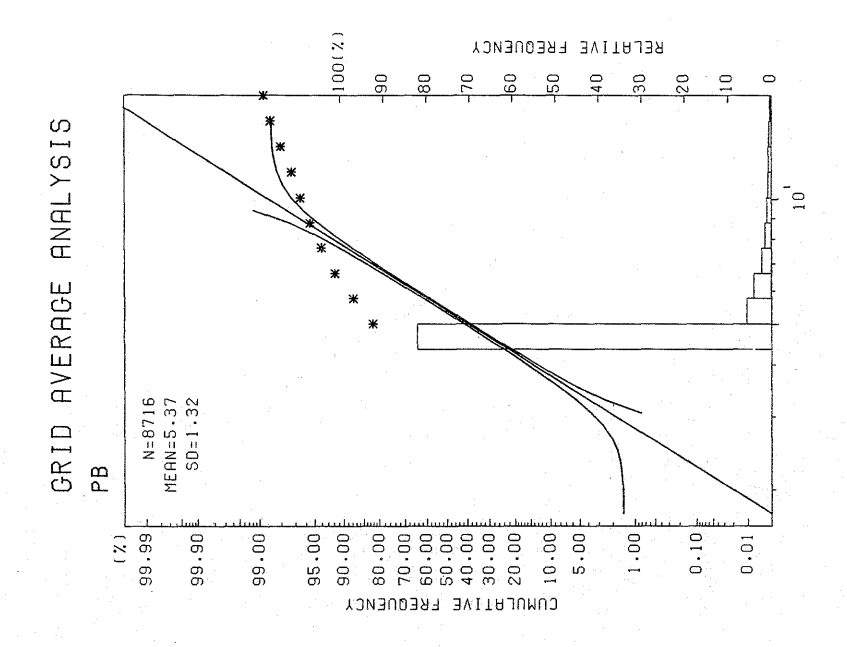
APPENDIXES

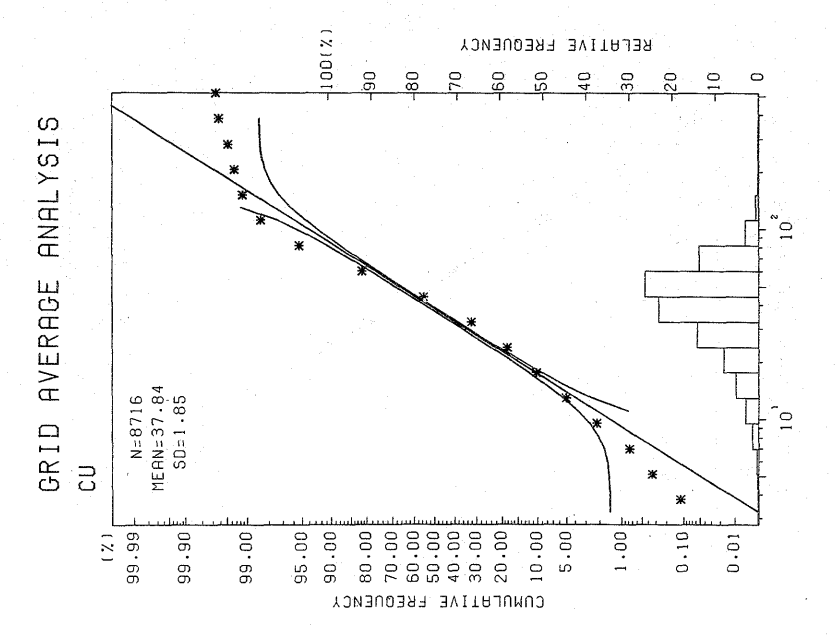
APPENDIXES

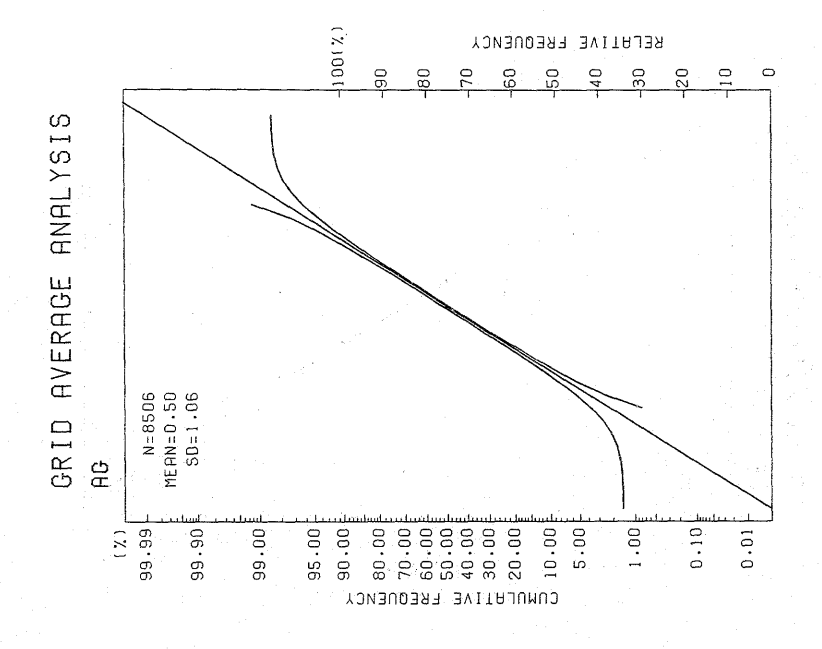
Appendix 1-1	Histogram and Cumulative Frequency Curve of Cell Average Analysis
Appendix 1-2	Histogram and Cumulative Frequency Curve of Moving Average Analysis
Appendix 1-3	Histogram and Cumulative Frequency Curve of High Pass Filtering Analysis
Appendix 2-1	Cell Average Data of Each Cell
Appendix 2-2	Moving Average Data of Each Cell
Appendix 2-3	High Pass Filtering Data of Each Cell
Appendix 3-1	Index Table of Mineral Showings
Appendix 3-2	Index Table of Existing Survey Works

