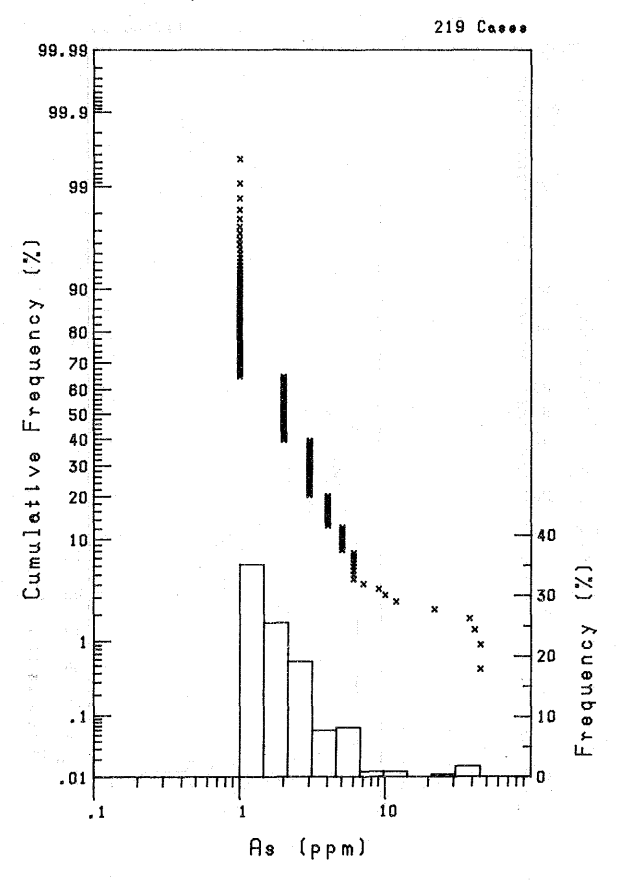
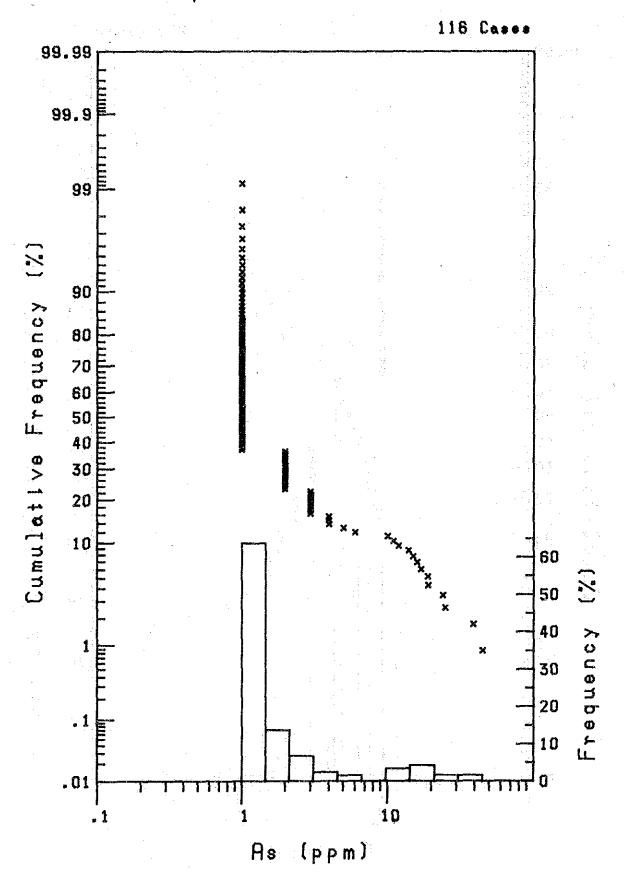
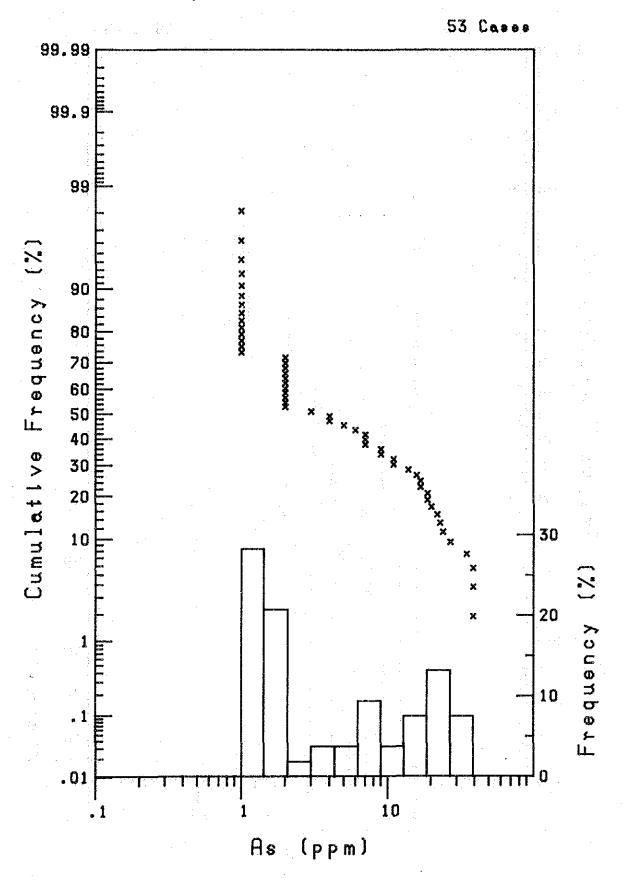


Group 1. As

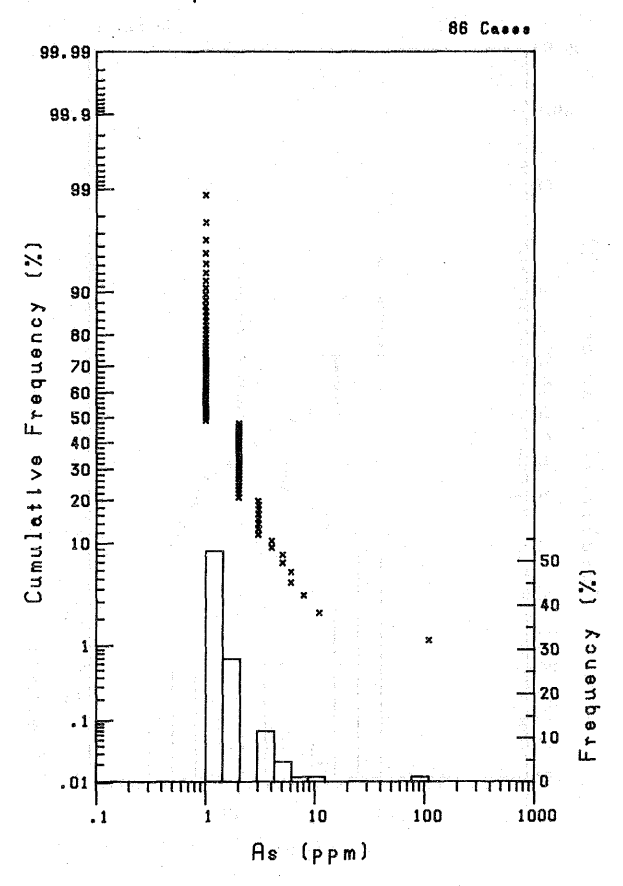


Group 2. As

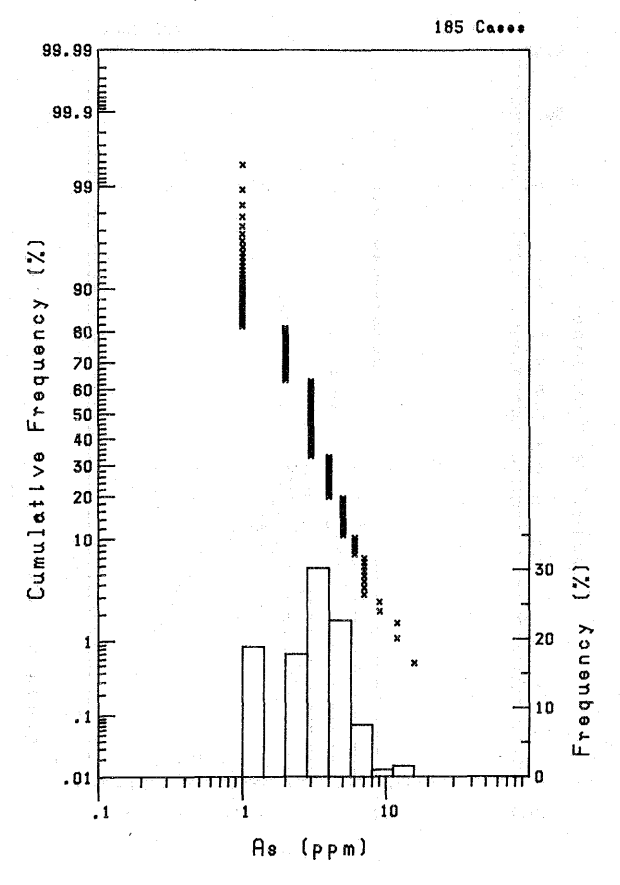




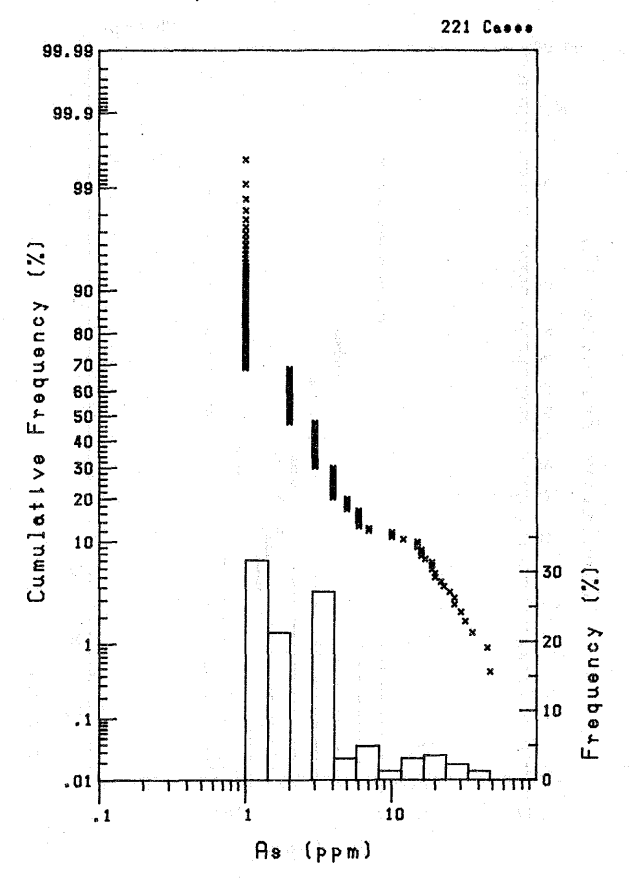
Group 5. As



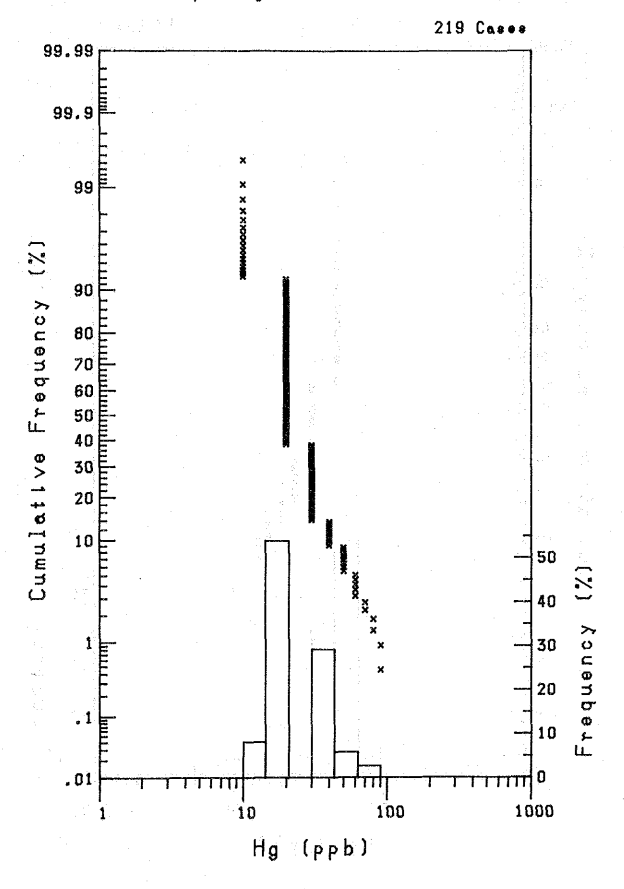
Group6.As



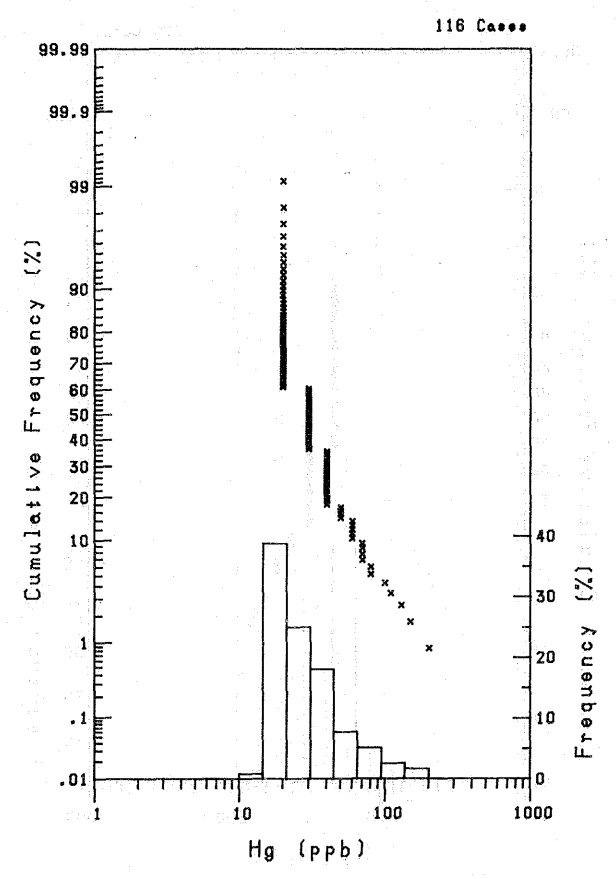
Group 7. As



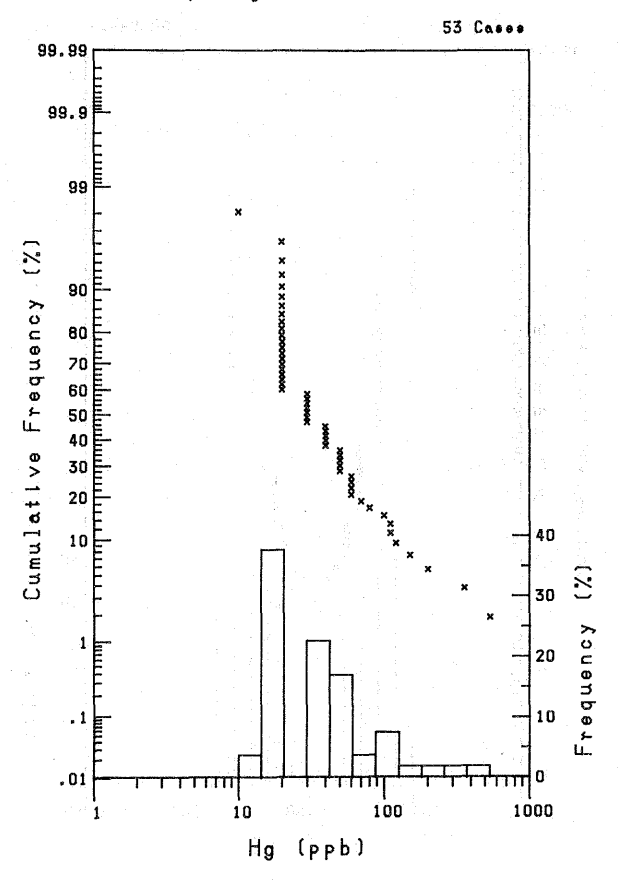
Group 1. Hg



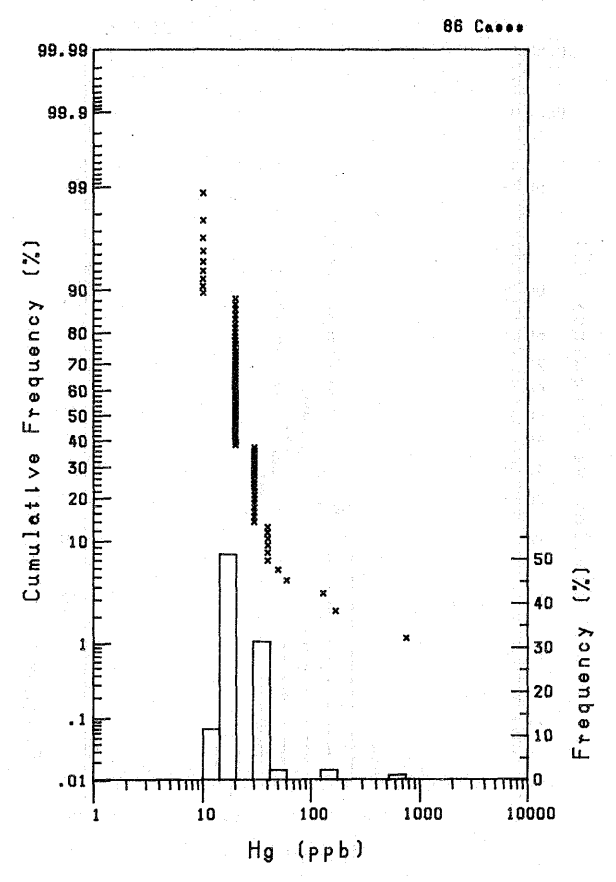
Group 2. Hg

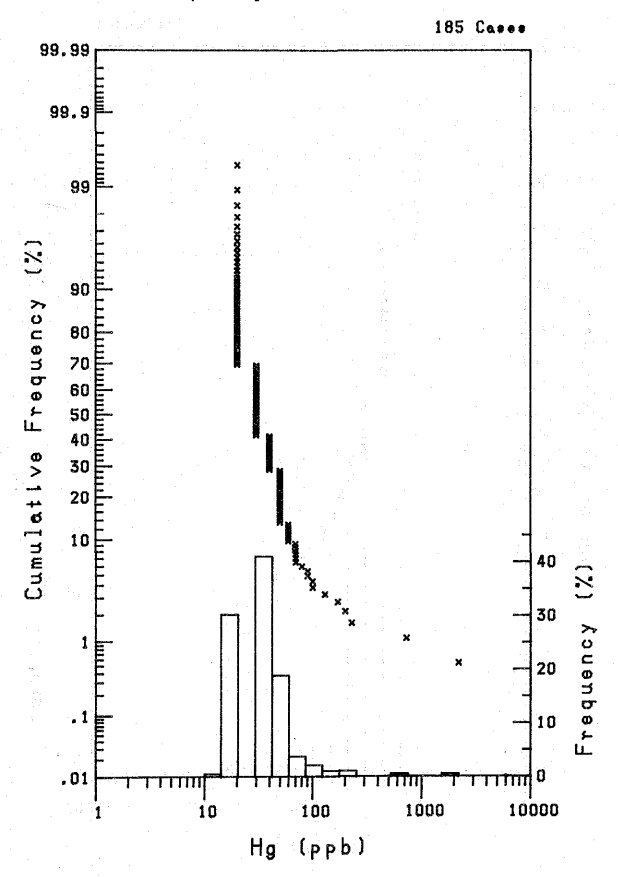


Group 3. Hg

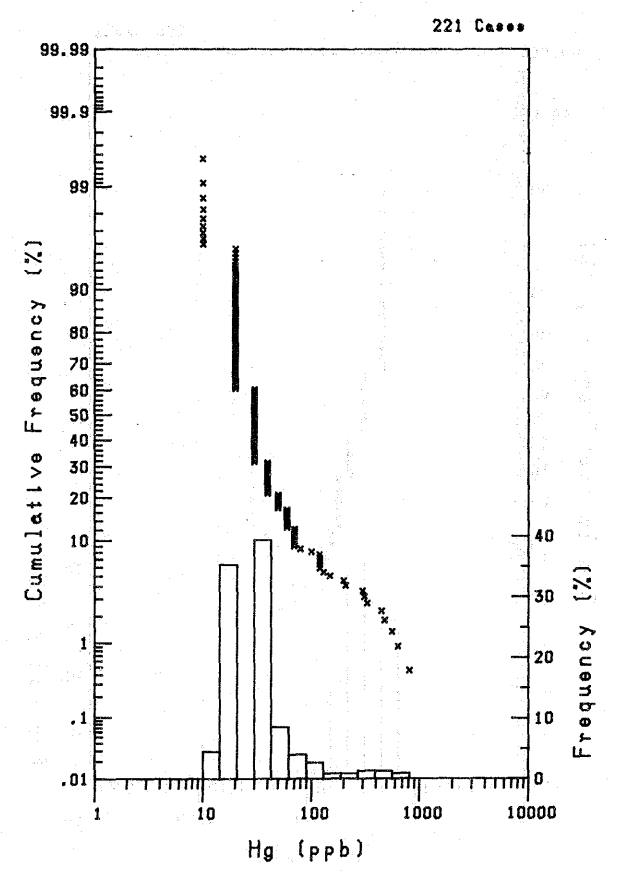


Group 5. Hg





Group 7. Hg



	Appendix 6	Analytical D	ata of Stre	am Sediment	Samples	
	5 45 14 7 7 4 5 1 4 1 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5					
		리눅스 1개 등 전 도로 최 시간 음문 영화 (사건 기간 중점)				
지는 현기에 있으로 다 되는 회사인 임 - 영화로 1의 시원 호텔 호텔 전		스 등 경기는 시간 최고 현실 그 소리 (1875 - 1882)				
	기교를 하게 하는 이 없습니 기계를 보고 기자 시간 (1975)					
		. 마마막 왕 조를 다음 - 강소 : 경기 중요 : 11 : 1				

								•		
								•		
			*							
									r	
	•						•			
		e e				•				
	SHEET No.	SAMPLE No.	CODE X	, Y	Cu Mo	Pb Zn	Ag Ni	Co Mn	As IIg	
	37504 37504	CA-001 CA-002	QAL 20750 QAL 20750		87 1 23 1	5 92 4 42	0.1 13	13 860 2 350	3 30	
	37504 37504	CA-003 CA-004	QAI 20850 CAF 20950		100 1 89 1	5 94 5 87	0.1 13 0.1 14	14 850 16 860	4 20 2 20	
	37504 37504	C A - 0 0 5 C A - 0 0 6	CAF 20800 MG-1 19650	13050	95 1 125 1	8 103	0.1 14 0.1 13	15 860 22 1050	2 20 2 30	
	37504	CA-007	MG-1 19850	14750	117 1	4 110	0.1 13	21 1050	2 30	
	37504 37504	CA-008 CA-009	CAF 24950 CAF 24400	12850	61 1 123 1	7 93 4 70	0.1 25 0.1 28	18 760 15 680	15 50 10 50	
	37504 37504	CA-010 CA-011	CAF 24275 CAF 22850		56 1 58 1	4 64 7 153	0.1 23 0.1 26	15 660 24 1000	10 80 29 50	
	37504 37504	CA-012 CA-013	CAF 23125 BA 23350	15000	69 1 82 1	3 77 4 299	0.1 30 0.1 28	17 780	12 70 225 40	
	37504	CA-014	BA 23255	15800	66 1	2 79	0.1 734	17 790	6 60	
	37504 37504	CA-015 CA-016	HG-1 23000 HG-1 23400	17850	67 1 103 1	2 68	0.1 62 0.1 17	18 890 18 700	5 120 3 40	
	37504 37504	CA-017 CA-018	MG-1 23350 LD 20500		71 1 109 1	2 170 1 103	0.1 21 0.1 17	17 1200 18 1100	1 4 50 1 2 30	
	37504 37504	CA-019 CA-020	MG-1 22200 MG-1 21800		110 1 88 1	3 90 15 116	0.1 36 0.2 37	20 660 20 810	9 40 10 40	
	37512 37504	CA-021 CA-022	MG-1 18850 MG-1 20700	1100	86 1 79 1	5 132 5 91	0.1 25 0.2 38	20 1150 20 690	4 40 7 40	
	37504	C A - 0 2 3	MG-1 20850	18150	95 1	4 89	0.2 38	19 690	3 30	
	37504 37504	CA-024 CA-025	NG-1 19650 NG-1 18450	17475	91 1 81 1	9 104 3 99	0.1 41 0.1 18	22 910 15 850	3 20 5 20	
	37504 37512	CA-026 CA-027	MG-1 18350 MG-1 16800	17500 250	89 1 120 1	7 106 5 133	0.1 48 0.2 45	19 950 24 730	3 20 10 40	
	37512 37512	CA-028 CA-029	MB-2 16000 MB-2 16000	450 700	94 1 75 1	5 100 5 86	0.2 39 0.3 27	20 730 15 550	9 30 11 40	
	37512 37512	CA-030 CA-031	MG-1 15350	1850	100 1	2 85	0.2 42.	19 710	14 40	
	37512	CA-032-	MB-1 16600	1000 1700	200 1 298 1	8 183	0.2 32 0.3 26	26 880	6 30	
·	37512 37512	CA-033 CA-034	MB-1 16700 MB-2 17900	1600 2350	72 1	2 79 3 81	0.3 40 0.2 40	19 660 20 680	10 40 11 30	
	37512 37512	CA-035 CA-036	MB-2 18400 MB-2 19000	2900 2950	94 1 88 1	14 130 8 93	0.2 23 0.1 34	16 730 17 660	11 20 9 40	
	37512 37504	CA-037 CB-001	MB-2 19000 BLF-2 9450	3100 3350	75 1 12 1	2 89 2 35	0.3 40 0.1 6	22 660		
	37504	CB-002	BLF-2 9200	3350	9 1	2 25	0.1 5	1 180	9 20	
	37504 37504	CB-004	BLF-2 8550 BLF-2 8500	4100 3900	9 1 11 1	3 26 2 27	0.1 6 0.1 6	2 180 3 190	9 20 9 30	
	37504 37504	CB-005 CB-006		5100 5250	11 1 12 1	1 27 1 31	0.1 6 0.1 5	2 180 3 210	7 30 9 30	
	37503 37503	CB-007 CB-008	CAF 7150 CAF 6300		14 1 13 1	3 26 2 26	0.1 7 0.1 7	2 190 2 190	7 30 6 20	
	37503	CB-009	CAF 5050	16550 16700	13 1		0.1 7 0.1 7	4 190 3 200		
	37503 37503	CB-010 CB-011	CAF 1150	11250	42 1	3 54	0.1 18	14 510	8 20	
	37503 37503	CB-012 CB-013	CAF 350		15 1 23 3	7 19 1 38	0.1 6 0.1 14	3 200 6 410	3 30 5 30	
	36502 36502	CB-014 CB-015	CAF 27050 BLF-2 26600		29 3 34 1	1 47 5 55	0.1 15 0.1 16	13 410 12 440	4 30 5 50	
	36502	CB-018	BLF-2 25900	11700	31 1	1 52	0.1 15 0.1 16	10 440 11 450	5 40 5 30	
	36502	CB-017 CB-018	BLF-2 25850 Bl.F-2 25350	11100	31 2	2 50	0.1 16	12 440	4 40	
	36502 36502	CB-019 CB-020	BLF-2 25400 BLF-1 24800		34 2 35 2	3 50 2 56	0.1 17 0.1 17		5 30 5 30	
	36502 37503	UB-021 CB-022	BLF-2 24950 CAF 1150		30 3 29 2	2 52 3 47	0.1 16 0.1 16	12 490 9 510		
	37503		CAF 950	7600	21 2	1 34	0.1 12	5. 270		

									and the second	· · · · · · · · · · · · · · · · · · ·
SHEET No.	SAMPLE No.	CODE	Υ	. Cu	Мo	Рb	Zn Ag	i K	Co Mn	As ilg
37504	CB-024	BLF-2 9850	5000	-14	1	3	29 0. 1		4 230	10 30
		and the second of the second o	4. 7. 4. 6. 7. 1		_				and the second second	• • • • •
37504	CB-025	BLF-2 9650	5000	10	1	1	25 0.1		5 200	8 30
37504	CB-026	BLF-8 10100	5900	13	1	1	30 0.1	16	6 220	7 30
36502	CB-027	QAL 28700	2000	3 2	2	4	53 0.	17	11 470	10 40
36502	CB-029	BLF-2 24850	4450	2.5	1	3	40 0.1	14	8 340	9 30
36502	CB-030	BLF-2 24550	5450	128	. 3	3	43 0. 1		8 350	5 30
					_				the state of the s	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
36502	CB-031	BLF-2 24700	5800	27	2	5	44 . 0. 1		9 350	7 20
36502	CB-032	BLF-2 24550	3000	43-	5	3	56 0.1	22	11' 480	7 30
36502	CB-033	BLF-2 24100	2700	29	7	5	53 0.1	20	6 280	19 50
36502	CB-034	BLF-2 23200	2750	: 25	4	3	53 0.1	16	8 460	6 30
36502	CB-035	BLF-1 22300	2600	26	: 2	7	65 0.1		8 480	5 30
36491	CB-040	BI.F-2 18400	14900	21	í	1	23 0.1		5 140	2 30
					•					- •
36491	CB-052	QAL 26200	8950	16	. 2	2	35 0.1		6 380	9 40
36491	CB-054	CAF 24400	9700	18	. 2	1.	34 0. i		7 390	7 30
37504	CC-001	MG-1: 11700	7500	14	1	1	56 0.1	21	15 590	4 30
37504	CC-002	MG-1 11525	7950	64	2	1	75 0.1	29	20 780	4 40
37504	CC-003	MG-1 10900	7800	5.5	1	1	69: 0.1	33	20 740	2 30
37504	CC-004	MG-1 11000	7600	5 2	i	i	81 0.1		23 830	2 30
				-,-	_	1				
37504	CC-005	TF 15350		47	1	8	57 0.1		13 670	9 30
37504	CC-006	MG-1 14000		5 5	1	3	66 0.1		20 690	6 60
37504	C C - O O 7	MG-1 13750	10750	. 58	1	5	95 0.1	39	23 850	5 40
37504	CC-008	NIF 15200	11700	8 1	1	7	91 0.1	16	22 970	2 40
37504	CC-009	MIF 14825	11600	54	1	1	65 0.	34	22 650	11 30
37504	CC-010	MIF 14950:		92	í	2	73 : 0. 1		29 980	2 20
37504	CC-011	MG-1 14150	·	84	i		105 0.1		27 1000	1 30
						-				
37504	CC-012	HG-1 14200		82	1	1	73 0. 1		26 940	1 30
37504	CC-013	MG-1 14500		106	1	· 3	82 0.1		31 1100	2 20
37504	CC-014	HG-1: 14550	13350	76	1	2	86 0.1	40	20 860	1 20
37504	CC-015	MG-1 15425	13850	8.8	1	3	77 0.1	4.9	25 940	2 30
37504	CC-016	CAF 11050	1150	11	2	1	26 0.1	. 6	4 200	6 30
37504	CC-017	CAF 10750	1350	9	. 1	1	22 0. 1		1 180	7 30
37504	CC-018	CAF 10325	1400	. 8	1	e 1 *	25 0.1		5 200	6 30
								-		
37504	CC-019	CAF 10350	1600	10	1	1	31 0.1		3 200	6 30
37504	CC-020	. CAF 9400	1925	-14-	1.	1	29 0.1	-	5 200	6 20
37504	CC-021	CAF 8650	2550	10	. 2	1	32 0.1		4: 220	7 30
37503	CC-022	CAF 6525	16375	13	1	1	27 0.1	l .8	2 210	6 20
37503	CC-023	CAF 6700	16450	12	1	1	24 0.1	7	3 200	8 20
37503	CC-024		18150	13	1	-1	27 0.1	1.11	4 210	4 30
37504	CC-025	CAF 5400	600	. 13	2	i	26 0 1		4 200	6 30
37504	CC-026	CAF 5000	700	13	1	1	25 0.1		4 200	6 20
				16	1	1	28 0.1		4 220	7 30
37504	CC-027	CAF 5100	850		1	-				
37503	CC-028	CAF 6900		14	ı	1	26 0.1		3 200	8 30
37503	CC-029		14400	. 13	2	1	26 0.1		2 200	6 20
37503	CC-030	CAF 5225	14550	13	1	. 1	24 0.1	1 7	2 190	6 20
37503	CC-031	CAF 5650	15200	14	2	. 1	26 0.1	7	3 200	6 20
36502	CC-032	BLF-2 26550		1.4	2	1	29 0.1	9	2 300	4 30
36502	CC-033	BLF-1 25125		15	2	14	33 0.1		4 320	4 30
36502	CC-034	BLF-2 24050		16	2	.6	37 0.1		5 320	4 30
									-	
35502	CC-035	BLF-2 24450		24	2	21.	43 0.1		3 320	3 30
36502	CC-038	BLF-2 24250		. 16	2	. 3	45 0.1		2 320	3 20
36502	CC-037	BLF-2 23400	15975	16	1	2	31. 0.1		4 320	4 40
36502	CC-038	BLF-2 23500	16100	16	2	8	35 0.1	10	3 320	4 30
37503	CC-040		17200	51	1	2	51 0.1	-20	7 550	3 40
36502	CC-081	BLF-2 16900		26	î	5	44 0.1		8 1300	6 40
			,	25	-	5	42 0.1		5 1100	6 30
36502	CC-062	BLF-2 17000			1	_				
36502	CC-063	BLF-2 17100		26	. 2	5	43 0.1		8 1100	6 380
36502	CC-06.4	BLF-2 17200		30	. 2	5	26 0.1		7 1150	. 9 30
36502	CC-085	BLF-2 18200	12925	29	2	. 6	48. 0.		7 1200	10 40
36502	CC-066	BLF-2 15875	11925	21	1	- 2	42 0. 1	25	14 680	7 40
36502	CC-067	QAL 15300		20	1	1	44 0.1	24	14 680	7 40

		· .						
SHERT 6502 36502 36502 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37504 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503 37503	SAMPLR No. CC - 068 CC - 068 CC - 069 CC - 070 CD - 001 CD - 002 CD - 003 CD - 004 CD - 005 CD - 008 CD - 009 CD - 010 CD - 011 CD - 012 CD - 013 CD - 014 CD - 015 CD - 018 CD - 019 CD - 018 CD - 019 CD - 022 CD - 022 CD - 023 CD - 022 CD - 023 CD - 024 CD - 025 CD - 026 CD - 027 CD - 028 CD - 027 CD - 038 CD - 037 CD - 038 CD - 037 CD - 038 CD - 037 CD - 038 CD - 040 CD - 041 CD - 042 CD - 044 CD - 045 CD - 048 CD - 049 CD - 049 CD - 049 CD - 050 CD - 051 CD - 055 CD - 056 CD - 057	CAF 19500 QAL 19500 QAL 19500 MIF 18400 MIF 17650 MIF 17525 MG-1 174250 LD 18700 MB-2 10000 MB-2 10000 MB-2 10375 MB-2 11725 MB-2 11725 MB-2 11725 MB-2 11725 MB-2 19300 CAF 2650 CAF 7650 CAF 7000 CAF 7255 CAF 7000 CAF 7250 CAF 1650 CAF 7250 CAF 7250 CAF 1650 CAF 7250 CAF 1650 CAF 1650 CAF 7250 CAF 1650 CAF 1650 CAF 1650 CAF 1650 CAF 1650 CAF 725	12350 13100 12750 7200 78000 18000 10050 10475 11000 11000 12350 13150 11350 14300 14200 13825 10150 12350 13825 10150 12350 13800 13800 12500 13800 12500 12100 12325 17750 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17350 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 17450 1	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pb Zn Ag 3 45 0.1 2 44 0.1 2 42 0.1 6 66 0.1 7 63 0.1 3 83 0.1 3 91 0.1 1 100 0.1 1 98 0.1 1 100 0.1 1 98 0.1 1 100 0.1 2 98 0.1 1 100 0.1 2 98 0.1 1 100 0.1 2 98 0.1 1 100 0.1 2 98 0.1 3 64 0.1 3 63 0.1 3 63 0.1 3 63 0.1 3 52 0.1 1 24 0.1	N: 427	Co Mn 12 640 13 680 12 600 15 590 15 980 14 670 19 740 18 920 16 920 17 820 18 800 24 950 21 100 20 1050 17 1000 15 590 26 790 17 560 15 600 15 590 27 1000 1 1 100 1 1 510 1 1 510 1 1 80 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1 180 1 1	As llg 6 30 30 7 20 11 40 11 30 6 30 3 20 4 20 4 20 4 30 5 20 10 3 30 6 20 7 20 9 20 9 20 9 20 9 20 9 20 9 20 9

··-							:	
		· · · · · · · · · · · · · · · · · · ·					•	
				•				•
Attraction 11	810×1×1	3000				.		L
SHEET No.	SAMPLE No.	CODE X Y CAF 26950 3650 CAF 26975 2875	C u	No	Pb Zn Ag	N i	Co Mn	As Hg
36502	CD-058		2 0	5	2 37 0.1	11	2 240	4 30
38502	CD-059		1 5	4	1 27 0.1	8	3 200	3 30
37504 37504	CD-060 CD-061	CAF 19150 9575 CAF 18100 10700	9	2	1 20 0.1 1 18 0.1	ं बॅ ब	1 170 2 160	3 20 3 20
37504	CD-062	CAF 17875 10550	8	2 2	1 21 0.1	3	2 180	4 20
37504	CD-063	CAF 18450 9300	8		1 19 0.1	4	2 180	3 20
37504	CD-064	CAF 16700 7800	17	1	1 21 0.1	5	4 310	4 20
37504	CD-065	CAF 16000 8350	15	2	1 23 0.1	6	4 340	5 30
37504	CD-066	CAF 15750 8150	17	1	1 21 0.1	5	4 320	5 20
37504	CD-067	QAL 16000 6800	16	1	1 21 0 1	6	3 340	5 20
36491	CD-070	CAF 26500 15800	21	6	1 35 0 1	1 I	3 270	9 40
38491	CD-071	CAF 26550 15550	23	5	2 34 0.1	12	3 250	6 20
36491	CD-072	CAF 25850 15125	20	4	2 35 0.1	12	1 260	
36491 36481	CD-075 CB-096	BLF-2: 23550: 13850 CAF 24600 11050	24 15	6 5	3 41 0.1 1 32 0.1	14	4 330 2 200	9 30
36491	CD-097	CAF 24900 10900	16	4	1 34 0.1	8	2 220	4 40
36491	CD-098	CAF 24150 10750	17		1 35 0.1	10	4 220	4 20
36491	CD-099	CAF 24075 10575	15	3	1 39 0.1	9	3 240	3 30
36491	CD-100	CAF 23250 10775	15	2	1 37 0.1	: 8	3 210	4 30
36491	CD-101	CAF 23150 10900	16	1	1 36 0.1	9	2 220	4 30
36491	CD-102	CAF 23225 11300	19	2	2 40 0.1		4 240	5 20
38513	CE-001	MG-1 1700 8450	76	2	7 87 0 1	37	19 710	17 40
38513	CE-002	BA 1350 9550	73		4 84 0 1	29	18 800	5 20
38513 38513	CE-003	BA 1600 9650 BA 1650 10200	72 63	1	7 75 0.1	29 12	18 680	11 30
38513	CE-005	MG-2 1450 10500	81	1	9 81 0.1	20	12 370 19 880	7 20 11 20
38513	CE-005	MG-1 1200 11000	6 5	1	7 75 0.1	20	16 630	10 30
38513	CE-007	MG-1 1100 10950	7 2		6 90 0.1	22	15 430	15 30
37504	CE-008	MG-1 16500 17100	8 1	1	8 106 0.1	90	28 750	10 40
37504	CE-009	MG-1 16450 17000	8 3	1	3 78 0.1	65	29 1000	3 20
37504	CE-010	MG-1 · 15950 16650	84	1	2 80 0.1	43	26 1000	2 20
37504	CE-011	MB-1 · 15225 16550	458	2	15 920 0.1	28	48 1250	4 20
37504	CE-012	MG-1 14750 15950	102	1	5 128 0 1	85	30 1000	10 60
37504	CE-013	MB-1 14650 16100	266	1	9 100 0 1	14	21 210	16 20
37504	CE-014	MB-2 13100 15300	82	1	3 66 0.1	21	20 670	4 20
37504	CE-015	MB-2 11525 15875	193	1	6 89 0.1	23	18 560	12 30
37504	CE-018	MB-2 11650 15875	147	1	4 129 0.1	43	30 820	9 20
37504	CE-017	MB-1 12350 15950	335	3	3 131 0.1	61	58 760	53 40
37504 37504	CE-018 CE-019	MB-2 12775 15800 MB-1 8950 17225	1000	1 1	1 240 0.1 4 77 0.1	138	150 2600 17 770	30 90 17 40
37504	CE-020	MB-1 9050 17150	2540	45	5 79 0.1	29	44 320	12 30
37504	CE-021	MB-1 9200 16950	860		19 132 0.1	18	25 510	12 290
37504	CE-022	MB-1 10450 16550	1750	:35	3 67 0.1	20	30 290	9 30
37504	CE-023	MB-1 8600 17700	580	3	17 108 0.1	29	27 630	
37504	CE-024	MB-1 8700 17800	3200	.45	9 75 0.1	30	51 260	14 20 15 30
37512 37512	CE-025 CE-026	MB-1 3650 750 QAL 3700 1375	440 3660	35 34	11 130 0.1	24 30	50 340	11 20
37512	CE-027	MB-1 3700 1400	2370	24	68 14 0.2	34	65 640	14 20
37512	CE-028	MB-1 4400 600	3350	55	10 100 0.1		55 280	14 20
37512	CE-029	QAL 2450 8750	70	1	1 51 0.1	23	18 620	3 10
37512	CE-030	MIF 3350 9000	74	1	1 51 0.1	21	20 620	3 10
37512	CE-031	QAL 3350 9150	68	1	1 46 0.1	21	15 590	4 10
37512	CE-032	RG-1 4200 9000	71	1	1 35 0.1	23	16 500	3 10
37512	CE-033	MG-1 4250 9100	71	1	1 53 0.1	25	17 860	5 20
37512	CE-034	MG-1 5100 9200	65		1 53 0.1	13	15 720	3 20
37512 37512	CE-035 CE-038	MG-1 5100 9100 CAF 2600 10750	70 13	1	1 44 0.1 1 22 0.1	29	14 550 4 150	3 20 4 20
37512	CE-037	MIF 3850 9850	15	1	1 25 0.1 3 77 0.1	10 35	4 160 21 1600	5 20
37512 37512	CE-038 CE-039	MB-2 3000 2825 QAL 3000 2650	234 1390	10	15 121 0.1	24	35 590	10 30 6 20

									•		
			1.00			Note that I have	**			San State Control	1.1
		44									
	SHE	ET No.	SAMPLE No.	. CODE X	Y	Cu No	РЬ	Žn	Ag Xi	Co Mn A	s II g
		37512	CE-040	MG-1 5350		2490 28	40		2 33	50 500 1	
		37512	CE-041	MC-1 6850		2930 33	5		1 26	35 440 1	
-		37512	CE-042 CE-043	MG-1 6750 MB-2 7150		1230 20 121 1	?		1 14		4 30 3 20
		37512	CE-044	MB-2 6950		121 1 213 3	1		1 16		4 20
		37512	CE-045	MB-1 6350		2830 43	16		. 4 45	60 270 1	
		37513	CE-046	QAL 24450		22 1	2		1 10		6 20
		37513	CE-047	CAF 25950		16 1	1		. 1 5	6 370 1	
	4.	37513 37513	CE-048 CE-049	QAL 24800 CAF 25950		17 1 27 3	1		. 1 6	3 230 1 4 380	2 20 6 30
		37513	CE-050	CAF 26050		164 1	4		1 10		3 20
		36501	CE-051		16150	26 1	1		1 7		4 20
	٠.,	36501	CE-052		16550	19 1	1		1 8		7 20
		36501	CE-053		16700	18 1	1		1 8	and the second s	6 20
-		36501 37504	CE-054 CE-055	CAF 27250 TF 1250	17200 16600	13 1 5 1	1		1 5 1 2		5 20 3 20
	•	36501	CE-058		16200	8 1	1		1 4		3 20
		36501	CE-057	CAF 27250	15800	14 1	2		. 1 6	The second secon	4 20
		36501	CR-058	CAF 27300		18 1	3		. 1 6		5 20
		37512 37512	CE-059 CE-060	MG-1 10700 MG-1 10750		2830 80 171 1	3		1 36		7 30 9 30
		37512	CE-061	MG-1 11200		116 20	1		1 24		2 40
		37512	CE-062	MG-1 12050		57 1	1		1 49		4 60
		37512	CE-063	NG-1 12950		85 1	9		1 24	22 860 1	
		37512	CE-064 CE-065	MG-1 12950 MG-1 13150		61 1	1 1		1 54		2 30 4 20
	•	37504	CE-066		4550 10000	53 1 11 1		68 0 15 0	1 51		6 20
		37504	CE-067		10900	10 1	2		. 1 1		5 20
		37504	CE-088		11100	9. 1	3		. 1		3 10
		36501	CE-069		11450	9 1	1		. 1 1		4 20
		36501 36501	CE-070 CE-071		11400 11300	6 1 8 1	1 1		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5 20 4 20
		36501	CE-072		10650	11 1	2		1 4	5 270 1	
		36501	CE-073	CAF 24600	11750	10 1	2		1 2	4 170	9 20
		36501	CE-074		11600	8 1	2		1 1	3 180	
		36501 36501	CE-075 CE-076		12200 12450	11 1 21 1	2		. 1 2 . 1 9	7 280 7 490 3	
		36501	CE-077		12300	20 1	2		. 1 9	7 490 3 8 500 3	
		37504	CE-078		11200	30 1	4		. 1 7		6 30
		37504	CE-079	QAL 5500	11300	22 1	3		. 1 7	7 280	
		37504	CE-080	MB-2 6500		52 1	4		. 1 7		4 30
		37504 37504	CE-081 CE-082	УВ-2 6650 №В-2 6850		51 I 31 1	5 4		1 6 1 9		4 50 9 30
		37504	CE-083		10900	48 1	3		. 1 14	17 490 1	
		37504	CE-084	the state of the s	11650	27 1	3		1 7		B 20
		37504	CE-085		10450	26 1	2		1 4	9 370	4 20
		37504	CE-086	The second secon	10800	31 1	4		1 8		9 30
		37512 37512	CF-001 CF-002	MG-1 26200 MG-1 26300		86 1 81 1	8 5		. 1 24 . 1 25	18 790 20 770 1	
		37512	CF-003	MG-1 25050		80 1	3		1 . 20	17 760 1	
		37512	CF-004	BA 25600	6200	79 1	2	75 0	1 . 24	18 780	6 30
		37504	CF-005		16300	90 1	. 5		1 15	14, 600 1	
		37504 37512	CF-006 CF-007	MB-2 8800 MB-2 2700	15600 :800	42 1 103 1	3 14		1 10 1 39	7 410 28 1300 1	
		37504	CF-008		18350	99 1	. 8		1 21	24 1400 1	
		37504	CF-009	MB-1 6400	18400	160 1	10	108 0	1 39	31 1400 1	0 40
		37512		QAL 2300		630 2	9		1 23		6 20
		37512	CF-011 CF-012	QAL 4050 MG-1 4050		83 1 92 1	i 3		. 1 21		2 10 3 20
		37512	CF-013	ØYF 3000		89 1	2		. 1 15		2 30
			VAU			•	-				

SHE	SET No.	SAMPLE No	. CODE	· x	· Y	Cu	No	Pb	Z n	Ag	Ni	Co	· N n	As	II g
	37512	CF-014	QAL	2050	7300	95	1	1	115	0, 1		17	980	2	30
	37512	CF-015	₩G-1	5800	6250	50	. 1	1	69	0.1	14	. 14	880	2	20
	37512	CF-018	NG-1	5900	6550	68	1	1	83	0 1	13	14	850	. 1	20
	37512	CF-017	NG-1	8500	6600	105	1	1	129	0.1	18	18	1000	3	20
	37512	CF-018 ·	MG-1	7500	6900	112	1	1	123	0.1	15	19	900	2	20
	37512	CF-019	NB~2	4450	3400	138	, 1	. 8	8.9	0.1	2 1	19	810	5	30
	37512	CF-020	MB-2	5200	3900	. 160	1	7	93	0.1	21	20	980	7	30
	37512	CF-021	. MB-1	8800	4750	93	1	. 4	57	0.1		14	640	3	3.0
	37512	CF~022	HB-2	8700	5100	87	1	1	. 84	0.1		20	840	3	4.0
	37512	CF-023	MB-2	8600	5400	104	1	17		0, 1		28	1000	6	3.0
	37512	CF-024	NG-1	9100	5700	85	. 1	2		. 0. 1		24.	950	. 6	30
	37512	CF-025 CF-026	NB-1 NG-1	9950	5500	100		. 1	103	0. 1		22	1100	2	20
-	37512 37512	CF-027	NG-1	10000	5700 7150	85 90	· 1	1	82 57	0.1		21	810 640	3 3	20
-	37512	CF-028	MB-1	12000	7050	68	. 1	1	87	0.1		18	840	2	20
	37512	CF-029	MB-1	12700	7500	- 67	i	i		0. 1		20	850	2	20
	37512	CF-030	MB-1	13450	7700	57	i	1		0. j		22	900	î	20
	37512	CF-031	NB-1	14700	8300	81	· î	î		0.1		24	900	• ;	20
	37512	CF-032	MB-1	14700	8500	80	i	2		0. 1		22	860	3	20
	37512	CF-033	NB-1	15300	8600	49	î	ĭ		0.1		21	880	Ĭ	20
	37512	CF-034	MB-1	15250	9000	88	1	3		0. 1		23	1000	3	20
	37512	CF-035	NB-1	14000	8100	63	1	7 a a 1		0.1		19"	860	1	20
	37512	CF-036	MB-1	13250	7800	6.5	-1	1	78	0 1	4 2	22	850	1	20
	37512	CF-037	HG-1	10300	6390	98	. 1	1	75	0.1	28	20	850	3	2.0
	37512	CF-038	MB – 1	10800	6300	79	1	1	82	0.1	29	21	810	2	20
	37512	CF-039	KB-1	11500	8450	8.5	1	1	116	0.1	24	23	1200	1	20
	37512	CF-040	NB-1	11950	6950	87	- 1	1	91	0. 1	2 1	22	1000	1	20
	37512	CF - 041	MG - 1	11500	7250	96	_ 1	1	68	0.1	23	. 17	800	3	30
	37512	CF-042	LD	11500	7900	93	1	1	60	0. 1		18	620	4	20
	37512	CF-043	, KG-1	11300	8000	85	. 1		7.8	Q. 1		20	690	4	30
-	37512	CF-044	⅓ G – 1	11250	8500	90	1	1	85	0.1		22	960	1	20
	37512	CF-045	MG - 1	****	8600	87	1	1		0.1		15	590	1	20
	37512	CF-046	LD	12000	8900	9 4	1	1	50	0.1		16	600	3	10
	37512	CF-047	LD	11850	9050	88	1		50`	0.1		18	540	3	20
	37512	CF-048	MG-1	9500	6500	78	1	ì	5.6	0.1		22	730	3	20
	37512	CF-049	NG-1	10000	7106	95	1	1		0.1		20	670	4	20
	37504	CF-050 CF-051	QAL	4000	11600 9850	21 30	1 1	· 3		0.1		8 . 9	350 390	3	- 80 50
	37504 37504	CF-051	Q A L T F	4000	9500	20	j			0.1		7	330	5	. 30
	37504	CF-053	QAL		10550	24	1	4		0. 1		7	370	5	30
	37504	CF-054	ŽΛĽ		10600	29	î			0. 1		8	380	6	30
	37504	CF-055	QλL		12850	32	· i	5		0.1		10	340	9	30
	37504	CF-056	QAL		12700	16	1	2		0.1		5	220	10	30
	37504	CF-057	TF		13350	17	. 1	2		0 1		5	250	5	20
	37504	CF-058	QAL		13650	2.5	1	6		0.1		10	360	?	30
	37504	CF-059	TF	3600	14200	2 6	1	4	35	0.1	12	8	360	7	30
	37512	CF-060	HIF	5100	14900	15	1	1	29	0.1	5	5	240	7	20
	37512	CF-061	MIF	6100	14350	34	1	4	8 1	0.1	- 14	11	490	4	30
	37512	CF-062	HIF	8850	13200	32	1	1	49	0.1	.11	10	420	2	30
	37512	CF-063	CAF	7300	14300	58	1	1	5 2	0.1		14	610	1	20
5.	37512	CF-084	MIF		13800	53	-1	_		0.1		10	580	1	3.0
	37512	CF-065	QΛL		15250	83	1	1		0.1		14	700	1	20
	37512	CF-066	QAL		15050	94	. 1	1		0. 1		17	730	1	20
	37512	CF-067	MIL		14600	91	1			0. 1		16	780	. 2	30
	37512	CF-088	MIF		17450	61	1	1		0.1		12	780	5	20
	37512	CF-069	MIF		18100	63	. 1	1		0.1		5	420		20
	37511	CF-070	QAL	7700	550	21	1	1		0.1		11	280	2	20
	37511	CF-071	CAF	8400	300	29	1	6 29		0. 1 0. 1		10 13	470 780	6 5	30 30
	38513	CG-001	KG-1	1200	6300	121	1			0.1		10	930	3	20
	38513	CG-002	M G - 1	1100	6200	75	,	. 0	0.1	U. I	а	10		٥	2 0

SHE	ET No. SAMPLE No.	CODE X	Y	Cu	No	PЪ	Zn Ag	ìК	Co	Min As	Ηg
	38513 CG-003	CAF 1300	4900	7 1	. 1	1	57 : 0.1	2	11	840 2	20
	38513 CG-004	QAL 1300	4700	100	1	2	64 0.1	2	13	960 1	20
	38513 CG-005	BA 300	4000	93	1	2	80 0 1	14	14	810 6	20
	38513 CG-006	QAL 100	4100	83	ì	ĩ	50 0 1	4	14	620 1	20
	37512 CG-007	NG-1 26900	4200	108	1	3	61 0 I	7	13	740 6	20
	37512 CG-008	NG-1 27000				-					30
	37512 CG-009		4400	81		. 5	74 0 1	16	14		
:		HG-1 4700	7600	7.1	1	1	67 0 1	17	18	830 1	20
	37512 CG-010	MG-1 4700	7800	86	1	1	55 0 1	√24	17	820 1	30
	37512 CG-011	MG-1 5700	7700	8 2	1	1	58 0.1	30	18	770 1	20
	37512 CG-012	NG-1 5600	7800	81	1	1	51 0.1	20	15	770 1	20
	37512 CG-013	MG-1 5200	5900	36	. 1	4	51 0.1	19	14	710 1	20
	37512 CG-014	MG-1 5100	8100	105	- 1	. 3	111 0.1	16	16	960 2	20
	37512 CG-015	HG-1 4300	6400	90	1	3	87 0.1	13	12	800 2	30
	37512 CG-016	CAF 3000	11200	57	1	i	64 0.1	15	11	7.00 2	20
	37512 CG-017		10800	6 1	1	1	57 0.1	14	12	680 1	20
	37512 CG-018	MIF 5200		7.5	1	î	76 0 1	16	13	760 1	20
	37512 CG-019	· ·	10800	85	1	1	55 0.1	11	15	820 1	20
	37512 CG-020	MG-1 6500		75	i	1	51 0 1	10	13	640 2	20
	37512 CG-021		10300	79	1	-	53 0 1	13	16	810 1	20
	37512 CG-022				-	1					20
			9400	87	1	1.	60 0.1	15	15	810 1	
	37512 CG-023		11800	. 79	1	1.	48 0.1	10	1 4	670 1	30
	37512 CG-024	NIF 4600		69	1	1	45 0.1	9	12	610 3	20
	37512 CG-025		13000	7.4	1	1	48 0.1	. 8	12	650 2	20
1	37513 CG-028	CAF 25000	500	1.5	- 1	1	17 0.1	-3	5	200 6	20
	37513 CG-027	CAF 25000	700	: 16	1	1	23 0.1	- 6	5	380 10	30
	37513 CG-028	CAF 24600	300	15	1	3	24 0.1	6	7 .	400 12	30
	37504 CG-029	CAF 200	18300	14	1	2	21 0.1	6	5	400 14	30
	37504 CG-030	MIF 1300	13300	15	1	4	20 0:1	5	4	260 4	30
	37504 CG-031	MIF 1600		13	1	2	18 0 1	3	3	240 5	40
•	37504 CG-032		11800	. 15	1	1	19 0.1	54. 4	5	270 4	20
	37504 CG-033	QAL 2000		18	: 1	1	19 0.1	5	· 4	230 5	20
	37504 CG-034	TF 2700		12	1	2	14 0.1	3	3	200 3	20
	37504 CG-035				_				5	250 4	20
				17	1	3		4	-		
•	37504 CG-036	TF 3100		29	1	3	34 0 1	12	10	440 6	30
	37504 CG-037	TF 3300	200		is is ide	2	21 0 1	6	5	270 4	20
٠.	37504 CG-038	MIF 1100		10	1	2	11 0.1	2	2	170 3	20
	37512 CG-039	MB-1 9900		89	1	1	88 0 1	17	17	800 2	30
10	37512 CG-040	HG-1; 10000		75	1	- 1	62 0 1	12	14	750 2	30
	37512 CG-041	MG-1: 10200		68	1	1	73 0 1	28	18	990 3	30
	37512 CG-042	MG-1 10200	13400	95	1	1	66 0.1	17	17	780 3	50
	37512 CG-043	MG-1 11000	13200	8 1	1 1	1	59 0.1	13	16	750 3	30
	37512 CG-044	MG-1 10900	13100	100	1	1	60 0.1	17	16	720 2	30
	37512 CG-045	MG-1 12000	13900	7.1	. 1	1	54 0.1	19	16	790 1	30
	37512 CG-046	MG-1 12100		93	1	1	66 0.1	13	17	910 2	20
	37512 CG-047	MG-1 10500		100	• i	i	64 0.1	17	16	800 3	30
	37512 CG-048	MG-1 10400		89	1	î	56 0.1	11	13	690 3	40
	37512 CG-049	HG-1 10600		104	i	î	70 0 1	19	18	860 3	30
				44	3 - 1	6	51 0.1	25	12	1200 5	30
1.0	37511 CG-050		2300		_	-					20
	37511 CG-051	MIF 13100	2500	43	1	5	56 0 1	25	11.		
	37511 CG-052	CAF 11500	2100	: 84	1	1	73 0 1	19	17	1000 2	20
	37511 CG-053	TF 12000	700	7.7	1	1	100 0.1	23	16	1100 2	20
	37511 CG-054	TF 13200	.100	87	1	1	61 0.1	18	19	970 3	30
	37511 CG-055	TF 13300	200	30	1	7	45 0.1	26	11	1400 7	4 0
	37512 CG-056	TF 15300	16500	69	- 1	. : 1	61 0.1	15	18	870 3	20
	37512 CG-057	TF 15200	16400	6.6	· 1 ·	. 1	64 0 1	14	19	900 2	30
	37512 CG-058	MG-1 14600	16700	103	1	1	47 0 1	15	17	670 3	20
	37512 CG-059	MG-1 14600		7.4	- 1	ī	81 0 1	20	21	950 2	20
	37512 CG-060	TF 14600		118	. 1	: 1	46 0 1	18	16	670 4	20
	37512 CG-061	MG-1 15100		72	1	1	84 0.1	21	18	970 3	20
	37512 CG-062	MG-1 15400		122	1	í	42 0 1	22	18	670 5	10
	0.016 00.00Z	mu i logov	14160	106	1		7 V. 1	~ ~	10	2,0	1 0

	**	and the second second							
	SHEET No. SAMPLE N	to, CODE: X Y	Cu	. No	Pb Zn	Ag Ni	Co	Nn As	Hg
	37512 CG-063	MG-1 15500 14800	119	1	1 41	0, 1 23	18	680 6	20
	37512 CG-064	CAF 9800 17800		î	1 89	0.1 19	16	1000 2	20
	37512 CG-085	MIR 10700 17400		i	7 52	0. 1 15	ii	1000 4	. 30
. *		and the control of th		_			46.00	1.50	
	37512 CG-068	MIF 10700 17300		1	4 ,00	0.1 16	14	1050 3	to the second
	37512 CG-087	TP 11500 18900		- 1	3 87	0.1 18	18	1100 4	30
	37512 CG-068	TF 11700 17200		1	24 52	0.1 26	17	2500 3	60
	37512 CH-001	KG-1 26900 7600	94	1	7 118	0.1 43	17	660 14	60
	37512 CH-002	MG-1 26800 7400	85	1	6 83	0, 1 31	18	670 6	30
	37512 CH-003	MG-1 28500 8200	101	1	4 85	0.1 29	18	1700 7	50
	37512 CH-004	MB-2 25300 8300		ī	7 81	0, 1 29	19	1800 4	
	37512 CII-005	MG-1 28700 8500		i	6 100	0.1 26	15	540 14	
	38513 CH-008	BA 300 7400		i	6 84	0.1 26	16	720 7	40
	38513 CH-007	NG-1 300 7200		i	5 38	0.1 6	12	490 2	20
	38513 CH-008	QAL 1400 7600		3 · 1	5 56	0.1 21	16	710 7	30
				1					
•	38513 CH-009	MG-1, 1600 7700				0, 1 29	13		
	37512 CH-010	QAL 1850 5700		1	2 60	0.1 75	2 1	1400 4	4.0
	37512 CH-011	QAL 2500 6000		1	2 53	0:1 74	14	1000 3	
	37512 CH-012	QAL 1800 5500		1	4 66	0.1 54	14	1500 6	30
	37512 CH-013	QAL 2750 4600	71	1	5 73	0.1 40	18	2000 9	30
	37512 CH-014	QAL 2700 4800	41	2	6 72	0.1 79	12	1500 7	. 30
	37512 CH-015	MB-2 3500 4150) §2	1	8 85	0.1 32	18	2200 9	30.
	37512 CH-016	QAL 1000 5100	1740	9	2 86	0, 1 21	28	440 5	30
	37512 CH-017	MG-1 7600 11000		. 1	3 68	0.1 11	14	1000 3	20
	37512 CH-018	MG-1 7500 10800		i	1 53	0, 1 10	14	680 2	20
	37512 CH-019	MG-1 8300 10550		1	1 45	0.1 11	13	710 1	30
	37512 CH-020	MG-1: 8700 10300		1	1 56	0.1 14	20	760 2	
	37512 CH-021	MG-1 8650 10100		1		0.1 8	12	700 2	20
	37512 CH-022	LD 9100 9500		i	1 50	0.1 10	15	590 3	
	37512 CH-023	LD 9800 9550		: 1	1 56	0.1 7	14	500 5	30
	37512 CH-024	LD 9900 9700		1	1 50	0.1 6	11	520 2	20
	37512 CH-025	MG-1 7000 10450	88	. 1	1 68	0.1 15	18	810 2	20
	37512 CH-028	MB-2 6100 600	3360	12	1 72	0.1 23	32	480 6	20
	37512 CH-027	MB-1 6200 50	850	1.2	4 95	0.1 41	35	1000 22	60
	37512 CH-028	MB-2: 7200 .200	6340	33	5 77	0.7 12	16	360 8	20
	37512 CH-029	NB-1 7600 650		7	3 58	0.1 63	7 2	60 7	20
	37513 CH-030	CAF 25400 1400		1	4 26	0, 1 13	7	480 5	
	37513 CH-031	CAF 25850 1100	-	i	3 28	0.1 12	8	160 6	
	37513 CH-032	CAF 26000 1200		1	8 45	0.1 23	13	1100 8	
	37513 CH-033	CAF 28050 1400		i	6 40	0.1 20	11	1000 6	30
		TF 27200 1600		1	7 41	0.1 21	12	930 6	
	37513 CH-035	TF 27200 1400		1	7 47	0.1 24	12	980 6	
	37512 CH-036	TF 300 1100		1	8 45	0.1 23	12	890 7	
	37513 CH-037	CAF 25300 1600		1	4 58	0.1 10	7	470 12	
	37513 CH-038	CAP 24150 1450		. 1	4 25	0.1 10	, 6	420 5	
	37504 CH-039	QAL 2000 15750		- I	3 18	0.1 6	4	220 3	
	37504 CH-040	QAL 2900 16350	19	1.1	2 23	0.1 9	4	240 4	30
	37504 CH-041	TF 3100 17400	16	1	2 17	0.1 6	3	220 4	30
	37504 CH-042	TF 3800 17450	18	1	3 20	0.1 7	5	230 3	4.0
	37504 CH-043	QAL 3000 16150		· · 1	3 27	0.1 11	6	260 4	70
	37504 CII-044	TF 3500 16000		i	9 67	0.1 28	14	580 11	
	37504 CH-045	TF 3800 15600		1	10 65	0.1 32	16	740 11	
	37504 CH-046	QAL 1850 15000		1	3 19	0. 1 52 0. 1 8	7	280 4	
	37504 CH-047	QAL 1400 14700		1	1 17	0.1 5	1	140 3	
	37512 CH-048	MG-1 12300 2300		1	15 195	0.1 7	20	1450 1	
	37512 CH-049	MG-1 11400 2150		7.5	~ 2 69	0.1 21	38	180 10	
	37512 CH-050	MG-1 10750 2800	3970	110	4 69	0.1 24	41	190 5	
	37512 CH-051	MG-1 9700 3450	93	. 1	1 58	0.1 12	18	900 3	30
	37512 CH-052	MG-1 9700 3000		2.5	1 80	0.1 30	4.5	400 4	
	37512 CH-053	MG-1 9400 3000		1	1 111	0.1 14	22	1200 2	40
	37512 CH-054	MG-1 8850 3500		1		0.1 6	11		
	2.03. 01. 907	2200		-		- · · · •			- •

SHE	BT No.	SAMPLE	No. CODE	x	Y	ւԸս	Мо	Pb	Zn	λg	-N i	Co	: M n	As	ll g
	37512	CH-05		9000	3200	2000	28	ĭ	253	0.1	36	67	1100	5	40
	37512	CH-05		8800	3100	9 4	i	. 1	87	0.1	14	22	1000		30
	37511	CH-05		8850	1450	6.1	1	1	77	0, 1	1.6	17.	970	1	50
	37511	CH-05		9400	400	. 64	1	1	5 5	0.1	13	16	860	. 1	30
	37511	CH-05		9100	1700	74	1	1	118	0.1	25	20	1200	1	30
	37511	CH-06		10350	1700	73	1		68	0.1	18	17	980 1300	1 1	40 30
	37512	CH-06		10500 13450	1500 17900	64 83	94 1	1	129 61	0.1	25	18 19	920	2	30
	37512	CII-06		14250	18400	74	1	1	66	0.1	22	20	1300	1	30
	37512	CH-06			18400	8.4	î	i	81	0.1	17	19	1000	i	20
÷ -	37512	C11-06		15000		85	i	i	60	0, 1	14	21	980	1	30
	37512	CH-06	6 MG-1	14250	17700	109	1	. 1	51	0.1	15	17	720	3	20
	37512	CH-06		14400	17800	7 1	1	1	98	0, 1	22	20	1200	1	20
	37512	CH-06		10 per	17000	83	1	1	8 1	.0.1	21	20	1100	1	20
	37512	CH-06		and the second second		78	1	1	7.8	0.1	2.2	20	1000	1	3.0
	37511	CH-07		12900	350	4 9	1	31	48	0.1	26	18	2800	4	60
	37512 37512	CH-07		, -,-		8 1 7 5	1	1	- 108	0.1	26	16	1100	1	20 40
1. 1	37512	CII-07		,	16700 15900	89	. 1	1	69 66	0.1	16 20	19 20	1100	1	40
	37512	CH-07			15750	73	- 1	1	67	0.1	.15	18	900	1	30
	37512	CII - 07		13250		.66	i	i	9.5	0. 1	23	19	980	î	20
	37504	CJ-00			10700	8 4	· · · · · · · · · · · · · · · · · · ·	2	81	0.1	4.0	19	720	- 6	30
100	37504	C1-00	2 QAL	22900	11650	83	1	3	87	0.1	.4.0	19	700	6	40
	37504	CJ-00	A		11650	8 4	1	2	87	0.1	4 0	18	720	6	40
	37504	C1-00			12700	8 4	1	2	8.5	0.1	36	18	720	5	30
	37504 37504	CJ-00			12700	83	. 1	- 3	82	0.1	36	18	680	7	30
	37504	C1-00 C1-00			13550 15550	97 88	1	3 3	110 . 88	0 1 0 1	36 37	19 20	680 720	6 7	30 40
	37504	C1-00		21400		96	1	2	98	0. 1	37 32	18	830	5	50
	38513	CJ-00		4875	8025	81	1	36	74	0. 1	41	25	850	9	30
	38513	CJ-01		4800	7900	19	î	4	34	0. 1	ii	6	320	5	30
	38513	CJ-01		4350	8425	37	2	8	39	0.1	20	11	370	10	30
	38513	C J - 0 1		4375	8475	6 2	. 1	20	4,3,	0.1	32	13	:360	6	30
	38513	CJ-01		4250	8650	61	1	19	4 4	0.1	37	14	430	• : 4	20
	38513	C J - 0 1		4275	8675	97	1	4	54		28	15	420	1.1	20
	38513	CJ-01		3950	9400	:73	1	4	48	0 1	33	14	360	7	30
	38513 38513	CJ-01 CJ-01		4050 3075	9450 9200	245 67	. 8 2	6 33	42 59	0.1 0.1	21 84	15 21	330 520	10	20 20
	38513	C1-01			9075	128	1	47	96	0.1	. 40	23	690	6	20
	38513	CJ-01		3600	7950	7	1	1	2.12.1.1	0.1	2	2	220	3	20
	38513	CJ-02	and the state of t	6525	7525	99	1	26	89	0.1	17	18	770	12	20
	38513	CJ-02		6150	8575	9 5	2	16	75	0. 1	13	18	860	1 4	10
	38513	CJ-02	2 CAF	6150	9825	109	1	17	78	Q. 1	1.4	20	.780	15	10
	38513	CJ-02		5825	10925	110	1	31	1/3 4	0.1	20	20	670	16	20
	38513	C J - 0 2		5875	10925	117	2	33	100	0.8	22	23	740	23	20
	38513	CJ-02		5925	12150	104	i	9	91	0.1	15	20		14	20
-	38513	CJ-02		5725	13000	88	1	. 9	56	0.1	15	19	840	10 6	20
	38513	CJ-02		5325 4525	3975 4275	18 9	1	5 1	18 13	0. 1 0. 1	4 2	7. 4	470 280	- 6 4	20 50
	38513 38513	CJ-02		4000	5225	11	1	2	14	0. 1	6	7	380	5	20
	38513	CJ-02	- :	3100	6550	6	1	1	28	0.1	i	1:	270	. 4	10
	38513	C1-03		5275	6925	76	î	119	169	ŏ. i	23	18	670	15	20
	38513	CJ-03	-	6300	6250	5 5	1	26	63	0.1	14	12	530	. 9	20
	38513	C1-03		657.5	5475	68	1	105	151	0.1	21	17	520	. 7	20
	38513	C J - 0 3		3900	11900	7 1	1	. 15	55	0.1	7	15	:840	s, t. 1,1	30
1	38513	C1-03		3875		8 2	1	278	243	0.1	13	12	630	14	10
	38513	CJ-03		3450	11825	134	1	9500	930	2.9	15	18	860	4.1	30
	38513	CJ-03			12600 12600	108 116	1	13 2820	74 900	0.1	10	18 15	810 850	16 15	20 30
	38513 38513	CJ-03			12500	81	. 1	2820	68	0.1	. 7	15 15	850	15 16	30 30
: .	99919	01-03	0, #G-1,	6100	14100	. 01	. 1	. 0	.00	, V S	17.	1.5	630	, 0	30

SH	
38513 CJ- 38512 CJ- 37504 CJ- 37504 CJ- 37504 CJ- 37504 CJ- 37504 CJ- 375012 CJ- 37512	
065 BLF 066 BLF 067 BLF 069 BLF 070 BLF 071 BLF 071 BLF 072 BLF 075 BLF 076 BLF 077 BLF 078 BLF 079 BLF 080 BLF 081 BLF 081 BLF 082 BLF 083 BLF 084 BLF 085 BLF 087 BLF 087 BLF 087 BLF 088 BLF 089 BLF	
2950 116 3000 116 4525 12 3700 13 3750 18 2625 32 2625 33 1300 174 28725 148 25400 161 25200 177 25350 170 24850 167 22750 26 23175 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 23075 14 230	
325 49 225 70 775 140 675 68 225 68 225 68 225 68 375 35 600 121 225 65 75 104 225 65 25 68 25 79 375 68 225 81 126 81 127 68 128 81 129 22 120 23 120 24 120 24 120 24 120 22 120 22 120 22 120 22 120 22 120 22 120 22 120 22 120 22 120 22 120 22 120 22 120 22 120 22 120 22 120 22 120 22 120 22 120	
111111111111111111111111111111111111111	
5 41 4 44 5 41 4 42 10 51 6 35 5 28 2 30 6 31 7 44 5 33 6 43 11 83 6 47 5 38 8 39 8 39 8 39 8 39 8 39 8 39 8 39 8	
Ag Ni 0.1 11 0.1 17 0.1 19 0.1 22 0.1 12 0.1 18 0.1 10 0.1 18 0.1 10 0.1 18 0.1 7 0.1 53 0.1 21 0.1 25 0.1 26 0.1 16 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 17 0.1 18 0.1 18 0.1 17 0.1 18 0.1 18 0.1 18 0.1 17 0.1 18 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18 0.1 12 0.1 18	
13 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
00 1 50 2 70 4 70 5 70 5 70 7 70 7 80 6 80 6 80 6 80 6 80 8 80 8 80 8 80 8	
11 g 2 0 2 0 3 0 3 0 2 0 3 0 3 0 2 0 3 0 3 0	

. . .

