00000 -1000.00000 ŝ Ś 0.0 0 405422184930 409441.93617 409429.43741 409412.54349 409401.53108 409483.88087 409479.77765 409470.31728 409460.85691 409451.39654 409432.47580 409429.43741 H ti > > œ _ . 9099055.67498 9098994.81695 9099010.45640 9099033.23225 9098941.10298 9098964.24388 9098987.38478 9098994.81695 9098861 64342 9098871.68027 9098894.82117 9098917.96207 ^ × BC-085 \times EC-085 ~ 71+ 275.00000 71+ 300,00000 308.02925 71+ 350.00000 375.00000 71+ 225.00000 71+ 250.00000 308,02925 71+ 325.00000 71+ 400.00000 71+ 164.15681 71+ 175.00000 71+ 200,00000 STA.NO STA.NO EC-084 < BC-085</pre> 474 +12 71+

1

9099155.73156 9099134.18395 9099086.74286 9099112.20464 9099107.39009 9099127.63179 9099143.10615 9099172.20427 36363636363636363636 327-35-47.685 325-48-21.910 324-24-40.719 331-10-39.235 329-23-13.460 325- 6-31.315 332- 4-22.123 330-16-56.348 328-29-30.572 326-42- 4.797 24.99898 24.99898 24.99898 24.99898 19.47425 409364.36519 409350.64067 409339.50098 409389.82283 409377.43017 9099157.65521 9099099.47375 9099120.78702 9099141.68167 9099077.76267

> 71+ 425.00000 71+ 450.00000 71+ 475.00000 71+ 494.47473

409385-47259

409355.91449 409398.94585 409343.25780 409329.96216

409371.31918 409319.17059

409359.83137

2

409271.83713 409216.04620 409259.85859 409312-96870 409296.10206 409243.01456 409284-66948 409229.06636 409203.97670 409248.75465 409192.87880 409238.54458 409173.67315 409220.87539 409165.59874 409213.44693 409158.56255 409315.95509 409257.75886 409298.41965 409255.44128 25.00000 409255.44128 409182.77177 409229.24612 409319.17059 409327.51776 409272.30792 409296-10206 25.000:00 409356.61588 409301 40603 409342.06682 409359.83137 409286.85697 RIGHT= RIGHT= 9099277.83925 9099272 17205 9099389.74998 9099406 24086 9099429.01665 9099147.59939 9099167.929750 9099167.92978 9099197.02790 9099188.26018 9099217.35829 9099208.59057 9099237.68869 9099258.01908 9099232.15948 9099261.25760 9099232.15948 9099261.25760 9099250.18301 9099298.06916 9099294_72301 9099318_81605 9099317.79675 9099340.04389 9099361.71583 9099365.35151 9099414.50627 9099439 57742 9099143:10615 9099172.20427 9099228.92097 9099341.35321 9099383.79427 × 25.00000 25.00000 600.00000 LEFT= 0. 0 LEFT≡ 38 56565656565656 38 ŧ, п œ 338-21-17.885 340-44-32.252 343- 7-46.619 324-24-40.718 335-58- 3.518 326-25- 6.050 328-48-20.417 331-11-34.784 333-34-49.151 ... 0"0 0. 0 0-0 0. 0 0-0 0-0 0-0 TAU TAU å ł ò 0 ł b 6 6 ç ç ç ç ç ò 600.00000 0 0 332-23-11.968 339-32-55.068 341-56- 9.435 325-24-53.384 327-36-43.234 329-59-57.601 334-46-26.334 337- 9-40.701 324-24-40.758 324-24-40.758 324-24-40.758 324-24-40.758 324-24-40.758 324-24-40.758 ALPHA ALPHA lt IJ -α 24.99819 24.99819 24.99819 24.99819 24.99819 24.99819 24.99819 25.00000 25.00000 25.00000 25.00000 13.98236 21.01657 5.52527 -800.00000 S s 0-0 Ē 409250.45175 409197.27427 409263.84202 409237.95240 409226.36568 409215.71169 409206.00894 409189.52283 409339.50098 409321.73642 409336.28548 409307 18737 409278.08925 409275.77167 409275.77167 409292.63831 ; II > > Ш œ ر_ 9099351.53452 9099397.99542 9099421.76146 9099223.13963 9099246.70854 9099264.01113 9099285.12061 9099306.76953 9099328.92032 9099374 57289 9099157.65521 9099162.14845 9099202.80924 9099243.47002 9099246.70854 9099182.47884 \sim × × BC-086 EC-086 ~ 71+ 775.00000 ~ 71+ 725.00000 71+ 750.00000 71+ 800.00000 22727 767 71+ 525.00000 550.00000 71+ 575.00000 71+ 600.00000 603.98236 603.98236 71+ 625-00000 650.00000 71+ 675.00000 71+ 700.00000 71+ 500,00000 STA.NO STA.NO C EC-085 BC-086 71+ 71+ 71+ 472 71+

409153.18386 409202.02524

409206-97363

9099452.08211

9099462.11851 9099472.81991

38

345-31- 0.986 347-38-29.370

346-34-45.178 344-19-23.802

22.24697

409177.60455

71+ 847.24825

24.99819

409182.76809

9099445.82976 9099467.46921

71+ 825.00000

~1000.00000 II ድ

409121.17572 409066.98364 25.00000 409066.23762 409083-03575 409077 . 68505 409115.13998 409088.38646 409137.22783 409131.87713 409126.52642 409066.23762 25.00000 409153.18386 409202.02524 409152.59491 409201.43629 409147.24421 409196.08558 409141.89350 409190.73488 409136.54280 409185.38417 409131.19209 40.9180.03347 409125.84139 409174.68276 409120.49068 409169.33206 409163.98135 409109.78928 409158.63065 409104.43857 409153.27995 409099.08787 409147.92924 409093.73716 409142557854 409072.33434 409115.82501 409115-07900 RIGHT= RIGHT= 9099855-53749 9099858.94232 9099869.64372 9099858 94232 9099869 64372 9099768.55615 9099817.39752 9099831.11680 9099866.23889 9099670.87340 9099709.01336 9099744.13546 9099782.27542 9099792.97683 9099462.11851 9099472.81991 9099464.80649 9099489.22718 9099499.92859 9099513 64786 9099538.06855 9099548.76996 9099573.19065 9099635.75130 9099660.17199 9099684.59268 9099695.29408 9099733.43405 9099806.69611 9099475.50790 9099524.34927 9099562.48924 9099586;90993 9099597.61134 9099611.33061 9099622.03202 9099719.71477 9099757 85474 9099841.81821 9099646.4527 25.00000 × 25.00000 0.0 0 LEFT= LEFT= 38 3838 5656565656 3838 <u> 3</u> 8 38 3838 38 38 38 п اسم 0.0 0. 0 0. 0 0.0 0 0 0. 0 0. 0 0'0 0. 0 0. 0 0. 0 0 0 0. 0 0 0 0.0 0'0 0-0 ••• 0. 0 TAU TAU å ł P P ő 0 P å å 5 ç ò P P ł 5 5 5 5 ç ò ç 6 ç ò ő å S 6 Ŷ 5 5 ç 6 ő å ł ¢ = -1000,00000 0,0 347-38-29.332 347-38-29.332 347-38-29.332 347-38-29.332 347-38-29.332 347-38-29 332 347-38-29.332 347-38-29.332 347-38-29.332 347-38-29.332 347-38-29.332 347-38-29.332 347-38-29.332 347-38-29.332 347-38-29.332 347-38-29.332 347-38-29.332 347-38-29.332 ALPHA ALPHA 11 _ œ 25.00000 25.00000 11 - 25.00000 25.00000 3.48560 2.75175 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 600.00000 S s 0.0 4090961175503 409128.85926 409171.66489 409123.50855 409091.40433 409177.60455 409177.01560 409166.31419 409160.96348 409155.61278 409150.26208 409144.91137 409139.56067 409134.20996 409118.15785 409112.80714 409107.45644 409102.10574 409090.65831 11 11 > >æ _1 9099836.46750 9099860.88819 9099567.83994 9099787.62613 9099864.29302 9099467.46921 9099470.15720 9099494.57788 9099543.41926 9099592.26063 9099616.68132 9099641.10201 9099665.52269 9099689.94338 9099738.78475 9099763.20544 9099812.04682 9099518.99857 9099714.36407 ~ ~ × × BC-087 EC-087 ~ ~ 71+ 850.00000 875.00000 71+ 900.00000 71+ 925.00000 71+ 950.00000 975.00000 25.00000 50.00000 75.00000 100.00000 125.00000 72+ 150.0000 72+ 175.00000 72+ 200.00000 225-00000 250.00000 253.48560 71+ 847.24825 STA_NO STA.NO 0.0 EC-086 BC-087 71+ 72+ 72+ 72+ 72+ +22 71+ 72+ 72+ 72+ 72+

409115.07900 409061.52799 409110.12785

9099879.38291 9099891.13254

347-38-29.372 346-24-31.709

347- 1-30.540

21.51399

409085.82792

9099885.25773

409090.65831

9099864.29302

72+ 253.48560 72+ 275.00000

LEFT= 25.00000 0.0 ت ب R = -1000.000000.0 B .. \sim EC-087 ~

(BC-087

RIGHT= 25.00000

≻

×	9099903.00127 0000045 04044	9099926.46169	9099940.62562	9099949.74949	9099965.10767	9099972.85012	9099989.39295	9099995.74915	9100013.46629	9100018.43226	9100037.31263	9100040.88528	9100060.91709	9100063.09417	9100084.26490	9100085.04506	9100107.34148	9100106.72423	9100130.13239	9100121.82913	9100146.01191	
	Ĵ;						•	(E) 9									(R) 9					
TAU	7// E0 75 000	000,00-00-000	343-32-38.468		342- 6-41.848		340-40-45.228		339-14-48.608		337-48-51.988		336-22-55.368		334-56-58.747		333-31- 2.127		332- 5- 5.507		331- 4-32.084	
ALPHA	005 55 77 375	xx0.00-14-040	344-15-36.778	·	342-49-40.158		341-23-43.538		339-57-46.918		338-31-50.298		337- 5-53.678		335-39-57.057		334-14- 0.437		332-48- 3.817		331-34-48.796	
<i>и</i> л	31000 / 0	C C A A A A A A	24.99935		24.99935		24.99935		24.99935		24.99935		24.99935		24.99935		24.99935		24.99935	-	17.61510	
٢	800/2 02000/	4040.4.9.4440	409072.86844		409065.48752		409057.51186'		409048.94642		409039.79657		409030.06802		409019.76685		409008.89950		408997.47276	<u>.</u>	408989.08924	
×	0100 00000	70184 * 707770	9099933.54366		9099957.42858		9099981.12154		72+ 400.00000 9100004.60772		9100027.87245		9100050.90118		9100073.67954		72+ 500.00000 9100096.19327		72+ 525.00000 9100118.42831		72+ 542.61533 9100133.92052	
STA.NO	000000 002 .22		72+ 325.00000		72+ 350.00000		72+ 375.00000		400 00000		72+ 425.00000		72+ 450.00000		72+ 475.00000		+ 500.00000		+ 525.00000		:+ 542_61533	•
	7 1	2	72		72		72		72		72		72		72		72		72		72	

4091035.50450 409103.79546 409048.89249 4090481.10588 409081.10588 409025.56853 409025.56853 409025.56853 409025.56853 409025.917894 409025.527894 409025.917894 409052.917885 409065.911845 409065.911845 408975.52778 408975.52778 408975.52778

400.00000 ॥ ∝ 0.0 II ب. R = -1000.00000 $\hat{}$ BC-088 ~ (EC-087

RIGHT= 25.00000

LEFT= 25.00000

Ý	408967 - 20778	409010-97070	408963_63614	409007.39907	408951.54476	408995.30768	408939.45337	408983.21630	408927.36199	408971.12492	408915.27061	408959.03353	408903.17922	408946.94215	408891.08784	408934.85077	403878.99646	408922.75938	408866.90507	408910.66800
×	9100121.82914 4	9100146.01190 4	9100128 29263 4	9100152.47540 4	9100150.17410 4	9100174.35686 4	9100172.05556 4	9100196.23833 4	9100193.93702 4	9100218.11979 4	9100215.81849 4		9100237.69995	9100261.88272 4		9100283.76418	9100281.46288 /	9100305 .64564	9100303.34434	9100327.52711
	Ĵ	(R)	Ĵ	(R)	C)	(R)	(1)	(R)	3	(R)	(L)	(U)	(F)	(R)	(L)	(R)	(L)	(R)	(L)	(R)
TAU		0-0-0-0		0-0-0-0		0-0-0-0		0- 0- 0.0		0-0-0-0		0- 0- 0.0		0-0-0-0		0-0-0-0		0-0-0-0		0-0-0-0
ALPHA				331- 4-32.116		331- 4-32.116		331- 4-32.116		331- 4-32.116		331- 4-32.116		331- 4-32.116		331- 4-32.116		331- 4-32.116		331- 4-32.116
s				7.38467		25,00000		25.00000		25.00000		25.00000		25.00000		25.00000		25.00000		25.00000
۲		408989.08924		408985.51760		408973.42622		408961.33484		408949 .24345		408937.15207		408925.06069		408912.96930		408900.87792		408888.78653
×	-	9100133.92052		9100140.38402		9100162.26548		9100184.14694		9100206.02841		9100227.90987		9100249.79133		9100271.67280		9100293.55426		72+ 750.00000 9100315.43572
STA.NO		72+ 542 61533		72+ 550.00000		72+ 575.00000		72+ 600.00000		72+ 625.00000		72+ 650.00000		72+ 675.00000		72+ 700.00000		72+ 725.00000		750.00000
		72+		72+		72+		72+		72+		72+		72+		72+		72+		72+

400.00000 n æ

Ił -1

0. 0

R = -1000.00000 $\hat{}$ BC--088 ~ < EC-087</pre>

																													_		_	
HT= 25.00000	۲	3854.8136 3898.5766	842.722 886.485	3830.6309	3818.5395	3862 3024	3850.2110 3850.2110	3794.3567	3838.1197 3782.2653	3826-0283	3770.1740	8758.0826	3801.8455	2147-47478 4780 75478	8733.8998	8777.6627	8721.8084 8775 5984	01 10 - CO 10 7 - T - C - C - C - C - C - C - C - C - C	8753.4800	8697.6257 8741 3884	8685-5343	8729.2972	08673.4425	2012-7178 7448 8448	- 6232		GHT= 25.00000	×	08712.6232	08705.8327	408649.97819 408695.96254	08687.4391 08687.4391
25.00000 RIGHT	×	00325.2258	0347.1	0368.9887	0390.8701	0415-0529)0412.7516)0436.9344	0434 6331	00458.8158 00456.5145	00480.6973	00478.3960	00500.2775	00524.4602	70544 JJ84	00244 0404	00568.2232	00565.9219	00087 8040 00587 8044	00611.9861	00609.6848 00633 8675	00631.5662	00655.7490	00653 4477	00677.0505 00661 7608	00685.9235		25.00000 RI(×	100685.9236	100698.7961	0720	100741.8783
LEFT=		Ĵ.Ĵ	Ĵ8	98	30	83	<u>.</u>	Ĵ	90	(8)	93	33	(R)	59	:9	(R)	<u> </u>	25) (R)	99	;j	(8)	96	22	(g)	0-0	LEFT=);;;)8:) (J
	TAU	0 0 0 0	- 0 - 1 - 0 - 1			0- 0- 0-0	0-0-0-0	•	0-0-0-0	0-0-0-0	с с		0- 0- 0-0	0 0 - 0 - 0	•	0-0-0-0		0-0-0-0	0- 0- 0-0		>	0-0-0-0		0-0-0-0	0-0-0-0	000 L =		TAU	331- 4-32.072	333-17-57.724	336-52-49.275	340-27-40.825
	ALPHA	331- 4-32.116	31- 4-32.11		011-20-4 100	331- 4-32.116	331- 4-32.116		331- 4-32.116	331- 4-32.116	1 1 1	077-1 4-0V-1-10	3314-32.116	11 CZ-7 -12Z	* • • •	331- 4-32.116		011.72-4 -ICC	331- 4-32.116	111 CT_1 _117	4 4 9 0 1 7	331- 4-32.116		011.22-4 -125	331- 4-32.116	R = 400.00000		АЦРНА		332-11-14.898	335- 5-23.500	338-40-15.050
	S	25.00000	ം	L	00000-02	25.00000	25.00000		25.00000	25.00000	L		25,00000	25,00000	۱.	25.00000	(1	00000.62	25.00000	25 00000	٩.	25.00000	ι	00000-42	9.47500	0.	* 1.	S		15.52403	24.99593	24.99593
	*	408876-69515	408864-60377		0077 C 700074	408840.42100	408828.32962		408816.23823	408804.14685		+00144 -000+0	408779.96408	408747 87270		408755.78131		408/45.08745	408731.59855	208710 50715		408707.41578		408695.52459	408690.74176	0	1 N	٢	408690.74176	408683.49856	408672.97037	408663.87871
	×	9100337.31719	9100359.19865		TT000 T0000T6	9100402.96158	9100424.84304		9100446.72450	9100468.60597		A 1004 40 4 40 4 7	9100512.36889	0100536 25036		9100556.13182		87610.8760014	9100599.89475	0100691 77691		9100643.65767		41926.CooUly	9100673.83221	EC-088 >		×	9100673.83221	9100687.56288	9100710.23343	9100733.51730
	STA.ND	72+ 775.00000	72+ 800.00000		00000*629 +27	72+ 850.00000	72+ 875.00000		72+ 900.00000	72+ 925.00000		00000.006 +27	72+ 975.00000	734 0 0		73+ 25.00000		134 20.0000	73+ 75.00000	234 100 00000		73+ 125.00000		00000°041 +57	73+ 159.47500	<pre>< BC-088 /</pre>		STA.NO	73+ 159.47500	73+ 175.00000	73+ 200.00000	73+ 225.00000

.