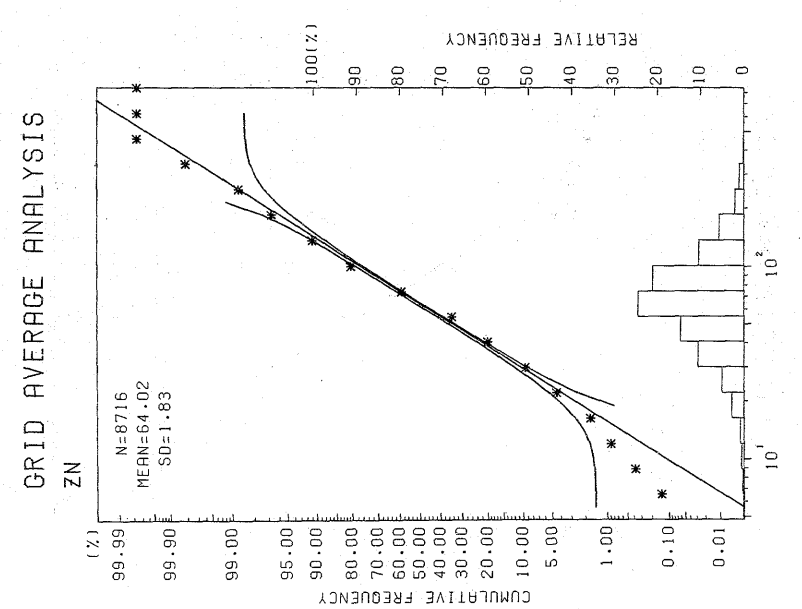
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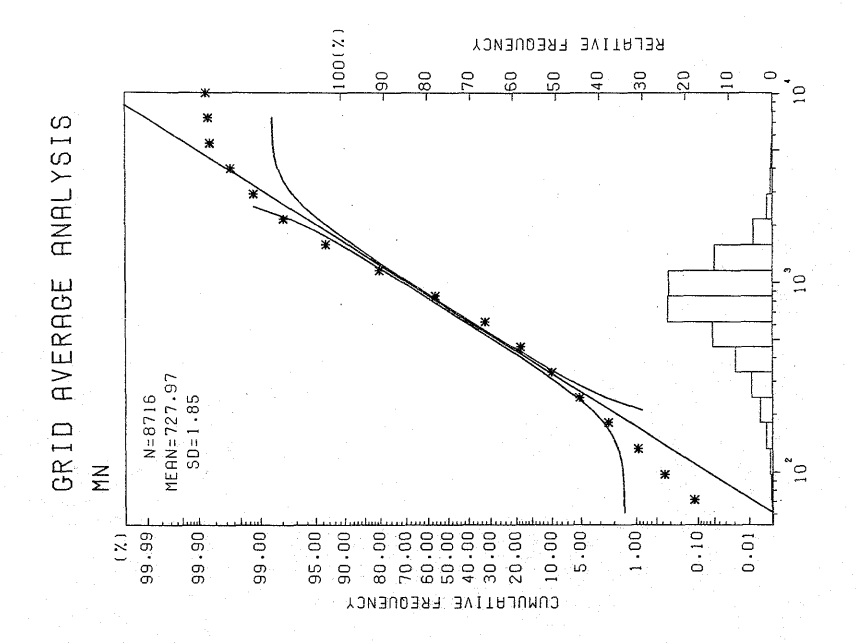
Histogram and Cumulative Frequency Curve of Cell Average Analysis