SHERT No.	SAMPLE No.	CODE	×	Y	Ću	Мо	Pb	: Zn	λg	N i	C'o:	Жn	λs	ii li g
38513	CK-005	QAL	5650	7200	71	.m.u	34	87	0, 1	36	23	720	ີ 9	20
38513	CK-006	QAL	5800	7300	112	. 1	272	340	0. 1	22	20	730	17	2.0
38513	CK-007	QAL	5700	8500	9.8	1	1780	376	1. 7	23	21	780	23	20
38513	CK-008	QAL	5,100	9250	112	1	181	355	0. 1	16	18	820	20	10
38513	CK-009	M G - 1		10400	100	· 1	88	225	0, 1	15	17	750	17	20
38513		NG-1		11000	106	1	930	540	0.1	2.1	20	730	29	20
38513	CK-011	QAL		11000	93	. 1	. 26	85	0.1	20	19	860	22	20
38513	CK-012	MG-1	12100		42	1	3.	4.4	0.1	11	13	580	4	20
38513 38513	CK-013 CK-014	CAF	11350 10250		67 70	1	6 8	60 68	0.1	17	18 19	920 980	7	20 20
38513	CK-014	UAF MG-1		15100	68	. 1	- 8	75	0.1	19 14	15	680	7	20
38513		M G ~ 1		15000	76	1	28	131	0. 1	12	19	780	10	20
38513	CK~017	M G - 1		14900	100	i	2	64	0, 1	. 9	15	800	6	20
38513	CK-018	MG-1		15650	51	1	4	5 4	0. 1	18	i 5	650	6	20
38513	CK-019	MIF	8000	15900	43	1	3	72	0.1	20	15	860	. 6	20
38513	CK-020	TT	7850	16850	5 5	1	. 3	7 1	0.1	21	17	720	5	20
38513	CK-021	TF		17750	5 2	. 1	4	52	0.1	21	14	800	6	30
38513	CK-022			16800	79	1	1	200	0.1	19	16	1100	3	20
38513	CK-023			16400	78	1	1	183	0.1	17	15	1100	4	10 10
38513	CK-024	CYL		16000	77 76	1	1	214	0.1	19	17 16	1100 1200	4	10
38513 38513	CK-025 CK-026	CAF	11800		70	. 1	4	183	0.1	18	16	1050	3	10
38513	CK-027	CAF		16850	82	- 1	. 3	121	0. 1	12	14	940	5	20
38513	CK-027D	CAF		16850	81	1	2	200	0. 1	17	18	1200	4	20
38513	CK-028			15700	80	1	1	157	0.1	16	15	1050	5	10
38513	CK-029	CAP	11450	17700	71	1	3	56	0.1	6	13	760	4	20
38513	CK-030		. 11150		5.8	1	. 2	85	0.1	21	14	680	9	40
38513		QAL	10500		80	- 1	4	247	0. 1	36	30	1300	14	70
38513		CAF		11250	78	1	5	136	0.1	17	14	650	5	20
38513	CK-033	CAF		11500	8.5	1	6 4	157 85	0. 1	18	16 15	660	5	20 30
38513 38513	CK-034 CK-035	CAF		11700	63 83	1	5	85 190	0, 1 0, 1	21 19	16	730 1100	10	20
38513	CK-036	QAL		12200	67	1	3	85	0. 1	20	13	700	11	50
38513	CK-037	CAF		13000	83	1	2	174	0. 1	16	16	1100	1.4	20
38513	CK-038	QAL		12750	72	i	4	100	0.1	27	18	850	12	4.0
38513	and the second second	QλL		12900	132	1	. 9	118	0.1	16	18	660	14	20
38513	CK-040	CAF	7750	12600	87	1	3	213	0.1	19	18	1200	5	20
38513	CK-041	OYL	6850	13300	8.5	. 1	4	123	0.1	30	2 1	1000	16	60
38513	CX-042	BA		13400	77	1	4	121	0.1	26	2.0	9 5 0	12	50
38513	CK-043	. BA		14100	66	1	5	73	0. 1	25	16	790	12	40
38513	CK-044	BA		13950	93	1	3	100	0, 1	12	17	1000 970	7 9	20 20
38513	CK-045	- BA BA		14000	78 76	1	- 3	67	0.1	10	15 14	920	. 7	20
38513 38513	CK-046 CK-047	BA BA		14900	23	1	3	45	0. 1	114	9	850	5	20
38513	CK-048	BA		14700	66	í	. 4	7.5	0. 1	23	15	780	6	30
38513	CX-049	BÅ		15150	68	i	4	95	Ŏ. Î	27	17	830	11	50
38513	CK-050	CAR		15600	79	ï	1	200	0.1	19	16	1150	2	20
38513	CK-051	ВА	5050	15950	86	. 1	4.3	93	0.1	27	18	790	17	60
38513	CK-052	Вλ	5150	16100	67	i	2	65	0.1	3 2	19	830	3	30
38513	CK-053	TF		16800	67	1	. 2	70	0. i	31	19	790	4	30
38513	CK-054	TF		17350	63	l	3	71	0. 1	31	18	800	2	30
38513	CK-055	TF	4800	16100	67	1	4	60	0.1	21	15	840	7	50 30
38513	CK-056	TF		17000	65	1	2 6	80	0.1	38	20 13	720 580	3 9	40
38513	CK-057	TF TF		17150	84 81	. 1	5	100	0. 1 0. 1	28 39	13	58U 690	. 8	40
38513 38513	CK-058 CK-059	B Å		17100	86	1	4	88	0.1	75	20	850	6	40
38513	The second secon	MB-2		17300	69	i	4	58	0. 1	15	16	800	11	60
38513	CK-061	MB-2	3150	17500	58	1	3	48	0.1	11	13	460	10	40
38513	CK-062	MB-2		17700	64	1	1	4.8	0.1	11	15	720	. 8	80
38513	CK-063	MB-2	3300	17750	93	1	5	70	0.1	2 1	20	1100	7	40

SHI	EET No. SAMPLE 1	to. CODE X	Y	C	u Mo	Pb	Zn A	g Ni	Co Mn As Ug
	38513 CX-084		15950	7	5 1	8	92 0		16 810 7 40
	38513 CK-065		15900	3			65 0		22 850 5 30
				9			53 0.		19 700 18 30
	38513 CK-066		15100						
	38513 CK-067		15200	6			75 0.		18 800 9 40
	38513 CK-068		15500	. 7	0 1	4	77 0.	1 29	17 750 10 50
	38513 CK-069	BA 2950	15000	6	5 1	1	89 0.	1 13.	22 840 1 20
	38513 CK-070	BA 2850	15250	6	7 1	4	72 0.	1 26	16 710 6 40
	38513 CK-071		15800	. 6		5	79 0.	1 25	15 660 7 40
	38513 CK-072	MB-2 1800		6			80 0.		19 870 9 50
		MB-2 1650			7 2		80 0		16 750 9 30
	38513 CK-073								19 1400 10 40
	38513 CK-074		16250		1 1		90 0.		
	38513 CK-075		16350	7			96 0		24 1200 9 40
	38513 CK-076	MB-2 1000			7 1		94 0		26 1400 11 60
	38513 CK-077		15150		1 1		98 0		23 1200 11 30
	38513 CK-078	₩B-2 1300	15100		8 1	. 6	75 0		17 730 10 40
	38513 CX-079	MB-2 600	15000	. 8	2 1	1.0	90 0.	1 32	30 1200 7 40
	38513 CK-080	MB-2 1050	14700	6	8 . 1	1	71 0.	1 23	16 570 6 20
	38513 CX-081		14300	6	3 . 1	7	65 0.	1 16	15 480 5 30
	38513 CK-082	K8-2 600		7	-	6	94 0.		17 820 10 60
			14000	8		8	81 0.		18 630 9 40
	The state of the s								
	37512 CX-084	MB-1 27000			3 1	5	56 0.		
	37512 CK-085	MB-1 26800			0 1		61 0.		15 490 9 30
	37512 CK-086		14450		1 . 1	3	75 0		16 820 7 40
	37512 CK-087	MG-1 26300	13750	. 7			91 0		16 750 7 80
	37512 CK-088	NG-1 25600	13650	7	4 1	. 1	86 0	1 : 48	29 1100 2 20
	37512 CK-089	MG-1 25500	13400	7	5 1	5	80 0.	1 29	16 730 7 50
	37512 CK-090		13250	7	6 1	5	83 0.	1 29	15 710 7 80
	37512 CK-091		12550	7		7	103 0.		19 730 9 40
	37512 CX-092		12500	7			76 0.		15 660 6 40
								· ·	14 440 9 30
	37512 CK-093			5					· · · · · · · · · · · · · · · · · ·
	37512 CK-094		11700	9			93 0.		17 830 9 60
	37512 CK-095	MB-2 24700		7		4	75 0.		16 670 10 40
	37512 CK-096	MB-2 24150	10900	- 6	6 1	3	70 0		15 610 9 40
	37512 CK-097	MB-2 24350	10850	- 6	8 1	6	69 0	1 20	13 400 10 30
	37512 CK-098	MB-2 23250	10400	8	9 1	4	77 0	1 29	17 640 7 30
	37512 CK-099	MB-2 23100		7		4	84 0.	1 34	17 650 7 30
	37512 CK-100	NB-2 23050				6	66 0.		19 800 5 40
	37512 CX-101	MB-1 22600		6			70 0.		19 790 4 40
				:. O		5	88 0.		15 550 9 40
	37512 CK-102			. 6			85 0.		16 510 9 30
	37512 CK-103	MB-2 23000							
	37504 CL-001	QAL 14800			0 1	. ~	50 0.		12 490 5 20
	37504 CL-002	CAF 14500		4			49 0		13 490 5 20
	37504 CL-003	BA 13850	4800		6 1		47 0.		13 490 4 20
	37504 CL-004	QAL 15400	5600	. 7	3 1	. 2	68 0.	1 34	22 900 4 20
	38514 CL-005	CAF 11150	8100	2	2 . 1	1	30 0.	1 : 12	9 540 3 20
•	38514 CL-008	KIF 10900		3	7 1	3	37 0	1 4 14	15 600 5 20
	38514 CL-007	MIF 10400			5 1		42 0.		11 520 5 40
	38514 CL-008	MIF 10500			9 1		56 0.		11 980 3 40
	38514 CL-009	MIF 10300			7 1	-	42 0.		10 890 4 30
			*						
	38514 CL-010	N15 3000		2		•	29 0.	and the second s	
	38514 CL-011	TF 8900		2			35 0.		9 1200 5 30
	38514 CL-012	TF 8600	6200	1	4 2	1	29 0.		5 1000 6 20
	38514 CL-013	CAF 11100	5500	. 1	6 1	1	23 0.	1 9	8 350 4 20
	38514 CL-014	QAL 11900		2	6 : 1	. 1	43 0.	1 15	7 470 7 30
	38514 CL-015	LD 4600			8 1		28 0.		8 380 22 130
	38514 CL-016	LD 4800		6			53 0		18 770 6 50
•	38514 CL-017	MG-1 4800			8 1				18 750 6 40
								1 21	18 790 6 40
	38514 CL-018	LD 4450			1 1				
	38514 CL-019	MG-1 3950			8 1				13 540 20 60
	38514 CL-020	NB-2 4900	2700	. 6	6 1	1 1	50 0.	1 12	14 700 12 80
						•			

SHE	ET No. SAMPLE N	o. CODE	. X	Y	Cu	Нο	РЬ	Ζn	Ag	Νi	Co	Мn	λs	Hg
	38514 CL-021	MG-1	3150	3800	71	1	ì	94	0.1	2 1	18	980	. 7	40
	38514 CL-022	MB-1	3650	5350	5.8	1	1	66	0.1	4.6	22	780	5	30
	38514 CL-023	MB-2	4000	6050	62	1	i	93.	0. î	45	23	1000	6	30
	38514 CL-024	NB-2	3850	6490	4.8	i î	i	62	0.1	39	22	570	7	30
	38514 CL-025	₩B-2	4100	6300	59	1	1	66	0. 1	50	23	790	4	4.0
	38514 CL-026	MB-2	4400	7000	8 2		i	81		6.3	27	740	1	20
	38514 CL-027	MB-1	4350	7500	7 9	î	î	77	0.1	60	25.	710	2	30
- 1	38514 CL-028	MB-2	4800	6900	54	· 1	6	61	0.1	40	16	1300	4	40
	38514 CL-029	MB-1	5200	7150	5.4	1	6	65	0.1	33	13	1200	в	40
	38514 CL-030	MB-1	5300	7000	48	1	ă	62	0 1	2 9	14	1200	6	4.0
	38514 CL-031	NB-2	5300	3700	76	i	. 2	69	0.1	11	16	860	5	20
	38514 CL-032	MB-2	5900	4400	51	i	3	5 1	0.1	12	8	660	4	20
•	38514 CL-033	TF	6400	4800	22	2	2	39	0.1	11	6	560	6	20
	38514 CL-034	MB-2	9050	3300	70	î	i	170		2.5	15	1400	5	40
	38514 CL-035	MB-2	8300	2650	68	i	î	81	0 1	4.5	23	750	1	20.
	38514 CL-036	NB-2	7800	2800	56	i	1	75	0 1	39	22	730	3	20
	38514 CL-037	NB-2	7850	2300	54	. 1	1	. 70	0 1	36	17	670	3	40
	38514 CL-038	NB-2	7500	2300	5 4	1	i	66	0 1	41	22	710	. 2	30
	38514 CL-039	NB-2	7250	1150	54	1	1	68		41	21	880	2	30
*	38514 CL-040	MB-2	7100	1250	55	ì	1	66	0 1	41	21	700	2	20
	38514 CL-041	TF	8300	11400	22	2	4	38	0 1	13	4	490		30
	38514 CL-042	TF		11700	22	i	6	42	0.1	21	8	920	4	40
	38514 CL-043	ŤF		10700	21	2	. 8	37	0.1	ži	:8	920	5	40
11	38514 CL-044	TF		12300	27	2	: 14	38	0.1	31	12	1500	6	60
	38514 CL-045	TF		12050	22	2	6	42	0.1	18	7	960	6	40
	38514 CL-048	ŤF		11500	23	3	8	41	0 1	20	8	960	. š	40
	38514 CL-047	TF		10700	19	3	8	5.5	0.1	14	9	720	3	660
	38514 CL-048	ŤF		10400	35	2	5	108	7 5	6	13	700	··ĭ	60
	38514 CL-049	-,		10600	8	3	1	24	0.1	4	3	280	i	50
	38514 CL-050	ŤF		11700	7	4	1	16	0.1	3	- 1	160	1	20
	38514 CL-051	TP		11700	8	5	. 1	16	0.1	3	1	150	i	20
	38514 CL-052	TF		12100	9	8	i	16	0.1	2	1	150	i	10
	38514 CL-053	QAL	10100		32	. 4	2	78	0.1	47	21	870	5	30
	38514 CL-054	ŤF		11500	37	ī	ĩ	8.3	0 1	49	22	920	6	70
	38514 CL-055		10900		38	G 1	2	6.8	0, 1	50	23	860	6	60
	38514 CL-056	HIP		10600	35	2	4	65	0.1	- 50	22	830	5	4.0
	38514 CL-057		4	10900	39	. 2	4	63	0 1	51	22	880	5	90
	38514 CL-058		12000		26	2	1	78	0.1	40	18	890	5	50
:	38514 CL-059			11900	26	2	1	98	0.1	41	20	780	4	5.0
	38514 CL-060		13000		33	ī	: 1	78	0.1	42	19	710	5	40
	38514 CL-061		12000	9850	3 1	1	1	39	0.1	11	10	560	3	30
	38514 CL-062		11850	9100	2.5	1	1	36	0.1	1.1	9	550	4	30
	38514 CL-063	CAF	11300	8900	. 28	1	1	39	0.1	12	10	590	3	30
	38514 CL-064		11050	9300	28	. 1	1	82-	0.1 :	41	18	760	5	40
	38514 CL-065		11050	9050	. 25	. 1	1	71	0.1	40	17	870	. 4	40
	38514 CL-066	CAF	10300	9200	3 5	1	2	81	0.1	46	20	850	5	50
	38514 CL-067	MIF	10000	9200	50	1	1	4.5	0 1	13	13	580	2	30
,	38514 CL-068	CAP	12200	8150	3 5	5.1	3	100	0.1	46	22	1000	4	50
	37504 CK-001	CAF	18750	9400	70	1	4	66	0.1	32	19	900	3	30
	37504 CN-002	CAF	16750	10450	63	1	. 3	50	0 1	35	19	770	2	30
	37504 CM-003	MB-1	16400	10300	70	1	. 4	72	0 1	32	20	940	2	30
	38514 CM-004	CAF	10800	700	27	· 1	- 6	36	0.1	7	4 .	290	1	40
	38514 CM-005		11400	1200	9.5	. 2	128	119	0.2	14	11	530	. 2	27.0
	38514 CM-006	MG-1	9000	1100	49	1	1.0	67	0 1	- 11	9	610	11	40
. *	38514 CM-007	TF	9650	1800	5,7	1	23	94	0.1	4	13	470	11	50
	38514 CM-008	CAF	10500	1400	4 5	1	10	5.4	2.2	9	8	500	5	3 0
	38514 CM-009		11250	1850	. 53	1	10	66	0.1	11	11	720	. 9	40
	38514 CN-010		10850	2200	39	İ	3	47	0.1	7 .	9	440	- 5	30
	38514 CM-011	CAF	11400	2400	53	1	3	50	0.1	6	10	440	4	30
	38514 CH-012	QAL	12200	3000	5 3	1	. 1	68	0.1	1 5	14	880	5	40
		• '										-		

					100			_					
SHI	ET No. SAMPLE N		Y	Cu	Мо	PЬ	Z.n	٨g	Ni	Co	Mn	Λ3	Hg
	38514 CM-013	QAL 12850	2700	5 1	1	1	114	0.1	17	14	970	5	50 40
	38514 CM-014	MG-2 4300	1650	9 1	2	7	73	0.1	21	2 4 2 2	1500 1600	4	50
	38514 CN-015	NG-2 4450	1250	75	2		56	0.1	20 21	23	1200	8	40
	38514 CH-018	MG-2 4100	1200	9.8	1	7	74	0.1				4	30
	38514 CH-017	MG-2 3650	800	87	1	7	66	0.1	19	24	1400 1200	4	40
	38514 CH-018	LD 3200	1700	9.5	2	5	88	0.1	20	19	1200 590	. 11	670
	38514 CH-019	LD 4100	2250	5 4		1	40	0.1	8	14	1050	. 11	50
	38514 CH-020	LD 4400	2300	91	1	8	88	0.1	25 6	11	430	17	70
	38514 CM-021 38514 CM-022	NG-1 2950 NG-1 2850	3900 4350	56 77	!	1	24 182	0, 1	21	17	1500	3	30
	38514 CM-022	MG-1 2350	4500	61		1	88	0.1	5	13	900	В	30
	38514 CN-024	MG-1 2550	3700	74	î	i	99	0.1	17	17	1050	4	30
	38514 CN-025	MG-1 1900	3900	6.9	i	1	8.9	0.1	16	15	1000	4	3.0
	38514 CM-026	MG-1 1750	3500	6.8	1	1	81	0. 1	15	15	920	3	30
	38514 CH-027	MG-1 2150	3000	6.9	1	1	108	0.1	16	15	1000	3	20
	38514 CM-028	MG-1 2150	2500	89	1	1	124	0.1	111	16	1100	` 9	4 6
	38514 CM-029	MG-1 1600	2500	85	1	1	. 110-	0.1	9	. 15	1000	4	40
	38514 CH-030	MG-1 1350	1800	72	· 1	1	109	0.1	16	15	1000	4	40
	38514 CN-031	MG-1 5050	3800	89	1	1	139	0.1	16	20	1300	10	50
	38514 CN-032	TF 6950	3200	4.8	: 1	1	4.6	0.1	.10	9	640	4	30
	38514 CM-033	TF 6800	4800	18	1	1	35	0.1	. 9	6	330	3	30
	38514 CM-034	KB-2 7150	4850	36	. 1	3	50	0.1	24	10	380	В	. 40
	38514 CH-035	MB-2 7850	4600	36	1	3	52	0.1		9	360	6	4.0
	38514 CN-036	TF 7750	3500	4.0	1	3	51	0.1	24	10	360	6	40
	38514 CN-037	TF 9450	2900	4.8	1	4	70	0.1	9	14	530	. 7	. 30 .
	38514 CH-038	NB-2 8750	3000	5.8	1	3	6 9	0, 1	33	19	630	4	30
	38514 CH-039	NB-2 8000	3000	55	1	1	82	0.1	28	19	780	3	40
	38514 CM-040	MB-2 8000	3250	61	1	1	61	0 1	15	16	780	9	60
	38514 CN-041		10600	23	3	_		0.1	15	14	480	5	50
	38514 CH-042		10200	18	1	8	5 8	0.1	14	7	740	4	40
	38514 CM-043	· · · · · · · · · · · · · · · · · · ·	10100	18	3	6	48	0.1	17	7	760	4	40
	38514 CM-044		13300	22	3	5	34	0.1	16	5	550	3	40
	38514 CN-045		13100	23	1	8 5	40 38	0.1	19	8 6	880 640	4 5	50 50
	38514 CN-046 38514 CN-047		11850	23	2	5 6	43	0.1	17	D			50
	38514 CM-047 38514 CM-048		11700	24	2	i i	20	0.1	2 1 3	i	900 220	2	30
	38514 CH-049		10350	8	. 2	i	22	0 1	191. 4	1	250	2	5 O
	38514 CM-050		12150	10	ž	1	28	0 1	4	2	250	3	30
	38514 CN-051		12850	11	. 1	2	26	0 1	4	2	240	3	20
	38514 CN-052		12900	14	í	1	2.8	0 1	4	2	270	3	20
	38514 CM-053	QAL 10200		73	1	6	8 4	0. 1	27	18	760	14	80
	38514 CM-054	NIF 10200.		33	ij	2	5.5	0.1	4.9	19	820	5	4.0
	38514 CU-055	MIF 10300	13200	30	1	2	76	0.1	42	19	1000	7	40
	38514 CH-056	TF 9550	13800	35	1	3	6.8	0.1	4.4	20	900	6	4.0
	38514 CN-057	QAL 10650	11700	29	1	4	5 2	0.1	43	19	800	7	4 0
	38514 CM-058		12400	36	1	3	65	0.1	4?	21	850	6	4.0
	38514 CM-059		11450	33	1	2	7.1	0. î	4.5	19	840	8	40
	38514 CM-080		12250	29	1	- 1	75	0 1	47	21	860	- 8	80
	37504 CN-001	CAF 12450	2400	14	1	1	33	0 1	18	5	260	5	20
	37504 CN-002	CAF 12550	2350	17	1	1	41	0.1	17	6	310	5	20
	37504 CN-003	CAF 11450	3100	13	1	1	22	0.1	15	4	190	5	20
	37504 CN-004	CAF 11800	3350	13	1	1	23	0. 1	16	3	200	5	10
	37504 CN-005	CAF 11100	3650	12	1	1	22	0.1	17	3	200	8	10
	37504 CN-006	BLF-2 10500	3750	13	1	1	24	0.1	19	5	220	5	10
	37504 CN-007	BLF-2 10650	3850	13	3	1	20	0.1	16	3	180	. 5	10
	37504 CN-008	MB-2 9650	9700	43	1	1	6 1 7 4	0.1	20	14	590	. 5 9	20
	37504 CN-009 37504 CN-010	MB-2 9650 MB-1 9000	9900 8575	53 38	2	2	74	0. 1 0. 1	23 20	14 13	420 630	7	4 Q 4 0
	37504 CH-010	MB-1 10325	9400	28	2	1	43	0 1	18	12	500	- 5	20
	37504 CN-012	MB~1 9475	8200	25	1	1	39	0 1	13	10	420	5	20
	STOAL ON-ATT	mu a ovid	5400	ں 2		,	0 0	v. 1	4.0		4 6 V	·	- •

			4										
SHI	EET No.	SAMPLE No.	CODE X	. у	C u	Мо	Pь	Zn	Ag Ni	Co	Жn	As 11	Ė
7 11 2	37504 37504	CH-013 CH-014	HB-1 9300 HG-1 11600	8300 9450	36 47	1 2	3	4 2 6 0	0 1 16 0 1 22	12 14	500 660	5 2	Ö.
	37504	CN-015	MG-1 11850	9125	60	2 1	1	75	0.1 36	18 22	840 900	4 3	0
	37504 37503	CN-016 CN-017	and the second s	10100 18150	88 11	1	1	7.8 2.2	0 1 40 0 1 6	3	170	4 3	0
	37504	CN-018	CAF 9100 CAF 8650	150 250	8	2	1	2 I 2 I	0 1 4 0 1 4	1 2	160 160		0
. 4	37504 37504	CN-019 CN-020	CAF 8650 CAF 8175	500	8	1	1	19	0.1 4	3	170		0 .
	37504	CN-021	CAF 7450	1150	9	1	1	20	0.1 4 0.1 5	2	160		0
	37504 37504	CN-022 CN-023	CAF 7800 CAF 8900	1250 2150	. 9 : 9	1	1 1	2 I 2 I	0.1 5 0.1 4	1 2	160 160		Ů.
	37504	CN-024	CAF 7700	2300	8	1	1	21	0 1 4	1	160		0
	36502 36502	CN-025 CN-026	BLF-1 24350 BLF-2 24250	14100 14150	14 16	1 2	8	28 33	0.1 6 8.2 7	2 3	280 350		0
	36502	CN-027	BLF-1 23850	12875	18	2	4	31	0.1 8	3	3 1 Ò	2 2	0
	36502 36502	CN-028 CN-029	BLF-1 23600 BLF-2 22900		15 18	. 6 1	3 18	29 33	0 1 8 0 1 8	3 3	310		0
	36502	CN-030	BLF-2 22900		19	2	10	32	0 1 9	3	320	4 4	0
	37503 37503	CN-031 CN-032	QAL 4950 QAL 4100		14	1 5	1	24 23	0 1 7 0 1 7	3 2	200 180		0
	37503	CN-032	CAF 3400		14	3	1	23	0.1 8	2	190	5 2	0
	37503	CN-034	CAF 3500 CAF 4000		15 14	2	1 1	22	0 1 8 0 1 8	2 2	180		0
٠.	37503 37503	CN-035 CN-036	CAF 3650		15	3	1.	2.4	0 1 8	3 : .:	180	6 3	0
	37503	CN-037	CAF 3800		15	. 2 5	1 1	2 4 2 4	0 1 10	2 3	190		0
	37503 37503	CN-038 CN-039	CAF 3750 CAF 4100		16 16	3	1	23	0 1 8 0 1 8	1	180		0
	37503	CN-040	CAF 3500		15	2	2	22	0.1 8	2	190		0.
	37503 37503	CN-041 CN-042		16450 18000	14	5 4	1 1	24 25	0.1 8 0.1 8	1 2	180 170	1	0
	37504	CN-043	BLF-2 3025	2825	14	4	1	22	0.1 7	2	170	4 2	
	37504 37504	CN-044 CN-045	BLF-2 3350 BLF-2 4000	3000	13 15	3	1	2 2 2 8	0 1 7 0 1 8	2 1	170 190		0
2	37504	CN-046	BLF-2 3600	4150	14	4	1	26	0 1 7	2	200	4 2	0
	37504 37504	CN-047 CN-048	BLF-2 3850 BLF-2 4150	4050	16 15	1 1	1	26 27	0 1 7 0 1 8	3 2	200 210		0
	37504	CN-049	CAF 5500	7000	18	. 2	1	29	0 1 9	3	200	5 3	0
	37504 37504	CN-050 CN-051	CAF 5750 CAF 5925	7000 6800	14	2 3	1	27 27	0 1 7 0 1 7	2 2	210		0
	36502	CN-052	BLF-2 17650	10650	22	2	3	4 4	0.1 26	13	500	3 3	0
	36502 36502	CN-053 CN-054	BLF-2 17950 BLF-2 17950		21 22	. 1 2	2	45	0.1 24 0.1 27	13 13	550 630		0
	36502	CN-055	BLF-2 18650		22	ji	2	47	0 1 26	14	610		Ô.
	36502	CN-056	BLF-2 18625	9800	21	1	3	49	0.1 26	13	590		0
	36502 36502	CN-057 CN-058	BLF-2 16850 BLF-2 17050	9025	2 1 2 2	1 1	3 2	43 41	0 1 25 0 1 26	13 12	590 570		0
	36502	CN-059	B1.F-2 18025	8650	22	1	3	46	0,126	13	600	4 44	0
	36502 36502	CN-060 CN-061	BLF-1 18400 BLF-1 18250	8300 8200	2 2 2 4	1	3 3	4 6 5 1	0.1 25 0.1 28	14 14	590 630		0
	37504	CN-082	QAL 12400	2050	15	1	1	• 27	0.1 16	5	230	7 2	0
	36502 36502	C V - 038	BLF-2 23300 BLF-2 23150	3350 3350	35 50	2 3	10 2	52 27	0.1 25 0.1 8	9	580 210		0
	36502	CA-040	BLF-2 23650	4475	27	3	8	41	0.1 21	7	380	4 5	0
	36502	CA-041	MG-1 22300	4000		3	8	39	0.1 16	7	360		0
	36502 36502	CA-042 CA-043	BLF-2 21150 BLF-2 16850	2000	18 29	3 3	9 7	3 4 4 0	0.1 14 0.1 20	5 6	230 460		0
	36502	CA-044	BLF-2 18800	1850	35	2.	10	48	0 1 25	9	6'40	7 3	0
	36502 36502	CA-045 CA-046	BLF-2 17500 BLF-2 17500	1000	32 27	5 3	· 9 7	46	0 1 24 0 1 19	8 7	630 670		0
	36502	CA-047	BLF-2 18700	850	30	4	6	58	0.1 28	10	660		0

		2.7				1.00	part of 5	43 14452
SHEET NO. SAMPLE NO.	CODE X	Y Cu	ı Mo	P.b. Zn	λg	Ni Co	Min	As IIg
36502 CA-048	BLF-2 18800	1000 31	3	8 47		23 9	.: 760	6 40
36502 CA-049	BLF-2 13350	5950 30) 2	8 45	0.1	2.0: 7	610	7 40
36502 CA-050	BLF-2 13800	6100 36		7 50		23 8		7 20
36502 CA-051	BLF-2 13800	5925 32		6 50		24 8	560	3 30
36502 CA-052-1	BLF-2 14650	6250 37		7 54	4.4.5	30 10	830	6 20
36502 CA-052-2	BLF-2 14650	8250 31		6 58	11	19 10	710	5 20
	BLF-2 14650	6150 37		8 58		29 9	600	5 20
				T. 7.7	4 6		540	10 20
36502 CA-054	BLF-2 15375				1/ 11		1600	3 30
36502 CA-055	BLF-2 15900	4050 36	_	10 56		32 12		5 30 6 20
36502 CA-057	BLF-2 16300	3650 35 5300 35		9 50		22 10 27 7	700 540	5 40
36502 CA-058	BLF-1 17950 BLF-1 17900	5300 35 6250 35		6 53 6 55		36 7	540	8 30
36502 CA-059 36502 CA-060	BLF-1 17300	6600 33		7 51		26 7	560	5 30
36502 CA-061	BLF-2 16350	6600 32		6 56		26 6	560	5 30
36502 CA-062	BLF-2 16350	6700 34		7 53		27 7	530	5 30
36502 CA-063	CAF 10700	6850 16		3 53		12 4	400	6 40
36502 CA-064	CAF 10850	8950 14		2 50		12 6	440	3 40
		1 T 1 Dr. 1		3 38		11 5	410	7 30
36502 CA-065	CAF 10450				4.4	9 4	370	4 30
36502 CA-066	CAF 10500					18 8	520	9 60
36502 CA-067	CAF 10250							5 30
36502 CA-068	CAF 26750	250 21 225 21		1 35 3 36		17 5 12 4	300 310	7 20
36502 CA-069	CAF 25550			2 33			280	and the second of the second o
38502 CA-070	CAF 26250							7.7
36502 CA-071	CAF 26750	1750 19		2 34	0.1	12 5	290	
36491 CA-072		17850 19		1 34		12 4	290	5 20
36491 CA-073		17900 20		8 34		14 2	300	3 20
36491 CA-074		17750 17		2 31	0.1	11 4	290	5 20
38491 CA-075	BLF-2 20600	7900 46		1 75		35 16	570	4 30
38491 CA-078	BLF-2 21250			2 53		23 11	530	4 20
35491 CA-077	BLF-2 21250			2 48		24 10	500	4 20
36491 CA-078	BLF-2 20350			3 43		17 6	440	6 50
36491 CA-079	BLF-2 19600	9600 25		4 42		18 7	440	5 50
38491 CA-080	BLF-2 19600	9550 21		3 41		15 5	330	4 30
36491 CA-081	BLF-2 22250	7250 37		1 60	. ,	31 14	500	4 30
36491 CA-082	BLF-2 22250			1 62		.32 14		5 30
36491 CA-083	CAF 23200			3 56		33 15	590	8 30
36491 CA-084	CAF 21100			1 24		·. 8 3	240	5 20
36491 CA-085	CAF 18900			1 28		. 5 3	200	5 20
36491 CA-086	CAF 18900			1 26		9 4	280	4 30
36491 CA-088	CAF 17050			1 17		5 1	150	4 20
36491 CA-089	CAF 18400		_	1 15		. 4 1	120	4 30
36491 CA-090	CAF 18400			1 49		10 6	420	5 40
36491 CA-091	CAF 17500			2 36			300	4 40
36491 (74-092	CAF 16600			1 29		8 3	190	5 30
36491 CA-093	CAF 16800			2 36		16 5	410	5 60
36491 CA-094	CAF 19950	1900 8	3	1. 15		.4 1	140	3 20
36491 CA-095	CAF 20450	1950 11		1 22		10 4	270	5 30
36492 CA-098		16100 47	2	3 65		37 20	870	4 40
36492 CA-097		16650 48		3 69		40 24	780	4 30
36492 CA-098	CAF 16150	16450 22	! , 3	1 48	0.1	17 10	430	3 60
36492 CA-099		16525 53	2	3 70	0.1	40 20	870	5 40
36492 CA-100		18950 58		4 81	0.1	44 23	720	5 40
36492 CA-101	CAF 14750	16850 68	2	5 93	0.1	47 24	730	5 50
38492 CA-102	MG-2 13650	17750 56	1	2 74	0.1	39 20	630	5 40
36492 CA-102D	MG-2 13650	17750 58	- 1	4 80	0.1	41 22	730	2 50
36481 CA-103		17550 31	. 4	1 161	0. i	24 24	1000	1 30
36481 CA-104		17950 23		1 98	0.1	18 18	780	1 50
36481 CA-105		17750 13		1 43	0.1	. 8 6	320	2 40
36481 CA-106		17900 25	.3	1. 124	0.1	19 18	840	1 40
36481 CA-107		17800 10		1 27	0.1	ົ5 3	170	3 30
•								

			-			
				·		
SHE	ET No. SAMPLE No.	CODE X	Y Cu	No Pb	Zn Ag Ni	Co Mn As Ug
-	36481 CA-108		17650 28	3 1 1	125 0.1 23	20 880 6 90
	38481 CA-109 36492 CA-110	CAF 10000 CAF 11050	17900 36 700 26	5 4 4 1 1	98 0.1 20 108 0.1 20	18 960 5 100 18 980 4 70
	36492 CA-111	CAF 11000	600 22	5 1	68 0.1 18	13 820 5 80
2.1	36481 CA-112 38481 CA-113	CAF 12450 CAF 11500	15050 10	5 2	42 0.1 5 32 0.1 6	2 150 2 30 4 260 2 20
	36481 CA-114	CAF 11500		5 1 4 1	32 0.1 6 29 0.1 8	3 320 3 70
	36481 CA-115	CAF 10350		3 4	37 0.1 14	8 590 3 80
	36481 CA-116 36481 CA-117	BLF-1 8900 CAF 9850		5 3 2 4	48 0.1 16 42 0.1 13	9 690 4 100 8 610 7 80
	36481 CA-118	CAF 9850		4 1	32 0.1 8	3 350 4 80
	36481 CA-119	CAF 9400		5 1	27 0 1 5	1 200 3 40 6 660 5 130
	36481 CA-120 36481 CA-121	CAF 9300 CAF 10750		4 2 2 1	32 0.1 13 45 0.1 11	6 660 5 130 9 460 3 50
	36481 CA-122	CAF 10700	15450 15	2 5	31 0.1 21	6 390 5 140
	36483 CA-123 36483 CA-124	CAF 29500 CAF 28300	16450 24 17100 8	5 1 3 1	45 0.1 7 21 0.1 5	4 240 2 30 2 140 1 30
	36483 CA-125	CAP 27550		5 1	14 0.1 2	1 150 1 20
	36483 CA-126	CAF 27100		3 3	33 0.1 11	6 460 3 40 7 540 1 50
	36483 CA-127 36483 CA-128	CAF 27100 CAF 26300		5 3 4 4	39 0.1 14 29 0.1 11	7 540 1 50 8 860 2 60
12	36483 CA-129	CAF 26500	17100 13	4 1	30 0.1 6	5 330 1 30
	36483 CA-130 36484 CA-131	CAF 28500 CAF 25750	16950 17 150 15	4 3 5 2	37 0.1 8 29 0.1 7	4 290 3 30 4 300 1 30
	36483 CA-132	CAF 29800	16600 14	5 3	37 0.1 6	4 280 3 20
	36483 CA-133 36483 CA-134	CAF 29300 CAF 29250	17550 13 17450 14	5 5 4 4	31 0.1 6 28 0.1 4	4 300 2 30 2 260 1 20
	36483 CA-135		17800 13	5 3	34 0.1 6	4 260 3 20
	36483 CA-136		17850 14	6 4	32 0.1 6	4 300 1 20
	36481 CA-137 36481 CA-138	CAF 500 CAF 100	150 10 150 14	4 2 6 2	23 0.1 5 32 0.1 6	4 220 1 30 4 280 1 40
+ 1	36484 CA-139	CAF 27150	650 13	5 3	29 0.1 7	4 260 3 40
-	36481 CA-140 36483 CA-141	CAF 800 CAF 30000	150 11 17300 12	5 2 4 4	29 0.1 4 26 0.1 4	3 230 2 20 2 220 2 30
	38481 CA-142	CAF 2600	200 13	6 4	30 0.1 6	4 280 2 20
	30484 CA-144	BLF-1 23800		5 7 2 8	41 0.1 17	7 520 3 30 10 680 3 70
	36484 CA-145 36484 CA-146	BLF-2 24800 BLF-2 24850	12500 34 12800 32	2 8 5 6	45 0.1 23 46 0.1 20	10 680 3 70 8 500 3 40
	36484 CA-147	BLF-2 25750	12150 34	4 8	48 0.1 21	8 500 4 40
	38484 CA-148 36484 CA-149	BLF-2 25950 BLF-2 26550	12100 33 12200 36	4 9 2 8	46 0.1 20 50 0.1 20	8 490 4 40 8 510 1 50
	36484 CA-150	*	12300 36	3 8	49 0.1 21	8 540 4 40
	36491 CA-151	BLF-1 5100	900 32	1 4	39 0.1 12	8 340 9 40
	38491 CA-152 36491 CA-153	BLF-1 4350 CAF 4350	1500 19 2300 12	2 3 4 1	96 0.1 9 25 0.1 4	11 550 2 20 3 220 4 30
	36491 CA-154	CAF 4375	2400 13	4 11	25 0.1 5	3 220 3 30
	36491 CA-155 36491 CA-156	CAF 4350 CAF 4100	2800 15 2850 13	4 1 1 1	35 0.1 6 35 0.1 5	5 330 4 30 4 280 3 20
	36491 CA-157	CAF 3800	4000 13	3 6	31 0.1 4	4 240 1 30
* .	36491 CA-158	CAF 3300	4350 10	3 2	18 0.1 1	1 110 2 20
	36491 CA-159 36491 CA-160	CAF 3550 CAF 2650	4950 9 3450 54	5 3 1 15	21 0.1 1 80 0.1 20	1 110 1 20 20 1200 9 50
	36491 CA-161	CAF 2150	2625 50	1 16	51 0.1 17	24 1700 6 40
	36491 CA-162 36491 CA-163	CAF 3300 BLF-2 10200	1450 53 12400 20	1 23 3 5	72 0.1 18 37 0.1 15	28 1700 7 50 7 500 5 40
	36491 CA-164	BLF-2 10200 BLF-2 10150		2 7	42 0.1 18	8 530 5 60
	36491 CA-165	BLF-2 9400	12600 18	3 4 1	32 0.1 10	3 210 4 20
	36491 CA-166 38491 CA-167	BLF-2 9450 CAF 8100		3 1 4 4	27 0.1 10 29 0.1 10	3 200 3 20 2 210 4 20
	36491 CA-168	CAF 6050		5 2	24 0.1 8	2 200 3 20

Arman a distant	4000	٠		. 5.1	n i	M ·	0.	Mn As ilg
SHEET NO. SAMPLE No.	CODE X Y	Cu	Жо	Рb	Zn Ag		Co	
36491 CA-169	CAF 4800 13500	14	4	1.	22 0.1	6	2	170 4 20
38491 CA-170	CAF 4800 13600	- 14	: 4	. 2	24 0.1	6	2	180 3 30
36491 CA-171	CAF 3800 14500	14	. 4	1	26 0.1	6	2	180 4 20
36502 CB-028	BLF-2 24800 3250	31	3	5	40 0.1	. 16	8	310 6 20
36502 CB-032D	BLF-2 24550 3000	248	5	4	51 0.1	20	g	400 9 20
			J	_				
36491 CB-038	BLF-2 20500 15200	26	4	6	39 0.1	15	6	
36491 CB-037	BLF-2 20450 15550	27	3	5	40 0.1	. 18	5	330 9 30
36491 CB-038	BLF-2 19900 16300	2.4	. 5	3	37 0:1	- 14	5	310 7 20
36491 CB-039	BLF-2 19350 15700	2.7	4	4	40 0.1	16	6	340 7 30
38491 CB-041	BLF-2 17600 14100	26	5	5	40 . 0, 2	- 16	5	330 9 30
36491 CB-042	BLF-2 18400 15850	26	5	5	41 0.2	16	5	320 7 30
36491 CB-043	BLF-2 18350 16100	28	4	5	43 0.1	17	Š	370 7 40
36491 CB-043D	BLF-2 18350 18100	26		6	42 0.1	16	8	370 6 30
36491 CB-044	BLF-2 17750 15600	26	5	5	45 0.1	16	6	370 6 30
36491 CB-045	BLF-2 19150 15800	. 25	4	5	-41 - 0.1	15	5	340 6 30
3G491 CB-046	BLF-2 21500 13200	26	3	5	43 0.1	50	8	460 4 30
36491 CB-047	BLF-2 19300 13300	26	1	6	43 0.1	19	8	430 4 30
36491 CB-048	BLF-2 19300 13100	26	. 3	8	43 0.1	18	8 -	430 2 30
36491 CB-049	BLF-2 19200 12300	25	3	6	44 0.1	18	8	450 4 30
36491 CB-050	BLF-2 18750 11900	26	ĭ	6	44 0.1	19	8	480 4 30
			4					
36491 CB-051	BLF-2 18600 11900	26	4	6	45 0.1	17	8	450 5 30
36491 CB-053	CAF 24450 9500	: 15	1	1	31 0.1	13	. 6.	350 6 30
36491 CB-055	CAP 26250 9200	15	3	. 2	33 0.1	13	7	370 5 20
36491 CB-056	CAF 26450 9600	16	4	2	42 0.1	· 14	. 7	430 4 20
36491 CB-057	QAL 27200 10700	16	4	2	39 0.1	13	7	390 4 20
36491 CB-058	CAF 26950 10100	. 17	4	2	39 0.1	10	4	230 3 20
36491 CB-059	QAL 27400 13350	15	4	1	38: 0.1	9	4	230 4 20
	CAF 26400 13250	16	4	1	36 0.1	9	3	220 3 20
36491 CB-061	CAF 26400 13400	16	3	. 1	37 0.1	10	4	230 3 20
36502 CB-062	QAL 16650 11650	28	3	6	44 0.1	24	10	670 4 30
36502 CB-063	QAL 16500 11550	27	. 3	6	44. 0, 1	25	10	720 5 30
36502 CB-064	QAL 16700 10700	26	4	5	43 0.1	23	10	680 5 20
36502 CB-065	QAL 16550 10600	26	2	5	48 0.1	25	10	720 3 20
36502 CB-066	BLF-2 15900 9400	23	i	6	44 0.1	25	ii	720 4 20
		_						
38502 CB-067	BLF-2 15850 9250	24	3	4	42 0.1	2 4	10	700 4 20
36502 CB-068	BLF-2 17600 11000	24	2	. 3	48 0.1	26		560 3 20
36502 CB-069	BLF-2 17750 11200	. 30	. 2	4	46 0.1	27	13	500 5 20
36502 CB-070	BLF-2 18650 11500	: 31	. 1	5	49 0.1	28	12	530 4 20
36502 CB-071	BLF-2 19000 11350	38	2	6	45 0.1	26	13	480 2 20
36502 CB-072	BLF-2 20050 11250	29	2	6	48 0.1	27	12	490 3 30
36502 CB-072D	BLF-2 20050 11250	. 30	ī	6	45 0.1	28	12	520 6 30
36502 CB-073	BLF-1 21100 11500	31	í	8	48 0.1	30	14	580 4 20
			_					
36502 CB-074	MB-2 21150 11200	29	. 1	8	47 0.1	. 28	15	550 4 20
36502 CB-075	MB-2 21100 10950	, 30	. 1	7	51 0.1	29	1,4	570 5 20
36502 CB-076	BLF-1 22450 10400	3 1	1	· 7	49 0.1	28	15	570 3 20
36502 CB-077	NB-2 21250 9700	3 1	1	7	49 0.1	. 29	14	530 4 20
36502 CB-078	BLF-1 20900 8400	3 1	1	7	48 0, 1	29	14	540 3 20
36502 CB-079	BLF-2 19050 11200	30	1	7	49 0.1	29	15	540 3 20
36492 CB-080	QAL 14500 1350	29	1		54 0.1	25	13	
			•	1				
36492 CB-081	· CAF 12800 1600	26	1	1	45 0.1	24	12	490 5 30
36492 CB-081D	CAF 12800 1600	28	1	2	.48 0.1	2.5	13	500 3 30
36492 CB-082	CAF 11250 1700	26	i	2	43 0.1	24	12.	450 4 20
36492 CB-083	CAF 13300 700	26	. 1	2	43 0.1	25	12	450 4 20
36481 CB-084	CAF 13500 18200	25	1	1	43 0.1	23	12	490 4 20
			; 1	-				
36492 CB-085	CAF 12900 100	4.7		.2	43 0.1	23	12	440 2 20
36481 CB-086	CAF 13500 18000	28	1	. 2		26		450 3 20
36481 CB-087	CAF 13100 16700	24	. 1		44 0.1		10	570 3 20
36481 CB-088	CAF 11900 16800	27	: 1	1	$-44 \cdot 0.1$	24	12	430 3 20
36492 CB-089	CAF 19400 16600	- 11	1	1	22 0.1	8	4	250 1 30
36492 CB-090	CAF 18950 16350	10	. 1	1.	21 0.1	8	4	220 2 30
							-	
	•	•						

	•							et a			82. L
SHE	ET No. SAMPLE No.	CODE X	Y	Cu	Жo	Pb	Zn Ag	, Ni	Co	Mn As	Иg
	36492 CB-091	CAF 18150	17600	16	and in	3	23 0.		5	240 1	30
	36492 CB-092	CAF 17900		12		2	21 0 1		4	240 1	20
1.					. 1				. "		
. 1	36492 CB-093	CAF 17800		11	3 1 J	. 1	22 0 1	1 9	4	230 1	20
	38492 : CB-094	CAF 16700	17300	11	1	2	21 0 1	. 8	4	230 2	20
	36492 CB-095	CAF 16300	17100	11	: 1:	1	23 0.1	9	4	230 1	20
+ 1	36492 CB-096	CAF 16300		12			22 0. 1		5	250 3	20
	:				1	Z			-		
	36492 CB-097	. MB-2: 11300	15800	- 41	. 1		·65 0.1	13	- "	2000 4	4.0
	36492 CB-098	MB-2 11500	15850	45	1	4	56 0 1	15	16	1200 3	30
	36492 CB-099	HB-2 10600	15750	49	1	6	57 0.1	13	18	1200 2	30
	36492 CB-100		16600	57	î	6	68 0 1		18	970 11	40
					-	-				Q = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7, 7
	36492 CB-101	MB-2 10150.	17400	44	- 1	5	59 0 1	11/14	15	1400 5	40
	36492 CB-102	CAF 15250	8300	16	1	3	38 0 1	10	7	470 2	50
	36492 CB-103	CAF 14450	8700 -	15	1.	3	35 0 1		7	410 3	50
		CAF 13950		17	, -	-			9	500 1	40
			9250		2	2			7		
	36492 CB-105	CAF 13000	9600	15	2	3	43 0.1		8	430 3	40
	36492 CB-106	CAF 15100	7700	17	3	2	51 0.1	11	10	500 1	50
	36492 CB-107	CAF 14100	8000	16	2	3	41 0.1	1 10	8	480 1	60
	36492 CB-108	CAF 14200	8200	16	. 1	3	39 0.	1.0	8	450 2	6.0
- 1						_					
	36492 CB-109	CAF 12700	8500	16	2	3	44 0.1		8	480 1	40,
	36492 CB-110	CAF 11300	9300	16	1 .	3*.	44 0	1 12	9	490 2	60
	36492 CB-111	CAF 11250	9100	15	1	5	41 0.1	10	8	470 2	60
	36481 CB-112		13500	39	i	. 3	63 0 1		19	550 4	30
	36481 CB-113		14250	40	1	3	63 0 1		18	580 4	30
	36481 CB-114	MB-2 6800	14500	36	1	6	61 0 1	l. 32	17	520 3	20
	36481 CB-115	BLF-1 6900	15500	42	1	4	67 0 1	35	20	580 5	30
	36481 CB-116		14600	4 2		4	63 0		19	540 5	20
					· 1						20
	36481 CB-117	and the second s	14900	40	1	4	58 0 1		18		
	36481 CB-118	BLF-1 5950	18350	39	- 1	4	80 0 1	33	17	490 4	20
	36481 CB-119	MB-2 4700	14900	4.4	1	4	62 0.	36	19	520 4	20
	36481 CB-120	MB-2 4850	15000	43	1	8	83 0 1	3.4	18	500 4	40
	35481 CB-121		18100	42		• • •	63 0 1		18	500 5	40
	-			**		•					
2.3	36481 CB-122		15000	4 1	1	3	61 0.1		18	540 4	30
14	36481 CB-123	MB-2 3500	15350	4 2	1	4	60 0 1	34	19	560 3	30
	36481 CB-124	CAF 11150	11700	11	5	7	29 0 1	. 2	2	140 1	20
	36481 CB-125	CAF 11100		10	4	6	31 0 1		2	140 1	20
					-						
	36481 CB-126		12100	1.0	4	8	29 0 1		2	140 1	1.0
	36481 : CB-127	CAF 9400	12350.	-10	3	- 6	26 0.1	2	1	130 1	10
	36481 CB-128	CAP 9500	12200	- 11	4	7	29 0.1	2	2	140 1	10
	36481 CB-129		12600	13	5	10	28 0 1		2	140 1	10
	36481 CB-130		12450	11	· š	13	28 0.1		2	130 1	10
						2.00					
	36481 CB=131;	CAP 7250	12200	9	3	5	25 0 1	2	1 .	130 1	20
	36481 CB-132	CAF 8350	4800.	13	3	9	27 0.1	3	1	140 2	20
	38481 CB-133	CAF 6350	7100	10	5	8	29 0 1	. 2	1	140 1	10
	36481 CB-134	CAF 8300		10	· 1	4	27 0 1		2	130 2	10
					. 9						
2	36481 CB-135	CAF 8450	5500	8	3	5	26 0 1		2	130 1	10
	36481 CB-136	CAF 7750	6450	- 8	. 4	6 ·	24 0. 1	i 1	1	120 2	10
	36481 CB-137	CAF 6800	7300	9	- 6	10	28 0.	1	2	130 1	10
	36481 CB-138	CAF 7300	7500	10	ĭ	9	29 0. 1		1	120 3	10
					3	, , , •			-		
•	36481 CB-139	QAL 7800	3900	16	2	. 5	30 0.1	1	5	380 1	4.0
	36481 CB-140	CAF 7000	4600	15	. 4	5	24 0.1	4	3	240 2	40
	36481 CB-141	QAL 7000	4400	18	3	6	32 0 1	11	5	370 2	40
	36481 CB~142	QAL 6000	5200	18	. 4	, Å	34 0 1		Š.`	340 2	40
	5 a	· · · · · · · · · · · · · · · · · · ·	4.5				S				
* -	38481 - CB-143	CAF 5800	4900	14	1	5	28 0 1		5	300 2	20
	36481 CB-144	CAF 5300	5500	15	2	7	32 0.1	1 9	5	370 2	20
	36481 CB-145	CAF 4750	5450	15	1	5	30 0 1	9	5	370 2	30
	36481 CB-146	CAF 4700	5150	13	2	3	32 0. 1		5	330 2	20
	36481 CB-147	CAF 3900	5700	13	S	3	27 0. 1		5	310 2	20
	36481 CB-148	CAF 3700	5600	12	3	4	27 0.1	l 6	3.	250 2	20
	36481 CB-149	CAF 2050	5800	15	3	- 7	29 0.1	i 8	6	390 2	30
	36481 CB-150	CAF 1800	5500	15	. 2	6	31 0 1		Š.	380 4	40
1.	00.407 CD-190	0.00	2000	1 3	c	U			•		4 V

CHEET No. SINDLE NO.	cont v	V C. Ho Ph	7n Ar Vi	Co. No As He
SHEET NO. SAMPLE NO. 36481 CB-151 36481 CB-153 36481 CB-155 36481 CB-155 36481 CB-155 36481 CB-155 36481 CB-156 36481 CB-157 36481 CB-158 36481 CB-159 36481 CB-160 36481 CB-161 36481 CB-161 36481 CB-166 36481 CB-166 36481 CB-166 36481 CB-167 36481 CB-168 36481 CB-168 36481 CB-168 36481 CB-168 36481 CB-170 36484 CB-171 36484 CB-172 36484 CB-172 36484 CB-172 36484 CB-173 36484 CB-177 36484 CB-177 36484 CB-177 36484 CB-178 36484 CB-180 36493 CB-181 36493 CB-182 36493 CB-186 36493 CB-187 36493 CB-188 36493 CB-186 36493 CB-187 36493 CB-187 36493 CB-197 36493 CB-191 36493 CB-191 36493 CB-191 36493 CB-192 36493 CB-196 36493 CB-197 36493 CB-198 36493 CB-196 36492 CB-207	CODE CAF 1700 520 CAF 1100 495 CAF 1050 465 CAF 2050 6205 CAF 2400 660 CAF 2600 820 CAF 3200 890 CAF 3600 120 CAF 3650 1120 CAF 3650 1120 CAF 3650 1120 CAF 23300 825 CAF 2400 660 CAF 3650 1120 CAF 23300 845 BLF-2 2700 1110 CAF 21700 770 CAF 23300 845 BLF-2 24850 900 BLF-2 24850 750 BLF-2 24500 775 BLF-2 25200 775 BLF-2 25200 775 BLF-2 25200 865 BLF-2 25200 865 BLF-2 25200 865 BLF-2 25200 1130 CAF 25550 865 CAF 24700 1000 CAF 25550 895 CAF 24800 1270 CAF 25550 995 CAF 25600 1130 CAF 25550 1510 CAF 25000 1130 CAF 25550 1510 CAF 25000 1285 CAF 26000 1395 CAF 25000 1285 CAF 26000 1395 CAF 26500 1395 CAF 26600 1395	0 15 3 8 0 15 2 7 0 16 4 10 0 15 3 6 0 16 3 9 0 15 4 7 0 16 4 8 0 16 4 8 0 16 4 8 0 16 4 8 0 15 3 7 0 16 4 8 0 16 4 8 0 22 2 5 0 23 2 7 0 23 2 7 0 23 2 7 0 23 2 7 0 24 3 7 0 24 2 8 0 24 3 9 0	Zn Ag Ni 34 0.1 9 28 0.1 8 30 0.1 10 29 0.1 9 30 0.1 10 28 0.1 9 28 0.1 9 28 0.1 9 28 0.1 9 28 0.1 9 28 0.1 12 32 0.1 13 32 0.1 12 32 0.1 12 32 0.1 13 35 0.1 13 35 0.1 13 35 0.1 13 34 0.1 13 34 0.1 13 34 0.1 13 42 0.1 13 42 0.1 13 42 0.1 13 42 0.1	Co Mn As Hg 8 420 2 40 8 440 4 40 6 470 3 40 7 480 4 40 7 480 4 40 7 490 2 40 7 490 3 30 8 420 4 40 7 490 4 50 8 420 4 40 7 490 3 30 7 460 4 60 6 450 4 40 8 440 3 40 7 450 3 50 5 496 2 30 6 520 1 40 6 480 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 3 30 6 520 2 20 8 520 2 30 9 570 3 20 9 770 2 20 8 660 3 20 9 770 2 20 8 660 2 30 9 770 2 20 8 740 1 20 9 660 2 30 9 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 770 2 20 8 730 3 20 1 120 1 20 1 120 1 20 1 120 1 20 2 150 1 20 2 150 1 20 3 180 2 20 2 140 1 20

SHE	ET No.	SAMPLE No.	CODE	X Y	C	ı Ho	РЬ	Z n	λg	Ni	Ço'	Жn	λs	Hg
	36491	CB-213	CAF 52			3	2	18	0 i	3	2	160	1	3 Õ
	36491	CB-214	BLF-1 61			9 5	1	20	0 1	. 3	3	160	1	20
	36491	CB-215	Bl.F-1 63			3	- 1	18	0 1	3	2	150	1	20
	36491	CB-216	BLF-1 62			9 3	1	22	0.1	3	2	190	1	20
	36491	CB-217	BLF-1 75		- / j	9 4	1	24	0.1	4	3	180	1	20
	36491	CB-218	BLF-1 85			9 4	1	24	0. i	4	. 2	180	2	20
100	36491	CB-219	BLF-1 84	00 4450		B 3	1	17	0 1	2	1	140	- 1	20
-, "	36491	CB-220	BLF-1 66		1 1	7 4	1	2 1	0.1	3	2	160	, · · i	20
	36491	CB-221	BLF-1 80		' ' '	8 4	1	23	0.1	3	2	180	1	20
	36491	CB-222	CAF 42		2	2 6	3	25	0.1	8	2	200	3	20
	36491	CB-223		00 17100	2		4	28	0.1	10	3	210	4	30
	36491	CB-224	CAF 54		. 18	8 6	3	25	0.1.	9	2	200.	4	30
	36491	CB-225		00 15900	13	8 4	3	25	0.1	9	2	200	4	20
	36491	CB-226		50 15700	11	8 5	3	26	0.1	8	2	210	6	20
	36491	CB-227	CAF 69	50 18000	18	8 6	3	26	0 1	9	3	200	5	20
٠.	36491	CB-228	CAF 76	00 17300	11	6 : 5	. 3	2 4	0.1	. 9	2	200	4	20
	37504	CC-005D	TF 153	50 10500	4 :	9 1	10	53	0 1	12	11	660	5	20
	37504	CC-021D	CAF 86	50 2550	1.1	4 . 1	1	27	0.1	5	4	180	6	20
	36502	CC-039	B1.F-2 273		3	1 4	6	43	0.1	18	6	290	7	20
	37503	CC-041	BLF-2 5	50 17325	3 (0 2	4	4 5	0.1	- 17	. 6	310	6	30
•	37503	CC-042	CAF 15	00 16250	31	0 4	4	41	0. 1	1.6	. 7	290	9	4.0
2	37503	CC-043	CAF 17	00 16200	3	1 4	4	4.2	0.1	1.7	6	280	9	30
	37503	CC-944	CAF 21	00 14750	3	2 5	4	4.5	0.1	17	7	350	10	30
	37503	CC-044D	CAF 21	00 14750	3 (4	41	0.1	17	8	280	3	30
	37504	CC-045	BLF-2 30		1 :		2	23	0.1	7	. 2	170	3	20
	37504	CC-046	BLF-2 31		11		3	26	0. [1	8	. 2	180	4	20
	37504	CC-047	BLF-2 17		10		3	27	0 1	. 8	4	190	3	20
	37504	CC-048	BLF-2 18		1	5 3	3	27	0.1	8	3	180	3	30
	37504	CC-049	BLF-2 30		1 :		3	27	0.1	- 8	3	190	3	20
	37504	CC-050	BLF-2 39				3	28	0.1	8	. 5	190	6	20
•	37504	CC-051	BLF-2 44		14		2	26	0.1	7	3	180	8	20
	37504	C C - 0 5 2	BLF-2 42		- 1	-	. 3	26	0.1	8	3	190.	4	20
	37504	CC-053	BLF-2 48		- 1 Jan		2	26	0.1	. 8	3,	190	4	20
2.4	37504	CC-054	BLF-2 46		1.		2	29	0.1	8	3	210	4	20
	37504	CC-055	CAF 50		- 1 ·	-	1	30	0 1	9	3 .	200	4	20
	37504		CAF 50		1 4		2	27	0 1	8	3	180	4	20
	37504	CC-057	BLF-2 57		1		1	26	0.1	8	3	190	4	10
	37504	CC-058	BLF-2 60		1 !		2	31	0.1	9	4	220	6	20
	37504	CC-059	BLF-2 58		1 !		2	27	0, 1	8	3	210	4	20
	36502	CC-060		00 12300	2 (7	4 3	0.1	24	10	730	5	20
	36492	CC-071		00 10800	37		4	48	0.1.	11	11	1600	4	30
	36492	CC-072		00 11650	3		4	4.9	0.1	. 11	11	1700	,5	30
	36492	CC-073		00 11800	, 21		3	4.5	0.1	11	11	1000	4	20
	36492	CC-074		00 11900	3		3	50	0.1	12	13	2100	4	30
	36492	CC-075		50 11750	3 !	14	3	4.6	0.1	11	13	2300		30
	36492	CC-076		75 11500	3		3	43	0.1	12	10	870	3	20
	36492	CC-077		50 12200	3		3	44	0.1	12	10	680	3	20 20
	36492	CC-078		00 12825	3		4	4.2	0.1	12 12	10	840	2	20
-	36492	CC-079	CAF 134		3		3	42	0.1		11	830	-	20
	36492	CC-080	QAL 148		11		5	22	0.1	1	1	90 100	2	20
	36492	CC-081	CAF 128			7 3 6 3	6 3	2 2 2 1	0.1	1	. 1	100	1	20
	36492	CC-082	CAF 120				3	2 I 2 O	0.1	J 1	ı,	90	1	10
	36492	CC-083	CAF 123			-	_				12		1	20
	36492	CC-084	CAF 123		21		3	23	0.1	24		450		
	38492	CC-085	CAF 107		2 (2	41	0.1	24	13	450	3	20 20
	36492	CC-086	CAF 107		21		3 2	44	0.1	24	12	440	3	20
	36492	CC-087	QAL 147		2 1			4 4 2 2	0.1	25 8	4	210	2	20
	36491	CC-088	QAL 220 CAF 219		1		1	24	0. 1	8	5	240	1	20
	36491	CC-088	and the second s		10		1	30	0.1	8 .	5.	260	i	50
	36491:	CC-090	CAF 218	10 2000	, ,	, .	,	3 4	U. I	0		200	1	3.0