0 0 II

_

•

·

00000-007 រ œ 0. 0 Ħ _ \sim EC-088 1

(BC-088

																															_				
RIGHT= 25.00000	۔	08632.2224	525.722	602 442	570.2551	517.6041	567.3972 516.0178	565.9975	516.0905	566-0616 517 8218	567.5893	521.2051	670.5745	525,0056 575,0056	632.8679	680.8652	641-1021	688.1306	000-04/V	1077-070 770-770	706.7597	668.5956	712.3897		GHT= 25.00000	,	08668.5956 08712.3897	08674 4725	08718.2566 08686 5357	8730.329	08698.5989 08773 3030	08710-6620	8754 4561 8722 7252	08766.5193	08778,582 08778,582
25.00000 RIG	×	100750.4503	0776.2008	100786.91	100809.9525	100828.6668	100855.2115 100855.1776	100856-6031	100881 7357	100880.0367 100908 2372	100903 4205	100934.5792	100926.6633	100949 6742	100986.3727	100972.3635	101011-6222	100994.6424	101050-5080	101010.4747 101040 4474	101037.6234	101072.3683	101048.2420	.00000	25.00000 RIG	×	1010/2.5685 101048.2420	101083 0361	101058-9097	101080-8068	101126_8301 101102 7038	101148.7272	101124.6008 101170 62/2	9101146.49790	101168.3949
LEFT=		96	99	93) (£;	68) 1) £	Ĵ	88	(R)	C)	83	98	Ĵ	(R)	93	83	56	E E) (j	Ð	< R >	-300.00	LEFT=		38	9	85)))	96	Ĵ	83	(8) (8)	38
	TAU	1 h 7 c 7 c 7	0 1 V 1 V 1 V	347-37-23.926	351-12-15.476		354-47- 7.027	358-21-58.577		1-56-50.127	5-31-41.678		9- 6-33.228	12-41-26 779	! !	16-16-16.329		19-51- 7.879	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	004.80-02-02	27- 0-50-980		28-51- 2.066	11 &		TAU	0-0-0	1	0-0-0-0	0-0-0-0	0 0 -0 -0	• •	0 0 0 0	0-0-0-0	0-0-0
	ALPHA	ŭ	10.0 HCL-24	345-49-58.151	349-24-49.701		352-59-41.251	356-34-32.802		0- 9-24.352	3-44-15.903		7-19- 7.453	10-53-59-003) 	14-28-50.554		18- 3-42.104		CC0.CC-8C-17	25-13-25-205		27-55-56.523	L = 0.0		ALPHA			28-51- 2.023	28-51- 2.023	28-51- 2 C2X) 	28-51- 2.023	28-51- 2.023	28-51- 2.023
	S		****	24.99593	24.99593		24.99593	24.99593		24.99593	24.99593		24.99593	20100.45		24.99593		24.99593		. 4 2 4 2 4 5	20200-76		12.82003	00000 - 00		S			12.17942	25.00000	25 00000	n i	25.00000	25.00000	25.00000
	Y		TT&C3.0C0004	408650.14130	408645.54919	- 6	408642.50070	408641.00773		408641.07612	408642.7056P		408645.88981	408650-61630)	408656.86664		408664.61640	1	20000.010004	408684-48742		408690.49269	R = 400		> -	408690.49269		408696.36959	408708.43276	20207 00207	5	408732.55910	408744.62227	408756-68544
	×	10100 Not 00 No	occac icinnt 6	9100781-55926	9100806.12975		9100830.93909	9100855.89039		9100880.88623	9100905.82899		9100930.62128	9100955-16627		9100979.36813		9101003.13234		1100C 020101A	9101048 97871		9101060.30522	BC-089)		×	9101060.30522		9101070.97295	9101092.86998	10747 111010		650.00000 '9101136.66404	9101158.56107	9101180.45810
	STA.NO		000000000 +01	73+ 275.00000	73+ 300.00000		73+ 325.00000	73+ 350.00000		73+ 375.00000	73+ 400.00000		73+ 425.00000	73+ 450 00000		73+ 475.00000		73+ 500.00000		00000*676 +61	73+ 550 00000		73+ 562.82058	(EC-088 /		STA.NO	73+ 562.82058		73+ 575.00000	73+ 600.00000	00000 367 TZ2		73+ 650,00000	73+ 675.00000	73+ 700.00000

R = -300.00000

0.0

IJ

/ BC-089) R = 400.00000

EC-088

409000.13142 408963.01139 409008.01891 408863.02466 408831.29377 408875.08783 408875.08783 408923.34051 408891.60962 408935.40368 408927.79913 408971.59319 408939.86230 408983 . 65636 25.00000 408956.33736 408807-16743 408899 -21417 408867 -48328 408911.27734 408879.54645 408915.73596 408951-92547 408995.71953 408956.33736 409000.13142 408790.64564 408814.77198 408795-10426 408819.23060 408887.15100 408947.46685 .08959.53002 25.00000 408746.85158 408758.91475 408783.04109 408826.83515 408838-89832 408903.67279 408802.70881 408770.97792 408855.42011 RIGHT= RIGHT= 9101570.54991 9101607.58685 9101585.80787 9101411.49157 9101387.36523 9101433.38860 9101255.98305 9101302.00642 9101277.88008 9101409.26226 9101477.18266 9101453.05632 9101474.95335 9101542.87375 9101518.74741 9101594.67626 9101594.67627 9101190.29196 9101236.31533 9101323.90345 9101299.77711 9101345.80048 9101321.67414 9101367.69751 9101389_59454 9101365.46820 9101455.28563 9101431.15929 9101499.07969 9101520.97672 9101496.85038 9101564.77078 9101540.64444 9101586.66781 9101562.54147 9101570.54992 9101212.18899 9101258.21236 9101280.10939 9101343.57117 9101214.41830 9101234.03602 × 25.00000 × 25.00000 0.0 LEFT= L to T = 11 28-51- 2.088 25-49-19.831 г. 0.0 0.0 0 0 0. 0 0.0 0.0 0.0 0. 0 0-0 0 0 0 0 0.0 0.0 0 0 0 0 0-0 0 0. 0 0. 0 0,0 TAU TAU Ŷ 5 b ł ĥ 6 P b å Ŷ b 5 ę 0 o ç 5 P 9 ő å 5 ç $\frac{1}{0}$ 5 b ç ç 6 5 5 ł 5 ę 5 ę ŝ 5 -300.00000 27-20-10.960 2.023 2.023 2.023 2.023 2.023 2.023 2.023 2.023 2.023 2.023 2.023 2.023 2.023 2.023 2.023 2-023 2.023 2.023 2.023 ALPHA ALPHA 28-51-28-51-28-51-28-51-28-51-28-51-28-51-28-51-28-51-28-51-28-51-28-51-28-51-28-51-28-51-28-51-28-51-28-51-28-51-И œ 25.00000 25.00000 15.85484 25.00000 25.00000 25.00000 25.00000 25.00000 9.14331 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 S ŝ ~ -0.0 408978.23439 408985.51515 408973.82250 408978-23439 408937.63299 408949.69616 408961.75933 408780.81178 408804.93812 408817.00129 408829-06446 408841.12763 408853.19080 408865.25397 408877.31714 408901.44348 408913.50665 408925.56982 408768.74861 408792.87495 408889.38031 11 >-> ... 9101582.61309 9101596.69736 9101399.42840 9101443.22246 9101530.81058 9101552.70761 9101574.60464 9101582.61309 9101311.84028 9101333.73731 9101421.32543 9101465.11949 9101487.01652 9101508.91355 9101202.35513 9101224.25216 9101246.14919 9101268.04622 9101289.94325 9101355.63434 9101377.53137 \sim × × EC-089 175.00000 875.00000 73+ 925.00000 950.00000 125.00000 ~ 73+ 725.00000 800.00000 825.00000 850.00000 900.00000 975.00000 25.00000 50.00000 75.00000 100.00000 150.00000 159.14331 74+ 159.14331 73+ 750.00000 775.00000 STA.NO STA.NO 0.0 BC-089 73+ 486 74+ + 7 / + 7 2 + 7 / 73+ 4 M -+72 4° 4 m c 482 484 74+ + 7 2 + 7 2 + 7 2

0-0 II

л

-300,00000

H

œ

0,-10 וו ג ~ EC-089 ~ BC-089

J

25-00000 408972.12285 409018.78700 408937.24730 408871.83704 408900.26739 408858.22364 25.00000 409027.44994 408984.95106 409033.94760 408988.57877 409038.23490 408990.31100 409040.28207 408988.05412 409037-61485 408984.08068 409032.91897 408978 .24297 409026.01986 408970.58151 409016.96540 408961.14946 409005-81844 408950.01229 408992.65633 408977.57043 108922.94308 408960.66545 408942.05870 408890-12406 408921.87933 408979.45304 408990.13571 409040.07491 408858.22364 408884.17884 408907.19893 RIGHT= RIGHT≖ 9101873.39460 9101940.68842 9101939.78822 9101962.41678 9102005.15234 9101770.35658 9101848,72016 9101850.92946 9101889_97460 9101907.87039 9101924.51343 9101978.40950 9101962.41678 9101628.60710 9101650.31282 9101636.30220 9101672.55335 9101695.17435 9101689.32038 9101763.74345 9101797.02175 9101808.46008 9101830.05109 9101870.95028 9101919 53886 9101960.35747 9101953.58875 9101610.64999 9101662.58647 9101716.31837 9101740-92817 9101786.30628 9101897.05557 9102005.15234 9101718.01881 9101743.39307 9101823.20351 9101994.7192 × × 25.00000 25.00000 500.00000 LEFTa LEFT= **3636363636363636363636363636** 363636 3838 . J & 38 38 II 338- 4-32.493 309-25-40.090 304-39-11.356 301-16-19.780 6-43-24.896 1-56-56.162 357-10-27.428 352-23-58.694 347-37-29.960 333-18- 3.759 328-31-35.025 6.291 314-12- 8.823 2-51.097 16-16-22.364 11-29-53.630 342-51- 1.227 318-58-37.557 <u>a</u> TAU TAU 323-45-21-330-54-49.392· 316-35-23.190 340-27-46.860 335-41-18.126 321-21-51.924 311-48-54.456 307- 2-25.723 302-57-45.568 0.0 359-33-41.795 354-47-13,061 345-14-15.593 326- 8-20.658 23-26- 5.464 9- 6-39.263 4-20-10.529 350- 0-44.327 18-39-36.730 13-53- 7.997 ALPHA АЦРНА 11 بہ 24.99277 24.99277 24.99277 24.99277 24.99277 24.99277 24.99277 17.70027 24.99277 24.99277 24.99277 24.99277 24.99277 24.99277 24.99277 24.99277 24.99277 24.99277 S S -300,00000 408993.77345 409013.40684 409012.83449 409002-13142 408983.48395 408971.33431 408941.80426 408924.62881 408886.05222 408995.45493 409003.45149 409009.44933 409015.29653 409015-10531 409008.49983 408957.40887 408906.00170 408871.20124 11 > > œ 9101974.15398 9101959.09886 9101983.78456 9101619.62854 9101692.24736 9101742-16062 9101839.38563 9101862.16203 9101884.00292 9101904.75673 9101942.43545 9101643.30751 9101667.56991 9101717-16859 9101767.05001 9101791.66402 9101815.83180 9101924.27940 ~ × × 80-090 575.00000 ~ 74+ 200.00000 225.00000 74+ 250.00000 275.00000 74+ 300.00000 325.00000 350.00000 74+ 375.00000 74+ 400.00000 74+ 425.00000 74+ 450-00000 74+ 475.00000 500.00000 525.00000 550.00000 600.00000 617.70284 STA.NO STA.NO EC-089 + 7 2 + 7 2 74+ 74+ +72 + 7 2 + 7 2 74+ + 7 2 + 7 2

408877-94188 408830.61890 408884 - 17884 408851 - 98667

9101966.20477 9102008.94032 9101979.18237 9102021.91792

0. 0 0. 0 0-0

ő

ľ ¦ 6

ç ¦

301-16-19,837 301-16-19.837

7.29716 25.00000

408864.96428 408843.59650

625-00000

+ 7 /

9102000.55015

74+ 650.00000

408871.20124

9101983.78456 9101987.57255

74+ 617.70284

408856.57410

	GHT= 25.00000	γ	08835.2063	400/0/.000000 408813.83855 408766 51555	08792.4707 08792.4707	08771.1030	08769-0505		RIGHT= 25.00000	λ	769.0505	408750.95905	1701-6765 1731-5764	8681.0383 8712.9037	3661.2364 3694.9877	3642.3202	3624.3372	3661.6027 2607 3327	3646.2172	3591.3476 3631.7550	3576-4235 3618-2523	3562-5972	3605-7427 3549 9037	3594.257	8283.825	8574 - 4734	8518.918. 8566.223	8511.041 8559.0969	
.00000	25.00000 RIG	× ×	102034 8955 102034 8955	9102047.87313 9102047.87313	102060.8507	102073.8283	102075.0748		25.00000 RIG	×	102052.5595 102075.0748	9102086.63020 9102086.63020	102060.2760 102100.3509	102076.4927 102115.0232	102093.7207 102130.6104	102111-9168	102131.0356	102164.3715	102182-4610	102171.8479 102201.2969	102193.4393 102220.8320	102215.7497	102241.0176 102238.7232	102261.8032	102283.1368	102304.9651	102311.0410 102327.2335	102336.0785 102349.8865	
500.(LEFT=	;	983	983	983	983	98	0.0	LEFT=		58	98	<u>.</u>	<u> </u>	98	96	33	(£))8)	<u> </u>		9	99		983	98	<u> </u>	<u> </u>	
u œ		TAU	0-0-0-0	0-0-0-0	0-0-0-0	0-0-0-0	0-0-0-0	וו ב 000		TAU	301-16-19.803	303-51-42.424	306-43-35.664	309-35-28.904	312-27-22.145		020.0I-VI-CI2	318-11- 8.625	321- 3- 1.866	323-54-55.106	326-46-48.346		329-58-41.58/	332-30-34.827	335-22-28.067	338-14-21.308	341- 6-14.548	343-58- 7.788	
L = 0.0		АЦРНА	301-16-19.837	301-16-19.837	301-16-19.837	301-16-19.837	301-16-19.837	R = 500.0000		ALPHA		302-34- 1.113	305-17-39.044	308- 9-32.284	311- 1-25.525	1 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	515-55-515	316-45-12.005	319-37- 5.245	322-28-58.486	325-20-51-726		328-12-44-966	331- 4-38.207	333-56-31.447	336-48-24.687	339-40-17.928	342-32-11.168	
300.00000		S	25.00000	25.00000	25.00000	25.00000	2.40133	¢.		S		22.59675	54.99740	54.99740	24.99740		54.99740	24.99740	24.99740	24.99740	07266 72		24.99740	24.99740	54.99740	54.99740	24.99740	24.99740	
R = -30		٢	408822.22873	408800.86095	408779.49318	408758.12540	408756.07296	ہ ۱		۶	408756.07296	408737.02926	408716.62648	408696.97104	408678.11207	1	408660-09670	408642.96997	408626.77468	408611.55132	408597.33793	•	408584.17004	408572.08056	408561.09971	408551.25494	408542.57085	408535-06915	
BC-090)		×	9102013.52775	9102026.50536	9102039.48296	9102052.46056	9102053.70710	EC-090)		×	9102053.70710	9102065.87059	9102080.31346	9102095.75798	9102112.16557		12967.6212016	9102147.70358	9102166.74518	9102186.57241	9102207.13571		9102228.38369	9102250.26323	9102272.71965	9102295.69682	9102319.13730	9102342.98252	
(EC-089 /		STA.NO	74+ 675.00000	74+ 700.00000	74+ 725.00000	74+ 750.00000	74+ 752.40133	< BC-090 /		STA.NO	74+ 752.40133	24+ 775.00000	74+ 800.00000	74+ 825.00000	74+ 850.00000		14+ 8/2,00000	74+ 900.00000	74+ 925.00000	74+ 950.00000	24+ 975,0000		75+ 0.0	75+ 25.00000	75+ 50.00000	75+ 75.00000	75+ 100.00000	75+ 125.00000	

•

2-87

.