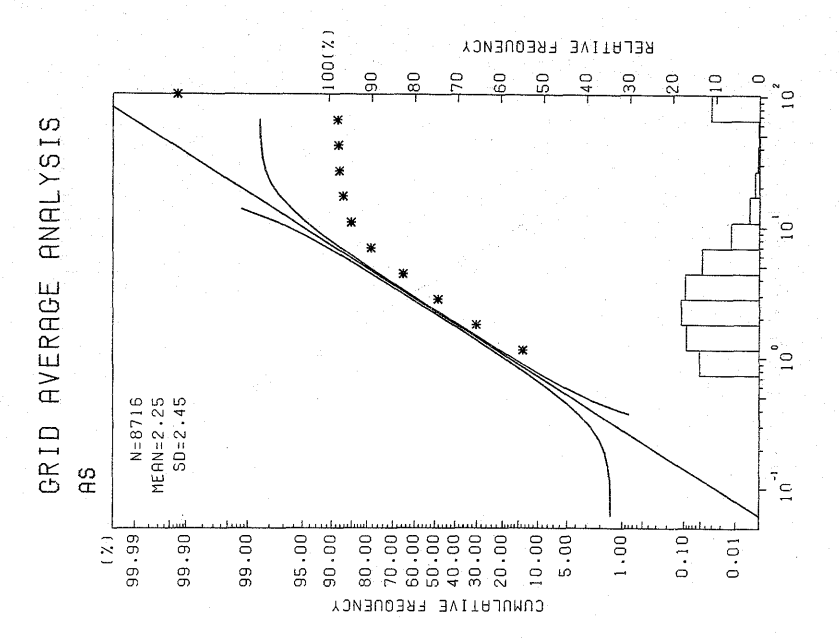


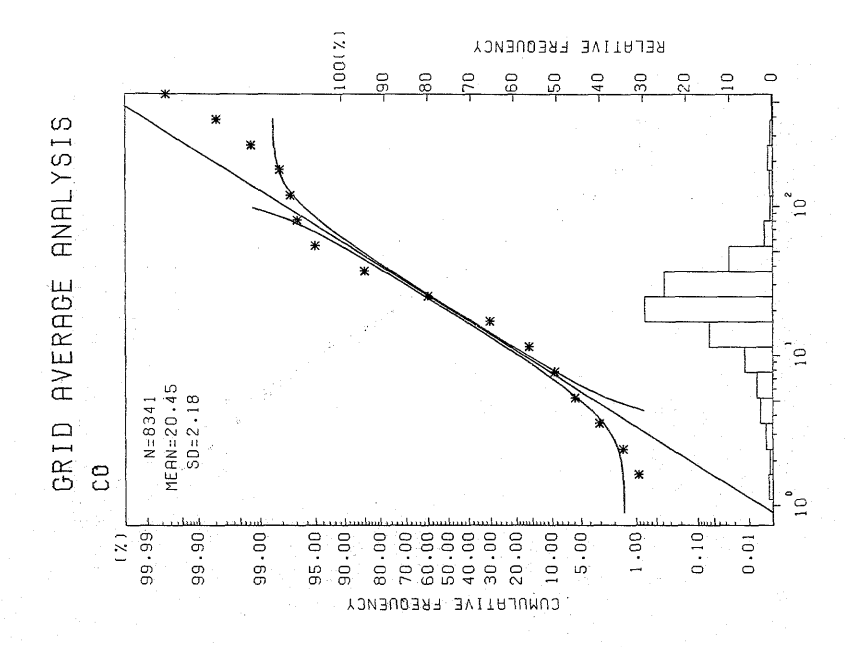


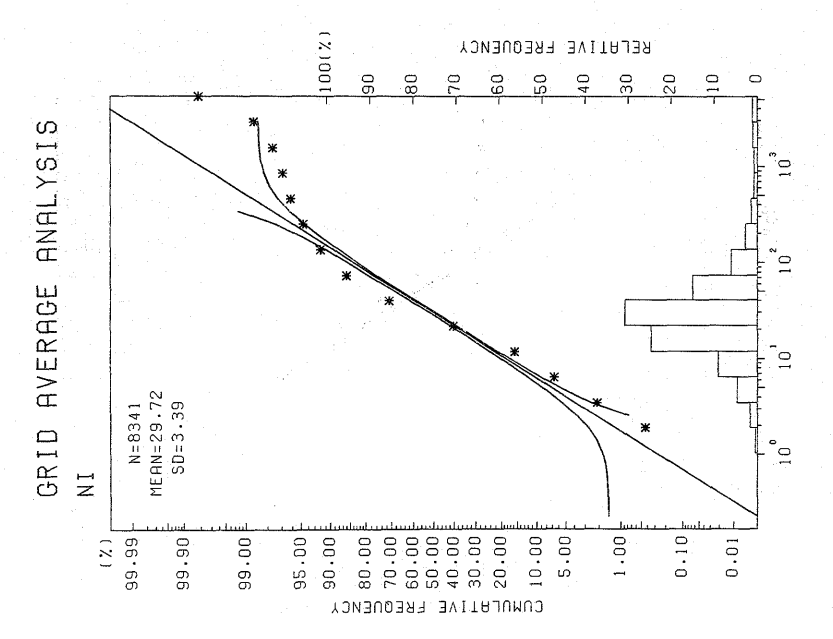


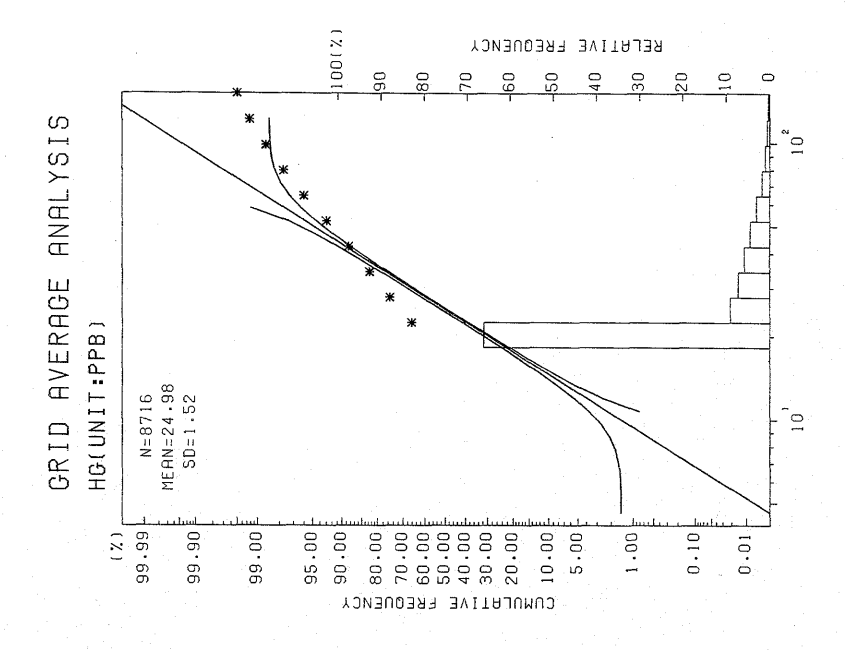