SHEET NO. SAMPLE NO	. CODE X Y	Cu Mo	Pb Zn	Ag Ni	Co Hn As Hg
36491 CC-091	CAF 22150 3675	10 1	2 23	0.1.9	5 220 1 10
36491 CC-092	CAF 21550 3800	10 2	1 23	0.1 8	5 230 1 30
36491 CC-093	CAF 21400 3650	9 3	1 22	0 1 8	5 220 1 30
36491 CC-094	CAF 20850 3000	10 1	2 24	0 1 9	5 240 3 20
36491 CC-095	CAF 20800 2850	10 1	2 25	0 1 8	5 240 1 20
35491 CC-096	CAF 19300 4250	11 2	and the second s	0 1 9	5 240 1 20
36481 CC-097	BLF-1 19075 3750	10 2		0 1 9	5 240 2 30
	CAF 17600 14075	30 1		0 1 11	11 1500 3 30
36492 CC-099 38492 CC-100	CAF 17600 13850	15 2		0 1 9	8 420 2 60
36492 CC-101	CAF 17850 13100	15 1		0.1 10	9 440 2 50
36492 CC-101	CAF 17800 12375	15 1		0.1 11	9 480 1 50
36492 CC-102	CAF 17650 12100	15 2		0 î 10	8 450 1 50
36492 CC-104	CAP 17450 11650	15 2		0 1 10	8 430 1 60
36492 CC-105	CAF 17500 11450	14 1		0 Î 9	7 400 1 40
36492 CC-106	QAL 17800 10800	14 2		0 3 9	7 410 2 50
36491 CC-107	BLF-2 20400 7625	12 2		0 1 10	5 250 1 20
36491 CC-108	BLF-2 19825 7250	12 2		0 1 9	5 240 2 10
36491 CC-109	BLF-2 19925 7075	9 1	1 21	0.1 8	4 200 2 10
36491 CC-110	BLF-2 18750 7000	11 3	2 28	0.1 10	5 220 1 10
36491 CC-111	MB-1 14850 7200	42 1	4 65	0.1 21	15 510 5 30
36491 CC-112	MB-1 14700 7650	45 1	3 63	0.1 25	18 630 7 30
36491 CC-112	MB-1 14550 7650	42 1	6 76	0.1 22	16 780 5 40
36491 CC-114	MB-1 14075 6225	45 1	5 69	0 1 26	18 680 7 40
36491 CC-115	MB-1 14275 6100	45 1	4 70	0.1 25	17 670 6 20
36491 CC-116	MB-1 13750 5425	43 1	5 67	0 1 24	16 610 7 20
36491 CC-117	HB-1 13950 5200	41 1	4 71	0.1 22	16 560 7 40
36491 CC-118	MB-1 13875 3425	43 1	8 66	0.1 23	15 690 6 40
36491 CC-119	MB-1 13850 3200	48 1	5 68	0.1 28	18 730 8 50
36491 CC-120	NB-1 13675 1975	42 1	5 64	0 1 23	16 610 6 60
36491 CC-121	MB-1 13073 1873 MB-1 13475 3450	43 1	5 69	0 1 24	15 640 7 30
36491 CC-121	MB-1 12825 3250	45 1	6 76	0, 1 25	18 720 6 40
36491 CC-122	WB-1 12323 3230	47 1	6 65	0.1 26	18 680 6 40
	MB-1 12100 3100	46 1	6 67	0.1 28	18 690 7 40
	CAF 22750 14100	21 4	4 34	0.1 13	4 440 4 30
36484 CC-125 36484 CC-126	CAF 22850 14650	20 5	4 32	0 1 12	4 430 3 30
the state of the s	CAF 22850 14650	20 4	4 34	0 1 12	5 440 4 30
36484 CC-127 36484 CC-128	CAF 23625 18250	21 3	5 38	0.1 14	6 500 4 20
36484 CC-129	BLF-1 24300 16950	22 5	4 43	0.1 14	7 500 3 30
36484 CC-130	BLF-1 24300 10330	18 6	4 34	0.8 10	4 400 1 20
36484 CC-131	BLF-2 25900 16500	20 2	4 33	0.1 10	5 410 4 20
36484 CC-131	BLF-2 25950 16750	20 4	5 36	0.1 12	5 450 3 20
36484 CC-133	BLF-2 26250 18000	21 2	4 41	0 1 13	7 490 3 20
36481 CC-134	BLF-2 300 16275	19 4	4 33	0 1 12	5 430 3 20
36481 CC-135	BLF-1 100 16800	24 4	5 49	0 1 16	8 550 3 30
36481 CC-136	BLF-2 1150 17525	19 4	4 33	0 1 11	5 430 4 30
36481 CC-137	BLF-2 2000 17850	22 2	6 38	0 1 15	6 480 3 20
36481 CC-138	BLF-2 1750 18000	21 4	4 32	0 1 12	5 420 3 20
36481 CC-139	BLF-2 1850 250	22 2	5 36	0.1 13	5 500 5 30
36492 CC-140	BLF-2 2575 1300	20 5	4 33	0.1 12	5 470 2 30
36492 CC-141	BLF-1 1800 9825	20 3 9 5	2 19	6.1 3	2 130 4 40
36492 CC-142	CAF 2250 9250	8 5	3 19	0.1 4	2 140 3 30
36492 CC-142	CAF 2475 9350	7 4	2 17	0.1 3	2 150 2 20
36492 CC-144	CAF 3150 9250	7 4	2 20	0.1 3	2 140 2 30
36492 CC-145	CAF 3125 9500	7 3	2 20	0.1 4	2 130 2 20
36492 CC-146	CAF 4400 9650	.7 4	2 17	0 1 3	2 120 2 30
The state of the s		7 3	1 17	0 1 3	2 120 2 30
36492 CC-147 36492 CC-148	CAF 5200 10300 CAF 5000 10450	6 3	1 18	0 1 4	3 120 1 10
36492 CC-149	CAF 2600 18000	8 3	2 21	0.1 3	3 170 2 20
36492 CC-149	CAF 3800 17750	8 3 10 4	2 24	0.1 4	3 190 3 30
	BLF-1 4800 17200	10 4	2 26	0.1 6	4 240 3 30
36492 CC-151	nbr-1 4800 17200	1.0 . 9	. 20	U, I : U	T 240 0 00

							·	
SHE	36492 36492 36492 36491 36491 36491	SAMPLE No. CC-152 CC-153 CC-154 CC-155 CC-156 CC-158 CC-158 CC-150 CC-160 CC-161	BLF-1 5775 BLF-1 5400	8450 8 8650 8 8200 8 8425 8 8150 12 9350 8	Mo Pb 3 2 3 1 3 3 3 1 1 1 3 2 4 2 4 2 4 2 5 2 3 2	Zn Ag Ni 27 0.1 7 24 0.1 5 39 0.1 7 35 0.1 6 20 0.1 4 21 0.1 2 18 0.1 2 21 0.1 3 20 0.1 3 20 0.1 3 20 0.1 3	Co Mn As 4 280 3 3 220 1 6 340 3 5 300 4 2 150 3 2 140 3 2 150 2 150 2 2 150 2 2 150 2	H g 40 20 50 40 40 20 20 20 10 10
	36491 36491 36491 36491 36491 36491 36491 36491 36491 36491 36491 36491	CC-184 CC-165 CC-166 CC-168 CC-169 CC-170 CC-171 CC-172 CC-173 CC-174 CC-175 CC-176 CC-177 CC-177	CAF 5700 BLF-2 12700 BLF-2 13125 BLF-2 14350 BLF-2 14350 BLF-2 14525 BLF-2 14750 BLF-2 15075 BLF-2 15000	9000 7 1400 24 1200 21 18250 25 17950 25 17900 22 16125 24 18050 24 17600 25 17250 23 17200 25 16250 22 16400 24 15200 24 15200 24 15250 16	5 1 4 6 3 8 4 10 2 6 3 6 4 7 3 7 4 8 3 7 4 8 3 7 4 8 5 7 4 8 5 7	18 0. 1 2 39 0. 1 21 37 0. 1 18 38 0. 1 19 42 0. 1 21 37 0. 1 17 41 0. 1 21 39 0. 1 19 40 0. 1 20 41 0. 1 21 38 0. 1 18 38 0. 1 18 38 0. 1 17 40 0. 1 21 21 38 0. 1 18 39 0. 1 21 27 0. 1 9 25 0. 1 10	2 150 2 7 510 3 7 500 6 7 440 15 8 510 6 7 470 5 7 410 6 6 410 6 7 400 5 8 510 6 3 7 4 6 6 3 7 0 5 7 4 6 0 4 6 3 7 0 5 7 4 6 0 6 8 5 1 0 5 8	20 40 50 40 40 40 30 40 40 50 40 40 40 40 40 40
	36491 36491 36491 36491 36491	CD-010D CD-068 CD-069 CD-072D CD-073 CD-074 CD-075 CD-076 CD-077 CD-078 CD-079	CAF 10650 CAF 10700 BLF-2 12150 BLF-2 12000 MIF 18400 QAL 15700 QAL 27700 CAF 25850 BLF-2 24500 CAF 24625 BLF-2 23550 BLF-2 23550 BLF-2 23550 CAF 26475 CAF 26475 CAF 24950	14600 15 12350 126 6350 16 15850 30 15125 23 14625 27 14450 27 13850 23 13600 28 16400 18 16825 16	4 5 6 4 4 4 3 4 4 3 5 5 6 3 7 2 9 2 6 1 7 2 5 5 3 3 6 6 3 7 2 5 5 3 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	26 0.1 9 25 0.1 10 24 0.1 8 25 0.1 10 26 0.1 9 85 0.1 13 22 0.1 5 34 0.1 12 38 0.1 13 45 0.1 19 46 0.1 21 39 0.1 15 50 0.1 21 39 0.1 15	2 230 7 2 200 7 2 200 5 3 200 5 2 210 6 19 950 4 4 310 2 4 260 8 5 290 7 7 490 7 9 510 7 5 310 7 6 310 7 5 320 6 4 280 6	50 40 20 20 20 10 10 20 20 20 20 20 10 10
	36491 36491 36491 36491 36491 36491	CD-081 CD-082 CD-083 CD-085 CD-086 CD-086D	QAL 27300 QAL 27400 CAF 25675	16600 33 15550 24 11400 23 11675 25 11550 26 11850 28 11750 26	2 7 3 6	32 0. 1 12 38 0. 1 16 39 0. 1 15 45 0. 1 16 44 0. 1 20 46 0. 1 19 61 0. 1 15 45 0. 1 19 44 0. 1 19 44 0. 1 19 44 0. 1 19 44 0. 1 17 41 0. 1 14 39 0. 1 16 36 0. 1 13 37 0. 1 11	5 300 5 6 360 9 5 6 360 9 8 480 8 7 480 7 8 490 5 8 510 4 7 500 7 8 480 4 8 480 9 8 420 7 8 430 9 7 380 7 4 2 2 4 2 3 0 3	10 20 20 40 30 20 30 40 40 30 40 30

SHEET No. SAMPLE	No. CODE X	Y	Cu No	·Pb Zn	Ag Ni	Col SAN As Salle
36491 CD-094			15 2	5 38		4 230 5 40
36491 CD-095		11250	14 1	2 38	7	3 220 2 30
36492 CD-103 36492 CD-104		13150	31 1 31 1	6 50 4 49		11 2200 5 40 13 2100 5 40
36492 CD-105		13800	34 1	5 47	0.1 12	12 1400 6 30
38492 CD-108			36	5 49	0.1 13	11 1600 5 40
36492 CD-107			34 1	5 60		14 3100 5 30
36492 CD-108			33 1	5 54	0.1 14	13 1600 3 30
36492 CD-109			31 1	5 49		11 1300 4 20
36492 CD-110 36492 CD-111		4450	7 2 8 2	6 23 8 23		1 90 1 30 1 90 2 10
36492 CD-112		4675	8 3	5 29		1 90 1 10
36492 CD-113		4900	7 1	7 27		1 100 1 10
36492 CD-114		5700	6 2	6 25		1 90 1 10
36492 CD-115		6200	6 1	6 22 6 23		1 80 1 10 1 90 1 10
36492 CB-115 36492 CD-116	and the second of the second o	6200 6300	6 1	6 23 7 21		1 90 1 20
36492 CD-118		3750	6 3	8 22		1 90 1 20
36491 CD-118		4375	11 1	3 28		6 260 3 20
36491 CD-119		5000	12 1	5 29		7 280 2 20
36491 CD-120		5400	13 1	4 30		6 270 2 30
36491 CD-121 36491 CD-122		3925 4275	14 2 15 1	4 29 5 25		4 210 1 30 4 210 2 20
36491 CD-123		5400	18 2	12 26		4 220 1 40
36491 CD-124		5350	16 1	6 29		8 200 2 20
36492 CD-125		15900	14 2	4 36	0.1 - 10	6 410 2 60
36492 CD-126		15950	14 2	5 43		8 410 2 50
36492 CD-127			14 1	4 42		8 400 2 60 7 410 2 60
36492 CD-128 36492 CD-128		15775 15625	14 3 17 2	5 37 5 38		7 410 2 60 7 420 3 30
36492 CD-130		15800	15 1	5 38		8 410 2 50
36492 CD-131		18400	15 1	4 3?		7 420 3 70
36491 CD-132		6125	10 ł	3 24	0.1 9	4 240 3 50
36491 CD-138		5900	9 1	4 23		4 230 3 30
36491 CD-134 36491 CD-135		5825 5575	10 2 9 1	2 23 3 22		3 220 4 40 4 220 3 30
36491 CD-136		7900	35 1	5 54		14 510 6 40
36491 CD-137		8100	10 1	4 24	0.1 9	5 250 4 30
36491 CD-138		7950	36 1	6 66		14 610 5 40
36491 CD-139		8675	37 1	3 61		14 520 5 40
36491 CD-140 36491 CD-141	MG-2 16575 MB-1 15200	8000 7600	43 1	5 63 7 68		14 560 6 20 17 710 12 40
36491 CD-142		7775	43 1	6 68		16 820 11 40
36491 CD-143		2650	45 1	7 : 63		16 880 10 20
36491 CD-144		2400	46 1	6 86		17 760 9 30
36491 CD-145 36491 CD-146		1450	47 1	5 75		18 770 11 40 17 780 9 40
36481 CD-148 36491 CD-147		1325 550	45 1	7 69 7 64		17 780 9 40 16 630 9 40
36491 CD-148		500	43 1	6 61	0.1 26	16 730 10 50
36492 CD-149		18100	45 1	5 69		16 800 9 80
36483 CD-150		13750	9 2	4 18		2 150 3 50
36483 CD-151		13900	9 2	2 20	0 1 3	2 180 3 40
36483 CD-152 36483 CD-153		14000 14800.	9 2 9 2	2 22 2 24	0.1 3	2 180 3 40 3 190 3 20
36483 CD-154		15200	9 3	3 22	0.1 3	2 180 4 30
36483 CD-155		15850	10 3	2 27		3 200 3 30
36483 CD-156	CAF 22000	15600	10 2	2 24	0.1 3	3 190 4 30
38483 CD-157		15175	9 1	3 23		3 200 3 20
36483 CD-158 36483 CD-158		16100	8 2 9 3	3 23 2 23		3 190 3 30 3 190 3 20
00400 VU-108	UNF 24000	16650	ฮ 5	2 23	v. 1 5	a 11av 3 20

SHE	ET No. SAMPLE No.	CODE X	Υ	Cu	Жо	PЬ	Zn Ag	Νi	Co Ma A	s II g
	36483 CD-160	CAF 23800	16300		2	3	21 0.1	. 3	3 180	2 20
1	36483 CD-161	CAF 20325	16325	10	2	. 2	33 0.1	5	4 260	3 10
	36483 CD-162	CAF 20300	16550	. 8	3	2	26 0.1	3	4 200	2 10
1.7	36484 CD-163	CAF 20300	1850	: 13	2	3	20 0.1	4	2 190	3 20
	36484 CD-184	CAF 21475	1950	13	: 2	· S	22 0.1	4	3 200	2 20
A .	36484 CD-165	CAF 22475	2100	13	4	10	26 0.1	4	3 230	3 20
	36484 CD-166	CAF 23600	1675	70	. 2	7	26 0.1	4		2 20
	36484 CD-167	CAF 22400	2300	15	2	4	26 0.1	3		1 20
	36484 CD-168	CAF 24400	2400	14	2	: 5	22 0.1	4		3 20
		CAF 20800	3800	16	1	4	21 0.1	5	3 230	4 50
	and the second s	the state of the s			1	_	22 0.1	5	3 230	3 50
	36484 CD-170	CAF 22275	3325	16	. 6	5		_	and the second of the second o	2 40
	36484 CD-171	CAF 24200	2850	14	4	4	23 0.1	5		
	36484 CD-172	CAF 20675	4850	15	4.	4	26 0 1	5		
	36484 CD-173	CAF 22325	3950	15	3	4	19 0.1	6		2 50
	36484 CD-174	CAF 23875	3550	15	4	5	30 0.1	5		3 30
	38484 CD-175	CAF 23950	3700	-15	3	. 3	21 0.1	5		3 20
	36493 CD-176	CAF 22675	1125	24	3	5	33 0.1	15	5 560	6 20
	36493 CD-177	CAF 23000	2500	2.5	. 2	5	35 0.1	15		6 20
	36493 CD-178	BLF-2 24375	2000	24	4	6	34 0.1	14	4 560	7 20
	36493 CD-179	BLF-2 25650	1600	2.2	. 3	5	35.0.1	13	5 560	B 30
	36493 CD-180	BLF-2 26600	2550	2.5	3	5	34 0.1	15	5 550	6 40
	36493 CD-181	CAF 23575	3650	24	- 1	. 4	36 0.1	15	5 560	5 40
	36493 CD-182	CAF 23875	4900	2.4	1	6	35 0.1	14	4 560	6 40
	36493 CD-183	BLF-1 24900	4950	2 4	2	- 5	34 0.1	15	5 550	5 50
	36493 CD-184	CAF 24100	6400	32	1	6	44 0.2	15	11 620	4 30
	36493 CD-185	CAF 25400		33	1	`7	47 0.3	15	11 660	7 20
	36493 CD-186	BLF-2 25450	6350	33	í	8	45 0.3	16	12 630	7 30
	36493 CD-187	BLF-1 26350	6325	33	î	6	46 0.3	15		5 30
	36493 CD-188	NIF 26200	6050	34	1	7	45 0.2	15	12 610 1	
	38492 CD-189	CAF 2400	8475	10	· 2	7	20 0.1	3	3 150	2 40
	36492 CD-189	CAF 3325	8400	3	· 2	2	20 0.1	ĭ	2 150	2 40
	36492 CD-191	CAF 3350	8250	8	4	: "ž	22 0 1	3		1 30
		CAF 2210	7750	. 8	3	i	22 0 1	< 4	3 180	2 30
• "	36492 CD-192			. 7		1	15 0.1	2		I 20
	36492 CD-193	CAF 2400	7950	- 4	2	2	16 0.1	3		2 20
	36492 CD-194	CAF 3375	7375	,	_			3		3 20
	36492 CD-195	CAF 3125	7275	. (1	2				3 30
	36492 CD-196	CAP 3650	6875		2	1		3		
	36492 CD-197	CAF 3350	6550	. 7	2		15 0.1	3		3 20
	36492 CD-198	CAF 3750		9	2	2	17 0.1	3		4 20
	36492 CD-199		16125	10	2	3	18 0.1	4	3 160	3 20
	36492 CD-200	CAF 2700		9	3	4	19 0.1	3	3 160	4 20
	36492 CD-201		14450	10	2	3	17 0.1	3		3 20
	36492 CD-202		14600	10	. 2	3	18 0.1	3	2 150	4 20
	38492 CD-203	CAF 4050	14350	10	2	2	18 0.1	4	2 160	4 20
	36492 CD-204	CAF 4000	13850	10	1	3	20 0.1	4	2 160	3 20
	36491 CD-205	CAF 4500	6400	. 9	. 3	2	29 0.1	3	3 230	1 20
	36491 CD-206	CAF 5050	8500	. 8	. 3	1	21 0.1	3	2 160	1 20
	36491 CD-207	CAF 6150	6400	. 8	4	2	18 0.1	3	2 150	1 20
	36491 CD-208	CAF 5500	6850	8	3	1	19 0.1	3	2 150	1 2.0
	36491 CD-209	BLF-1 6850	7125	. 10	4	2	20 0.1	3	3 160	2 30
	36491 CD-210	BLF-1 8200	6725	9	2	. 3	22 0.1	4	3 190	1 30
	36491 CD-211	BLF 1 8150	6975	9	. 2	3	24 0.1	3	3 190	1 20
	36491 CD-212	BLF 1 9750		8	2 5 J	. 2	20 0.1	3	3 160	1 20
	36491 CD-212		17700	16	- 4	5	24 0.1	9	3 210	4 20
		CAF 11300		16	2	- 6	23 0.1	. 8	3 210	3 20
			17550	16	2	5	24 0.1	9	3 210	4 20
	36491 CD-215		16800	16		4	25 0 1	. 10	3 210	3 30
•	36491 CD-216			16	4.	3	23 0.1	9	3 220	4 20
	36491 CD-217	CAF 10075		16	3	6	24 0.1	. 9	2 200	5 20
12	36502 CD-218	CAF 11400	75		_			-		4 30
	36502 CD-219	CAF 11050	100	13	3	- 5	23 0.1	. 9	3 200	± 5Ų

					•									
						-					-			
					-									
SILE	3 BT No.	SAMPLE No. CE-015D	CODE MB-2 1152	X Y 5 15875	470	Ж о 2	P b 11	Z n 8 6	Ag 0.1	N i 2 2	Co. 16		. A 5 . 1 4	Hg 40
	37504 37512		MG-1 1205		64	1	3	81	0. 1	50	18	880	5	30
	36501	CE-087	QAL 2440		13	i	2	32	0.1	6	6	260	5	20
	36501 36501	CE-088	CAF 2535 CAF 2540		12	1	4	19	0.1	5 5	4 5	240 250	11 10	30 20
	36501	CE-090	CAF 2655	0 9000	9	1	3	- 17	0.1	3	3	200	. 9	20
* *	37504 37504	CE-091 CE-092	CAF 40 MIF 135		1 I 1 0	1	3	19 17	0.1	4	5 4	190 180	6 6	20 20
	37504		BLF-2 255		18	i	4	34	0. 1	9	6	260	6	20
	37504 37504	CE-094 CE-095	BLF-2 260 BLF-2 330		J 5	1	· · · 5	25 36	0.1	6 10	5 6	250 310	· .7	20 30
	37504	CE-096	BLF-2 330	0 7,000	15	i	5	26	0.1	8	4	230	· . 7:	20
	36501 36501	CE-097 CE-098	CAF 2700 CAF 2705	OF A STATE OF THE	20 16	1	9	31 30	0. 1 0. 1	15	11 11	640 630	22 20	60 50
	3,6501	CE-098	CAF 2452	5 9750	10	î	4	18	0.1	4	3	190	- 6	20
	38501 36501	CE-100 CE-101	QAL 2465 CAF 2490		9 13	1 2	. 3 . 3	17 25	0. 1 0. 1	3 6	2	190 330	4 10	20 30
	36501	CE-102	CAF 2710	0 6450	15	1	- 6	29	0.1	10	5	570	41	70
	36501 36501	CE-103 CE-104	CAF 2595 CAF 2615		10	2 2	3	23 23	0.1	5 2	3 3	280 260	9 10	40 30
	36501	CE-105	CAF 2565		12	Ì	2	26	0. 1	6	3	240	. 5	30
	36501 36501	CE-105D CE-106	CAF 2565 CAF 2590		12	2 2	3 4	25 30	0. 1 0. 1	6 8.	4 5	240 400	9 15	3 Q 5 O
÷	36501	CE-107	CAF 2800		19	3	6	40	0. 1	13	6	550	23	60
i,	36501 36501	CE-108 CE-109	CAF 2495 CAF 2480		14 11	1 2	4 3	28 25	0. 1 0. 1	8 6	3	280 290	. 7 9	30 40
	36501	CE-110	CAF 2480 CAF 2405		7	2	3	17	0. 1	1	i	90	5	20
		CE-111	CAF 2425		34	1	12	62	0.1	28	10	830	36	50
	36501 36501	CE-112 CE-113	CAF 2440 QAL 2055		29 15	4	11 5	58 32	· 0. 1	24 8	11.	820 260	29 7	11.0 2.0
	36501	CE-114	QAL 2060		18	3	.5	31	0. 1	12	4	280	8	20
	36501 36501	CE-115 CE-116	CAF 2240 CAF 2150		8 14	1	3 5	19 31	0.1	2 7	1 6	140 480	6	40 60
	36501	CE-117	CAF 2305		27	12	.7	47		18	8	680	205	6.0
	36501 36501	CE-118 CE-119	CAF 2185 CAF 2190		10 27	2 1	2 8	24 42	0.1	5 16	2 8	250 670	. 9 29	40 80
	36501	CE-120	CAF 2340	0 5100	12	2	4	30		5	3	280	7	40
	36501 36501	CE-121 CE-122	CAF 2345 CAF 2050		10 21	5 2	3	24: 34:	0.1	5 13	3 5	240 270	- 6 - 6	40 30
	36501	CE-123	CAF 2085	0 4800	17	A	. 6	35	0.1	10	Ā	270	- ,8	20
	36501 38501	CE-124 CE-125	CAF 2115 CAF 2130		15 10	1 2	3 2	27 20	0. 1 0. 1	8 4	2	220 140	9 4	40 30
	36501	CE-126	CAF 2110	0 4050	19	2	. 6	36	0.1	11	5	310	11	20
	36501 36501	CE-127 CE-128	CAF 2240 CAF 2240		15 15	4 5	. 8	3 2 3 5	0. 1 0. 1	9	3	270 280	. 6 8	20 20
3.4	36501	CE-129	BLF-2 2365	0 3150	2 5	4	7	.42	0.1	14	6	320	- 8	20
	36501 36501	CE-130 CE-131	BLF-2 2380 BLF-2 2380		. 15 23	3 4	. 4 . 5	2.8 4.7	0.1	9 12	6 5	260 380	6 7	20 20
	36501	CE-132	CAF 2235	0 1200	29	3	6	46	0.1	18	6	350	7	30
		CE-133 CE-134	BLF-2 2485 CAF 2470		: 19 17	3 1	5 -4	30 31	0. i 0. i	10 11	5 5	300 280	5 5	20 20
	36501	CE-135	BLF-2 2560	0 3250	1.5	- 4	2	29	0.1	9	5	270	7	40
	36501 36501	CE-136 CE-137	BLF-2 2555		25	2 3	. 6 . 6	36	0.1	14	8	390 600	11	40 30
	36501	CE-137	BLF-2 2400 BLF-2 2420		32 26	4	7	48	0.1	18 15	6	.500 310	15 6	20
	36501	CE-139	BLF-2 2450	0 1900	33	3	7	53	0.1	19	8		10	20
	36501 36501	CE-140 CE-141	BLF-2 2535 BLF-2 2595		28 27	3 5	- 5 6	42 40	0.1 0.1	15 15	5 5	240 280	12 11	20 20
	36501	CE~142	BLF-2 2580		3 4	. 2	-7	5 1	0.1	2 1	7	380		20

		* .						
		•					•	
				6				
SHEET No.	SAMPLE No.	CODE X		Cu Mo	Pb Zn		Co Mn As	ll g
36501 36501	CE-144 CE-145	BLF-2 23800 BLF-2 23900		43 4 39 3	7 59 7 53		7 370 9 6 340 14	40
36502	CE-146	BLF-2 25150	17800	36 1	5 51	0.1 20	6 340 11	30
36502 36502	CE-147 CE-148	BLF-2 25250 BLF-2 23100		36 1 32 4	6 50 5 49		8 380 7 6 330 9	30 20
36501	CE-149	CAF 22500		32 4 15 1	6 27		8 670 12	30
36501	CE-150	QAI. 22900	8800	3 1	4 4		1 70 1	20
36501 37513	CE-151 CE-152	QAL 23750 CAF 23750	11300 2800	6 1 15 1	3 9 6 22		1 170 l 5 380 4	20 20
37512	CE-153	QAL 900		50 6	1 51	0.1 25	37 290 3	20
37512 37512	CE-154 CE-155	QAL 900 QAL 350		00 4 70 1	1 57 4 72		13 430 2 13 640 3	20 20
37512	CE-158	QAL 1100		70 1 85 1	4 72 3 77		14 730 1	30
37512	CE-157	MIF 5850		85 1	2 60		14 640 2	20
37512 37512	CE-158 CE-159	MIF 6750 MIF 7300		70 1 71 1	3 67 3 72		16 850 1 16 920 3	20 20
37512	CE-160	MIF 9300	16050 1	78 1	5 61	0.1 19	19 980 2	20
37512 37512	CE-161 CE-162			54 2 68 1	6 51 1 73		11 560 6 16 860 1	30 20
37512	CE-163			82 1	3 63		21 1000 3	30
37512	CE-164	MG-1 11850		87 1	3 68		16 850 3	30 30
37512 37512	CE-185 CE-166	MG-1 11800 MG-1 12650		64 1 77 1	2 57 3 58		15 780 2 17 900 2	20
37512	CE-167	MG-1 12800	14850 10	06 1	3 83	0.1 18	17 1000 1	20
36501 36501	CE-168 CE-169	CAF 18900 CAF 19000		25 2 15 2	5 19 5 30		2 130 5 5 350 4	20 20
36501	CE-170	CAF 19500		15 2	5 29		3 280 5	30
36501	CE-171	CAF 19850		16 1	5 32		4 330 4	20 30
36501 36501	CE-172 CE-173	CAF 19200 CAF 19325		11 1 12 1	3 25 3 23		4 240 4 3 190 1	20
36501	CE-174	CAF 20300	2650	15 1	4 32	0.1 10	4 330 3	30
36501 36501	CE-175 CE-176	BLF-2 20850 BLF-2 20950		22 2 22 3	6 39 5 41		6 420 3 7 420 4	30 30
38501	CE-177	CAF 18700	1000	18 1	6 35	0.1 12	8 580 1	4 0
36501 36502	CE-178 CE-179	CAF 17550 CAF 16400		22 1 14 2	6 41 4 30		8 560 4 4 260 1	4 0 4 0
36502	CE-180	CAF 16650		13 1	6 22		3 430 5	
36502	CE-181			30 2	4 33		6 370 2	20
36502 36502	CE-182 CE-183	CAF 15850 BLF-2 20950		21 1 39 2	6 34 12 62		6 720 4 11 1200 4	20 30
36502	CE-184	BLF-2 20850	16550	37 2	9 62	0.1 25	9 97.0 4	40
36502	CE-185 CE-186	BLF-2 19500 BLF-2 20650		25 4 35 3	8 36 9 52		7 520 6 7 580 6	3.0 3.0
36502 36502	CE-187	BLF-2 19700		32 3	8 52		7 510 5	30
36502	CE-188	BLF-2 20250		32 2	9 44		8 660 5	20
36502 36502	CE-189 CE-190	Bl.F-2 20650 Bl.F-2 21000		36 3 32 2	9 49		9 720 7 8 530 2	30 30
36502	CE-191	BLF-2 20850	14150	26 2	9 47	0.1 16	6 500 5	20
36502	CE-192			12 5 14 5	3 30 3 49		2 230 2 3 200 2	20 20
36502 36502	CE-193 CE-194	CAF 11500		10 5	2 26		2 220 2	70
36502	CE-195	CAF 12850	10550	12 4	3 33	0.1 7	4 350 4	50
36502 36502	CE-196 CE-197	CAF 12850 CAF 12050		8 5 21 5	2 19 6 37		1 130 1 6 600 3	30 70
36502		CAF 12100	9800	16 2	5 38	0.1 10	8 630 2	70
38502		CAF 12250 CAF 12300		22 3 14 5	7 44		8 820 2 3 390 3	
36502 36502		CAF 12300 CAF 11200		20 2	5 38	0.1 12	5 480 2	50
36502	CE-202	CAF 12750	8350	16 2	4 32		5 540 2	
36502	CE-203	CAF 11450	7550	16 2	6 76	0.1 11	7 530 4	60

	and the second second										_	
SHE	ET No. SAMPLE No.	CODE X		Cu	No	PЬ	Zn Ag	, N i	Co	, Min	A s	. ll g
	86502 CE-204	CAF 11400	7750	.14	5	4	29 0.1	8	3	320	. 1	50
	36502 CE-205	CAF 10200	9700	12	3	4	24 0.1	5	2	230	rad L	60
	36502 CK-206	QAL 9100	5750	19	3	6	30 0.1	10	4	310	. 2	30
	36502 CE-207	CAF 11650	6750	40	2	22	71 0,1	27	25	2500	1	150
	36502 CE-208	CAF 11850		27	4	11	46 0, 1		5	500	5	50
	36502 CE-209	CAF 10700		26	5	. 8	43 0.1		6	480	5	220
			4.5						2 .			
	36502 CK-210	CAP 5550		16	6	5	25 0.1			230	. 4. 5. 🕻 5.	50
	36502 CE-211	QAL 5600		15	. 6	4	22 0.1	7	2	210	3	50
	36502 CE-212	CAF 6800		12	3	: 4	20 0.1		2	280	3	40
	36502 CE-213	CAF 6800		13	4	. 3	19 0.1		3	320	1	50
	36502 CE-214	CAF 7550		18	3	5	33 0.1	11	6-	500	4	40
	36502 CE-215	CAF 7600		19	2	5.	33 0.1		4	480	5	6 0
	36502 CE-216	CAF 8200		2 4	2	10	47 0.1	14	8	760	10	40
	36502 CE-217	CAF 8100	2750	63	1	4	89 0.1	35	17	980	1	. 20
	36502 CE-218	CAR 9550	2250	30	S	7	52 0.1	18	8	790	9	60
	36502 CE-219	CAF 9800	2400	2.4	2	5	43 0.1	15	7	500	2	- 40
	36502 CE-220	CAF 10650	1650	19	5	8	38 0.1	12	7.	540	5	40
	36502 CE-221	CAF 8200		11	3	3	34 0.1		4	310	. i.	30
	36502 CE-222	CAF 8250		22	3	6	40 0.1		7	720	2	:60
	36502 CE-223	CAF 8800		14	1	ž	25 0.1		3	370	ī	40
	36502 CE-224	CAF 8550		25	i	6	41 0.1	15	8	730	5	60
	37511 CE-225		13250	25	2	3	44 0.1		8	570	10.	-90
	37511 CE-226		14050		1							
				95		3	61 0.1		22	1000	1	40
	37511 CE-227		14300	28	1	12	45 0.1	16	9	840	11	60
	37511 CE-228		12450	4.8	1	16	95 0.1		17	940	1	50
	37511 CE-229		10800	3.4	1	. 11	54 0.1		12	880	8	110
	37511 CE-230		12000	2 5	. 1	8	60 0.1	21	12	920	- 4	110
	37511 CE-231		10100	16	2	6	30 0.1	15	7	280	4	70
	37511 CE-232	CAF 10750	9600	. 21	1	9	66 0.1	18	10	770	. 9	110
	37511 CE-233	CAF 9750	7950	37	1	11	71 0.1	29	12	900	12	180
	37511 CE-234	CAF 9200	8700	4.5	1	10	69 0.1	26	13	1000	. 9	100
	37511 CE-235	CAF 9250		3 1	2	14	50 0.1	26	11	940	17	110
	37512 CE-236	MG-1 15550		5.8	1	4	93 0 1	27	16	1000	3	40
4.	37512 CE-237	MG-1 15600		51	1	2	B3 0, 1	66	23	700	. 2	30
	37512 CE-238	MG-1 17350		59	1	4	61 0.1	54	22	810	3	20
	37512 CE-238D	MG-1 17350										
	37512 CE-239			55	1	3 ;	70 0.1	51	18	820	3	20
			3500	8 9	1	3	91 0.1	5.4	21	800		20
	37512 CE-240	MB-1 19400	-,	69	1	8	80 ,0.1	4 2	19	660	. 9	4.0
	37512 CB-241	NB-2 19650		76	1	11	93 0, 1		16	610	. 9	4.0
	37512 CE-242	MB-2 19650		59	1	9	83 0.1	22	1.3	480	7	4.0
	37512 CE-243	NB-2 20100		67	1	10	74 0.1	20	14	630	7	50
	37512 CE-244	MB-2 20600		6 2	1	11	75 0.1	21	12	430	9	70
	37512 CF-024D	NG-1 9100		86	1	5	63 0.1		20	980	. 1	30
	37504 CF-050D		11600	18	.1	7	26 0.1		7	330	3	30
	37504 CF-059	TF 3600	14200	4.0	. 2	12	48 0.1	37	17	1800	6	50
	37512 CF-060	MIF 5100	13850	40	2	. 8	48 0.1	27	15	1200	6	40
	37512 CF-067D	MIF 9500	14600	84	1	3	64 0.1	17	14	830	1	20
	37512 CF-072		12200	67	2	12	90 0.1		21	720	10	5 0
	37512 CF-073		11850	65	1	17	91 0.1		28	970	16	70
	37512 CF-074	MB-2 19350		70	2	12	88 0.1	40	18	850	14	70
2	37512 CF-075	HG-1 19700		54	1	3	50 0.1	73	23	780	1	20
.*	37512 CF-075D	KG-1 19700							22		2	
		and the second of the second o		59	1	6		7.1		780		4.0
	37512 CF-076		10550	6.8	1	7	68 0.1	58	21	810	4	140
	37512 CF-077		11800	71	1	7	65 0.1	5.4	24	960	9	50
	37512 CF-077D		11800	5 3	1	3	87 0.1	73	14	800	1	40
	37512 CF-078		11300	6 5	1	13	90 0.1	34	21	740	12	60
	37512 CF-079		11300	61	1	2	50 0.1	15	11	660	1	30
	37512 CF-080		12000	5.8	1	2	49 0.1	. 14	11	640	1	20
	37512 CF-081	MB-2 16250	10800	67	1	3	53 0.1	14	12	880	. 1	20
. :	37512 CF-083		11600	5 2	. 1	2	67 0.1	53	20	930	2	30
	the state of the s											

SHE	ET No. SAMPLE No.	CODE	X	Y	Cu	Мо	Pb	Zn		ь Ni	Co	Mn As	
	37512 CF-084	MB-2	18200		68	1	3		0, 1	22	15	870 2	
	37512 CF-085	MB-2	18200		59	1	9/11	67		33	22	1400 10 900 2	
	37512 CF-086 37512 CF-088	HB-2 HB-2	19150	13150	68 75	1 2	4		0.1 0.1	23 56	17 23	900 2 880 5	
* .	37512 CF-089	MB-2	20500		68	1	4		0. 1 0. 1 .	. 30	18	900 4	
	37512 CF-090		21600		90	1	8		0.1	34	19	1000 5	
	37512 CF-091	NG-1		13950	73	i	2		0.1	39	20	880 1	
	37512 CF-092	MG-1	22100		57	. 2	6		0. i	34	20	770 8	
	37512 CF-093	MG-1		14650	78	1	5	104	0.1	22	23	1200 4	1. 4.0
	37512 CF-094			14700	. 70	1	6	6.9	0.1	24	19	940 1	
	37512 CF-095	MG-1	23600	15000	73	i	6	77	0.1	36	20	950 4	
	37512 CF-096	MG-1		15400	6 4	1	6		0.1	30	17	860 4	
	37512 CF-097	M G - 1		15650	72	1	9		0.1	53	29	1050 23	
	37512 CF-098	M G - 1	25400		60	i	4		0.1	32	17	850 3 1050 7	
1 -	37512 CF-099 37512 CF-100	MG-1 MB-1		16500 17350	80 59	1	5 9		0.1 0.1	48	29 22	1050 7 960 8	
	37512 CF-101	MB-2		17500	74	1	3		0.1	13	16	820 8	
	37512 CF-102	MG-1		18000	71	1	3		0.1	28	19	870 3	
	37512 CF-103	MG-1		18050	85	i	i		0.1	15	16	980	
	37512 CF-104	HG-1		18300	80	1	3	- 5 6	0. 1	33	19	840 3	3 20
	37512 CF-104D	HG-1	24550	18300	7.8	1	3		0.31	3.0	17	790 4	
	37512 CF-105	HG-1		18250	86	1	2	71	0.1	26	16	800 1	60
	37512 CF-106	MG-1	23200	18000	89	. 1	2	80	0,:İ	: 20	17	960	
	37512 CF-107	MG-1		17900	60	1	. 2		0.1	3 1	16		3 30
	37511 CF-108	NG-1	25900	600	9.5	1	5		0.1	20	17	940 2	
	37511 CF-109	NG-1	24800	1450	105	1	. 6		0.1	19	18	1000' 2	
	37511 CF-110	MG-1	25000	2100	92	1	3		0.1	12	16	1000 4	
	37511 CF-111	MG-1	23000	.2000	71	j	3		0.1	39	18	930 1	
	37511 CF-112	MG-1	23100	2600	63	1	6		0.1	54	19	880 1	
	37511 CF-113 37511 CF-114	QAL MG-1	22400	2600 2800	. 68 . 60	1	5 2		0.1 0.1	35 68	19 22	820 2 800 1	
	37511 CF-115	NG-1	24100	2000	85	. 1	2		0. 1	15	16	1000	
*.	37511 CF-116	MG-1	24250	2500	65	1	2		0. 1	99	27	860 1	
	37511 CF-117	MG-1	26300	2350	104	-i	3			20	19	950 4	
1.5	37511 CF-118	M G - 1	26100	3400	71	1	. 4		0.1	37	18	860 2	
	37511 CF-119	MG-1	25950	3000	8.5	1	3		0.1	15	17	1050 5	
	37511 CF-120	MG - 1	25250	3800	6 I	. 1	3	5 9	0.1	9.8	22	870 1	10
	37511 CF-121	NG-1	24500	4000	5.6	2.1	. 4	5 2	0.1	73	20	770 1	10
•	37511 CF-122	MG-1	24500	3700	76	1	3	- +	0.1	43	20	960 1	
	37511 CF-123	MG-1	23950	4400	62	1	3		0.1	67	22	680 1	
2	37511 CF-124	H G = 1	23150	4650	6 5	1	2		0.1	47	18	1000 1	
	37511 CF-125	MG-1	23000	4800	62	1	4		0.1	58	18	900 4	
	37511 CF-126	HG-1	22200	4350	5.8	1	3		0.1	45	19	810 2	
1	37511 CF-127	NG-1 NG-1	22200	3950 4250	62	1	5 6 6		0.1 0.1	28 27	16 15	800 2 880 2	
	37511 CF-128 37511 CF-129	MG-1 MG-1	20550 19750	4450	7.4	1	3		0.1	55	19	740	
	37511 CF-129 37511 CF-130	QAI.	18750	3700	63	1	3		0.1	39	17		2 20
:	37511 CF-131	HG-1	19700	2200	74	1	2	57	0.1	19	14	and the second second	20
	37511 CF-132	H G - 1	19350	1400	80	í	3	62	0. 1	44	18		20
** :	37511 CF-132D	MG-1	19350	1400	80	1	i	56	0.1	41	18	740	2 0
	37511 CF-133	NG-1	20600	1600	102	1	2	64	0.1	3 5	19	810 1	
	37511 CF-134	ĹĎ	20600	1500	77	ì	3	56	0.1	17	15	770 2	2 20
	37511 CF-135	HG-1	20700	950	8.5	· 1	2	6 4	0.1	3 3	17	700 1	20
	37511 CF-136	MG-1	21050	1000	90	j	1	82	0.1	3 2	15	780	
	37511 CF-137	MG-1	21050	200	90	1	3		0.1	19	16	750 2	
	37512 CF-138	NG-1	21050	18300	9 1	1	2	62	0.1	4 0	16	780 2	
	37511 CF-139	M G - 1	21400	5 0	. 86	1	2	73	0.1	: 30	18	890 1	
	37512 CF-140	MG-1		18050	84	1	2		0.1	- 19	16		20
1800	37512 CF-141	MG-1		18050	97	1	2		9.1	21	15		l 20 l 30
٠.	37511 CF-142	NG-1	19300	;50	. 83	ī	2	87	V. I	18	15	. 800 4	1 50

SHEET No.	SAMPLE No.	CODE	Y	Cu	Ro	PЬ	Z n	A g	Νi	Co	X n	A s	ll g
37511	CF-143	MG-1 18600	400	8 5	1	3	8.9	0 1	23	18	930	2	30
37511	CF-144	MG-1 18050	300	94	1	4	77	0 1	36	20	980	3	70
37511	CF-145	MG-1 18800	500	94	1	1	6.5	0.1	4 2	23	1,000	3	30
37511	CF-146	TF 17650	1250	50	1	13	72	0.1	39	18	2480	6	40
37511	CF-147	QAL 17000	3500	78	1	3 2	72 77	0 1 0 1	17 20	17 18	910 960	1	20 20
37511	CF-148	MG-1 16800 TF 17150	2450 850	90 72	1	2	64	0.1	15	16	800	3	20
37511 37511	CF-149 CF-150	TF 17500	800	90	100	1	69	0.1	22	20	970	3	20
37512	CF-151	MG-1 17000		72	1	3	55	0. i	14	16	810	2	20
37512	CF-152		17000	60	i	ž	6.4	0.1	17	Î 5	740	3	20
37512	CF-153	NG-1 17550	17050	118	1	3	76	0.1	. 17	18	900	1.	20
37512	CF-154	MG-1 17500		78	. 1. 1	2	5.4	0.1	14	14	700	1	30
37512	CF-155	MG-1 17300		82	1	3	58	0.1	15	1.4	730	4	60
37512	CF-156		16450	71	1	3	45	0.1	14	13	680	4	30
37512	CF-157		15800 15400	80 73	S : 1	2 3	58 52	0 1 0 1	13 11	14 13	710 680	2 4	20 20
37512 37511	CF-158 CF-159	TF 14400	2000	42		2	5 2	0.1	36	18	1700	7	30
37511	CF-180	TF 14600	2450	43		11	56	0.1	28	15	1200	<u>, i</u>	20
	CF-161	CAF 18250		3 2	i	8	4.4	0.1	17	8	640	7	20
36502	CF-162	CAF 19550		27	1	7	39	0.1	14	7	570	4	20
36502	CF-183	BLF-2 18000		20	2	8	31	0.1	11	5	550	5	30
	CF-164	BLF-2 18300		2.8	1	7	36	0 1	14	9	740	5	100
	CF-165	BLF-2 18200	14800	27	1	5	37	0.1	13	8	610	2	30
38523	CF-166	NG-1 3500 CAF 2950	8700	8 6 0 6	1	5 5	65 69	0 1 0 1	34 25	18	820 820	2	30 20
38523 38523	CF-167 CF-168	CAF 2600	7850 8800	65	1 2	. 6	84	0. 1	23	19 21	970	1	20
38523	CF-169	CAF 2000	9350	- 66	1	4	63	0. 1	22	21	930	. 2	20
38523	CF-170	CAF 2100	8300	65	i	8	69	0. 1	21	19	930	2	40
38523	CF-171	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	10100	64	ī	. 7	6.5	0.1	22	21	950	2	90
38523	CF-172	CAF 1250	10150	68	i	. 6	66	0.1	22	20	980	3	30
38523	CF-173	CAF 50	10500	6.5	- 1	. 2	5.9	0.1	6 5	23	850	1	40
37522	CF-174		10500	60	1	3	64	0.1	62	19	760	1	30
:	CF-175	CAF 26950	9500	7 0	1	. 3	61	0 1	70	23	900	3	30
37522	CF-176	CAF 26350		78	1	3	68	0 1	80	26	900	2	30
38523 38523	CF-177 CF-178	CAF 3000 LD 3500	6900 5500	74 65	1 1	3 3	64 111	0.1	78 51	24 17	860 910	1	20
38523	CF-178 CF-178D	LD 3500	5500	70	1	2		0. 1	51	18	800	1	30
38523	CF-179	NG-2 3000	5300	63	· i	3:	80	0. 1	51	17	780	2	20
	CF-180	MC-2 3000	5000	64	î	ž	105	0.1	62	20	930	1	10
38523	CF-181	MG-1 3450	4600	63	• 1	5	252	0.1	7.5	22	1600	1	10
38523	CF-182	MG-2 3200	4500	58	1	2	6 4	0.1	64	21	770	1	30
38523	CF-183	HG-1 3200	4000	58	1	2	95	0.1	60	21	910	2	40
38523	CF-184	MG-1 3000	3900	62	1.	2	60	0.1	81	25	810	1	10
38523	CF-185	NG-1 2900	3100	71	. 1	2	77	0.1	80	28	1000	1	10
38523	CF-186 CF-187	NG-2 2500 CAF 2400	5000 6000	70 81	1	3 4	56 70	0.1	104	24 28	800 890	1	10 20
38523	CF-188	CAF 2150	6000	62	1	2	65	0. 1	59	20	760	1	20
38523	CF-189	NG-1 4400	7150	65	î	4		0.1	23	20	910	3	30
38523		CAF 4350	7900	90	· i	5		0.1	24	28	1200	ĭ	20
38523	CF-191	CAF 4650	8100	85	1	2	57	0.1	25	27	1100	2	20
38523	CF-192	CAF 4150	8850	95	: 1	3	59	0 1	26	28	1200	2	20
38523	CF-193	CAF 4200	9400	86	1	3	68	0.1	28	28	1100	2	2.0
38523	CF-194		10000	9 1	1	3	87	0 1	26	27	1150	2	: 20
38523	CP-195		10500	91	1	2	65	0.1	27	27	1100	2	40
38523	CF-198		11400	90	- 1	2	8 8	0.1	27	29	1100	1	40
38523	CF-197 CF-198	NG-1 450 CAF 500	3500 5400	41	- 1	8	148 118	0. i 0. 1	37 37	41 35	1800 1500	5 7	130 120
38523 38523	CF-198	CAF 500 CAF 200	8700	36 37	1	12 12	110	0.1	38	38	1500	6	100
37522	CF-201	CAF 25000	9350	39	- 1 i	10		0.1	39	35	1600	8	110
37522	CF-202		10750	42	î	10		0.1	37	42	1800	4	100
	· · · · · · · · · · · · · · · · · · ·				_		25					_	

			1.1					_				
SHE	BT, No. SAMPLE No.	CODE	X	Y	Çu	Нo	Pb	Ζn	Ag Ni		. Mn As	Иg
	37522 CF-203	CAF	20200	9800	42	1	14	135	0.1 42		1600 5	110
	37522 CF-204	CAF	22500	10200	. 78	1	. 1	243	0.1 11	2.5	1300 2	4 0
	37522 CF-205	CAF	21400	10750	2 5	1	1	212	0.1 9	2.2	1200 2	40
	37522 CF-206	CAF	21450		3 3	1	1	187	0.1 7	21	1100	30
er pr	37522 CF-207	CAF	20500		32	i	ī	210			1160 2	4.0
											250 3	30
- 1	37512 CF-208	QVF		16500	3.8	1	3.		0.1 7			
	37522 CF-209	CAF	20900		119	. 1	4	85	0.1 17		1100 . 1	. 40
1	37512 CG-041D	MG-1	10200	13500	6.5	1	4	97	0.1 24	17	970 1	30
	37522 CG-089	MG-1	21100	3400	7.1	1	3	70	0.1 45	19	980 2	4.0
	37522 CG-070	MG-2	23700	2700	74	1	4	6 2	0.1 47	19	990 2	40
	37522 CG-071	HG - 1	22600	2900	70	ī	Ã.	5.6	0.1 44	2.2.	860 1	30
		MG-1	A CONTRACTOR OF THE CONTRACTOR	2300	70	1	2	57			840 1	20
4,			25100			1191						20
	37522 CG-073	M G - 2	25700	1200	83	1	. 3	77	0 1 39			
	37522 CG-074	N.C - S	26900	600	, 51	1.		51	0.1 39		730 1	20
	37522 CG-075	MG - 2	28900	,400	6.0	. : I	1	45	0.1 32		670 1	10
	37511 CG-076	M C - 5	26600	18200	67	1	• 4	70	0.1 46	18	950 3	3 0
	37511 CG-077	. MG-2	26600	17500	60	. i	2	36	0.1 44	22	500 1	20
	37511 CG-078	MG-2	26800		59	. 1	4	. 60	0.1 3	15 .	830 1	10
	37511 CG-079	MG-2		17000	72	1	6	103	0.1 4.	19	1050 1	30
1	38514 CG-080	₩G-1		17400	81	i	3		0.1 5		1200 3	2.0
* .							4	81	0 1 3		1000 2	40
	38514 CG-082	MG-1		17500	7 6						1200 3	50
	38514 CG-083	₩G-1		17200	7.5	1	4		0 1 44			40
	38514 CG-084	MG-1	2300	16400	68	. 1	. 6		0.1 46		830 4	
	38514 CG-085	MG-1	200	16100	6 3		. 3	81	0.1 64		800 3	40
	38514 CG-086	M G - 1	100	15900	71	1	3	88	0.1 44	18	980 1	30
	37522 CG-087	JAQ	19200	2900	75	1	. 2	67	0.1 38	18	930 1	20
	37522 CG-088	CAF	19100	1800	9 2	. 1	3 -	100	0.1 22	18.	1000 2	30
	37522 CG-089	CAF	19200	1900	75	1	3	71	0.1 41	19	930 1	50
	37522 CG-090	CAF	19500	700	94	i	5	79	0.1 23		970 1	20
	37522 CG-091	QYL	19400	4100	80	i î	4	62	0.1 48	7 -	1000 1	30
		HC-5	20500	4.5	115	- 1	4	113	0.1 21		1100	20
			1.0	300			-					20
	37522 CG-093	M C - S	20600	600	68	1	3 .	79	0.1 38			
	37522 CG-094	M G - 2	21600	100	8.8	, l	4	71	0.1 41		880 1	10
	37511 CG-095	NG-2	22200		68	1	3	74	0.1 39		780 1	30
	37511 CG-096	H C - 5	22100	17800	6.8	1	3	63	0.1 44	18	840 1	30
	37511 CG-097	MG-2	22100	17000	. 63	1	3	. 75	0.1 39	16	750 1	30
	37511 CG-098	HG-2	22300	17000	72	1	4	64	0.1 4	18	880 1	20
	37511 CG-099	MG-2	22600		60	1	2	74	0.1 47	17:	840 1	10
	37511 CG-100	NG-2	22700		68	i	3	71	0.1 44		900 1	10
	37511 CG-101	MG-2	23100		69	î	. 3	200	0.1 44		1050 1	20
		and the second second	2.5				3		0.1 48		900 1	30
	37511 CG-102	H G - 2	23400		70	1						
	37511 CG-103	M G - 1	23800		8 6	1	6	85	0 1 31		980 1	20
	37511 CG-104	MG-2	23800		85	. 1	4		0 1 28		1000 1	30
	37511 CG-105	₩ G ~ S	23800	14100	8 1	. 1	- 5	9.4	0.1 29		1000 2	30
	37511 CG-106	M C - S	24800	15300	77	1	7		0.1 56	3 1.7	970 1	30
	37511 CG-107	MG-2	24700	14900	74	.: 1	· , 5.	7.1	0.1 30	15	950 1	20
	37511 CG-108	NG-2	24800	14900	56	1	. 3	58	0.1 58	3 18	760 3	20
	37511 CG-109	NG-2		14600	104	1	6		0.1 1.		1100 1	30
	37511 CG-110	₩G-2	25600		60	. î	2	59.	0.1 50		730 1	30.
		MG-5	26600		82	1	6		0.1 24		1100 3	6.0
						_			0.1 51		730 2	30
	37511 CG-112	MG-2	26400		56	1	4.	53				20
	37511 CG-113	MG-2	25400		46	. 1	- 3		0.1 64		670 1	
	37511 CG-114	HG-2	25500		56	- 1	2	75	0.1 54		860 2	10
	37511 CG-115	MG-2	24900	12600	4 0	1	. 4	47:	0.1 56		590 1	10
1.5	37511 CG-116	CAF	13900	12300	63	. 1	3	7.0	0.1 34	16	780 2	10
**	37511 CG-117	BA	13800		4.5	1	3	37	0.1 20	14	630 5	20
	37511 CG-118	CAF	13800		57	- 1	4	39	0.1 22	. 16	700 4	10
	37511 CG-119	CAF	14000		3 1	1	4	60	0.1 14		630 6	30
	37511 CG-120	CAF		10800	11	2	6	4 4	0.1		480 10	60
		CAP			50	1	. 3	43	0.1 18		570 3	30
	37511 CG-121	OUL	19300	10500		1	, .	20	V. 1			3,0