								• .						;																					
	3HT= 25.00000	Υ Ο 8 6 70 6 7	408557-51728			GHT= 25.00000	Y	08509:	08504.3139	1552.5358	08545.9279	08491.0983	08559-5201 08484-4905	08532.7123	3477.8827 2526 1075	08471.2749	08519.4967	08464 6671	08458 0597 08458 0597	08506.2811	3451.4514 3400 4773	08444 8436	08493-0655	3438.2358 3486.4577	08431.6280	3479 8499 3425 0203	08473.2421	08418.4124	3466.6343 8411 804/	08460.026	08405.1968	8453.4187 8308 5800	08446.8108	8398.358(3446.5799
	25.00000 RIGHT	X X	9102355.51440		000	25.00000 RIG	×		02360 4754	02373.6911 12384 5844	02397.8020	02408-6973	02421.9129 12421.9129	02446.0238	02456.9192 0270 1278	02481-0301	02494.2457	02505.1410	12518.5566 12529 2519	02542 4676	02553.3629 12566.5785	02577 4738	02590.6894	02601_5847 02614_8003	02625 6957	02638 9113 02638 9113	02663.0222	02673.9179	02687.1331 02698 028/	02711.244	02722.139/	02735.3550	02759.4659	02747.093	02760.3084
0.0	LEFT=)®		-1000,00000	L.E.F.T =		Ĵ 9	Ĵ	93	i î î	÷:	(R))£	33	99	(8)	Ĵ;	93	(£)	99	3Ĵ	(R)	98	() ()	(2)	(R)	Ĵ	(8) (2)	(R)	(L)	(R)	(R)		(8)
1000 L =		TAU	344-40-26.107		н 8		TAU	0-0-0-0		0-0-0-0	0-0-0	•	0-0-0-0	0-0-0-0	¢		0-0-0-0	•	0-0-0-0	0-0-0-0		> 	0-0-0-0		, ,	0-0-0-0	0-0-0-0		0-0-0	0-0-0-0		0-0-0-0	0-0-0-0	•	0 0 10 10
R = 500.00000		АЦРНА	344-19-16.948		L = 0.0		ALPHA			344-40-26.068	344-40-26.068	. 4	344-40-26.068	344-40-26.068		244-40-40-000	344-40-26.068		344-40-26.068	344-40-26.068	870 76-07-772	00.00	344-40-26.068	840 45-04-445		344-40-26.068	344-40-26.068		344-40-26.068	344-40-26.068		344-40-26.068	344-40-26.068	2	344-40-26.068
0.0		S	6.15302	·	- 00000		ы			18.84694	25.00000		25.00000	25.00000	U	00000-62	25.00000		25.00000	5,5,00000	25 00000		25.00000)) ,	25.00000	25.00000		25.00000	25.00000		25.00000	25.00000		0.87378
11 		۶	408533.40635	44	R = 500		٢	408533.40635		408528.42487	408521.81707		408515.20926	408508.60145	100501 00367	400 4 A . TOCOO4	408495.38584		408488.77803	408482-17022	C/C75 52/3V/	*	408468.95461	08772 697807		408455.73900	408449.13119		408442.52338	408435.91558		408429.30777	408422.69996		408422.46901
EC+090)		×	9102348.90660		BC-091)		×	9102348.90660	-	9102367.08329	9102391.19422		9102415.30515	9102439.41608	00263 27/0010	00125*5042014	9102487.63793		9102511.74886	9102535.85979	0107550 07073	3 10 14 14 14 19 14	9102584.08165	9102408 19258		9102632.30351	9102656.41443		9102680.52536	9102704.63629		9102728.74722	9102752.85815		9102753.70086
(BC-090 /		STA NO	75+ 131.15306		C EC-090 /		STA.ND	75+ 131.15306		75+ 150.00000	75+ 175.00000		75+ 200.00000	75+ 225.00000	764 360 00000	00000-007 +C/	75+ 275.00000		75+ 300-00000	75+ 325.00000	754 360 00000		75+ 375.00000	75+ 400-00000		75+ 425.00000	75+ 450.00000		75+ 475.00000	75+ 500.00000		75+ 525.00000	75+ 550.00000		75+ 550.87378

	GHT= 25.00000	×	08446-5799	071-00/0 439-7566	08384.5686 08/32 0833	376.6907	08423-8014 08368-2385	08414.9158	400727 43230 408405 43230	08395.3566	08339.4920 08384.6951	08328.7998	08373.4545	08361.6418	08306.2 08349.7			HT= 25.00000	٨	08306.2410	08349.7389 08305 7786	08349.2763	408293_45035 408336_94826	08281.1222 0832/ 4201	08268.7940	08312.2919 08256 4659	08299.9638	3244-15/8 3287-6357	08231.8096	08219-4815 08219-4815	08262.9794	08250.6513
	25.00000 RIG	× 1,100	02760.308 02760.308	102784 0774	102792.9582	102816.0243	102832.7749 102838.8864	102856.8093	102880.6141	102904.1744	102906.1054 102927.4755	102928.0094	102950.5027	102973.2418	102970.1861 102994.8424	÷	- 00000	25.00000 RIGHT	×	02970.1861	102994-8424	102995.6584	9102992.75110 9103017.40737	103014.5000	103036.2490	103060.9052 163057 9979	103082.6542	103104 4031	103101.4958	103123.2448	103147.9011	103169.6500
0.0	LEFT=	-)e:	<u>)</u> 8	99	E)		(8)	983)£	Ĵ9	:5	(£))8	9.8 9.8		800-00	LEFT=		<u>)</u>	99) (%)	<u> </u>	98	5	88) 2) 2) 2))£	98	99	83	98
- 00000		TAU	344-40-26.102	343-17-29.712	7/1-51-37 000	· · · · · · · · · · · · · · · · · · ·	340-25-36.472	338-59-39.852	337-33-43.232	336- 7-46.612	100-07-17-722		333-15-53.371	331-49-56.751	330-27-13.594		11 CC		TAU		0-0-0-0	0-0-0-0	0-0-0	0 - 0 - 0	•	0-0-0-0	0-0-0-0	0-0-0	¢		0-0-0-0	0-0-0
R = -1000.00		ALPHA		343-58-57.907	12	>	341- 8-34.782	339-42-38.162	338-16-41.542	336-50-44.922	202 87-72-522		333-58-51.681	332-32-55.061	331- 8-35.173		L = 0.0		ALPHA			330-27-13.628	330-27-13.628	807 FF-70-0FF))) 1	330-27-13.628	330-27-13.628	330-27-13.628		070°CT-/7-0CC	330-27-13.628	330-27-13.628
0.0		S		24.12563	2000		24.99935	24.99935	24.99935	24.99935	52000-76		24.99935	24.99935	24.06148		.00000		S			76220	25.00000	25 00000		25.00000	25.00000	25.00000	6	00000.62	25.00000	25.00000
# ل		>-	408422.46901	408415.81210		>	408400.24606	408391.57723	408382.32497	408372.49505	27200-272807)	408351.12719	408339.60260	408327.98996		R = -1000		۶		408327.98996	408327.52744	408315-19930	71178 CUERUA	4	408290.54303	408278.21490	408265.88676	ò	200000.002004	408241.23049	408228.90235
EC-091)		×	9102753.70086	9102776.88991	80672 0086010		9102824.39967	9102847.84788	9102871.07208	9102894.05773	9102016.70048		9102939.25611	9102961.44059	799.06206 9102982.51431		BC-092 >		×		9102982.51431	9102983.33028	9103005.07923	0107070 82810		9103048.57715	9103070.32610	9103092.07506		71077°°°°°	9103135.57297	9103157.32192
< BC-091 /		STA.NO	75+ 550.87378	75+ 575.00000	254 600 00000		75+ 625.00000	75+ 650.00000	75+ 675.00000	75+ 700.00000	754 725 00000		75+ 750.00000	75+ 775.00000	75+ 799.06206		(EC-091 /		STA-NO		75+ 799-06206	75+ 800.00000	75+ 825,00000	754 850 00000		75+ 875.00000	75+ 900.00000	75+ 925.00000		00000,064 +67	75+ 975.00000	76+ 0.0

· •

00	25.00000 RIGHT= 25.00000	Υ Υ Υ Υ Υ Υ Υ Υ Υ Υ Υ Υ Υ Υ	39902 408238 39902 408238 09380 709307	103192.73917 408237.5635		25.00000 RIGHT= 25.00000		05192.73917 408237.5635	32212.67167 408226.6480	JJ212.2//02 4U81/U./JJ0 J3234.25545 408215.6643	60804 408159 17188 408205	03259.26975 408149.5506 03278.39955 408195.7464	05300.91677 408186.8315	03323.70153 408178.6245	03346.73160 408171.1334	03361.14733 408166.8449	0000	25.00000 RIGHT= 25.00000	X	103547.55609 408118.7845 103361.14733 408166.8449	103370.25429 408110.1/12 103370.25429 408164.2316	103394 -28448 408157 3360 103394 -28448 408157 3360	103418.31468 408150.4403	V103420.333003 408093.44457 9103442.34488 408143.54476 04032427.84882 408143.54476	103466.37508 408136.6491
800.	L E F T #)@:) ()	0.0	LEFT≔		983	983	<u>.</u>	Ĵ8	983	<u>)</u> 83	38;) 8 j	98	-800.00000	LEFT=		383	98;]8;	383	983)£)
Ш Сс		TAU	0-0-0-0	0-0-0-0	000 L =		TAU	330-27-13.599	332- 8- 2.190	333-55-27.966	335-42-53.741	337-30-19.516	339-17-45.291	341- 5-11.066	342-52-36.842	343-59-19.800	" ~		TAU	0-0-0-0	0"0 -0 -0	0-0-0-0	0-0-0-0	0-0-0	0-0-0-0
L = 0.0		ALPHA	330-27-13.628	330-27-13.628	R = 800.00000		ALPHA		331-17-37.895	333- 1-45.078	334-49-10.853	336-36-36.628	338-24- 2.404	340-11-28.179	341-58-53.954	343-25-58.321	0.0 L =		АЦРНА		343-59-19.758	343-59-19.758	343-59-19.758	343-59-19.758	343-59-19.758
0000.000		S	25.00000	1.54048	0.		S	s. j.	23.45868	24.99898	24.99898	24.99898	24.99898	24.99898	24.99898	15.52527	00000		ŝ		67727 6	25.00000	25.00000	25.00000	25.00000
R = -1000		٨	408216.57422	408215.81457	0 		٢	408219481457	408204.54696	408193.20900	408182.57273	408172 . 64851	408163.44604	408154.97431	408147.24158	408142.81473	R = 800		1. I. Å	408142.81473	408140.20143	408133.30581	408126.41019	408119.51456	408112.61894
8C-092		×	9103179.07088	9103180.41103	EC-092)		×	9103180.41103	9103200.98651	9103223.26655	9103245.88996	9103268.83465	9103292.07823	9103315.59798	9103339.37095	9103354.25171	BC-093		×	9103354_25171	9103363.35866	9103387.38886	9103411-41906	9103435.44926	9103459.47945
(EC-091 /		STA.NO	76+ 25.00000	76+ 26.54048	(BC-092 /		STA.NO	76+ 26.54048	76+ 50.00000	76+ 75.00000	e -1	76+ 125.00000	76+ 150.00000	76+ 175.00000	76+ 200.00000	76+ 215.52551	(EC-092 /		STA.NO	76+ 215.52551	76+ 225.00000	76+ 250.00000	76+ 275.00000	76+ 300.00000	76+ 325.00000

•

R = -800.00000

0.0

IL

_

EC-092 / BC-093) R = 800.00000

408060.79729 408009.17736 408057.23776 408040.31939 25.00000 408081.69312 408129.75352 408122.85789 408067.90188 408115.96227 408061-00625 408109.06665408054.11063 408102.17103 408047-21501 408095.27540 408088.37978 408033.42377 408081.48416 408026.52814 408019-63252 408067 - 69292 408012.73690 408074.58854 RIGHT≖ 9103500.64423 9103586.52606 9103620.79522 9103644.82541 9103729.32045 9103743.11169 9103476.61403 9103490.40527 9103524.67443 9103562.49587 9103572.73482 9103596.76502 9103610.55626 9103634.58646 9103658.61666 9103682 . 64685 9103692.88581 9103705 67705 9103514.43547 9103538.46567 9103548.70462 9103668.85561 9103716.91601 9103730.70725 25.00000 LEFT= 0 0 0. 0 0.0 0.0 0.0 0. 0 0.0 0.0 0.0 0 0 0 0 0 0 TAU 6 ŝ ł ł ę 6 ç å 5 ł ß 5 6 ç ł ç P ę ç P 5 6 6 b 343-59-19.758 343-59-19.758 343-59-19.758 343-59-19.758 343-59-19.758 343-59-19.758 343-59-19.758 343-59-19.758 343-59-19,758 343-59-19.758 343-59-19.758 343-59-19.758 ALPHA 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 25.00000 12.90506 25.00000 25.00000 s 408098.82770 408085.03645 408078.14083 408071.24521 408064.34958 408057.45396 408050.55834 408043.66272 408036.76710 408033.20756 408105.72332 408091.93207 > 9103675.75123 9103483.50965 9103507.53985 9103531.57005 9103555.60024 9103579.63044 9103603.66064 9103627-69084 9103651.72104 9103699.78143 9103723.81163 9103736.21607 × 450.00000 475.00000 76+ 500.00000 525.00000 575.00000 600.00000 612.90506 425.00000 550.00000 350.00000 375.00000 400.0000 STA.ND 76+ 76+ 76+ 76+ 76+ 76+ 76+ 76+ +92 76+ 76+

408027-81820 407950.92132 407990.35906 408006.81689 408053.70693 408045.83776 408037.20537 407981.54081 407972.02213 407995.22327 408017.68541 407939.35981 407982.91584 25.00000 408009.17736 408057.23776 408005.86052 407998.46827 407961.81231 RIGHT= 9103874 85479 9103898.03534 9103896.13463 9103743.11169 9103755.07428 9103763.62002 9103779_62413 9103786_43976 9103803.91612 9103827.92653 9103875.00913 9103808.99500 9103831.26369 9103851.63191 9103853.22411 9103920.68807 9103729.32045 9103740.55804 25.00000 LEFT= 98 339-32-29.795 337-45- 4.019 334-10-12.469 330-35-20.919 343-59-19.796 7-21.345 341-19-55.570 335-57-38.244 332-22-46.694 TAU -243-331-29- 3.806 343-33-20.570 342-13-38.457 340-26-12.682 338-38-46.907 336-51-21.132 333-16-29.581 335- 3-55.357 ALPHA 24.99898 24.99898 12.09482 24.99898 24.99898 24.99898 24.99898 24.99898 S 408013.78222 408029.78372 408004.67950 407984 - 31460 407961.13783 408033.20756 408022.15301 407994.85377 407973.07229 9103841 44780 9103818.46076 9103908.41135 9103747.81616 9103795 17794 9103864.11662 9103886.44507 9103736.21607 9103771.62207 × 76+ 700.00000 76+ 612.90506 76+ 625.00000 650.00000 76+ 675.00000 725.00000 750.00000 775.00000 800.00000 STA.ND 76+ 76+ 76+ 76+ 76+

0.0

11

Ļ

-800.00000

n

æ

0.0

11

_

 \sim

EC-093

~

BC-093

BC-093 /	EC-093)	0	0.0	R = -800.0	- 00000 r =	0-0		
						LEFT=	25.00000 RI(GHT= 25.00000
STA.NO	×	~	S	АЦРНА	TAU	-	X X X 0 7 0 7 0 0 1	γ 2000 - 2002 0
76+ 823.46444	9103928.67981	407949.31708	23.46360	329-44-55.988	328-54-31.058	98	9103941.58992	407970,72570
EC-093 /	BC-094)	R = ~800.0000	00000	L = 0.0	11 62	200-00	00000	
						LEFT=	25.00000 RIG	RIGHT= 25,00000
STA.NO	×	۲	s	АЦРНА	TAU		×	γ
323.46444	9103928.67981	407949.31708			0-0-0	983	103941.5899 103941.5899	07970,7257 07970,7257
825-00000	9103929.99478	407948.52411	1.53556	328-54-31.090	0-0-0-0)8;	103942-9048	07969.9327
850-00000	9103951.40340	407935-61400	25.00000	328-54-31,090	0- 0- 0-0	<u>.</u>	103964.3135	07957.0226
875.00000	9103972.81203	407922.70390	25,00000	328-54-31.090	0-0-0-0	38	103959.9019 103985.7221	07944.1125 07944.1125
00000-006	9103994.22065	407909.79379	25.00000	328-54-31.090	0- 0- 0	<u> </u>	103981.3105 104007.1307	07888,3851 07931,2024
76+ 925.00000	9104015.62927	407896° 88368	·/ * 25.00000	328-54-31.090	0-0-0-0	98	9104002.71917 9104028.53938	407875.47506 407918.29231
950.00000	9104037.03790	407883.97358	25.00000	328-54-31.090	0-0-0-0	<u>.</u>	104024.1277 104049.9480	07862.5649 07905.3822
975.00000	9104058.44652	407871.06347	25.00000	328-54-31.090	0- 0- 0	98	104045.5364 104071.3566	07849.6548 07892.4720
	0104070 85514	407858 15277	v	00 12 73 00		96	104066.9450	07836.7447
	*****		÷	60"TC=#C-03		99	104088-3536	07823,8346
25.00000	9104101.26377	407845.24326	25.00000	328-54-31.090	0- 0- 0-0	83	104114_1738 104109_7622	07866,6518 07810,9245
50.00000	9104122.67239	407832.33315	25.00000	328-54-31.090	0-0-0-0	183	104135.5825	07853.7417
75-00000	9104144.08101	407819.42305	25.00000	328-54-31.090	0 0 0 - 0	38	104156.9911	07840.8316
100.00000	9104165.48964	407806.51294	25.00000	328-54-31.090	0"0 -0 -0	98	104152.5795 104178.3997	07785.1043 07827.9215
	AC908 4811410	F8C01 F8701	00000 30			<u> </u>	104173.9881	07772.1942
	010101011010			n I		90	104195 3967	07759.2841
150.00000	9104208.30688	407780.69273	25.00000	328-54-31.090	0 0 10 10	(R)	104221.2169	07802.1013
175.00000	9104229.71551	407767.78262	25.00000	328-54-31.090	0-0-0-0) ()) ()	104242,6256	07789.1912
200-00000	9104251 12413	407754-87251	25,00000	000 17-75-862			104238-2140	07775.4638
)))			4 1	• • •	>	99	104259 .6226	07720.5537
225.00000	9104272.53275	407741 .96241	25.00000	328-54-31.090	0-0-0	85	104285 4428	07763.3710
250.00000	9104293.94138	407729.05230	25.00000	328-54-31.090	0-0-0-0)8;	104306.8514	07750.4609
						Ĵ	104302-4398	07694.7335