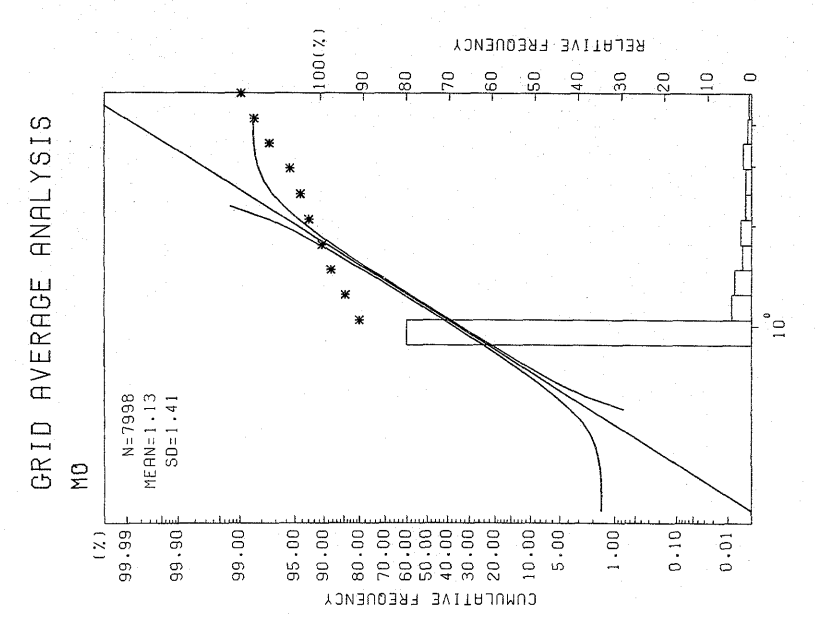






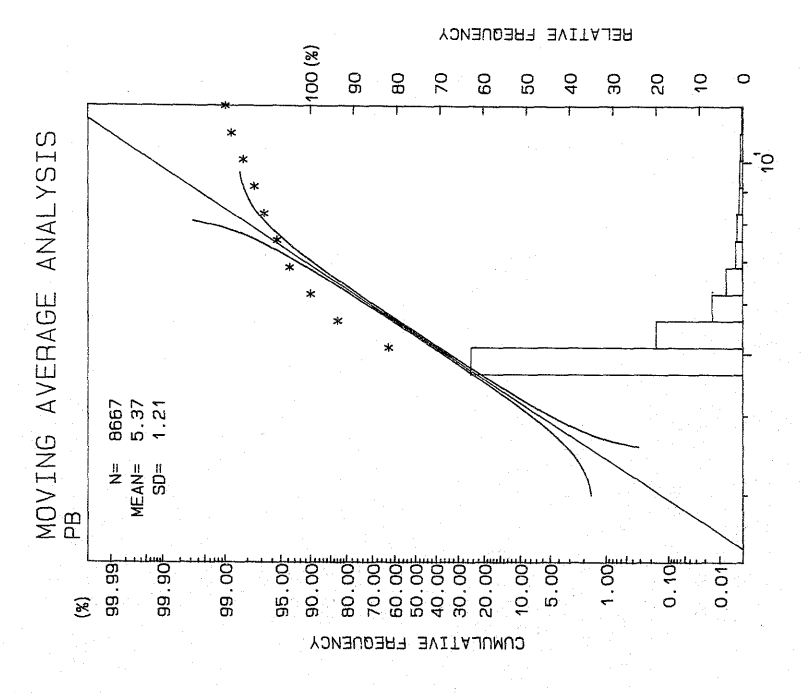


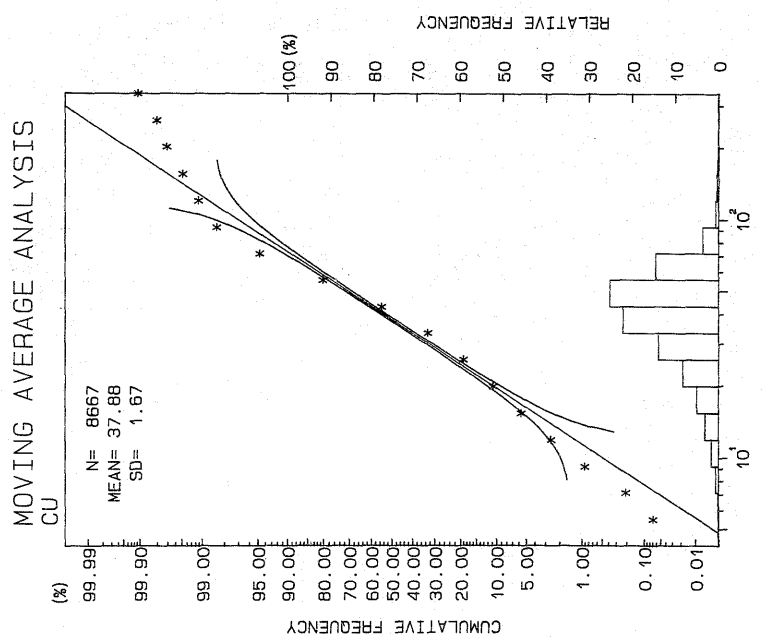


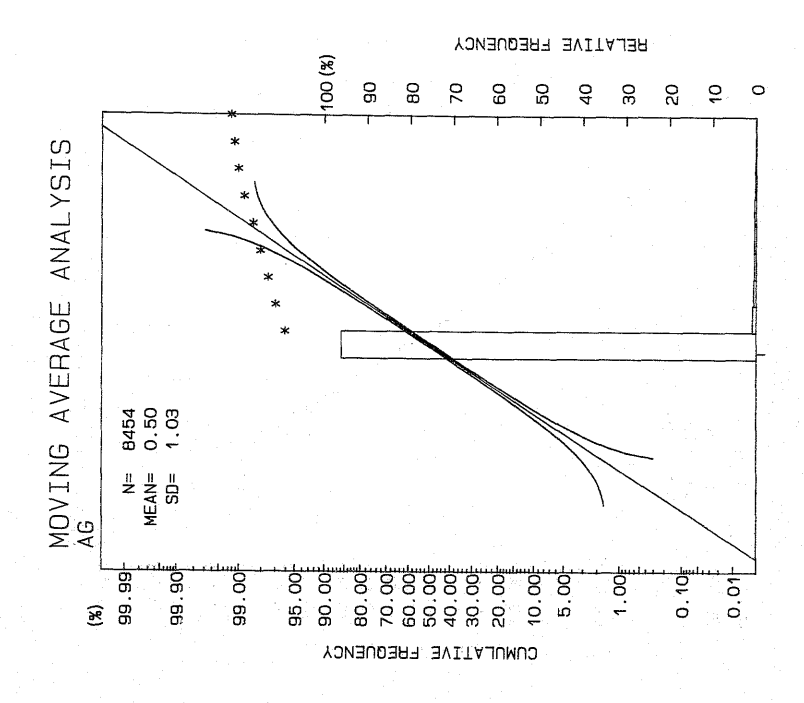