SHETT No. SAMPLE: No. CODE		***************************************						1								
37511 CG-122 CAP 13800 0400 44 1 4 49 0.1 21 14 580 5 40		grand the state of the state of														
37511 CG-122 CAP 13500 10400 44 1 4 40 0.1 21 14 580 5 40 37511 CG-124 CAP 14500 9100 49 1 3 42 0.1 19 14 550 3 30 37511 CG-124 CAP 14500 9100 49 1 3 42 0.1 19 14 550 3 30 37511 CG-128 CAP 14800 11700 52 1 1 30 0.1 70 22 550 3 30 37511 CG-128 CAP 14800 14700 52 1 1 30 0.1 70 22 550 3 30 37511 CG-128 CAP 15000 13500 51 1 1 34 0.1 58 18 550 1 20 37511 CG-120 CAP 15000 13500 51 1 3 3 1 0.1 58 18 550 1 20 37511 CG-120 CAP 15000 13500 61 1 3 3 5 0.1 58 18 550 1 20 37511 CG-130 CAP 15000 13500 72 1 3 8 2 1 38 2 1 38 2 1 37511 CG-130 CAP 15000 1400 24 1 4 7 0.1 38 21 350 2 2 2 37511 CG-130 MG-2 18000 14100 24 1 4 7 0.1 38 21 350 2 2 2 37511 CG-132 CAP 15800 14600 82 1 3 52 0.1 58 18 2 2 30 2 2 2 2 2 2 2 2 2	SIL	RET No. SAMPLE No.	CODE	: . 	Ý	Cu	Но	РЬ	Zn	λĸ	Ni	Co	# n	As	od∥g o	
37511 CC-123 CAF 14000 9400 25 1 5 30 0 0.1 11 8 500 10 30 37511 CC-124 CAF 14500 9100 49 1 3 42 0.1 10 14 550 3 30 37511 CC-125 CAF 13800 11100 29 1 3 61 0.1 14 15 650 4 50 37511 CC-126 CAF 14800 14700 52 1 1 30 0.1 70 22 650 3 30 37511 CC-127 CAF 15000 13500 51 1 1 30 0.1 70 22 650 3 30 37511 CC-128 CAF 14800 14700 52 1 1 30 0.1 70 22 650 3 30 37511 CC-128 CAF 14800 14700 70 1 3 5 51 0.1 32 11 80 0 2 20 37511 CC-128 CAF 14800 14700 70 1 3 5 51 0.1 32 11 80 0 2 20 37511 CC-138 CAF 14800 14700 72 20 37511 CC-138 CAF 1500 14500 70 1 3 5 51 0.1 32 11 80 0 2 20 37511 CC-138 CAF 1500 14500 70 1 3 5 52 0.1 32 21 1800 2 20 37511 CC-132 CAF 1500 14500 82 1 3 52 0.1 32 21 1800 2 30 37511 CC-132 CAF 1500 14500 82 1 3 52 0.1 32 21 1800 2 30 37511 CC-132 CAF 1500 14500 82 1 3 52 0.1 32 21 1800 2 30 37511 CC-132 CAF 1500 14500 82 1 3 52 0.1 32 21 1800 2 30 37511 CC-138 CAF 1500 14500 82 1 3 52 0.1 45 27 1150 1 20 37511 CC-138 CAF 1500 14500 82 1 3 52 0.1 45 27 1150 1 20 37511 CC-138 CAF 1500 14500 82 1 3 52 0.1 45 27 1150 1 20 37511 CC-138 CAF 1500 14500 82 1 4 4 47 0.1 34 17 880 2 20 37511 CC-138 CAF 1500 14500 82 1 4 94 0.1 34 17 880 2 20 37511 CC-138 CAF 1500 11500 82 1 4 94 0.1 34 17 880 2 20 37511 CC-138 CAF 1500 11500 82 1 4 94 0.1 34 17 880 2 20 37511 CC-138 CAF 1500 11500 85 1 4 94 0.1 37 18 18 870 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	-		1 17 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10400	44	2 1 1 2						580	5	4.0	
37511 CG-125 CAF 1890 11100 29		37511 CG-123	CAF 1	4000	9400	25	1	5	30		11	9	500	10	30	
S7511 CG-128 CAF 14800 14700 52 1 1 30 0.1 70 22 850 3 30 37511 CG-127 CAF 15800 13300 43 1 2 31 0.1 58 18 580 1 20 37511 CG-128 CAF 15800 15300 80 1 3 52 0.1 32 18 18 18 32 37511 CG-128 CAF 15800 15800 80 1 3 52 0.1 32 18 18 18 18 18 18 18 1		37511 CG-124		4500	9100		. 1	3	42	0, 1	19	14		3		
37511 CG-127 CAF 15000 13300 51 1 34 0.1 58 18 580 1 20 37511 CG-128 CAF 15800 14500 71 1 3 52 0.1 32 19 780 2 20 37511 CG-128 CAF 15800 14500 71 1 3 52 0.1 32 19 780 2 20 37511 CG-130 MG-2 18000 15000 72 1 3 82 0.1 38 20 780 2 20 37511 CG-132 CAF 15800 14100 24 1 4 47 0.1 38 21 330 2 30 37511 CG-132 CAF 15800 14100 24 1 4 47 0.1 38 21 330 2 30 37511 CG-132 CAF 15800 14100 6 2 1 3 52 0.1 45 27 1550 2 20 37511 CG-132 CAF 15800 14100 70 1 2 4 4 7 0.1 38 21 330 2 30 37511 CG-135 MG-2 18800 11800 71 1 2 39 0.1 29 18 560 2 10 37511 CG-135 MG-2 18800 11800 75 1 4 88 0.1 37 18 870 2 20 37511 CG-135 MG-2 18800 11800 75 1 4 88 0.1 37 18 870 2 20 37511 CG-137 MG-2 18800 11800 75 1 4 88 0.1 37 18 870 2 20 37511 CG-138 MG-2 18800 11800 75 1 4 88 0.1 37 18 870 2 20 37511 CG-138 MG-2 18800 11800 75 1 4 88 0.1 37 18 80 2 20 37511 CG-138 MG-2 18800 11800 75 1 4 88 0.1 37 18 80 2 20 37511 CG-148 MG-2 12800 11800 75 1 4 88 0.1 37 18 80 2 20 37511 CG-148 MG-2 12800 11800 68 1 7 97 0.1 4 1 18 880 3 40 37511 CG-144 MG-2 21200 3900 68 1 7 97 0.1 4 1 1 88 38 3 1 37511 CG-144 MG-2 21200 1300 28 1 2 3 9 0.1 24 2 3 100 2 30 37511 CG-144 MG-2 21200 1100 56 1 3 8 8 0.1 37 19 9 30 2 30 37511 CG-144 MG-2 21200 1100 56 1 3 8 8 0.1 3 17 9 9 1 2 3 37511 CG-146 MG-2 21200 1100 56 1 3 8 8 0.1 3 17 9 9 1 2 3 3 3 3 3 3 3 3 3				7.4			1	3						4		
37511 CG-127D CAP 15000 13300 43 1 2 31 0.1 50 19 470 2 20 37511 CG-128 CAP 15600 14500 80 1 3 51 0.1 36 21 860 1 20 37511 CG-130 MG-2 18600 13500 80 1 3 51 0.1 36 21 860 1 20 37511 CG-130 MG-2 18600 13500 80 1 3 51 0.1 36 21 860 1 20 37511 CG-131 CAP 15800 14800 32 1 3 82 0.1 33 20 780 2 20 37511 CG-133 MG-1 18600 14100 24 1 4 47 0.1 38 21 330 2 30 37511 CG-133 MG-1 18600 1800 82 1 3 52 0.1 34 17 5800 2 20 37511 CG-138 MG-1 18600 1800 70 1 2 41 0.1 27 15 500 2 20 37511 CG-135 MG-2 18800 1800 71 1 2 38 0.1 24 15 500 2 20 37511 CG-135 MG-2 18800 1800 75 4 98 0.1 24 18 870 1 20 37511 CG-138 MG-2 18800 1800 75 4 98 0.1 24 18 870 2 20 37511 CG-138 MG-2 18800 1800 75 4 98 0.1 24 18 870 2 20 37511 CG-138 MG-1 19800 1000 30 1 8 85 0.1 24 18 870 2 20 37511 CG-138 MG-1 19800 1000 30 1 8 85 0.1 24 18 870 2 20 37511 CG-140 MG-2 21400 1200 62 1 3 8 6 0.1 23 20 1900 2 20 37511 CG-142 MG-2 21400 1200 62 1 3 8 6 0.1 23 20 1900 2 20 37511 CG-142 MG-2 21400 1200 63 1 5 6 0.1 31 17 690 1 20 37511 CG-144 MG-2 21200 1300 58 1 3 8 0.1 31 7 7 7 7 7 7 7 7 7	100	the state of the control of the cont	and the second of the second		4.		, 1	a 7 141 a						1: 7	3	
37511 CG-128 CAP 15800 14500 71 1 3 52 0.1 32 19 780 2 20 37511 CG-128 CAP 16400 15500 72 1 3 52 0.1 38 21 860 1 20 37511 CG-130 CAP 16500 14500 72 1 3 52 0.1 38 21 830 2 20 37511 CG-132 CAP 15900 14600 82 1 4 47 0.1 38 21 330 2 30 37511 CG-134 MG-2 18600 1300 63 1 4 47 0.1 38 21 330 2 30 37511 CG-134 MG-2 18600 1300 63 1 4 47 0.1 38 21 330 2 30 37511 CG-134 MG-2 18400 1500 70 1 2 41 0.1 27 15 560 2 20 37511 CG-138 MG-2 18600 1300 70 1 2 41 0.1 27 15 560 2 20 37511 CG-138 MG-2 18600 1300 75 1 4 81 0.1 27 15 560 2 20 37511 CG-138 MG-2 18600 1300 70 1 4 88 0.1 37 19 \$300 2 20 37511 CG-138 MG-2 18300 1400 70 1 4 88 0.1 37 19 \$300 2 20 37511 CG-138 MG-2 1800 1400 70 1 4 88 0.1 37 19 \$300 2 20 37511 CG-138 MG-2 1800 1400 30 1 8 75 0.1 23 20 1000 2 0 37511 CG-140 MG-2 21400 19200 68 1 7 97 0.1 41 19 886 3 40 40 40 40 40 40 40	- 1						1							5. 50 10 7		
37511 CG-128							1							3 T		
37511 CG-130 CAP 1800 14100 24 1 4 47 0.1 38 20 780 2 20 37511 CG-131 CAF 1590 14100 24 1 4 47 0.1 38 21 33 2 30 37511 CG-132 CAF 1590 14800 82 1 3 52 0.1 45 27 1150 1 20 37511 CG-138 KC-1 1800 11500 70 1 2 41 0.1 27 15 520 2 20 37511 CG-138 KC-2 18400 11500 70 1 2 41 0.1 27 15 520 2 20 37511 CG-138 KC-2 18400 11500 75 1 4 88 0.1 37 18 870 1 20 37511 CG-138 KC-2 19300 11600 75 1 4 88 0.1 37 18 930 2 20 37511 CG-138 KC-2 19300 11600 75 1 4 88 0.1 37 18 930 2 20 37511 CG-138 KC-2 1200 9300 68 1 8 75 0.1 23 20 1000 2 10 37511 CG-138 KC-2 1200 9300 68 1 8 75 0.1 23 20 1000 2 10 37511 CG-138 KC-2 1200 9300 62 1 3 86 0.1 37 20 9360 1 30 37511 CG-140 KC-2 21400 10200 62 1 3 86 0.1 37 20 9360 1 30 37511 CG-140 KC-2 21700 11800 62 1 3 86 0.1 37 20 9360 1 30 37511 CG-144 KC-2 21700 11800 68 1 5 62 0.1 31 17 680 1 20 37511 CG-145 KC-2 22400 11000 58 1 5 62 0.1 31 17 680 1 20 37511 CG-145 KC-2 23400 11200 58 1 3 36 0.1 39 17 720 5 30 37511 CG-146 KC-2 23600 10500 58 1 3 3 3 3 3 3 3 3 3							. 1									
\$7511 \$C6-181 \$CAP \$15900 \$14100 \$24 1							1									
37511 CG-132							1							,		
37511 CG-183 KG-1 16800 11800 63 1 4 94 0.1 34 17 880 2 20 37511 CG-185 KG-2 18400 11500 70 1 2 41 0.1 29 19 560 2 20 37511 CG-185 KG-2 18400 11600 75 1 4 91 0.1 24 19 870 1 20 37511 CG-137 KG-2 19300 11400 70 1 4 88 0.1 37 19 930 2 20 37511 CG-183 KB-1 19800 10100 130 1 6 75 0.1 2 2 2 20 1000 2 10 37511 CG-183 KB-1 19800 10100 130 1 6 75 0.1 2 2 2 1000 2 10 37511 CG-140 KG-2 21200 9900 68 1 7 97 0.1 41 19 880 3 40 37511 CG-141 KG-2 21300 11300 128 1 2 77 0.1 26 23 1100 2 30 37511 CG-141 KG-2 21300 11300 128 1 2 77 0.1 26 23 1100 2 30 37511 CG-144 KG-2 21200 18000 63 1 5 82 0.1 37 31 7 690 1 20 37511 CG-144 KG-2 22600 11000 56 1 3 88 0.1 37 18 890 2 30 37511 CG-145 KG-2 23400 11200 59 1 5 63 0.1 29 17 720 5 5 30 37511 CG-145 KG-2 24500 11200 55 1 2 58 0.1 58 18 680 1 20 37511 CG-146 KG-2 24500 11200 55 1 2 58 0.1 58 18 680 1 20 37511 CG-146 KG-2 24500 11200 55 1 2 58 0.1 58 18 680 1 20 37511 CG-148 KG-2 24500 11200 57 1 2 58 0.1 58 18 680 1 20 37511 CG-148 KG-2 24500 10500 56 1 2 58 0.1 58 18 680 1 20 37511 CG-148 KG-2 24500 10500 56 1 2 58 0.1 58 18 680 1 20 37511 CG-148 KG-2 24500 10500 56 1 2 58 0.1 58 18 680 1 20 37511 CG-151 KG-2 25600 10500 56 1 2 58 0.1 58 18 680 1 20 37511 CG-153 KG-2 25600 10500 56 1 2 58 0.1 20 25 14000 5 50 37511 CG-154 KG-2 25600 10500 56 1 2 58 0.1 20 14 50 50 3 50 50 3 50 50							i							- 1 i		
3751 CC-135 MC-2 18800 18800 71 1 2 38 0.1 29 18 560 2 10							1							2		ì
37511 CG-138							1							7 to 7		
37511 CC-127 Representation CC-2 1980 11400 70 1 4 88 0 1 37 19 930 2 20 37511 CC-128 Representation 1980 10100 130 1 8 75 0 1 23 20 1000 2 10 37511 CC-140 RC-2 21400 10200 62 1 3 96 0 1 41 19 880 3 40 37511 CC-140 RC-2 21400 10200 62 1 3 96 0 1 37 20 980 1 30 37511 CC-141 RC-2 21800 11800 128 1 2 77 0 1 28 23 1100 2 30 37511 CC-142 RC-2 21800 11700 56 1 3 98 0 1 51 18 890 2 20 37511 CC-143 RC-2 21800 11700 56 1 3 98 0 1 51 18 890 2 30 37511 CC-144 RC-2 22800 11700 56 1 3 87 0 1 41 5 970 3 20 37511 CC-146 RC-2 23400 11200 59 1 5 63 0 1 29 17 720 5 30 37511 CC-147 RC-2 24200 11200 55 1 2 58 0 1 29 17 720 5 30 37511 CC-148 RC-2 24200 11200 55 1 2 58 0 1 58 18 680 1 20 37511 CC-148 RC-2 24200 11200 55 1 2 58 0 1 58 18 680 1 20 37511 CC-148 RC-2 25100 10900 48 1 2 2 58 0 1 58 18 680 1 20 37511 CC-150 RC-2 26500 10500 50 1 2 51 0 1 1 1 1 1 1 1 1					7 ·		્ં 1							2		
37511 CC-128							1	.7.						1		
37511 CC-1289 MC-2 21200 9990 68 1 7 97 0 1 41 19 880 3 40 37511 CC-140 MC-2 21400 1920 62 1 8 96 0 1 37 20 980 1 30 37511 CC-142 MC-2 21300 11800 68 1 5 62 0 1 31 17 890 1 20 37511 CC-142 MC-2 21800 11700 56 1 3 98 0 1 51 18 890 2 30 37511 CC-142 MC-2 21800 11700 56 1 3 98 0 1 51 18 890 2 30 37511 CC-144 MC-2 22800 11700 56 1 3 98 0 1 51 18 890 2 30 37511 CC-145 MC-2 23400 11200 55 1 3 87 0 1 44 15 970 3 20 37511 CC-147 MC-2 23400 11200 55 1 2 58 0 1 44 15 970 3 20 37511 CC-148 MC-2 24200 11200 55 1 2 58 0 1 58 18 860 1 20 37511 CC-148 MC-2 24200 11200 55 1 2 58 0 1 58 18 860 1 20 37511 CC-148 MC-2 24200 11200 55 1 2 96 0 1 58 18 860 1 20 37511 CC-149 MC-2 24200 10900 48 1 2 51 0 1 76 22 680 1 20 37511 CC-150 MC-2 26500 10500 50 1 2 51 0 1 62 18 660 1 20 37511 CC-151 MC-2 26500 10500 50 1 2 51 0 1 62 18 660 1 20 37511 CC-153 MC-2 26500 10500 56 1 5 195 0 1 90 25 1400 1 30 37511 CC-153 MC-2 25800 10100 68 1 4 84 0 1 22 18 680 1 20 37511 CC-154 MC-2 25800 10100 60 1 3 18 0 1 23 17 1100 1 50 37511 CC-154 MC-2 25800 10100 68 1 4 84 0 1 22 16 980 3 40 37511 CC-154 MC-2 25800 10100 60 1 3 18 0 1 23 17 1100 1 50 37511 CC-155 MC-2 25800 10100 60 1 3 18 0 1 23 17 100 1 50 37511 CC-155 MC-2 25800 10100 60 1 3 18 0 1 23 17 100 1 50 37512 CC-158 MC-2 25800 60 0 3 1 6 100 1 2 1 8 100 5 50 3 37512 CC-158 MC-2 25400 9800							l								44 1	
37511 CG-140 MG-2 21400 10200 62 1 3 96 0 1 37 20 980 1 30 37511 CG-141 MG-2 21300 11300 128 1 2 77 0 1 26 23 1100 2 30 37511 CG-142 MG-2 21800 11700 56 1 3 98 0 1 31 17 690 1 20 37511 CG-144 MG-2 22800 11700 56 1 3 87 0 1 31 17 690 1 20 37511 CG-144 MG-2 22800 11200 55 1 3 87 0 1 43 21 910 1 20 37511 CG-144 MG-2 22800 11200 55 1 3 87 0 1 44 15 970 3 20 37511 CG-148 MG-2 22800 11200 55 1 2 58 0 1 44 15 970 3 20 37511 CG-148 MG-2 22800 11200 55 1 2 98 0 1 58 18 680 1 20 37511 CG-148 MG-2 22800 11200 55 1 2 98 0 1 58 18 680 1 20 37511 CG-148 MG-2 22800 11200 55 1 2 98 0 1 58 18 680 1 20 37511 CG-148 MG-2 22800 10200 55 1 2 98 0 1 58 18 680 1 20 37511 CG-148 MG-2 22800 01500 55 1 2 98 0 1 58 18 680 1 20 37511 CG-150 MG-2 25800 0500 50 1 2 51 0 1 76 22 6800 1 20 37511 CG-150 MG-2 25800 0500 50 1 2 51 0 1 76 22 800 1 30 37511 CG-152 MG-2 25800 01000 68 1 3 118 0 1 23 17 1100 1 50 37511 CG-154D MG-2 25800 01000 68 1 3 118 0 1 23 17 1100 1 50 37511 CG-154D MG-2 25800 0300 68 1 3 118 0 1 23 17 1100 1 50 37511 CG-154D MG-2 25800 0300 68 1 3 118 0 1 23 17 1100 1 50 37511 CG-154D MG-2 25800 0300 68 1 3 118 0 1 23 17 1100 1 50 37522 CG-154D MG-2 25800 0300 68 1 3 118 0 1 23 17 1100 1 50 37522 CG-154D MG-2 25800 0300 68 1 3 18 0 1 23 17 1100 1 50 37522 CG-156 CAP 21500 6800 30 3 1 1 59 0 1 25 14 1000 1 20 37522 CG-168 CAP 2							1							2		
875 1 CG- 14														. 5		
37511 CG-142 MC-2 21700 11800 63 1 5 82 0.1 81 17 890 1 20							1							,		
37511 CG-143 MG-2 21800 11700 56 1 3 98 0 1 51 18 990 2 30 37511 CG-144 MG-2 22800 11200 59 1 5 63 0 1 29 17 720 5 30 37511 CG-145 MG-2 23400 11200 59 1 5 63 0 1 29 17 720 5 30 37511 CG-147 MG-2 24200 11200 55 1 2 58 0 1 58 8 8 1 20 37511 CG-147 MG-2 24200 11200 55 1 2 58 0 1 58 8 8 8 1 20 37511 CG-148 MG-2 24300 11200 57 1 2 98 0 1 58 16 870 1 30 37511 CG-148 MG-2 25100 10900 48 1 2 51 0 1 62 18 860 1 20 37511 CG-150 MG-2 26500 10500 50 1 2 51 0 1 62 18 860 1 20 37511 CG-151 MG-2 26500 10500 56 1 5 155 0 1 90 25 1400 1 30 37511 CG-152 MG-2 28500 10300 82 1 4 97 0 1 252 28 1000 5 50 37511 CG-154 MG-2 28500 10300 82 1 4 97 0 1 252 28 1000 5 50 37511 CG-155 MG-2 28500 10300 88 1 4 84 0 1 22 18 1050 5 50 37511 CG-155 MG-2 28500 9300 70 1 4 116 0 1 22 18 1050 5 40 37511 CG-155 MG-2 25200 9200 61 1 6 178 0 1 1 1 1 1 1 1 1 1							: : 🛊							·		
37511	100						1									
37511 CG-148 MG-2 23500 11400 70 1 11 182 0.1 44 15 970 3 20 37511 CG-148 MG-2 24200 11200 55 1 2 58 0.1 58 18 680 1 20 37511 CG-148 MG-2 24300 10200 57 1 2 98 0.1 56 16 870 1 30 37511 CG-150 MG-2 25100 10500 50 1 2 51 0.1 76 22 680 1 20 37511 CG-150 MG-2 26500 10500 56 1 5 195 0.1 90 25 1400 1 30 37511 CG-151 MG-2 26500 10500 56 1 5 195 0.1 90 25 1400 1 30 37511 CG-152 MG-2 25600 10500 66 1 5 195 0.1 90 25 1400 1 30 37511 CG-153 MG-2 25800 10100 60 1 3 118 0.1 23 17 1100 1 50 37511 CG-153 MG-2 25400 9300 70 1 4 116 0.1 22 18 1050 3 40 37511 CG-154D MG-2 25400 9300 70 1 4 116 0.1 22 18 1050 3 40 37511 CG-156 MG-2 25200 9200 61 1 6 178 0.1 15 18 1400 1 20 37522 CG-156 CAF 20000 7000 64 1 1 1 1 1 1 1 1 1							· 1								20	
37511 CG-148 HG-2 24200 11200 55 1 2 58 0 1 58 18 680 1 20 37511 CG-148 HG-2 24300 11200 57 1 2 96 0 1 56 18 970 1 30 37511 CG-150 HG-2 25100 10900 48 1 2 51 0 1 76 22 680 1 20 37511 CG-151 HG-2 25600 10500 50 1 2 51 0 1 52 18 660 1 20 37511 CG-151 HG-2 25600 10500 56 1 5 515 5 1 90 25 14000 1 30 37511 CG-151 HG-2 25600 10300 82 1 4 97 0 1 252 28 1000 5 50 37511 CG-153 HG-2 22800 10100 60 1 3 118 0 1 23 17 1100 1 50 37511 CG-154 HG-2 25400 9300 68 1 4 84 0 1 22 18 980 3 40 37511 CG-155 HG-2 25400 9300 61 1 6 178 0 1 15 18 1400 1 20 37522 CG-155 CAF 20000 7000 64 1 11 94 0 1 31 36 2000 5 50 37522 CG-156 CAF 20000 7000 64 1 11 94 0 1 31 36 2000 5 50 37522 CG-158 CAF 20500 6800 32 2 7 52 0 1 20 14 940 6 40 37522 CG-158 CAF 21000 6100 40 1 7 102 0 1 2 18 1050 5 80 37522 CG-160 CAF 21000 6100 40 1 7 102 0 1 2 18 1500 5 80 37522 CG-160 CAF 21000 6100 40 1 7 102 0 1 2 18 1500 5 80 37522 CG-160 CAF 21000 6100 40 1 7 102 0 1 2 18 1500 5 80 37522 CG-160 CAF 21000 6500 35 1 10 59 0 1 2 1 1 1000 10 90 37522 CG-160 CAF 21000 6100 40 1 7 102 0 1 2 1 1 1000 10 90 37522 CG-160 CAF 21000 6100 40 1 7 102 0 1 2 1 1 1000 10 90 37522 CG-160 CAF 21000 6100 600 30 1 8 68 0 1 2 1 1 1 1 1 1 1 1		37511 CG-145		3400	11200	59	1	5	63	0.1	29	17	720	5	30	
37511 CG-148					7 7 2 2 2 2 2 2		1			0.1	44	15		3		
37511						2.4	- 1							1		
37511			4 4		1 4 50 150								1 2 31	i		
37511	12.						1									
37511							. 1							- 1 - 1		
37511 CG-153 MG-2 25800 10100 80 1 3 118 0 1 23 17 1100 1 50 37511 CG-1544 MG-2 25400 9300 88 1 4 84 0.1 22 16 880 3 40 37511 CG-1545 MG-2 25400 9300 70 1 4 116 0.1 22 18 1050 3 40 37511 CG-1545 MG-2 25200 9200 61 1 6 178 0.1 15 18 1400 1 20 37522 CG-156 CAF 20000 7000 64 1 11 94 0.1 31 36 2000 5 50 37522 CG-156 CAF 20000 7000 84 0 1 17 94 0.1 31 36 2000 5 50 37522 CG-157 CAF 20500 8800 32 2 7 52 0.1 20 14 940 6 40 37522 CG-158 CAF 21700 6700 32 1 12 58 0.1 24 14 1100 6 110 37522 CG-159 CAF 21000 6100 40 1 7 102 0.1 22 18 1050 5 80 37522 CG-160 CAF 21100 5800 30 1 6 92 0.1 21 16 1100 7 80 37522 CG-161 CAF 21500 5800 35 1 10 59 0.1 25 14 1000 10 90 37522 CG-162 CAF 22700 6000 30 1 8 68 0.1 23 15 950 9 70 37522 CG-163 CAF 21600 5500 28 1 7 57 0.1 25 14 1000 10 90 37522 CG-163 CAF 21600 5500 28 1 7 57 0.1 25 14 910 7 90 37522 CG-164 CAF 22200 4300 27 1 7 59 0.1 25 14 950 7 00 37522 CG-165 CAF 21900 5400 27 1 7 59 0.1 25 14 950 7 00 37522 CG-165 CAF 21900 5500 28 1 7 57 0.1 25 14 950 7 00 37522 CG-165 CAF 21900 5400 27 1 7 59 0.1 25 14 950 7 00 37522 CG-165 CAF 21900 5500 28 1 7 57 0.1 25 14 950 7 00 37522 CG-165 CAF 21900 5500 28 1 7 57 0.1 25 14 950 7 00 37522 CG-165 CAF 21900 5400 27 1 7 59 0.1 25 14 950 7 70 37522 CG-165 CAF 21900 5400 27 1 7 59 0.1 25 14 950 7 70 37522 CG-166 CAF 21900 5400 27 1 7 59 0.1 25 14 950 7 70 37522 CG-166 CAF 21900 5400 27 1 7 59 0.1 25 14 950 7 70 37522 CG-166 CAF 21900 5400 27 1 7 59 0.1 25 14 950 7 70 37522 CG-166 CAF 21900 5400 27 1 7 59 0.1 25 14 950 7 70 30 37511 CG-166 CAF 2000 3000 60 0 1 3 71 0.1 33 17 790 1 30 37511 CG-167 QAL 9900 5800 57 1 4 76 0.1 31 15 760 1 20 37522 CH-0870 MG-2 25100 2700 82 1 3 71 0.1 33 15 700 1 30 30 37522 CH-0870 MG-2 25100 2700 82 1 3 91 0.1 44 18 1000 2 30 37522 CH-081-2 MG-2 25000 1400 75 1 3 91 0.1 44 18 1000 2 30 37522 CH-081-1 MG-2 25000 1400 75 1 3 90 0.1 90 21 900 2 30 37522 CH-081-1 MG-2 25000 1400 75 1 3 90 0.1 91 21 930 2 30 37522 CH-081-1 MG-2 25000 1400 75 1 3 90 0.1 91 11 3 4 17 580 1 20							원인 👢	-		-,				, <u>, , , , , , , , , , , , , , , , , , </u>		
37511							3 A								-, -,	
37511							í									
37522 CG-156 CAF 20000 7000 64 1 11 94 0.1 31 86 2000 5 50 37522 CG-157 CAF 20500 8800 32 2 7 52 0.1 20 14 940 6 40 37522 CG-158 CAF 21700 6700 32 1 12 58 0.1 24 14 1100 6 110 37522 CG-158 CAF 21700 6100 40 1 7 102 0.1 22 18 1050 5 80 37522 CG-160 CAF 21100 5800 30 1 6 92 0.1 21 16 1100 7 80 37522 CG-161 CAF 21500 5800 35 1 10 59 0.1 25 14 1000 10 90 37522 CG-161 CAF 21500 5800 35 1 10 59 0.1 25 14 1000 10 90 37522 CG-162 CAF 22700 6000 30 1 8 68 0.1 23 15 950 9 70 37522 CG-164 CAF 22200 4300 27 1 7 59 0.1 25 14 910 7 90 37522 CG-164 CAF 22200 4300 27 1 7 59 0.1 25 14 950 7 70 37522 CG-165 CAF 21900 5400 26 1 4 178 0.1 13 23 1200 1 50 37511 CG-166 CAF 8700 5500 62 1 3 71 0.1 33 17 790 1 30 37511 CG-166 CAF 8700 5500 62 1 3 71 0.1 33 17 790 1 30 37511 CG-168 QAL 10900 5800 62 1 3 71 0.1 33 17 700 1 30 37511 CG-168 QAL 10900 5800 60 1 3 74 0.1 32 16 770 1 30 37511 CG-168 QAL 10900 5800 67 1 4 76 0.1 31 15 760 1 20 37512 CH-064D MG-1 15000 18400 65 1 2 76 0.1 16 18 1000 1 20 37522 CH-076 CAF 20700 4200 86 2 2 147 0.1 29 40 1300 1 20 37522 CH-077 CAF 20500 18400 65 1 2 76 0.1 16 18 1000 1 20 37522 CH-077 CAF 20500 18400 65 1 2 76 0.1 16 18 1000 1 20 37522 CH-077 CAF 20500 18400 70 1 2 76 0.1 35 21 930 1 30 37522 CH-077 CAF 20500 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-077 CAF 20500 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-079 MG-2 25100 2700 82 1 3 68 0.1 44 18 1000 2 30 37522 CH-079 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-081-1 MG-2 25000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081-1 MG-2 25000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081-2 MG-2 25900 700 50 1 3 40 0.1 90 21 900 2 30 37522 CH-081-2 MG-2 25900 700 50 1 3 40 0.1 90 21 900 2 30 37522 CH-081-2 MG-2 25900 700 50 1 3 40 0.1 90 21 900 2 30 37522 CH-081-2 MG-2 25900 700 50 1 3 40 0.1 90 21 9100 2 30 37522 CH-081-2 MG-2 25900 700 50 1 3 40 0.1 91 21 91 21 9800 2 30 37522 CH-081-2 MG-2 25900 700 50 1 3 40 0.1 94 17 500 1 20	1	37511 CG-154D	MG-2 2	5400	9300		1	4	116	0.1	22	18	1050	. 3	40	
37522 CG-158 CAP 21700 6700 32 1 12 58 0.1 20 14 940 6 40 37522 CG-158 CAP 21700 6700 32 1 12 58 0.1 24 14 1100 6 110 37522 CG-159 CAP 21700 6700 32 1 12 58 0.1 24 14 1100 6 110 37522 CG-150 CAP 21100 5800 30 1 6 92 0.1 21 16 1100 7 80 37522 CG-161 CAP 21500 5800 35 1 10 59 0.1 25 14 1000 10 90 37522 CG-161 CAP 21500 5800 35 1 10 59 0.1 25 14 1000 10 90 37522 CG-162 CAP 22700 6000 30 1 8 68 0.1 23 15 950 9 70 37522 CG-163 CAP 21500 5500 28 1 7 57 0.1 25 14 910 7 90 37522 CG-163 CAP 21500 5500 28 1 7 57 0.1 25 14 910 7 90 37522 CG-164 CAP 22200 4300 27 1 7 59 0.1 25 14 950 7 70 37522 CG-165 CAP 21900 5400 26 1 4 179 0.1 13 23 1200 1 50 37511 CG-166 CAP 8700 5500 62 1 3 71 0.1 33 17 790 1 30 37511 CG-166 CAP 8700 5500 62 1 3 71 0.1 33 16 760 2 50 37511 CG-168 QAL 10900 5800 62 1 3 59 0.1 31 13 23 1200 1 30 37511 CG-168 QAL 10900 5800 62 1 3 71 0.1 33 16 760 2 50 37511 CG-168 QAL 10900 5800 57 1 4 76 0.1 31 15 760 1 20 37522 CH-077 CAP 21000 18400 65 1 2 76 0.1 16 18 1000 1 20 37522 CH-077 CAP 21050 3300 97 1 3 104 0.1 26 33 1200 1 30 37522 CH-077 CAP 21050 3300 97 1 3 104 0.1 26 33 1200 1 30 37522 CH-077 CAP 21050 3300 97 1 3 104 0.1 26 33 1200 1 30 37522 CH-077 CAP 21050 3300 97 1 3 104 0.1 26 33 1200 1 30 37522 CH-078 CAP 22500 2500 70 1 2 76 0.1 36 8 920 1 30 37522 CH-078 CAP 23700 2500 70 1 2 76 0.1 36 8 920 1 30 37522 CH-079 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-081-1 MG-2 26000 1400 75 1 3 60 0.1 90 21 930 2 30 37522 CH-081-1 MG-2 26000 1400 75 1 3 60 0.1 90 21 930 2 30 37522 CH-081-1 MG-2 26000 1400 75 1 3 60 0.1 90 21 930 2 30 37522 CH-082 MG-2 25900 700 50 1 3 40 0.1 34 17 590 1 20		37511 CG-155	MG-2 2	5200	9200	6-1	1	6		0.1	15	18	1400	1	20	
37522	1.															
37522 CG-160 CAF 21000 6100 40 1 7 102 0.1 22 18 1050 5 80 37522 CG-160 CAF 21100 5800 30 1 6 92 0.1 21 16 1100 7 80 37522 CG-161 CAF 21500 5800 35 1 10 59 0.1 25 14 1000 10 90 37522 CG-162 CAF 22700 8000 30 1 8 68 0.1 23 15 950 9 70 37522 CG-163 CAF 21600 5500 28 1 7 57 0.1 25 14 910 7 90 37522 CG-164 CAF 22200 4300 27 1 7 59 0.1 25 14 950 7 70 37522 CG-165 CAF 21900 5400 26 1 4 179 0.1 13 23 1200 1 50 37511 CG-166 CAF 8700 5500 62 1 3 71 0.1 33 17 790 1 30 37511 CG-166 CAF 8700 5500 62 1 3 71 0.1 33 17 790 1 30 37511 CG-166 CAF 9000 5800 62 1 3 71 0.1 33 16 760 2 50 37511 CG-168 QAL 10900 6000 60 1 3 74 0.1 32 16 770 1 30 37511 CG-169 QAL 10900 5800 62 1 3 59 0.1 31 15 760 1 20 37512 CH-064D HG-1 15000 18400 65 1 2 76 0.1 16 18 1000 1 20 37522 CH-077 CAF 21050 3300 97 1 3 104 0.1 28 33 1200 1 30 37522 CH-076 CAF 20700 4200 86 2 2 147 0.1 29 40 1300 1 20 37522 CH-077 CAF 21050 3300 97 1 3 104 0.1 28 33 1200 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 16 18 1000 2 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-081 HG-2 25100 2700 82 1 3 104 0.1 28 3 1200 1 30 37522 CH-081 HG-2 25100 2700 82 1 3 104 0.1 28 3 1200 1 30 37522 CH-081 HG-2 25000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081-2 HG-2 25000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081-2 HG-2 25000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081-2 HG-2 25000 1400 75 1 3 60 0.1 90 21 900 2 30 37522 CH-081-2 HG-2 25000 1400 75 1 3 60 0.1 90 21 900 2 30 37522 CH-081-1 HG-2 26000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081-2 HG-2 25000 1400 75 1 3 60 0.1 90 21 900 2 30 37522 CH-081-2 HG-2 25000 1400 75 1 3 60 0.1 90 21 900 2 30 37522 CH-081-2 HG-2 25000 1400 75 1 3 60 0.1 90 21 900 2 30 37522 CH-082 HG-2 25900 700 50 1 3 40 0.1 34 17 590 1 20								4 47		:						
37522 CG-160 CAF 21100 5800 30 1 6 92 0.1 21 16 1100 7 80 37522 CG-161 CAF 21500 5800 35 1 10 59 0.1 25 14 1000 10 90 37522 CG-162 CAF 22700 6000 30 1 8 68 0.1 23 15 950 9 70 37522 CG-163 CAF 21600 5500 28 1 7 57 0.1 25 14 910 7 90 37522 CG-164 CAF 22200 4300 27 1 7 59 0.1 25 14 950 7 70 37522 CG-165 CAF 21900 5400 26 1 4 178 0.1 13 23 1200 1 50 37511 CG-166 CAF 8700 5500 62 1 3 71 0.1 33 17 790 1 30 37511 CG-166 CAF 8700 5500 62 1 3 71 0.1 33 17 790 1 30 37511 CG-168 QAL 9900 5800 62 1 3 59 0.1 33 16 760 2 50 37511 CG-168 QAL 10900 6000 60 1 3 74 0.1 32 16 770 1 30 37511 CG-168 QAL 10900 5800 57 1 4 76 0.1 31 15 760 1 20 37512 CH-064D MG-1 15000 18400 65 1 2 76 0.1 16 18 1000 1 20 37522 CH-077 CAF 21700 4200 86 2 2 147 0.1 29 40 1300 1 20 37522 CH-077 CAF 21700 4200 86 2 2 147 0.1 29 40 1300 1 20 37522 CH-077 CAF 21700 300 97 1 3 104 0.1 28 33 1200 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-082 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-080 MG-2 25000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-080 MG-2 25000 1400 75 1 3 60 0.1 90 21 900 2 30 37522 CH-082 MG-2 25000 1400 75 1 3 60 0.1 90 21 900 2 30 37522 CH-082 MG-2 25900 700 50 1 3 40 0.1 34 17 590 1	11]									
37522 CG-161 CAF 21500 5800 35 1 10 59 0.1 25 14 1000 10 90 37522 CG-162 CAF 22700 6000 30 1 8 68 0.1 23 15 950 9 70 37522 CG-163 CAF 21600 5500 28 1 7 57 0.1 25 14 910 7 90 37522 CG-164 CAF 22200 4300 27 1 7 59 0.1 25 14 950 7 70 37522 CG-165 CAF 21900 5400 26 1 4 179 0.1 13 23 1200 1 50 37511 CG-166 CAF 8700 5500 62 1 3 71 0.1 33 17 790 1 30 37511 CG-166 CAF 8700 5500 62 1 3 71 0.1 33 17 790 1 30 37511 CG-168 QAL 9900 5800 62 1 3 59 0.1 33 16 760 2 50 37511 CG-168 QAL 10900 6000 60 1 3 74 0.1 32 16 770 1 30 37511 CG-168 QAL 10900 5800 57 1 4 76 0.1 31 15 760 1 20 37512 CH-064D MG-1 15000 18400 65 1 2 76 0.1 16 19 1000 1 20 37522 CH-076 CAF 20700 4200 86 2 2 147 0.1 29 40 1300 1 20 37522 CH-077 CAF 21050 3300 97 1 3 104 0.1 26 33 1200 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-082 MG-2 25100 2700 82 1 3 68 0.1 45 18 920 1 30 37522 CH-080 MG-2 25000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081 MG-2 26000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-082 MG-2 25900 700 50 1 3 40 0.1 34 17 590 1 20							I ;									
37522 CG-162 CAF 22700 6000 30 1 8 68 0.1 23 15 950 9 70 37522 CG-163 CAF 21600 5500 28 1 7 57 0.1 25 14 910 7 90 37522 CG-164 CAF 22200 4300 27 1 7 59 0.1 25 14 950 7 70 37522 CG-165 CAF 21800 5400 26 1 4 178 0.1 13 23 1200 1 50 37511 CG-166 CAF 8700 5500 62 1 3 71 0.1 33 17 790 1 30 37511 CG-167 QAL 9900 5800 62 1 3 59 0.1 33 16 760 2 50 37511 CG-168 QAL 10900 8000 60 1 3 74 0.1 32 16 770 1 30 37511 CG-168 QAL 10900 5800 57 1 4 76 0.1 31 15 760 1 20 37512 CH-064D MG-1 15000 18400 65 1 2 76 0.1 16 19 1000 1 20 37522 CH-076 CAF 20700 4200 86 2 2 147 0.1 29 40 1300 1 20 37522 CH-077 CAF 21050 3300 97 1 3 104 0.1 26 33 1200 1 30 37522 CH-077 CAF 21050 3300 97 1 3 104 0.1 26 33 1200 1 30 37522 CH-078 CAF 20700 4200 86 2 2 147 0.1 29 40 1300 1 20 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-082 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-081 MG-2 25000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-082 MG-2 25900 700 50 1 3 40 0.1 34 17 590 1 20																
37522 CG-163 CAF 21600 5500 28 1 7 57 0.1 25 14 910 7 90 37522 CG-164 CAF 22200 4300 27 1 7 59 0.1 25 14 950 7 70 37522 CG-165 CAF 21900 5400 26 1 4 179 0.1 13 23 1200 1 50 37511 CG-166 CAF 8700 5500 62 1 3 71 0.1 33 17 790 1 30 37511 CG-167 QAL 9900 5800 62 1 3 59 0.1 33 16 760 2 50 37511 CG-168 QAL 10900 6000 60 1 3 74 0.1 32 16 770 1 30 37511 CG-169 QAL 10900 5800 57 1 4 76 0.1 31 15 760 1 20 37512 CH-064D MG-1 15000 18400 65 1 2 76 0.1 16 18 1000 1 20 37522 CH-076 CAF 20700 4200 86 2 2 147 0.1 29 40 1300 1 20 37522 CH-077 CAF 21905 3300 97 1 3 104 0.1 26 33 1200 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-079 MG-2 25100 2700 82 1 3 91 0.1 44 18 1000 2 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-080 MG-2 25000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-082 MG-2 25900 700 50 1 3 40 0.1 34 17 590 1 20	1						î									
37522 CG-165 CAF 21900 5400 26 1 4 179 0.1 13 23 1200 1 50 37511 CG-166 CAF 8700 5500 62 1 3 71 0.1 33 17 790 1 30 37511 CG-167 QAL 9900 5800 62 1 3 59 0.1 33 16 760 2 50 37511 CG-168 QAL 10900 6000 60 1 3 74 0.1 32 16 770 1 30 37511 CG-169 QAL 10900 5800 57 1 4 76 0.1 31 15 760 1 20 37512 CH-064D MG-1 15000 18400 65 1 2 76 0.1 16 18 1000 1 20 37522 CH-076 CAF 20700 4200 86 2 2 147 0.1 29 40 1300 1 20 37522 CH-077 CAF 21050 3300 97 1 3 104 0.1 26 33 1200 1 30 37522 CH-077 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-079 MG-2 25100 2700 82 1 3 104 0.1 26 33 1200 1 30 37522 CH-079 MG-2 25100 2700 82 1 3 91 0.1 44 18 1000 2 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-080 MG-2 25300 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081-1 MG-2 26000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-082 MG-2 25900 700 50 1 3 40 0.1 34 17 590 1 20							1			4						
37511 CG-166 CAF 8700 5500 62 1 3 71 0.1 33 17 790 1 30 37511 CG-167 QAL 9900 5800 62 1 3 59 0.1 33 16 760 2 50 37511 CG-168 QAL 10900 6000 60 1 3 74 0.1 32 16 770 1 30 37511 CG-169 QAL 10900 5800 57 1 4 76 0.1 31 15 760 1 20 37512 CH-064D MG-1 15000 18400 65 1 2 76 0.1 16 19 1000 1 20 37522 CH-076 CAF 20700 4200 86 2 2 147 0.1 29 40 1300 1 20 37522 CH-077 CAF 21050 3300 97 1 3 104 0.1 26 33 1200 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-079 MG-2 25100 2700 82 1 3 104 0.1 26 33 1200 1 30 37522 CH-079 MG-2 2500 2700 82 1 3 91 0.1 44 18 1000 2 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-081-1 MG-2 26000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081-1 MG-2 26000 1400 72 1 3 60 0.1 90 21 930 2 30 37522 CH-082 MG-2 25900 700 50 1 3 40 0.1 34 17 590 1 20		37522 CG-164	CAP 2	2200		27	1	7	5 9	0. 1	2.5		950	7	70	
37511					5400		1							1		
37511							1			A 3 TH T						
37511 CG-169 QAL 10900 5800 57 1 4 76 0.1 31 15 760 1 20 37512 CH-064D MG-1 15000 18400 65 1 2 76 0.1 16 18 1000 1 20 37522 CH-076 CAF 20700 4200 86 2 2 147 0.1 29 40 1300 1 20 37522 CH-077 CAF 21050 3300 97 1 3 104 0.1 26 33 1200 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-079 MG-2 25100 2700 82 1 3 91 0.1 44 18 1000 2 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-080 MG-2 25300 2700 70 1 2 76 0.1 35 21 930 2 30 37522 CH-080 MG-2 25300 2700 82 1 3 68 0.1 45 18 920 1 30 37522 CH-081-1 MG-2 26000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081-2 MG-2 25000 1400 75 1 3 70 0.1 91 21 930 2 30 37522 CH-082 MG-2 25900 700 50 1 3 40 0.1 34 17 590 1 20							. 1									
37512 CH-064D MG-1 15000 18400 65 1 2 76 0.1 16 18 1000 1 20 37522 CH-076 CAF 20700 4200 86 2 2 147 0.1 29 40 1300 1 20 37522 CH-077 CAF 21050 3300 97 1 3 104 0.1 28 33 1200 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-078 MG-2 25100 2700 82 1 3 91 0.1 44 18 1000 2 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-081-1 MG-2 26000 1400 72 1 3 60 0.1 90 21 90 2 30 37522 CH-081-2 MG-2 25000 700 70 10 70 70 1 70 70 70 70 70 70 70 70 70 70 70 70 70							1							- -		
37522 CH-076 CAF 20700 4200 86 2 2 147 0.1 29 40 1300 1 20 37522 CH-077 CAF 21050 3300 97 1 3 104 0.1 26 33 1200 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-079 MG-2 25100 2700 82 1 3 91 0.1 44 18 1000 2 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-081-1 MG-2 26000 1400 72 1 3 60 0.1 90 21 90 0 2 30 37522 CH-081-2 MG-2 26000 1400 75 1 3 70 0.1 91 21 930 2 30 37522 CH-081-2 MG-2 25900 700 50 1 3 40 0.1 34 17 590 1 20							1							1.	- ·	
37522 CH-077 CAF 21050 3300 97 1 3 104 0.1 26 33 1200 1 30 37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-079 MG-2 25100 2700 82 1 3 91 0.1 44 18 1000 2 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-081-1 MG-2 26000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081-2 MG-2 25000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081-2 MG-2 26000 1400 75 1 3 70 0.1 91 21 930 2 30 37522 CH-081-2 MG-2 25900 700 50 1 3 40 0.1 34 17 590 1 20	5150	, ,					7.4				3 4 7 7					
37522 CH-078 CAF 23700 2500 70 1 2 76 0.1 35 21 930 1 30 37522 CH-079 MG-2 25100 2700 82 1 3 91 0.1 44 18 1000 2 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-081-1 MG-2 26000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081-2 MG-2 25000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081-2 MG-2 25000 1400 75 1 3 70 0.1 91 21 930 2 30 37522 CH-082 MG-2 25900 700 50 1 3 40 0.1 34 17 590 1 20				7.7.7.2												
37522 CH-079 MG-2 25100 2700 82 1 3 91 0.1 44 18 1000 2 30 37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-081-1 MG-2 26000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081-2 MG-2 26000 1400 75 1 3 70 0.1 91 21 930 2 30 37522 CH-082 MG-2 25900 700 50 1 3 40 0.1 34 17 590 1 20																
37522 CH-080 MG-2 25300 2200 68 1 3 68 0.1 45 18 920 1 30 37522 CH-081-1 MG-2 26000 1400 72 1 3 60 0.1 90 21 900 2 30 37522 CH-081-2 MG-2 26000 1400 75 1 3 70 0.1 91 21 930 2 30 37522 CH-082 MG-2 25900 700 50 1 3 40 0.1 34 17 590 1 20	-	1 1 17 1 7 7	and the second second		717 - 7	-, -										
37522 CH-081-1				7			1								30	
37522 CH-082 MG-2 25900 700 50 1 3 40 0.1 34 17 590 1 20							1				90		900			
							_	4.7								
37522 /CH-083 MG-2 25950 500 63 1 4 100 0.1 41 19 1050 1 40	1						-									
		37522 -: CH-083	MG-2 2	5950	500	63	1	4	100	0. I	4 1	19	1050	1	40	

SH	EET No.	SAMPLE N	o. CODE	x Y	Cu Mo	Pb	Zn Ag	Ni i	o un as II	g.
	37522	CH-084	NG-2 2580	0 100		Å	94 0.1			0
		CII-085		0 17950		3	98 0.1			0
Miles Miles	37511	CH-085D		0 17950	72 1	3	89 0.1			Ò
		CH-088 CH-087		0 17850 0 15100	84 1 66 1	3 3	48 0.1 59 0.1			0
	37511	CH-088		0 14850	77 1		100 0.1			0
	38514	CII-089		0 14650	57 7 1	ĭ	50 0.1			0
	38514	CH-090	MG-2 1.0	0 14300	102 1	2	89 0.1	23	20 1050 1 3	0
1		CH-091		0 14050	78 1	1	84 0.1			0
	38514	CH-092		0 14150	60 1	1	82 0.1			0
	38514	CH-093		0 14300 0 14900	51 1	1	55 0.1		NO. 14 1 7 7 7 11 11 11 11 11 11 11 11 11 11 1	0
	38514	CH-094		0 14800 0 13550	5.8 1	1 1	69 0.1 65 0.1	1.100 5.7		0
	38514	CII - 096		0 12700	63 1	i	128 0.1			Ö
1.0	38514	CH-097		0 13800	69 1	Ĭ	200 0.1			0
. :	38514	CH-098	MG-2 200		62 1	, 1	72 0.1			0
er Talan	37522	CH-099	QAL 1975		65 1	1	110 0.1			0
	37522 37522	CH-100 CH-101	CAF 1985 NG-1 2150		35 1 80 1	1	110 0.1 99 0.1			0
.,	37522	CH-101	MG-1 2145		86 1	1	93 0.1	,		0
731	37522	CH-103	QÅL 1940		72 1	- i i	74 0.1			0
115 3	37511	CH-104		0 15400	79 1	1	160 0.1			0
9.3		CH-105	NG-1 2125		76 1	1	79 0.1			0
3.77	and the second second	CH-106	MG-2 2100 MG-2 2135		98 1 76 1	1	70 0 1	e 1	경우 사람들은 사람들은 사람들이 되었다.	0
1	37511 37511		and the second second	0 14250 0 13850	100 1	1 1	113 0.1 164 0.1		A Company of the comp	0
1.4	37511	CH-109		0 13950	63 1	1	105 0.1		9 920 1 2	-
; .		CH-1:10	MG-2 2250	0 13300	65 1	1	94 0.1			0
		CH - 1:11	MG-2 1930		94 1	1	94 0.1	A 7 8 47 5		0
4.5	37511	CH-112		0 15250	84 1	1	52 0.1	6 17	0 740 1 4	
	37511 37511	CH-113 CH-114		0 15300 0 16700	81 1 94 1) (1)	45 0.1 64 0.1		$egin{array}{cccccccccccccccccccccccccccccccccccc$	0
	37511	CH-114		17300	81 1	-	64 0.1 112 0.1			Ó
名音が		CH-116	CAF 1740		85 1	# 0 x 1	82 0.1			ŏ
4	375115	CII-117		0 18200	102 1	1	81 0.1	27	9 970 2 3	0
	37511	CII-118		17300	105 1	1	65 0.1			0 '
.5	37511		MG-2 1935		86 1	1	164 0, 1		21 1100 1 2	
erit. Den erit	37511 37511	CH-120	MG-1 1975 MG-1 1990	0 17000 0 17250	64 1 94 1	1	41 0.1 86 0.1		21 820 2 2 6 930 1 3	
7	37511	CH-122	NG-1 2060		100 1	- 00 i	72 0.1		7 990 4 8	7
	37522	CH-123	CAP 1755		105 1	ĺ	66 0.1		1 1000 2 3	-
- 21	37522	CH-124	QAL 1730		95 1	1	60 0.1		9 930 2 2	-
		CH-125	QAL 1665		69 1	1	37 0.1	. 5 / = = -	7 610 1 2	
100	37511 37511	CH-126 CH-127	HG-1 1640 HG-1 1660		102 1 85 1	1	56 0.1 58 0.1		21 940 1 2 20 810 2 2	
		CH-128	NG-2 1760		58 1	- 1 T	59 0.1	1.0		Ö
è		CH-129	MG-2 1750		110 1	i	84 0.1	- C - T - T	3 1000 2 2	-
11	37511	CH-130	NG-2 1720	7900	110 1	1	67 0.1			0
15	37511	CH-131	NG-2 1770		113 1	1	89 0.1		8, 1100 2 2	
	37511	CH-132	MG-2 1860		106 1	1	100 0.1			0
A. S.	37511 37511	CH-133 CH-134	MG-2 1860 CAF: 1665) 7700 0 15800	106 1 73 1	1	91 0.1 76 0.1		24 1100 3 2 20 870 1 2	0
1.5		CH=134		14800	64 1		63 0.1		また ようしょ かきむし こうしょう かっしゅ 佐 海 しゅうしゅう	0
		CH-136) 14100	75 1	î	64 0 1			Õ
200	37511	CH-137	HG-2 1870	13650	76 1	1	64 0.1	42	2 740 3 2	0
4		CH-138	HG-2 1935		84 1	1	64 0.1		9 940 4 1	
	37511	CII-139	MG-2 1995		77 1	. 1	62 0.1		20 750 2 2	
1. 14 1. 1	37511 37511	CH-140 CH-141	CAF 1615 QAL 1530		75 1 74 1	1	65 0.1 48 0.1		23 900 1 2 20 810 2 2	0 0
	37511	CH-141	MG-1 1850		90 1	i	71 0.1		880 1 1	
						•				-

SHE	ET No. SAMPLE No.	CODE X	Y	Cu	Mo	Pb	Zn	A g	Ni C	o I Nin	A's	i i i i i g
	37511 CH-143	NG-2 18400	11000	82	1	1	59	0.1	31 2	1 800	1/1	10
	37511 CH-144	NG-2 18400	10400	115	1	1	107	0.1	20 2	1 1100	2	10
	37511 CH-145	MG-2 19800	10300	79	1	3 - 1	5 9	0, 1	4.6 2	950	2	10
	37511 CH-146	NG-2 20200	9800	114	1	1	81	0.1	21 2	0 1000	₹4.8/4 1 -	10
	37511 CH-147	MG-2 20950	8800	7.0	1	3.500	70	0.1	32 1	9 870	3	20
-	37511 CH-148	MG-1 : 21100	9950	70	13 1		6.4	0.1	52 1	8 860	- 3	10
	37511 CH-149	MG-2 20700	8900	110	1	49.5% [18	57	0.1	18 1	8 900	6 1 1	20
5	37511 CH-150	MG-1 20800	8600	99	1	1. 1	7.5	0.1	34 2		2	4 0
	37511 CH-151	HG-2 21100	8400	6.3	/ X 1		9.0	0.1	71 2		. 2	20
	37511 CH-152	MG-2 21300	8400	4.5	1	1	66	0.1	27 1		5	60
	37511 CH-153	MG-2 22550	8150	48	1	. 2		0.1	24 1		3.47.74	60
	37511 CH-154	MG-2 23100	8100	82	1	$\pm a_1$ 1.	107	0.1	40 2		5. 5.5	100
	37511 CH-155 37511 CH-156	MG-2 23600 TF 23150	7500 7600	48 53		1	75	0.1 0.1	28 1 7.0 2		1123 4 4 133 2 1	40 20
	37511 CH-156 37511 CH-157	TF 24350	7100	50	ં <u>†</u>	1	.59 128	0.1 0.1	the second second		3	40
	37511 CH-158	TF 24200	8900	43	1	2		0.1			4	50
	37522 CH-159	CAF 20800	8200	31	1	ĩ			14 3		3	50
:	37522 CH-160	CAF 21000	8400	37	2			0.1	37 1		. 6	100
	37522 CH-161	CAF 21500	9100	4	. i		100	0. 1	27 1			100
	37522 CH-182	CAF 22000	8600	3.5	2	5	76	0.1	37 1		6	100
	37522 CH-163	CAF 22050	8300	32	1	5		0.1	29 2			100
	37522 CH-164	CAF 23050	8200	3 4	1	6	93	0.1	33 2			110
10.0	37522 CH-165	CAF 23450	7150	36	1	3	94	0.1	32	9 1100	5	90
	37522 CH-166	CAF 23500	6300	36	1	3	77	0.1	33 1	8 1000	6	9.0
1	37522 CH-187	CAF 24000	4900	35	1	1		0.1	25 2			80
	37522 CH-168	CAF 23700	6500	32	1	2			25 2			80
	37522 CH-169	CAF 24500	5450	28	1	. 2		0.1	21 1			50
	37522 CH-170	CAF 25500	4850	2.8	2 : 1	2			19 1		- 5	60
	37522 CH-171	CAF 25700	4900	2.8	1	1	148	0.1	15 2			50
	37511 CH-172	QAL 8000	3400	58	1	1	67	0.1	32 1		2	4.0
	37511 CH-173	CAF 10250	4200	63	1	. 1	60	V. 1	32 1		3	10
	37511 CH-174	QAL 12500	4500	65	1	1	1.00		34 1			10
	37511 CH-174D-1 37511 CH-174D-2	QAL 12500 QAL 12500	4500 4500	6 4 6 3	1 1	$\frac{1}{1}$	58	0. 1 0. 1	. 7	7 730	1 1 1	20
	37511 CH-174D-2 37511 CH-175	QAL 12500 QAL 13600	5600	65	1	1	58 58		34 1 38 1		2	20 20
•	37511 CH-176	QAL 14850	5800	29		1	45		77°	7 500:		20
-	37511 CH-177	MIF 15500	4800	43	. 1	4			26 1		1	70
	37511 CH-178	WIF 15800	5250	38	1	3				4 600	1	30
	37511 CH-179	QAL 17000	4750	76	î	í		0. 1	2 1		3	20
	37512 CH-180	MG-2 18000	5100	51	1	1		0.1	76 2		3	30
	37512 CH-181	MG-2 18000	5300	5.4	. 1	1	58	0.1	61 2	1 890	1933 .	30
	37512 CH-182	NG-2 17650	6400	54	1	1	63	0.1	63 2	0 870	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.0
-	37512 CH-183	NG-2 18100	6900	6 1	1	1	69		55 2			20
	37512 CH-184	MG-2 18400	6900	5 4	1	1	68			2 870		20
	37512 CH-185	MG-2 17400	6250	58	1	1	66	0.1	* 5.7 c	3 840	1	20
	37512 CH-186	MG-2 17000	6700	58	1	2				4 850		30
	37512 CH-187	NG-2 18950	7500	5 7	1	. 2			88 2	T		20
	38523 CH-188		17200	18	1	4	59		10			4 0
	38523 CH-189		17000	16	1	6	51		8			20
	38513 CJ-047D	QAL 1300	3825	8.0	1	7			11 1			40
	37504 CJ-050D	MB-2 25400		168	2 1	18	84			? 800 9 520		20 30
:	36502 CJ-087D 38524 CJ-096	BLF-2 14000 BLF-2 8275	2275 4400	33 21	1	10 1	46 157	0.1 0.1	12 1			30
	38524 CJ-097	CAF 7850	8150	11	1	2			10			30
•	38524 CJ-098	BLF-2 7950	6150	23	1	3	86	0.1	14 1		3	30
.*	38523 CJ-099		18375	29	1	6	52	0.1	32 1	-, -, -,	3	30
•	38523 CJ-100	CAF 10125	18300	40	1	8			31 1			100
	38523 CJ-101	QAL 12300		2 4	i	5	47	0. 1		8 680		60
. ,		CAF 11700		26	2	5				0 730		8.0
	38523 CJ-103		13000	24	2	2		The second second	7 T	700	3	80
4.1	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		4.3			1 4 7	1.50	5 11		- "		

