SAMPLE LOCATIONS

B1.	0.81	Horizontal channel across south vein 15° E of station A3
B 2	0.61	Horizontal channel across north vein 15' E of station A3
B3	3.21	Horizontal channel 88' S23W of station Y
BA	2.3'	Horizontal channel 91' S23°W of station Y
B 5	1.4	Horizontal channel 2' above floor of trench
and the		124' SW of station Y
B6	4.1	Curved channel - south side top of tunnel
		portal A37
B7	1.	Channel - top middle of portal of tunnel A37
B8	1.21	Channel across rusty portion of roof 8 west
		of station A22 - Rembler
B 9	1.51)	
B10		Horizontal channel southto north across roof
Bll	1.0")	of Rambler drift A22+ 16
B12	1.31)	
B13	1.91	Channel in roof of drift south side over winze.
-		A23 + 47, Rambler
B14	1 1	Vertical channel north wall of crosscut 8' above
		floor A23 + 61' L6 Rambler
B15	2.51	Chip A49 + 39 west, 12' above floor Rambler
B16	***	Gouge from fault at A26L - Rambler
B17	.51	Vertical channel - in back of stope A49 +10',
Attention &	4 44	R. 9' above muck pile - Rambler
B18	.61	Vertical channel - in back of stope A49 +23',
***************************************		R. 13' up - Rambler
B19	. 41	Channel - edge of stope A50 + 7 - Rambler
B20	1.0'	Channel 5' above floor OSP 201 + 19L - Rambler
B21	0.71	Channel 2024 + 20L (toward 202g) 8' above
aller stor with	W. W. S.	stope floor - Rambler
B22	1.01	Horizontal channel 202d + 13 (toward 202h)
Other, spen goes		in centre of roof - Rambler
B23	1.0'	Channel in manway-stope, between lower levels
enter, soor Alle		25' slope distance above A52
B24	11	Horizontal channel A56 + 23R 5' above winze -
den den 4		Rambler
B25	4.4	Chip 19'S of A55 - across roof of drift - Rambler
B26	1.51	Horizontal channel across roof A40 + 14.5 -
-mar-fish TWF	an a w	Standard
B27	3.01	Chip A42 + 6.2 in roof - Standard
B28		Chip A46a + 4 across roof - Standard
B29	1,	Channel A42 + 10 R 1.5' above muck pile in
APPEND TO	olike .	stope - Standard
		o which are to desirable as

B30	41	Chip 14' SSW of A63c 2.5' above end of tunnel A63 Tunnel
B31	2.51	Chip, horizontal, across roof Al8 + 2.5 - Buster
B 32	3.01	Chip, horizontal, across roof A20 + 20.8 - Buster
B33	1.21	Horizontal across end of drift at A21, 2.5' above floor - Buster
834	1,	Horizontal channel 15' 121° from A4, 1' below ground level
B35	11	Horizontal 52' bearing 105° from A5
B 36		Channel horizontal 53' SSE of A5 in east end of small tunnel
B 37	7.	Channel in shaft to stope above middle level 13' 130° from OSP #1
B38	1.1"	Channel N-S horizontal 166' NE of A2
B 39	1.	Horizontal channel across end of crosscut at 202f - Rambler
B40	1,4	horizontal channel 202c + 17, L4-6 across roof of cross cut - Rambler
B41	1*	Horizontal channel end of stope at Al6a + 16 5' above floor of drift - Rambler
B42	0.91	Horizontal channel Al6b + 14 end of stope - Rambler
B43	0.31	Channel across vein Al7 + 18R 1.6 above floor (vein less than 0.1 thick) - Rambler
B44	1'	Vertical channel A61 + 11.5L (toward A61a) 7' above track - Rambler
B45	0.4	Horizontal channel A56, R, 3' above floor - Rambler
B46	0.1'	A49a + 2.5L 6' above floor vein lies parallel to wall - Rambler sample consisted of slab of vein
B47	1.01	
B 48	5.1,	
B49	1.1"	Vertical channel West lower end of stope in each side of main shaft - actual width is approx. 0.9' comprising 0.20R, 0.2 vein 0.5 OR - Rambler
B50	0.71	Horizontal at B26 N edge of drift - Standard