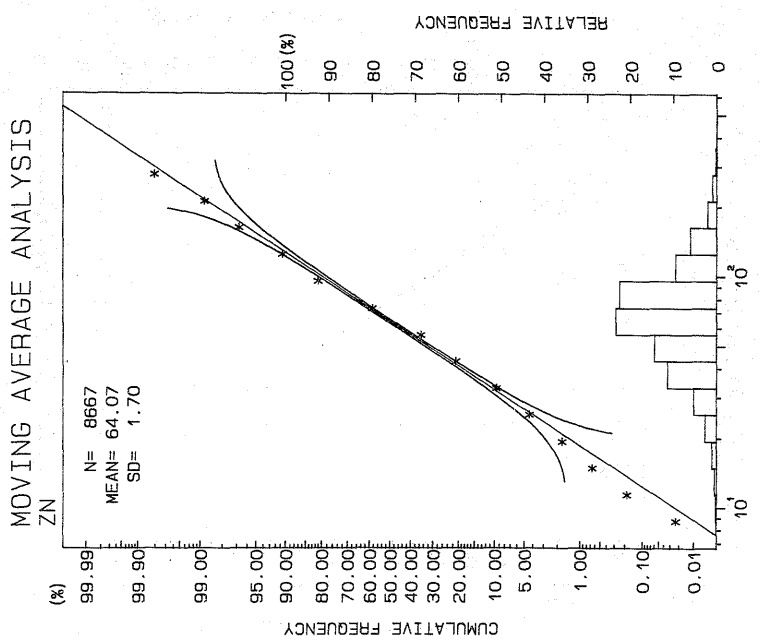
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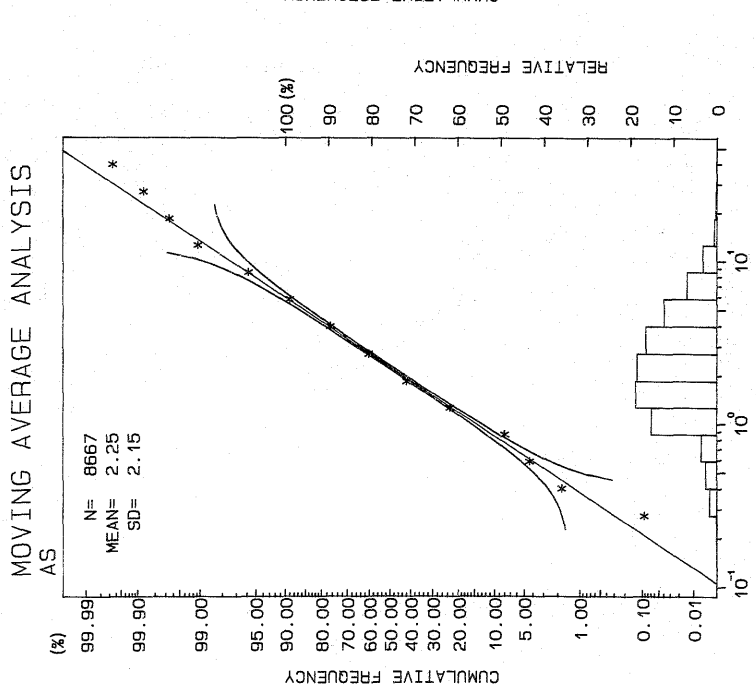
Histogram and Cumulative Frequency Curve of Moving Average Analysis