SHRET No. SARPLE No. CODE X 'Y Cu No Fb Zn Ag Ni Co Nn Az Hg 38522 CJ-104 CAF 11275 14850 24 1 5 61 0.1 17 9 530 3 50 38524 CJ-105 QAL 13825 1150 33 1 4 174 0.4 25 25 1800 3 40 38524 CJ-107 CAF 10150 1200 35 1 1 9 550 0.2 33 14, 880 3 50 38524 CJ-107 CAF 10150 1200 35 1 1 9 550 0.2 35 14, 880 3 50 38524 CJ-107 CAF 10150 1200 35 7 1 2 22 0.3 25 14, 880 3 50 38524 CJ-100 CAF 13000 2075 37 1 2 22 0.3 25 14, 880 3 350 38524 CJ-110 CAF 12025 1275 31 1 3 122 0.3 25 14, 1450 3 30 38524 CJ-110 CAF 12025 1275 31 1 3 122 0.3 25 17, 1450 3 30 38524 CJ-1112 CAF 11825 2450 31 1 4 149 0.3 26 21 1800 4 40 38524 CJ-1113 BLF-2 14050 2500 27 1 9 102 0.4 22 15 100 0 4 60 38524 CJ-1115 BLF-2 10500 2500 37 1 9 102 0.4 22 15 100 0 4 60 38524 CJ-1117 CAF 12075 2550 39 1 5 74 0.3 40 18 18 18 18 18 18 18 18 18 18 18 18 18						*				
\$8523 CJ-104 CAF 11275 14850 24 1 5 61 0.1 17 9 530 3 50 \$8524 CJ-105 CAF 10525 1150 35 2 5 107 0.3 23 14 880 3 50 \$8524 CJ-107 CAF 10150 1200 38 1 10 58 0.2 30 16 80 3 50 \$8524 CJ-108 CAF 10200 1150 37 1 9 84 0.3 31 15 950 5 40 \$8524 CJ-108 CAF 10200 1250 37 1 9 84 0.3 31 15 950 5 40 \$8524 CJ-108 CAF 12000 1257 37 1 9 84 0.3 31 15 950 6 40 \$8524 CJ-101 CAF 1205 1205 37 1 2 222 0.3 25 30 10 4 30 \$8524 CJ-101 CAF 1205 1205 37 1 2 222 0.3 25 30 10 4 30 \$8524 CJ-111 CAF 1205 1758 37 1 1 0 72 0.3 25 31 1 1 10 10 4 4 00 \$8524 CJ-113 CAF 1205 1758 37 1 1 0 72 0.3 25 31 1 1 10 10 4 4 00 \$8524 CJ-113 CAF 1205 1758 37 1 1 0 72 0.3 25 31 1 1 10 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
\$8523 CJ-104 CAF 11275 14850 24 1 5 61 0.1 17 9 530 3 50 \$8524 CJ-105 CAF 10525 1150 35 2 5 107 0.3 23 14 880 3 50 \$8524 CJ-107 CAF 10150 1200 38 1 10 58 0.2 30 16 80 3 50 \$8524 CJ-108 CAF 10200 1150 37 1 9 84 0.3 31 15 950 5 40 \$8524 CJ-108 CAF 10200 1250 37 1 9 84 0.3 31 15 950 5 40 \$8524 CJ-108 CAF 12000 1257 37 1 9 84 0.3 31 15 950 6 40 \$8524 CJ-101 CAF 1205 1205 37 1 2 222 0.3 25 30 10 4 30 \$8524 CJ-101 CAF 1205 1205 37 1 2 222 0.3 25 30 10 4 30 \$8524 CJ-111 CAF 1205 1758 37 1 1 0 72 0.3 25 31 1 1 10 10 4 4 00 \$8524 CJ-113 CAF 1205 1758 37 1 1 0 72 0.3 25 31 1 1 10 10 4 4 00 \$8524 CJ-113 CAF 1205 1758 37 1 1 0 72 0.3 25 31 1 1 10 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0		.**								
\$8523 CJ-104 CAF 11275 14850 24 1 5 61 0.1 17 9 530 3 50 \$8524 CJ-105 CAF 10525 1150 35 2 5 107 0.3 23 14 880 3 50 \$8524 CJ-107 CAF 10150 1200 38 1 10 58 0.2 30 16 80 3 50 \$8524 CJ-108 CAF 10200 1150 37 1 9 84 0.3 31 15 950 5 40 \$8524 CJ-108 CAF 10200 1250 37 1 9 84 0.3 31 15 950 5 40 \$8524 CJ-108 CAF 12000 1257 37 1 9 84 0.3 31 15 950 6 40 \$8524 CJ-101 CAF 1205 1205 37 1 2 222 0.3 25 30 10 4 30 \$8524 CJ-101 CAF 1205 1205 37 1 2 222 0.3 25 30 10 4 30 \$8524 CJ-111 CAF 1205 1758 37 1 1 0 72 0.3 25 31 1 1 10 10 4 4 00 \$8524 CJ-113 CAF 1205 1758 37 1 1 0 72 0.3 25 31 1 1 10 10 4 4 00 \$8524 CJ-113 CAF 1205 1758 37 1 1 0 72 0.3 25 31 1 1 10 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0								*		
\$8523 CJ-104 CAF \$11275 14850 24 1 5 61 0.1 17 9 530 3 50 \$8524 CJ-105 CAF \$10525 1350 33 1 1 174 0.4 25 25 1800 3 40 \$8524 CJ-107 CAF \$105.0 1200 38 1 10 55 0.2 30 14 880 3 50 \$8524 CJ-108 CAF \$10200 1150 37 1 9 84 0.3 31 15 950 5 40 \$8524 CJ-108 CAF \$10200 1250 37 1 9 84 0.3 31 15 950 5 40 \$8524 CJ-108 CAF \$12000 1250 37 1 9 84 0.3 31 15 950 6 2100 4 30 \$8524 CJ-101 CAF \$1225 2125 37 1 3 122 0.3 25 30 2100 4 30 \$8524 CJ-111 CAF \$1225 2125 37 1 1 0 72 0.3 25 31 1 1 1 0 72 0 0 2 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0										
38524 CJ-106 QAL 18925 1350 33 1 4 174 0.4 25 25 1800 3 40 38524 CJ-107 CAF 10150 1200 38 1 10 59 0.2 30 16 870 5 50 38524 CJ-103 CAF 10250 1200 38 1 10 59 0.2 30 16 870 5 50 38524 CJ-103 CAF 12000 1150 37 1 9 84 0.3 31 15 50 5 40 38524 CJ-103 CAF 12000 1200 38 1 10 59 0.2 30 16 870 5 50 38524 CJ-103 CAF 12000 1205 37 1 9 84 0.3 35 15 16 870 5 50 38524 CJ-111 CAF 12005 1200 2205 37 1 9 84 0.3 35 11 160 3 80 38524 CJ-112 CAF 12005 1200 2200 37 1 10 7 8 8 3 25 11 160 3 80 38524 CJ-113 CAF 12005 1200 2200 27 1 9 100 0.4 22 15 100 4 40 38524 CJ-114 SLF-2 10500 2500 37 1 8 76 0.2 42 21 18 1800 6 40 38524 CJ-115 SLF-2 10500 2500 37 1 8 76 0.2 42 21 18 1800 6 40 38524 CJ-116 SLF-2 10500 2500 37 1 8 76 0.2 42 21 18 1800 6 40 38524 CJ-116 SLF-2 10500 2500 37 1 8 76 0.2 42 21 10 0.0 5 40 38524 CJ-116 SLF-2 10500 2500 37 1 8 70 0.3 40 18 1600 3 30 38524 CJ-118 SLF-2 10500 2500 2425 39 1 9 82 0.3 32 11 100 5 40 38524 CJ-118 SLF-2 10500 2500 2475 37 1 8 103 0.2 42 20 110 8 30 38524 CJ-118 SLF-2 10500 2500 37 1 8 10 0.2 42 20 110 8 30 38524 CJ-118 CAF 9425 3575 41 1 7 84 0.4 38 10 2200 8 40 38524 CJ-118 CAF 9425 3575 41 1 7 84 0.4 38 10 2200 8 40 38524 CJ-120 CAF 8600 2000 22 1 9 57 0.1 15 5 550 8 10 38524 CJ-123 QAL 14475 8350 35 1 8 119 0.1 42 28 300 30 38524 CJ-123 QAL 14475 8350 35 1 8 119 0.1 42 28 300 5 8 20 38524 CJ-123 QAL 14475 8350 35 1 8 119 0.1 42 28 300 5 8 20 38524 CJ-123 QAL 14475 8350 35 1 8 119 0.1 42 28 300 10 20 38524 CJ-123 QAL 14475 8350 35 1 8 119 0.1 42 28 300 10 20 38524 CJ-123 QAL 14475 8350 35 1 8 119 0.1 48 22 2500 8 20 38524 CJ-123 QAL 14475 8350 35 1 8 119 0.1 42 28 300 10 20 38524 CJ-123 QAL 14475 8350 35 1 8 119 0.1 40 12 200 8 20 38524 CJ-123 QAL 14475 8350 35 1 8 119 0.1 40 12 200 8 20 38524 CJ-123 QAL 14475 8350 35 1 8 119 0.1 40 12 20 12 200 7 8 30 38524 CJ-123 QAL 14475 8350 35 1 8 119 0.1 40 12 20 12 200 7 8 30 38524 CJ-133 QAL 14475 8350 35 1 8 100 0.1 40 10 200 11 20 38524 CJ-134 SAL 2000 30 30 30 30 30 30 30 30 30 30 30 30	SHE									
\$8824 CJ-108 CAF 10528 1150 35 2 5 107 0.3 28 14 860 3 55 50 38124 CJ-108 CAF 10200 1150 37 1 9 84 0.3 31 15 950 5 60 38124 CJ-108 CAF 10200 1250 37 1 9 84 0.3 31 15 950 5 60 38124 CJ-108 CAF 13000 2075 37 1 2 222 0.3 25 80 2100 4 30 38524 CJ-110 CAF 12025 2125 31 1 3 122 0.3 25 80 2100 4 30 38524 CJ-111 CAF 12025 2125 31 1 3 122 0.3 25 80 2100 4 30 38524 CJ-112 CAF 21525 2125 31 1 3 122 0.3 25 80 2100 4 30 38524 CJ-112 CAF 21525 2125 31 1 3 122 0.3 25 17 1460 5 60 38524 CJ-113 CAF 12025 2125 31 1 9 10 75 0.2 38 17 1460 5 60 38524 CJ-113 CAF 12025 2125 31 1 9 10 75 0.2 38 17 1460 5 60 38524 CJ-115 BLF-2 10500 2425 32 31 1 9 10 2 2 38 17 1460 5 60 38524 CJ-115 BLF-2 10500 2425 30 1 9 10 2 0.3 32 19 1100 5 40 38524 CJ-115 BLF-2 10500 2425 39 1 5 74 0.3 32 19 1100 5 40 38524 CJ-117 CAF 8850 2475 37 1 8 103 0.2 42 20 2100 6 30 38524 CJ-118 BLF-2 10500 2425 3575 41 1 7 84 0.4 38 160 3 3 38524 CJ-118 BLF-2 10500 2425 3575 41 1 7 84 0.4 38 162 220 8 40 38524 CJ-118 BLF-2 10500 2225 41 1 5 116 0.2 45 25 2400 3 38524 CJ-12 CAF 8600 2000 22 1 9 57 0.1 15 550 3 40 38524 CJ-12 CAF 8600 2000 22 1 9 57 0.1 15 550 3 40 38524 CJ-12 CAF 8600 2000 22 1 9 57 0.1 15 550 3 40 38524 CJ-12 CAF 8600 2000 22 1 9 57 0.1 15 550 3 40 38524 CJ-12 CAF 8600 2000 22 1 9 57 0.1 15 550 3 40 38524 CJ-12 CAF 8600 2000 22 1 9 57 0.1 15 550 3 40 38524 CJ-12 CAF 8600 2005 2275 31 1 8 135 0.1 25 22 20 20 6 8 20 38524 CJ-12 CAF 8600 2005 2275 31 1 8 135 0.1 25 22 20 20 6 8 20 38524 CJ-12 CAF 8600 2005 2275 31 1 8 135 0.1 25 22 20 20 6 8 20 38524 CJ-12 CAF 8600 2005 2275 31 1 8 135 0.1 25 22 20 20 6 8 20 38524 CJ-12 CAF 8600 2005 2275 31 1 8 135 0.1 25 22 20 20 6 8 20 38524 CJ-12 CAF 8600 2005 2275 31 1 8 135 0.1 25 22 20 20 6 8 20 38524 CJ-12 CAF 8600 2005 2275 31 1 8 10 0.1 14 22 28 25 200 8 20 28 25 25 25 25 25 25 25 25 25 25 25 25 25										
\$8524 CJ-108 CAP 10200 1150 37 1 9 84 0. 3 31 15 850 5 40 88524 CJ-109 CAP 13000 2075 37 1 2 2222 0.3 26 80 2100 4 30 88524 CJ-1110 CAP 12025 1275 37 1 10 75 0.2 38 17 1450 3 30 88524 CJ-1112 CAP 12025 1275 37 1 10 75 0.2 38 17 1450 5 60 88524 CJ-112 CAP 1325 2450 31 1 4 149 0.3 26 21 1800 4 4 60 88524 CJ-114 BLF-2 10500 2500 37 1 6 76 0.2 42 18 1800 6 40 88524 CJ-116 BLF-2 10500 2500 37 1 6 76 0.2 42 18 1800 6 40 88524 CJ-116 BLF-2 10525 2550 38 1 5 74 0.3 40 18 1800 3 30 88524 CJ-117 CAP 9850 2475 37 1 8 103 0.2 42 20 2100 6 30 88524 CJ-118 CAP 9425 3575 41 1 7 84 0.4 38 16 2200 9 40 88524 CJ-118 CAP 9425 3575 41 1 7 84 0.4 38 16 2200 9 40 88524 CJ-120 CAP 8800 2000 22 1 9 57 0.1 15 5 5 550 3 8 0 88524 CJ-120 CAP 8800 2000 22 1 9 57 0.1 15 5 5 550 8 3 0 88524 CJ-120 CAP 8800 2000 22 1 9 57 0.1 15 5 5 550 8 8 0 88524 CJ-120 CAP 8800 2000 22 1 9 57 0.1 15 5 5 550 8 8 0 88524 CJ-120 CAP 8800 2000 22 1 9 57 0.1 15 5 5 550 8 8 0 88524 CJ-120 CAP 8800 2000 22 1 9 57 0.1 15 5 5 550 8 8 0 88524 CJ-120 CAP 8800 2000 22 1 9 57 0.1 15 5 5 550 8 8 0 88524 CJ-120 CAP 8800 2000 22 1 9 57 0.1 15 5 5 550 8 8 0 88524 CJ-120 CAP 8800 2000 22 1 9 57 0.1 15 5 5 550 8 8 0 88524 CJ-120 CAP 8800 2000 22 1 9 5 57 0.1 15 5 5 550 8 8 0 88524 CJ-120 CAP 8800 2000 22 1 9 5 57 0.1 15 5 5 550 8 8 0 88524 CJ-120 CAP 8800 2000 22 1 9 5 57 0.1 15 5 5 550 8 8 0 88524 CJ-120 CAP 8800 2000 22 1 9 5 57 0.1 15 5 5 550 8 8 0 88524 CJ-120 CAP 8800 2000 22 1 9 6 57 0.1 15 5 5 550 8 8 0 88524 CJ-120 CAP 8800 2000 22 1 9 6 57 0.1 15 5 5 550 8 8 0 88524 CJ-123 CAP 12825 7875 41 1 7 7 7 0 2 42 2 260 9 8 20 88524 CJ-138 BAP-2 1000 8075 80 1 8 18 18 18 18 18 18 18 18 18 18 18 18	1 5							107 0.3 23	14 860	Trans.
\$8524 CJ-110 CAP 12025 2125 31 1 3 122 222 0.3 25 30 2100 4 30 \$8524 CJ-111 CAP 12075 1775 37 1 10 75 0.2 38 17 1400 5 60 \$8524 CJ-112 CAP 11325 2450 31 1 4 149 0.3 26 21 1800 4 40 \$8524 CJ-113 8LF-2 11400 2500 27 1 9 102 0.4 22 15 1000 4 60 \$8524 CJ-115 8LF-2 11500 2500 27 1 9 102 0.4 22 15 1000 4 60 \$8524 CJ-115 8LF-2 10500 2425 39 1 9 92 0.3 32 10 1100 5 40 \$8524 CJ-115 8LF-2 10500 2425 39 1 9 92 0.3 32 10 1100 5 40 \$8524 CJ-116 8LF-2 10500 2425 39 1 9 92 0.3 32 10 1100 5 40 \$8524 CJ-117 CAP 9850 2475 37 1 8 103 0.2 42 20 2100 8 30 \$8524 CJ-117 CAP 9850 2475 37 1 8 103 0.2 42 20 2100 8 30 \$8524 CJ-118 8LF-2 10500 3200 4 1 1 5 18 0.4 4 38 10 0.4 5 30 \$8524 CJ-118 8LF-2 10500 300 300 30 1 1 5 74 0.4 38 10 200 8 30 \$8524 CJ-118 8LF-2 10500 300 300 4 1 1 5 10 0.4 4 38 10 3 0.2 42 3 30 3 30 3 30 3 30 3 30 3 30 3 30	er i. Lista		the first of the second							12
Sect C1-110										
38524 CJ-112 CAF 12075 1775 37 1 10 75 0.2 38 17 1400 5 80 8 8 8 1										to the second
38524 CJ-118 BLF-2 11400 2500 27 1 9 102 0.4 22 15 1000 4 80 38524 CJ-115 BLF-2 10500 2500 37 1 6 76 0.2 42 18 1800 6 40 38524 CJ-115 BLF-2 10500 2425 39 1 9 92 0.3 32 19 1100 5 40 38524 CJ-117 CAF 1850 2475 37 1 8 103 0.2 42 20 2100 6 30 38524 CJ-118 CAF 1850 2475 37 1 8 103 0.2 42 20 2100 6 30 38524 CJ-119 CAF 1850 2475 37 1 8 103 0.2 42 20 2100 6 30 38524 CJ-119 CAF 1860 2000 22 15 5 10 7 0.1 15 5 550 3 30 38524 CJ-112 CAF 8800 2000 22 1 9 57 0.1 15 5 550 3 30 38524 CJ-121 CAF 8800 2000 22 1 9 57 0.1 15 5 550 3 40 38524 CJ-122 CAF 8800 2000 22 1 9 57 0.1 15 5 550 3 40 38524 CJ-122 CAF 8850 275 33 1 8 135 0.1 25 27 3100 6 40 38524 CJ-123 CAF 8850 275 33 1 8 135 0.1 25 27 3100 6 40 38524 CJ-123 CAF 8850 275 33 1 8 135 0.1 25 27 3100 6 80 38524 CJ-125 CAF 1825 7600 44 1 1 1 70 0.2 47 21 2800 6 20 38524 CJ-125 CAF 1825 7600 44 1 1 1 70 0.2 47 21 2800 6 20 38524 CJ-126 CAF 1825 7600 44 1 1 1 70 0.2 47 21 2800 6 20 38524 CJ-127 CAF 18675 2975 41 1 9 66 0.2 47 12 25 2500 9 20 38524 CJ-128 CAF 1825 7600 44 1 1 1 70 0.2 47 21 2800 6 20 38524 CJ-128 CAF 1825 7657 41 1 9 0 66 0.2 47 21 2500 6 20 38524 CJ-128 CAF 18300 8400 21 1 3 71 0.1 20 1 75 0 6 70 38524 CJ-128 CAF 18300 8400 21 1 3 71 0.1 20 1 75 0 6 70 38524 CJ-128 CAF 1825 76575 41 1 9 0 66 0.2 47 12 22 2500 9 20 38524 CJ-128 CAF 18300 8400 21 1 3 71 0.1 20 1 75 0 6 70 38524 CJ-138 BLF-2 1000 8675 40 1 8 59 0.2 48 23 2700 10 30 38524 CJ-138 BLF-2 1000 8675 40 1 8 84 0.1 49 28 2800 10 40 38524 CJ-138 BLF-2 1000 8675 40 1 8 84 0.1 49 28 2800 10 12 20 38524 CJ-138 BLF-2 1000 8675 40 1 8 86 0 0 1 49 28 28 200 10 11 20 38524 CJ-138 BLF-2 1800 875 40 1 8 8 10 0 1 40 20 210 11 75 0 6 70 38524 CJ-138 BLF-2 1800 875 40 1 8 8 60 0 1 49 20 210 11 75 0 6 70 38524 CJ-138 BLF-2 1800 875 40 1 8 8 60 0 1 49 20 210 11 75 0 6 70 38524 CJ-138 BLF-2 1800 875 40 1 8 8 60 0 1 44 1 9 19 10 0 1 4 0 20 210 1 1 20 20 20 20 20 20 20 20 20 20 20 20 20			CJ-111	CAF 1207	5 1775	37 1		75 0.2 38	17. 1400	
38524 CJ-II4 BLF-2 10500 2500 37	1. 1.						4			1.5
38524 CJ-116 BLF-2 10525 2425 39 1 9 9 2 3 2 19 100 5 40 38524 CJ-117 CAF 9850 2475 37 1 8 103 0.2 42 20 2100 6 30 38524 CJ-119 BLF-2 9200 2325 41 1 7 84 0.4 22 200 9 40 38524 CJ-121 CAF 8600 200 22 1 9 57 0.1 15 5 556 3 40 38524 CJ-123 CAL 14475 8550 35 1 8 119 0.1 5 24 3100 7 6 38524 CJ-125 CAF 12825 760 4 1 11 70 0.2 47 21 2200 38524 CJ-125 CAF 12825 760 4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4 T</td>										4 T
38524 CJ-117 CAP 9850 2475 37 1 8 103 0.2 42 20 2100 6 30 38524 CJ-117 CAP 9850 2475 37 1 8 103 0.2 42 20 2100 6 30 38524 CJ-118 CAP 9425 3575 41 1 7 84 0.4 38 16 2200 9 40 38524 CJ-118 BLF-2 9200 2325 41 1 5 116 0.2 45 25 2400 3 30 38524 CJ-120 CAP 8600 2000 22 1 9 57 0.1 15 5 550 3 40 38524 CJ-121 CAP 8600 2000 22 1 9 57 0.1 15 5 550 3 40 38524 CJ-122 CAP 8650 2075 33 1 9 135 0.1 26 27 3100 6 40 38524 CJ-122 CAP 8650 2075 33 1 9 135 0.1 26 27 3100 7 60 38524 CJ-123 QAL 14475 8850 35 1 8 119 0.1 42 28 3000 5 30 38524 CJ-123 CAP 1825 8125 34 1 7 77 0.2 42 21 2700 8 20 38524 CJ-125 CAP 12825 7875 41 1 70 0.2 44 2 28 3000 5 30 38524 CJ-128 CAP 12825 7875 41 1 9 68 0.2 47 2 1 2600 6 20 38524 CJ-128 CAP 12825 7875 41 1 9 68 0.2 4 2 2 2 2 2 2 2 2 2 2 2 3 2 3 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4									
38524 CJ-128 CAF 9425 3575 41 1 7 84 0.4 38 16 2200 9 4.0 38524 CJ-119 BLP-2 9200 2225 41 1 5 516 0.2 45 25 2400 3 30 38524 CJ-121 CAF 8600 2000 22 1 9 57 0.1 15 5 550 3 40 38524 CJ-121 CAF 8500 2005 22 1 9 57 0.1 15 5 550 3 40 38524 CJ-123 QAL 14475 8850 2075 33 1 9 135 0.1 25 27 3100 7 60 38524 CJ-123 QAL 14475 8850 385 1 8 119 0.1 25 27 3100 7 60 38524 CJ-124 CAF 13825 8125 34 1 7 77 0.2 42 21 2700 8 20 38524 CJ-125 CAF 13825 8125 34 1 7 77 0.2 42 21 2700 8 20 38524 CJ-128 CAF 12825 7875 41 1 10 71 0.2 48 23 2800 10 20 38524 CJ-128 CAF 12825 7875 41 1 10 71 0.2 48 23 2800 10 20 38524 CJ-128 CAF 13800 8400 21 1 3 71 0.1 20 11 750 6 70 38524 CJ-128 CAF 13800 8400 21 1 3 71 0.1 20 11 750 6 70 38524 CJ-128 CAF 13800 8400 21 1 3 71 0.1 20 11 750 6 70 38524 CJ-130 BLF-2 11000 3275 40 1 18 5 5 0 0.2 48 23 2700 10 30 38524 CJ-130 BLF-2 11000 3275 40 1 18 5 5 0 0.2 48 23 2700 10 30 38524 CJ-130 BLF-2 1000 8875 25 1 5 5 6 6 0.1 20 8 550 9 30 38524 CJ-131 BLF-2 1000 8875 25 1 5 5 6 6 0.1 20 8 550 9 30 38524 CJ-133 BLF-1 10225 10875 25 1 5 5 6 6 0.1 20 8 550 9 30 38524 CJ-138 BLF-1 2 1000 8875 40 1 8 8 50 0.2 48 23 2700 10 30 38524 CJ-138 BLF-1 1025 10875 25 1 5 5 6 6 0.1 20 8 550 9 30 38524 CJ-138 BLF-2 1000 8875 40 1 8 8 10 0.2 40 2 20 0.7 7 30 38524 CJ-138 BLF-2 1000 8875 40 1 8 8 10 0.2 40 0 6 20 38524 CJ-138 BLF-2 1000 8875 40 1 8 8 10 0.2 40 0 19 200 11 20 38524 CJ-138 BLF-2 1000 8875 40 1 8 8 10 0.2 40 0 19 200 11 20 38524 CJ-138 BLF-2 1000 8875 40 1 8 8 10 0.2 40 0 19 200 11 20 38524 CJ-148 BLF-2 1000 8875 40 1 8 8 10 0.1 40 19 200 0 10 30 38524 CJ-138 BLF-1 10725 10825 10875 35 1 5 6 6 0.1 20 48 20 200 7 30 38524 CJ-138 BLF-1 10725 10825 10875 40 1 8 8 0 0.1 40 19 20 200 0 6 20 38524 CJ-148 BLF-2 8500 8105 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5						39 1	5	the fact that the second of th		1.11
38524 CJ-120 CAF 8600 2000 225 41 1 5 116 0.2 45 25 2400 3 3 3 3 3 3 3 3 3	17									1 6 m
38524 CJ-120 CAF 8800 2000 22 1 9 57 0.1 15 5 550 3 40							5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
38524 CJ-121 CAP 8700 3100 39 1 10 81 0.1 54 24 3100 6 40									and the second of the second o	
38524 CJ-123 QAL			CJ-121	CAF 870	0 3100					4.7
38524 CJ-124 CAF 18825 8125 34 1 7 77 0 2 42 21 2700 8 20										
38524 CJ-125 CAF 12825 7600 44	4 L									
38524 CJ-128 CAF 13875 8325 4] 1 9 66 0.2 47 22 2500 8 20										
38524 CJ-128 CAF 13800 8400 21 1 3 71 0.1 20 11 750 6 70 38524 CJ-129 CAF 12325 9225 45 1 11 91 0.1 49 28 2800 10 40 38524 CJ-130 BLF-2 11000 9275 40 1 8 59 0.2 48 23 2700 10 30 38524 CJ-131 BLF-2 11000 9375 46 1 9 93 01 41 26 1800 7 50 38524 CJ-132 BLF-1 10625 10875 25 1 5 56 0.1 20 8 550 9 30 38524 CJ-133 BLF-1 10725 10825 46 1 4 81 0.2 20 12 780 7 40 38524 CJ-133 BLF-1 10725 10825 46 1 4 81 0.2 20 12 780 7 40 38524 CJ-135 BLF-2 10000 8875 40 1 8 61 0.1 48 20 2200 7 30 38524 CJ-135 BLF-2 10000 8875 40 1 8 61 0.1 48 20 2200 7 30 38524 CJ-136 BLF-2 10025 8875 40 1 8 84 0.1 40 19 2100 11 20 38524 CJ-137 BLF-2 9300 8100 42 1 9 81 0.2 47 20 2400 6 20 38524 CJ-138 BLF-2 9100 7775 41 1 7 766 0.3 42 20 2200 11 20 38524 CJ-138 BLF-2 9025 7525 41 1 8 76 0.3 42 20 2200 11 20 38524 CJ-138 BLF-2 9025 7525 41 1 8 76 0.3 42 20 2200 11 20 38524 CJ-140 BLF-2 9250 9125 41 1 8 76 0.3 42 20 2200 11 20 38524 CJ-141 BLF-2 9250 9125 41 1 8 81 0.1 49 19 2500 7 30 38524 CJ-144 BLF-2 9250 9125 41 1 8 81 0.1 49 19 2500 7 30 38524 CJ-144 BLF-2 9250 9125 41 1 8 81 0.1 49 19 2500 7 30 38524 CJ-144 BLF-2 9500 7755 50 34 1 8 81 0.2 40 20 2200 11 20 38524 CJ-147 BLF-2 9500 7755 50 34 1 8 81 0.2 40 20 2200 7 20 38524 CJ-147 BLF-2 9500 9125 41 1 8 81 0.1 49 19 2500 7 30 38524 CJ-147 BLF-2 9500 9125 41 1 8 81 0.1 49 19 2500 7 30 38524 CJ-147 BLF-2 9500 9125 41 1 8 81 0.1 49 19 2500 7 30 38524 CJ-147 BLF-2 1850 BCS 35 30 32 38 21 1800 6 30 38524 CJ-147 BLF-2 1850 BCS 35 30 32 32 11 1800 7 30 38524 CJ-148 BLF-2 1865 BCS 35 30 30 30 32 32 17 1100 7 30 38524 CJ-148 BLF-2 1865 BCS 35 30 30 30 30 30 30 30 30 30 30 30 30 30	2.5									A CONTRACTOR OF THE CONTRACTOR
38524 CJ-130 BLF-2 11000 9275 40 1 8 59 0.2 48 23 200 10 40 83524 CJ-131 BLF-2 11000 9275 40 1 8 59 0.2 48 23 2700 110 30 38524 CJ-132 BLF-1 10825 10875 25 1 5 56 0.1 20 8 550 9 30 38524 CJ-133 BLF-1 10825 10875 25 1 5 56 0.1 20 8 550 9 30 38524 CJ-133 BLF-2 11000 8875 40 1 8 61 0.2 20 12 780 7 40 38524 CJ-138 BLF-2 10000 8875 40 1 8 61 0.1 40 20 2200 7 30 38524 CJ-135 BLF-2 10000 8875 40 1 8 61 0.1 40 20 2200 7 30 38524 CJ-136 BLF-2 10225 8875 40 1 8 84 0.1 40 19 2100 11 20 38524 CJ-138 BLF-2 9300 8100 42 1 9 81 0.2 40 20 2100 11 20 38524 CJ-138 BLF-2 9300 8100 42 1 9 81 0.2 40 20 2100 11 20 38524 CJ-138 BLF-2 9025 7525 41 1 7 76 0.3 42 20 2200 11 20 38524 CJ-138 BLF-2 9025 7525 41 1 8 79 0.2 39 19 1900 14 30 38524 CJ-140 BLF-2 925 5850 47 1 1 8 80 0.1 47 25 2500 14 20 38524 CJ-140 BLF-2 925 5850 47 1 1 8 80 0.1 47 25 2500 7 30 38524 CJ-144 BLF-2 9255 9200 40 1 5 9 93 0.2 38 19 1900 14 30 38524 CJ-144 BLF-2 9255 9200 40 1 5 9 93 0.2 38 21 1800 6 30 38524 CJ-144 BLF-2 9255 9200 40 1 5 9 93 0.2 38 21 1800 6 30 38524 CJ-144 BLF-2 9255 9200 40 1 5 9 93 0.2 38 21 1800 6 30 38524 CJ-144 BLF-2 7875 10725 45 1 7 64 0.1 50 18 2400 7 20 38524 CJ-144 BLF-2 7875 10725 45 1 7 84 0.1 50 18 2400 7 20 38524 CJ-145 BLF-2 9325 9320 40 1 5 9 93 0.2 38 21 1800 6 30 38524 CJ-146 BLF-2 9325 9320 40 1 5 9 93 0.2 38 21 1800 6 30 38524 CJ-146 BLF-2 7875 10725 45 1 7 84 0.1 50 18 2400 7 20 38524 CJ-146 BLF-2 10725 15250 34 1 7 8 8 0 1 8 10 0 1 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1						45 45			
38524 CJ-131 BLF-2 11000 8275 40 1 8 59 0.2 48 23 2700 10 30 38524 CJ-132 BLF-1 10625 10675 25 1 5 56 0.1 20 8 555 9 30 38524 CJ-133 BLF-1 10725 10675 25 1 5 56 0.1 20 8 555 9 30 38524 CJ-133 BLF-1 10725 10625 46 1 4 81 0.2 20 12 780 7 40 38524 CJ-134 BLF-2 10000 8875 40 1 8 61 0.1 46 20 2200 7 30 38524 CJ-135 BLF-2 10000 8875 40 1 8 61 0.1 46 20 2200 7 30 38524 CJ-136 BLF-2 10225 8875 40 1 8 84 0.2 47 20 2400 6 20 38524 CJ-136 BLF-2 10225 8875 40 1 8 84 0.1 40 19 2100 11 20 38524 CJ-136 BLF-2 9100 7775 41 1 7 76 0.3 42 20 2200 11 20 38524 CJ-138 BLF-2 9100 7775 41 1 7 76 0.3 42 20 2200 11 20 38524 CJ-138 BLF-2 9125 7555 41 1 8 79 0.2 39 19 1900 14 30 38524 CJ-140 BLF-2 9255 9320 40 1 8 81 0.1 49 19 2500 7 30 38524 CJ-141 BLF-2 9255 9320 40 1 5 8 61 0.1 49 19 2500 7 30 38524 CJ-143 BLF-2 9225 9200 40 1 5 93 0.2 38 21 1800 6 30 38524 CJ-143 BLF-2 8850 9250 38 1 8 61 60 0.3 52 20 2800 7 20 38524 CJ-144 BLF-2 8850 9250 38 1 8 61 60 0.3 52 20 2800 7 20 38524 CJ-144 BLF-2 8850 9250 38 1 6 66 0.3 52 20 2800 7 20 38524 CJ-144 BLF-2 8850 9250 38 1 6 66 0.3 52 20 2800 7 20 38524 CJ-146 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 38524 CJ-146 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 38524 CJ-147 CAF 11700 14375 35 1 5 135 0.4 28 18 1200 7 30 38524 CJ-147 CAF 11650 14375 37 1 5 135 0.4 28 18 1200 7 30 38524 CJ-150 CAF 12300 15775 39 1 7 7 5									and the second s	
S8524 CJ-133 BlF-1 10825 10875 25 1 5 56 0 1 20 8 550 9 30								59 0.2 48	23 2700 1	0 30
38524 CJ-133 BLF-2 10000 8675 40 1 8 61 0.1 46 20 2200 7 30 38524 CJ-135 BLF-2 10000 8675 40 1 8 61 0.1 46 20 2200 7 30 38524 CJ-135 BLF-2 10000 8675 40 1 8 84 0.1 40 19 2100 6 20 38524 CJ-135 BLF-2 10225 8675 40 1 8 84 0.1 40 19 2100 11 20 38524 CJ-138 BLF-2 9300 8100 42 1 9 81 0.2 40 20 2100 11 20 38524 CJ-138 BLF-2 9025 7525 41 1 8 79 0.2 39 19 1900 14 30 38524 CJ-140 BLF-2 9025 7525 41 1 8 79 0.2 39 19 1900 14 30 38524 CJ-140 BLF-2 9275 6600 47 1 13 63 0.1 47 25 2500 14 20 38524 CJ-141 BLF-2 9225 9200 40 1 5 93 0.2 38 19 1900 14 30 38524 CJ-142 BLF-2 9225 9200 40 1 5 93 0.2 38 21 1800 6 30 38524 CJ-144 BLF-2 9225 9200 40 1 5 93 0.2 38 21 1800 6 30 38524 CJ-144 BLF-2 9225 9200 30 1 5 93 0.2 38 21 1800 6 30 38524 CJ-144 BLF-2 9225 9200 36 1 5 93 0.2 38 21 1800 6 30 38524 CJ-144 BLF-2 7875 10725 45 1 7 64 0.1 50 18 2400 7 20 38524 CJ-144 BLF-2 7875 10725 45 1 7 64 0.1 50 18 2400 7 20 38524 CJ-146 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 38524 CJ-146 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 38524 CJ-146 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 38524 CJ-146 CAF 12705 15250 34 1 7 82 0.3 29 15 1200 7 30 38524 CJ-146 CAF 12705 15250 34 1 7 82 0.3 29 15 1200 7 30 38524 CJ-147 CAF 11700 14375 35 1 5 104 0.3 26 17 1100 7 30 38524 CJ-148 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 38524 CJ-148 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 38524 CJ-148 CAF 13600 15705 39 1 7 85 0.2 32 19 1100 7 30 38524 CJ-150 CAF 12300 15705 39 1 7 85 0.2 32 19 1100 7 30 38524 CJ-150 CAF 12300 15705 39 1 7 85 0.2 32 19 1100 9 40 38533 CJ-155 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-155 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-155 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-155 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-155 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-155 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-158 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-155 CAF 10400 4875 40 1 7 7 5 0.1 44 30 1850 7 30 30 38533 CJ-155 CAF 10							2 14 2 17			3 1
38524 CJ-135 BLF-2 10000 8875 40 1 8 61 0.1 46 20 2200 7 30 38524 CJ-135 BLF-2 10000 8800 39 1 9 61 0.2 47 20 2400 6 20 38524 CJ-136 BLF-2 10225 8675 40 1 8 84 0.1 40 19 2100 11 20 38524 CJ-137 BLF-2 9300 8100 42 1 9 81 0.2 40 20 2100 11 20 38524 CJ-138 BLF-2 9100 7775 41 1 7 76 0.3 42 20 2200 11 20 38524 CJ-138 BLF-2 9025 7525 41 1 8 79 0.2 39 19 1900 14 30 38524 CJ-140 BLF-2 9275 6500 47 1 13 63 0.1 47 25 2500 14 20 38524 CJ-141 BLF-2 9250 9125 41 1 8 61 0.1 49 19 2500 7 30 38524 CJ-143 BLF-2 9225 9200 40 1 5 93 0.2 38 21 1800 6 30 38524 CJ-144 BLF-2 9225 9200 40 1 5 93 0.2 38 21 1800 6 30 38524 CJ-144 BLF-2 9255 9200 40 1 5 93 0.2 38 21 1800 6 30 38524 CJ-144 BLF-2 7875 10725 45 1 7 84 0.1 50 18 2400 7 20 38524 CJ-144 BLF-2 7875 10725 45 1 7 84 0.1 50 18 2400 7 20 38524 CJ-146 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 38524 CJ-146 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 38524 CJ-148 CAF 11650 14375 35 1 5 104 0.3 26 17 1100 7 30 38524 CJ-148 CAF 11700 14375 35 1 5 104 0.3 26 17 1100 7 30 38524 CJ-148 CAF 12705 15250 34 1 7 82 0.3 29 15 1200 7 30 38524 CJ-148 CAF 12705 15250 34 1 7 82 0.3 29 15 1200 7 30 38524 CJ-148 CAF 11650 14375 37 1 5 135 0.4 28 18 1200 7 30 38524 CJ-148 CAF 11650 14375 37 1 5 135 0.4 28 18 1200 7 30 38524 CJ-150 CAF 12300 15775 39 1 7 95 0.2 32 19 1100 9 40 38524 CJ-150 CAF 12300 15775 39 1 7 95 0.2 32 19 1100 9 40 38533 CJ-155 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-155 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-155 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-155 CAF 10875 1425 41 1 8 68 0.1 42 27 1500 9 90 38533 CJ-158 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-158 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-158 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-158 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 20 38533 CJ-156 CAF 10400 4875 40 1 7 7 75 0.1 44 30 1850 7 30 30 38533 CJ-158 CAF 10400 4875 40 1 7 7 75 0.1 44 30 1850 7 30 30 38533 CJ-156 CAF 10400 4875 40 1 7 7 75 0.1 44 30 1850 7 7 30 38533 CJ-156 CAF		2. 2.								and the second second
38524 CJ-138 BLF-2 10200 8800 39 1 9 61 0.2 47 20 2400 6 20 88524 CJ-138 BLF-2 9300 8100 42 1 9 81 0.2 40 20 2100 11 20 8524 CJ-138 BLF-2 9300 8100 42 1 9 81 0.2 40 20 2100 11 20 8524 CJ-138 BLF-2 9100 7775 41 1 7 76 0.3 42 20 2200 11 20 8524 CJ-138 BLF-2 9025 7525 41 1 8 79 0.2 39 19 1900 14 30 8524 CJ-140 BLF-2 9275 6500 47 1 13 63 0.1 47 25 2500 14 20 8524 CJ-141 BLF-2 9250 9125 41 1 8 61 0.1 49 19 2500 7 30 8524 CJ-142 BLF-2 9225 9205 40 1 5 93 0.2 38 21 1800 6 30 8524 CJ-143 BLF-2 9255 9250 38 1 6 66 0.3 52 20 2800 7 20 8524 CJ-144 BLF-2 9255 9250 38 1 6 66 0.3 52 20 2800 7 20 8524 CJ-144 BLF-2 7875 10725 45 1 7 64 0.1 50 18 2400 7 20 8524 CJ-144 BLF-2 7875 10725 45 1 7 64 0.1 50 18 2400 7 20 8524 CJ-146 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 8524 CJ-146 CAF 12775 15250 34 1 7 82 0.3 29 15 1200 7 30 8524 CJ-148 CAF 11650 14375 35 1 5 104 0.3 28 17 1100 7 30 8524 CJ-148 CAF 11650 14375 35 1 5 104 0.3 28 17 1100 7 30 8524 CJ-148 CAF 11650 14375 37 1 5 135 0.4 28 18 1200 7 30 8524 CJ-148 CAF 12300 157700 41 1 9 872 0.2 36 19 1100 9 40 8524 CJ-150 CAF 12300 157705 41 1 9 872 0.2 36 19 1100 9 40 8524 CJ-155 BLF-2 10850 16200 28 1 7 65 0.3 24 14 700 6 40 8523 CJ-155 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 8533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-157 CAF 11025 4175 35 1 6 108 0.1 44 30 1850 7 30 38533 CJ-157 CAF 10875 2925 37 1 5 16 0.1 41 28 1500 9 30 38533 CJ-158 CAF 10400 4875 40 1 7 7 75 0.1 44 30 1850 7 30 38533 CJ-158 CAF 10400 4875 40 1 7 7 75 0.1 44 30 1850 7 30 38533 CJ-158 CAF 10400 4875 40 1 7 7 75 0.1 44 30 1850 7 30 38533 CJ-158 CAF 10400 4875 40 1 7 7 75 0.1 44 30 1850 7 30 38533 CJ-158 CAF 10400 4875 40 1 1 7 113 0.1 19 45 3200 9 30 38533 CJ-158 CAF 10400 3850 5775 35 1 6 108	1									
38524 CJ-138 BLF-2 9300 8100 42 1 9 81 0.2 40 20 2100 11 20 38524 CJ-138 BLF-2 9100 7775 41 1 7 76 0.3 42 20 2200 11 20 38524 CJ-138 BLF-2 9025 7525 41 1 8 79 0.2 39 19 1900 14 30 38524 CJ-140 BLF-2 9275 6500 47 1 13 63 0.1 47 25 2500 14 20 38524 CJ-141 BLF-2 9250 9125 41 1 8 81 0.1 49 19 2500 7 30 38524 CJ-142 BLF-2 9225 9200 40 1 5 93 0.2 38 21 1800 8 30 38524 CJ-142 BLF-2 9225 9200 40 1 5 93 0.2 38 21 1800 8 30 38524 CJ-143 BLF-2 8850 9250 38 1 6 66 0.3 52 20 2800 7 20 38524 CJ-144 BLF-2 7875 10725 45 1 7 64 0.1 50 18 2400 7 20 38524 CJ-144 BLF-2 7875 10725 45 1 7 82 0.3 29 17 1300 6 30 38524 CJ-146 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 38524 CJ-148 CAF 11700 14375 35 1 5 104 0.3 26 17 1100 7 30 38524 CJ-148 CAF 11700 14375 35 1 5 104 0.3 26 17 1100 7 30 38524 CJ-148 CAF 12775 15250 34 1 7 82 0.3 29 15 1200 7 30 38524 CJ-148 CAF 12705 15700 41 1 9 72 0.2 36 19 1100 10 40 38524 CJ-148 CAF 12300 15700 41 1 9 72 0.2 36 19 1100 9 40 38524 CJ-150 CAF 12300 15700 41 1 9 72 0.2 36 19 1100 9 40 38524 CJ-150 CAF 12300 15775 39 1 7 95 0.2 32 19 1100 9 40 38533 CJ-155 CAF 10875 1475 35 1 6 57 0.1 43 24 1400 9 20 38533 CJ-156 CAF 10875 1475 35 1 6 88 0.1 42 27 1500 9 30 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10400 4875 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10400 4875 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10400 4875 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10400 4875 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10400 4875 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10400 4875 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10400 50 50 23 1 5 100 0 1 9 17 1300 8 30 38533 CJ-156 CAF 10400 50 50 50 23		38524	CJ-135	BLF-2 1000	0 8800	39 1	. 9	61 0.2 47	20 2400	
38524 CJ-138 BlF-2 9100 7775 41 1 7 76 0.3 42 20 2200 11 20 38524 CJ-139 BlF-2 9275 6500 47 1 13 63 0.1 47 25 2500 14 20 38524 CJ-141 BlF-2 9275 6500 47 1 13 63 0.1 47 25 2500 14 20 38524 CJ-141 BlF-2 9250 9125 41 1 8 61 0.1 49 19 2500 7 30 38524 CJ-142 BlF-2 9225 9200 40 1 5 93 0.2 38 21 1800 6 30 38524 CJ-142 BlF-2 9225 9200 40 1 5 93 0.2 38 21 1800 6 30 38524 CJ-144 BlF-2 8850 9250 38 1 6 66 0.3 52 20 2800 7 20 38524 CJ-144 BlF-2 7875 10725 45 1 7 64 0.1 50 18 2400 7 20 38524 CJ-144 BlF-2 7875 10725 45 1 7 64 0.1 50 18 2400 7 20 38524 CJ-146 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 38524 CJ-146 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 7 30 38524 CJ-146 CAF 11650 14375 35 1 5 104 0.3 25 17 1100 7 30 38524 CJ-148 CAF 11650 14375 37 1 5 135 0.4 28 18 1200 7 30 38524 CJ-148 CAF 11650 14375 37 1 5 135 0.4 28 18 1200 7 30 38524 CJ-150 CAF 12300 15700 41 1 9 72 0.2 36 19 1100 10 40 38524 CJ-150 CAF 12300 15705 41 1 9 72 0.2 36 19 1100 9 40 38524 CJ-151 BlF-2 10850 18200 28 1 7 65 0.3 24 14 700 6 40 38533 CJ-155 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 5775 35 1 6 57 0.1 43 24 1400 9 20 38533 CJ-155 CAF 10875 5775 35 1 5 108 0.1 49 32 1900 11 20 38533 CJ-155 CAF 10875 5775 35 1 6 87 0.1 43 24 1400 9 20 38533 CJ-155 CAF 10875 5775 35 1 6 87 0.1 43 24 1400 9 20 38533 CJ-155 CAF 10875 5775 35 1 6 87 0.1 43 32 1900 11 20 38533 CJ-155 CAF 10875 5775 35 1 6 87 0.1 44 30 1850 9 30 38533 CJ-155 CAF 1125 5775 35 1 5 108 0.1 26 75 5200 10 30 38533 CJ-156 CAF 12200 3800 40 1 7 75 0.1 44 30 1850 9 30 38533 CJ-157 CAF 11125 5775 35 1 5 108 0.1 26 75 5200 10 30 38533 CJ-159 CAF 12200 3800 40 1 7 113 0.1 19 45 3200 9 30 38533 CJ-159 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-159 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-160 CAF 3850 5500 23 1 5 109 0.1 9 17 1300 6 30						4 1 1				
38524 CJ-140 BLF-2 9025 7525 41 1 8 79 0.2 39 19 1900 14 30 38524 CJ-140 BLF-2 9275 6500 47 1 13 63 0.1 47 25 2500 14 20 38524 CJ-142 BLF-2 9250 9125 41 1 8 61 0.1 49 19 2500 7 30 38524 CJ-142 BLF-2 9225 9200 40 1 5 93 0.2 38 21 1800 6 30 38524 CJ-143 BLF-2 8850 9250 38 1 6 66 0.3 52 20 2800 7 20 38524 CJ-144 BLF-2 7875 10725 45 1 7 64 0.1 50 18 2400 7 20 38524 CJ-146 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 38524 CJ-146 CAF 12775 15250 34 1 7 82 0.3 29 15 1200 7 30 38524 CJ-147 CAF 11700 14375 35 1 5 104 0.3 25 17 1100 7 30 38524 CJ-147 CAF 11650 14375 35 1 5 104 0.3 25 17 1100 7 30 38524 CJ-149 CAF 12300 15700 41 1 9 72 0.2 36 19 1100 7 30 38524 CJ-150 CAF 12300 15700 41 1 9 72 0.2 36 19 1100 9 40 38524 CJ-151 BLF-2 10850 16200 28 1 7 95 0.2 32 19 1100 9 40 38524 CJ-151 BLF-2 10850 16200 28 1 7 95 0.2 32 19 1100 9 40 38524 CJ-151 BLF-2 10850 16200 28 1 7 95 0.2 32 19 1100 9 40 38533 CJ-155 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-155 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-158 CAF 10825 1475 35 1 6 57 0.1 43 24 1400 9 20 38533 CJ-158 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-158 CAF 10875 2925 37 1 5 116 0.1 41 28 1500 9 30 38533 CJ-158 CAF 10875 1425 5775 35 1 5 108 0.1 49 32 1900 11 20 38533 CJ-158 CAF 10875 1425 5775 35 1 5 116 0.1 41 28 1500 9 30 38533 CJ-158 CAF 10875 2925 37 1 5 116 0.1 41 28 1500 9 30 38533 CJ-158 CAF 10875 2925 37 1 5 116 0.1 41 28 1500 9 30 38533 CJ-158 CAF 10875 2925 37 1 5 116 0.1 41 28 1500 9 30 38533 CJ-158 CAF 10875 5905 500 55 1 5 108 0.1 26 75 5200 10 30 38533 CJ-158 CAF 10875 5905 500 55 1 5 108 0.1 26 75 5200 10 30 38533 CJ-159 CAF 11225 5775 35 1 5 108 0.1 26 75 5200 10 30 38533 CJ-159 CAF 12275 5100 55 1 35 108 0.1 26 75 5200 10 30 38533 CJ-160 CAF 3850 5500 7 5 1 4 94 0.1 11 16 1100 7 7 40 38533 CJ-160 CAF 3850 5500 7 5 1 4 94 0.1 11 16 1100 7 40 38533 CJ-160 CAF 3850 5500 7 5 1 4 94 0.1 11 16 1100 7 7 40 38533 CJ-161 CAF 3850 5500 7 5 1 4 94 0.1 11 16 1100 7 7 40 3853	1									
38524 CJ-142 BLF-2 9250 9125 41 1 8 61 0.1 49 10 2500 7 30 38524 CJ-142 BLF-2 9255 3200 40 1 5 93 0.2 38 21 1800 6 30 38524 CJ-144 BLF-2 7875 10725 45 1 7 64 0.1 50 18 2400 7 20 38524 CJ-144 BLF-2 7875 10725 45 1 7 64 0.1 50 18 2400 7 20 38524 CJ-145 CAF 13600 15200 36 1 8 109 0.2 29 17 1300 6 30 38524 CJ-146 CAF 12775 15250 34 1 7 82 0.3 29 15 1200 7 30 38524 CJ-146 CAF 11700 14375 35 1 5 104 0.3 26 17 1100 7 30 38524 CJ-148 CAF 11650 14375 37 1 5 135 0.4 28 18 1200 7 30 38524 CJ-148 CAF 12300 15770 41 1 8 72 0.2 36 19 1100 7 30 38524 CJ-150 CAF 12300 15775 39 1 7 95 0.2 32 19 1100 9 40 38524 CJ-151 BLF-2 10850 16200 28 1 7 65 0.3 24 14 700 6 40 38533 CJ-152 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-154 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-155 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-155 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-155 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-155 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-155 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-155 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-155 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-155 CAF 11125 5775 35 1 5 108 0.1 28 75 5200 10 30 38533 CJ-156 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 1 20 38533 CJ-157 CAF 11125 5775 35 1 5 108 0.1 28 75 5200 10 30 38533 CJ-158 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-158 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-158 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-159 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-158 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-159 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-159 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30										
38524 CJ-143 BLF-2 9225 9200 40 1 5 93 0.2 38 21 1800 6 30 38524 CJ-143 BLF-2 8850 9250 38 1 6 66 0.3 52 20 2800 7 20 38524 CJ-144 BLF-2 7875 10725 45 1 7 64 0.1 50 18 2400 7 20 38524 CJ-145 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 38524 CJ-146 CAF 12775 15250 34 1 7 82 0.3 29 15 1200 7 30 38524 CJ-147 CAF 11700 14375 35 1 5 104 0.3 26 17 1100 7 30 38524 CJ-148 CAF 11650 14375 37 1 5 135 0.4 28 18 1200 7 30 38524 CJ-148 CAF 12300 15770 41 1 9 72 0.2 36 19 1100 10 40 38524 CJ-150 CAF 12300 15775 39 1 7 95 0.2 32 19 1100 9 40 38524 CJ-151 BLF-2 10850 16200 28 1 7 95 0.2 32 19 1100 9 40 38533 CJ-152 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-155 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 20 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 20 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 20 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 20 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 20 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 20 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 20 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 20 38533 CJ-155 CAF 1080 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-155 CAF 1080 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-156 CAF 1080 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-156 CAF 1080 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-156 CAF 1080 4875 40 1 7 75 0.1 44 30 1 80 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7										
38524 CJ-144 BLF-2 8850 9250 38 1 6 66 0.3 52 20 2800 7 20 38524 CJ-144 BLF-2 7875 10725 45 1 7 64 0.1 50 18 2400 7 20 38524 CJ-145 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 38524 CJ-146 CAF 12775 15250 34 1 7 82 0.3 29 15 1200 7 30 38524 CJ-147 CAF 11700 14375 35 1 5 104 0.3 26 17 1100 7 30 38524 CJ-148 CAF 11650 14375 37 1 5 135 0.4 28 18 1200 7 30 38524 CJ-148 CAF 11650 14375 37 1 5 135 0.4 28 18 1200 7 30 38524 CJ-149 CAF 12300 15770 41 1 8 72 0.2 36 19 1100 10 40 38524 CJ-150 CAF 12300 15775 39 1 7 95 0.2 32 19 1100 9 40 38524 CJ-151 BLF-2 10850 16200 28 1 7 65 0.3 24 14 700 6 40 38533 CJ-152 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-153 CAF 10825 1475 35 1 6 57 0.1 43 24 1400 9 20 38533 CJ-154 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-156 CAF 10825 4175 40 1 9 81 0.1 49 32 1900 1 20 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-158 CAF 11225 5775 35 1 6 108 0.1 28 75 5200 10 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 9 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 9 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 9 30 30 38533 CJ-1580 CAF 12270 3800 40 1 17 113 0.1 19 45 3200 9 30 30 38533 CJ-160 CAF 3			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-					
38524 CJ-144 BLF-2 7875 10725 45 1 7 64 0.1 50 18 2400 7 20 88524 CJ-145 CAF 13600 15200 36 1 6 109 0.2 29 17 1300 6 30 38524 CJ-146 CAF 12775 15250 34 1 7 82 0.3 29 15 1200 7 30 8524 CJ-147 CAF 11700 14375 35 1 5 104 0.3 26 17 1100 7 30 8524 CJ-148 CAF 11650 14375 37 1 5 135 0.4 28 18 1200 7 30 8524 CJ-148 CAF 12300 15700 41 1 9 72 0.2 36 19 1100 10 40 38524 CJ-150 CAF 12300 15775 39 1 7 95 0.2 32 19 1100 9 40 8524 CJ-151 BLF-2 10850 16200 28 1 7 65 0.3 24 14 700 6 40 38533 CJ-152 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 8533 CJ-152 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 8533 CJ-154 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-154 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-156 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 30 38533 CJ-156 CAF 10875 2925 37 1 6 80 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10400 4875 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10400 4875 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 9 30 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 9 30 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 9 30 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 9 30 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 9 30 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 9 30 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 9 30 30 38533 CJ-156 CAF 3050 4700 75 1 4 94 0.1 11 16 1100 7 40 38533 CJ-160 CAF 3050 4700 75 1 4 94 0.1 11 16 1100 7 40 38533 CJ-161 CAF 3050 4700 75 1 4 94 0.1 11 18 1100 10 7 40 38533 CJ-161 CAF 3050 4700 75 1 4 94 0.1 11 18 1100 10 7 40 38533 CJ-161 CAF 3050 4700 75 1 4 94 0.1 11 18 1100 10 7 40 38533 CJ-161 CAF 3050 4700 75 1 4 94 0.1 11 18 1100 10	٠.						2.5			
38524 CJ-146 CAF 12775 15250 34 1 7 82 0.3 29 15 1200 7 30 8524 CJ-147 CAF 11700 14375 35 1 5 104 0.3 26 17 1100 7 30 8524 CJ-148 CAF 11650 14375 37 1 5 135 0.4 28 18 1200 7 30 8524 CJ-149 CAF 12300 15770 41 1 8 72 0.2 36 19 1100 10 40 8524 CJ-150 CAF 12300 15775 39 1 7 95 0.2 32 19 1100 9 40 8524 CJ-151 BLF-2 10850 16200 28 1 7 65 0.3 24 14 700 6 40 88533 CJ-152 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 8533 CJ-153 CAF 10825 1475 35 1 6 57 0.1 43 24 1400 9 20 88533 CJ-154D CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 8533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 8533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 8533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 8533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 8533 CJ-155 CAF 10875 2925 37 1 5 116 0.1 41 28 1500 9 30 8533 CJ-155 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 8533 CJ-156 CAF 10875 2925 37 1 5 116 0.1 41 28 1500 9 30 8533 CJ-156 CAF 10875 2925 37 1 5 116 0.1 41 28 1500 9 30 8533 CJ-156 CAF 10875 2925 37 1 5 116 0.1 41 28 7500 9 90 820 8533 CJ-156 CAF 10875 2925 37 1 5 116 0.1 41 28 7500 9 30 8533 CJ-156 CAF 10800 4875 40 1 7 75 0.1 44 30 1850 7 30 8533 CJ-156 CAF 11225 5775 35 1 5 108 0.1 28 75 5200 10 30 8533 CJ-156 CAF 12270 3800 40 1 7 75 0.1 44 30 1850 7 30 8533 CJ-156 CAF 12270 3800 40 1 17 113 0.1 19 45 3200 9 30 85533 CJ-156 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 85533 CJ-160 CAF 3050 4700 75 1 4 94 0.1 11 16 1100 7 40 85533 CJ-161 CAF 3850 5500 23 1 5 109 0.1 9 17 1300 8 30								64 0.1 50		
38524 CJ-148 CAF 11650 14375 35 1 5 104 0.3 26 17 1100 7 30 38524 CJ-148 CAF 11650 14375 37 1 5 135 0.4 28 18 1200 7 30 38524 CJ-149 CAF 12300 157.00 41 1 9 72 0.2 36 19 1100 10 40 38524 CJ-150 CAF 12300 157.75 39 1 7 95 0.2 32 19 1100 9 40 38524 CJ-151 BLF-2 10850 16200 28 1 7 65 0.3 24 14 700 6 40 38533 CJ-152 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-153 CAF 10825 1475 35 1 6 57 0.1 43 24 1400 9 20 38533 CJ-1540 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10825 1475 40 1 9 81 0.1 41 28 1500 9 30 38533 CJ-155 CAF 10400 4875 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-158 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-158 CAF 1125 57.75 35 1 6 108 0.1 38 29 1800 9 20 38533 CJ-158 CAF 11225 57.75 35 1 6 108 0.1 38 29 1800 9 20 38533 CJ-158 CAF 12270 5000 55 1 35 108 0.1 26 75 5200 10 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 26 75 5200 10 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 26 75 5200 10 30 38533 CJ-156 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-160 CAF 3050 4700 75 1 4 94 0.1 11 16 1100 7 40 38533 CJ-161 CAF 3850 5500 23 1 5 109 0.1 9 17 1300 8 30										1
38524 CJ-148 CAF 11650 14375 37 1 5 135 0.4 28 18 1200 7 30 38524 CJ-149 CAF 12300 157.00 41 1 8 72 0.2 36 19 1100 10 40 38524 CJ-150 CAF 12300 157.75 39 1 7 95 0.2 32 19 1100 9 40 38524 CJ-151 BLF-2 10850 18200 28 1 7 65 0.3 24 14 700 6 40 38533 CJ-152 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-153 CAF 10825 1475 35 1 6 57 0.1 43 24 1400 9 20 38533 CJ-154 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 11025 4175 40 1 9 81 0.1 41 28 1500 9 30 38533 CJ-156 CAF 10400 4875 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-158 CAF 11025 4175 35 1 5 108 0.1 38 29 1800 9 20 38533 CJ-158 CAF 1125 57.75 35 1 5 108 0.1 38 29 1800 9 20 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 26 75 5200 10 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 26 75 5200 10 30 38533 CJ-156 CAF 12275 5100 55 1 35 108 0.1 26 75 5200 10 30 38533 CJ-159 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-160 CAF 3050 4700 75 1 4 94 0.1 11 16 1100 7 40 38533 CJ-161 CAF 3850 5500 23 1 5 109 0.1 9 17 1300 8 30					C 1 T 1 (1) 1 1 1 2		49 2 5		and the second s	
88524 CJ-149 CAF 12300 15775 39 1 7 95 0.2 36 19 1100 10 40 38524 CJ-150 CAF 12300 15775 39 1 7 95 0.2 32 19 1100 9 40 38524 CJ-151 BLF-2 10850 16200 28 1 7 65 0.3 24 14 700 6 40 38533 CJ-152 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-153 CAF 10825 1475 35 1 6 57 0.1 43 24 1400 9 20 38533 CJ-154 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-154D CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-156 CAF 10875 2925 37 1 5 116 0.1 41 28 1500 9 30 38533 CJ-156 CAF 10400 4875 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-158 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-158 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-158 CAF 11225 5775 35 1 5 108 0.1 38 29 1800 9 20 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-158 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-160 CAF 3050 4700 75 1 4 94 0.1 11 18 1100 7 40 38533 CJ-161 CAF 3850 5500 23 1 5 109 0.1 9 17 1300 8 30			A STATE OF THE STA							
38524 CJ-151 BLF-2 10850 16200 28 1 7 65 0.3 24 14 700 6 40 38533 CJ-152 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-153 CAF 10825 1475 35 1 6 57 0.1 43 24 1400 9 20 38533 CJ-154 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-154D CAF 10875 2925 37 1 5 116 0.1 41 28 1500 9 30 38533 CJ-155 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-157 CAF 11125 5775 35 1 5 108 0.1 38 29 1800 9 20 38533 CJ-157 CAF 11125 5775 35 1 5 108 0.1 38 29 1800 9 20 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-159 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-160 CAF 3050 4700 75 1 4 94 0.1 11 18 1100 7 40 38533 CJ-161 CAF 3850 5500 23 1 5 109 0.1 9 17 1300 8 30	1			CAF 1230	0 15700	41 1		72 0 2 36	19 1100 1	
38533 CJ-152 CAF 10875 1425 41 1 8 64 0.1 51 30 1900 10 30 38533 CJ-153 CAF 10825 1475 35 1 6 57 0.1 43 24 1400 9 20 38533 CJ-154D CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-154D CAF 10875 2925 37 1 5 116 0.1 41 28 1500 9 30 38533 CJ-155 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-157 CAF 11125 5775 35 1 5 108 0.1 38 29 1800 9 20 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-159 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-160 CAF 3050 4700 75 1 4 94 0.1 11 16 1100 7 40 38533 CJ-161 CAF 3850 5500 23 1 5 109 0.1 9 17 1300 8 30	11.									*
38533 CJ-154 CAF 10825 1475 35 1 6 57 0.1 43 24 1400 9 20 38533 CJ-154 CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-155 CAF 10875 2925 37 1 5 116 0.1 41 28 1500 9 30 38533 CJ-156 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-157 CAF 11125 5775 35 1 5 108 0.1 38 29 1800 8 20 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-158 CAF 1220 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-160 CAF 3050 4700 75 1 4 94 0.1 11 18 1100 7 40 38533 CJ-161 CAF 3850 5500 23 1 5 109 0.1 9 17 1300 8 30			2 1 1 1 2 2				_			
38533 CJ-154D CAF 10875 2925 37 1 6 88 0.1 42 27 1500 9 90 38533 CJ-154D CAF 10875 2925 37 1 5 116 0.1 41 28 1500 9 30 8533 CJ-155 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 8533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 7 30 85533 CJ-157 CAF 11125 5775 35 1 5 108 0.1 36 29 1800 9 20 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 36 29 1800 9 20 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-159 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-160 CAF 3050 4700 75 1 4 94 0.1 11 16 1100 7 40 38533 CJ-161 CAF 3850 5500 23 1 5 109 0.1 9 17 1300 8 30	*				5 12 5 5				24 1400	9 20
38533 CJ-155 CAF 11025 4175 40 1 9 81 0.1 49 32 1900 11 20 38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 7 30 38533 CJ-157 CAF 11125 5775 35 1 5 108 0.1 38 20 1800 9 20 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-158 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-160 CAF 3050 4700 75 1 4 94 0.1 11 18 1100 7 40 38533 CJ-161 CAF 3850 5500 23 1 5 109 0.1 9 17 1300 8 30			CJ-154		5 2925	37 1	6	88 0.1 42	27 1500	9 90
38533 CJ-156 CAF 10400 4875 40 1 7 75 0.1 44 30 1850 7 30 88533 CJ-157 CAF 11125 5775 35 1 5 108 0.1 38 29 1800 9 20 88533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-159 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-160 CAF 3050 4700 75 1 4 94 0.1 11 18 1100 7 40 38533 CJ-161 CAF 3850 5500 23 1 5 109 0.1 9 17 1300 8 30						37 1	5		26 1900	9 30
38533 CJ-157 CAF 11125 5775 35 1 5 108 0.1 38 29 1800 9 20 38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-159 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-160 CAF 3050 4700 75 1 4 94 0.1 11 18 1100 7 40 38533 CJ-161 CAF 3850 5500 23 1 5 109 0.1 9 17 1300 8 30					the second second				32 IVUU - 1 30 1850	7 30
38533 CJ-158 CAF 12275 5100 55 1 35 108 0.1 28 75 5200 10 30 38533 CJ-159 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-160 CAF 3050 4700 75 1 4 94 0.1 11 16 1100 7 40 38533 CJ-161 CAF 3850 5500 23 1 5 109 0.1 8 17 1300 8 30						35 1	5		29 1800	8 20
38533 CJ-159 CAF 12200 3800 40 1 17 113 0.1 19 45 3200 9 30 38533 CJ-160 CAF 3050 4700 75 1 4 94 0.1 11 16 1100 7 40 38533 CJ-161 CAF 3850 5500 23 1 5 109 0.1 8 17 1300 8 30		38533	C J-158	CAF 1227	5 5100	55 1	3 5	108 0 1 28	75 5200 1	0 30
38533 CJ-161 CAF 3850 5500 23 1 5 109 0.1 8 17 1300 8 30	er Line in the						17			
38533 CJ-162 CAF 4550 6175 45 1 11 63 0.1 22 24 2100 7 60							5			
							11			

CHE	er v. Clunty v.	CODE X	γ.		υ.	n.	7	and the	Co	Nn As	50 Sura 5
SHE:	ET No. SAMPLE No			Cu	: Mo	Pb	Zn	Ag Ni			llg
	38533 CJ-163	CAP 5300	7000	38	1	11		0.1 12		1700 11	30
	38533 CJ-164	CAF 5875	8175	5 0	1	10		0.1 19		2200 24	4.0
	38533 CJ-165	CAF 9875	6925	31	1	. 8	39	0.1 23	15	890 9	30
	38534 CJ-166	CAF 13625	450	17	2	3	43	0.1 7	5	420 3	20
	38534 CJ-167	CAF 13800	900	4 6	2	12	. 91	0.1 21	25	1900 10	40
100	38534 CJ-168	CAF 12550	1200	62	1	18		0.1 19		2800 14	6.0
	38534 CJ-169	CAF 14050	2050	42	1	. 8		0.1 32	77:	1800 12	30
· .		CAF 13250	2375	45	•	11		0.1 38		1900 17	80
											40
	38534 CJ-171	CAF 13250	2300	4.7	1	12		0.1 44			40
	38534 CJ-172	CAF 12250	1700	4.6		10		0.1 40		1800 11	
	38534 CJ-173	QAL 13975	4550	67	1	3.6		0.1 24		3600 17	40
	38534 CJ-174	CAF 13550	3900	66		22		0.1 26		2700 14	5 0
	38534 CJ-175	CAF 11975	6025	44	1	. 8		0.1 48		1500 7	30
	38534 CJ-176	CAF 11950	6075	4.7	1	10		0.1 52		1400 11	30
	38534 CJ-177	CAF 11825	5100	39	1	9	63	0, 1 42		1400 11	20
1	38534 CJ-178	CAF 11450	4800	4 2	1	9	71	0.1 49		1400 10	20
	38534 CJ-179	CAF 11525	4775	4.7	1	10	65	0.1 55	32	1600 12	20
	38534 CJ-180	CAF 12225	4275	4.4	1	9	87	0.1 52	29	1500 11	30
	38534 CJ-181	BLF-2 11325	3075	4.5	1	11	6.5	0.1 55		2000 11	. 30
	38534 CJ-182	BLF-2 11400	3000	36	1	6		0.1 40		1000 3	30
	38534 CJ-183	BLF-2 9950	2825	43	1	. 8		0.1 53		1100 9	30
	38534 CJ-184	BLF-2 9800	2575	47	i	9		0.1 58		1300 7	30
		BLF-2 9825	2400	40		7		0.1 44		1000 6	20
**											
	38534 CJ-186	BLF-2 9100	1825	33	1	6		0.1 34	16	850 6	20
	38534 CJ-187	BLF-2 8325	75	34		5		0.2 36	13	820 6	20
	38534 CJ-188	BLF-2 8400	125	4 3	1	7		0.1 52		1100 6	20
•	38534 CJ-189	BLF-2 9175	250	34	1	8	47 27	0.1 35	17	970 8	20
	38534 CJ-190	BLF-2 9250	250	50	1	12	66	0.1 85	44	2300 10	40
	38533 CJ-191	CAF 8975	18125	5 2	1	14	70	0.1 73	4.5	3200 12	30
	38533 CJ-192	BLF-2 9925	18650	58	1	16	75	0.1 75	53	4700 18	40
	38533 CJ-193	BLF-2 10225	17050	56	1	14	86	0.1 78	4.9	3600 14	20
	38533 CJ-194	BLF-2 10150		49	1	12		0.1 BO		2400 12	30
	38533 CJ-195	BLF-2 10400		4.8	1	11		0.1 60		2500 11	30
	38533 CJ-196	BLF-2 10850		55	1	13		0.1 70		3900 12	30
	38533 CJ-197	BLF-2 11800		5.4	1	11		0.1 62		1500 9	40
	38533 CI-198	BLF-2 11875		57	1	1.4		0.1 85		3900 14	30
	38533 CJ-199	BLF-2 11850		58	. 1	16		0.1 88		4700 10	30
	38533 CJ-200	BLF-2 12125		5 1	1	11		0.1 85		3000 18	30
	38533 CJ-201	BLF-2 12175	16325	5 1	1	13		0.1 75	74 7 4 4	3000 11	4.0
	38533 CJ-202	Bl.F-2 10800	16075	53	1	14	80	0.1 78		3900 15	30
	38533 CJ-203	QAL 10350	15225	. 53	1	14	70	0.1 83	43	5000 14	30.
	38533 CJ-204	CAF 6875	775	5 1	1	28	60	0.1 18	50	4000 8	100
	38533 CJ-205	CAF 5850	1250	40	1	13	58	0.1 14	15	850 5	70
	38533 CJ-206	CAF 5800	1350	4 2	1	10	84	0.1 16	20	1450 7	70
	38533 CJ-207	QAL 5200	2225	47	1	16		0.1 24		3100 6	80
17.	38533 CJ-208	CAF 5525	2550	4.2	1	10		0.1 21		1800 6	50
-	38533 CJ-209	CAF 8825	2925	40	1	12		0.1 21		1900 5	40
										1700 6	70
100	38533 CJ-210	CAF 6650	2825	4.5	1	1.4					
	38533 CJ-211	CAP 5200	2475	45	1	10		0.1 20		2000 4	50
	38533 CJ-212	CAP 7550	2675	37	1	. 7		0.1 21		1100 6	. 80
	38524 CJ-213		13200	48	1	9		0.1 27		1800 7	60
	38524 CJ-214	QAL 2500	12650	32	1	8	62	0.1 46		1700 7	20
	38524 CJ-215	CAF 2600	12725	45	1	11	74	0.1 70	29 ."	2200 9	20
	38524 CJ-216		12600	42	1	7	135	0.1 48	31	2100 4	30
	38524 C1-217		11400	40	1	10		0.1 58	24	1800 6	30
	38524 CJ-218		10750	43	1	12		0.1 86		2300 7	20
	38524 CJ-219		10825	41	i	11		0.1 53		2200 5	30
	38524 CJ-220	BLF-1 5200	10975	5 5 5	1	22		0.1 73		3300 11	50
	38524 CJ-221		10850	40		11		0.1 6B		3000 9	40
								0.1 62		3400 11	80
	38524 CJ-222	CAF 2325	10075	38	1	9	0.0	v. 1 . 02	99	3-44 []	OV

SHE	ET No. SAMPLE No.	CODE X	Y	Çu	Мо	РЬ	Z n	Åχ	Иi	Co	Ma As	llg
1477	38524 CJ-223		10175	40	1	7	5.2	0. 1	5.4	24	2200 7	40
	38524 CJ-224	CAF 3375		38	1	7	56	0.1	5.5	24	2600 9	30
	38524 CJ-225	BLF-2 4350		3 2	1	5	72	0, 1	4.5	25	2400 7	20
2	38524 CJ-228	BLF-2 5650	8075	4.6	1	12	68	0.1	82	3 4	3500 10	30
	38533 CJ-227	CAF 4500		34	î	37	4.5	0.1	12	10	670 6	30
	38524 CJ-228	CAF 300		18	1	12	95	1.3	12	13	780 7	80
	38524 CJ-229	CAP 375		23	1	3	65	0.1	19	11	800 5	60
				28		7					1000 4	110
- 1					1	4	128	0.1	21	16		100
	38524 CJ-231	CAF 1750		31		6	3.5	0.1	20	10	780 6	80
	38524 CJ-232	CAF 1675		26	1 1	1	127	0.1	15	18	1000 4	
•	38524 CJ-233	CAF 875		20	1	1	129	0.1	11	15	930 5	60
	38524 CJ-234		8125	20	1	1	119	0.1	11	14	840 5	50
· .	38513 CK-066D		15100	9 2	1	5	63	0.2	9	1.6	740 27	60
	38513 CK-074D		16250	7.7	1	. 9	88	0.1	31	17	1400 16	40
	38523 CK-104		13300	3 4	. 1	1	364	0.1	. 8	3.5	2100 2	30
	38523 CK-105		13850	3.4	1	, 1,	431	0.1	7	37	2200 3	20
	38523 CK-106		15000	3.4	1	1.	411	0. 1	. 8	3.7	2100 3	20
	38523 CK-107		15,100	32	1	1	386	. 0, 1	7	36	1900 2	20
- "	38523 CK-108		15400	34	i	1	362	0.1	8	34	1900 3	30
2	38523 CK-109	QAL 14200	16000	2 9	1	1	288	0.1	. 8	29	1600 3	20
	38523 CK-110	CAF 13850	16850	32	1	1	312	0.1	9	30	1800 2	30
	38523 CK-111	CAF 12750	16300	23	1	2	59	0.1	16	1.0	780 5	5 0
	38523 CK-112	CAF 13850	17100	23	1	2	6.5	0.1	17	10	750 7	60
* •	38523 CK-113	CAF 12350	16650	17	1	1	140	0.1	6	14	950 5	50
1.1	38523 CK-114	CAF 12800	17400	23	. , 1	2	64	0.1	17	10.	800 6	60
1.5	38523 CK-115	CAF 12850	17750	9	1	1	5.3	0.1	5	7	490 4	40
	38523 CK-116		18250	20	1	2	64	0.1	15	11	790 6	50
	38524 CK-117	QAL 15000		28	1	3	131	0.1	24	20	2000 6	50
	38524 CK-118	CAF 14450		1 3 2	1	6	119	0, 1	2.5	18	1900 5	50
	38524 CK-119	CAF 14500		32	1	4	94	0. 1	26	16	1900 4	40
4.5	38524 CK-120	CAF 14000		33	1	6	79	0. 1	29	18	2000 5	5 0
	38524 CK-121	CAF 13700		16	1	2	36	0, 2	16	8	1000 5	30
	38524 CK-125	CAF 12800		16	,	2	35	0. 2	15	8	980 3	40
	38524 CK-126	CAF 11700		17	1	3	38	0. 1	18	8	1200 4	30
	38524 CK-127	CAF 10950		30	1	1	284	0. 1	12	30	1800 3	50
	38524 CK-128	QAL 15400	A	25	1	î	220	0. 1	11	25	1600 2	20
	38524 CK-129	CAF 14900	4250	17	•	2	34	0. 1	18	9	1100 5	30
	38524 CK-130	CAF 14100	15	11	1	2	42	0.3	11	8	860 5	30
	38524 CK-131	QAL 15700	4100	15	- 1	2	43	0.3	14	9	1000 4	30
					1					9		
	38524 CK-132	CAF 15850	<	16		2	42	0.1	15		1000 4	30
	38524 CK-133	CAF 15800	5400	20	1	2	40	.0, 1	20	10	1300 6	30
	38524 CK-134	CAF 15200		17	1	2	:44	0.1	17	9	1100 6	20
	38524 CK-135	CAP 15250		18	1	5	39	0.2	21	9	1300 9	20
	38524 CK-137	CAF 14450		15	1	2	4 3	0.2	14	9	1100 6	20
	38524 CK-138	CAF 13500		15	. 1	2	5 2	0.2	14	1.0	1000 : 6:	20
	38524 CK-139	CAF 12500		18	. 1	2	4.5	0.1	18	10	1100 5	30
	38524 CK-140	CAF 12600		. 17	1	3	38	0.2	18	9	1200 6	30
1.5	38524 CK-141	CAT 11100		22	1	1	167	0.1	11	20	1400 5	50
1.0	38524 CK-141D	CAF 11100		20	1	1	172	0.1	. 9	21	1300 4	20
	38524 CK-142 .	CAF 13100	200	28	1	2	114	0.1	21	18	1700 5	30
	38524 CK-143	CAF 13100	4 5 0	2.5	1	2	95	0.1	2 1	17	1700 9	30
	38524 CK-144	QAL 13800	5 5 0	28	1	2	131	0.1	2 1	18	1800 6	30
	38524 CK-145	CAF 16150	5950	19	1	. 2	39	0.1	20	9	1200 6	40
	38524 CK-146	CAF 16000		28	1	2	130	0.1	22	18	1800 5	30
	38524 CK-147	CAF 15900		2.5	1	3.	116	0. 1	19	17	1500 3	40
1,12	38524 CK-148	CAF 15550		27	1	j	107	0. 1	23	18	1700 5	30
	38524 CK-149	CAF 15500		24	i	î.	157	0. 1	13	20	1400 3	30
	38524 CK-150	CAF 15400		31	1	ź	114	0.1	24	16	1700 8	40
- 1	38524 CK-151	CAF 13850		39	î	2	276	0. 1	32	39	3900 4	30
	38524 CK-152		10400	32	. 1	2	256	0. 1	26	36	3300 2	20
	30164 CV-137	ON1 19100	10400			_	200	v. 1	E O	0.0	2244	20

			,	<i>V</i>	
					•
					erana eran eran kalalının
SHEET No. SAMPLE No	CODE X	Y Cu	No Pb Zn	Ag Ni Co	Mn As Hg
38524 CK-153	CAR 13400 1	1600 40	1 3 267	0.1 34 40	4000 5 80
38524 CK-154	CAF 13450 1		1 1 51	0.1 12 14	870 3 20
38524 CK-155	CAF 11800 1		1 1 312	0.1 29 42	3800 4 30
38524 CK-156	CAF 11700 1		1 10 118	0.1 50 31	4800 7 80
38524 CK-157	CAF 13750 1		1 1 27	0, 1 5 3	230 1 30
38524 CK-158		3000 35	. 1 8 131	0.1 25 19	1100 3 30
38524 CK-159	CAF 13300 1		1 2 117	0, 1 25 17	1000 2 30
38524 CK-180	CAF 11800 1		1 12 86		4500 3 30
38524 CK-161	CAF 11700 1		1 8 83	- 3	2100 8 30
38524 CK-162	BLF-2 10900 1		1 8 78	0. 1 57 27	3500 5 30
38524 CK-163	BLF-2 11200 1		J 4 289		2800 3 30
38524 CK-164	BLF-2 11150 1		1 2 288		2500 3 20
38524 CK-165	BLF-2 11050 1	5300 42	1 6 119	0.1 31 22	1300 3 40
38524 CK-166	BLF-2 11100 1	5500 34	1 6 88	0.1 28 18	1050 3 40
38524 CK-167	CAF 10350 1	4700 36	1 8 96	0.1 27 16	1100 5 60
38524 CK-168	CAF 10250 1	4850 39	1 7 92	0.1 31 18	1150 5 40
38524 CK-169	CAF 9950 1	5650 40	1 10 74	0.1 33 21	1300 5 30
38524 CK-170	CAF 9750 1		1 8 72	0.1 36 22	1400 5 40
38524 CK-171	CAF 15000 1		1 8 142	0.1 15 30	2300 5 30
38524 CK-172	CAF 12950 1		1 2 46	0.1 4 7	620 2 30
38524 CK-173	CAF 12650 1		1 1 97	0.1 5 11	800 1 20
38524 CK-174	CAF 12600 1		1 2 71	0.1 4 8	630 1 20
38533 CK-175	CAF 14400	100 21	1 115	0.1 5 13	900 2 30
38533 CK-176	CAF 14200	100 19	1 1 81	0.1 5 10	730 1 20
38524 CK-177	CAF 11400 1		1 1 77	0.1 5 10	690 1 60
38533 CK-178	QAL 16900	850 14	1 1 51	0.1 4 7	550 2 20
38533 CK-179		1250 . 20	1 117	0.1 8 14	950 1 20
38533 CK-180	CAF 16600	2500 21	1 2 169	0.1 5 20	1000 1 20
38533 CK-181	QAL 16700	3550 22	1 1 159	0.1 7 19	1000 1 20
38533 CK-182 38533 CK-183	CAF 16550	4000 21	1 1 149 1 1 155	0.1 6 17	1000 2 20
	CAF 18550	5000 22		0.1 7 19	1000 2 20
38533 CK-184 38533 CK-185	CAF 16000 CAF 13200	5700 23 5000 22	1 1 159 1 1 145	0.1 7 19 0.1 8 18	1000 2 20 1000 3 30
38533 CK-186	CAF 13200	4000 22	1 1 156		1000 2 20
38533 CK-187		3300 20	1 1 143	0.1 6 18	1000 2 20
38534 CK-188	QAL 15650 1		1 2 37	0.1 11 15	770 8 50
38534 CK-189	QAL 15150 1		1 3 37	0.1 6 12	670 5 20
38534 CK-190	QAL 14850 I		1 6 39	0. 1 10 14	670 9 30
38534 CK-191	BLF-1 16750 1		1 8 40	0.1 11 16	740 10 30
38534 CK-192		8850 30	1 7 41	0.1 10 14	840 6 30
38534 CK-193		7500 30	1 10 34	0.1 8 14	720 5 20
38534 CK-194	QAL 10800	9000 43	1 10 63	0.1 50 31	1800 12 20
38534 CK-195	CAF 11400	8050 41	1 8 68	0.1 49 30	1700 12 30
38534 CK-198	CAF 12100	7050 42	1 8 85	0.1 51 31	1700 10 20
38534 CX-197	CAF 10000	6300 5	1 1 16	0.1 1 2	100 3 20
38534 CK-198	CAF 9950	6150 6	2 1 17	0.1 1 2	90 3 10
38534 CK-199	CAF 9900	5100 6	1 1 16	0.1 1 1.	90 3 10
38534 CK-200	CAF 9450	6100 28	1 2 157	0. 1 17 23	1200 10 20
38534 CK-201	CAF 8700	5000 8	1 1 21	0.1 4 4	200 3 20
38534 CK-202	CAF 8100	4750 10	1 1 20	0.1 7 1	190 3 20
38534 CK-203		4350 13	1 1 24 1 1 20 1 2 22 1 1 22		270 3 20
38534 CK-204		3750 10	1 1 20	0.1 8 1	210 3 20
38534 CK-205		3250 13	1 2 22	0.1 9 2	240 3 40
38534 CK-208	CAF 6400	3100 11	1 1 22	0.1 6 1	200 3 20
38534 CK-207		2000 9	2 1 24	0.1 6 1	
38534 CK-208	CAF 5750		2 1 24	0.1 5 2	220 3 20
38534 CK-209		1350 11	1 1 23	0.1 7 1	220 3 20
38533 CK-210	QAL 9600 1	3700 58	1 19 85	0.1 86 59	5000 18 20
38533 CK-211	QAL 9800 1		1 18 63	0.1 89 65	5500 23 20
38533 CK-212	BLF-2 10150 1	3900 54	1 18 56	0.1 81 59	4900 24 20