2--92

	RIGHT= 25.00000	×	5 407724 5 407724	+ +07724.5331 5 407724.5331		RIGHT= 25.00000	Y	6 407724.5331	+07712.8756	5 407656.9895 7 407702.1617	0 407642.5304 7 407692.5204	583.	7 40767615493	3 407671-9025		RIGHT= 25.00000	, i i i i i i i i i i i i i i i i i i i	0/ 40/625.5452 13 407671.9025	97 407670.1256	62 407615.4128 62 407663.7701	27 407657.4146 27 407657.4146	93 407651.0591 83 407651.0591	58 407 58 407 507	22. 407641.9696
500.00000	= 25.00000	×	9104345.346873 9104349.66873 9107326.03687	349.8	0.	= 25.00000	X	104349.847	104370.30	104370.06 104391.50	104394.05 104413.20	418.54 435.36	104457.91	104474.38	-1000.00000	T= 25.00000	×	04401-0/ 04474 38		04100	04529 50 04529 50	04.553.67	* * * 0 0 0	04588.25
100	LEFT		983	98	= 0.	LEFT		983) <u></u>	<u>.</u> 8	() () () () () () () () () () () () () (98;	98:	98	= -1000.	LEFJ		98;);;;		983)83	983	98
æ.		TAU	0-0-0-0	0-0-0-0	_		TAU	328-54-31.057	331-44-58.392	334-36-51.633	337-28-44.873	340-20-38.113	343-12-31.353	345-16-21.229	œ		TAU	0-0-0-0	0-0-0-0	. 0"0 -0 -0	0 0 10 10	0-0-0-0	0-0-0	0-0-0
r = 0.0		ALPHA	328-54-31.090	328-54-31.090	R = 500.00000		АЦРНА		330-19-44 ~725	333-10-55.012	336- 2-48.253	338-54-41.493	341-46-34.733	344-14-26.291	0'0 0'1		АСРНА		345-16-21.203	345-16-21.203	345-16-21.203	345-16-21.203	345-16-21.203	345-16-21.203
800-00000		s	25.00000	0.20824	0.	~	S		24.78922	24.99740	24.99740	24.99740	54.99740	18.00955	200-00000		S		6.98947	25.00000	25,00000	25.00000	25.00000	10.75409
R = 11 - 800		>-	407703.23209	407703.12455	ר = ר		¥	407703.12455	407690.85345	407679.57566	407669 42693	407660 43264	407652.61526	407647.72391	R = 500.		۲	407647.72391	407645.94704	407639.59151	407633.23598	407626.88045	407620.52492	407617.79100
BC-094)		×	9104336.75862	9104336.93695	EC-094)		×	9104336.93695	9104358.47588	9104380.78465	9104403.62919	9104426.95241	9104450.69601	9104468.02860	BC-095		×	9104468.02860	9104474 - 78844	9104498.96709	9104523.14574	9104547.32440	9104571.50305	9104581.90382
(EC-093 /		STA.NO	77+ 300.00000	77+ 300.20824	(BC-094 /		STA.NO	77+ 300.20824	77+ 325.00000	77+ 350.00000	77+ 375.00000	77+ 400.00000	77+ 425.00000	77+ 443.01053	<pre>< EC-094 /</pre>		· STA.NO	77+ 443.01053	77+ 450.00000	77+ 475.00000	77+ 500.00000	77+ 525.00000	77+ 550.00000	77+ 560.75409

(BC-095 /	EC-095	اا ب	0.0	R = -1000.00000	0000 F =	0-0		
						LEFT≓	25.00000 RIG	GHT= 25.00000
STA.NO	× .	¥	s	ALPHA	TAU		×	¥
	-						104575.5482	7593-6123
77+ 560.75409	9104581.90382	407617.79100			345-16-21.226		104588.2593	07641.9696
77+ 575.00000	9104595.65543	407614.07137	14.24579	344-51-52.011	344-27-22.796) (j	104602.3547	7638.1570
						(1)	104612.3555	07583.1610
77+ 600.00000	9104619.65485	407607.07170	24.99935	343-44-24,486	343- 1-26.176	(£)	104626.9541	07630.9823
77+ 625.00000	9104643 47179	407599.47429	24.99935	342-18-27.865	341-35-29.555){}	104651-3665	7623 1950
						Ĵ	104658-6061	07567.7679
77+ 650.00000	9104667.09138	407591.28389	24.99935	340-52-31.245	340- 9-32.935	(R)	104675 - 5766	07614 7998
77+ 675.00000	9104690.49885	407582.50562	22000.15	339-26-36 625	338-43-36-315	58	104699 .4684	07605 8021
		•				9	104704.0296	07550.0824
77+ 700.00000	9104713.67956	407573.14497	24.99935	338- 0-38,005	337-17-39.695	(R)	104723.3294	07596.2074
77+ 723.95703	9104735.66705	407563.63380	23.95646	336-36-28.949	335-55-18.202	(j) (j)	9104745.86666 9104745.86666	407586.45852
< EC-095 /	BC-096)	R = -1000	.00000	r = 0'0	11 62	-1000.0(00000	
						LEFT=	25.00000 RIG	HT= 25.00000
STA.NO	×	¥	S	ALPHA	TAU		×	~
	-					(1)	104725-4674	07540.8090
77+ 723.95703	9104735.66705	407563.63380			0-0-0-0	(H)	104745-8666	07586.4585
77+ 725.00000	9104736.61927	407563 20828	1.04297	335-55-18.238	0-0-0-0	98	104746.8188	7586.0330
						CL)	104749.2443	07530 1839
77+ 750.00000	9104759-44399	407553.00868	25.00000	335-55-18.238	0, 0 10 10	(R)	104769 6436	07575 8334
77+ 775 00000	9104782 26872	40008 C175L1	25 00000	776-56-18 078		38	104/72.0691 104792 4683	7519 9843 7565 6338
		2			>	33	104794 8938	07509 7847
77+ 800.00000	9104805 09344	407532.60947	25.00000	335-55-18.238	0-0-0-0	(R)	104815.2930	07555.4342
774 875 00000	C1010 7001010					33	104817.7185	07499.5851
		2	•				104840-5432	07489 - MAJN
77+ 850.00000	9104850.74289	407512.21026	25.00000	335-55-18.238	0-0-0-0	(R)	104860.9425	07535.0349
						Ĵ	104863.3680	07479.1859
77+ 875.00000	9104873.56762	407502.01066	25.00000	335-55-18.238	0-0-0-0	83	104883.7672 106883.7672	07524.8353
77+ 900.00000	9104896.39234	407491.81105	25.0000	335-55-18.238	0.0 -0 -0) ()	104906.5919	7514 .6357
						Ĵ	104909.0174	07458.7867
77+ 925.00000	9104919.21707	407481.61145	25.00000	335-55-18.238	0-0-0-0	(B)	9104929.41667	07504.43
774 010 5074	87672 FF02010	20056 227207	15 50231	775-55418 JA8	0 0 - 0 - 0	99	104923.2530 104043 4500	7452.4253
		>	340+0	C2-01-00-00		ヘビン	トレキメキジ・ロンイベ	1470-0741

•

:

1.7 4

2-94

· -

	HT= 25.00000	7	152 4253	448-6437	104-0992	183.1349	.71.5951	407415.71992 407459.48704	03.6690 446.8181	391.0923 433.5965	577.9976 419.8302	564.3931 405.5281	552.0218 592.5223		iHT= 25.00000	. Y 07352 0210	07392-5223	07390-7471	07335.5861 07376.0867	07361.4263 07361.4263	407346.76602 407346.76602	07291.6051 07332.1056	07276.94470	07262.2843 07302.7849	07253.1053 07203 4050
-	25.00000 RIGHT	×	04923.2530	04931.6097	04952 4374	04975-5976	04998.4764 04998.4764	9105021.05957 9105021.05957	05043.3330	05038.9504 05065.2828	05059.5086 05086.8952	05079.7330 05108.1568	05097.2227 05126.5435	0000	25_00000 RIGHT	X 7003	05126.5435	05128-9956	05119.9252 05149.2459	05169.4962	9105160.42580 9105189.74652	05209.9968	05230.9263 05230.2470	05221.1766 05250.4973	05233.8555
0.0	LEFT=		99	33	83		<u>)</u> 8 :	<u>.</u>	<u> </u>	<u> </u>	<u>.</u>	<u>.</u>	<u>.</u>	600.0000	8 1 1 1 1);;;		<u>.</u>	CC CC CC CC	- 98:	98	<u>.</u>	98	99
000 L =		TAU	0, UU	01-01-00	335-22-57.791	333-57- 1.171	332-31- 4.551	331- 5- 7.931	329-39-11.311	328-13-14.690	326-47-18.070	325-21-21.450	324- 5-49.261	11 CC		TAU	0-0-0-0	0- 0- 0-0	0.0 -0 -0	0-0-0-0	0-0-0	0-0-0-0	0-0-0-0	0-0-0-0	
R = -1000.00000		ALPHA			335-39- 8.029	334-39-59.481	333-14- 2.861	331-48- 6.241	330~22- 9.621	328-56-13.001	327-30-16.380	326- 4-19.760	324-43-35.356	L = 0.0		АЦРНА		324- 5-49.303	324- 5-49.303	324- 5-49.303	324- 5-49.303	324- 5-49.303	324- 5-49.303	324- 5-49.303	101 0/-3 -/C1
0.0		S	5		9.40766	24.99935	24.99935	24.99935	24.99935	24.99935	1 24.99935	24.99935	21.97223	-1000.00000		S		3.02733	25.00000	25.00000	25.00000	25.00000	25.00000	25.00000	15 2572
ਹ ਜ		×	107175 340041	00003+0/4/04	407471.37150	407460 - 67463	407449.41627	407437 60348	407425.24362	407412.34443	407398.91397	407384.96062	407372.27209	R = -1000.		>-	407372.27209	407370.49682	407355 83646	407341.17610	407326.51574	407311.85538	407297.19502	407282.53467	207273 35566
EC-096)		×	0703/ 120/040	00764.6664076	9104942.02362	9104964.61885	9104986.93962	9105008.97199	9105030.70219	9105052.11663	9105073.20193	9105093.94492	9105111.88315	80-097		×	9105111.88315	9105114.33532	9105134.58560	9105154.83588	9105175.08616	9105195.33644	9105215.58673	9105235.83701	9105268 51592
< BC-096 /		STA.NO	77+ 010 E0321	TC24C=0+4	77+ 950.00000	77+ 975.00000	78+ 0.0	78+ 25.00000	78+ 50.00000	78+ 75.00000	78+ 100.00000			(EC-096 /		STA.NO	78+ 146.97267	78+ 150.00000	78+ 175.00000	78+ 200.00000	78+ 225.00000	78+ 250.00000	78+ 275.00000	78+ 300.00000	78+ 715 45274

•

2-95

.

	RIGHT= 25,00000	Y 1010	8 407293.6059 8 407293.6059	0 407288-4097 0 407288-4097	7 407275.0769	4 407262.5848 4 407262.5848	2 407250.9550	6 40/175,00574 6 407240.20781 0 70745, 77870	8 407230.3617	9 407221.4339	7 407219-3574		·	RIGHT= 25.00000		8 40/1/2.40055 8 407219.35747 0 107145 0/840	9 407212.9055 7 407212.3055	6 407204.3171 6 407204.3171	4 407195.7286 7 407195.7286	7 407187-5567		RIGHT= 25.00000	>	6 407140-59978 6 407187-55672	1 407187.1290 1 407187.1290	5 407177-9970	
0.	25.00000 }	X	105263.1762	105270.4728	105290.3764	105310.8182	105331.7626	11100	105375.0129	105397.2438	105402.8304		00000	= 25.00000	×	9105402.8304 9105402.8304	105420.4682	105443.9467	105467.4252	102489.7650	0	= 25,00000	×	9105489.7650 9105489.7650	105490.9319	105514.8737	
0	LEFT)8(983)83	983	983	986	983);;;	(R)		-1000 - 00000	LEFT	:	9.63	983	- או	າແ -)ê	0	LEFT		983	983	38	
ت = ٥٥٠٥٥٥٥		TAU	324- 5-49.273	324-59-22.618	327-22-36.984	329-45-51.351	332- 9- 5.718	334-32-20.085	336-55-34.452	339-18-48.819	339-54-26.809		11 CC		TAU	0-0-0	0-0-0	0-0-0-0	0-0-0-0	0-0-0			TAU	339-54-26.804	339-50-16.723	338-24-20.103	
R = 600.0		ALPHA		324-32-35.945	326-10-59.801	328-34-14.168	330-57-28.535	333-20-42.902	335-43-57.269	338- 7-11.636	339-36-37.814		L = 0.0		АЦРНА		339-54-26.768	339-54-26.768	339-54-26.768	339-54-26.768	R = -1000.00		ALPHA		339-52-21.764	339- 7-18.413	
0.0		S		9.34715	24.99819	24.99819	24.99819	24.99819	24.99819	24.99819	6.21913		. 00000		s		18.78084	25.00000	25.00000	23.78757	0		ŝ		1.21243	24.99935	
0 		¥	407273.35566	407267.93350	407254.02105	407240.98581	407228.85039	407217.63587	407207.36171	407198-04575	407195.87900		R = 600.		۲.	407195.87900	407189.42707	407180.83863	407172.25018	407164.07825 ^{'1}	0 		۲	407164.07825	407163.66104	407154.75171	
EC-097)		×	9105248.51592	9105256.12968	9105276.89873	9105298.22927	9105320.08427	9105342.42581	9105365.21509	9105388.41255	9105394.24203		BC-098)		×	9105394.24203	9105411.87985	9105435.35832	9105458.83679	9105481.17662	EC-098)		×	9105481.17662	9105482.31501	9105505.67290	
(BC-097 /		STA.NO	78+ 315.65276	78+ 325.00000	78+ 350 00000	78+ 375.00000	78+ 400.00000	78+ 425.00000	78+ 450.00000	78+ 475.00000	78+ 481.21916	·.	(EC-097 /		STA.NO	78+ 481.21916	78+ 500.00000	78+ 525.00000	78+ 550.00000	78+ 573.78757	(- BC-098 /		STA_NO	78+ 573.78757	78+ 575.00000	78+ 600.00000	

.

100

2-96

•

نہ R = -1000.00000

0.0 11 ____ $\hat{}$ EC-098 ~ C BC-098

.

10.0

.,,

RIGHT= 25.00000 LEFT= 25.00000

0.0

									÷	
¥	407122:25322	407168.26931	407112.43924	407157.95206	407102.07061	407147.05170	407091.15380	407135.57506	407084.92439	407129.02619
×	9105519.02174	9105538.57983	9105541.33307	9105562.03533	9105563.39211	9105585 22560	9105585.18507	9105608 -13615	9105597.04154	9105620.60064
	<u>.</u>	(R)	(L)	(R)	(1)	(R)	Ĵ	(R).	(L) ·	(R)
TAU		336-58-23.483		335-32-26.862		334- 6-30.242		332-40-33.622		331-53-20.190
ALPHA		337-41-21.793		336-15-25.172 335-32-26.862		334-49-28.552		333-23-31.932		13.73676 332-16-56.906 331-53-20.190
s		24.99935		24.99935		24.99935		24.99935		13.73676
~		407145.26126		407135.19565		407124.56116		407113.36443		407106.97529
×		9105528.80078		9105551.68420		9105574.30886		9105596.66061		78+ 713.73686 9105608.82109
STA_NO		78+ 625.00000		78+ 650.00000		78+ 675.00000		78+ 700.00000		78+ 713.73686

240.00000

8 11 11

0.0

וו __

R = -1000.00000

 $\hat{}$

BC-099

~

(EC-098

							LEFT=	25.00000 RIG	RIGHT= 25.00000	
	STA.NO	×	Y	S	ALPHA	TAU		×	,	
							Ĵ	9105597.04154	407084.92439	
+ 00	78+ 713.73686	9105608.82109	407106.97529			0-0-0-0	(R)	9105620.60064	407129.02619	
				-			(1)	9105606.97604	407079 .61740	
+ 8	78+ 725.00000	9105618.75559	407101.66830	11.26314	331-53-20.223	0-0-0-0	(R)	9105630.53513	407123.71920	
							Ĵ	9105629.02694	407067.83785	
÷8	78+ 750.00000	9105640.80649	407089.88875	25.00000	331-53-20.223	0-0-0-0	(R)	9105652 .58604	407111-93965	
							Ĵ	9105651.07784	407056.05830	
÷ ∞	78+ 775.00000	9105662.85739	407078.10920	25.00000	331-53-20.223	0-0-0-0	< R >	9105674 63694	407100_16010	
							(1)	9105673.12874	407044.27875	
+ 8	78+ 800.00000	9105684.90829	407066.32965	25.00000	331-53-20.223	0-0-0-0	(R)	9105696.68784	407088.38055	
							(1)	9105695_17964	407032.49920	
÷	78+ 825.00000	9105706.95919	407054.55010	25.00000	331-53-20.223	0-0-0-0	(R)	9105718.73874	407076.60100	
							(L)	9105717.23054	407020.71965	
+ α	78+ 850.00000	9105729.01009	407042.77055	25.00000	331-53-20.223	0-0-0-0	(R)	9105740.78964	407064.82145	
							3	9105739.28144	407008.94010	
÷	78+ 875.00000	9105751.06099	407030.99100	25.00000	331-53-20.223	0-0-0-0	(R)	9105762.84054	407053.04190	
							3	9105761.33234	406997.16055	
÷8	78+ 900.00000	9105773.11189	407019.21145	25.00000	331-53-20.223	0-0-0-0	(R)	9105784.89144	407041.26235	
							Ĵ	9105783.38324	406985.38100	
÷	78+ 925.00000	9105795.16279	407007.43190	25.00000	331-53-20.223	0-0-0-0	(R)	9105806.94234	407029 48281	
							3	9105805.43414	406973.60145	
÷	78+ 950.00000	9105817.21369	406995.65236	25.00000	331-53-20.223	0-0-0-0	(R)	9105828.99324	407017.70326	
							(F)	9105827.48504	406961.82190	
÷.	78+ 975.00000	9105839.26459	406983.87281	25.00000	331-53-20.223	0-0-0-0	(R)	9105851.04414	407005.92371	
							(L)	9105849.53594	406950.04236	
+62	0.0	9105861.31549	406972.09326	25.00000	331-53-20.223	0-0-0-0	(R)	9105873.09504	406994.14416	
							(1)	9105869.80068	406939 21697	
+62	22.97496	9105881.58023	406961.26787	22.97496	331-53-20.223	0-0-0-0	(R)	9105893.35978	406983.31877	