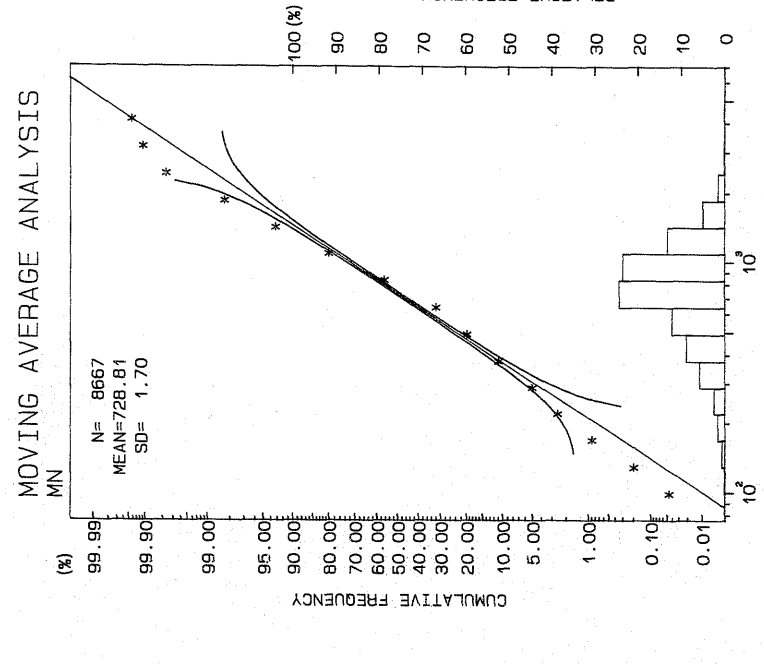




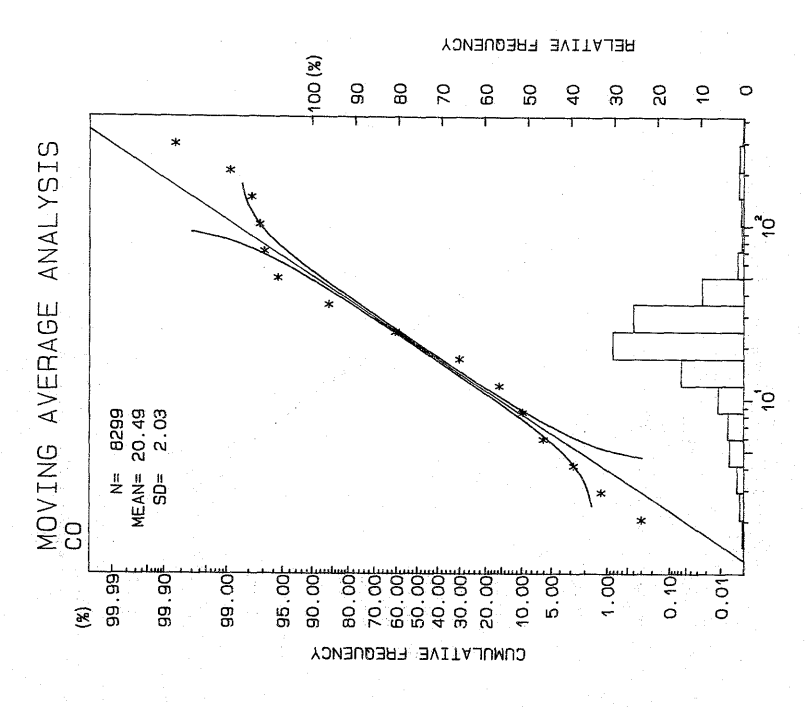


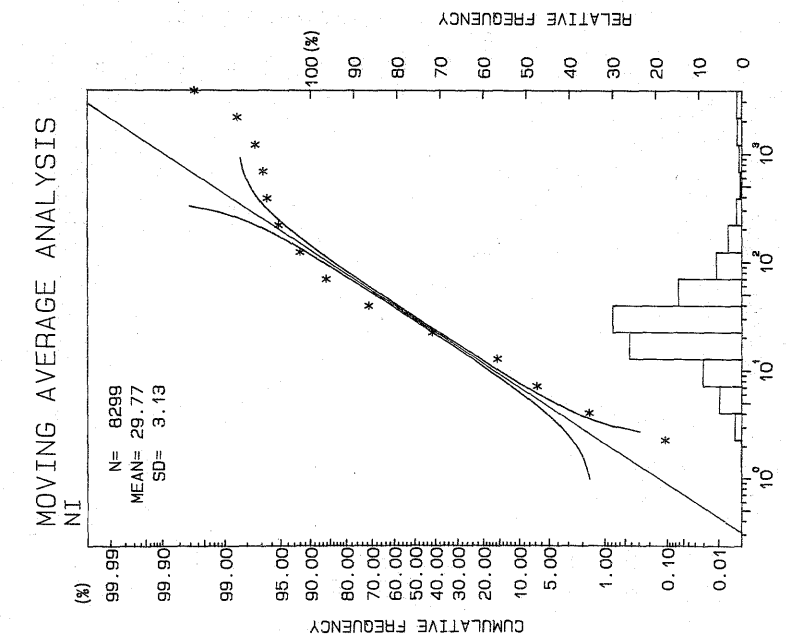


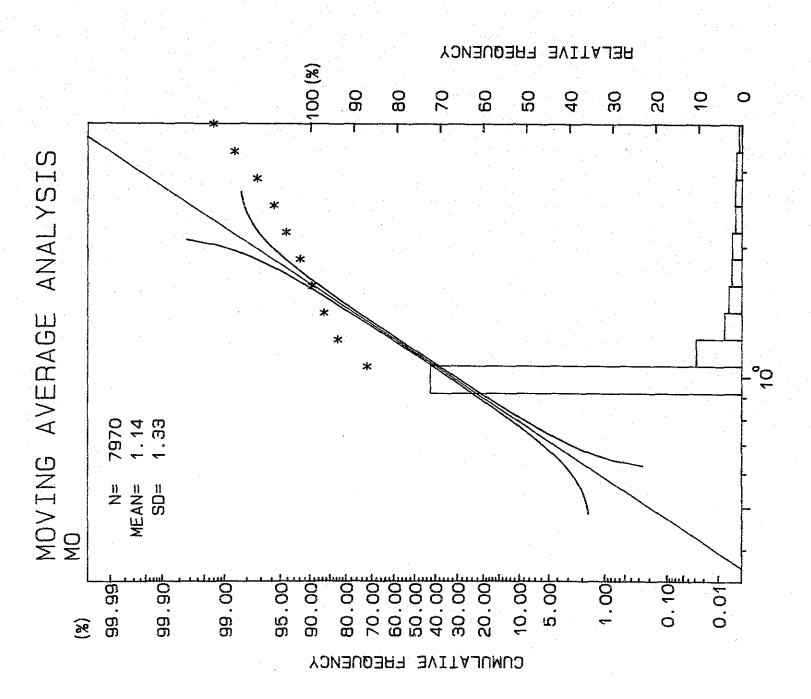


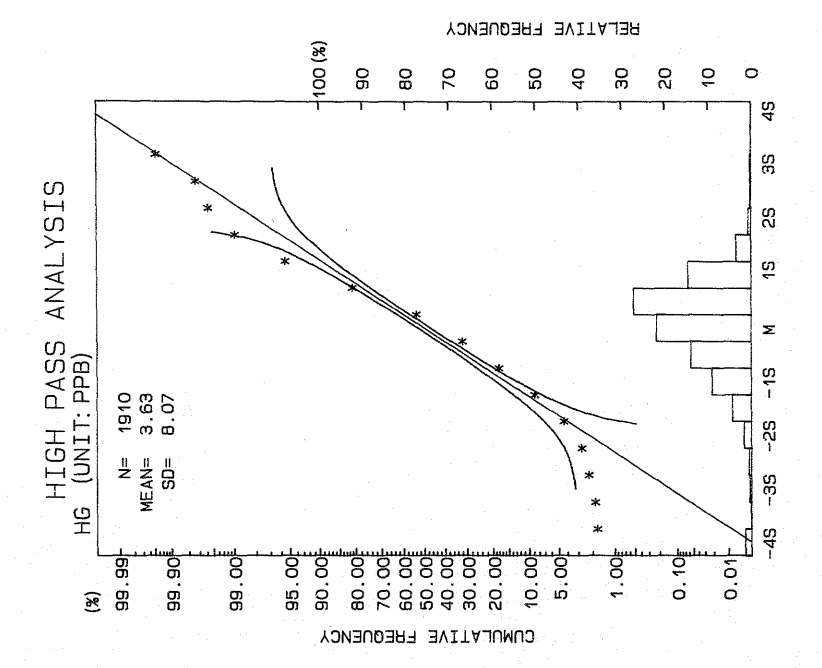


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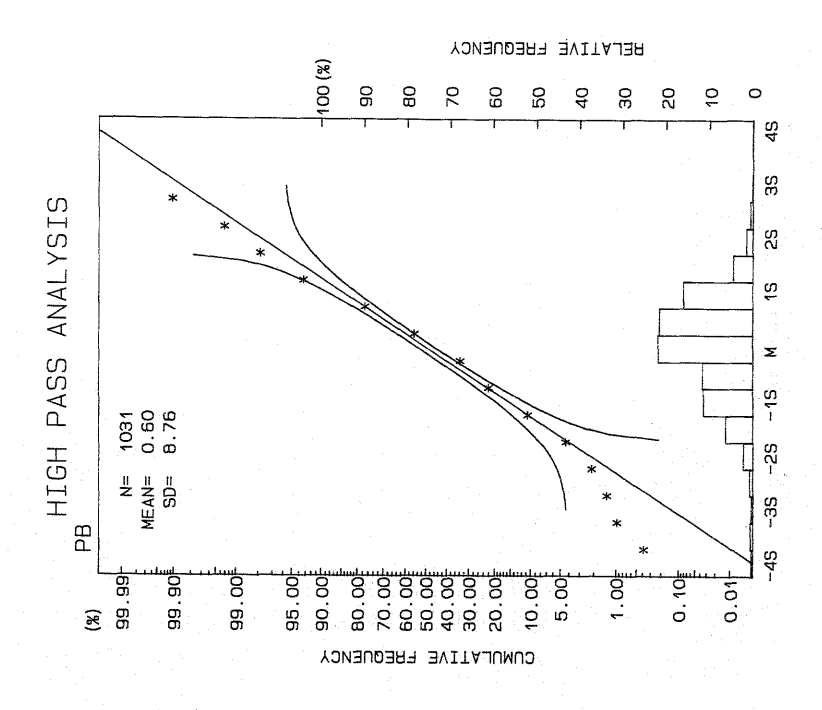