SHEET No. SAMPLE No.	CODE	Υ	Cu	ld o	Рb	Zn Ag	Ni	Co	M n	Às	ll g
38533 CK-213	BLF-2 1010		58	1	16	58 0.1		62	5000	2.5	20
38533 CK-214	BLF-2 1095	0 14550	6.1	2	18	64 0.1	9 2	69	8100	30	20
38533 CK-215	BLF-2 1100		61	1	16	65 0.1		60	4900	23	30
38533 CK-216	BLF-2 1155		63	1	18	65 0.1		67	5800	24	20
38534 CK-217	CAF 590		56	1	14	61 0.1		57	4800	19	30
and the second of the second o		0 18050		2	17	66. 0.1		67	6000	25	20
			63	_				- •		19	20.
38533 CK-219		0 17900	5 5	1	16	62 0.1		56	4700		
38533 CK-220		0 12750	69	1	17	67 0.1		66	6100	22	20
38533 CK-221		0 13200	6.8	1	18	66 0.1		66	5500	2.4	20
38533 CK-222		75 11350	64	1	18	86 0.1		58	4800:	16	20
38524 CK-223		50 17800	33	1	4	74 0.1		22	1600	4.7	10
38524 CK-224		0 17650	32			97 0.1		23	1400	4	20
38524 CK-225		0 15850	36	1	2	86 0.1		23	1600	4	30
38524 CK-226		0 16100	3.0	1	2	71 0.1		22	1400	2	20
38524 CK-227		0 16000	31	1	2	80 0.1		22	1500	3	30
38524 CK-228	BLF-2 630	0 15450	41	1	3	73 0.1		28	1150	9	20
38524 CK-229	BLF-2 610	0 15350	37	1	2	112 0.1	5 1	23	2300	4	20 -
38524 CK-230	BLF-2 698	0 15900	3.4	1	4	65 0.1	4.8	23	1050	7	20
38524 CK-231	BLF-2 680	0 16000	34	1	2	68 0.1	4.4	20	96.0	6	20
38524 CK-232	BLF-2 725	0 16650	4.0	1	3	75 0.1	5.3	26	1000	7	20
38524 CK-233	BLF-2 740	0 15550	35	1	2	91 0.1		20	1700	5	20
38524 CK-234		0 14200	33	1	2	98 0.1	49	2 1	1900	5	20
38524 CK-235		0 13950	44	2	5	70 0.1	6.5	24	3000	7	30
38524 CK-237		0 12550	4.1	1	4	78 0.1	61	23	3000	10	40
38524 CK-238		0 14500	31	2	5	48 0.1	56	23	1600	9	20
38524 CK-239		0 15150	3.5	1	4	55 0.		22	1500	9	20
38524 CK-240		0 14050	34	i	5	51 0.1		22	1500	6	20
38524 CK-241		0.14150	28	2	3	46 0.		21	1500	7-	20
38524 CK-242	A CONTRACTOR OF THE PARTY OF TH	0 14050	32	• ī	3	47 0.1		21	1500	6	20
38524 CK-243		0 13800	30	i	ĭ	87 0.1		17	1400	š	20
38524 CK-244		0 13200	29	i		113 0, 1		19	1400	š	20
38524 CK-245		0 12250	32	1.		166 0.1		23	1600	4	20
38524 CK-246		0 12400	33	i		137 0.1		21	1500	3	20
38524 CX-247		0 10450	33	1	î	89 0.1		24	3200	6	50
38524 CK-248	CAF 180		35	i	4	85 0.		23	3100	6	20
38524 CK-249	CAF 160		33	i i	4	98 0.1		26	3200	7	20
38524 CK-250	CAF 285		31	i	3	69 0.1		20	2500	7	20
38524 CK-251	CAF 340		34	· · · î	6	79 0.1		20	2700	6	20
38524 CK-252	CAF 330		33		5	83 0.1		22	2800		20
	BLF-2 525		37	1	4	81 0.1		23	2900	6	30
38524 CK-253			32	1	6	74 0.1		20	2800	5	20
38524 CK-254	BLF-2 535			1	4	and the second of the second of			2600	3	30
38524 CK-255	BLF-2 515		31		-			21		4	30
38524 CK-258	BLF-2 645		50	1		67 0.1		16	1600	4	
38524 CX-257	BLF-2 670		51	1	4	72 0.1		16	1500	3	40
37521 CK-258	CAF 2850		10	2	3	25 0.1		2	230	2	20
37521 CK-259	CAF 2600		9	1		30 0.		2	210	3	10
37521 CK-260	CAF 2550		9	1	2	28 0.		2	210	2	2.0
38523 CL-069	CAF 1230		4 2	1	2	67 0.		11	710	6	30
38523 CL-070	CAF 1130		4.4	1	2	78 0.		12	770	7	40
38523 CL-071	TF 1080		5.5	1	2	55 0.		10	710	5	30
38523 CL-072	TF 1050		4.4	1	2	59 0.1		11	630	6	30
38514 CL-073		0 17400	28	1	3	39 0		7	340	7	30
38523 CL-074	CAF 1275		29	1	2	39 0.1		6	350	8	50
38523 CL-075	CAF 1175		28	1	2	40 0.		8	350	7	4 0
38514 CL-076		0 16000	18	1	2	31 0.3		8	230	5	20
38514 CL-077		0 15700	20	1	3	29 0.		8	230	8	10
38514 CL-078	MIF 1118	0 15100	17	1	2	30 0.1		8	250	4	2.0
38514 CL-079		0 13800	15	1	1	28 0.1		7	230	4	10
38514 CL-080	MIF 1080	0 13450	. 18	. 1	2	31 0.1		8	280	5	10
38514 CL-081	CAF 1330	0 13800	16	1	1	32 0.	8	8	270	5	10
and the second of the second o						4		100			

	فلأراء التوليد				42.	424	1.00			1	
SHEET NO. SAMPLE NO.	CODE X	Y	⊹C u	Мо		Zn A		Co	√ M.n.	, A 5	ll g
38523 CL-082	CAF 11950	4100	.13	1	1	51 0.		9	400	3	10
38523 - CL-083	CAF 11900	4500	18	. 1	- 2	74 0.	1 10	11	590	3	20
38523 CL-084	NG-1 6200	600	5.4	1	1	. 58 0.	1 88	25	830	3	50
38523 CL-085	MG-1 6300	500	52	1	1	55 0,	1 77	24	740	2	6.0
38523 CL-086	TF 6400	900	53	1	2		1 78	24	780	2	50
38523 CL-087	NG-1 6600	800	51	i	1	58 0.		24		3	7.0
38523 CL-088	NG-1 7150	500	50	9 1	i	50 0.		24	770	i	280
	MG-1 7300	200	48		1	52 0		22			90
38523 CL-089				1		56 Q.		23	750	3	80
38523 CL-090	HG-1 7850	250 350	50	. 1	2	50 V.				2	50
38523 CL-091	MG-1 8000		5 3	1	1	58 0		26	780		
38514 CL-092		18200	52	1	: 2	55 0.		23	7.60	1	90
38514 CL-093		18050	58	- 1		59 0.		24	8.2.0	2	110
38514 CL-094		17850	5 2		. 1	. 56, 0.		23	760	. 2	80
38514 CL-095	NG-1 6300	17600	5 1	1	2	58 0.		24	780	2	80
38514 CL-096	MG-1 6500	17150	58	1	5 : 1	60 0.	1 88	26	880	5	60
38514 CL-097	MG-1 5950	16400	58	- 1	1.	66 0.	1 89	24	830	3	50
38514 CL-098	LD 5300	16300	53	1	1	59 0.	1 79	24	780	3	60
38514 CL-098D	LD 5300	18300	50	1	31	52 0.	1 74	23	730	3	50
38523 CL-099	QAL 11950	5700	4 5	. 1	(1)	97 0.	1 33	18	1000	3	30
38523 CL-100	CAF 11500		4.4	. 1		75 0.		16	840	5	30
38523 CL-101	TF 10900	6300	4.3	i	1	46 0.		14	720	4	30
38523 CL-102	CAF 9850	5350	50	$-$: $\hat{\mathbf{i}}$. 2	50 0.			830	5	4.0
38523 CL-103	CAF 9100	5250	50	î	$\tilde{\mathbf{z}}$	51 0.		15	830	5	30
	MG-1 7300	4800	52	1.					1000	3	30
		3050	48	A.	2 1	53 0.		16	820	6	30
38523 CL-105	MG-1, 6850			1							
38523 CL-106	TF 7100	3100	49	1	1	78 0.		18	940	5	60
38523 CL-107		12300	4 4	1	1	51 0.		24		3	40
38523 CL-108		12200	47	I	3				1240	. 2	20
38523 CL-109		13250	50	1	4 :				1560	3	20
38523 CL-110-1		14250	50	1	4	53 0.		41 8	1540	1	10
38523 CL-110-2	CAF 9850	14250	56	1	5	59 0.	1 32	42	1820	1	10
38523 CL-111	CAF 10050	14400	5.5	1	4	57 0.	1 33	43	1780	1	10
38523 CL-112	QAL 11100	11100	4.9	15.3	3	51 0.	1 26	38		1	4.0
38523 CL-113	QAL 11100	10900	51	1	2	51 0.	1 30	25		1	20
38523 CL-114		11800	5 1	1	2	46 0.				1	20
38523 CL-115	CAF 10750	9150	36	\cdot \cdot \cdot $\hat{1}$	1			27	1380	ī	20
38523 CL-116-1	CAF 10800	8950	36	1	1	141 0.				. 1	30
38523 CL-116-2	CAF 10800	8950	3.5	- 1	1	137 0.			1140	î	30
38523 CL-117	CAF 11250	8850	37	- 1	, i .			24		\mathbf{i}	20
38523 CL-118		11600	33	1		125 0.			1000		20
		11300	34			116 0.		21 21		1	60
			36	1	. 2 1					5 7 7 2	20
38523 CL-120	CAF 6650	9450		1							30
38523 CL-121	CAF 6300	8250	39	1	1		1 19		1120	2 2	
38523 CL-122	CAF 6450		38	1	. 2	158 0.			1240		30
38523 CL-122D	CAF 6450	7650	93	. 1	2.	57 0.		34	1620	4	50
37522 CL-123		12950	62	1.		57 0			950	1	20
37522 CL-124		12450	57	. 2	1			25	980	1	20
37522 CL-125		12200	6 1	1	1	68 0.		27		- 1 1 -	20
37522 CL-126	CAF 22900	12850	60	1	1	76 0		26	1000	1	20
37522 CL-127	CAF 23700	12600	6 4	1	1	74 0.	1 70	26	1000	1	20
37522 CL-128		13400	26	. 1	. 1	310 0.	1 9	32	1880	1.	20
37522 CL-129		14900	23	1	1	184 0.	1 12	24	1200	3	30
37522 CL-130		14200	26	1	2	153 0.		20		7	40
37522 CL-131		13600	27	i	1	241 0.			1440	. 3	70
38523 CL-132		14200	26	1	2	76 0.			1240	i	40
38523 CL-133		13700	20	1	2	91. 0.			1080	ŝ	30
		14050	26	1	1	224 0.			1400	3	40
						200 0.		25			. 40
38523 CL-135		13700	26	. 1	1				1500		40
38523 CL-136		13000	28	3 ± 1	1	231 0.				4	30
38523 CL-136D	CAF 250	13000	2 2	1	1	97 0.	1 19	18	1100	. 4	οU
•											
and the second second second											100
•	•										

SHEET No. SAMPLE No. CODE X Y Co No Pb Zo Ag Ni Co Ma Ar High Zo Ch-137 CAP 2010 1730 21 1 1 165 0 1 10 21 1200 3 3 30 3522 Ch-139 CAP 2010 1730 21 1 1 165 0 1 10 21 1200 3 3 30 3523 Ch-139 CAP 2010 1730 21 1 2 85 0 1 20 16 1100 3 3 30 3523 Ch-140 CAP 800 1740 22 1 1 2 85 0 1 20 16 1100 3 3 30 38523 Ch-140 CAP 800 1745 22 1 1 2 85 0 1 20 16 1100 3 3 30 38523 Ch-140 CAP 400 1600 22 1 1 1 107 0 1 19 16 1200 4 3 30 38523 Ch-140 CAP 400 1600 22 1 1 107 0 1 19 16 1200 4 3 30 38523 Ch-140 CAP 400 1600 22 1 1 1 107 0 1 19 16 1200 4 3 40 3 36523 Ch-144 CAP 400 1650 22 1 1 100 0 1 22 12 1 100 0 2 3 3 4523 Ch-140 CAP 400 1650 22 1 1 100 0 1 22 12 1 100 0 2 2 3 3 36523 Ch-144 CAP 400 1650 20 1 2 2 30 0 1 77 15 1000 2 2 3 3 36523 Ch-144 CAP 400 1650 20 2 1 2 30 0 1 77 15 1000 2 2 3 3 36523 Ch-144 CAP 1200 1720 0 18 1 2 2 72 0 1 17 13 1000 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					
37522 CL-138 CAF 28100 17200 21 1 1 165 0 1 10 21 1200 3 3 30 37522 CL-139 CAF 28150 17200 21 1 1 129 0 1 14 17 1200 3 3 30 37522 CL-139 CAF, 28850 17750 21 1 22 85 0 1 20 16 1100 3 30 38523 CL-140 CAF, 850 18650 22 1 1 1 248 0 1 1 13 29 1 1 1500 3 3 30 38523 CL-143 CAF, 400 18800 22 1 1 1 107 0 1 19 18 18 1200 3 4 30 38523 CL-143 CAF, 400 18800 22 1 1 1 109 0 1 12 18 18 1200 3 4 30 38523 CL-143 CAF, 400 18800 22 1 1 1 109 0 1 12 18 18 1200 3 4 0 38523 CL-143 CAF, 400 18800 22 1 1 1 109 0 1 1 22 18 100 2 2 3 0 38523 CL-143 CAF, 400 18800 22 1 1 1 109 0 1 1 22 18 100 2 2 3 0 38523 CL-143 CAF, 400 18500 23 1 1 1 109 0 1 1 22 18 100 2 2 3 0 38523 CL-144 CAF, 400 18500 23 1 1 1 109 0 1 1 27 18 18 18 1200 3 4 0 38523 CL-144 CAF, 400 18500 23 1 1 1 109 0 1 1 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				e. Andrews	
	37522 CL-137 37522 CL-138 37522 CL-138 37522 CL-139 38523 CL-140 38523 CL-141 38523 CL-142 38523 CL-143 38523 CL-144 38523 CL-144 38523 CL-146 38523 CL-147 38523 CL-147 38523 CL-147 38523 CL-147 38523 CL-147 38523 CL-150 38524 CL-151 38524 CL-152 38523 CL-153 38523 CL-156 38524 CL-157 38523 CL-158 38523 CL-156 38524 CL-157 38523 CL-166 38524 CL-161 38524 CL-161 38524 CL-166 38524 CL-166 38524 CL-166 38524 CL-166 38524 CL-166 38524 CL-166 38524 CL-166 38524 CL-166 38524 CL-166 38524 CL-166 38524 CL-167 38514 CM-062 38514 CM-062 38514 CM-062 38514 CM-062 38514 CM-062 38514 CM-066 38524 CL-166 38524 CL-166 38524 CL-166 38524 CL-166 38524 CL-166 38524 CL-167 38514 CM-062 38514 CM-062 38514 CM-062 38514 CM-066 38514 CM-067 38514 CM-067 38514 CM-067 38514 CM-067 38514 CM-076 38514 CM-076 38514 CM-076 38514 CM-076 38514 CM-077 38514 CM-076 38514 CM-077 38514 CM-078 38523 CM-077 38523 CM-077 38523 CM-077 38523 CM-077 38523 CM-077 38523 CM-077 38523 CM-077 38523 CM-077 38523 CM-077 38523 CM-077 38523 CM-077 38523 CM-077 38523 CM-078 38523 CM-078 38523 CM-088 38523 CM-088	CAF 26100 17200 CAF 26350 17200 CAF 26650 17750 CAF 650 16650 CAF 650 16650 CAF 450 15550 CAF 450 15550 CAF 1350 16660 CAF 1450 17250 CAF 1450 17250 CAF 2200 17400 CAF 450 15460 CAF 4850 15460 CAF 5750 16850 CAF 5750 16850 CAF 5750 16850 CAF 5750 16850 CAF 6050 15450 CAF 6000 3200 CAF 1500 3200 CAF 1000 2700 CAF 200 3600 CAF 200 3600 CAF 200 3600 CAF 1700 3400 CAF 200 3600 CAF 1700 3400 CAF 200 3600 CAF 200 3600 CAF 3600 4550 CAF 3600 3650 CAF 3600 4550 CAF 3600 3650 CAF 3600 3600	21	0	1200 3 30 1200 3 30 1100 3 30 1100 3 30 1200 4 30 1200 4 20 1000 2 30 1100 2 20 1300 4 20 1100 3 20 1100 3 20 1100 5 30 1200 5 40 1200 5 40 1200 5 40 1200 5 40 1200 5 20 1400 4 30 1400 4 30 1400 2 20 1200 3 10 1400 4 30 1400 3 20 1400 5 20 1300 6 30 1400 5 20 1100 5 20 1200 5 10 1400 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7 30 1600 7

SHEET				Y Cu	Жo	Pb Zn	Ag Ni	Co	Mn As	{ g
38	523 CN-08	7 HG-1	1 5950 50	00 39	1 1	2 70	0.1 32		1000 4	100
3.8	523 CM-08	8 MG-1	5500 43	50 79	1	3 79	0.1 33	23 1	200 4	60
38	523 CM-08	9 xiG-1	5500 37	50 76	1	2 74	0.1 32	21 1	300 4	70
	523 CM-09		The second of th	00 81	1	2 72	0.1 33	22 1	200 8	70
	523 CH-09				1	2 88	0.1 30		200 3	70
	523 CM-09	17	* 1.55	00 75	1	1 65	0.1 29		100 3	80
				00 85					200 3	70
	523 CM-09	477								
	523 CM-08			50 80	1	2 75	0 1 33		250 3	70
	523 CM-09				1	1 73	0.1 32		200 3	70
	523 CN-09			50 86	1	3 69	0.1 35		1050 8	60
. 38	523 CN-09	8 HG-1		50 79	7 1 1 19	2 69	0.1 32		1200 3	70
38	523 CM-09	8 MG-1	1 3300 3	50 74	1	2 75	0.1 28	21 1	1100 3	. 60
38	523 CM-10	0 MG-1	1 3000 2	00 76	4 1	2 71	0.1 25	20 1	200 5	60
38	523 CM-10	1 NG-1	3750 5	50 72	1	1 85	0.2 -26	21 1	150 4	180
	514 CM-10	47.1	4400 181	00 68	1 to 1	1 76	0.1 25	19 1	1100 3	.70
	514 CM-10			P (5) 1 7 7 7	i i	1 84	0.1 28		200 4	60
	514 CH-10			6.7	i i i	2 77	0 1 42		250 4	90
	523 CN-10	- Tr				1 55	0 1 49	18	760 3	20
				00 50		1 51	0 1 55	21	820 2	20
									. 7 7 7	
	523 CH-10			50 44	1	1 58	0.1 46	19		20
	523 CM-10			00 44	1	1 48	0.1 48	18	720 2	20
	523 CH-10		8250 69		1	1 48	0 1 45	17	720 2	20
	523 CM-10		10900 103		1 1	1 76	0 1 26	22	930 2	30
. 38	523 CH-11	O CYE	9750 111	50 39	1	2 87	0.1 23	24	960 2	30
38	523 CM-11	1 CAF	8400 122	00 43	1	2 71	0.1 27	23	940 2	40
38	523 CM-11	2 CAF	7700 120	00 40	1	2 75	0.1 25	23	900 2	4 0
38	523 CH-11	3 CAF	7600 124	00 40	1 7	2 81	0.1 24	23	920 3	30
	523 CN-11		10900 95	00 33	j 10	1 97	0 1 20	20	260 2	30
	523 CM-11		9300 100	See a contract of	ili i 🚹 🕠	2 67	0 1 -29	23	920 2	60
	523 CH-11				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 75	0 1 25	23	900 2	20
	523 CN-11		7900 106		i	2 78	0 1 28		1000 1	50
						1 93	0.1 19	24	940 2	
	523 CH-11				1					50
	523 CM-11		9400 92		1	2 63	0.1 26	24	900 2	4.0
	523 CH-12	gradient of the second of the			1 4	2 55	0.1 27	23	900 3	60
	523 CH-12		5500 110		1	2 57	0.1 30		600 3	60
38	523 CH-12		6400 114	20.0	1	1 59	0.1 32		700 4	4.0
. 38	523 CN-12	3 CAF	5750 101		2	2 65	0 1 31	38 1	700 3	40
38	523 CN-12	3D CAF	5750 101	00 100	1	2 58	0 1 30	39 1	650 3	50
37	522 CH-12	4 CAF	23750 167	00 55	- 1 ·	1 63	0 1 66	25	820 2	20
37	522 CM-12	5 CAP	23750 162	50 51	1	1 61	0.1 57	21	740 2	20
37	522 CM-12	6 CAF	24400 154	00 56	1	1 83	0.1 63	23	800 1	20
37	522 CH-12	7 CAF	23350 158	00 49	1	1 55	0.1 56	22	700 1	10
	522 CM-12		23050 155		1	1 60	0.1 62	24	800 3	30
	522 CM-12		25350 160		1 1	1 130	0.1 22		200 4	30
	522 CM-13		25000 150	60°	i	1 121	0.1 12		100 2	30
	522 CH-13		25700 148		2	1 98	0.1 14		000 4	20
	522 CH-13		25900 148		1	2 81	0.1 19		000 4	20
	522 CM-13					2 76	0 1 18		000 4	20
			26100 140		1					
	522 CN-13				1	2 73	0 1 20		000 4	20
	522 CH-13		25950 135		1	1 66	0 1 17	14	940 3	20
	522 CM-13	• and a second of	25850 128		1	1 310	0.1 13		800 3	20
	522 CM-13		26300 140		. 1	1 58	0.1 18	13	900 3	20
37	522 CM-13		26700 138	00 23	1	2 100	0.1 18		100 3	30
. 37	522 CM-13	9 CAF	26650 181	50 24	1	1 261	0.1 11	30 1	500 2	30
38	524 CM-14		350 5	00 23	1	1 122	0.1 19	19 1	200 4	30
	524 CM-14			50 20	1	1 95	0.1 20		100 3	30
	524 CH-14			50 28	i	1 189	0.1 18		300 8	40
	524 CH-14			00 25	i de li	1 170	0 1 13		200 4	20
	524 CH-14			50 18	î	1 89	0 1 14	14	800 6	4.0
	524 CM-14	and the second second		50 20	ing 🛊 ing	1 141	0 i 13		100 2	20
9.0	υυν ∀ π 14	0 010	9000	UV, 60						9 4

SHI	ET No.	26	SAMPLE	No.	C	ODE	, X	. Y		Cu	M	о Рь	Zn	Ä	g N	Co	1.147	Жn	. As	il.	g ·
, i			CM-14			AF		18200	+ 12	24		in estii		. 0.				200		2	Õ
5.4	3852	١	CM-14	7	C	AF	3650	1150		35	29 1	1 0.51			1 1	3 3 2	(i)	700	6	30	0 .
	3852	۱.,	CH-14	8	C	AF	4350	2450		2 1		1 2		0.	1 22	14	j	100	2325	30	0 .
	3852	1	CM-14	19	. 0	AF	4050	3500	- 1	23	οi.	1 876.2	. 88	0.	1 2	1.4	1	100	₹3.1.5	2 (0 .
	3852	1	CM-18	0	C	AF	4900	4100		20		1 3354			1 4 5 1 1	3 16	: 1 a j	100	3	2 (0
	3852	4	CH-11	51		3LF-2	5000	4850		29	4.4	1 1					8 3.1	300	3	2	0
	3852		CH-15			AF	5100	3800		20		1 (0)			1 10			000	9 ∈ 5		
	3852		CH-15			3LF - 2	6000			25		1 1	7.7		1 1			300	5	3	0
	3852		CM-18			3 L F ~ 2		4250	2	25		i i			1 1			200	5	3 (0 -
- 1	3852		CM-1			AF	7800			27		i i		Ŏ.				400	4	3	Ò.
5.44	3852		CH-1			AF	6150		. 4	34			356					900	2	2 (0
	3852		CH-1			AF	4900	750		22		1 - 5-1						100	5	3 (Ō
	3852		CM-19			AF	4650	850		35					1 1	3 6	1 1/4	900	2	3 (0
			CH-13				4950			26		i i		. O				300			-
			CM-15			AF	6100	1750	1.4	32	3.5	î i		0	-		10	800		3 (0
			CM-16			AF	6650		1	29		1 1			1 4 1 4			500		3 (0
	3852		CM-18			AF	6650	1200		30	3.1	1 1					20.51	500	< ∂3	3 (0
	3752		CH-16			AL	24650	2250		26	1.34							400		20	
Ċ	9.5		CM-16			ÀL	24700		7	27	5 Y .	1 2		0.				300	5864	3 (
a b	3752		CH-16			λř	26350	3350		27		1 3		, Ö.	* *	7.7		200	6	3 (
v ()	3752					A É	26200	2850		25		1 2	2.74	0.	_ , , ,		- 7	100	4	3 (Ó
	3752		CH-10			AF	26550	2700	44	17	1	1 1		Ö.	Tr			960	4	10	0
	3752	ł	CH-16	37		AF	26950	2650		25		1 1		0				300	6	4 (
1	3852	4	CH-16	8		AF	100	2100		22	1.3	1 2	86	0.	1 18	1 4	2 4	960	1 2	30	0
	3752	1	CH-16	9	C	AF	26950	1450		24	. 4	11		0		3 24		200	4	3 (Ò.
2	3649	2 .	CN-06	3 3	C	AF	15700	8900		16		1 1	36	0.				380	21.3	6 (0 -
	36492		CN-06		C	AF	14850	9800		17	100	1 1						420	. 2	60	Ó
1.	3649	2	CN-08	4 D		AF :	14650	9800	2. 1	17	6.1	100001	3 2	0.	1 1	: 8	1. 1.	390	A 3 3	8 (0
	36492	2	CN-06	5	C	AF	14850	9850	5 4	16		1 1.7.2			1 1	4		380	2 - 13	70	0
	36492		CN-06	6		AF .	14400			17	4,	1 2					18.00	400	2	70	0
1	3649	2	CN-08	7	. 0	AF	14400	10550	. ÷.	17	100	1 685.1		0.				380	4	. 6.0	0
	3649	2	CN-06	8	. 0	IAL .	16550	9700		15	tija s	2 2	32	0.	1 11	l . {		370	3	7 (0 -
	3649	2	CN-06	9	Ċ	λF	16650		100	18	2.5	1 44.1	39	0.	1 12	7	3 - 3	390	3	60	Ó
	3649	2	CN-07	0	. Q	AL	14700	2250		. 8	2.1	2 2	20	0.	1	2 1	4 p. 11.	70	1 14	20	0
	36492	3	CN-07	1	C	AF	14100	2050	4	7	1.1	2 2	22	. 0.	1 1 2	· 1	100	80	3	20	0
	36492	}	CN-07	2	Q	AL :	14100	1900		7	:1-	2 1			1 1	. 1		80	3	20	0
1 1	3649	2	CN-07	73	C	AF	13200	1900	1.5	. 7	100	2 2	22	0.	1 2	2 1		80	2	2 (0
9.1	36492	2	CN-07	4	· C	AF	12000	2200	100	. 7	2.7	1 3	22	0.	1 3	3 1		70	3	20	0 -
	36492	٠,٠ _, .	CN-07	7.5	C	AF.	11800	2450	11.2	8	300	3 2	21	0.	1 2	1		80	2	2 (0 1
- 2	3649	3 2 5	CN-07	6	C	AP	11850	2650		. 7	9.40	2 3	2 2	0.	1 . • 2	2 1941	1	80	2	20	0 :
	36492	} ⊹ ∮	CN-07	7	C	AF	10300	2125		10	11:11	2 2	23	0.	1 : 8	3 · 1	1.	80	5	20	0
	36491		CN-07		C	AF .	19750	700	÷,	11	N 1	1 1	29	0.	1 : 5	1 3		240	3	20	0
	38491	Lyna.	CN-07	, 9	C	AF :	18600	500	1 1	10		1 1	24	0	1 8	3 - 4		210	3	20	0 "
: 4			CH-08			AF	18750	600		11		1 1		0.	1 8	5 5	-	220	5	3 (0
2			CN-08				17550	550	- 4	10	71.	1 1		0.		_		200	4	20	0
. 1			CN-08			AF .	17450	450	1	10	200	1 :: 2		Û.	-	} √8		200	2		
	3649		: CN - 0 8	3	<i>-</i> 0	AF	16600	550		9	3.7	1 (4/1	22	₹ 0.	1 9) : 3		200	3	2.0	0
			CN-08				16050	850	49	10		1 1	24	0.				200	1	2.0	
	36491		CN-08			A F	15950	.800	ř.	10		1	21	0.				200	52.21	20	
24.	36492		CH-08			A.P	18100		1, 29	10		1, 461		0.	•			200	4	- 20	
810			CN-08			AF	17200		:	17	- A	1 3		0.				380	3	5.0	-
	36492		CN - 08			AF :		15000		17		1 : 1	4.8	Û.				420	3	5 (
of C	36497		CK-08			A F	15900			32		1 2		0.				900	5	4.0	-
,i.,	36492		CH-08		1,7	AF	14300	7 7 7 7 7		29	444	1 8 7 1	4 1	0	- :			960	7	30	
	36492		CN-09		-	AF	14700	e a company of the co	1	31	. *; '	1 1		0.	_		- A-	820	5	3.0	
	36492		CN-08			AF	14650	14050		29		1 : 2		0				860		20	
1.1	36492		CN-08			AF :	15750			30		1 1981						920	5	20	-
1			CN-05			۸F	17300			29		1 1		0.				960	5	2 (
54)	38492		CN-05			A F	15000	7000		29		1 2	,	0.				900	3		
4	3848	ć .	CN-08	16	C	AF :	13650	7.450		30		1 6524	4 2	0	1 12	; .8	11 7	900	: 6	- 30	Ü

. 2112	ET No.		ANDIR	No	CODE	Х	· Y		Cu	И	n : 1	ь.	2.0	Ag	N	i e e C	N Cold	N n	λs	li g
	36492		CN-097			14950	6850	447	30		2	2	42	0 1	N 10 10 75 1			60	3	20
. 5	36492				CAF	14200	8700		30	18.30	1	1	4.8	0. 1			40.00	0.0	5	
	38492		N~099		QAL	15250	5750	i day i	18	1.0	1	1	53	0. 1		7	- , ,	40	้ัง	40
	36492		N-100			12650	7000	40	16	4.1	1 66	1	4.5	0. 1	3 4 57			380	3	5.0
	36492		CN-101			12500	6700		18	1875	i	ī	43	0. 1				110	2	50
	36492		N-102		QAL	15150	5100	111	15	V	2	1	40	0.1			1	100	2	60
	36492		N-103		CAF	13100	5750		18	1.		2	43	0. 1				10	3	50
	36192	a 5 (N-104	1	CAF	12450	5450	- 3	17	1.	1 🔆	1	44	0.1	1	2	100	00	2	50
	36481	(N-105	;	QAL:	12000	13750		27	100	1	1.	51	0.1	2	5 1	(.	60	4	30
	36481	000	N-108	;	CAF	11200	14050		24		1	2 '	44	0. 1	2 !	5 1	l 4	90	4	20
	36481		:N-107		CAT		14150	1.1	28		1 jan	1	51	0.1	2	7 1		20	4	2.0
	36481		N - 108			1 7700			29		1	1	47	0.1				20	5	20
: -	36481		N-109		CAF	11300	13700	,	30			1 .		0.1				180	5	30
	36481		CN-110		CAF		13400	. :	33	441	1		57	0.1				640	5	
	36481				CAF	9500	13150		3 4	1,50	J 💎	2	57	0. 1		-		70	5	30
	36481		N - 112		QAL	10000	7300		15		1		100	0.1			-	320	2	30
	36481				CAF	8600	8500		18				119	0:1				340	2	30
	36481				CAF	7000			17	178.5				0. 1				60	2	
	38481		N-115		CAF	7400	8750		18		1 1		141	0.1	4 5 7			60	1	30
	36481		CN - 116		CAF	10600	8100		20				147	0. 1	1 7		-	20	. 1	30
	36481		X-117		CAF	9700	8850	1 1	15	1.5	_		109	0. 1				320	2	40
	36481		CN-118		CAF	9600	8750		16				108	0. 1				320		40
	36481		CN - 1 1 9		CAF		10900		8			4		0. 1		3		90	2	30
- 2	36481		N-120			10100	10600	- 1	10.		2	8	28	0.1				100	1	20
	36481		N - 121		CAP		10900		10		1	4		0. 1				110	1	30
	36481		N-122		CAF	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	11450		9		2	2	28	0.1				20	2	5.0
1	38481				CAF		11250	. 5	14		2	2		0, 1		·		40	3	20
* *	36481				CAF	11300	10800	-	10		2	5	31	0.1				30	1	20
	36481		N-125		CAF	9500	10450		9		1	6		0, 1				20	1	30
	36481		X-126		CAF	8200	10500		10		1	6	28	0. 1		3 1		20	1	20
	36481				CAF	3950	150		18		3		33	0. 1		B (4 4 4 4	00	3	40
	36481		CN-128		CAF	2750	1600		17		1	6	32	0.1		-	T	380	. 4	30
	36481		N-129		CAF	1800	2400		16		2	3	34	0.1				370	- 2	40
	36481		CN-130		CAF	1900	2500	į.	18	12	1 750	9	36	0.1		1		390	4	30
	36481				CAF	3450	100	·	19		•	6	32	0.1	10			390	2	
	36481		ไห - 132		CAF	2400	1550		19		1	2	36 36	0.1 0.1				00:	4	40
	36481 36481		CN-133 CN-134		CAF	1400	1950		18		5			0. I 0. 1				100	3	2.7
			. n - 139 . n - 135		CAF	4600	550	- 1	18		_	_	38	0. 1				100	2	
	36481 36481		.n-136		CAF	3550	1350		17		6	· 4		0. 1				00	3	
	36481		N-137		CAF	4550	900		17		4	4		0.1				80	1	30
	36481		. N - 138		CAF	4450	750	15	17		2			0. 1		-		00	4 : 2	30
	38481	4 4	. N - 139		CAP	3600	2050		18		5	3	32	0. i		-		00	3	7.7
	36481		N-140		CAF	5250	1050		15		3	4		0. 1				370		30
	36481		N~141		CAF	5550	1350		18			3		0. 1		9 (4	110	2	
	36481		N-142		CAF	4250	2150		18		5	4		0. 1				00	2	
	36481		N-143		CAF	3850	3550		18		5		4 5 5 5	0.1	1.55			00	3	
	36481		N-144		CAF	5900	1650		19			4		0. 1				30	ĭ	20
	36481		N-145		CAP	6600	2250		18					ō. i	_``:: į			20	3	
	36481		N-146		CAF	5000	3200		18		5			0. 1				10	3	20
	36481		N-147		CAF	6150	3350	9	18		4	6		0. 1	100			360	3	30
	36481		N-148		CAF	6400	2150		19.	337	3	6	40	0. 1	10) (20	4	30
	36481		N-149		CAF	5100	2900	100	19		5	4 :		0. 1				20	2	60
	36481		N-150		CAF	4200	3950	:	18			4		0. 1	10			00	3	40
	36483		N-151		CAP		15600		16			-		Õ. 1				20	. 1	30
	36483		CN-152		CAF		15050		18		_	ō.		0. 1	: : 1			300	2	
	36483		N-153		CAP	28150	14900	- 1	16		2	-		Ŏ. I			-	180	ī	30
	36483		N-154		CAF.		14750		15		?			0. 1	1			40	i	- 30
	36483		วห-155		CAF		14900		14		2 : 1			0.1		7		20	· • i	
	36483		N-156		CAF		14850		16		2 1			0. 1				80	1	
										_				-					·	