II _ 240.00000 n æ 0. 0 11 1 \sim EC-099

~

BC-099

0.0

406953.96236 406973.13658 406917.83192 406908.52520 406958.11698 406971.21436 406931.17426 406978.81039 406938.77029 406986.40642 406946.36632 406994.00246 406982.47076 406965.96863 406958.41790 406908.15430 406910.65409 406960.14511 406920-48500 25-00000 406920.48500 406968.12114 406923.57823 25.00000 406939.21697 406983.31877 406938.17175 406926.66683 406911.76277 406961.04461 406915.99747 406964.48031 406968 12114 RIGHT= RIGHT≖ 9105894.96347 9105949.91084 9106025.26322 9106075.18193 9106059.98987 9106069.68896 9106108.69909 9106132.51715 9106117.32509 9106156.33522 9106141.14315 9105977.31192 9106002.96958 9106032.37933 9106059.44868 9106075.18194 9106084.88102 9106093.50702 9105869.80068 9105893.35978 9105871.77731 9105896.85595 9105915.31029 9105922.99492 9105936.51738 9105958.35482 9105980.58589 9106004.90112 9106047.22514 9106059.98986 25.00000 25.00000 -700.00000 L8F7= LEFT= 3030303030303030 3838383838383838383838383 38 11 17-41-18.522 331-53-20.186 332-22-20,580 344-18-32.415 350-16-38.332 356-14-44.249 2-12-50.167 14- 9- 2.001 338-20-26.497 8-10-56.084 œ 0. 0 。 。 0.0 0.0 0.0 0 TAU TAU 1 0 å 1 5 Ŷ 5 ł 5 5 P 0.0 332- 7-50.383 335-21-23.539 341-19-29.456 347-17-35.373 353-15-41.291 5-11-53.125 11- 9-59.043 15-55-10.262 17-41-18.484 17-41-18.484 359-13-47.208 17-41-18.484 17-41-18.484 ALPHA ALPHA 11 ر. 24.98870 24.98870 24.98870 2.02503 24.98870 24.98870 24.98870 24.98870 14.81726 10.18039 25.00000 25.00000 25.00000 G S 240-0000 406970.18439 406947.39629 406954.99233 406962.58836 406933.47155 406944 30307 406949.90171 406941.90027 406936.40369 406935.39960 406940.23889 406944.30307 406961.26787 406960.32125 406933.13564 II. > > ഷ 9105954.13283 9106028.82128 9106053.33691 9106067.58590 9106077.28499 9106101.10305 9106124.92112 9106148.73919 9105881.58023 9105883.37039 9105906.08312 9105929.75615 9105978.94891 9106003.93535 9106067.58590 ~ × \sim BC-100 275.00000 225.00000 79+ 300.00000 175.00000 79+ 214.81961 250.00000 22.97496 25.00000 50.00000 75.00000 100.00000 125.00000 79+ 150.00000 79+ 200.00000 214.81961 ~ STA.NO STA.NO EC-099 +62 +62 +62 +62 +62 +62 +62 +62 +62 +62 +62

407001.59849 407003.61576

9106180.15329 9106164.96122 9106171.28655

406955.97962

9106186.47861

0. 0 0.0

ę ç

b 5

17-41-18.484 17-41-18.484

25.00000

406977.78042

9106172.55725 : 9106178.88258

79+ 325.00000 331.63921

+62

6.63921

406979.79769'

2-98

.

さく

٥.	25.00000 RIGHT= 25.00000		171.28654 407003.6157	5203.41523 406961.1373 188 7773 77700 1555	5226.68192 406967.4423	3214-46787 407015-9276	9106250.15890 406972.91265 9106239.68389 407021.80308	273.81624 406977.5411	3265-09362 407026-7744	297.62376 406981.3219	5271 55110 401001 0200 5321 55110 406987 2502	316,36439 407033,9805	106323.71511 406984.4724	1 407034.2191	0000	: 25.00000 RIGHT= 25.00000	×	71512 406984.4	68870 407034.2	34384 406986-7 31753 407036.5	21730 406989.2	19088 407039.0	09065 406991.7	00404 40/04 ***		83736 406996.8	81095 407046.	5470-71072 406999.	5465.68430 407049.(466-90300 407
	LEFT≈		<u>)</u> 8	99	99	(R)	38	9	(R)	96	33) (J)	Ĵ	(R)	340-00000	LEFTa		9	£3	99	:5	(R)	<u> </u>	93). 9. 9.	9	(R)	Ĵ	83	98
1000 F		TAU	17-41-18.508	77C 8 - 77-77		14- 8-21.644	12- 5-35.044	•	10- 2-48.444	2	**0"T IO IO	5-57-15.243		5-46-10.492	U CC		TAU		0-0-0-0		• •	0.0.00			0-0-0-0		0-0-0-0		0-0-0-0	0-0-0-0
R = -700.00000		АГРНА		16-55-76	1	15- 9-44-944	13- 6-58.344	• • •	11- 4-11 744	26	-1 	6-58-38.543		5-51-42.868	L ≡ 0.0		ALPHA			5-4410 S28	1	5-46-10.528		2-40-T0-220	5-46-10.528		5-46-10.528		5-46-10.528	5-46-10.528
0.0	-	ŝ		76072 86	2	24.99867	24.99867		24.99867	-	10044**7	24.99867		2.25596	00000		S			1 72.404		25.00000		00000-02	25.00000		25.00000		25.00000	1.22491
0 		٨	406979.79769	C777 580707		406991.68500	406997.35787		407002.15779	57050 700E07		407009 . 115411		407009.34581	R = -700.00000		*		407009.34581	507011 53223	;	407014.14544	à	40/0T0-02004	407019.17185		407021.68506		407024.19826	407024.32140
EC-100)		×	9106178.88258	0104404 11417		9106220.57489	9106244.92139		9106269.45493		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9106318.95774		9106321.20191	BC-101)		×		9106321.20191	9106363 82073		9106368.70409		44//C*CACONTA	9106418.45080		9106443.32415		9106468-19751	9106469.41621
(BC-100 /		STA.NO	79+ 331.63921	704 750 00000		79+ 375.00000	29+ 400-00000		79+ 425.00000	20, 150, 000000	00000.004 +++	79+ 475.00000		79+ 477.25596	<pre>< EC-100 /</pre>		STA.NO		79+ 477.25596	79+ 500 00000		79+ 525.00000		00000-000 +61	79+ 575.00000		79+ 600.00000		79+ 625.00000	79+ 626.22491

2-99

•

в

202

(BC-101 / EC-101) L = 0.0 · R = 340.00000

0.0

H ___

						LEFT≂	30.00000 RIG	RIGHT= 30.00000
STA.NO	×	٢	S	ALPHA	TAU .		×	Y
						Ĵ	9106472.43205	406994.47337
794 626 22491	9106469.41621	407024 .32140			5-46-10.497	(R)	9106466.40037	407054.16943
						Ĵ	9106498.06200	406997.97186
79+ 650.00000	9106492.96806	407027.53623	23.77025	7-46-22.209	9-46-33.921	(R)	9106487.87411	407057.10059
		•				Ĵ	9106524.67892	407003.57246
79+ 675.00000	9106517.42684	407032.68272	24.99437	11-52-57.186	13-59-20.451	(R)	9106510.17476	407061.79298
						Ĵ	9106550.81247	407011.11329
79+ 700.00000	9106541.44146	407039.61213	24.99437	16- 5-43.716	18-12- 6.981	(R) .	9106532.07044	407068.11098
						(L)	9106576.32143	407020.55359
79+ 725.00000	9106564.88212	407048.28701	24.99437	20-18-30.246	22-24-53.511	(R)	9106553.44282	407076.02042
						(1)	9106601.06795	407031.84236
79+ 750.00000	9106587.62217	407058.66047	24.99437	24-31-16.776	26-37-40.041	(R)	9106574.17639	407085.47858
						(1)	9106624.91830	407044.91858
79+ 775.00000	9106609.53871	407070.67645	24.99437	28-44- 3.306	30-50-26.571	(R)	9106594.15911	407096.43433
						Ĵ	9106647.74358	407059.71159
79+ 800.00000	9106630.51329	407084.27003	24.99437	32-56-49.836	35- 3-13,101	(R)	9106613.28300	407108.82847
						(F)	9106669-42045	407076.14145
79+ 825.00000	9106650.43257	407099.36774	24.99437	37- 9-36.365	39-15-59.630	(R)	9106631.44470	407122-59403
						3	9106689-83175	407094.11936
79+ 850-00000	9106669.18890	407115.88798	24.99437	41-22-22.895	43-28-46.160	(R)	9106648.54606	407137 + 65660
						() ()	9106689-92062	407094 - 20366
79+ 850.11257	9106669.27057	407115.96545	0.11257	43-29-20.304	43-29-54.449	(R)	9106648.62052	407137_72724

	T= 30,00000	>-	07094	407137.72725 407111.33455	ស៊	128	2	30		07200	07180	0722		07011	407258_10837	07233	07275		07293	07200	20270	40/200.41020 /0772/ 0/19/	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	07341	E E	.9 E	0733	24	407352.25178	2	6 ÷		m	ğ	4.4	Ň	0746	0743	748	407491.93877 407491.93877	
0000	30.00000 RIGHT	×	106689 .92063	2 C	106666-67369	106726.10861	6684.80852	106/44.64544	106762.37826	106721.07817	06780.51309	106739.21299	106/98-64/91 104757 2/782	106816.78274	106775.48264	106834.91756	106793.61747	106853.05239	106811.75229	1068/1.18/22	106829-88712	100007.52204	106940-05174	106866.15677	106925.59169	106884.29159	106943.72652	106902.42642	106961.86134	100420-20122	1007/9-7901/ 106938 59607	106998.13099	106956.83090	107016.26582	106974.96572	107034.40064	106993.10055	107052-535	107011.23	9107021.90183	
-190.00000	LEFT=		<u>9</u> 8	83	(8)	(L)	α.	56	99	i e	(L)	(£)	96	88	(£)	Ĵ	(R)	Ĵ	(g)	96	23)(e e e e e e e e e e e e e e e e e e e	(£)	Ĵ	(R)	(L)	Ê.	Ĵ;	È		6	(R)	(F)	(R)	Ĵ	(R)	Ĵ	(R)	Ĵŝ	
″ o≍		TAU	•	0-0-0-0	0-0-0-0		0- 0- 0-0	0-0-0		0-0-0-0		0-0-0-0			0- 0- 0-0		0-0-0-0		0-0-0-0	с с	0-0-0-0			0-0-0	•	0-0-0-0		0-0-0-0	•	0-0-0-0		>	0-0-0-0		0-0-0-0		0-0-0-0		0-0-0-0	0-0-0-0	
r = 0.0		ALPHA			43-29-54.415		43-29-54.415	217 75-66-17		43-29-54.415		43-29-54.415	217 75-20-27		43-29-54.415		43~29-54.415		43-29-54.415		4 5 1 6 A - 2 A . 4 J A	347 /3-06-27	オキキカートはいつ	43-29-54.415	 	43-29-54.415		43-29-54.415		へにす。すべーアメーシャ	24-20-56 415		43-29-54.415		43-29-54.415		43-29-54.415		43-29-54.415	43-29-54.415	
40.0000		s			24.88742		25.00000	25 00000		25.00000		52.00000	25 00000	, ,	25.00000		25.00000		25.00000	00000	00000.02	00000		25.00000		25.00000		25-00000	ı	00000.62	25 00000	۱.	25.00000		25.00000		25.00000		25.00000	14.70439	
R = 340.		۲		407122-404-611704	407133.09634		407150.30471	00212 271207		407184.72146		407201.92985	16871 016703		407236.34658		407253.55495		407270.76333	- r	01214-182104	107705 10007	>	407322.38845		407339.59682		407356.80519	ι	100ID-4101D4	76122 162207		407408.43032		407425.63869		407442.84706		407460.05544	407470.17698	
8C-102)		×		850/2.7000014	9106687.32374		9106705.45857	0104703 50330		9106741.72822		9106759.86304	0104777 00787		9106796.13269		9106814.26752		9106832.40234	71753 0307070	/T/CC.UCBODTY	00121 0101000	1 1 1 0 • 0 0 0 0 0 1 4	9106886.80682		9106904.94164		9106923.07647		410044 T - T T T Z A	9106959 34612		9106977.48094		9106995-61577		9107013.75059		9107031.88542	9107042.55188	
<pre>< EC-101 /</pre>		STA.NO		74+ 850"II28	79+ 875.00000		20+ 900.000.000	704 025 00000		79+ 950.00000		79+ 975-00000			80+ 25.00000		80+ 50.00000		80+ 75.00000		80+ 100 00000			80+ 150.00000		80+ 175.00000		80+ 200.00000		00000°C22 +08	80+ 250 00000		80+ 275.00000		80+ 300.00000		80+ 325.00000		80+ 350.00000	80+ 364.70439	

2-101

•

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	~	EC-102)	ں ل	0.0	R = -190.00000		0.0	-	
YSALPHATAUX 407470.17698 3 LPHATAU 107053.20193 407470.17688 $43-29-54.467$ (R) $9107053.685.4574$ 407477.05805 10.28435 $41-56-45.988$ $40-23-37.509$ (R) 9107053.68282 407591.96142 24.98197 $36-37-27.456$ $32-51-17.403$ (R) 9107053.68282 407591.96142 24.98197 $36-37-27.456$ $32-51-17.403$ (R) 9107057.68282 407591.96142 24.98197 $36-37-27.456$ $32-51-17.403$ (R) $91070797.2458282407519.3271024.9819736-37-27.45617-46-37.190(R)9107165.80366407519.3271024.9819721-32-47.24317-46-37.190(R)9107165.80366407519.3271024.9819740-27.13710-14-17.084(R)9107165.80366407521.4145224.9819751-32-47.24317-46-37.190(R)9107191.94573407521.6749124.9819755-46.925355-9-36.872(R)9107191.94573407521.6749124.9819755-46.925355-19-9.006(R)9107191.94573407521.062176.10497554-14-22.939555-46.925(R)9107191.94573407521.062176.10497554-14-22.939555-19-9.006(R)9107191.94573407521.062176.10497554-14-22.939555-19-9.006(R)9107191.94571407521.062176.10497$							LEFT=	30-00000 RIG	HT= 30.00000
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		×	7	s	ALPHA	TAU		×	*
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							Ĵ;	9107063.20193	407448.41519
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	40/016	20122.2	40/1-0/4/04			40-47-04	33	9107069-64965	407454.70578/7
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	910705	0.20855	407477.05805	10.29435	•	40-23-37.509	(8)	9107030.76744	407499-90632
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	910707	0.25819	407491.96142	24.98197	36-37-27.456	32-51-17.403	99	9107053,98282	407466.75999 407517.16285
$ \begin{array}{llllllllllllllllllllllllllllllllllll$							9	9107104.91811	407476.98655
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	910709	2.08985	407504.10546	24.98197	ŝ	25-18-57.297	(R)	9107079.26158	407531.22438
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	010711	5.32608	202513,28025	70180 20	21-52-67	17-46-37.190	98	9107124.48547 9107106.16669	407484 71267 407541 84779
$ \begin{array}{llllllllllllllllllllllllllllllllllll$) } } }					9	9107144.89734	407489.80477
	91071	39.56518	407519.32710	24.98197		10-14-17.084	< R)	9107134.23302	407548.84943
$ \begin{array}{llllllllllllllllllllllllllllllllllll$							Ĵ	9107165-80086	407492.17483
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	91071	64.38811	÷ •	24.98197	~	2-41-56.978	(8)	9107162.97535	407552.10827
$ \begin{array}{llllllllllllllllllllllllllllllllllll$				0.000			3	9107186.83464	407491.78187
407521.06217 6.10497 354-14-22.939 353-19- 9.006 9107198.93001 R = -190.00000 L = 0.0 = 0.0 107198.93001 Y S ALPHA TAU (LEFT= 30.00000 RIGH Y S ALPHA TAU (L) 9107191.94971 407521.06217 S ALPHA TAU (L) 9107191.94971 407521.06217 S 0-0 0.0 0-0 0.0 10.7191.94971 407521.06217 S ALPHA TAU (L) 9107191.94971 10.72191.94671 4075218.86398 18.89477 353-19-9.030 0-0 0.0 0-0 0.0 10.72151.9555.54642 407515.95552 25.00000 353-19-9.030 0-0 0.0 0.0 10.7256.52672 407515.95552 25.00000 353-19-9.030 0-0 0.0 0.10 91072256.52672 407515.95552 25.1900 25.190 0-0 0.0 0.10 0.10 10.7256.52672 407515.55552 25.190 0-0 0-0 0.0 0.10	L/014	>1000.48.	144/0-126/04	4.4814	8-22-40.44	0012 100	99	9107191.94971	407491.26588
R = -190.00000 L = 0.0 = 0.0 Y S ALPHA TAU LEFT= 30.00000 RIGH Y S ALPHA TAU (L) 9107191.94971 407521.06217 O O O O 0 9107191.94971 407521.06217 353-19-9.030 0-0.0 0 0-10.0 (R) 9107235.54642 407515.95552 25.00000 353-19-9.030 0-0-0.0 0 9107235.54642 0107256.50985 407515.95552 25.10000 353-19-9.030 0-0-0.0 0 01072256.50985 407513.50000 21.10675 353-19-9.030 0-0-0.0 0 01072256.50985	17019	95.43986	407521.06217	6.10497	354-14-22.939	ዮ	(R)	9107198.93001	60
R = -190.00000 L = 0.0 = 0.0 Y S ALPHA LEFT= 30.00000 RIGH Y S ALPHA TAU (L) 9107191.94971 407521.06217 S ALPHA TAU (L) 9107191.94971 407521.06217 O O O O 0 0107191.94871 407518.86398 18.89477 353-19- 9.030 O 0 0 0107210.71618 407515.95552 25.000000 353-19- 9.030 O 0 0 0107245.55672 407515.95552 25.000000 353-19- 9.030 O 0 0.0 0.0 0.0 0.0 407515.95552 25.000000 353-19- 9.030 0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.07256.50985 0.07256.50985 407515.55552 2110675 353-19- 9.030 0 0.0 0.0 0.0 0.0 0.07256.50985 407515.55552 219- 9.030 0 0 0 0.0 0.0 0.0 0.0 <td></td> <td></td> <td></td> <td>:</td> <td></td> <td></td> <td></td> <td></td> <td></td>				:					
Y S O CODOO RIGH V S ALPHA TAU (L) 9107191.94971 407521.06217 407521.06217 407518.86398 18.89477 353-19- 9.030 0- 0- 0.0 (L) 9107198.93001 407515.95552 25.00000 353-19- 9.030 0- 0- 0.0 (L) 9107242.52672 407515.95552 25.00000 353-19- 9.030 0- 0- 0.0 (L) 9107256.50985 407513.50000 21.10675 353-19- 9.030 0- 0- 0.0 (R) 9107256.50985 407513.50005 21.10675 353-19- 9.030 0- 0- 0.0 (R) 9107256.50985 40751256.50985 407513.50005 21.10675 353-19- 9.030 0- 0- 0.0 (R) 9107255.55005 407513.50015 0- 0.0 (R) 9107255.55005 407513.50055 0- 0- 0.0 (R) 9107255.55005 407513.50055 0- 0- 0.0 (R) 9107255.55005 407513.50055 0- 0- 0.0 (R) 9107255.550055 407513.50055 0- 0- 0.0 (R) 9107255.550055 407513.50055 0- 0- 0.0 (R) 9107255.550055 407513.50055 0- 0- 0- 0- 0- 0.0 (R) 9107255.550055 407513.50055 0- 0- 0- 0- 0- 0- 0- 0- 0- 0- 0- 0- 0-	EP-000	00	IJ	.00000	18	18	0.0		
Y S ALPHA TAU (L) 9107191.94971 407521.06217 (C) 9107191.94971 407518.86398 18.89477 353-19- 9.030 0- 0- 0.0 (R) 9107217.69648 407518.86398 18.89477 353-19- 9.030 0- 0- 0.0 (R) 9107217.69648 407515.95552 25.00000 353-19- 9.030 0- 0- 0.0 (R) 9107265.526622 407515.95552 25.00000 353-19- 9.030 0- 0- 0.0 (R) 9107265.526622 (L) 9107256.50985							Ц Ц Ц		
407521.06217 0-0-0.0 (R) 9107191.94971 407518.86398 18.89477 353-19-9.030 0-0-0.0 (R) 9107198.93001 407518.86398 18.89477 353-19-9.030 0-0-0.0 (R) 9107235.54642 407515.95552 25.00000 353-19-9.030 0-0-0.0 (R) 9107235.54642 407513.50000 21.10675 353-19-9.030 0-0-0.0 (R) 9107256.50985		×	,	S	ALPHA	TAU		×	Y
407518.86398 18.89477 353-19- 9.030 0- 0- 0.0 (L) 710128 407515.95552 25.00000 353-19- 9.030 0- 0- 0.0 (R) 9107217.69648 407515.95552 25.00000 353-19- 9.030 0- 0- 0.0 (R) 9107242.52672 407513.50000 21.10675 353-19- 9.030 0- 0- 0.0 (R) 9107254.50985	61071	95.43986				-0 -	983	9107191.94971 9107198.93001	407491-205846
407515.95552 25.00000 353-19- 9.030 0- 0- 0.0 (R) 9107242.52672 4042 407513.50000 21.10675 353-19- 9.030 0- 0- 0.0 (R) 9107256.50985	91072	14.20633	39	18.89477	-19- 9	- 0 1	983	9107210-/1018 9107217-69648	407489-00709
407513.50000 21.10675 353-19- 9.030 0- 0- 0.0 (R) 9107263.49015	91072	39.03657	ŝ	25.00000	53-19- 9	1 0 1	96;	9107242.52672	407545-75181
	91072	60.0000		21.10675	53-19- 9	1 0) (J	9107263.49015	407543.29629