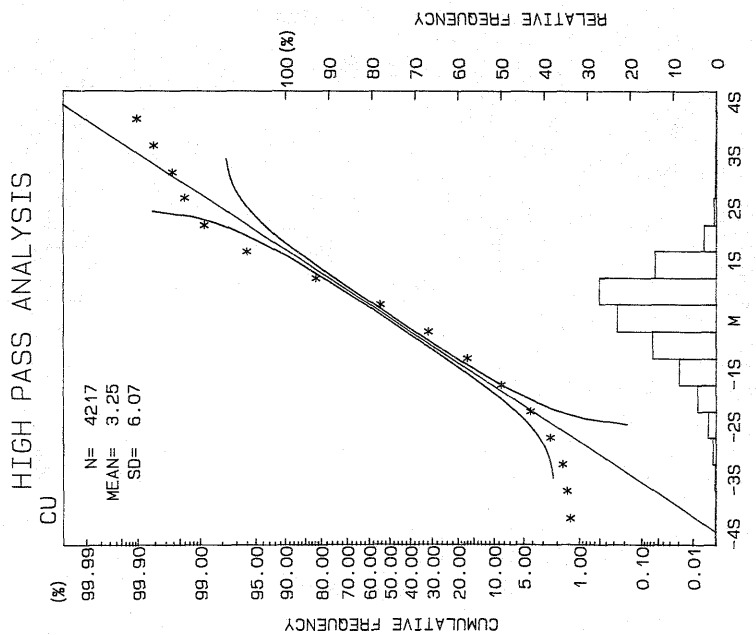


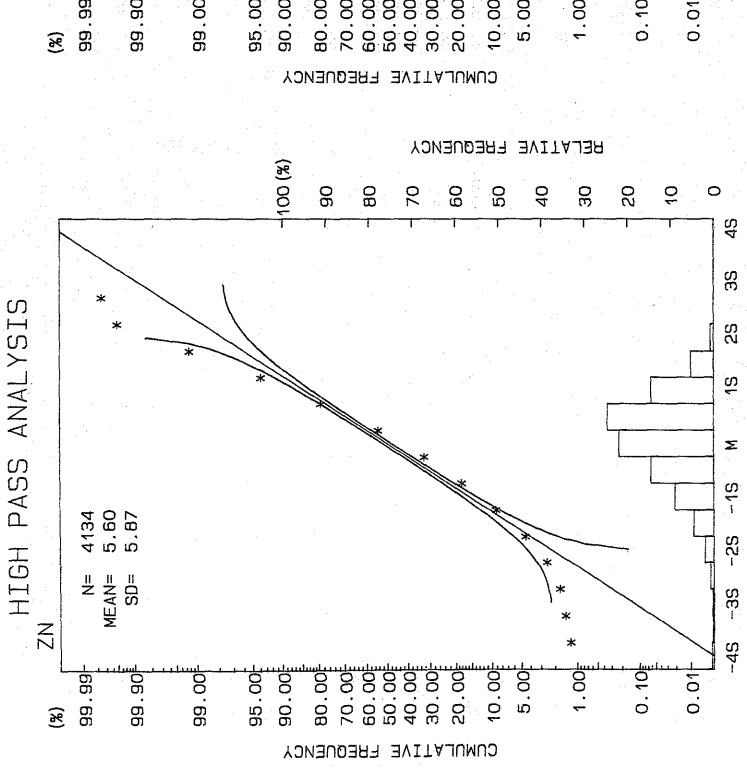


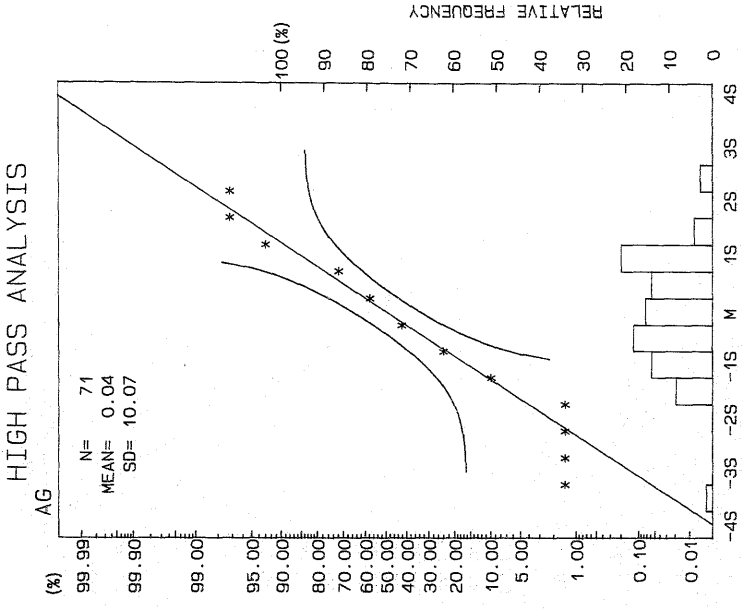
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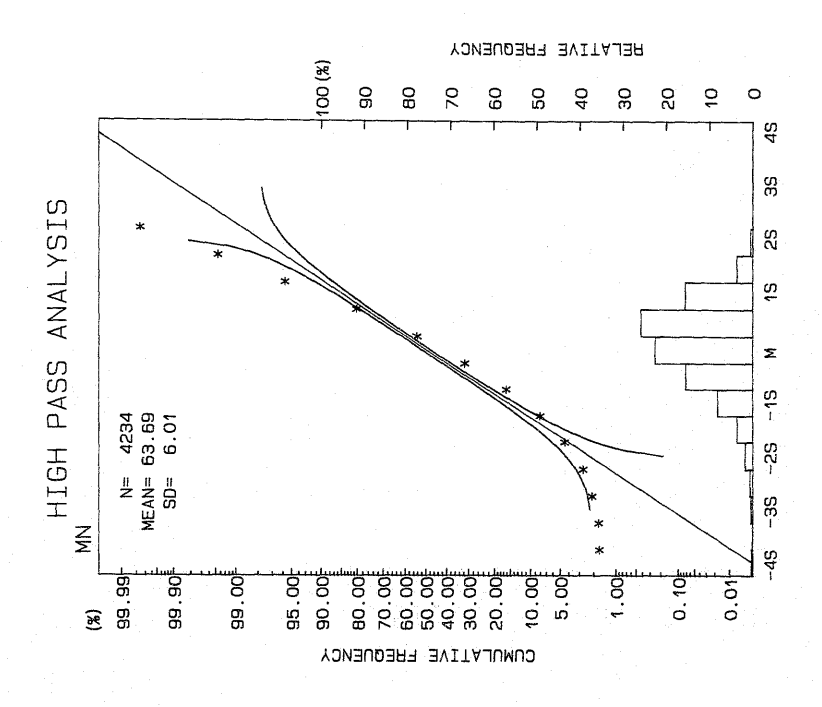
Histogram and Cumulative Frequency Curve of High Pass Filtering Analysis