39483 CN-157 CAF 28400 14450 15 3 8 90 0.1 8 4 290 1 20 39483 CN-158 CN-158 CAF 27750 13250 14 2 8 889 0.1 7 3 2000 1 20 39483 CN-158 CAF 27750 13250 15 4 10 87 0.1 8 3 260 1 20 39483 CN-158 CAF 27750 13450 11 4 5 10 87 0.1 8 3 260 1 20 39483 CN-158 CAF 27600 12150 15 4 10 87 0.1 8 3 260 1 20 39483 CN-158 CAF 27600 12150 15 4 2 20 85 0.1 8 3 240 1 40 33483 CN-158 CAF 28700 11200 11 4 5 10 11 1 0 1 8 8 30 0 1 30 39483 CN-158 CN-160 CAF 28450 12200 13 5 1 12 10 0 0 1 7 2 230 1 30 39483 CN-158 CAF 28500 1200 1 20 1 5 8 111 0 1 10 5 320 1 30 39483 CN-158 CAF 25100 10050 15 2 6 97 0 1 10 6 320 1 10 39483 CN-158 CAF 25100 10050 16 2 6 97 0 1 10 6 320 1 40 39483 CN-158 CAF 24300 12500 14 4 14 100 0 1 7 2 230 1 40 39483 CN-158 CAF 24300 12500 14 4 14 100 0 1 7 2 230 1 40 39483 CN-158 CAF 24300 12500 14 4 14 100 0 1 7 2 230 1 10 39483 CN-158 CAF 24300 12500 17 5 2 15 0 1 1 1 80 1 10 39483 CN-157 CAF 24300 12500 14 4 14 10 0 0 1 7 2 230 1 1 80 39483 CN-177 CAF 24300 12500 14 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SHE	ET No. SAMPLE 1	vo. CODE X	is y .	Cu	Мо	Pb	Zn A	k Ni	. Cò. ≒	. Un As	ll g
\$64.83 CN-160 CAF 245.00 125.00 15 4 10 6.7 0.1 8 3 200 1 20 \$54.83 CN-160 CAF 245.0 1345.0 15 4 20 85 0.1 8 3 240 1 40 \$54.83 CN-163 CAF 245.0 1345.0 15 4 20 85 0.1 8 3 240 1 40 \$54.83 CN-163 CAF 245.0 1385.0 15 4 5 10 10.2 0.1 7 4 25.0 1 30 \$54.83 CN-163 CAF 245.0 1385.0 14 5 10 10.2 0.1 7 2 23.0 1 30 \$54.83 CN-163 CAF 25.0 13.0 13.5 0 14 5 10 10.2 0.1 7 2 23.0 1 30 \$54.83 CN-163 CAF 25.0 13.0 13.5 0 14 5 10 10.2 0.1 7 2 25.0 1 30 \$54.83 CN-164 CAF 25.0 13.0 13.5 0 14 5 10 10.1 0.1 7 2 25.0 1 13.0 \$54.83 CN-165 CAF 25.0 10.5 0 15 2 6 17 10 10 5 32.0 1 13.0 \$54.83 CN-168 CAF 25.0 10.5 0 15 2 6 17 0 1 1 0 5 32.0 1 13.0 \$54.83 CN-168 CAF 243.00 125.0 1 5 2 6 17 0 1 1 1 0 5 32.0 1 10.0 \$54.83 CN-168 CAF 243.00 125.0 1 5 2 6 17 0 1 1 1 0 1 7 2 23.0 1 40 \$54.83 CN-168 CAF 243.00 125.0 0 7 5 2 15 0.1 1 1 60 1 10 \$54.83 CN-170 CAF 244.00 10.200 6 4 1 14 0.1 1 1 70 1 10 \$54.83 CN-172 CAF 245.0 10.5 0 18 3 4 80 0.1 12 8 38.0 1 20 \$54.83 CN-172 CAF 245.0 14.0 18 3 4 80 0.1 12 8 38.0 1 20 \$54.83 CN-173 CAF 245.0 14.0 18 3 4 80 0.1 12 8 38.0 1 20 \$54.83 CN-174 CAF 242.0 185.0 175.0 18 3 4 80 0.1 12 8 38.0 1 20 \$54.83 CN-174 CAF 242.0 185.0 175.0 18 3 4 80 0.1 12 8 38.0 1 20 \$54.83 CN-175 CAF 245.0 10.0 10.0 6 3 1 14 0 1 1 1 6 0 1 10 \$54.83 CN-174 CAF 242.0 185.0 175.0 18 3 4 80 0.1 12 8 38.0 1 20 \$54.83 CN-175 CAF 242.0 185.0 175.0 18 3 4 80 0.1 12 8 38.0 1 20 \$54.83 CN-178 CAF 242.0 185.0 175.0 18 5 7 0 1 18 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,77	36483 CN-157	CAF 28400	14450	15	3	8	90 0.	1 8	4	290 1	20
\$8483 CH-161 CAP 28000 1250 15 4 20 95 0.1 8 3 240 1 40 88483 CH-162 CAP 28150 11350 14 5 10 102 0.1 7 2 230 1 30 38483 CH-163 CAP 28000 11200 14 5 10 102 0.1 7 2 230 1 30 38483 CH-163 CAP 28000 11200 14 5 10 102 0.1 7 2 230 1 30 38483 CH-163 CAP 28000 11200 14 5 10 1102 0.1 7 2 230 1 30 38483 CH-163 CAP 28150 1330 14 5 10 102 0.1 7 2 230 1 20 38483 CH-163 CAP 28150 1300 050 16 2 6 97 0.1 10 5 320 1 40 38483 CH-163 CAP 28150 1200 0 7 5 2 15 0.0 1 1 0 5 320 1 40 38483 CH-163 CAP 28150 1200 0 7 5 2 15 0.1 1 1 6 0 1 10 38483 CH-163 CAP 28150 1200 0 7 5 2 15 0.1 1 1 6 0 1 10 38483 CH-163 CAP 28150 1200 0 7 5 2 15 0.1 1 1 6 0 1 10 38483 CH-163 CAP 28150 1200 0 7 5 2 15 0.1 1 1 6 0 1 10 38483 CH-163 CAP 28150 1200 0 7 5 2 15 0.1 1 1 6 0 1 10 38483 CH-163 CAP 28150 1200 0 7 5 2 15 0.1 1 1 6 0 1 10 38483 CH-170 CAP 28400 1200 6 4 1 1 14 0.1 1 1 1 6 0 1 20 38483 CH-170 CAP 28400 1200 6 6 4 1 1 14 0.1 1 1 1 6 0 1 20 38483 CH-173 CAP 28400 1100 1 6 3 1 10 38483 CH-173 CAP 28400 1100 1 6 3 1 10 38483 CH-173 CAP 28400 1100 1 6 3 1 10 38483 CH-173 CAP 28400 1100 1 6 3 1 10 38483 CH-173 CAP 28400 1000 6 3 1 14 0 1 1 1 6 0 1 10 38483 CH-173 CAP 28400 1800 6 7 5 1 12 0 1 1 1 6 0 1 10 38483 CH-173 CAP 28400 1800 6 7 5 1 12 0 1 1 1 6 0 1 10 38483 CH-175 CAP 28400 1800 6 7 5 1 12 0 1 1 1 6 0 1 10 38483 CH-176 CAP 28400 1800 6 7 5 1 12 0 1 1 1 6 0 1 10 38483 CH-176 CAP 28400 1800 6 7 5 1 12 0 1 1 1 6 0 1 10 38483 CH-176 CAP 28400 1800 6 7 5 1 12 0 1 1 1 6 0 1 10 38483 CH-178 CAP 28400 1800 6 7 5 1 12 0 1 1 1 6 0 1 10 38483 CH-178 CAP 28400 1800 6 7 5 1 12 0 1 1 1 6 0 1 10 38483 CH-178 CAP 28400 1800 6 7 5 1 12 0 1 1 1 6 0 1 10 38483 CH-178 CAP 28400 1800 6 7 5 1 12 0 1 1 1 6 0 1 10 38483 CH-178 CAP 28400 1800 6 7 5 1 12 0 1 1 1 6 0 1 10 38483 CH-178 CAP 28400 1800 6 7 5 1 12 0 1 1 1 8 8 380 1 20 1 38483 CH-178 CAP 28400 1800 6 7 5 1 1 20 1 1 1 8 8 380 1 20 1 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1.4	- 1 3 8 1		and the second of the			
\$4483 CH-161 CAP 27000 12150 15 4 20 95 0 1 8 3 240 1 40 \$4483 CH-162 CAP 28150 11350 14 5 10 1010 0,1 7 2 230 1 30 \$48483 CH-163 CAF 28000 11200 14 5 10 111 0,1 8 5 3000 1 30 \$5483 CH-162 CAP 25450 12200 13 5 12 106 0,1 7 2 230 1 20 \$34843 CH-165 CAP 25450 12200 15 5 8 11 0,0 1 10 5 320 1 130 \$36483 CH-165 CAP 25100 10050 16 2 6 97 0, 10 6 320 1 40 \$36483 CH-166 CAP 25100 10050 16 2 6 97 0, 10 6 320 1 40 \$38483 CH-166 CAP 25400 12200 8 4 2 14 0,1 1 1 6 0 1 10 \$36483 CH-169 CAP 24100 12200 8 4 2 14 0,1 1 1 6 0 1 10 \$36483 CH-169 CAP 24100 12200 8 4 2 14 0,1 1 1 6 0 1 10 \$36483 CH-169 CAP 24500 10050 18 2 6 97 0, 10 8 3 80 \$36483 CH-171 CAP 23850 1150 7 4 4 1 10 0,1 1 1 6 0 1 10 \$36483 CH-172 CAP 24500 12700 18 3 4 80 0,1 12 8 380 1 20 \$36483 CH-174 CAP 23850 1150 7 4 4 1 10 0,1 1 1 6 0 1 10 \$36483 CH-174 CAP 23850 1150 7 4 4 1 10 0,1 1 1 1 6 0 1 10 \$36483 CH-174 CAP 24500 12700 18 3 4 80 0,1 12 8 380 1 20 \$36483 CH-174 CAP 24500 12700 18 3 4 80 0,1 12 8 380 1 20 \$36483 CH-174 CAP 24500 12700 18 3 4 80 0,1 12 8 380 1 20 \$36483 CH-174 CAP 24500 12700 18 3 4 80 0,1 12 8 380 1 20 \$36483 CH-174 CAP 24500 12700 18 3 4 80 0,1 12 8 380 1 20 \$36483 CH-174 CAP 24500 12700 18 3 4 80 0,1 12 8 380 1 20 \$36483 CH-174 CAP 24500 12700 18 3 4 80 0,1 12 8 380 1 20 \$36483 CH-176 CAP 24500 12700 18 3 1 10 0 5 0,1 8 5 2 280 1 20 \$36483 CH-176 CAP 24500 100 0 1 1 1 1 1 1 8 8 10 1 10 \$36483 CH-176 CAP 24500 100 1 1 1 1 1 1 8 8 10 1 1 1 1 1 1 1	4.		4 5 4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		4							
\$8443 CH-162 CAP 28150 1350	17					2 4						
36483 CN-165 CAP 25000 11200 14 5 10 111 0 1 8 5 300 1 30 36483 CN-164 CRP 25450 12200 13 6 12 106 0 1 7 2 230 1 20 38483 CN-165 CAP 25100 10650 15 2 6 97 0 1 10 6 320 1 40 38483 CN-167 CAP 24500 10250 16 2 6 97 0 1 10 6 320 1 40 38483 CN-168 CAP 25100 10650 16 2 6 97 0 1 10 6 320 1 40 38483 CN-168 CAP 25100 10650 16 2 6 97 0 1 10 6 320 1 40 38483 CN-168 CAP 24100 12000 8 4 2 114 0 1 1 1 60 1 10 38483 CN-168 CAP 24100 12000 8 4 2 114 0 1 1 1 60 1 10 38483 CN-178 CAP 24200 10200 1 6 4 1 14 0 1 1 1 6 0 1 10 38483 CN-178 CAP 24200 10200 1 6 4 1 14 0 1 1 1 6 0 1 10 38483 CN-178 CAP 24200 1000 1 6 4 1 14 0 1 1 1 6 0 1 10 38483 CN-178 CAP 24200 18600 7 5 1 13 0 1 1 1 60 1 10 38483 CN-178 CAP 24200 18600 7 5 1 13 0 1 1 1 60 1 10 38483 CN-178 CAP 24200 1000 1 8 3 1 14 0 1 1 1 60 1 10 38483 CN-178 CAP 24200 1000 1 8 3 1 14 0 1 1 1 60 1 10 38483 CN-178 CAP 24200 1000 1 8 3 1 14 0 1 1 1 60 1 10 38483 CN-178 CAP 24200 1000 1 8 3 1 14 0 1 1 1 60 1 10 38483 CN-178 CAP 24200 1000 1 8 3 1 14 0 1 1 1 60 1 10 38483 CN-178 CAP 24200 1000 1 8 3 1 14 0 1 1 1 7 60 1 10 38483 CN-178 CAP 24200 1000 1 8 1 8 7 0 1 11 8 8 0 1 10 38483 CN-178 CAP 24200 1000 1 8 1 8 7 0 1 11 8 8 0 1 10 38483 CN-178 CAP 24200 1000 1 8 1 8 7 0 1 11 8 8 0 1 10 38483 CN-178 CAP 24200 1000 1 8 1 8 7 0 1 11 1 60 1 10 38483 CN-178 CAP 24200 1000 1 8 1 8 7 0 1 11 1 60 1 10 38483 CN-178 CAP 24200 1000 1 8 1 10 10 0 0 1 8 15 200 1 10 38483 CN-178 CAP 24200 1000 1 8 1 10 10 0 0 1 8 15 20 1 10 38483 CN-178 CAP 24200 1000 1 8 1 10 10 0 0 1 8 15 20 1 10 38483 CN-178 CAP 24200 1000 1 8 1 10 10 0 0 1 8 15 20 1 10 38483 CN-178 CAP 24200 1000 1 8 1 10 0 0 0 1 8 15 20 1 10 38483 CN-178 CAP 24200 1000 1 8 1 10 0 0 0 1 8 15 20 1 10 38483 CN-178 CAP 24200 1000 1 8 1 10 0 0 0 1 8 15 20 1 10 38483 CN-178 CAP 24200 1000 1 10 2 1 3 10 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1						5	1.0			2		
38483 CN-186 CAF 25450 3500 21 5		36483 CN-163	CAF 26000	11200		. 5	10					
\$6483 CN-166 CAF 25100 10050 16 2 6 97 0.1 10 6 320 1 40 \$6483 CN-167 CAF 24500 10250 14 4 14 100 0.1 7 2 230 1 40 \$8483 CN-168 CAF 24300 10200 7 5 2 15 0.1 1 1 60 1 10 \$8483 CN-160 CAF 24400 10000 8 4 2 14 0.1 1 1 60 1 10 \$8483 CN-170 CAF 24400 10200 6 4 1 14 0.1 1 1 60 1 10 \$8483 CN-171 CAF 23850 11550 7 4 11 0 0.1 1 1 60 1 10 \$8483 CN-172 CAF 24550 12700 18 3 4 80 0.1 12 8 380 1 20 \$8483 CN-172 CAF 24550 12700 18 3 4 80 0.1 12 8 380 1 20 \$8483 CN-174 CAF 24500 14000 6 3 1 11 6 0 1 10 \$8483 CN-174 CAF 24200 9800 7 5 1 13 0 1 1 6 0 1 10 \$8483 CN-175 CAF 24200 9800 7 5 1 13 0 1 1 1 60 1 10 \$8483 CN-176 CAF 24200 13 1 1 1 8 30 1 1 8 30 1 10 \$8483 CN-177 CAF 24200 12550 15 1 10 100 0 1 8 5 260 1 20 \$8483 CN-178 CAF 24200 12550 15 1 10 100 0 1 8 5 260 1 20 \$8483 CN-178 CAF 24200 135 1 10 100 0 1 8 5 260 1 20 \$8483 CN-178 CAF 24200 135 1 10 100 0 1 8 5 260 1 20 \$8483 CN-178 CAF 24500 1050 10 2 1 364 0 1 1 1 1 70 1 10 \$8483 CN-178 CAF 24500 1050 10 10 2 1 364 0 1 3 2 160 1 20 \$8483 CN-180 CAF 2450 100 10 10 2 1 364 0 1 3 2 160 1 20 \$8483 CN-180 CAF 2450 100 10 2 1 364 0 1 3 2 160 1 20 \$8483 CN-180 CAF 2450 100 10 2 1 364 0 1 3 2 160 1 20 \$8483 CN-180 CAF 2450 100 10 2 1 364 0 1 1 1 1 70 1 10 \$8483 CN-180 CAF 2450 100 10 2 2 1 364 0 1 1 3 2 1 60 1 20 \$8483 CN-180 CAF 2450 100 10 2 2 1 364 0 1 1 3 2 1 60 1 20 \$8483 CN-180 CAF 2450 100 10 2 2 1 364 0 1 1 3 2 1 60 1 20 \$8483 CN-180 CAF 2450 100 10 2 2 1 364 0 1 1 3 2 1 60 1 20 \$8483 CN-180 CAF 2450 100 10 2 2 1 364 0 1 1 3 2 1 60 1 20 \$8483 CN-180 CAF 2450 100 10 2 2 2 60 114 0 1 1 1 1 70 1 10 \$8483 CN-180 CAF 2450 100 10 2 2 1 364 0 1 1 1 1 1 70 1 1 1 1 1 1 1 1 1 1 1 1											, , , , , , , , , , , , , , , , ,	
See	1.											
\$4483 CN-168 CAF 24300 12000 7 5 2 15 0 1 1 1 60 1 1 20 34483 CN-168 CAF 24300 12020 6 4 1 14 0 1 1 1 70 1 10 34843 CN-168 CAF 24500 10200 6 4 1 14 0 1 1 1 70 1 10 36483 CN-172 CAF 24500 10200 6 4 1 14 0 1 1 1 70 1 10 36483 CN-172 CAF 24500 10200 6 3 4 1 14 0 1 1 1 1 60 1 1 20 36483 CN-173 CAF 24500 10200 6 3 1 14 0 1 1 1 1 60 1 1 10 36 1 1 10 36 1 1 10 36 1 1 10 36 1 1 10 36 1 1 1 1 50 1 1 10 36 1 1 10 36 1 1 1 1 36 1 1 10 36 1 1 1 1 36 1 1 10 36 1 1 1 1 36 1 1 1 1 36 1 1 1 1 36 1 1 1 1	200								A Company of the Comp			
\$84483 CN-170 CAF 24400 12000 8 4 2 14 0.1 1 1 60 1 20 \$8483 CN-170 CAF 24400 12000 6 4 1 14 0.1 1 1 70 1 10 \$8483 CN-171 CAF 23856 1150 7 4 4 1 10 0.1 1 1 60 1 10 \$8483 CN-172 CAF 24600 14000 6 3 1 14 0.1 1 1 60 1 10 \$8483 CN-173 CAF 24600 14000 6 8 3 1 14 0.1 1 1 1 60 1 10 \$8483 CN-174 CAF 24200 9860 7 5 1 13 0.1 1 1 60 1 10 \$8483 CN-175 CAF 24200 9860 7 5 1 13 0.1 1 1 60 1 10 \$8483 CN-175 CAF 24200 9860 7 5 1 13 0.1 1 1 60 1 10 \$8483 CN-175 CAF 23500 10750 18 1 8 79 0.1 11 8 380 1 20 \$8483 CN-175 CAF 22200 12250 15 1 10 100 0.1 8 5 250 1 20 \$8483 CN-177 CAF 22200 12250 15 1 10 100 0.1 8 5 250 1 20 \$8483 CN-177 CAF 22400 12200 13 1 10 95 0.1 7 4 260 1 20 \$8483 CN-177 CAF 22400 12200 13 1 10 95 0.1 7 4 260 1 20 \$8483 CN-178 CAF 22400 1200 13 1 10 95 0.1 7 4 260 1 20 \$8483 CN-178 CAF 22400 1200 10 2 1 384 0.1 3 2 160 1 20 \$8483 CN-180 CAF 22500 950 19 2 70 119 0.1 10 8 360 1 30 \$8483 CN-180 CAF 22500 950 19 2 70 119 0.1 10 8 360 1 30 \$8483 CN-180 CAF 22760 1300 19 1 78 100 1 10 8 360 1 30 \$8483 CN-180 CAF 22760 100 14 1 66 78 0.1 5 2 180 1 30 \$8483 CN-184 CAF 21600 9850 18 1 84 93 0.1 8 3 210 1 30 \$8483 CN-184 CAF 21600 9850 18 1 84 93 0.1 8 3 220 1 40 \$8483 CN-184 CAF 21600 9850 18 1 84 93 0.1 8 3 20 1 1 00 \$8483 CN-185 CAF 21400 10550 29 1 8 8 139 0.2 13 11 40 1 100 \$8483 CN-186 CAF 21400 10550 29 1 8 8 139 0.2 13 11 40 1 100 \$8483 CN-186 CAF 22400 10550 29 1 8 8 139 0.2 13 11 40 1 100 \$84843 CN-188 CAF 18850 16000 11 2 3 0 15 0 15 2 100 1 2 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 0	4.5											
36483 CH-171 CAF 23950 11150 7 4 1 10 0 1 1 1 60 1 10 36483 CH-172 CAF 24550 12700 18 3 4 80 0 1 12 8 380 1 20 36483 CH-174 CAF 24500 14000 6 3 1 114 0 1 1 1 60 1 10 36483 CH-174 CAF 24200 9900 7 7 5 1 13 0 1 1 1 60 1 10 36483 CH-175 CAF 23500 10750 16 1 8 79 0 1 11 8 380 1 20 36483 CH-176 CAF 23500 10750 16 1 8 79 0 1 11 8 380 1 20 36483 CH-178 CAF 23200 12250 15 1 10 100 0 1 8 5 200 1 20 36483 CH-178 CAF 23200 12250 15 1 10 100 0 1 8 5 200 1 20 36483 CH-178 CAF 23400 12200 13 1 10 95 0 1 7 4 200 1 20 36483 CH-178 CAF 23400 12200 13 1 10 95 0 1 7 4 200 1 20 36483 CH-178 CAF 23400 12200 13 1 10 95 0 1 7 4 200 1 20 36483 CH-180 CAF 24450 15100 10 2 1 364 0 1 3 2 160 1 20 36483 CH-180 CAF 2450 15100 10 2 1 364 0 1 3 2 160 1 20 36483 CH-180 CAF 2450 15100 10 2 1 364 0 1 3 2 160 1 20 36483 CH-180 CAF 2250 11900 14 1 66 78 0 1 8 3 210 1 30 36483 CH-181 CAF 23500 1850 18 1 84 93 0 1 8 3 210 1 30 36483 CH-182 CAF 21600 1850 18 1 84 93 0 1 8 3 220 1 40 36483 CH-183 CAF 21600 10550 29 1 86 139 0 2 13 11 480 1 100 36483 CH-184 CAF 21600 10550 29 1 86 139 0 2 13 11 480 1 100 36483 CH-186 CAF 21600 10550 29 1 86 139 0 2 13 11 480 1 100 36483 CH-186 CAF 21600 10550 8 1 8 1 40 90 0 1 5 3 10 1 20 36483 CH-187 CAF 22600 11850 1 8 1 40 90 0 1 5 3 10 1 20 36484 CH-190 CAF 22600 11850 1 8 1 40 90 0 1 5 3 10 1 20 36484 CH-191 CAF 22600 1850 8 5 1 8 1 40 90 0 1 5 3 210 1 20 36484 CH-192 CAF 22600 1850 8 5 1 8 1 20 0 1 3 1 1 480 1 100 36484 CH-193 CAF 22000 1850 1 8 1 1 20 0 1 1 5 0 1 20 36484 CH-193 CAF 22000 1850 1 8 1 20 0 1 1 5 0 1 20 36484 CH-193 CAF 22000 1850 1 8 1 20 0 1 1 5 0 1 2 0 1 3 1 1 40 1 20 36484 CH-193 CAF 22000 1850 1 8 1 1 20 0 1 1 5 0 1 2 0 1 3 1 1 40 1 1 20 36484 CH-193 CAF 22000 1850 1 8 1 1 20 0 1 1 5 0 1 2 0 1 3 1 1 40 1 1 20 36484 CH-195 CAF 22250 1 100 0 8 3 1 1 20 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.		CAF 24100	12000			2			1 1 1 1	60 1	
36483 CH-172 CAF 24050 12700 18 3 4 80 0 1 12 8 380 1 20 36483 CH-173 CAF 24500 1000 6 3 1 14 0 1 1 1 60 1 10 36483 CH-175 CAF 24200 9800 7 5 1 13 0 1 1 1 80 1 10 36483 CH-175 CAF 24200 1200 15 1 10 100 0 1 8 5 280 1 20 36483 CH-176 CAF 23200 12250 15 1 10 100 0 1 8 5 280 1 20 36483 CH-177 CAF 23200 12250 15 1 10 10 10 0 1 8 5 280 1 20 36483 CH-178 CAF 23200 13650 6 1 1 21 0 10 7 4 280 1 20 36483 CH-178 CAF 23400 12200 13 1 10 95 0 1 7 4 280 1 20 36483 CH-180 CAF 23400 12000 10 2 1 304 0 1 3 2 160 1 20 36483 CH-180 CAF 23800 8450 18 2 70 118 0 1 10 1 8 360 1 20 36483 CH-180 CAF 23800 8450 18 2 70 118 0 1 10 8 360 1 30 36483 CH-180 CAF 23800 8450 18 2 70 118 0 1 10 8 360 1 30 36483 CH-180 CAF 23800 8450 18 2 70 118 0 1 10 8 360 1 30 36483 CH-180 CAF 23800 8450 18 2 70 118 0 1 10 8 360 1 30 36483 CH-180 CAF 23800 8450 18 2 70 118 0 1 10 8 360 1 30 36483 CH-180 CAF 21000 8850 16 1 84 93 0 1 8 3 20 1 1 80 36483 CH-183 CAF 21000 8850 16 1 84 93 0 1 8 3 20 1 1 80 36483 CH-183 CAF 21000 100 2 2 1 364 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,		and the second of the second o	40.00			1					
36483 CH-173 CAF 24200 14000 6 3 1 14 0 1 1 1 60 1 1 10 36483 CH-174 CAF 24200 9800 7 5 1 13 0 1 1 1 60 1 1 10 36483 CH-175 CAF 23200 12250 15 1 1 0 100 0 1 8 5 220 1 20 36483 CH-176 CAF 23200 12250 15 1 1 0 100 0 1 8 5 220 1 20 36483 CH-177 CAF 23200 12250 15 1 1 0 100 0 1 8 5 220 1 20 36483 CH-177 CAF 23200 12250 13 1 1 0 85 0 1 7 4 280 1 20 36483 CH-178 CAF 23200 13550 6 1 1 22 0 1 1 1 70 1 10 36483 CH-178 CAF 23200 13550 6 1 1 2 2 0 1 1 1 70 1 10 36483 CH-178 CAF 23200 13550 6 1 1 2 2 0 1 1 1 70 1 10 36483 CH-180 CAF 23300 1450 19 2 70 118 0 1 10 8 360 1 20 36483 CH-180 CAF 23300 1450 19 2 70 118 0 1 10 8 360 1 30 36483 CH-180 CAF 23300 1450 19 2 70 118 0 1 10 8 360 1 30 36483 CH-180 CAF 23500 1650 14 1 66 78 0 1 5 2 180 1 30 36483 CH-180 CAF 21500 1650 14 1 66 78 0 1 5 2 180 1 30 36483 CH-183 CAF 21500 1650 14 1 66 78 0 1 5 2 180 1 30 36483 CH-184 CAF 2150 10400 20 2 60 114 0 1 9 4 240 1 50 36483 CH-185 CAF 21600 1850 21 2 2 100 105 0 1 9 7 330 1 10 36483 CH-186 CAF 21600 1850 21 2 2 100 105 0 1 9 7 330 1 10 36483 CH-186 CAF 21600 1850 21 2 2 100 105 0 1 9 7 330 1 50 36483 CH-187 CAF 22000 11850 18 1 40 90 0 1 5 3 190 1 40 36483 CH-188 CAF 19850 16600 11 2 1 28 0 1 4 2 190 1 20 36484 CH-190 CAF 20000 1750 12 3 1 2 80 1 4 2 190 1 20 36484 CH-191 CAF 20000 1750 12 3 1 2 80 1 4 2 190 1 20 36484 CH-192 CAF 22650 850 9 3 1 2 2 0 1 3 1 1 4 0 1 20 36484 CH-192 CAF 22650 1550 8 5 1 20 0 1 4 2 1 20 1 3 1 10 36484 CH-192 CAF 22650 1550 8 5 1 20 0 1 4 1 150 1 20 36484 CH-193 CAF 22650 1550 8 5 1 20 0 1 4 1 150 1 20 36484 CH-192 CAF 22650 1550 8 5 1 20 0 1 4 1 150 1 20 36484 CH-192 CAF 22650 1550 8 5 1 20 0 1 4 1 150 1 20 36484 CH-193 CAF 22650 1550 8 5 1 20 0 1 4 1 150 1 20 36484 CH-198 CAF 22650 1550 8 5 1 20 0 1 4 1 150 1 20 36484 CH-198 CAF 22650 1550 8 5 1 20 0 1 4 1 150 1 20 36484 CH-198 CAF 22650 1550 8 5 1 20 0 1 4 1 150 1 20 36484 CH-198 CAF 22650 1550 8 5 1 20 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* -				4 .							
36483 CN-174 CAF 24200 9800 7 5 1 13 0.1 1 1 60 1 10 36483 CN-175 CAF 23500 10750 16 1 6 1 6 79 01 11 8 8 80 1 20 36483 CN-177 CAF 23400 12200 13 1 10 95 01 1 7 4 260 1 20 36483 CN-178 CAF 23400 12200 13 1 10 95 01 7 4 260 1 20 36483 CN-178 CAF 23400 13650 6 1 1 2 21 0 1 1 1 1 70 1 10 36483 CN-188 CAF 23700 13650 6 1 1 221 0 1 1 1 1 70 1 10 36483 CN-180 CAF 2450 15100 10 2 1 364 0 1 3 2 160 1 20 36483 CN-180 CAF 2450 15100 10 2 1 364 0 1 3 2 160 1 20 36483 CN-180 CAF 23300 10300 19 1 78 103 0 1 8 3 210 1 30 36483 CN-182 CAF 21500 10300 19 1 78 103 0 1 8 3 210 1 30 36483 CN-182 CAF 21600 9850 16 1 84 93 0 1 8 3 220 1 30 36483 CN-184 CAF 21500 10400 20 2 60 114 0 1 9 4 240 1 50 36483 CN-185 CAF 21400 10350 29 1 86 139 0 2 13 11 480 1 100 36483 CN-186 CAF 21800 11800 21 2 100 105 0 1 9 7 330 1 60 36483 CN-186 CAF 21800 11800 21 2 100 105 0 1 9 7 330 1 60 36483 CN-186 CAF 21800 1800 2 2 60 114 0 10 10 5 0 1 9 7 30 1 10 36483 CN-186 CAF 21800 1800 2 1 2 1 10 105 0 1 9 7 30 1 1 00 36483 CN-186 CAF 21800 1800 2 1 2 1 2 10 1 10 5 0 1 9 7 30 1 1 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0	1											
36483 CN-175 CAF 23500 10750 16 1 1 8 380 1 20 36483 CN-176 CAF 23200 12250 15 1 10 100 0 1 8 5 260 1 20 36483 CN-178 CAF 23200 12250 15 1 10 100 0 1 8 5 260 1 20 36483 CN-178 CAF 23700 13850 6 1 1 20 10 1 1 1 70 1 10 38483 CN-178 CAF 24450 15100 10 2 1 364 0 1 3 2 160 1 20 38483 CN-180 CAF 24450 15100 10 2 1 364 0 1 3 2 160 1 20 38483 CN-180 CAF 23300 10300 19 1 78 101 10 8 360 1 30 36483 CN-181 CAF 23300 10300 19 1 78 101 10 8 3 30 1 1 30 36483 CN-182 CAF 22450 11900 14 1 68 78 0 1 5 2 180 1 30 36483 CN-183 CAF 21600 9850 18 1 84 93 0 1 8 3 210 1 30 36483 CN-184 CAF 21250 10400 20 2 60 114 0 1 9 4 240 1 5 30 36483 CN-185 CAF 21400 10350 29 1 86 138 0 2 13 11 480 1 100 36483 CN-186 CAF 22800 11800 21 2 100 105 0 1 9 7 330 1 50 36483 CN-187 CAF 22000 11850 18 1 4 0 90 0 1 5 3 190 1 20 36483 CN-186 CAF 21800 11850 18 1 4 0 90 0 1 5 3 190 1 20 36483 CN-186 CAF 20000 17750 12 3 1 3 3 2 10 1 20 36484 CN-191 CAF 20650 650 9 3 1 3 30 1 5 3 210 1 20 36484 CN-191 CAF 20650 650 9 3 1 3 30 1 5 3 210 1 20 36484 CN-191 CAF 2050 650 9 3 1 3 30 0 1 5 3 210 1 20 36484 CN-192 CAF 22650 850 9 3 1 30 0 1 4 2 180 1 20 36484 CN-191 CAF 2050 650 9 3 1 25 0 1 3 2 170 1 10 36484 CN-192 CAF 22450 350 9 3 1 30 0 1 4 2 180 1 20 36484 CN-193 CAF 22450 350 9 3 1 30 0 1 4 2 180 1 20 36484 CN-193 CAF 22450 350 9 3 1 30 0 1 4 2 180 1 20 36484 CN-194 CAF 21350 1000 8 4 1 2 20 0 1 3 1 140 1 20 36484 CN-195 CAF 22450 350 9 3 1 30 0 1 4 2 180 1 20 36484 CN-195 CAF 22450 900 900 15 3 2 20 0 1 3 1 140 1 20 36484 CN-195 CAF 22450 900 900 15 3 2 20 0 1 3 1 140 1 20 36484 CN-195 CAF 22450 900 900 15 3 2 20 0 1 3 1 140 1 20 36484 CN-195 CAF 22450 900 900 15 3 2 20 0 1 3 1 140 1 20 36484 CN-195 CAF 22450 900 900 15 3 2 20 0 1 7 7 2 220 1 20 36484 CN-195 CAF 22450 900 900 15 3 2 2 2 0 1 7 7 2 2 20 1 20 36484 CN-195 CAF 22450 1100 0 80 3 1 20 0 1 3 1 140 1 20 36484 CN-195 CAF 22450 1100 0 80 0 1 7 4 2 2 2 0 1 7 7 1 2 2 0 1 20 36484 CN-195 CAF 22450 1150 1150 1 3 1 2 20 0 1 3 1 140 1 20 36484 CN-195 CAF 22450 1150 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					7.	5 . 5 .	3.1					
36483 CN-177 CLF 22400 12200 13 1 10 95 0 1 7 4 260 1 20 36483 CN-179 CAF 22450 15100 10 2 1 364 0 1 3 2 166 0 1 20 36483 CN-180 CAF 22450 15100 10 2 1 364 0 1 3 2 166 0 1 20 36483 CN-180 CAF 23900 9455 19 2 70 119 0 1 10 8 360 1 30 36483 CN-181 CAF 23300 10300 19 1 78 109 0 1 8 3 210 1 30 36483 CN-182 CAF 22750 11900 14 1 66 78 0 1 5 2 180 1 30 36483 CN-182 CAF 22750 11900 14 1 66 78 0 1 5 2 180 1 30 36483 CN-183 CAF 21600 9850 16 1 84 93 0 1 8 3 220 1 4 0 36483 CN-183 CAF 21600 9850 16 1 84 93 0 1 8 3 220 1 4 0 36483 CN-184 CAF 21250 10400 20 2 50 114 0 1 9 4 240 1 50 36483 CN-185 CAF 21400 10350 29 1 86 139 0 2 13 11 480 1 100 36483 CN-185 CAF 21400 10350 29 1 86 139 0 2 13 11 480 1 100 36483 CN-186 CAF 21200 11850 18 1 40 90 0 1 5 3 19 0 1 40 36483 CN-188 CAF 18650 680 11 2 128 0 1 4 2 199 1 20 36484 CN-186 CAF 2000 17750 12 3 1 33 0 1 5 3 210 1 30 36484 CN-190 CAF 20400 550 8 5 1 20 0 1 3 1 1 50 1 20 36484 CN-191 CAF 20400 550 8 5 1 20 0 1 3 1 150 1 20 36484 CN-191 CAF 20400 550 8 5 1 20 0 1 3 1 150 1 20 36484 CN-191 CAF 20400 550 8 5 1 20 0 1 3 1 150 1 20 36484 CN-192 CAF 20400 550 8 5 1 20 0 1 3 1 150 1 20 36484 CN-193 CAF 20400 550 8 5 1 20 0 1 3 1 150 1 20 36484 CN-193 CAF 20400 550 8 5 1 20 0 1 3 1 150 1 20 36484 CN-193 CAF 20400 550 8 5 1 20 0 1 3 1 150 1 20 36484 CN-193 CAF 20400 550 8 5 1 20 0 1 3 1 150 1 20 36484 CN-193 CAF 20400 9900 15 3 2 220 0 1 3 1 140 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0 1 4 1 150 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0 1 4 1 150 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0 1 4 1 160 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0 1 4 1 150 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0 1 4 1 150 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0 1 4 1 150 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0 1 4 1 150 1 20 36484 CN-195 CAF 2250 950 9 3 1 20 0 1 4 1 150 1 20 36484 CN-195 CAF 22500 950 9 3 1 20 0 1 4 1 150 1 20 36484 CN-195 CAF 22500 950 9 3 1 1 20 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							В					
36483 CN-186 CAF 22700 13650 6 1 1 21 0 1 1 1 70 1 1 10 36483 CN-178 CAF 22460 15100 10 2 1 364 0 1 3 2 160 1 20 36483 CN-180 CAF 23900 9450 19 2 70 119 0 1 10 8 360 1 30 36483 CN-181 CAF 23900 10300 19 1 78 109 0 1 1 8 3 2 10 1 30 36483 CN-182 CAF 22750 11900 14 1 66 78 0 1 5 2 180 1 30 36483 CN-182 CAF 22750 11900 14 1 66 78 0 1 5 2 180 1 30 36483 CN-183 CAF 21250 10400 20 2 650 114 0 1 9 4 240 1 50 36483 CN-185 CAF 21250 10400 20 2 650 114 0 1 9 4 240 1 50 36483 CN-185 CAF 21250 10400 20 2 650 114 0 1 9 4 240 1 50 36483 CN-185 CAF 21250 10400 20 2 650 114 0 1 9 4 240 1 50 36483 CN-185 CAF 21250 10400 20 2 650 114 0 1 9 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0											
36483 CN-181 CAF 22450 15100 10 2 1 364 0.1 3 2 160 1 20 36483 CN-181 CAF 23800 9450 19 2 70 119 0 1 10 8 360 1 30 36483 CN-182 CAF 22800 10300 18 1 78 109 0.1 8 3 210 1 30 36483 CN-182 CAF 2150 11900 14 1 66 78 0.1 5 2 180 1 30 36483 CN-183 CAF 21800 9850 16 1 84 93 0.1 8 3 220 1 40 36483 CN-185 CAF 2150 10400 20 2 60 114 0.1 9 4 240 1 50 36483 CN-186 CAF 21400 10350 29 1 86 139 0.2 13 11 480 1 100 36483 CN-186 CAF 21600 11880 21 2 100 105 0 1 9 7 330 1 50 36483 CN-188 CAF 19850 16800 11 2 1 20 105 0 1 9 7 330 1 50 36483 CN-188 CAF 22000 11850 18 1 40 90 0 1 5 3 190 1 40 36483 CN-188 CAF 20000 17750 12 3 1 33 0.1 5 3 210 1 30 36484 CN-190 CAF 20400 550 8 5 1 20 0.1 3 1 150 1 20 36484 CN-191 CAF 20450 550 9 3 1 25 0.1 3 2 170 1 10 36484 CN-192 CAF 22450 950 9 3 1 25 0.1 3 2 170 1 10 36484 CN-193 CAF 22450 950 9 3 1 25 0.1 3 2 170 1 10 36484 CN-193 CAF 22450 950 9 3 1 25 0.1 3 2 170 1 10 36484 CN-193 CAF 22450 950 9 3 1 20 0.1 3 1 150 1 20 36484 CN-193 CAF 22450 950 9 3 1 20 0.1 3 1 150 1 20 36484 CN-193 CAF 22450 950 9 3 1 20 0.1 3 1 150 1 20 36484 CN-193 CAF 22450 950 9 3 1 20 0.1 3 1 150 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0.1 3 1 150 1 20 36484 CN-197 CAF 22250 11950 16 4 1 190 1 3 1 140 1 20 36484 CN-198 CAF 22450 950 9 3 1 20 0.1 3 1 150 1 20 36484 CN-199 CAF 22450 950 9 3 1 20 0.1 3 1 150 1 20 36484 CN-198 CAF 22450 950 9 3 1 20 0.1 3 1 140 1 20 36484 CN-198 CAF 22450 950 9 3 1 20 0.1 3 1 140 1 20 36484 CN-198 CAF 22450 950 9 3 1 20 0.1 3 1 140 1 20 36484 CN-198 CAF 22450 950 9 3 1 20 0.1 3 1 140 1 20 36484 CN-206 CAF 22450 950 9 3 1 20 0.1 3 1 140 1 20 36484 CN-208 CAF 22450 950 9 3 1 20 0.1 3 1 140 1 20 36484 CN-208 CAF 22450 950 9 3 1 20 0.1 3 1 140 1 20 36484 CN-208 CAF 22450 950 9 3 1 20 0.1 3 1 140 1 20 36484 CN-208 CAF 22450 950 9 3 1 20 0.1 3 1 140 1 20 36484 CN-208 CAF 22500 950 9 3 1 20 0.1 7 2 220 1 20 36484 CN-208 CAF 22500 950 950 9 3 1 20 0.1 7 2 220 1 20 36484 CN-208 CAF 22500 950 950 9 3 1 20 0.1 7 2 220 1 20 36484 CN-208 CAF 22500 950 950 950 950 950 950 950 950 950	**											
36483 CN-182 CAF 23800 9450 19 2 70 119 0 1 10 8 300 1 30 36483 CN-181 CAF 23800 10300 19 1 78 109 0 1 8 3 2 10 1 30 36483 CN-182 CAF 22750 11900 14 1 66 78 0 1 5 2 180 1 30 36483 CN-183 CAF 21800 9850 16 1 84 93 0 1 8 3 220 1 40 36483 CN-184 CAF 21250 10400 20 2 60 114 0 1 9 4 240 1 50 36483 CN-185 CAF 21400 10350 29 1 86 139 0 2 13 11 480 1 100 36483 CN-186 CAF 21800 11800 21 2 100 105 0 1 9 7 330 1 50 36483 CN-186 CAF 21800 11800 21 2 100 105 0 0 1 9 7 330 1 50 36483 CN-186 CAF 21800 11800 21 2 100 105 0 0 1 9 7 330 1 50 36483 CN-188 CAF 22000 11850 11 2 1 28 0 1 5 3 190 1 40 36483 CN-189 CAF 20000 17750 12 3 1 33 0 1 5 3 210 1 20 36484 CN-190 CAF 20400 550 8 5 1 20 0 1 3 1 150 1 20 36484 CN-191 CAF 20600 650 9 3 1 25 0 1 3 1 150 1 20 36484 CN-191 CAF 20600 650 9 3 1 25 0 1 3 1 150 1 20 36484 CN-193 CAF 20200 1200 8 3 1 20 0 1 3 1 150 1 20 36484 CN-193 CAF 20200 1200 8 3 1 20 0 1 3 1 150 1 20 36484 CN-198 CAF 21350 1000 8 4 1 2 2 10 1 3 1 140 1 20 36484 CN-198 CAF 22450 850 9 3 1 20 0 1 3 1 150 1 20 36484 CN-198 CAF 22450 950 9 3 1 20 0 1 3 1 150 1 20 36484 CN-198 CAF 22450 950 9 3 1 20 0 1 3 1 140 1 20 36484 CN-198 CAF 22450 950 9 3 1 20 0 1 3 1 140 1 20 36484 CN-198 CAF 22450 950 9 3 1 20 0 1 3 1 140 1 20 36484 CN-198 CAF 22450 950 9 3 1 20 0 1 3 1 140 1 20 36484 CN-198 CAF 22450 950 9 3 1 20 0 1 3 1 140 1 20 36484 CN-198 CAF 22450 900 15 3 2 22 0 1 7 2 220 1 20 36484 CN-198 CAF 22450 9400 15 2 1 24 0 1 6 1 20 1 3 1 140 1 20 36484 CN-198 CAF 22450 9900 15 3 2 2 2 0 1 7 2 2 2 0 1 20 36484 CN-198 CAF 21900 9900 15 3 2 2 2 0 1 7 2 2 2 0 1 20 36484 CN-201 CAF 22550 11950 16 4 1 30 0 1 7 2 2 2 0 1 20 36484 CN-202 CAF 21500 9400 15 2 1 24 0 1 6 1 20 1 3 1 140 1 20 36484 CN-203 CAF 21000 8500 25 2 9 70 0 1 4 1 160 1 20 36484 CN-205 CAF 22500 9400 15 2 1 2 2 0 1 7 2 2 2 0 1 2 0 36484 CN-201 CAF 22500 9400 15 2 1 2 0 2 0 1 3 1 1 10 1 2 0 2 0 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					*/		= 1			2	160 1	
36483 CN-182 CAF 22750 11800 14 1 66 28 0 1 5 2 180 1 30 86483 CN-183 CAF 21800 9850 16 1 84 93 0,1 8 3 220 1 40 86483 CN-184 CAF 21250 10400 20 2 60 114 0.1 9 4 240 1 50 86483 CN-185 CAF 21400 10850 29 1 86 139 0.2 13 11 480 1 100 86483 CN-185 CAF 21800 11800 21 2 100 105 0 1 9 7 330 1 50 86483 CN-188 CAF 21800 11800 12 1 2 100 105 0 1 9 7 330 1 50 86483 CN-188 CAF 18850 16800 11 2 1 2 100 105 0 1 9 7 330 1 50 86483 CN-188 CAF 18850 16800 11 2 1 2 2 0 0 10 5 0 1 5 3 190 1 40 86483 CN-188 CAF 18850 16800 11 2 1 2 8 0 1 5 3 190 1 40 86483 CN-188 CAF 20000 17750 12 3 1 33 0.1 5 3 210 1 30 36484 CN-190 CAF 20400 5500 8 5 1 20 0.1 3 1 150 1 20 86484 CN-191 CAF 20400 5500 8 5 1 20 0.1 3 1 150 1 20 86484 CN-191 CAF 20400 5500 8 5 1 20 0.1 3 1 150 1 20 86484 CN-193 CAF 20200 1200 8 3 1 25 0.1 3 1 150 1 20 86484 CN-193 CAF 20200 1200 8 3 1 210 0.1 3 1 150 1 20 86484 CN-194 CAF 21850 1000 8 4 1 20 0.1 3 1 150 1 20 86484 CN-195 CAF 22450 3500 9 3 1 1 30 0.1 4 2 1800 1 20 86484 CN-195 CAF 22450 3500 8 5 3 1 20 0.1 3 1 150 1 20 86484 CN-195 CAF 22450 1150 8 5 1 18 0.1 3 1 140 1 20 86484 CN-195 CAF 22450 1150 8 5 1 18 0.1 3 1 140 1 20 86484 CN-195 CAF 22450 1150 8 5 1 18 0.1 3 1 140 1 20 86484 CN-195 CAF 22450 1150 8 5 1 18 0.1 3 1 140 1 20 86484 CN-195 CAF 22450 1150 8 5 1 18 0.1 3 1 140 1 20 86484 CN-195 CAF 22450 1150 8 5 1 18 0.1 3 1 140 1 20 86484 CN-195 CAF 22450 9500 8 3 1 20 0.1 4 1 150 1 20 86484 CN-195 CAF 22450 9500 950 5 3 2 20 20 1 7 7 2 230 1 20 86484 CN-195 CAF 22450 9500 950 5 3 2 20 20 1 7 7 2 230 1 20 86484 CN-195 CAF 22450 9500 950 5 3 2 20 20 1 7 7 2 230 1 20 86484 CN-195 CAF 22550 11950 16 4 1 30 0.1 7 2 2 20 1 20 86484 CN-195 CAF 22550 11950 16 4 1 30 0.1 7 2 2 20 1 20 86484 CN-200 CAF 21250 7000 950 15 3 2 22 20 1 7 7 2 220 1 20 86484 CN-200 CAF 21250 7000 950 15 3 2 22 20 1 7 7 2 220 1 20 86484 CN-200 CAF 21500 950 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		36483 CN-180										
36483 CN-184 CAF 21800 9850 16 1 84 93 0,1 8 3 220 1 40 36483 CN-185 CAF 21400 10350 29 1 86 138 0,2 18 11 480 1 100 36483 CN-185 CAF 21400 10350 29 1 86 138 0,2 18 11 480 1 100 36483 CN-185 CAF 21800 11800 21 2 100 105 0 1 9 7 330 1 50 36483 CN-187 CAF 22000 11850 18 1 40 90 0,1 5 3 190 1 40 36483 CN-188 CAF 22000 11750 12 3 1 30 0,1 5 3 190 1 40 36483 CN-188 CAF 22000 17750 12 3 1 30 0,1 5 3 210 1 20 36484 CN-190 CAF 20000 17750 12 3 1 30 0,1 5 3 210 1 30 36484 CN-190 CAF 20000 17750 12 3 1 30 0,1 5 3 210 1 30 36484 CN-191 CAF 20650 850 9 3 1 20 0,1 3 1 150 1 20 36484 CN-192 CAF 22450 350 9 3 1 25 0,1 3 2 170 1 10 36484 CN-193 CAF 20200 1200 8 3 1 25 0,1 3 2 170 1 10 36484 CN-193 CAF 20200 1200 8 3 1 20 0,1 3 1 150 1 20 36484 CN-193 CAF 20200 1200 8 4 1 20 0,1 3 1 150 1 20 36484 CN-195 CAF 22450 350 9 3 1 20 0,1 3 1 150 1 20 36484 CN-195 CAF 22450 350 9 3 1 20 0,1 3 1 140 1 20 36484 CN-195 CAF 22450 350 9 3 1 20 0,1 3 1 140 1 20 36484 CN-195 CAF 22450 350 9 3 1 20 0,1 3 1 140 1 20 36484 CN-195 CAF 22450 350 9 3 1 20 0,1 3 1 140 1 20 36484 CN-195 CAF 22450 350 9 3 1 20 0,1 3 1 140 1 20 36484 CN-195 CAF 22450 350 9 3 1 20 0,1 4 1 150 1 20 36484 CN-195 CAF 22450 350 9 3 1 20 0,1 4 1 150 1 20 36484 CN-195 CAF 22450 350 9 3 1 20 0,1 4 1 150 1 20 36484 CN-195 CAF 22450 350 9 3 1 20 0,1 4 1 150 1 20 36484 CN-195 CAF 22450 350 9 3 1 20 0,1 4 1 150 1 20 36484 CN-195 CAF 22450 350 9 3 1 20 0,1 4 1 150 1 20 36484 CN-195 CAF 22450 350 9 3 1 20 0,1 4 1 150 1 20 36484 CN-195 CAF 22450 350 9 3 1 20 0,1 4 1 150 1 20 36484 CN-195 CAF 22450 1950 18 4 1 130 0,1 7 2 220 1 20 36484 CN-195 CAF 22450 1950 18 4 1 1 30 0,1 7 2 220 1 20 36484 CN-200 CAF 21500 6400 21 3 1 20 0,1 4 1 160 1 20 36484 CN-200 CAF 21500 6400 21 3 1 20 0,1 4 1 160 1 20 36484 CN-200 CAF 21500 6400 21 3 1 20 0,1 4 1 160 1 20 36484 CN-200 CAF 22500 6400 21 3 1 20 0,1 4 1 160 1 20 36484 CN-200 CAF 22500 6400 21 3 1 22 0,1 5 1 22 0 1 20 36484 CN-200 CAF 22500 6400 21 3 1 22 0,1 5 1 22 0 1 20 36484 CN-200 CAF 22500 6400 20 2 2 2 2 2 2 0 1 7 1 2 2 2 2 0 1 2 0 36484												
36483 CN-184 CAF 21250 10400 20 2 60 114 0.1 9 4 240 1 50 36483 CN-186 CAF 21400 10350 29 1 86 139 0 213 11 480 1 100 36483 CN-186 CAF 21800 11800 21 2 100 105 0 1 9 7 330 1 50 36483 CN-189 CAF 20400 17750 12 3 1 33 0 1 5 3 210 1 30 36484 CN-189 CAF 20400 550 8 5 1 20 0 1 3 2 170 1 10 36484 CN-191 CAF 204650 850 9 3 1 25 0 1 4 2 180 1 20	5.						9.4					
36483 CN-186 CAF 21800 11800 21 2 100 105 0.1 9 7 330 .1 50 36483 CN-187 CAF 22000 11850 18 1 40 90 0.1 5 3 190 1 40 36483 CN-188 CAF 18850 16800 11 2 1 28 0.1 4 2 190 1 20 36484 CN-189 CAF 20000 17750 12 3 1 33 0.1 5 3 210 1 30 36484 CN-190 CAF 20400 550 8 5 1 20 0.1 3 1 150 1 20 36484 CN-191 CAF 20450 650 9 3 1 25 0.1 3 2 1770 1 10 36484 CN-191 CAF 20450 650 9 3 1 25 0.1 3 2 1770 1 10 36484 CN-192 CAF 22450 350 9 3 1 30 0.1 4 2 180 1 20 36484 CN-193 CAF 20200 1200 8 3 1 21 0.1 3 1 150 1 20 36484 CN-195 CAF 22450 350 9 3 1 20 0.1 4 2 180 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0.1 3 1 140 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0.1 3 1 140 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0.1 4 1 150 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0.1 4 1 160 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0.1 4 1 160 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0.1 4 1 160 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0.1 4 1 160 1 20 36484 CN-195 CAF 22250 11950 16 4 1 30 0.1 7 2 230 1 20 36484 CN-198 CAF 21900 9900 15 3 2 22 0.1 7 2 220 1 20 36484 CN-198 CAF 21900 9900 15 3 2 22 0.1 7 2 220 1 20 36484 CN-199 CAF 22000 9400 15 2 1 24 0.1 6 1 220 1 30 36484 CN-199 CAF 22000 9400 15 2 1 24 0.1 6 1 220 1 30 36484 CN-200 CAF 21250 7000 20 2 2 2 2 6 3 0.1 6 2 180 2 20 36484 CN-200 CAF 21250 7000 20 2 2 2 2 6 3 0.1 6 2 180 2 20 36484 CN-201 CAF 22500 6400 21 3 16 69 0.1 8 1 160 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-206 CAF 23450 4550 13 3 2 20 0 0.1 6 2 230 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36481 CN-21				-,								
38483 CN-187 CAF 22000 11850 18 1 40 90 0.1 5 3 190 1 40 36483 CN-188 CAF 19850 16800 11 2 1 28 0.1 4 2 190 1 20 36483 CN-189 CAF 20400 550 8 5 1 20 0.1 3 1 150 1 20 36484 CN-191 CAF 20400 550 8 5 1 20 0.1 3 1 150 1 20 36484 CN-192 CAF 22450 350 9 3 1 20 0.1 4 2 180 1 20 36484 CN-193 CAF 22450 1000 8 4 1 20 1 4 1 160 1 20 36484 CN-195 CAF	1											
86483 CN-188 CAF 19850 16800 11 2 1 28 0.1 4 2 190 1 20 36483 CN-189 CAF 20000 17750 12 3 1 33 0.1 5 3 210 1 30 36484 CN-191 CAF 20400 550 8 5 1 20 0.1 3 1 150 1 1 10 36484 CN-191 CAF 22450 350 9 3 1 25 0.1 3 2 170 1 10 36484 CN-194 CAF 21350 1000 8 3 1 21 0.1 3 1 150 1 20 36484 CN-194 CAF 21350 1000 8 4 1 20 0.1 3 1 140 1 20 36484 CN-197 CAF 22450 950 9 3 1 20 0.1												
36483 CN-189 CAF 20000 17750 12 3 1 33 0.1 5 3 210 1 30 36484 CN-191 CAF 20650 650 9 3 1 20 0.1 3 1 150 1 20 36484 CN-192 CAF 22450 350 9 3 1 25 0.1 3 2 170 1 10 36484 CN-193 CAF 20200 1200 8 3 1 21 0.1 3 1 150 1 20 36484 CN-193 CAF 20200 1200 8 3 1 21 0.1 3 1 150 1 20 36484 CN-195 CAF 21350 1000 8 4 1 20 0.1 3 1 150 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0.1 4 1 150 1 20 36484 CN-195 CAF 22450 1150 8 5 1 19 0.1 3 1 140 1 20 36484 CN-196 CAF 22400 1150 8 5 1 19 0.1 3 1 140 1 20 36484 CN-197 CAF 22250 11550 18 4 1 30 0.1 7 2 230 1 20 36484 CN-197 CAF 22250 11950 18 4 1 30 0.1 7 2 230 1 20 36484 CN-198 CAF 21900 9900 15 3 2 22 0.1 7 2 220 1 20 36484 CN-198 CAF 21900 9900 15 3 2 22 0.1 7 2 220 1 20 36484 CN-199 CAF 21250 7000 20 2 22 63 0.1 6 2 180 2 20 36484 CN-201 CAF 21250 7000 20 2 22 63 0.1 6 2 180 2 20 36484 CN-201 CAF 21250 7000 20 2 22 63 0.1 6 2 180 2 20 36484 CN-201 CAF 21250 7000 20 2 2 2 63 0.1 6 2 180 2 20 36484 CN-202 CAF 21100 6600 25 2 9 70 0.1 4 1 160 1 30 36484 CN-202 CAF 21100 6600 25 2 9 70 0.1 4 1 160 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-203 CAF 22000 4975 14 3 1 23 0.1 5 2 200 1 20 36484 CN-205 CAF 23400 4559 13 3 2 125 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4559 13 3 2 125 0.1 6 2 200 1 20 36484 CN-206 CAF 23500 4975 14 3 1 23 0.1 5 2 200 1 20 36484 CN-208 BLF-2 23350 4950 16 3 1 28 0.1 9 2 220 1 20 36484 CN-208 BLF-2 23500 4950 15 4 2 25 0.1 6 2 200 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 200 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36481 CN-211 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-211 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6700 1400 38 2 3 49 0.1 28 8 340 4 20 36491 CN-213 BLF-1 6700 1400 38 2 3 2 2 2 0.1 4 1 140 3 20 36491 CN-214 BLF-1 6650 1650 30 2 1 33 0.1 15 4 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 1 140 3 20 36491 CN-215 BLF-1 6650 1650 30 2 1 1 31 0.1 13 3 220 3 3 20					and the second		40					
36484 CN-191 CAF 20400 550 8 5 1 20 0.1 3 1 150 1 20 36484 CN-191 CAF 20660 650 9 3 1 25 0.1 3 2 170 1.10 36484 CN-193 CAF 20450 350 9 3 1 30 0.1 4 2 180 1 20 36484 CN-193 CAF 20200 1200 8 3 1 21 0.1 3 1 150 1 20 36484 CN-194 CAF 21350 1000 8 4 1 20 0.1 3 1 140 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0.1 3 1 140 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0.1 3 1 140 1 20 36484 CN-195 CAF 22450 950 9 3 1 20 0.1 3 1 140 1 20 36484 CN-195 CAF 22450 1150 8 5 1 19 0.1 3 1 140 1 20 36484 CN-197 CAF 22250 11950 16 4 1 30 0.1 7 2 230 1 20 36484 CN-198 CAF 21250 1900 9900 15 3 2 22 0.1 7 2 220 1 20 36484 CN-198 CAF 22000 9400 15 2 1 24 0.1 6 1 220 1 30 36484 CN-200 CAF 21250 7000 20 2 22 63 0.1 6 2 180 2 20 36484 CN-201 CAF 22500 6400 21 3 16 69 0.1 3 1 160 1 30 36484 CN-201 CAF 22500 6400 21 3 16 69 0.1 3 1 160 1 20 36484 CN-202 CAF 21250 7000 25 2 9 70 0.1 4 1 160 1 20 36484 CN-203 CAF 21000 6800 25 2 9 70 0.1 4 1 160 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 230 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 230 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 230 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 30 2 3 1 28 0.1 9 2 220 1 20 36484 CN-205 CAF 23400 4550 30 2 3 2 3 0 0 1 1 4 2 20 2 3 0 36491 CN-213 BLF-1 5600 900 29 3 2 2 20 0.1 6 2 230 1 20 36491 CN-213 BLF-1 6650 1650 34 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3							1					
36484 CN-193 CAF 22450 350 9 3 1 30 0 1 4 2 180 1 20 36484 CN-193 CAF 20200 1200 8 3 1 21 0 1 3 1 150 1 20 36484 CN-195 CAF 21350 1000 8 4 1 20 0 1 3 1 140 1 20 36484 CN-195 CAF 22450 950 8 3 1 20 0 1 4 1 150 1 20 36484 CN-196 CAF 22450 950 8 3 1 20 0 1 4 1 150 1 20 36484 CN-196 CAF 22450 1150 8 5 1 19 0 1 3 1 140 1 20 36484 CN-197 CAF 22250 11950 16 4 1 30 0 1 7 2 230 1 20 36484 CN-198 CAF 21900 9900 15 3 2 22 0 1 7 2 220 1 20 36484 CN-199 CAF 22000 9400 15 2 1 24 0 1 6 1 220 1 30 36484 CN-200 CAF 21250 7000 20 2 22 63 0 1 6 2 180 2 20 36484 CN-201 CAF 21250 7000 20 2 22 63 0 1 6 2 180 2 20 36484 CN-201 CAF 22500 6400 21 3 16 69 0 1 3 1 160 1 30 36484 CN-202 CAF 21100 8600 25 2 9 70 0 1 4 1 160 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0 1 5 1 200 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0 1 5 1 200 1 20 36484 CN-203 CAF 21000 8500 25 2 9 70 0 1 4 1 160 1 20 36484 CN-205 CAF 22500 4975 14 3 1 2 3 0 1 5 2 200 1 20 36484 CN-206 CAF 23400 4550 13 3 2 20 0 1 6 2 200 1 20 36484 CN-206 CAF 23400 4550 13 3 2 20 0 1 6 2 200 1 20 36484 CN-206 CAF 23400 4550 13 3 2 20 0 1 6 2 200 1 20 36484 CN-206 CAF 23504 4950 13 3 2 20 0 1 6 2 200 1 20 36484 CN-206 CAF 23504 4950 15 4 2 25 0 1 6 2 200 1 20 36484 CN-208 BLF-2 23350 4950 16 3 1 24 0 1 7 2 220 1 20 36484 CN-208 BLF-2 25200 5100 17 4 2 22 0 1 7 1 220 2 30 36484 CN-208 BLF-2 25200 5100 17 4 2 22 0 1 7 1 220 2 30 36484 CN-208 BLF-2 25200 5100 17 4 2 22 0 1 7 1 220 2 30 36481 CN-210 BLF-1 5600 900 29 3 2 2 30 0 1 11 4 250 4 20 36491 CN-211 BLF-1 6650 1650 34 2 2 46 0 1 26 7 290 4 20 36491 CN-213 BLF-1 6700 1400 38 2 3 49 0 1 28 8 340 4 20 36491 CN-213 BLF-1 6650 1650 34 2 2 2 2 2 2 1 4 1 140 3 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 2 2 1 1 4 1 140 3 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 2 2 0 1 4 1 140 3 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 2 2 0 1 4 1 140 3 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 2 0 1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 0 1 4 1 140 3 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 0 1 4 1 140 3 3 20 3 36491 CN-215 BLF-1 6450 900 900 29	•	No. 1			8	5						
36484 CN-193 CAF 20200 1200 8 3 1 21 0.1 3 1 150 1 20 36484 CN-194 CAF 21350 1000 8 4 1 20 0.1 3 1 140 1 20 36484 CN-195 CAF 22450 950 8 3 1 20 0.1 4 1 150 1 20 36484 CN-196 CAF 22450 950 8 3 1 20 0.1 4 1 150 1 20 36484 CN-197 CAF 22450 1150 8 5 1 19 0.1 3 1 140 1 20 36484 CN-197 CAF 22250 11950 16 4 1 30 0.1 7 2 230 1 20 36484 CN-198 CAF 21900 9900 15 3 2 22 0.1 7 2 220 1 20 36484 CN-199 CAF 22000 9400 15 2 1 24 0.1 8 1 220 1 30 36484 CN-200 CAF 21250 7000 20 2 22 63 0.1 6 2 180 2 20 36484 CN-201 CAF 22500 6400 21 3 16 69 0.1 3 1 160 1 30 36484 CN-202 CAF 21100 6600 25 2 9 70 0.1 4 1 160 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-204 CAF 22000 4975 14 3 1 25 0.1 5 1 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-207 BLF-2 23350 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-208 BLF-1 6650 1650 34 2 2 2 6 6 0.1 2 6 7 290 4 20 36491 CN-213 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6700 1400 38 2 3 49 0.1 28 8 840 4 20 36491 CN-213 BLF-1 6700 1400 38 2 3 49 0.1 28 8 840 4 20 36491 CN-213 BLF-1 6700 1400 38 2 3 49 0.1 28 8 840 4 20 36491 CN-215 BLF-1 6350 300 2 3 1 3 1 0.1 13 3 220 3 20	- 1						N 1.	25 0.				
36484 CN-195 CAF 21350 1000 8 4 1 20 0.1 3 1 140 1 20 36484 CN-195 CAF 22450 950 8 3 1 20 0.1 4 1 150 1 20 36484 CN-196 CAF 22400 1150 8 5 1 19 0.1 3 1 140 1 20 36484 CN-197 CAF 22250 11950 16 4 1 30 0.1 7 2 230 1 20 36484 CN-198 CAF 21900 9900 15 3 2 22 0.1 7 2 220 1 20 36484 CN-199 CAF 22000 9400 15 2 1 24 0.1 6 1 220 1 30 36484 CN-200 CAF 21250 7000 20 2 22 63 0.1 6 2 180 2 20 36484 CN-201 CAF 22500 6400 21 3 16 69 0.1 8 1 160 1 30 36484 CN-202 CAF 21100 6600 25 2 9 70 0.1 4 1 160 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-204 CAF 22000 4975 14 3 1 23 0.1 5 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 22 0.0 1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-208 BLF-2 25500 5100 17 4 2 25 0.1 5 1 20 20 1 20 36484 CN-208 BLF-2 25500 5100 17 4 2 25 0.1 7 1 220 20 1 20 36484 CN-208 BLF-2 25500 5100 17 4 2 25 0.1 7 1 220 20 36481 CN-210 BLF-1 6650 1650 34 2 2 466 0.1 26 7 290 4 20 36491 CN-211 BLF-1 7300 2550 30 2 1 33 0.1 15 4 250 2 20 36491 CN-213 BLF-1 6650 1650 34 2 2 2 466 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6650 1650 34 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2												
36484 CN-195 CAF 22450 950 8 3 1 20 0 1 4 1 150 1 20 36484 CN-197 CAF 22250 11950 16 4 1 30 0 1 7 2 230 1 20 36484 CN-198 CAF 21900 9900 15 3 2 22 0 1 7 2 230 1 20 36484 CN-199 CAF 22000 9400 15 2 1 24 0 1 8 1 220 1 30 36484 CN-200 CAF 21250 7000 20 2 22 63 0 1 6 2 180 2 20 1 30 36484 CN-201 CAF 22500 6400 21 3 16 69 0 1 3 1 160 1 30 36484 CN-203 CAF 21000 5825 13 2	$\xi_{n} \stackrel{\pi_{n}}{=} \varepsilon_{n}$					[1.					
36484 CN-197 CAF 22250 11950 16 4 1 30 0.1 7 2 230 1 20 36484 CN-198 CAF 21900 9900 15 3 2 22 0.1 7 2 220 1 20 36484 CN-198 CAF 22000 9400 15 2 1 24 0.1 6 1 220 1 30 36484 CN-200 CAF 21250 7000 20 2 22 63 0.1 6 2 180 2 20 36484 CN-201 CAF 22500 6400 21 3 16 69 0.1 3 1 160 1 30 36484 CN-202 CAF 21100 6600 25 2 9 70 0.1 4 1 160 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-204 CAF 22000 4975 14 3 1 23 0.1 5 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-207 BLF-2 23350 4950 16 3 1 24 0.1 7 2 220 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 255 0.1 6 2 230 1 20 36484 CN-208 BLF-2 25500 5100 17 4 2 22 0.1 7 1 220 2 30 36491 CN-211 BLF-1 7300 2550 30 2 1 33 0.1 15 4 250 2 20 36491 CN-212 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6650 1650 34 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-213 BLF-1 6650 1650 34 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-213 BLF-1 6650 1650 34 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 2				. 5		3				1	150 1	
36484 CN-198 CAF 21900 9900 15 3 2 22 0.1 7 2 220 1 20 36484 CN-199 CAF 22000 9400 15 2 1 24 0.1 6 1 220 1 30 36484 CN-200 CAF 21250 7000 20 2 22 63 0.1 6 2 180 2 20 36484 CN-201 CAF 22500 6400 21 3 16 69 0.1 3 1 160 1 30 36484 CN-202 CAF 21100 6600 25 2 9 70 0.1 4 1 160 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-204 CAF 22000 4975 14 3 1 23 0.1 5 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-207 BLF-2 23350 4950 16 3 1 24 0.1 7 2 220 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 255 0.1 6 2 230 1 20 36484 CN-208 BLF-2 25500 5100 17 4 2 22 0.1 7 1 220 2 30 36481 CN-209 BLF-2 5500 5100 17 4 2 22 0.1 7 1 220 2 30 36491 CN-211 BLF-1 7300 2550 30 2 1 33 0.1 15 4 250 2 20 36491 CN-212 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 2 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 2 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 2 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 2 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 2 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 2 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 2 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 2 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 2 0.1 4 1 140 3 2 20 36491 CN-215 BLF-1		36484 CN-196	CAF 22400	1150					5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
36484 CN-201 CAF 22000 9400 15 2 1 24 0.1 8 1 220 1 30 36484 CN-201 CAF 21250 7000 20 2 22 63 0.1 6 2 180 2 20 36484 CN-201 CAF 21500 6400 21 3 16 69 0.1 8 1 160 1 30 36484 CN-202 CAF 21100 6800 25 2 9 70 0.1 4 1 160 1 20 36484 CN-203 CAF 21100 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-204 CAF 22000 4975 14 3 1 25 0.1 5 1 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 1 25 0.1 5 2 200 1 20 36484 CN-206 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-206 CAF 23450 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-206 CAF 23450 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-208 BLF-2 23350 4950 16 3 1 28 0.1 9 2 220 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-209 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-209 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36481 CN-210 BLF-1 5600 900 29 3 2 30 0.1 11 4 250 4 20 36491 CN-211 BLF-1 7300 2550 30 2 1 33 0.1 15 4 250 2 20 36491 CN-212 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6650 1650 34 2 2 2 2 0.1 4 1 140 3 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6350 300 23 1 1 31 0.1 13 3 220 3 20												
36484 CN-201 CAF 21250 7000 20 2 22 63 0.1 6 2 180 2 20 36484 CN-201 CAF 22500 6400 21 3 16 69 0.1 3 1 160 1 30 36484 CN-202 CAF 21100 6800 25 2 9 70 0.1 4 1 160 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-205 CAF 22000 4975 14 3 1 23 0.1 5 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-206 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-206 CAF 23450 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-207 BLF-2 23350 4950 16 3 1 24 0.1 7 2 220 1 20 36484 CN-208 BLF-2 2350 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-209 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36481 CN-210 BLF-1 5600 900 29 3 2 30 0.1 11 4 250 4 20 36491 CN-211 BLF-1 7300 2550 30 2 1 33 0.1 15 4 250 2 30 36491 CN-212 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-214 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-214 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6350 300 23 1 1 31 0.1 13 3 220 3 20							2	22 0				
36484 CN-202 CAF 21100 6800 25 2 9 70 0.1 8 1 160 1 30 36484 CN-203 CAF 21100 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-203 CAF 21000 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-204 CAF 22000 4975 14 3 1 23 0.1 5 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-207 BLF-2 23350 4950 16 3 1 24 0.1 7 2 220 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-209 BLF-2 25200 5100 17 4 2 22 0.1 7 1 220 2 30 36484 CN-209 BLF-2 25200 5100 17 4 2 22 0.1 7 1 220 2 30 36481 CN-210 BLF-1 5600 900 29 3 2 30 0.1 11 4 250 4 20 36491 CN-211 BLF-1 7300 2550 30 2 1 33 0.1 15 4 250 2 20 36491 CN-212 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-213 BLF-1 6450 900 9 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-213 BLF-1 6450 900 9 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-213 BLF-1 6450 900 9 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-213 BLF-1 6450 900 9 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-213 BLF-1 6450 900 9 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6350 300 23 1 1 31 0.1 13 3 220 3 20		the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		1 .		2	2.2	63 0				
36484 CN-203 CAF 21000 5825 13 2 1 25 0.1 5 1 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-207 BLF-2 23350 4950 16 3 1 24 0.1 7 2 220 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-209 BLF-2 25200 5100 17 4 2 22 0.1 7 1 220 2 30 36491 CN-210 BLF-1 5600 900 29 3 2 30 0.1 11 4 250 4 20 36491 CN-211 BLF-1 7300 2550 30 2 1 33 0.1 15 4 250 2 20 36491 CN-212 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-214 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6350 300 23 1 1 31 0.1 13 3 220 3 20	14.7					3	16		**	1 1	160	30
36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 5 2 200 1 20 36484 CN-205 CAF 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-207 BLF-2 23350 4950 16 3 1 24 0.1 7 2 220 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-209 BLF-2 25100 4950 17 4 2 25 0.1 6 2 230 1 20 36481 CN-209 BLF-1 5600 900 29 3 2 30 0.1 11 4 250 2 30 36491 CN-211 BLF-1 7300 2550 30 2 1 33 0.1 15 4 250 2 20 36491 CN-212 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6700 1400 38 2 3 49 0.1 28 8 340 4 20 36491 CN-213 BLF-1 6750 900 9 2 2 2 22 0.1 4 1 140 3 20 36491 CN-214 BLF-1 6450 900 9 2 2 2 22 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6350 300 23 1 1 31 0.1 13 3 220 3 20						2	9					
36484 CN-205 CAY 23400 4550 13 3 2 20 0.1 6 2 200 1 20 36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-207 BLF-2 23350 4950 16 3 1 24 0.1 7 2 220 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-209 BLF-2 25200 5100 17 4 2 22 0.1 7 1 220 2 30 36481 CN-210 BLF-1 5600 900 29 3 2 30 0.1 11 4 250 4 20 36491 CN-211 BLF-1 7300 2550 30 2 1 33 0.1 15 4 250 2 20 36491 CN-212 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6700 1400 38 2 3 49 0.1 28 8 340 4 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 22 0.1 4 1 140 3 20 36491 CN-214 BLF-1 6450 900 9 2 2 2 22 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6350 300 23 1 1 31 0.1 13 3 220 3 20		4.5 5 5 5				2			- 2.			
36484 CN-206 CAF 24550 4100 20 3 1 28 0.1 9 2 220 1 20 36484 CN-207 BLF-2 23350 4950 16 3 1 24 0.1 7 2 220 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-209 BLF-2 25200 5100 17 4 2 22 0.1 7 1 220 2 30 36484 CN-209 BLF-1 5600 900 29 3 2 30 0.1 11 4 250 4 20 36491 CN-210 BLF-1 5600 900 29 3 2 30 0.1 11 4 250 4 20 36491 CN-211 BLF-1 7300 2550 30 2 1 33 0.1 15 4 250 2 20 36491 CN-212 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6700 1400 38 2 3 49 0.1 28 8 340 4 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 22 0.1 4 1 140 3 20 36491 CN-214 BLF-1 6450 900 9 2 2 2 22 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6350 300 23 1 1 31 0.1 13 3 220 3 20						3 .						
36484 CN-207 BLF-2 23350 4950 16 3 1 24 0.1 7 2 220 1 20 36484 CN-208 BLF-2 25100 4950 15 4 2 25 0.1 6 2 230 1 20 36484 CN-209 BLF-2 25200 5100 17 4 2 22 0.1 7 1 220 2 30 36491 CN-210 BLF-1 5600 900 29 3 2 30 0.1 11 4 250 4 20 36491 CN-211 BLF-1 7300 2550 30 2 1 33 0.1 15 4 250 2 20 36491 CN-212 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6700 1400 38 2 3 49 0.1 28 8 340 4 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 2 2 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6350 300 23 1 1 31 0.1 13 3 220 3 20	* -					3			-			
36484 CN-209 BLF-2 25200 5100 17 4 2 22 0.1 7 1 220 2 30 36491 CN-211 BLF-1 7300 2550 30 2 1 33 0.1 15 4 250 4 20 36491 CN-212 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6700 1400 38 2 3 49 0.1 28 8 340 4 20 36491 CN-213 BLF-1 6450 900 9 2 2 2 22 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6350 300 23 1 1 31 0.1 13 3 220 3 20				14.5	16	3	1	24 0.	1 7			
36491 CN-210 BLF-1 5600 900 29 3 2 30 0.1 11 4 250 4 20 36491 CN-211 BLF-1 7300 2550 30 2 1 33 0.1 15 4 250 2 20 38491 CN-212 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6700 1400 38 2 3 49 0.1 28 8 340 4 20 36491 CN-214 BLF-1 6450 900 9 2 2 2 22 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6350 300 23 1 1 31 0.1 13 3 220 3 20	*	44.75 (20.4)									and the second second	
36491 CN-211 BLF-1 7300 2550 30 2 1 33 0 1 15 4 250 2 20 38491 CN-212 BLF-1 6650 1650 34 2 2 46 0 J 26 7 290 4 20 36491 CN-213 BLF-1 6700 1400 38 2 3 49 0 1 28 8 340 4 20 36491 CN-214 BLF-1 6450 900 9 2 2 2 22 0 1 4 1 140 3 20 36491 CN-215 BLF-1 6350 300 23 1 1 31 0 J 13 3 220 3 20												
38491 CN-212 BLF-1 6650 1650 34 2 2 46 0.1 26 7 290 4 20 36491 CN-213 BLF-1 6700 1400 38 2 3 49 0.1 28 8 340 4 20 36491 CN-214 BLF-1 6450 900 9 2 2 22 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6350 300 23 1 1 31 0.1 13 3 220 3 20						_	4 7					
36491 CN-213 BLF-1 6700 1400 38 2 3 49 0.1 28 8 340 4 20 36491 CN-214 BLF-1 6450 900 9 2 2 22 0.1 4 1 140 3 20 36491 CN-215 BLF-1 6350 300 23 1 1 31 0.1 13 3 220 3 20											290 4	
36491 CN-215 BLY-1 6350 300 23 1 1 31 0.1 13 3 220 3 20		36491 CN-213	BLF-1 6700	1400	38	2	3	49 0	1 28			20
		OTA-AID	DD1 : 0000	, i J	v	•		V .		•		3.0

		4 - 44 - 1 - 42 - 1				1000	6.1	2-		ALC: 4.1		1.25	
SHEF	T'No.	SAMPLE	łο, ≔(: 8 d O :	X	Y	Cu	Нo	PЬ	Zn Ag	K Ni	Co M	ln As Ag
7 -	36492	CN-217	I	3LF-1	5900	18000	. 39	1	2	52 0	1 28	8 36	0 4 20
	36492	CN-2171	1-1 F	RT F - 1	5900	18000	5.41	2	3	56 0.1	1 31	9 38	0 4 20
	36492	CN-2171		LF-1		18000	41	· i	2	54 0.1		10 37	
						article of the second							
. "	36484				25650		23	1	1	39 0.	7. 1. 2. 12	4 49	
	36484	CN-219	E	31.F-1	25500	14500	2.3	2	2	32 0.	1 15	5 42	0 1 20
	36484	CN-220	· E	31.F-2	25700	14400	24	• 3	2	36 0.1	1 16	5 46	0 1 30
:	36484	CN-221	F	31.F-2	26100	15800	2.2	2	1	29 0	.15	3 39	0 2 20
	36484	CN-222			26400		20	2	2	31 0.1		3 38	
								_					
	36484				26900		23	2	1	37 0. 1		5 46	
	36484	CN-224			26950		22	3	2	32 0.1		5 43	
	36481	CN-225		3LF-1			21	3	3	29 0.1		4 39	
	36481	CN-226	E	3 L F = 1	400	15150	23	2	ž	34 0.1	1 17	5 47	0 2 20
	36481	CN-227	. F	LF-1	1300	14650	24	1	2	38 0, 1	l 16	5 46	0 3 40
	36481	CN-228	P	1.F-2	50	13850	21	4	2	33 0	1 14	4 40	0 4 20
	36481	CN-229		3LF-1		13800	21	5 Å	3	32 0, 1		3 49	
	36492	CN-230		ÀF		6400	8	3		16 0.1		1 11	
	36492			XF .	T	6350	8	3	1	16 0.		1 10	
	36492	CN-232	/ (Ar.	1850	5800	. 8	3	. 1	15 0, i	t - 1	1 11	0 2 20
	36492	CN-233	1 (AF .	2400	5850	. 9	4	2	15 0.1	1 3	1 10	0 1 20
4.5	36492	CH-234	·	AF	2100	5450	8	2	1	12 0.	1 3	1 8	0 2 20
	36492	CN-235		AF	2850	4150	9	3	i	18 0		1 12	
	36491	CN-236		AF :	1850	850	10	: 3	1	18 0		i 13	
	36491			AF			- 10	3					7
		CN-237			2600	650		_	1	20 0 1		1 13	
	36491	CN-238		AF	2500	450	10	3		18 0 1		1 13	
	36491	CN-239		A F	3000	150	10	2	1	19 0.1	l : 3	1 14	
	36492	CN-240		λF	4500	18150	. 9	1	1	24 0.1	l 1	1 14	0 2 10
	38491	CN-241	. (AF	7000	9700	. 9	3	1	24 0.1	1 3	2 16	0 1 20
	36491	CN-242	· B	LF-1:	8800	9150	8	3	1	21 0.1	3	1 15	0 1 10
100	36491	CN-243		LF-1	8650	8650	. 8	3	1	23 0.1		1 16	
	36491	CN-244		ĀF	7150	8850	. 9	2	2	20 0.1		i îš	
	36491	CN-245		AF	7100	8450	- 8	3	î	19 0.1		7.	
	36491			AF		10750	7	4	1	21 0.1		1 16	A Property of the Control of the Con
	36491	CN-247		AL		11150	11	3	1	19 0.1		1 14	
	36491	CN-248		AF	6200	11500	7	4	1	20 0.1	1 3	1 16	0 1 20
	36491	CN-249	. 0	AF	7550	10450	9	3	1	20 0 1	1 3	1 15	0 2 20
	36491	CN-249I) – 1 × 0	AF	7550	10450	. 9	3	-1	22 0.1	1 3	1 16	0 2 20
	36491	CN-2491	1-2 : (AF	7550	10450	9	3	1	22 0.	1 2	1 16	0 2 20
		CN-250		3LF-1		10050	9	2	i	21 0. 1		1 16	
	36491	CN-251		3LF-1	9100	9750	8	3	1	22 0. 1		1 15	
							*.			2.74	The second second second		
	36491	CN-252		3LF-1		9350	8		1,	25 0.			
	36491	CN-253		AF		12000	- 9	4	1	19 0.1		1 14	
	36491	CH-254		AF.	6800	11750	8	. 3	1	23 0.1		1 17	
	36491	CN-255		¦.k.¥	8000	11450	- 8	3	1	17 0.1		1 12	
	36491	CN-256	: E	LF-2	9050	11475	8	4	2	17 0.1	1 3	1 13	0 1 20
	36491	CN-257	E	LF-1	10000	10300	9	2	1	17 0. 1	1 2	1 14	0 1 20
	36502	CN-258		AF	8650	50	17	5	2	21 0.1		1 18	
	36491	CN-259		AP		17850	18	5	2	23 0.		1 18	
far.								5	2	23 0. 1		74 9 6 7	
	36491	CN-260		AF		18500	17		_				
	36491	CN-261		, A P		15900	19	6	1	24 0. 1		1 19	
	36491	CN-262		λF		15750	19	5	2	24 0.		2 19	
	36491	CN-263	0	AF	8600	14400	.18	6	2	22 0.	[10	1 18	0 7 20
	36491	CN-264	0	AF	8800	14550	17	4	2	22 0.1	i 9	1 18	0 4 20
		177							-		. **	No. 10 1	1.00
		100			Contract of				4.7	14. 1 To 1		17 7 4 4	
						4					1.1.	4.3	Contract Contract
		•											
									:			100	terms to
					1.5				21.5	4.			5.5% (1975)
	25.30						* .		1.00	1.5			
i		tan in the second	- 7		1 17				2.50	1.1		100	1 X N A
	. (. 44					Ē	•		

							_																																					J.						
		GROUP	·. u		.	ω	us u	ο, α	3 (4	·	9	φ	9	•	φ.	io (ט ס		ο . Φ	φ	φ.	Φ	Ø	o c	o (o vo		ο ω	ø	9	ம	שיכש	o co	φ.	ω.	LÓ V	ט נס	ω.	SO.	un u	oυ	o vo	φ	.0	9	io «	ഗ	S.	φ,	φ.φ.
		OCK	· <u>-</u>	-		<u>.</u>	ZZ.	- 1-	· >	. н) i	-	H	-		н, ь			VΗ		i	-	×	E:	Σ				Œ	×				Æ	3 : :	æ.		-		- ·	43-	شۇپ	-	m	,	~ F	4 'h~4			— —
		HG H										. *																																						2 Z 5 6 6 6 1
		15		-	'			- 1																	- 1		٠.										٠.													000
	. :	∢			٠.	•.	O C	•	•				. •	0	n	o (- ,-	20	0	1.0	. *.	٠,		٠	•	1 -	4	٠.	•		٠	- 0		٠.	•	•		٠. •		•			0	1.0	7	~ .	0	0	0.0	- in
		O.W.	્લ 	0.0	10	0	0.0) () C	0	1	0	1.0	1.0	0	0 0) C	. 0	0.1	1.0	1 0	о н	o .	<u>ن</u>) C	-	0	1.0	1.0	0	0 0	0	0	0.1	o 0	o`c	0	0.	0 0	o c) C	Ö	7.0	0.1	00	-	1.0	0	00.
:	2/9/87	Z	. 0	200	550	340	800	0 0	180	260	810	550	260	1000	810	640) 0 0 0	0 9 6	200	880	260	1030	1350	1600	1750	000	0 0	066	2500	3300	2600	700	7 4 7 10 7 10 7 10	3500	2000	2830	0 00	1000	580	980	200) (C	1050	570	006	1050	520	550	730	610
	÷					•	٠.						•	i.																																				
	• • •	ខ	: c		o	$\ddot{}$			Our	; ;	00	8	8	4	œ.	ci e			. 4	6	ä	ö	LD.	·				 F 4	4	ς.	o.	٠. د	· · ·		œ 1					4	• 4	٠.		4				25.0	٠,	17.0
		Ä) (C	215	170	80 6) t	* C	170	88	125	200	85	120	 	n (0.6	180	57	170	78	82	0	00 t	ח ני	1 6	160	240	195	175	200	425	9 20 0	170	200 000 000 000 000 000 000 000 000 000	יי בי הייני	61	170	ເກ ເ ເກ ເ	 	40	90	140	75	0 1	138	145	1 40	123
		ZN		00	0	0	0.0	> c) C	0	0	0.8	0.6	0	O :	0.0	, c	0 0	0	0.1	0	0	0	0	0.0) (Ó	0.	0	0	0.0	- C	0	2.0	o c		0	0	0) C	20	0	0	0	0.0	0	0.8	0	0.0
	v"		. u	n in	60	ĿÒ	r è	ŏ č	1 0	· in	.00	4	4	Ö	-	io i	n ù	òσ	, 4	-	ທີ	7	7	-	7	o u	3 c	- 10	Ļ	7	ထိ	ın t		ŀ	80	დ დ	įč	, ,,	æ	Ni v	. i	uć	.03	~	ë.	4, O	₹.	4	Ø.	4 m
	:	AG	1 5 :	o in	ID.	ທ	in i	0 11	. u	'n	ιΩ	ΙŊ	ເນ	o	ທ		o id	o uo		υ 3		'n	ιD		0.1	, ,	u u	'n	ю Ю	ı.	'n	ທີ່	n tr	'n	'n	ı,	oк	ιņ	u)	Ų,		, n	n,	ß	ស	n, n	'n	ហៈ	ហ	ເກ ເກ
	- L	66	u	ກ່າດ	úλ	ທ່	(C) L	n u	o u	່ເໝ	, LO	ιĠ	ហ	ເດ	ر نما	un'i	n u	3 1/3	ιά	w	LI)	ιΩ	ហ	01	12	o u	s u	, ,	ن	11	7	LO U	, C	15	ın	75	יט ני	'n	ιņ	ភ ម	n a	, 0.) LO	ທ	ம்	n c	່	LD.	w i	ທ ທູ່
-	SPSS/PC+	ដ	៊ីខិ	7.6	103	1133	84.	4 V	p 'C	112	29	78	83	09	29	က (+ 0 -+ 0 -+ +		7.8	7	129	4.6	48	0	rd e	ν (α () (α	o t	- 10	63	65	က (၁)	90) <u>-</u>	9	20	4	-1 O	65	66	67	 	2 6	61	104	47	ψ d	116	104	4.9	121
		P-1			_	_			٠,			. ~	_	_	_	n.,				_	_	_	ο.		<u>.</u>				_	_	~				0	_			~	<u> </u>	·				د د			0	<u>م</u>	0.0
		NORT	70.00	5 2 2	505	455	445	0 0	100	455	435	465(465(485	435	900	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 60	, is	505	515	495	455	455	450	o v	, u	999	495	545	535) () () ()	43.5	475(495(485	975(535	565	909	D CC	64.0	983	685	815	812	725	735	750	6700
		EAST	10700	20200	20700	21700	21900	21300	00000	21800	21200	21100	21300	21500	23100	22500	22500	23300	23400	23500	23600	23900	24800	25000	25000	440	00446	24700	25200	26600	26800	26800	26200	25700	25700	25500	24800	24100	24900	25200	26200	25900	26100	26200	27000	27000	26800	27000	100	200
	 :::,	SAMPLE	0000	2000	00003	0000	00005	0000	80000	60000	00010	00011	00012	00013	00014	00015	000	1000	00019	00050	00021	00022	00023	00024	00025	00000	8000	00029	00000	00031	00032	00033	5000	00036	00037	00038	00000	00041	00042	00043	000045	000	00047	00048	00049	00000	00052	00053	00054	00055
,		MAF	000	2 to 0.0	45 53 53	4533	34533	000	200	450	4533	4533	34533	34533	34533	14.00 10.00 10.00 10.00	2000	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	34533	34533	34533	34533	34533	34533	34533	0 C	0 0 0 1 0 1 0 0 0 0	34533	34533	34533	34533	34533	34533	34533	34533	34533	4500	4533	4533	4533	45 50 50 50 50 50 50 50 50 50 50 50 50 50	45.00	4533	4533	4533	4000	4533	4533	4532	34532

	•					•																																							•	
.:	GROUP	60 4	0 (0	·ω	vo vo	о (ωı	ט ע	0 40	9	9	io v	ο (0	9	φ.	9	יים	9 00	9	6	Ó	LO U	יי פ	9 100	9	Ó	יי פי	0 40	φ.	9	w w	9	9	uo u	o vo	ß	ιO	ω ,	ָט פ	9 (2	ω.	<u>ف</u>	6	שמ	שים	σ
	ROCK	IN	Z 2	Z	ZZ	Z	ï.	7 F	12	Z	N	ZZ	ZZ	Z	N.	Z.	2.4	ZZ	NI	N	N N	ZZ	1 F	Z	NI	Z.	- 3			: .			'	7 :							7 1		II.			
٠	Ή	666-	• •	. ()	<u> </u>		1;		1: 1		₹.	1 1	I. ₽.	∠ Γ' • .	1	١.		1 1					1. }		. 1		10		1	e IP Sz	1	•	66-	66-	. TE	1	1	<u>.</u>	, ·	l'., 1	1	'		1 I	n o	66-
	AS	000		00	•		٠			•	2.00	٠		2.00	•	•	٠.	200	٠	20	OS:	1.00	•	4.00		2.00	•	• • •	• •	٠	•	1.00	00.1	2.00	٠. •	•	•	00.0	•	• .			2.00		3 6	8
7	W	0.0) () 	0	0.0	0	0.1	> C) 1 -1	0	0.1	0.0	20	0	0.1	0.1	> c	0.0	0	0	0	0.4) C) O	1.0	1.0	о ¢	9.0	0	1.0	0.0	. 0	0	0 0	0	1.0	1.0	0 0) c	, c	0	1.0	о. П.	00	- - - - -	00
2/6/8	¥.	680	9 6	0 60	750	069	009	0 n	1150	800	920	790	9 50	750	920	1000	1020	740	780	750	790	120	0 0	540	660	520	000	460	260	650	540	989	680	0.40	240	530	1300	1350	13.0	040	006	910	630	650	200	089
	8	23.0	24.0	26.0	0.0	130	20.0	770	30.0	22.0	26.0	25.0	26.0	25.0	32.0	36.0	200	200	26.0	.29.0	28.0	26.0	2.0	0.0	19.0	33.0	38.0	36.0	28.0	57.0	280	27.0	25.0	27.0	30.0	36.0	33.0	94.0	200	200	12	12.0	18.0	22.0	100	20.0
	N	243	4. C	170	80.4	200	165	0 0	11	90	109	001	200	68	103	104	1 2 4	# C1	29	60	(C)	7 6	- 6	180	88	144	130	# 6 7 7	165	717	3 46	192	202	170	171	155	312	330	0 6 6 7	000	53	52	11	200	4 +	116
	NZ	0.0	200	21.0	7 t	610	56.0	2 C	101	79 0	83.0	0 0	282	89.0	0 66	106.0	200	97.0	103.0	102.0	82	0 0	9 0	23.0	58.0	61.0	O 0	2 6	0.69	43.0	57 0	23.0	66.0	7.3	61.0	58.0	87.0	88	0.00	200	62.0	58.0	72.0	0.7.0	- C	60.09
	AG	លំព	ρ ι ς	ធំរ	ın u	·	ىن د	ņu	, w	ιΩ	ឆ	ro n	, ri	и • • •	Ś	S)	o u	, n	10	κý	ED I	us u	o ui	, (a)	'n	п	ແລ້	g kĝ	ı,	'n	ro n	ឆ្នាំ	ığı	ល្ង ព	u,	r)	ល	ιĢ	ů n	ı ı	L)	ហ	ю	un u	o n	, trj
SPSS/PC+	E	សម	oц	บด	יו מו	טו נ	ن د	o n	0 10	ເກ	រោ	n Cu	, n	ഹ	ഗ	N I	n u	'n	i)	வ	10	ו מו	n u	i)	ທ	ഗ :	וט נו	G	'n	'n	ம ம்	ú	וכטו	LO L	o ro	ស	ເລ	(C)	7 u	o u	ω (ហ	LO T	יט ט	יו מ) to
SPSS	B	4 4	7 C	1.26		49	4.4) (((((((((((((((((((9 9	5	57	n cu	, t	57	99	62	204	64	83	89	2	90	2 6	127	53	146	157	22	26	82	108	78	55	. 63	4 -	178	71	67	0 0 0 0		88	54	8 8	20 G	0 € 0 €	. ea
	NORTH	0069	0000	7800	8400	8300	7800	0 00	8650	8750	9250	0 4 C	00000	9050	7550	7550	7600	7850	7650	6650	6050	6050	0000	8700	8900	0068	0006	8800	8300	8400	2800	8000	8000	7700	2000	7000	7100	6600	0000	9006	9700	10400	9400	9600) () () ()	0086
	EAST	300	200	005	800	1100	1200	000	26900	27100	27200	27100	27000	26300	25600	25600	20000	25500	25400	24900	24000	23000	91800	1800	1800	2300	2600	3200	3700	3900	000	3900	4200	2300	4 400	4400	3300	2800	004	0000	1600	1600	2500	2500	0000	4300
. •	SAMPLE	00057	0000	09000	00061	0000	00064	99000	00000	89000	69000	0000	00072	00073	00074	00075	92000	30078	62000	0000	00081	2000	0000	00085	000086	00087	00088	06000	16000	0000	00093	0000	96000	26000	66000	00100	00101	00102	90700	00105	00106	00100	00108	00109	1100	00112
	MAP	453	4. 4 0 m	34532	450	453	453	0 0 0 U	າ ເກ	S	53	λ) (1)	(1)	ö	34533	20	óσ	Ö	65	34533	m (òċ		34532	34532	34532	34532			34532			ro c) (r)	623	3	533	200	1 T	53	453	34532	450 600 600	יי מני	18