2-102

٩.

.

3. CO-ORDINATES OF INTERSECTION POINT

AND ELEMENTS

(LOT-II)

I	х	Y
IP	9071489.50000	429640.50000
I IP I IP O IP J IP	= 9072115.50000	429624.00000
L IP	≅ 9072413.50000	429712.00000
: KA1-1	= 9072052.30472	429625.66569
K E 1 – 1	9072052.30472	429625.66569
KE1-2	9072176.12896	429641.90385
KA1-2	9072176.12896	429641.90385
- A1	= 0.0	CL1 = 0.0
R 1	= 400.00000	CL2 = 125.39729
A2	≃ 0.0	CL3 = 0.0
IA	= 17-57-42.619	
POINT M1	= 9072062.84419	430025.52682
CENTER AN.	= 17-57-42.619	
- D1	= 63.21723	D2 = 63.21723
	= 626.21741	IP-L2 = 310.72174
FRUIKA	= 33509.86927	CHOKUSEN = 413.88397

.

112

18

. .

r I

ą

NO. - 50

	x	Y
IP =	9072115.50000	429624.00000
IP 50 =	9072413.50000	429712.00000 r
IP =	9073335.50000	429556.50000
	•	
KA1-1 =	9072338.14328	429689.74701
KE1-1 =	9072338.14328	429689.74701
KE1-2 =	9072490.97952	429698.93268
KA1-2 =	9072490.97952	429698.93268
A1 =	0.0	CL1 = 0.0
R1 =	-340.00000	CL2 = 154.43624
A2 =	0.0	CL3 = 0.0
IA =	26- 1-30.475	
POINT M1 =	9072434.43522	429363.66748
CENTER AN.=	26- 1-30.475	
<u> </u> D1 =	78.57373	D2 = 78.57373
IP-L1 =	310.72174	IP-L2 = 935.02099
		•

CHOKUSEN = 168.93078

3-2

RUIKA = 33833.23628

NO. 51

	х	Y
IP =	9072413.50000	429712.00000
IP 51=	9073335.50000	429556.50000
IP =	9074538.50000	429856.50000
KA1-1 =	9073129.71594	429591.20653
KE1-1 =	9073129.71594	429591.20653
KE1-2 =	9073537.98895	429606.99600
KA1-2 =	9073537.98895	429606.99600
A1 =	0.0	CL1 = 0.0
R1 =	1000.00000	CL2 = 411.47488
A2 =	0.0	CL3 = 0.0
IA =	23-34-32.788	
POINT M1 =	9073296.02237	430577.28065
CENTER AN.=	23-34-32.788	
D1 =	208.69025	02 = 208.69025

.

.

•

D1	=	208.69025	Q2	=	208.69025
IP-L1	=	935.02099	IP-L2	8	1239.84233
RUIKA	=	34892.46817	CHOKUSEN	=	647.75701

.

3-3

.

120

NO. 52

115

21

		Х	Y
IP	=	9073335.50000	429556.50000
1P 52	=	9074538.50000	429856.50000
IP	n	9074785.00000	429631.00000
KA1-1	=	9074382.24099	429817.53267
KE1-1	=	9074382.24099	429817.53267
KE1-2	=	9074657.32461	429747.79838
KA1-2	=	9074657.32461	429747.79838
A 1		0.0	CL1 = 0.0
R 1	=	-300.00000	CL2 = 295.59843
A 2	=	0.0	CL3 = 0.0
IA	=	56-27-18.515	

POINT M1 = 9074454.83087 429526.44727 CENTER AN.= 56-27-18.515

D 1	=	161.04450	D 2	=	161.04450
IP-L1	=	1239.84233	IP-L2	=	334.08457
RUIKA	=	36058.17417	CHOKUSEN	=	870.10758

• · · · · · · · ·

NO. 53

.

		x	Y
IP	Ħ	9074538.50000	429856.50000
1p 53	=	9074785.00000	429631.00000
IP	=	9075098.50000	429590.50000
K A1−1	=	9074729.01120	429682.21896
KE1-1	=	9074729.01120	429682.21896
KE1-2	=	9074860.25693	429621.27781
KA1-2	=	9074860.25693	429621.27781
- A1	=	0.0	CL1 = 0.0

R1 =	240.00000	CL2 =	146.99070
A2 =	0.0	CL3 =	0.0
IA. =	35- 5-29.204		

POINT	Μ1	=		9074891.00612	429859.29987
CENTER	AN.	. =	35-	5-29.204	

⊸ D1	12	75.88232	D 2	=	75.88232
- IP-L1	=	334.08457	IP-L2	=	316.10520
RUIKA	E	36302.32262	CHOKUSEN	=	97.15775

116

NO. 54

•

9.			x	Y
	IP	=	9074785.00000	429631.00000
	1p 54	=	9075098.50000	429590.50000
	IP	Ħ	9075204.00000	429253.50000
	KA1-1	Ξ	9074971.51248 ¹	429606.90509
	KE1-1	<u>-</u>	9074971.51248	429606.90509
	KE1-2	=	9075136.75390	429468.30509
	KA1-2	=	9075136.75390	429468.30509
	A1	=	0.0	CL1 = 0.0

Α1	=	0.0	-	CL1 =	0.0
R1	=	-200.00000		CL2 =	227.78599
A2	Ħ	0.0		CL3 =	0.0
IA	=	65-15-21.171			

POINT	M1 =	9074945.88810	429408.55340
CENTER	AN.=	65-15-21.171	

aren an	•	0, 1, L111,1				
			-\$		-	
<pre>_ D1</pre>	=	128.04279	D2	=	128.04279	
IP-L1	=	316.10520	IP-L2	Ħ	353.12781	
RUFIKA	=	36642.28869	CHOKUSEN	=	112.18009	

NO

118

55	
	22

	х	Y
IP =	9075098.50000	429590.50000
1P 55=	9075204.00000	429253.50000
IP =	9075549.00000	429140.50000
KA1-1 =	9075173.23806	429351.76325
KE1-1 =	9075173.23806	429351.76325
KE1-2 =	9075301.85081	429221.45032
KA1-2 =	9075301.85081	429221.45032
A1 =	00	CL1 = 0.0
R1 =	200.00000	CL2 = 190.17617

-

CL3 = 0.0

.

• . .

A2 = 0.0 IA = 54-28-53.263

POINT M1 = 9075364.10380 429411.51498 CENTER AN.= 54-28-53.263 •..

D 1	=	102.96583	<u>*</u> D2	=	102.96583
IP-L1	2	353.12781	IP-L2	=	363.03443
RUIKA	=	36954.58405	CHOKUSEN	=	122.11918

NO. 56

			x	Y	
ΙP		=	9075204.00000	429253.50000	
IP	56	11	9075549.00000	429140.50000	
ΙP		#	9075564.50000	428248.50000	
KA1-	-1	Ħ	9075413.75576	429184.79739	
KE1-	1	=	9075413.75576	429184.79739	
KE1-	·2	=	9075551.47257	428998.20752	
KA1-	·2	=	9075551.47257	428998.20752	
	,				
	A1	=	0.0	CL1 = 0.0	
	R1	=	-200.00000	CL2 = 247.3795	52
	A 2	=	0.0	CL3 = 0.0	
	IA	Ħ	70-52- 8.451		
OINT	M1	=	9075351.50271	428994.73277	

POINT	M1 =	9075351.50271	428994.7327
CENTER	AN.=	70-52- 8.451	

D 1	. =	142.31396	D 2	=	142.31396
IP-L1	=	363.03443	IP-L2	=	892.13466
RUIKA	=	37319.71821	CHOKUSEN	=	117.75464

~/

.

NO. 57

			х	Y
	IP	=	9075549.00000	429140.50000
	IP 57	= -	9075564.50000	428248.50000
	IP	=	9075893.00000	428062.50000
:	KA1-1	=	9075562.11748	428385.61041
	KE1-1	r	9075562.11748	428385.61041
	KE1-2		9075683.83047	428180.93389
	KA1-2	=	9075683.83047	428180.93389
-	A1	=	0.0	CL1 = 0.0
	R 1	= 2	40.00000	CL2 = 249.17242
	A 2	=	0.0	CL3 = 0.0

IA = 59 - 29 - 7.926

POINT M1 = 9075802.08125 428389.78018 CENTER AN.= 59-29- 7.926

-*	D1	=	- 137.13111	D 2	=	137.13111
5	IP-L1	=	892.13466	IP-L2	=	377.50265
÷	RUIKA	=	38181.58022	CHOKUSEN	=	612.68959

3-9

· · ·

· . ·

|Z|

•

NO. 58

Y Х IΡ 9075564.50000 428248.50000 Ξ IP 58 = 9075893.00000 428062.50000 427608.00000 9076063.00000 IΡ = KA1-1 = 9075766.40193 428134.18110 KE1-1 9075766.40193 428134.18110 = 9075943.96742 KE1-2 427926.23712 Ħ KA1-2 9075943.96742 427926.23712 = 0.0 CL1 = 0.0A1 = CL2 = 279.06675 R1 -400.00000 = 0.0 CL3 = 0.0 A2 = 39-58-24.125 ΙA = 9075569.31722 427786.10407 POINT M1 = CENTER AN.= 39-58-24.125

2	D 1	=	145.48282	D 2	=	145.48282
	IP-L1	1	377.50265	IP-L2	=	485.25277
4	RUIKA	=	38555.53569	CHOKUSEN	=	94.88872

-

~ ~

NO. 59

•

	x	Y ·
IP =	9075893.00000	428062.50000
IP 59 =	9076063.00000	427608.00000
IP =	9077217.00000	427017.50000
KA1-1 =	9075995.06869	427789.61634
KE1-1 =	9075995.06869	427789.61634
KE1-2 =	9076235.61866	427519.67130
KA1-2 =	9076235.61866	427519.67130
A1 =	0.0	CL1 = 0.0
R1 =	500.00000	CL2 = 369.95383
A2 =	0.0	CL3 = 0.0
IA =	42-23-36.916	
POINT M1 =	9076463.38132	427964.78278
CENTER AN.=	42-23-36.916	
D1 -	107 00507	

.

:

.

-

-5

17 14

	193.90503	=	5 D2	193.90503	Ξ	D 1
:	1296.30484	=	IP-L2	485.25277	=	IP-L1
	145.86492	=	CHOKUSEN	39071.35445	=	RUIKA

.

0

NO. 60

	×	Y
IP =	9076063.00000	427608.00000
IP 60 =	9077217.00000	427017.50000
IP =	9077558.00000	426263.50000
KA1-1 =	9077092.41734	427081.24875
KE1-1 =	9077092.41734	427081.24875
KE1-2 =	9077274.66767	426889.98850
KA1-2 =	9077274.66767	426889.98850
A1 =	0.0	CL1 = 0.0
R1 =	-400.00000	CL2 = 269.24274
A2 =	0.0	CL3 = 0.0
IA =	38-33-58.257	
POINT M1 =	9076910.20712	426725.15967
CENTER AN.=	38-33-58.257	

D 1	=	139.94550	D 2	=	139.94550
IP-L1	Ξ	1296.30484	IP-L2	=	827.52462
RUIKA	Ξ	40303.05151	CHOKUSEN	=	962.45432

NO

:

.

-

-

Ξ

F

۶.

NO. 61

		X	Y
IP	=	9077217.00000	427017.50000
1Р 6	1	9077558.00000	426263.50000
IP	=	9078003.50000	426041.00000
	-		
KA1-1	=	9077499.42759	426393.01200
KE1-1	m	9077499.42759	426393.01200
KE1-2	=	9077685.16338	426199.98967
KA1-2	=	9077685.16338	426199.98967
A1	=	0.0	CL1 = 0.0

A1	=	0.0	CL1	=	0.0
R1	E	400.00000	CL2	=	273.14831
A 2	=	0.0	CL3	=	0.0
IA	=	39- 7-32.212			

POINT M1 = 9077863.88805 426557.84094 CENTER AN.= 39-7-32.212

D1 = 142.14108 IP-L1 = 827.52462 RUIKA = 41121.63787 CHOKUSEN = 545.43805 . NO. 62

<u>____</u>_____

			x	Y
	IP :	=	9077558.00000	426263.50000
	IP 62 :	=	9078003.50000	426041 = 00000
	IP :	=	9078493.50000	424702.50000
	KA1-1	=	9077825.70033	426129.80006
	KE1-1	=	9077825.70033	426129.80006
	KE1-2	<u></u>	9078071.82139	425854.37106
	KA1-2	=	9078071.82139	425854.37106
	A 1	=	0.0	CL1 = 0.0
	R1 =	=	-500.00000	CL2 = 378.33463
	A 2	=	0.0	CL3 = 0.0
	IA	=	43-21-14.242	
	POINT M1	=	9077602.29437	425682.48610
	CENTER AN.	=	43-21-14.242	
* []	D1	=	198.74148	D2 = 198.74148
	IP-L1	=	497.97239	IP-L2 = 1425.37092
VI	RUIKA	=	41657.06233	CHOKUSEN = 157.08983

125

. .

NO

.

		х	Y
IP	=	9078003.50000	426041.00000
1р 63	12	9078493.50000	424702.50000
IP	=	9079704.00000	424590.00000
KA1-1	=	9078384.87310	424999.22880
KE1-1	=	9078384.87310	424999.22880
KE1-2	=	9078808.13115	424673.25919
KA1-2	=	9078808.13115	424673.25919
		· · ·	
A 1	=	0.0	CL1 = 0.0
R1	=	500.00000	CL2 = 563.59861
A 5	Ξ	0.0	CL3 = 0.0
IA	#	64-35- 1.124	

1

.

-6

POINT	M1 =	9078854.40001	425171.11388
CENTER	AN.=	64-35- 1.124	

	315,98700	=	5 D 2	315.98700	=	D 1
	1215.71646	=	IP-L2	1425.37092	=	IP-L1
r	910.64244	=	CHOKUSEN	43131.30338	=	RUIKA

3-15

NO

0. 64

			x	Y
IP		=	9078493.50000	424702.50000
IР (64	=	9079704.00000	424590.00000
IΡ		1	9080951.00000	423355.00000
KA1-1		=	9079436.51506	424614.85919
KE1-1		=	9079436.51506	424614.85919
KE1-2		=	9079894.87165	424400.96512
KA1-2		=	9079894.87165	424400.96512
A	1	=	0.0	CL1 = 0.0
R	1	=	-750.00000	CL2 = 515.91983

ł

:

.