	Δ,	9 9	φ.	Du	•	ம	ώė	oυ	, φ	φ	Go e	o c	ي د	တ	G G	o o	9	g ·	φu	, O	9	9	60 6	D W	5 40	·φ	vo e	œΨ	o co	~ :	·- t	:	2	o c	, eo	ġ.	ဖ	ρu	οω	ω	ω.	<u>ဖ</u> (். ஹ	· · [~	~
	GROUP				·																												٠										- :		
) 21			d.													•	•	, ,	,			. *							. 50		. 1
	ROCK	25	Z	z z	Ξ	Z	Z	ZZ	ž	ž	Đ.	25	2	ž	Ž	ż	ž	ž	ž	Z	Z	Z	ž	7 7 7 7	žŻ	Z	Z	7	Ž	5	8	S	ð	Z 2	ž	Ż	뉟:	<u> </u>	Ž	Ž	Ħ	5	22	S S	Q.
	Ξ.	. 6 6 6 6	66	5 0	900	66	000	D 0	60	666	666	000	666	666	666	0	666	666	0.0	n of	900	999	000	B 0	ה ה ה ה	66	666	თ მ რ მ	n on	666	000	5	666	D 0	000	999	666	200	0 00	666	666	666	カ の カ の	666	999
		- 1	Ţ	1 1	1	1.				. •	. 1	1 1	•	ŧ	f (. ('	1.	' '	'	١,	'	1		Ę	ι.		1 (•	. 1	1 1	'	1	1 I		Ż	. t. ;	' '				· ·	' '	. '	ij.
	AS	80	0	36	88	8	8	3 6	8	00.	8	9 8	80.	8	88	0	8	8.	88	38	8	00	86	200	30	8	00	88	38	8	88	8	8	9 6	0	0	00	9 6	90	00	00	8	38	8	00
		. 🕶 ~			4	- ⊢	r	٠,	. ~	63	63	-1 -	4	н	٠.; -	1 -1	-	63	M ¢	4 -	٠,	7		C	1 (1)		6)	~ -	4 mil	H	-1 11	0	63 (200	1 -1	67	ο,	-1	4 44	10	7	н.	- 6	(C4	67
	<u>Q</u> :	00	0	<u>ء</u> د	9	0	0.0	-	? ?	0	0	0 6	0	٥.	0.0	0	0	0	o c	90	0	0	0	9 0	0	0	0	0 (0	0	0 0	0	0	0 0	20	0	0	90		0	0	0 (20	0	0
1		, (-	• ~	Τ.	- τ	٦.	4	٦.	-	r-1 (-	•	Ħ		1		*:1		→		7		-	→	•	r-t :	***	1		H 1º	4 1	P-1 1	-	•	-			-			M 1	4 ~	1 1-1	and A
8,	Z	590	0	8 6	8	30	0	200	90	8	0	9 6	ဒို့	40	0 0	200	20	96	9	9 6	0 0	20	0 0	0 0	200	6	50	0 9	20	2	0 0	၁ မ	00	9 6	20	88	96	9 0	9 0	800	110	000	0 m	000	88
2		un un		യ യ		ω.	w t	- 1	. [-	φ	90	יט פע		ø	Φ.	. v	. 60	~	ا ند)	o uc	, w		6	о ч	, a	, φ	φ,	ω α		90		4 [ω,	· a	യ	ω			.		o	ימו	D U.	, 4	
	_	00		~ ~			_		. ^		_	~ ~		_				_	~ .			_		_	٠.		_	_ :			~ ^		_	~ ~								<u> </u>	. .		
	. შ	17 (0	$\sim \alpha$		8	\circ	⊃	4 (1)	(Q)	∞ .	V U	ን ሮን	~	₹~ 0	Ó	8	4	ထားင	0 0) O	H	6	00	> 07	∞ •	g)	တေဖ	oo	0	დაც	ວທ	4	4 0	- 10	0	9	×ο	00	14.	9	0	0 8	9	4
				.,				, r.							.,,				,,,,	-	•		L.		•	•											•		•	• • •	•				٠.
	Z	25.5	7.	9 6	. 6	13	(C)	201	0 00	9	37	5 6	, io	67	1 80	4	28	S S	9	0 L	9	ម	8	9) W	4	9	n n	. w	69	120	4 4	4	2 3	> 10 6 ex	10	40 1	7.	30.5	14	225	80 G	7 8	22	(U)
								Ċ													٠.			٠												٠									٠.
	ZN ZN	90	0	0 0	9	0	o, c) c	9	ó	0	ó c	, 0	o,	o c	0	0	o,	o c	, 0	? 0	o	ó.	Q (20	. 0	0	o c	9	0	0 0	9	0	٠ د	0	0	9	9	90	Ö	0	0	00	0	0
	1-1-	60.0	6	76	9 60	7.4	7	2 6	. 12	80	73	3 5	1 10	53	ro u	9 6	9	80	6.6	3.0	0	80	9	9 4	9 49	in in	8	9	9 9	2	00 0	, v	4		- 00	112	လ (9 4	o M	2 6	22	4.0	r. 4	4	e
:	AG	က်လ	1 0	n e) IO	ம	ı V	n n	ຸດ	ι'n	io i	u) tu	ຸນ	ເດ	ស ប	e in	w	'n	ທຸມ	o ru) មា	r)	ហ	ווימו	o vo	'n	ın I	ny n	າທ	'n	0 1	ຸທ	ທ	n in	, m	TO.	01	ı u	9 10	ທ	'n	ب س	សល	. LO	ω
		•		•		•	•	•	• •	•	•	•		٠	•			·	•	•	ŧ	•	•	•				•	•		~		Ť		•		-					-			
ပ္ပံ	g.	ஸ் ஸ்	(U)	rio ru	S NO	S	Ú) I	១ ម	in)	ഗ	ហ	n) n	, ro	ល	tr) II) VO	ιO	ιÚ	ហ ប	o m	ທ	ເນ	ທ	n to	ķι	, m	ம	in in) ID	io.	u ca	9 113	(C)	ນເນ	, IC	(i)	ا <u>م</u> ا	ים נו	ט נין	ψ,	Ŋ	<u>ن</u>	v rù	ព	i)
SPSS/	_	c- a	. 0	a		٥:	٠.	4.0	٠ 	• • • • • • • • • • • • • • • • • • • •	4.		4 🕶	9	-4 *	٠	₩.	80	on c	4 6-		7	es (n c	, C	· 63	80	4.6	3 23		T L	- 13	0	ر د ما	t O		م	4.6	٠,	.0	. 9	ຜ	ი 4 დ დ	, 64	o
SP	5	'nñ	4	4, 6	, 4	₹	₹ # 1	'nά	מו כ	*	4	T U) ए	4	₹ ₹	r in	က	ß	ıo -	e co	, es	ŝ	4	4.0	9 4	7 47	ന	4.	1 -4	, ru	có n	0 4	4.	40	3 (7	(4)	(1)	m c	o 4	. 4	4	با ا	9 4	· (~)	N
																										-		_				_	'			_		. :			_	_			
	VORTH	0400	906	4.6	88	000	350	200	000	350	350	050	350	750	750	500	650	750	150	0 00	250	250	800	400	9 10	250	250	7000	500	650	650	450	20	000		906	900	8000	200	200	9600	909	200	ò	906
-	2	20	2			12	en (N 6	າຕ	4	4	N F		7	٦,	100	10	~	e c	ე –	•		7.	17	4 **	•	_							-	4	Ψ.	φ. -	9 4	1 -	-	7	201	7 -	3 4	
	ST	.00	۰۰	0 0	Ó	O	0 (5 Ç	ي و	o	Ģ.	و <u>د</u>	0	0	0 9		0	ŏ	99	2 9	2 2	Ö	9	0 9	20	2 0	0	99	20	2	29	20	8	<u> </u>	2 2	. 0	2	0 0	2 0	0	0	و	2	. 0	0
	EAS	2900	30	310	320	350	850	7 0	020	420	420	0 0	20	990	96	0.00	480	460	420	10	910	1650	က် ရ	120	7 60	6.5	691	730	0 8	550	500	556	153	200	2 0	2500	244	2513	D C	4	265	564	260	010	503
٠.			*	:	2.1		Η,		4 (2)	_	7		4 EA	_		1 5	-					· .		•	4 m		٦,				-	7 .							. :		••			• • •	•••
	PLE	છ 4	ம்	۰, ۱	- 02	6	0	::	i Co	4	2	9 6	9	62	0 -	1 0	ė	7	ເກັບ ເກັບ	9 6	 	68	ð.	~ C	4 C.	T	iO.	φ.t	- 8	6	O -	 	en En	ю п Дп	o O O	2	00	о с ю с	>	. N	63	9 I		2 12	00
	SAME	00113	00	100		001	00		100	00	001	000	00	0011	8	200	00	001.		300	000	001	00	000	100	001	001	000	000	100	86	100	001	800	200	100	007	200	36	600	001	001	8 5	i o	00
	MAP					- 1																				·										-				-	_	_	_	-	
	Æ	34532	345	2.45 2.45 3.45 3.45	345	345	345	20 G	9 60	345	345	 	345	345	345) () () ()	345	345	345	2 4 5	345	345	345	13.4 13.4 13.0	3.45 4.45 5.15	345	345	32.0	4 4	345	(C) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	4 4	345	60 c 44 d 10 m	2 4	345	345	345	0 C	7 7	345	345	340	345	345

	GROUP	r (c	i (~ !	~ t	~ 9	တ	9	ယ္	ю (Dψ	, φ	40	ę	10 4	.	φ	9	ú y	0 4	ο φ	Ö	<u>ن</u> ب		ο (ο	·	Ó	ıO (ם ע	o úo	9	א כא	Φ	19	uo ü	φ	Ó	G	úo i	D W	9 40		9	ò	o eo	ıω	ø
	ROCK	OAL NA	A.	- 	A P	Ę	Ä	Ž.	Z :	į,	Z	N.	Ä	, 22	2	N.	Į.	닐	1 2	育	H	X :	S S	4 ×	×	NA	Ž	2 5		I.	I N	. I	ı.	Z		H	Z	Z			Z	Z.	Z.		Z	IZ.
	E S	566-	666-	000	000	566-	-999	666-	666	000	000	686-	666-	000	n o	666-	666-	666-	707	666-	666-	666	000	n (n	666-												-999	666-	700	666	666	666-	666	7 G 7 G 7 G	666-	666-
	AS	3.00						•	000	36	200	1.00	1.00	•	•			•	•	9.00				• .			٠	200		•	000		00	000	000	00.1	1.00	000	9 6	00	1.00	1.00	80.	200	3.00	1.00
	Š	0.0	0	~	00	1.0	1.0	0.	0 (0	0.	.0	0.0	, ,	0	1.0	0.0	> <	0	1.0	0 9	0.0	0	0	1.0	٥,	· ·	0	0.	0 0	0	1.0	0.4	0	0	0	o (0	0	1:0	0.0	? O	0	1.0
2/9/87	N.	540 040	620	710	100	790	800	720	740	200	000	730	750	690	1120	1080	870	1150	2070	1350	810	510	820	760	730	640	980	0 / C	920	1160	910	1310	1020	1150	1120	1050	066	1180	720	066	830	930	740	069	950	950
	8	0.0	0	0.0	. · ·	0	1.0	8.0	0 0) C	0	7.0	5.0	4. o	0.0	0	0	0.0) C	0	1.0	٥ « د	0.0	> 0	0	0.9	00)) (9	3.0	000	000	3.0	0.0	00	0	3.0	0.0) c	200	0	5.0	00	20.	5.0	5.0
	Z		ெர்				-		٠.									÷				٠.																	-							
	_																										٠	٠.	٠		•							.*		٠						
	ZN	36.0		٠.						ءَ ۾			·	· ·	: .				<u>.</u>	90	÷	٠.	٠.,	: :	6				:	· .				÷ -				 		: ::	10	ė.	6.4	78.0	6	103.0
	ĄĠ	មាប	ស្រ		ດເດ	ц	ហ	ın i	ın ı	o ic	ĸ	'n	Ŋ	io ii		ß	v)	ų, t	D U	. 13	u)	U) L	n u	, ri	in.	ល	io i	ប	, i	ល់	ນຸດ		ii)	io n	, v	ω	iù	ທຸເ	o u		ហ	'n	ių n	ຸນ	· ·	Ś
SPSS/PC+	er G	ED 16	. co. i	130 L	o ro	w	(D)	(O)	ığ L	n u	o co	വ	Ė	n n) U	ഗ	ம்	ו מו	o c	9 is	ίŋ	in t	វាខ	o uz	ю.	ιΩ	un u	លថ	o io	us (φ v	 (1)	in i	LO L	iú ir	io	(C)	ω i	ņμ	j in	· LO	ΙO	io u	വ	च #4	ß
SPSS	ਰ ਰ	30	22	N 6	2 4	4	34	₹. (ကြင်	2 6	37	9	27	6) (d	2 6	64	98	89 (000	102	44	ທີ່	20 (2	0 4	200	48	4.0 6.0	D 9	9 40	79	, C	80	99	2.5	1 00	64	62	67	0 4	94	70	69	500) (1) - (1)	86	84
÷	NORTH	15700	15700	72000	15500	15500	15200	18800	15200	14500	14500	14400	14400	13600	16600	1950	1650	2850	2000	က်	1850	000	450 000 000 000	4150	3950	3350	3300	9080	8750	8850	8880	10150	6850	7250	7250	7450	7350	7850	1700	8350	8550	9250	8850	9250	9150	8750
٠	EAST	20730	20830	20730	21430	21430	21530	22330	21430	21730	21530	21530	21430	21430	19230	12900	12000	12800	12000	11600	8100	9200	0000	7300	7400	7000	7000	18600	19000	19000	19000	20002	20100	20400	20500	21200	20500	21500	00000	21000	20600	20500	21500	21500	21600	22100
	SAMPLE	00169	00171	00172	00174	00175	00176	00177	00178	200	00181	00182	00183	00184	00186	00187	00188	00189	00190	00192	00193	00194	00100	00197	86100	00133	00200	00200	00203	00204	00202	00200	00208	00700	00211	00212	00213	00214	00215	00217	00218	00219	00220	00222	00223	00224
	MAP	34524	34524	34524	34524	34524	34524	34524	34524	34554	34524	34524	34524	34524	34524	34533	34533	34533	000	34533	34533	34.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	9000	0 0 0 0 0 0 0 0 0 0 0	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533		34533	34533	34533	34533	34533	34533	34533

•																																																																	
			•																																																														
																	1.														-		:																																
					•																					,																																							
	GROUP	10	ωu	ω	w	60 1	io i	ω.	Φ.	ব	4	₹*	4	ec) (i	o e	<u>ن</u>	ω	ų,	ú	•	ò	φ	ú	4		٥	9	9	ú	j (ם	9	ý	Ċ	5 (D t	ò	Ó	တ	ø	υÓ	ď	ù	5 0	0 (o.	φ	ψ	G	ω.) c	Ò.	ထ	Φ	ω.	œ	ú	0 (0	တ	œ	G	· cc	D
	ROCK	IZ:	Z 2	Z	NI	Z:	2	Į.	۳. 2	군:	Į,	굺	7		4 2	7	Z	Z	2		1	Z	ľ	Z			z	NI	Z	-	7 .	Z	Z	Z	7:14		7	ī	Z	IN	Ĭ.	N.	Ž		ì	7	N	ï	Z	7	. 7	1	ा स	N	Ž	12	ź	12	7.	7	Z	Ä	7	. 2	
	H	66	000	666	99	66	66	66	6	6	9	99	66	0) (Ç.	9	6	9 6) (3	8	6	9	n (9	99	0	9	200	3	6	99	ä	9	ָ ה	6	ä	6	99	69	g	3 6	ከ ና በ ና	2	9	99	99	0	0	9 6	2	8	99	99	å	9	n c	2	9	96	0	90	'n
	AS	1.00	00.	00	1.00	2.00	00	3.00	1.00	00	1.00	1.00	1.00	100	> <	3	1.00	1.00	2.00			3	1.00	1.00	0	200	00.7	00	1.00		000	00	2.00	2.00	000	9 6	000	3.00	5.00	1.00	1.00	1.00	00		> <	0 1	1.00	1 00	1.00	1.00	0		2	00	1.00	100	00		200	00.	90.	1.00	1.00	0	>
	9	0.1	00	0	1.0	0.1	0	0	0	0	0	1.0	1.0		> <) 	0 1	0	c			0.1	7.0	0			0.1	0.7	1.0		٠ • •	0	1.0	1.0			> .	1.0	0	0	0	1.0		> 0	> .	٠ • •	0	0	1.0	0	, .) (0.1	0	0.	1.0	ć		> •	0	0	٠ ا	c	, (
1,9/87	Z	840	04.0	710	820	710	0	690	740	740	630	840	740	090		000	950	020	010		2 6	280	086	080		2 0	0/2	880	016		0 0	07.6	066	970	130		240	240	730	080	790	850	750	0 0	200	200	920	770	750	770	000	000	270	810	990	820	0.66	0 0	0 70	0	930	000	850		2 2 2
	Q		0 ¢	0	ö	0	0	0	Ö	0	0	ڼ	0		- -	.	Ö	0	c		3		0	0		> 0	0	0	c		ہ زح	0	0	C		•	5	0			. 0	Ċ		5 6	5	5	0	Ö	0	c	o c		ċ	0	Ö	Ö		, c	> 0	ő	0		c	> <	2
	υ	(1)	200	10	~	2	ا دغ	-	Η.	_		-	-		4		N	۲.		1 0	4	~ 1	۲۷	•		٠,	⊣	eo	~	۰.	٠,	N		~		1 +	-₁,		-	20	6	00			9 7	7	12	50	14	ď	•	-10	.71	01	ლ			ic	N (0	63		3 6	٧.
	Ä	4	es d	25	44	32	9	16	26	25	32	19	25	9	3 1	e i	3	36	37) (2	57	2,2	2.5	i	3 6	27	20	2.1		7 6	9	44	47	47		77	24	45	34	28	65	20		7 0	97	es es	30	27	30	200	2 (4	30	33	26	26	2 6	7 0	9	S S	33			20
	ZN		97.0		4	ø.	œ.	ĸ.		ഹ	٠.	ö	ı			0	'n	7	6	:	:	Ś	ď	d		٠,	4	ë	ς.	ċ	٠.	÷	ö	ď		;		ċ	6	'n	é		i	;	٠,	٥	Ľ	ω.	H	d	٠.		ċ	ູ່	ó	~	4	i	ń.	ċ	ď	4	α		_
	AG	us	ເກີນ	'n	3	ທຸ	ທຸ	n,	LC)	ທຸ	س	'n	ις.	u	·		S		٠.	·	7	'n	L)	ic.	u	9 1	'n	'n	ic	u	Ģ ('n	ıv	ហ	u	•	۰,	٠.	ın	ı,	ιΩ	u.	'n) L	Ģ.	a)	ιņ	'n	ហ	u	. u		,	u	ທ	ιΩ	ư			'n	w.	U)	ŧr.		
/ PC+	er En	်က	in u	3 103 4	ເນ	س	io i	ഗ	ហ	ı	ιņ	Ė	ĸ	ı	a î	n	11	in	ď) i	n	, LQ	ശ	LC.) L	o i		ro	LC.) li	o	က	ιΩ	ì	·	şi	ا د	ហ	ω	'n	im	LC	u	òi	n i	ά	LI)	ໝໍ່	ú	v) 14	י מ	ψ	Ġ	LO	ហ្គ	ú) ų	n i	ιO	S.	ហ	-	4 .	
n n n	ទី		(C) (d)												- 6	2	69	7.1	9		0	20	85	4	0	0 :	54	9	\$	i d	o i	4	in in	 (5)	y to	- i	n O	63	46	42	8	-		- 1	0 (20	46	7,9	92	1	3 -	: ;	9	ဆ	76	78	1) u	2 9	27	œ,	83	Ç	. 6	ń
	NORTH	8750	8750	8950	8850	8850	8750	10150	10150	10550	10550	10850	10850	0 0 0	070	450	9150	9250	0000		0076	9550	9450	9,50		500	13550	13550	13550	100	000	6750	6750	8.450	000	3 1	2720	5850	5450	7950	8750	C C C C C C C C C C C C C C C C C C C	0000	0 0	0 : 0	9550	9650	9950	9950	08001	200	00201	11450	11750	11550	11950	71.450	1	17400	12750	12750	12850	10550	1000	20.721
	EAST	22100	22000	22300	23200	23400	23400	21800	21900	22000	22100	21600	22000	16100	0 0	16800	14400	15300	15700		70707	26400	16800	17000	000	00007	17000	17200	17200	200	14000	14300	14100	13800	12400		13200	1340C	13100	13000	12700	13400	0000	0 0	00/21	15300	15600	15200	15000	14900	000	0000	15200	14700	.13600	16300	1,000	2000	00071	16000	15600	15600	0056) U	10400
	AMPLE	0225	00226	0228	0229	0230	0231	0232	0233	0234	0235	0236	0237	. or or or or or or or or or or or or or	000	5620	0240	0241	0242	1 0	0243	0244	0245	02.46			0248	0249	0250	2 1	1620	0252	0253	0254	1000		9620	0257	0258	0259	0260	0261	1000	3 0 0	2020	0204	0265	0266	0287	8460	2 0	2000	0270	0271	0272	0273	7100	* 100	0275	9220	0277	0278	0240	100	2000
	MAP S	533	34533 00	533	\$533	533	5233	533	5233	533	1533	\$533	4533	000	200	7	5333	4533	50.00	2 0		0.00	4533	0.00	0 0 0	0 0	9233	4533	C. C.	0 0	201	4533	45333	23.3	0 0 0		500	4533	4533	45333	4533	4533	0 0	0 0	91	200	45333	4533	4533	200	9 0	0	4533	4533	4533	4533	20.00	3 0	900	4533	4533	4533	453	9 0	

								٠																																															
:	GROUP	φ.	9	9	vo	φ	4.	ψ	**	4	4	4	4	4	4	4	4	4	4	4	4	9	œ.	ဖ်	4	4	Ų	.	**	₹'	ים	0.7	* *	* =	r 4	4	4	9	9	φ	44	4	4	4	4 4	D 4	₽ ₹	. .	† v	T 🔻	4	4	w.	60 , 9	Φ.
	ROCK						Į.		25	9			100			2.5				100		Z	Z	Z	Į,	a,	ď	Į.	Į.	J.	Z	Z O	. ō	ļ,	ı L	ā	, c.	Z	Ĭ	Z	H	딥	L.	7	1	- i -	ž Þ	à	ļρ	, <u>p</u>	딦	F.	I.	Z:	Z
	H	-999	666-	666~	666-	666-	666-	565-	666-	666-	666-	666-	666-	666	666-	666-	-999	666-	666-	-999	666	666	-999	6661	666-	666-	666-	666	666	000) () () ()	700	000	000	000	000	666-	666-	666-	666-	666-	666-	666-	656	70 0	200	000	000	000	606	666-	-999	666-	666	ו עע
	AS	1.00	00-1	1:00	00	1.00	00.	1.00	000	0.5	05	90	.50	1.00	1.00	1:00	00.	00	1.00	. 50	T.00	00.	20	00	1.00	8	1.00	00	00°	00.	00.1	200	3 0	? <	3 6	9	010	1.00	1.00	1.00	08.	C V	00	000	200		3.6	, C) IS	000	.50	1.00	o G	200
7	WO	1.0	∵•	•	٠,	•	1.0	٠.			•		•	: •	•	. •	•	٠.				0	٥ -	1.0	1.0	0; T	1.0	٥ ا	0	0	0) c	> <	> c	-	-	0	1.0	1.0	1.0	1.0		0	0	٥ <u>﴿</u>	> <) c	, C) C	0	0	1.0	1.0	0.) • T
2/9/87	N.	830	950	1160	970	1160	1060	910	068	1080	810	.860	1.000	940	940	1020	680	740	760	460	800	620	570	860	930	1250	780	1120	1260	1020	200	200	200	100	0.00	8.00	790	850	820	750	810	770	850	069	200	7 6	000	010	71.0	870	790	860	750	720	200
	8	25.0	21.0	38.0	26.0	25.0	1.8.0	24.0	25.0	26.0	20.0	0.6	7.0	20:02	19.0	21.0	18.0	19.0	17.0	10.0	18.0	18.0	16.0	20.0	20.0	22.0	20.0	20.0	22.0	180	200	000	000	200	0 0	200	18.0	21.0	21.0	18.0	20:0	17.0	20.0	0.0	200	0.0	7 0		200	20-02	21.0	21.0	19.0	0 8	21.0
	Z	32	28	43	0	8	es :	9	56	ဗ	5 ₆	52	7.7	67	2,	28	58	2.1	30	6	5,	52	22	32	52	30	22	28	9	53	n c	9 a	e u	9 6) c		23	92	2.	22	23	20	2	7	10	0 0	3 6 6		, c	8 7	58	27	28	- 1	7
	NZ	0.26	86.0	140.0	95.0	80.0	72.0	97.0	109.0	03	80.0	70.0	75.0	83.0	68.0	78.0	56.0	70.0	0.92	39.0	83.0	29.0	61.0	104.0	80.0	97.0	70.0	78.0	022	67.0	200		, c	000	700	0	0.69	77.0	0.06	0.98	85.0	78.0	92.0	77.0	0.0	0.0	71.0	0.10	0	0.90	72.0	76.0	69.0	0 0	0.75
	AG	, in	ιΩ	in)	r.	ı.	က္	ı.	LO.	(C)	្រ	<u>.</u>	ψ	us.	ຜ	0.1	'n	ເນ	ın	ம	U)	r)	ı,	ır)	ų,	'n	ស		וינו	٠ ا (د	n ı	ů n	s u	የ	u	Ų.	Ŋ	'n		'n	υ	ហ	က (n i	n u		ب د. د	U	ı,		'n	ß	W	ທເ	n
PC+	e a	10	ເກ	ស	ហ	Ŋ	ល	LO.	ι'n	ιń	'n	ß	ທ	ın	ம	ឃ	ហ	Ś	w	ເກ	ທ	ഗ	ن	S.	ហ	ம	'n	ம	ا دا	ហេដ	nı	n v	'n	י ני	, r	, fr	ທ	ហ	Ŋ	យ	ເກ	S)	ו מו	יים	n u	οч	n ur) LC		, N	w	ம	i, ns	ເດເ	n
SPSS/PC+	3	83	90	80	68	98	67	24	62	4	დ ჩე	62	9	64	99	99	20	45	46	31	4.5	6	<u>.</u>	46	9	62	67	9	7	9	4, r	3 5	r u	ָ טַ טַ	2 7	A.	ິດ	72	63	SS	64	5.7	22	e i	0 0	2	7.4	ý	,	4 00	57	25	တ္တ	တ (2
	NORTH	12450	13250	13550	13750	13820	13850	13250	12950	12450	14550	14550	14450	14550	15050	15450	16650	17250	17050	17350	17350	14550	15350	15350	15550	15950	16050	16150	16750	16650	00/07	1000	0 0 0	7750	17750	17850	12450	11850	11950	11550	11750	11550	11650	11550	00011	0000	10350	12250	12550	12650	12550	12950	13050	10750	TORRO
i i	EAST	14900	15100	16300	15700	15800	17600	17200	17800	18400	16600	17100	17300	17300	18000	18600	17000	17100	16600	1.6700	16700	16300	16600	16700	17500	18000	18100	18100	18400	18500	00227	00797	000	1660	16300	16400	18600	18500	18500	19100	19100	19800	20100	20700	00707	0000	19300	19300	0086	19900	19300	19400	19400	22800	20000
	SAMPLE	00281	00282	00283	00284	00285	00286	00287	00288	00289	06200	00291	00292	00293	00294	00295	00296	00297	00298	00299	00200	00301	00302	00303	00304	00305	90800	00307	00308	60200	00010	00313	1000	21000	00315	00316	00317	00318	00319	00320	00321	00322	00323	00324	90000	00000	00328	00329	00330	00331	00332	00333	00334	00335	00000
	MAP	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	34533	2000	0.000	34533	24400	34533	34533	34533	34533	34533	34533	34533	34533	34533	2450	04040	0.400	24.53.33	34533	34593	34533	34533	34533	34533	34533	00000

		GROUP	, 4		φ	φ	6 0 (io c	P 4	,	ហ	n)	ທ	ιΩ	w	ເກ	மை	πỳe	D 4	ם עם	œ	φ	4	4	4.	4. 4	4. ½	i, 4	' ঝ'	4	च ्र	4.	d' 4	i 4	4	4,	4.4	4	₫.	di.	ণ ্য	, 4	4	4	ω	மை :	O U	DΨ	ω	w w	o .
		ROCK		2 2	ZZ	Ϊ	Z		 	PHO	PBV	PBV	PBV	PBV	PBV	PBV	PBV	ΡBV	- i	į	Ż	ž	<u>.</u>	뇞	Z:	i i	ī, ā	1 6	. 교	닖	Z,	<u> </u>	7 5	1 2	占	il i	T d	몺	, 1 0.] 	ដូត	'n	님	F.	SS	PPB S	2 5	2 2	SS	S S	o Z
	. ;	HG		000	99	6	6	66	n c	n d n d	9	666	6	98	66	66	6661	66	300	200	0	666-	9.6	66	66	000	3. C	ה ס	99	6	666	5 (500	99	66	66	0 0	60	S.	6	0 0	9	6	99	6	66) (7) (7) (7) (7) (7) (7) (1) (1)	86	60 C	n n
	:	AS		0 0	900	۰.	9	o i		n C	9.5	9	1.00	. 30	50	1.00	00	00.	3 6	7.	0	1.00	?	0	0	٥ <	>	00	? ?	1.00	00	96	36	90	1.00	00	000	00	1.00	200	36	3.0	1.00	1.00	20	0 0	36	1 00	1.00	4.00	२ न
t		Ş		•	0	4	` ÷ `	• •		• 1		• •				•		•		•	0	1.0	1.0	1.0	0		⇒ ¢		1.0	7.0	0 0	o () C	0	1.0	O 4	0 0	1.0	0	0		0	1.0	1.0	0	0 0) (0	00	2 . -1
0	18/6/7	Z		0	830	670	730	1020) (C	9 0	210	016	1030	720	750	820	680	750	016	9 C	200	700	730	680	670	790	760	720	1010	069	870	026	4 4	760	740	770	000	840	760	710	0 C	7 000	7.70	016	900	0 0	0 E	0 C	690	000	2
٠		8		0 U	. 0	4,	å		- 4			: .;	00	,i	0	er.	~	ω,	٠.	٠, د	Ö	2		8	00	o (. c		0	٠,	n		٠.,	φ.	00 (o c		0	6	, <	0		7	ci.	, ,	٠.	٠,٠	'n	20.0	,
		N	ě	0	81	14	ထို	00 C	. c	0 0	200	9 2	15	ტ ტ	43	88	44	80	10 L	4 c		8,4	29	54	56	000)) ()	0 8	00	53	30	4.	2 6	4 1 1	58		2 00	58	31	00 I	7. Lu	2 2	26	34	87	406	n u	S C	က	(C) 11	p o
		NZ		2 0	87.0	67.0	80.0	86.0	300	7 C	0 0	0.80	78.0	96.0	79.0	0.06	80.0	71.0	200	100	7.4	80.0	70.0	62.0	65.0	0.0	0.0	000	71.0	68.0	71.0	80.0	900	69	69.0	77.0	27.0	63.0	73.0	64.0	0.0	0.0	74.0	101.0	67.0		0 0	0.75	74.0	78.0	D .
		AG	. •	n u	ຸ່ທຸ	'n	ហ្វ	ri, i	O, II	n u) V	, m	ທ	ហ	ເດ	u)	ທ	up 1	າເ	ភម	U.	Ŋ	ιņ	w.	Ŋ	w i	n u	ս ռ		'n	ر ا	ın ı	ņι	, L	ιn	ហ	ភ ស	ц	'n	(1)	o u	n LC	ທຸ	ц	ν.	ن د	יי	n m	ω	ເກຸເ	n
ş	<u>.</u>	PB	•	D U	ວ ກ່ວ	u)	()	மு ப	ņ	n u	o vo	in)	'n	τú	ഗ	'n	LC) 1	ın ı	ņ	Ö R	ď	ព្	'n	ins	up I	io i	٥,	- - -	អា	ហ	ម៉ា (וחו	n u	è. nz	ī	ıΩ	ល ហ	மி	ស	IO 1	n u	o uo	ı,	w	ம்	រេ ់ល	n L	ម ឃុ	, W	ហេរ	ne i
i i	SFSS/ FC	궁	i	0 U	4 H	4	ម្លា ម្លា	un d On i	N 6	n o	1 (C	6	10	88	5	80	io io	20.0	271	2 4	9 6	27	7.9	4. 8.	8	7. 10. f	7.47	2 8	9	8	ផ្ល	on t	7 th) 4	43	დ :	4 4	4	92		O 0	. 4	4.7	09	т 8	о (() (9 4	ው ሲ ሷ ራሪ	9	9	n O
		NORTH		00111	11350	11550	11450	11150	11750	11250	10750	11050	11250	11150	11150	10850	10950	10950	10750	0000	0.00	10550	17550	18250	100	1300	2400	2800	2700	2700	2900	2700	4300	3000	3100	3300	3500	4200	4900	4600	4700	000	4900	17450	18200	18200	18200	18400	18400	18300	22401
		EAST			24000																						17400	17500		~	18800	٠,	19400	18500																22600	
:		SAMPLE																																																10000	
				7) (I	ចំល	53	55	ლ (0 0	3 C	2 10	3 5	53	53	53	53	53	53	0	n c) (C	53	55	453	55	(C) (0 0	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	553	453	453	ر دي ر	4.00 10.00 10.00	1 4 10 10 10 10 10 10 10 10 10 10 10 10 10	53	100 i	20 C	53	453	453	4. 4. 50 0. 60 0.	2 C	453	10°	452	2. 10. i	9 1	4 5 5 5 7	452	34521	7) 12) 15)
								٠				•														•																									

								٠.											:													٠.																	
	n.	w w	, c	ò	Ġ.	o ¢		ာက	έo	N	ci.	₫ ₹	* 4	, ci	ώ.	Ġ	N	N G	v c	90	4 🖏	N	۲.	6	ن ف	o ú	, N	N	d	ò	، ف	o u		Ö	ø		e d	o co	10	Ċ	Ċ.	(1)	ŀ i	, r	ं १	٠.	٢	! ~	٢
	GROUP																									٠.																					À.	٠.	
	ROCK	0 U		Š	9	- i i-		. 2	닐	Ų.	<u>ن</u> د د	1 5		S.	5	7	<u>ر</u>	٠ د	, c	2 0	, Ç	ý	ZAI	<u>با</u> :	, 53	- -	Ų	ķ	S)	Š.	<u>.</u>	Z Z	. <u>«</u>	Ļ	,	-	3 5)		S.	ပ္မ	Ç.	1	1.4	1	Z Z	SAE	PAI	SAE
	뜻	666	666	666	000	500	000	666	666-	686	666	70	000	-999	-989	666-	999	0 6	n c	000	000	666	666	666	666	ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה	0	666	666	566-	666	700	666	666	666-	666	0000	000	666	666-	666	666	666	666	000	666-	666-	666-	5666
	A.S.	88		00	•				٠.				38	9	00	Ö.	8						.00	8	9 8	38	, 0	20	50	0	0	200	38	8	00	9 6	200		80	00	8			9 6	٠				: 8
				ຜ					•	•	• :	•	•. •	• •	(•	•		•	•	•		•	ä	.*.	•				: •		ï	•	• •	•	•	i ,	•	٠.		٠.	٠.,	. • .	٠.	• -	•	; ;	*	,.i	÷
	Ž	O 0		0	0.		-	0.0	1.0	1.0		- c		1	1.0	0	0.	O (20	0	1.0	0 !	0.0			1.0	1.0	0	0.	<u>-</u>	0.	1.0	1.0	0 0	1 -	? -		1.0	0	0	0	0 0		0	1.0	0	1.0
2/8/87	W	590	630	800	470	000	200	1010	1140	880	910	0 is	2 2	8.00	550	1270	019	770	100	120	7.0	750	7 40	750	9 0	0 C	760	850	812	620	710	4 40	006	720	810	720	200	780	790	880	860	860	066	650	200	890	1260	920	780
	8	20.0		6	٠,	v 6		υ	0	_	ci.) C	. 4	'n	~	Ġ.	n			, 0	0	*	27.0	~ 1	٠.	У			~	œ	6	0.6	٠.	'n	o, i	٠. د		ic	. 6	4	∞ .	œ.	ė.	27.0		, 0	ဖ		33.0
	Ï.	2 7	7 V	42	ဗ္ဗ	0 6 0 6	100	570	738	740	200	0 4	870	30	34	74	125	270	047	0 7	25.9	306	219	170	2 2	101	31.7	252	250	178	200	1 C C	128	285	. 68	278	0.0	200	170	213	305	400	260		0 0	200	309	220	23 01 01
:	ZN	80.0		74.0		- 60		نہ ہ	6	œ.		÷	٠.	ڻ	00	ø	ം ഗ	; ;		. a	'n	ó	4	انہ		٠,		c,	0		6	, o	,	H	6		iα	, 0	4	u)		0	ď.	N o		- 00	63	0.69	80.0
	¥G.	to t	В	ທ	ທຸ່	n u	ď	សុ	'n	ι,	ו לו	u n	, LC	ம	'n	'n	וח ו	ָּיִם,	ט ני	, v	, ri	'n	u)	rv i	ווימו	ņυ	ı i	r)	ιΩ	(C)	lO I	o n	, in	ιΩ	ro O	in u	, ir) Li	r.	ហ	ı,	n i	ı,	ņυ		, w	ທ	κį	'n.
PC+	g B	in u	'n	w	ktj. i	o ro	·	s ro	ເຄ	ເດ	ו קט	ល ប) LC	ហ	ιń	C)	io i	n L	n u	.	ı,	in	(n)	က် i	ווימו	o in	, и	(O)	LO.	un i	ın i	n ir) id	io.	ம்	i) ii	n LC	i un	ı,	'n	IO I	ry (ທ່ເ	ທີ່ດາ	, c	, П	ហ	மு	<u>က</u>
SPSS/PC	8	65	9 10	6.4	99	2 C		09	62	25	96	o d	. 4 . 4 . 4	34	27	36	e, .	n í	i i	1 LC	, L	58	က	6 c	20.0	9 0	ιυ 4	(N)	00 10	9	ιο c	ω π ω π	9 6	ю 10	22	n) (1	o in	. 4	63	26	4	က က	0 0	9 K	. 4	2 9	62	ب ات	47
	NORTH	300	009	00 5	17900	0009	0009	8800	8200	8300	8700	0049	0008	10300	10700	10400	10900	0060	000	00001	11000	11500	10100	10200	10800	1200	11100	12100	12100	12900	13800	14000	9100	11300	11200	11400	12100	12200	12000	12300	13000	13600	9300	0000	200	8700	8100	8200	8200
	EAST	12100	12400	12600	22400	17300	17900	20230	20630	20530	21230	22030	22030	19730	19530	19430	20130	0000	00100	19730	19830	20430	19730	19830	19630	19530	21230	21830	21830	23130	23030	00000	18730	24830	21830	22030	23230	23130	23130	23930	24530	24030	19530	19630	1000	18630	18130	18330	18130
	SAMPLE	56500	00395	96800	00397	96600	00400	00401	00402	00403	00404	00400	00407	00408	00400	00410	00411	20412	00416	00415	00416	00417	00418	00419	00420	00422	60423	00424	00425	00426	00427	00400	00430	00431	00432	00433	00435	00436	00437	00438	00439	00440	00441	00442	00444	00445	00446	00447	00448
	MAP	34532	, m	23	34521	34521	24621	34524	34524	34524	34524	24064	34524	34524	34524	34524	34524	4.0 4.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	4 6 6 7 6	34524	34524	34524	34524	34524	34024	9 4	34524	34524	34524	34524	3452	34624	34524	452	452	34524	34524	34524	34524	452	452	34524	34524	34524	1 6	34524	34524	34524	34524

				٠																																	1					
	J.	ţ	٠- (Nα	O	φt	, . L.	1	Ġ	40	٠.	ا برج	· ·		~ (. į.	٠,	۱ - ۱	- ω	9	ω«	ω.	9	o co	ω	യയ	φ		Ψ,	တ တ	φ	0 5	0	ci c	ψ	7				1 (1	0,0	٠,
	GROUP																																		ž					1	٠.	
					٠.																																	4.		11.5		
4.1	ROCK	Ţ	A.	n i-	1	<u>ب</u> :	4.4	본	ä,	٠,	3	Y.	A A	A.	SAL.	<u> </u>	남	A F	1	ы	- 1-	i					ı Lı	¥.	, _,	y z	ü	ا ا	G	o u	i	OAL	SAL	1-1	닣,		2	9
	. 03	. O	0/1	4 2	z	Z (39 G	o	z :	Z 0	<i>y (y</i>	9	O 0	† O†	Ó, C	y 0	90	0.6) z	Z	z z	2	2.2	z z	z	z z	2	OF D	z	zz	Z	Z 0	ο.	ם ביב	L 23	o,	O'C	y (3	01		n, r	4
-4	X	- 66	6	0.0	300	999	200	999	66	566	900	90	000	99	566	p 0	90	56	יי מיטית	999	666	96	99	מ מ מ	66	000	66	666	9 6	666	66	00 O	66	000	999	666	9		6	, G	66	ע ע
		. 1	· i	i	ï	ï	ïĭ	Ĭ	1	ï	ï	ĩ	1 1	ĭ	ĭ	íĭ	ĭ	ï	i i	ĩ	ĭĭ	ĭ	ĩ,	ïï	ł	ĭĭ	ĭ	Ϋ́	'n	1 1	ï	1 1	Ĭ,	i	ì	ï	į	ï	i.	ii	ī	ř.
::	AS	· 0	0.5	2 0	Ó	Q 9	2 9	ò	ġ.	2 9	ò	9	9 9	0	99	2 9	Ö	25	2 Q	0	0 9	Ö	0.9	2 0	Ó	9.0	0	9 9	Ö	88	o.	Ò Ö	Ģ.	<u>0</u> 9	òò	Ŏ.	0.0	9	9	2.0	2	2 .
	• •	•				٠			٠ ٩	• 1	٠. •		2 0		• 1					•		, .		20			0	00			ц		-		90	0	• '	. *				
		• •			-									. –				•••			444			, ,							÷			-		.,	•	•				
	2	0	0	00	0	0	ó c	0	0	0 0	0	0	00	0	0			0	0	0	00	0	0	5 0		00	0	00	0	00	0	00	0	0 0	0	0	0,0	0	0	0 0	0	>
	Ē.		-4:		н	٠.	-i -		-	, ,	. -	_			~4 v		٠,			÷.		; ;		-	-		-	4.	1-4		-		·i		٠.	н	-i -	4	· ·		٠ <u>.</u>	÷
87			ı										Ċ														٠.,														÷.	
2/9/87	Ž	- 0	8	9 9	8	9	200	2	6	9 6	200	0	200	6	3	36	0	200	900	8	8	20	50	200	50	90	9	86	38	890	23	0 0	2	မှု မ	35	9	9 0	8	2	50	00	2
2	•	-	φ,	7 -	7	ខ្ព	» ς	o	ω.	0.0	3 4	16	e -	18	∞ .	4-	100	0 0	n on	œ	9.5	3 6	;- t	~ 00	9	<u>_</u>	6	00 L	2	ω α	CO.	ω <u>4</u>	5		1.00	3	00 a	0 00	· · ·	~ 0	φ.	3" .
																	•				12			7			: 1				٠										1.5	.*-
	8	0	0	00	. 0	0	o.c	0	0	0 0	> 0	0	00	0	0	> C	•	0 (0	0	66	0.0	0	5 0	Ö	o.c	0	00	0	00	0	00	Ö	0 0	00	ö	0 0	0	Ö	S 0	0	>
	O	0	0	n tr	0	N 1	~ **		7	0 4	9	ø	m w	4	0	ór	Ö	en i		0	ຕໍ່ຕ	נט כ	6	οœ	; 0	√ α	œ	٠ د		o u	7	α ισ		00 0	, 4	4	a o : co	ວເດ	₹.	- C	സ	v
		4	. T	m c	4	4 (N (C	9 69	CI.	(D) [~ (7)	4	4.6	3 (7)	010	36	າຕ	019	?	N	es e	, 4.	63 6	, n	(7)	616	. 61	c	र प	ññ	ķ	e e	, 63		क एव	(C)	es e	3 67	. 64	4 4	पा	•
	—		0	ωσ		١,	O) ↔	. es		06	>	ıo ı	o o	۸.	es i	α	۸٠	L	o io			2.4		n	ı w	eo e	ம	<u>- د</u>	1 W.	41°C		ω σ	်ထ	0 6	, ,	ıo:	io o	nω		71 -4		c# .
	Z	45	35	4 6	4	4.4	4 50	12	4	ED U	460	S	9 6	ດ່	6	מ מ	200	œ	3 1-	Ó	1 20	30	9	0 6	22	in o) i⊷i i∸i	9,0	. 69	394	m	က် က	2.7	- 1	33	9	0 0	9 10	0	÷ α	24	٥
					٠						4									٠.		•			٠.	1.	-											e i				1
	7		_						_	~ ~		_			_	٠.		_	. A		~ :-	. ^				0.0		~ ~		00		00		٥,	5	O.	0.0	50		o 'c	Ó	2
	Z	ď	10.1	 Na	6	٠.	3	'n	Ŀ.		: 4	<u>.</u>	o N	an				ai.		ë	6.0		· ·	io		ல் எ		o u		4.	O	œ m	i	00 0		٠. دى	κċο	50	LD (, r	யி	;
		9	0	- 0	9	s c	× ×	90	-	00 4	o vo	00	ου ος	Ö (Ö	-	33 G	90	٠.	9	93	00 0	φ	٠.	- 6	L.	e a	à	o c	, c-	r- 40	Ġ,	ر. د	· C-	o t	- 6-	4	~ •	0 6-	00 (۰, ۵	! - 0	ė
			. <u>.</u> .																.	:															a					~		_
	Ş	'n	, CO	ממ	ī	ı,	i, ii	u	LC)	ហ		(C)	יט ניט	'n	w.	n u	, 117	ın ı	ממ	r.	u, u	מינ	to t	р и	·	יט כיו	, its	us u		L) L	u,	LD U.				L.	45.0					
												٠									Ċ	•																				
ģ	E.	ຸທ	LOS I	io io	(C)	ល រ		i)	t)	ហេប	, ,	(5) 1	יי ני	ιņ	(C)	0 4	t)	100 K	נחנו	က	ທີ່ປ	ຸ	សៈ	ດທ	'n	D. D.) II)	CC II	່ເນ	ហប់	Ľ	in m	ι'n	u) u	വ	'n	n n	ט נט	່ເທີ	១ហ	ייייי	Α.
SPSS/PC+																٠.				•															-					-		
Š	CG	α	00	2 0	2	6	no or	S S S	හ ග	5.4	99	8	33	9	69	- q	9 6	0	000	71	C 9	9 6	S 4	9 9	23	3.0	2	23	4.0	4.6	o C	% ∺ 4 &	24	22	99	68	ი c	3 5	8	0 io	50	0
Ś	•					-							-, -			7					٠.							-	·	:			٠.				1					
																											-	-														
	Ξ	. 0	2	9.9	2	2	2 2	2	0	9.5	20	2	20	20	23	2 2	22	25	2 2	8	22	0	2	ဒု င်	2	000	8	99	2	0800	8	88	2	88	28	0	88	88	88	200	0	3
-:	ORTH	. 2	33	000	8	260	96	55	28	e i	20.4	29	590	ž	81	600	88	ř	77.0	77	79	8	96	ž č	Ť	7.8	Š	86	SŠ	86.	87	800	ŭ	77	4 2	2	õ	5,7		9 6	6	Q N
	Ž.	• 1	-			•	•												. 5			17		:	7-1	÷.		. Ī			1		٠.	p=4 +		+4	-	4 17	:			-
		_			1	_			_			_										ند	٠.	~ ~	٠.		٠.				:									~ ~		_
.,	AST	30	8	000	3	8	300	38	33	8	38	330	330	8	8	9 0	Š	ĕ	28	330	ĕ	3	ĕ	ž č	ĕ	8 6	ĕ	ĕ	íñ	200	ĕ	ĕĕ	ĕ	က်ဖြ	ှ် ကို	ĕ	ĕ	'n	Ö	3 6	ŏ	
	ũ	. 61	19	3 6	7.	172	30.00	7	9	100	12	17	2 2	24	4	7 6	2.4	8	, č	22	ğğ	22	4	4 4	24.	25	5	ນ ວິດ ວິດ	Š	25330	23	4. 1	2.4	in i	2 6	28	26	9 6	26	2 6	ī	1
																																				*			1			
	μį	1.1	_						_									٠.						• •	. ~												. .	n en	·	н α	i m	
4.	AMPL	.:4	500	151	153	5.4	in c	157	458	200	19	162	16.	465	166	o v	190	5	- (/ - (-	47	7.7	476	47,	7.4 7.4	8,	8 4	48	900	8	00487	48	969	49	9	96	49	6	Ò	20	ပိုင် လူတိုင်	200	ċ
	SAN	. ŏ	8	9 8	ò	ò	òò	8	è	ġè	ŝè	8	88	è	ò	38	8	88	200	Š	88	8	8	ġè	8	88	8	88	38	88	8	000	ò	88	38	8	8	ဒ္ဓ	8	000	8	3
					<u>.</u>													<u></u>			_::								-		-			TH •	* **			-		-	·	
	MAP	152	152		152	152	3 5	152	452	44 - 10 10 10 10	152	552	α. Ω. α.	52	452	2 E	525	20,1	4 50	\$52	20.0	45	201	4 4 0 0 4 5	52	20.0	452	A	22	4524	4.52	20.00	8	45.	452	4.5	4 	Š	2	4 4	45	400
	×	2	m i	n d	က်	က်	5 6	က်	က	ကင်	ာ် က	က်	က်ကိ	က်	<u>ښ</u> و	òe	က်	ന	ာက်	Ü	က်ပ	'n	က်ပ	o	ဗြ	ကက်	က်	ကပဲ	က်	છે લે	က်	တက်	က်	en e	ာ က်	က	o 0	າຕ່	e en e	ကက်	က်	2

																			-																													
	Δ,	٠,	eż c		, (1)	'n	eo' e	N C	79 (1)		N	ä.	o é	ي دنا	Ċ.	ς i ς	j,	ى ن	9	ø	No.	N C			८४	c)	N C		٠,		 (1)	0 6	 ۱ ۲	1 03	: : (V)	· ·		į.	(C)	ن ن	· .	. k	- I-	ú	100 u	ء ہ	٠,	~
	GROU							٠.																									3 '							25	•							
	ROCK		PP1	1 5	יק ו ה	Į.	<u>بر</u>	i	166	1	r'n	ı.	ا مد	77	74	r e		ر : دادی	<u>بن</u> نقع نا	: 2	, . , .			j.	· · · ·	् ुः			· ·					् ु Lin		و د	1 -	-]	<u>.</u>		<u>.</u>	j -	1.1			1 76	i.	Ţ
	HG RC		G (2 0	á							ď.	zò no	นถึง กอ	6	ď.	Z :	2 0	2	N 6	6	٠, y	10	4 144	-	-			4 2	ч ш	ъ.	9 6 6	4		ж,	o o	ò	0	9 P	Z (o d	y c	ò	5	0	20	. di on	or o
	.1.	**;	56	200	-96	-99	561	56.	0 0	- 6	66-	66-	n c	0000	66-	66	ja d	1 1	66-	- 99	99	30 0	9	66	- 99	-99	66	1 1	0 0	1.0	- 99	000	1 0	9	66	0 0	1 0	6	66-	0.0	5 6	1 1	1 6	66	666-	1 1	6	6.
:	A S	<u>.</u>	0	2 6	8	00	20	ģ	000	0	00	00.	8	200	8	20	00.	3 8	00	.00	8	000	9 6	0	00	8	00	38		0	00	8	200	00	00	000	200	00	8	00	000	38	30	8	00	• '		•
			ℴ	-1 :-	4	~1		⊣•	t +	-	-	,-4 r	⊷ 1	4.1	67	٠	-1	4 -	(p=1	e-1.		٠,	4	, 1	ຕ	 1	D -	٠,	4 ~~			46	•	, - (4 67	, (3)	4	4.	भ्राम् स्राप्त	n u	o ed	6		4 y-	100	e
	Ş		o .	0 0	0		1.0	0.	0.0	0	1.0	0	0.0	0	10	1.0	0) c	0	1.0	0	0,0		20	0	1.0		٠ -	-	,	10	0.0	> c	0	0			0	1.0	O :	O 6) <	20	10	0.0) C	10	1.0
18/6	N.		9 :) c	20	0	o i	0.	0.5	20	0	o e	0.0	200	0	0	0	ے ای			0	9 9	٠,	2 0		0	0	2 6	2 5	20	0	4 c	2 9		2	0 0	20	. 0	0	0	2 9	: 2 S	2 2	2	720	2 6	2.2	<u>0</u>
2/2	Z ,		S.	00	တ်င	6	iń	15	σ. ò	40	'n	œ i	7	7 6	7	5	-	ه ه	9	11	9	7	. 0	00	7	7	o,	0.0	n a		ò	800	, 0	φ	9	in c	o v	20	15(27	7.5	2 0	ìä	-	<u>-</u>	D (C	Ä	4
			Ċ																							1.						٠.										7			5	Α,		
:	္ပင္ပ	-	0	o c	0	0	0	9	0 0	0	0	0	0 (20	0			90							0		0	<u>ن</u> د) C	0	0	0	<u>-</u>	0	0	0 (•				>				00	0	•
			(n)	יט מ מי	, io	69	30	4	7 4		(C)	4 1	27	7 C	S	61	40	200	4 5	S)	53	00 C	? .	, 4 , 8	42	50	4 (7 *	# W	, 7	9	46	ານ	9 69	τη : αο :	n) r	n t	7	30	80	o e	4 4	4 4	. 53	rs c	σ <u>c</u>	3.4	4.
	· Ħ	:	8	D .0	8	23	0	ლ :	φ. α ο α	0 0	23	60	0 6	7 CO	2	31	9	0 G	2	75	82	97		9. Q	03	33	्र स्	0 0 C		1 1	-	100 C	9 7	25	9	ം . ന	0 00	, (1)	40	23 :		 	o di		· · · · · · · · · · · · · · · · · · ·	٦ ×	1 10	68
. •			61	⊶ a) V	10	ന	(C) (O) =	r -	-	7			(c)	. •	m	•	1 67	w		e	•	n	(C)	H .	ເກ	c	י ני	າຕ	8	· •	-i 01	• ⊶	-	Ν.		3 (4)	(7)		۰ ئ	-	4			4 -	4	-
	ZN		Ö	0 0	O	ö		0				0	0	50	0		0	0 0		0	ä	0 0	> 0			0		: 0		ò		ö		. 0	Ö	0 (0	့	0	် ဝ	0	5 6		0	01	ວ c	0	0
	7			٠.					:	9 6	8	67.	9	2 0	82	27	63			6.1	0	0	1 0	2 2	62	308	67	442	0 0	φ.	65	62.0		9	00	0	110	82	99	8	4 .	4 (3	40	7 0	96	98
	g	٠.,												ភ្		έ.				di.			٠.			24		Δu	٠.٠.		ın.		o n	i ru	ı,								2.0		ın ı	បក	, m	ro.
	•			•	•	•	. •.	•	•	•	•	٠	•	•		į	i	•			•		•				. •					62.			.,					 		•						
PC.	PB		e-4 (4 -	12	12	LO.	10	0.0	? .	. ~	1,1	Ξ:	۲. تاری		ഗ	(A)	2.	F ()	0	2	2 -).U	φ 4 ↔		1.4		Ο υ	4 -	1 1	12	₹ C	7 -		27	 .	-1 r	1	8	-1		2 5	7 -	17		क. हर ची स्ट	1 -1	5
SPSS/PC	3	i.	31	4 0	8 %	5.4	47	64	00 C	2 4	53	69	ئ ت	4 ¢	ញ ព	24	က	67	ro	89	4	62	# L	9	99	121	29	82	ب 10 س	2 60	20	69	9 4	. წ	0	9	2 10	9	7.5	9	9	7.5	9 0	46	4. 60.	5 c	1 60	106
٧,				- '.								٠.						٠.			:												- :															
	74		<u>.</u>	خ ک			<u> </u>		ää			ä				ä	 		0			 O 6		. 6		á	် က	0.0	5 C		်	0	ء د د	. O	0		်		0	0		 S 6	> c		01	5 ć		0
	NORTH		7700	Š	Ó	ě	õ	Š	Š	9	40	9	ğ,		ê	06	ŏ	Ö	ç	8	Š	Ö	0	4	20	0	Ŏ,	260	3 6	Ò	9	0	9 6	20	20	i cu	0 0	100	22	ŝ	စ္တ (2 6	2 6	2	2200) C	16	8
	. §		17	7 -	- 1	17	9		7.		-	-1	-1		, -1	9	_	7 -	,		÷	9 1		1 -	-	-	7	-1,	4 7		Ä	<u>=</u> :		-				1 -	ä			- ,					•	
	H	ž.,	0	0 6	28	8	ဂ္ဂ	င္က	8 8		8	8	0 6	200	8	0	8	200	20	8	8	 0 0	3 8	88	00	00	0	000) 2 2 3	30	00	8	3 6	200	0	0 6		000	8	30	000) ()) (88	30	000	် ၁ ဇ္	30
•	EAST		86	3 6	S	86	S	239	6 5	7	7.4	9	40	9800	9	7.1	89	200		9	ຜ	φ.		2 4	4	η.	in.	9	4 .	7 (7)	9 60	8		2 67	53	200	4 7i	٠ د	145	140	141	4	4 4	13.	1323		14.	142
		•												:									1					٠.							٠.										115	1 4	. 1.	
	MPLE		4	N C	9	ΙĠ	9	2	00 0	6	Ħ	27	~	4 10	9	7.7	00			S	က်	4	0 0	0 60	Ø	0	0	္ မ	7 (9 T	S	90	ં ત • ત	0 0	0	5 5	9 6 0 6	2 4	2	90	6	20 6	л C	2 -	27	n s	r in	16
.	SAME		900	0000	0056	0056	0026	0056	000	900	005	005	000	000	005	002	00	000		00	00	000		000	005	005	002	000	200	000	005	005	000	000	900	900	900	900	900	900	900	900	9 0	900	00612	900	900	900
	MAP		-			Ġ.	Ξ.	_		1.5	1			7.	5	21	7	7	1.	21	7	2 6	7 -	7.7	212	2.1	51	77	7 .	7 -	51	22	7.6	4 5	2.1	ი ი	9 C	2 6	50	24	77	4.	4 4	4 4	C)	₩.	2 4 4 4	5.4
,	×	- 17	345	2. c	345	345	345	345	345) (r	345	345	345	4.4	345	345	345	4.0	. A	345	345	345	3 .	340	345	345	345	345	4.4	2 40	345	34.0	23 C	34.5	345	0.0 0.4 0.1	4 4	3 C.	. A.	345	345	24	4 4	34.5	3452	4.6	345	345

					ď																Ċ																												
	GROUP	2	က (იდ	ω	9	တ	φι	o 4		ω	ю	7	- 1	- 1		. ~		~	es.	eri e	m u	3 (က	Ŋ	7	ဟ ၊		· ur	œ	m	2	φ,	00	1 (1	ဖ	φ,	ρı	o u	, LC	i io	ഗ	i Gu	ເດເ	יו כ	i IO	SO.	in i	n
: .	HG ROCK		. "	12 000 -	5 1				- 27		22		-999 QAL	~	4	41.0		1.85		1459	· .	-999 PPL						-999 OAL					3.	·	Dd 666-		6	50	1000 B	0	66	-999 PPB	9	o 0	0	က က	6	-999 PFB	e Th
	AS	•		1.00	٠.٠		1.00	00.0	•	00.	0	୍ଦ		5 (3 8	Ċ	c	1,00	1.00	7.00	8.00	200	200	8	1:00	00.1	8	0 6	88	200	5	1.00	000	2 5	200	00:	00	•	3 6	Ö	00	Õ.	Ŏ,	000	ċ	Ò	2.00	2.00	
	W.	1.0	0.0	9 0	0.1	1.0	0.	0.0	5 6	0.0	0.1	1.0	0	2	0 4) C	1	0	1.0	0	0 /	0.0) C	0	1.0	1.0	0	0.5) C	0	0,1	1:0	0.0	7	0	1:0	0	0 0	- C	9	0	1.0	0	0 0) C	0	1.0	0	0 1
18/6/2	N.	7	_, .	•		63	٠,				***		}} ,	4	٠.	• •-			+1	-	. ·	~ 1 `	-		۳,		<u> </u>	•	. •			_	. 5. 3.		- +-1			•	-4				·		:	-4		870	
	8	41.0	34.0	37.0	38.0	37.0	55.0	0.19	7 7 7	0 69	48.0	20.0	58.0	200	0.00	0 K	76.0	78.0	46.0	159.0	165.0	232	5.6	43.0	47.0	36.0	54.0	32.0	9 0	0.0	0.84	545 0	41.0	200	41.0	45.0	O (0.4	70.0	0.00	35.0	45.0	41.0	8 4	40.0	42.0	45.0	40.0	2.0
	N	164	1.	0 60	80	99	390	416	7 0	3 rc 3 4 4 rc	214	252	218	170	154	7.4	1075	149	202	138	141	3 50	0	6	241	74	ဗ္ဗ	896) () 1) L	147	164	161	240	167	86	6,	20 1	o a	225	e e	215	122	0 0 0 0 0 0	5 to	((C)	207	188 88.0	T R
	ZN	79.0	91.0	000	84.0	89.0	64.0	0.0	2.5	62.0	89.0	100.0	190.0	231.0	0.622	9	0 80	161.0	86.0	247.0	258.0	0 0 0	. 0	90.0	85.0	67.0	108.0	0.99	128.0	151.0	85.0	0 86	90	000	76.0	72.0	0 68	0.17	0.0	0 18	0.06	76.0	78.0	67.0	9 0	73.0	66.0	0.4	000
1	AG	ш	ល្		u)	'n	u)	ri, r	u i		ហ		0	70.0	· .	u.		ń	riş	0	0	4 O n) ų	'n	ဟ	ເກ	ly i	ម្ចា ម	ម	, u	្រុ	Ç.	ທີ່ເ	ů.	'n	ın	ю (ņ	υ'n	i N	10	u	ro i	ığ u		, u	ķ	IO I	ņ
SPSS/PC+	<u>сс</u> С.	17	000	2.5	14	15	10	ю (3 5	2 5	12	12	17	0 6	7 -	9 0	12	2	1.5	(3)	(m)	4 . 0 0	i i	14	14	10	12	7.5	2 0	1 1	က L	ហ	LO L	D II	ຸນ	ιο	no r	ភម្	, <u>-</u>	0	10	i)	9	io ii		21.		ស ម	ņ
SPSS	5	6.4	2,0	0 12	69	7.4	ស្ន	1	3 6	000	100	130	1170	0 0	0201	9 6	20	65	69	1300	1560	3300	2	6	7.8	64	9 1	67	90.						2.2	46	5	4. c	9 <u>.</u>	, co	() ()	92	හ හ	200	, c	99	9	9 0	0
• • •	NORTH	2000	2400	2400	2900	3300	2300	3000	0000	3700	2100	2300	18250	0 6		004	500	3300	3200	700	1400	0200	2000	2300	3300	3400	1200	1200	0269	16950	15850	3400	4200	000	2500	4.400	4300	4300	1.500	11600	12300	12400	12100	10700	11000	11000	11300	11600	20077
	EAST	14230	14330	14130	14430	1.4930	14030	13730	0000	13030	14630	15030	16100	10000	10130	15730	15830	19830	19830	16630	17030	0000	17430	17530	19630	19330	19130	19030	14100	14100	14700	19830	19930	18030	18430	22730	22730	72830	14100	14100	14500	14400	14300	12200	72400	12100	12400	12600	14800
	SAMPLE	00617	00618	00900	00621	00622	00623	00624	00000	00627	00628	00629	00630	00631	00000	00634	00635	00536	00637	00638	00639	000000	000	00643	00644	00645	00646	00647	0 F 3 C C	00650	00651	00652	00653	00000	00656	00657	00658	00000	00000	00662	00663	00664	00665	00666	0000	69900	00670	00671	77,900
	MAP	বা	বা ব	34524	- 4	4	452	7. 13.1	40040	34524	34524	34524	34523	4000	04074 94074	34524	34524	34524	34524	34524		34524	34524	34524	34524	34524	34524	34524	34523	34523	34523	34524	2000	240040	34524	34524	34524	34524	34524	34521	34521	34521	₹.	₹ ₹	* 7	. 💎	₹"	34521	4

*. *	GROUP	ດເ ດນ	ហម) IQ	IJΩ	D W	: ம	மை	n un) LI)	ம் ப	റ ഗ	9	ψı	ດເດ	Ó	igo i	uD u	o un		ம	LO K	. : O (C	φ	 ຜ	n u	, w	ဖ	ωι	៤ ហ	.**	roi fu		цЭ	លេខ	ט רט	ហ			n n				
	ROCK	879 879 879			1.4	100		A		-			o	٠.	0 m	di	- :	0.0	777	PPB	PPB	PPB	בים מ הרקם	OPDF	OPDF	PPB	or DF	OPDF	OFDF	PPB	РРВ	77B 77B	РРВ	PPB	950 0	PPB	PPB	PPB	PPB	PPB	PPB	7.0 7.0 0.0	1 22	
	E	666 666 1	666	666	666-	7 (5) 7 (5) 1 . I	566-	000 000 -	n 0	666-	666-	500	-999	666-	n 0 n 0 n 0 n 1	666-	666-	666	n () n ()	666-	666-	000	000	6661	666-	0 0 0 0 0 0	666-	999	666	2 C	666	000	999	666	666-	966	-999	666	999	666	566	0000	666	
•	AS		٠ °	1.00	LO L	300	ı	000	o C	9	1.00	90	9	0	00	0	0	9 6	000	?	1.00	0,0	9		0	4, r	20	٥.	0 1	200	0		. 0	0	9	? 0	0	9	0 0	900	o.		2.00	
	W	1.0	0 0	0.1	0 0	0.0	0	00	- C	0	0.1) C	0	0.0) C	0	0	0 0	0	0	1.0	00	· c	0	0	0 0	0	1 0	0 0	0 0	1.0	00	0	0	0.0	0.0	1.0	1	00	0.	0.0) c) O	
2/9/87	W	900	940	200	740	. 058 208	760	720	0 0	820	970	200	880	850	280	980	930	000	1030	130	790	008	200	880	790	980	1080	780	750	220	790	720	880	910	0 88 0	860	950	860	006	970	970	3 60	9 9 9	
: ::	8	37.0	45	39.0	34.0	4 4	37.0	4 C	4.30	44.0	44.0	34.0	39.0	36.0) C	0.60	43.0	0 0	45.0	54.0	56.0	. c	0 0	39.0	33.0	6. u.c	46.0			200						49.0					4.0 0.0			
	IN	213	220	4	25	229	73	72	0 0	180	145	1 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	156	146	100	217	219	237	220	289	285	20°	0.5	100	137	539	206	146	111	200	120	80	197	230	280	250	252	_	- 4	218	523	. 0.	232	
	NZ	70.0		• . • • ===				٠ د			0.69			~			98.0	· .	71.0	100.0	98.0	100	90	73.0	67.0	7.4.0	0.00	0	 	0.69	٠. س	900	74.0		4 01			Ξ.	1 0	82.0	- 1		4	
	AG	ຕຸ ທ	นาน		س	9 10		ונ) ע		. v.	ហ		w		n u	ហ	ທຸ	ים ו	, m	ທ	ហ	n n	·u	ιņ	ιç	տտ	, us	ហ	ry i	n un	īù	ro n	, rv	цЭ	ស		цŋ	ភេ	យ្យ	i ii	ເກັບ	n v	ທ	
/PC+	: E3d	ம ம	us v	O	ប	o no	Ŋ	សេ ប	0 4	 	ທ່າ		15	21	o un	13	14		o (*)	'n	ភេ	n C	9 6	17	ימו		1 10	ທ	un u	លល	ហ	ים כ	0.1	70	0.0	4 5 m	ισ	16		2 17	9 1	o w	16.	
SPSS/PC+	8	63	1.0	r 6	4,0	0 tr	11	00 0		. 65	4.6	2 6	24	4 I	2 0	n A	63	o v	0 t0	26	20	61	1.0	9	ຜ	9 4	6	99	99	2 89	20	76	8	61	9	3.49	63	260	61	ອເກ	ភូមិ	7 0	- 10	
	NORTH	11300	10700	00801	11200	10500	10600	10400	10300	10200	10600	0070	8800	8600	7800	8200	8100	8200	0000	9200	9300	0000	000	8100	7700	12000	11700	8500	7500	00/00	6600	0800	9700	0086	10200	10700	11300	10800	11100	11200	11200	0000	11600	
	EAST	14800	13200	13600	14800	12900	13200	13300	12200	11500	12200	11400	11700	11700	11500	11100	11200	11200	00001	0066	0066	9900	00101	0066	9800	12800	12000	10200	10600	10200	10500	10200	0066	0086	9600	0096	10000	7800	8100	8200	8200	0000	9200	
	SAMPLE	00673	00675	00677	00678	0000	18900	00682	00000	00685	98900	2000	00689	06900	18000	00693	00694	00695	00690	86900	66900	00700	0000	00703	00704	00705	00707	00708	00400	00710	00712	00713	00715	00716	00717	00719	00720	00721	00722	00724	00725	00726	00728	
	MAP	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34521	34523	34521	34521	34521	34521	34521	34521	34521	34521	52	34521	34521	34521	24022	34521	