0.0

CL3 =

 $IA = 39 - 24 - 48 \cdot 143$

A2 = 0.0

.

POINT	M1 =	9079367.11154	423868.07733
CENTER	AN.=	39-24-48.143	

D 1	=	268.63762	D 2	=	268.63762	
IP-L1	=	1215.71646	IP-L2	=	1755.05954	
RUIKA	=	44278.31505	CHOKUSEN	=	631.09184	-

.

• • •

>> .

NO.

10. 65

		х	Y
	IP=	9079704.00000	424590.00000
	IP 65 =	9080951.00000	423355.00000
	IP =	9082575.00000	422705.00000
	KA1-1 =	9080576.67371	423725.72411
	KE1-1 =	9080576.67371	423725.72411
	KE1-2 =	9081440.11372	423159.23404
	KA1-2 =	9081440.11372	423159.23404
	A1 =	0.0	CL1 = 0.0
	R1 =	2600.00000	CL2 = 1039.59706
	A2 =	0.0	CL3 = 0.0
•	IA =	22-54-33.959	
F	POINT M1 =	9082406.24127	425573.06884
C	CENTER AN.=	22-54-33.959	·
	-		

.

526.83635	8	D 2	526.83635	=	D 1
1749.25013	=	IP-L2	1755.05954	=	IP-L1
959.58557	=	CHOKUSEN	46277.49769	=	RUIKA

· ._

• •

.

. •

. (

:

.

-

-3

17 4

z,,

-

· NO. 66

			Х	Y	
ΙP		E	9080951.00000	423355.00000	c
IP {	66	=	9082575.00000	422705.00000	с С
IP		2	9083807.00000	422405.00000	D
				.*	
KA1-1		=	9082390.30512	422778.92344	4
KE1-1		Ξ	9082390.30512	422778.92344	4
KE1-2		=	9082768.29125	422657.93232	2
KA1-2		=	9082768.29125	422657.93232	2
A	1	=	0.0	CL1 =	0.0

•

 R1 = 2800.00000
 CL2 = 397.21126

 A2 = 0.0
 CL3 = 0.0

 IA = 8-7-40.967
 CL3 = 0.0

POINT	M1 =	9083430.75095	425378.43734
CENTER	AN.=	8- 7-40.967	

1	D1	=	198.93937	*	D 2	 _	198.93937
2	IP-L1		1749.25013	1.7	IP-L2	a	1268.00000
۲. ۲	RUIKA	=	47698.18335	1	CHOKUSEN	: =	1023.47440

₹/~

NO. 67

67		

		x	Y	
IP	=	9082575.00000	422705.00000	
IP 6	7 =	9083807.00000	422405.00000	
IP	=	9084675.00000	421950.00000	
KA1-1	=	9083425.85848	422497.81044	:
KE1-1	=	9083425.85848	422497.81044	
KE1-2	=	9084154.43805	422222.87521	-
KA1-2	=	9084154.43805	422222.87521	

.

A 1	=	0.0	CL1 =	0.0	-
•		-3200.00000	CL2 =	780.66261	
Â2		0.0	CL3 =	0.0	
IA	=	13-58-39.758			

POINT	M1 =	9082668.76068	419388.66217
CENTER	AN_=	13-58-39.758	

D 1	=	392.27878	* :	D 2	=	392.27878	
IP-L1	=	1268.00000		IP-L2	=	980.02500	
RUIKA	=	49155.62781	÷	CHOKUSEN	=	676.78185	

~

13/

NO. 68

. .

		x	Y
IP	=	9083807.00000	422405.00000
^{IP} 68		9084675.00000	421950.00000
ΙP	=	9086180.00000	421700.50000
KA1-1	=	9084475.83062	422054.40330
KE1-1	=	9084475.83062	422054.40330
KE1-2	=	9084896.84652	421913.22212
KA1-2	=	9084896.84652	421913.22212

 A1 = 0.0
 CL1 = 0.0

 R1 = 1400.00000
 CL2 = 445.93970

 A2 = 0.0
 CL3 = 0.0

 IA = 18-15- 1.191

POINT	M1 =	9085125.81404	423294.37167
CENTER	AN.=	18-15- 1.191	

*	224.87439	=	D2	224.87439	=	D1
	1525.54097	Ξ	IP-L2	980.02500	=	IP-L1
ž	362.87183	=	CHOKUSEN	49964.43934	=	RUIKA

1

.

.

NO. 69

		X	Y
IP	5	9084675.00000	421950.00000
1P 69) =	9086180.00000	421700.50000
IP	#	9087179.50000	421235.00000
-			
KA1-1	=	9085910.42396	421745.19051
KE1-1	=	9085910.42396	421745.19051
KE1-2	=	9086427.70795	421585.13426
KA1-2	=	9086427.70795	421585.13426

A 1	=	0.0	CL1	=	0.0
R1	=	-2000.00000	CL2	=	543.14768
A 2	a	0.0	CL3	=	0.0
IA	=	15-33-36.128			

273.25535

1102.58356

1027.41123

POINT	M1 =	9085583.32688	419772.11994
CENTER	AN.=	15-33-36.128	

a •

Ŧ

D1 = 273.25535 D2 = IP-L1 = 1525.54097 IP-L2 = RUIKA = 51534.99826 CHOKUSEN =

. <u>. . .</u> . . .

3-21

•

NO. 70

NO.	70				
			X	Y	
ΙP		=	9086180.00000	421700.50000	
IP	.70	=	9087179.50000	421235.00000	
ΙP		=	9088722.00000	421590.50000	
KA1	-1	ш	9086867.79538	421380.17109	
KE1	-1	=	9086867.79538	421380.17109	
KE1	-2	=	9087514.56862	421312.22327	
KA1	-2	=	9087514.56862	421312.22327	
	A 1	=	0.0	CL1 = 0.0	
	R 1	=	1000.00000	CL2 = 662.37515	;
	AZ	=	0.0	CL3 = 0.0	
	IA	2	37-57- 4.686		
POINT	M1	1	9087289.98561	422286.67835	
CENTE	RAN	• =	37-57- 4.686		
			э	-	
			-		

1	D 1	=	343.85231	D 2	=	343.85231
	IP-L1	=	1102.58356	IP-L2	=	1582.93604
41	RUIKA	Ξ	52682.84930	CHOKUSEN		485.47590

۶²

NO. 71

134.

1.n

			Х	Y	
IP		11	9087179.50000	421235.00	000
ΙP	71	=	9088722.00000	421590.50	000
I٩		=	9090075.00000	420470.00	000
KA1-	-1	11	9088360.72797	421507.23	763 :
KE1-	-1	=	9088360.72797	421507.23	763
KE1-	- 2	=	9089007.53758	421354.02	930
KA1-	-2	=	9089007.53758	421354.02	930
		·			
	A1	=	0.0	CL1 =	0.0
	R1	Ξ	-750.00000	CF5 =	688.64418
	A2	=	0.0	CL3 =	0.0
	IA	=	52-36-30.751		
זאד	М1	_	0088520 46/07	120776 30	635

.

POINT M1 = 9088529.16497 420776.39635 CENTER AN. = 52-36-30.751

D 1	π	370.74264	*	D 2	=	370.74264
IP-L1	=	1582.93604		IP-L2	=	1756.73824
RUIKA	=	54239.83457	ţ¥	CHOKUSEN	=	868.34109

72 NO. _____ Y Х 421590.50000 9088722.00000 IΡ 1. 420470.00000 IP 72 = 9090075.00000 IP 9091633.00000 418795.00000 22 420594.45122 9089924.72557 KA1-1 = 9089924.72557 420594.45122 KE1-1 = 420327.13223 9090207.88835 KE1-2 = 420327.13223 9090207.88835 KA1-2 = CL1 = 0.0 A1 = 0.0 CL2 = 389.68448R1 = -3000.00000CL3 =0.0 0.0 A2 = ΙA 7-26-32.732 = POINT M1 = 9088011.23617 418283.91918 CENTER AN. = 7-26-32.732 -195.11666 195.11666 D2 = D1 = IP-L2 = 2287.57273 IP-L1 = 1756.73824CHOKUSEN = 1190.87894 Ľ, RUIKA = 55820.39799

1st

NO. 73

		х	Y
IP	=	9090075.00000	420470.00000
1 <u>P</u> 73	=	9091633.00000	418795.00000
IP	=	9092026.50000	417890.00000
-			
KA1-1	=	9091469.77802	418970.47934
KE1-1	=	9091469.77802	418970.47934
KE1-2	=	9091728.56106	418575.22171
KA1-2	=	9091728.56106	418575.22171
A 1	=	0.0	CL1 = 0.0
R1		-1400.00000	CL2 = 474.70841

IA = 19 - 25 - 39.744

A2 = 0.0

POINT M1 = 9090444.67400 418016.97960 CENTER AN.= 19-25-39.744

D1	Ξ	239.65478	D 2	=	239.65478
IP-L1	=	2287.57273	IP-L2	=	986.84713
RUIKA	=	58147.90769	CHOKUSEN	=	1852.80129

CL3 = 0.0

•

NO. 74

		х	Y
IP	=	9091633.00000	418795.00000
IP 74	=	9092026.50000	- 417890.00000
IP	=	9092866.50000	417157.00000
KA1-1	=	9091900.73698	418179.23897
KE1-1	=	9091900.73698	418179.23897
KE1-2	=	9092264.14092	417682.63001
KA1-2	=	9092264.14092	417682.63001

A 1	=	0.0	CL1	=	0.0
R1	=	1400.00000	CL2	=	620.43689
A 2	=	0.0	CL3	8	0.0
IA	=	25-23-30.213			

POINT	M1 =	9093184.62378	418737.48146
CENTER	AN.=	25-23-30.213	

8 	D 1	=	315.39740	D2	=	315.39740
	IP-L1	=	986.84713	IP-L2	=	1114.84932
K 47	RUIKA	=	59200.13953	CHOKUSEN	=	431.79495

2

• .

NO. 75	•	
	х	Y
IP ==	9092026.50000	417890.00000
ip 75 =	9092866.50000	417157.00000
Ib =	9094045.50000	413115.00000
·		
KA1-1 =	9092734.17369	417272.47046
KE1-1 =	9092734.17369	417272.47046
KE1-2 =	9092915.67783	416988.40220
KA1-2 =	9092915.67783	416988.40220
A1 =	0.0	$CL1 = 0.0^{-1}$
R1 =	-600.00000	CL2 = 341.70218
A2 =	0.0	CL3 = 0.0
IA =	32-37-48.561	
POINT M1 =	9092339.68092	416820.39143
CENTER AN.=	32-37-48.561	
D1 =	175.62368	D2 = 175.62368
IP-L1 =	1114.84932	IP-L2 = 4210.44000
RUIKA =	60165.66995	CHOKUSEN = 623.82824

• .

3-27

.

11

NO. 76

	х	Y
IP =	9092866.50000	417157.00000
IP 76 =	9094045_50000	413115.00000
IP =	9094659.50000	412600.00000
KA1-1 =	9093960.55720	413406.21186
KE1-1 =	9093960.55720	413406.21186
KE1-2 =	9094277.91618	412920.05809
KA1-2 =	9094277.91618	412920.05809

•

Α	1 =	0.0	CL1	= 0	.0
R	1 =	1000.00000	CL 2	= 589	.04988
A	2 =	0.0	CL3	= 0	.0
I	A =	33-45- 0.263			

POINT	M1 =	9094920.55188	413686.23010
CENTER	AN.=	33-45- 0.263	

`

D 1	=	303.34737	D 2	=	303.34737
IP-L1	Ξ	4210.44000	IP-L2	=	801.38692
RUIKA	=	64486.18878	CHOKUSEN	T	3731.46895

3-28

NO. 77		
	x	Ŷ
IP =	9094045.50000	413115.00000
- IP 77 =	9094659.50000	412600.00000
IP =	9094841.00000	411946.50000
-		
KA1-1 =	9094493.02195	412739.63550
KE1-1 =	9094493.02195	412739.63550
KE1-2 =	9094717.64688	412390.63918
KA1-2 =	9094717.64688	412390.63918
A1 =	0.0	CL1 = 0.0
R1 =	700.00000	CL2 = 421.36892
A2 =	0.0	CL3 = 0.0
I A _ =	34-29-22.259	
POINT M1 =	9094043.17683	412203.31529
CENTER AN.=	34-29-22.259	
D1 =	217.28556	D2 = 217.28556
IP-L1 =	801.38692	IP-L2 = 678.23632
: RUIKA =	65188.31169	CHOKUSEN = 280.75400

•

÷

NO. 78

. •

			x	Y
I۶		21	9094659.50000	412600.00000
IP	78	=	9094841.00000 -	411946.50000
IP		H	9095349.50000	411750.00000
KA1-1		8	9094773.77712	412188.53941
KE1-1		8	9094773.77712	412188.53941
KE1-2		=	9095075.31463	411855.95364
KA1-2		Ξ	9095075.31463	411855.95364
А	1	n	0.0	CL1 = 0.0
R	1	=	500.00000	CL2 = 465.56751
А	2	=	0.0	CL3 = 0.0
I	A	E	53-21- 0.392	
POINT	M 1	Ħ	9095255.54135	412322.34233
CENTER	AN.	Ξ	53-21- 0.392	
r	л		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DD - 051 00110

D 1	=	251.20110	D2	=	251.20110
IP-L1	=		IP-L2	=	545.14631
RUIKA	=	65863.62887	CHOKUSEN	=	209.74966

.

.

~~

NO. 79

		X	Y	
ΙP	=	9094841.00000	411946.50000	
IP 79) =	9095349.50000	411750.00000	
IP	=	9095422.50000	411189.00000	
KA1-1	=	9095160.97631	411822.85134	
KE1-1	=	9095160.97631	411822.85134	
KE1-2	=	9095375.57966	411549.57957	
KA1-2	=	9095375.57966	411549.57957	
A 1	=	0.0	CL1 = 10.0	
R1		-340.00000	CL2 = 364.69920	J

-

:

IA = 61 - 27 - 28.860

A2 = 0.0

• .-

POINT	M1 =	9095038.42206	411505.70712	
CENTER	AN.=	61-27-28.860		

D 1	=	202 11012	D 2	Ξ	202.11012
IP-L1	=	545.14631	IP-L2	=	565.72962
RUIKA	=	66320±16317	CHOKUSEN	=	91.83510

CL3 =

0.0

142

. ••

NO. 80

1101					
			X	Y	
IP		11	9095349.50000	411750.000	000
IP	80	=	9095422.50000	411189.000	000
ΙP		Ħ	9096608.00000	410299.500	000
KA1-:	1	=	9095400.74770	411356.164	493
KE1-:	1	=	9095400.74770	411356.164	493
KE1-3	2	=	9095557.33892	411087.828	816
KA1-3	2	=	9095557.33892	411087.828	816
i	A 1	=	0.0	CL1 =	0.0
I	R1	=	400.00000	CL2 =	319.07817
l	A 2	=	0.0	CL3 =	0.0
:	IA	=	45-42-16.497		
POINT	M1	=	9095797.40362	411407.779	969
CENTER	AN.	=	45-42-16.497		
E)1	=	168.57425	D2 =	168 <u>5</u> 7425

IP-L2 ≈

CHOKUSEN ≈

•

1482.10003

195-04526

3-32

.

IP-L1 = 565.72962

RUIKA = 66834.28660

NO. 81

		х	Y
IP	=	9095422.50000	411189.00000
IP 81	=	9096608.00000	410299.50000
ΙP	. =	9097365.50000	410170.00000
KA1-1	=	9096472.64482	410401.05920
KE1-1	Ξ	9096472.64482	410401.05920
KE1-2	=	9096774.79975	410270.98440
KA1-2	8	9096774.79975	410270.98440

A Ī	=	0.0	CL1	=	0.0
R1	Ħ	700.00000	CL2	=	332.06854
A 2	Ξ	0.0	CL3	Ŗ	0.0
IA	=	27-10-48.650			

POINT	M1 :	=	9096892.75817	410960.97417
CENTER	AN.	= 2	27-10-48.650	

-						
	D1	=	169.21967	D 2	=	169.21967
	IP-L1	=	1482.10003	IP-L2	=	768.48975
	RUIKA	=	68310.66125	CHOKUSEN	=	1144.30612

• • •

••

-

.

•

•••

NO. 82

· · ·

٤,

		x	Y
IP		9096608.00000	410299.50000
1P 82	=	9097365.50000	- 410170.00000
IP	=	9097631.00000	409311.00000
KA1-1	=	9097062.75114	410221.75707
KE1-1	=	9097062.75114	410221.75707
KE1-2	=	9097456.19786	409876.55569
KA1-2	-	9097456.19786	409876.55569

•

.

•

A1	=	0.0	CL1	=	0.0
R1	Ξ	-500.00000	CL2	=	550.85501
A2	=	0.0	CL3	=	0.0
IA	=	63- 7-24.011			

POINT	M1 =		9096978.49497	409728.90729	
CENTER	A N . =	63-	7-24.011		

D1	=	307.14112	- D2	=	307.14112
IP-L1	=	768.48975	IP-L2	=	899.09468
RUIKA	=	69153.64523	CHOKUSEN	=	292.12897

3-34

NO. 83

		x	Y
IP	=	9097365.50000	410170.00000
1P 83	=	9097631.00000	409311.00000
IP	==	9098503.00000	409630.50000
			,
KA1-1		9097550.16794	409572.52444
KE1-1	=	9097550.16794	409572.52444
KE1-2	=	9097888.02210	409405.17266
KA1-2	. =	9097888.02210	409405.17266
A 1	=	0.0	CL1 = 0.0
R1	=	260.00000	CL2 = 421.78218

0.0

CL3 =

IA = 92-56-50.853

A 2

= 0.0

POINT	M1	=	9097798.57337	409649.30167	
CENTER	AN.	=	92-56-50.853		

D1	=	273.73135	D 2	=	273.73135
IP-L1	=	899.09468	IP-L2	=	928.68953
RUIKA_	=	69893.54962	CHOKUSEN	=	318.22221

145

14-7

NO. 84

,

. .

		x	Y
IP	11	9097631.00000	409311.00000
1P 8	4 =	9098503.00000	409630.50000
ΙP	=	9099081.50000	409394.00000
KA1-1	=	9098139.19513	409497.20223
KE1-1	-	9098139.19513	409497.20223
KE1-2	=	9098861.64342	409483.88087
KA1-2	=	9098861.64342	409483.88087

.

•

A 1	=	0.0	CL1	Ξ	0.0
R 1	=	-1000.00000	CL.2	=	739.29234
A2	=	0.0	CL.3	=	0.0
IA	÷	42-21-29.996			

POINT	Μ1	=	9098483.22830	4085	58.	24473
CENTER	AN.	. =	42-21-29.996			
						· .
D	1	=	387.45616	D 2	=	387.45616
IP-L	1	=	928.68953	IP-L2	=	624.97560
RUIK	А	Ħ	70900.44399	CHOKUSEN	=	267.50202

	NO.	85					
				x		Y	
	ΙP		E	9098503.00000	4096	30.	50000
<i>.</i> -	ΙP	85	=	9099081.50000	4093	94.	00000
	ΙP		=	9099347.00000	4092	04.	00000
-							
	KA1	-1	=	9098994.81695	4094	29.	43741
	KE1	-1	Ξ	9098994.81695	4094	29.	43741
	KE1	-2	11	9099157.65521	4093	39.	50098
	K A 1	-2	=	9099157.65521	4093	39.	50098
-		A1	=	0.0	CL1	=	0.0
		R1	=	-800.00000	CL2	=	186.44548
		A 2	=	0.0	CL3	Ξ	0.0
		IA	=	13-21-11.428			
	POINT	M1	=	9098692.08514	4086	88.	92850
	CENTE	RAN	. =	13-21-11.428			
-		D1		93.64700	D 2	=	93.64700
	ΙP	-11	=	624.97560	IP-L2	=	326.48162
-	RU	IKA	8	71230.76191	CHOKUSEN	×	143.87244

.

. . .

.

3-37

.

K.11

· · ·

11.9

~~

NO. 86

	X	Y
IP =	9099081.50000	409394.00000
IP 86 =	9099347.00000 -	409204.00000
IP =	9100006.50000	409059.50000
KA1-1 =	9099246.70854	409275.77167
KE1-1 =	9099246.70854	409275.77167
KE1-2 =	9099467.46921	409177.60455
KA1-2 =	9099467.46921	409177.60455
A1 =	0.0	CL1 = 0.0
R1 =	600.00000	CL2 = 243.26588
A2 =	0.0	CL3 = 0.0
IA =	23-13-48.653	
POINT M1 =	9099595.88592	409763.70112
CENTER AN.=	23-13-48.653	
D1 =	123.32701	D2 = 123.32701

IP-L1	=	⁻ 326.48162	IP-L2	=	675.14480
RUIKA	=	- 71583.53541	CHOKUSEN	=	109.50762

3-38

.

NO. 87

.

			X	Y
ΙP		=	9099347.00000	409204.00000
IP (87	1	9100006.50000	409059.50000
ΙP		= .	9100867.00000	408584.00000
KA1-1		=	9099864.29302	409090.65831
KE1-1		=	9099864.29302	409090.65831
KE1-2		H	9100133.92052	408989.08924
KA1-2		=	9100133.92052	408989.08924

.

-

:

A 1	=	0.0	CL1 =	0.0
R1	=	-1000.00000	CL2 =	289,12973
A 2	=	0.0	CL3 =	0.0
IA	=	16-33-57.289		

POINT	M1 ≈	9099650.26486	408113.83082
CENTER	AN.=	16-33-57.289	

D 1	11	145.58044	. D2	=	145.58044
IP-L1	=	675.14480	IP-L2	=	983.13809
RUIKA	н	72278.90249	CHOKUSEN	=	406.23735

3-39

. . . .

5X

.

NO. 88

			x	Y
	IP	=	9100006.50000	409059.50000
	IP · 88	==	9100867.00000	408584.00000
	IP	N	9101834.50000	409117.00000
	KA1-1	н	9100673.83221	408690.74176
	KE1-1	=	9100673.83221	408690.74176
	KE1-2	=	9101060.30522	408690.49269
	KA1-2	=	9101060.30522	408690.49269
		•		
	A1	=	0.0	CL1 = 0.0
	R1	Ħ	400.00000	CL2 = 403.34554
	A 2	ш	0.0	CL3 = 0.0
	IA	Ħ	57-46-29.981	
P(DINT M1	=	9100867.29435	409040.84518
CI	ENTER AN	• =	57-46-29.981	
			•	

•

D 1	=	220.69799	D 2	=	220: 69799
IP-L1	=	983.13809	IP-L2	=	1104.60185
RUIKA	=	73299.10770	CHOKUSEN	=	616-85966

3-40

	NO. 89				
			х		Y
	IP	=	9100867.00000	40858	4.00000
-	IP~ 8	9 =	9101834.50000	40911	7.00000
	IP	=	9102157.00000	40858	6.00000
	KA1-1	=	9101582.61309	40897	8.23439
	KE1-1	=	9101582.61309	40897	8.23439
	KE1-2	=	9101983.78456	40887	1.20124
	KA1-2	=	9101983.78456	40887	1.20124
	A 1	Ξ	0.0	CL1	= 0.0
	R1	=	-300.00000	CL2	= 458.55944
	A 2	=	0.0	CL3	= 0.0
	IA	=	87-34-42.259		
	POINT M:	1 =	9101727.37113	40871	5.47003
	CENTER AN	N. =	87-34-42.259		
-	D1	=	287.58114	D 2	= 287.58114
·	IP-L1	=	1104.60185	IP-L2	= 621.26263
-	RUIKA	=	74353.98987	CHOKUSEN	= 596.32273

/šz

.9

.

•

•

৴৻৻ৼ

NO. 90

	x	Y
IP =	9101834.50000	409117.00000
IP~ 90 =	9102157.00000 -	408586.00000
IP =	9102874.00000	408389.50000
KA1-1 =	9102053.70710	408756.07296
KE1-1 =	9102053.70710	408756.07296
KE1-2 =	9102348.90660	408533.40635
KA1-2 =	9102348.90660	408533.40635
A1 =	0.0	CL1 = 0.0
R1 =	500.00000	CL2 = 378.75171
A2 =	0.0	CL3 = 0.0
IA =	43-24- 6.300	
POINT M1 =	9102481.06260	409015.62503
CENTER AN.=	43-24- 6.300	

D1 =	198,98300	- D 2	Ħ	198.98300
IP-L1 =	621.26263	IP-L2	Ħ	743.43880
RUIKA =	74867.44006	CHOKUSEN	=	134.69848

-

154-

NO. 91

		×	Y
19	2	9102157.00000	408586.00000
IP~ 91	-	9102874.00000	408389.50000
IP	=	9103263.00000	408169.00000
KA1-1	=	9102753.70086	408422.46901
KE1-1	=	9102753.70086	408422.46901
KE1-2	=	9102982.51431	408327.98996
KA1-2	=	9102982.51431	408327.98996

А	1 :	=	0.0	CL1	=	-	0.0
R	1 =	10	000.00000	CL2	Ξ	24	8.18828
A	2 =	= .	0.0	CL3	E		0.0
I	A =	= 14-	13-12.509				

POINT	M1 =	9102489.38858	407458.03186
CENTER	AN.=	14-13-12.509	

D 1	=	124.73508	D 2	11	124.73508
IP-L1	Ħ	743.43880	IP-L2	=	⁻ 447.14791
RUIKA	=	75535.34906	CHOKUSEN	=	419.72072

-

.

NO. 92

٠

. •

		х	Y
ΙP	=	9102874.00000	408389.50000
1P~ 92	=	9103263.00000	408169.00000
IP	11	9103838.00000	408004.00000
KA1-1	=	9103180.41103	408215.81457
KE1-1	=	9103180.41103	408215.81457
KE1-2	=	9103354.25171	408142.81473
KA1-2	=	9103354.25171	408142.81473

A 1	Ħ	0.0	CL1 =	0.0
R1	=	800.00000	CL2 =	188.98503
A2	=	0.0	CL3 =	0.0
IA	=	13-32- 6.201		

POINT	M1 =	9103574.91137	408911.78115
CENTER	AN.=	13-32- 6.201	

94.93441	=	D 2	94.93441	=	D 1
598.20565	=	IP-L2	447.14791	E	IP-L1
2275.47842	=	CHOKUSEN	75951.81250	=	RUIKA

..

.

...

Χ . Y IP 9103263.00000 408169.00000 = 1P~ 93 = 9103838.00000 408004.00000 5 407666.00000 9104398.50000 IP = KA1-1 = 9103736.21607 408033.20756 408033.20756 KE1-1 = 9103736.21607 9103928.67981 407949.31708 KE1-2 = 407949.31708 KA1-2 9103928.67981 = CL1 = 0.0 0.0 A1 = CL2 = 210.55938 -800.00000 R1 = A2 = 0.0 CL3 = 0.0 IA = 15 - 4 - 48.740407264.24124 POINT M1 = 9103515.55617 CENTER AN.= 15- 4-48.740 D2 = 105.89169 D1 = 105.89169 654.52597 IP-L1 = 598.20565 IP-L2 = RUIKA = 76559.75143 CHOKUSEN = 397.37955

. -

156

93

NO.

NO. 94

		x	Y
IP	=	9103838.00000	408004.00000
1P~ 94	=	9104398.50000	407666.00000
IP	*	9104661.00000	407597.00000
K A 1 – 1	= : `	9104336.93695	407703.12455
KE1-1	=	9104338.93695	407703.12455
KE1-2	<u></u>	9104468.02860	407647.72391
KA1-2	Ξ	9104468.02860	407647.72391

A 1	=	- 0.0	CL1 =	0.0
R 1	=	500.00000	CL2 =	142.80229
A 2	=	0.0	CL3 =	0.0
ΙA	=	16-21-50.174		

POINT M1 = 9104595.13908 408131.29702 CENTER AN.= 16-21-50.174

D 1	=	71.89048	- D2	Ξ	71.89048
IP-L1	=	654.52597	IP-L2		271.41711
RUIKA	Ξ	ء 77179.29752	: CHOKUSEN	=	476.74380

.

۰.

137

۰.

· >

.

· .

NO. 95

		x	Y
IP		9104398.50000	407666.00000
1P ₁ 95	• •	9104661.00000	407597.00000
IP	=	9105028.00000	407433.00000
KA1-1	=	9104581.90382	407617.79100
KE1-1	=	9104581.90382	407617.79100
KE1-2	2	9104735.66705	407563.63380
KA1-2	= .	9104735.66705	407563.63380
A 1	=	0.0	CL1 = - 0.0
R 1	= -	1000.00000	CL2 = 163.20294
A 2	=	0.0	CL3 = 0.0

IA = 9-21-3.025

POINT	M1	=	9104327.68256	406650.64491
CENTER	AN.	=	9-21- 3.025	

D 1	=	81.78308	D 2	=	81.78308
IP-L1	=	271.41711	IP-L2	=	⁵ 401.97637
RUIKA		77460.24401	CHOKUSEN	=	117.74355

r

NO. 96

· · ·

			x	Y	
I	P	8	9104661.00000	407597.00000	
I	P~ 96	==	9105028.00000	407433.00000	
Į	P	8	9105316.00000	407224.50000	
к	XA1-1	=	9104933.45268	407475.25003	
к	CE1-1	=	9104933.45268	407475.25003	
к	E1-2	æ	9105111.88315	407372.27209	
K	(A1-2	=	9105111.88315	407372.27209	
	•				-
	A 1	=	0.0	CL1 =	0.0
	R 1	Ĩ	-1000.00000	CL2 = 20	6.38036
	A 2	=	0.0	CL3 =	0.0
	IA	=	11-49-29.006		
POI	NT M1	=	9104525.46849	406562.26103	
CEN	ITER AN	• =	11-49-29.006		
•	D 4	_	107 55004	D2 - 10	7.55901

٠

D1	=	103.55801	D 2	=	103:55801
IP-L1	=	401.97637	IP-L2	=	355.55063
RUIKA	=	77883.25965	CHOKUSEN	=	216±63528

•

. **.**

	NO.	97				
				Х	Y	
	IP		n	9105028.00000	407433.00000	.*
ج	IP~	97	=	9105316.00000	407224.50000	
	ΙP		2	9105547.00000	407140.00000	
	KA1.	-1	Ξ	9105248.51592	407273.35566	
	KE1	-1	#	9105248.51592	407273.35566	
	KE1.	-2	=	9105394.24203	407195.87900	
	KA1-	-2	Ħ	9105394.24203	407195.87900	
		A1	=	0.0	CL1 = 0.0	
		R1	=	600.0000	CL2 = 165.56641	
		A 2	=	0.0	CL3 = 0.0	
		IA	-	15-48-37.540		
	POINT	Μ1	=	9105600.36454	407759.36240	
	CENTER	RAN.	.=	15-48-37.540		

-

.

-	D1 =	83.31253	D2	=	83.31253
	IP-L1 =	355.55063	IP-L2	Ξ	245.97002
:	RUIKA =	78217.50615	CHOKUSEN	=	168.68009

.

······

· · · · · · · ·

.

ND. 98

		X	Y
IP	=	9105316.00000	407224.50000
ip 98	1.	9105547.00000	407140.00000
IP	=	9105971.00000	406913.50000
KA1-1	= :	9105481.17662	407164.07825
KE1-1	=	9105481.17662	407164.07825
KE1-2	=	9105608.82109	407106.97529
KA1-2	=	9105608.82109	407106.97529

A 1	= 1	0.0	CL1	=	0.0
R1	= -1	000.00000	CL2	=	139.94930
A 2	=	0.0	CL3	=	0.0
IA	.≟ 8	- 1- 6.615			

POINT	Μ1	=	9105137.63882	406224	.93940
CENTER	AN.	= 8	 1- 6.615		

D1	= 70.08908	- D 2	=	70.08908
IP-L1	= ² 245.97002	IP-L2	Ξ	480.70599
RUIKA	= 78450.02385	CHOKUSEN	=	92.56841

j

NO. 99

		X	Y
IP	=	9105547.00000	407140.00000
ip 99) =	9105971.00000	406913.50000
ΙP	=	9106248.50000	407002.00000
KA1-1	4 14	9105881.58023	406961.26787
KE1-1	Ξ	9105881.58023	406961.26787
KE1-2	=	9106067.58590	406944.30307
KA1-2	=	9106067.58590	406944.30307

A1	=	0.0	CL1	=	-	0.0
R1	=	240.00000	CL2	=		191.84464
A 2	=	0.0	CL3	=		0.0
IA	=	45-47-58.326				

POINT	M1 =	9105994.66391	407172.95652
CENTER	AN.=	45-47-58.326	

D 1	=	401.37882	D 2	=	~	101.37882
IP-L1	=	480.70599	IP-L2	=	1.1	291.27049
RUIKA	Ħ	78951.10658	CHOKUSEN	=	Ţ	309.23809

:

NO. 100

	, X	Y
IP =	9105971.00000	406913.50000
IP $100 =$	9106248.50000	407002.00000
IP =	9106585.00000	407036.00000
	•	
KA1-1 =	9106178.88258	406979.79769
KE1-1 =	9106178.88258	406979.79769
KE1-2 =	9106321.20191	407009.34581
KA1-2 =	9106321.20191	407009.34581
A1 =	0.0	CL1 = 0.0
R1 =	-700.00000	CL2 = 145.61675
A2 =	0.0	CL3 = 0.0
IA =	11-55- 8.018	
POINT M1 =	9106391.57147	406312.89182
CENTER AN.=	11-55- 8.018	

•

D 1	#	73.07208		D 2	=	73.07208
IP-L1	=	291.27049	-	IP-L2	=	338.21332
RUIKA	=	79213.54293		CHOKUSEN	=	⊴116.81960

.

NO. 101

RUIKA =

• .

, 4.7

•

.

	x	Y
IP =	9106248.50000	407002.00000
IP 101 =	9106585.00000	407036.00000
IP =	9107107.08330	407531.41170
KA1-1 =	9106469.41620	407024.32140
KE1-1 =	9106439.41620	407024.32140
KE1-2 =	9106669.27058	407115.96546
KA1-2 =	9106669.27058	407115.96546
A1 =	0.0	CL1 = 0.0
R1 =	340.00000	CL2 = 223.88766
A2 =	0.0	CL3 = 0.0
IA =	37-43-43.960	· · ·
POINT M1 ≍	9106435.23659	407362.59903
CENTER AN.=	37-43-43.960	
D1 =	116.17230	D2 = 116.17230
IP-L1 ≓	338.21332	IP-L2 = 719.72476

•

. ...

3-53

148.96894

CHOKUSEN =

والمتحد والمستروح المراجع المراجع المسترو والمسترو والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع

NO. 102

RUIKA =

165/E

-1

1711.

		X	Y
ΙP	Ħ	9106585.00000	407036.00000
IP 102	=	9107107.08330	407531.41170
IP	=	9107260.00000	407513.50000
· ·			
KA1-1	=	9107042.55188	407470.17698
KE1-1	=	9107042.55188	407470.17698
KE1-2	=	9107195.43986	407521.06217
KA1-2	=	9107195.43986	407521.06217
A 1	=	0.0	CL1 = 0.0
R 1	=	-190.00000	CL2 = 166.40083
A 2	=	0.0	CL3 = 0.0
IA	=	50-10-45.456	

•

- - ...

POINT M1 =	9107173.33552	407332.	35231
	50-10-45.456		
D1 =	88.96064	D2 =	88.96064
IP-L1 =	719.72476	IP-L2 =	153.96216

CHOKUSEN =

514.59181

•