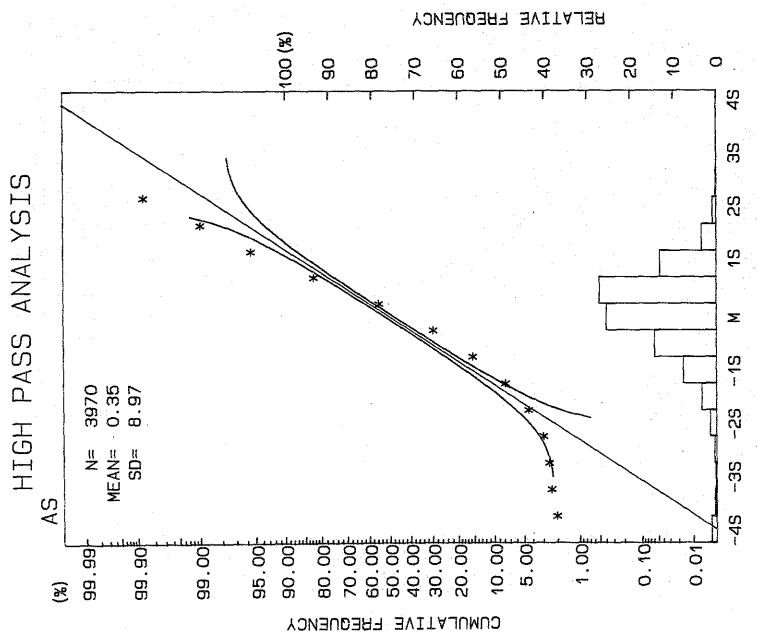


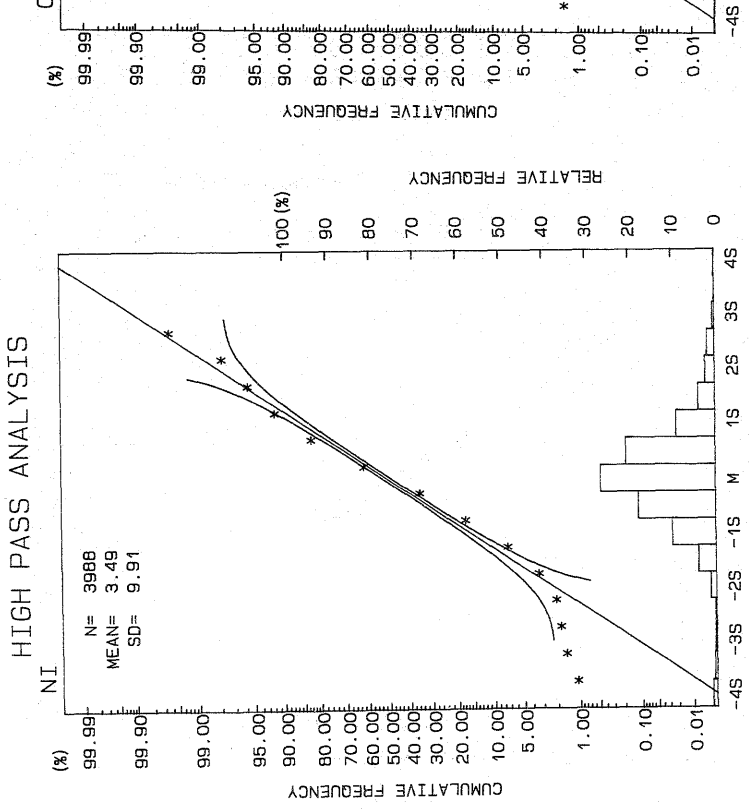


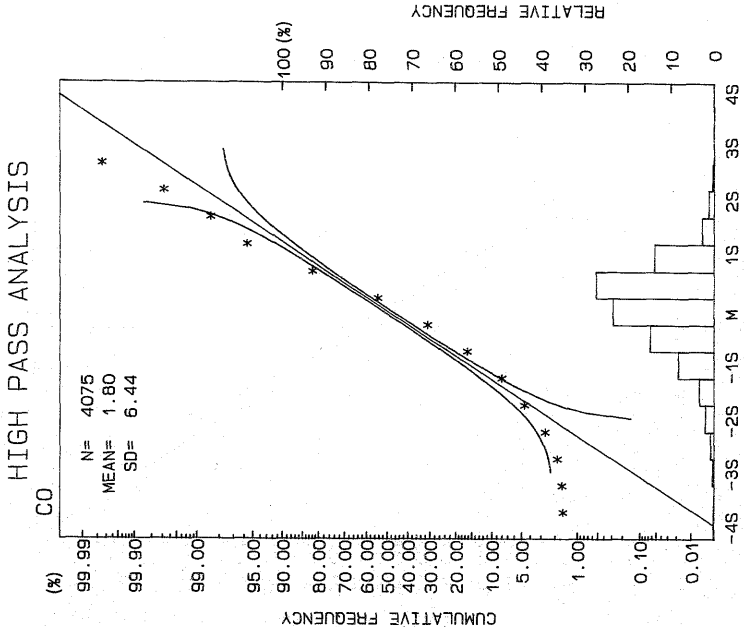


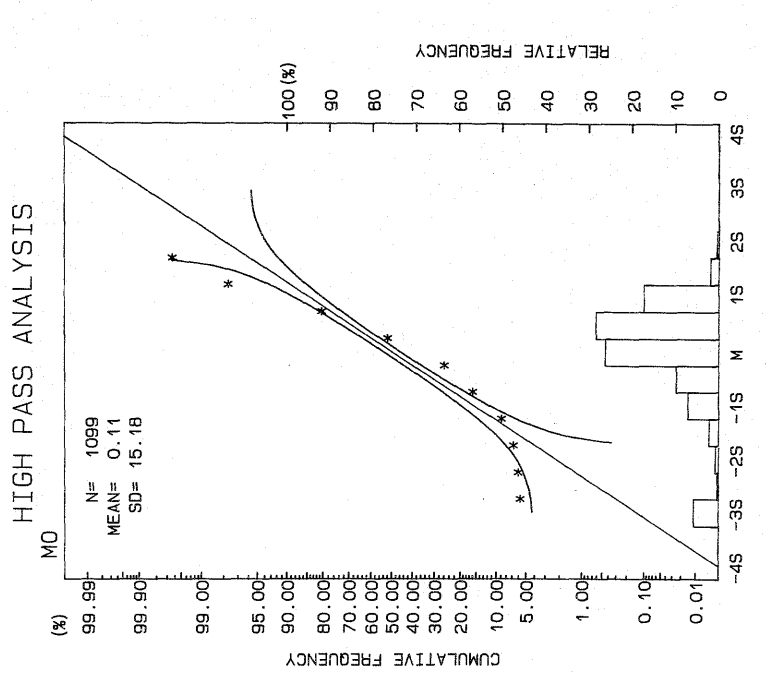


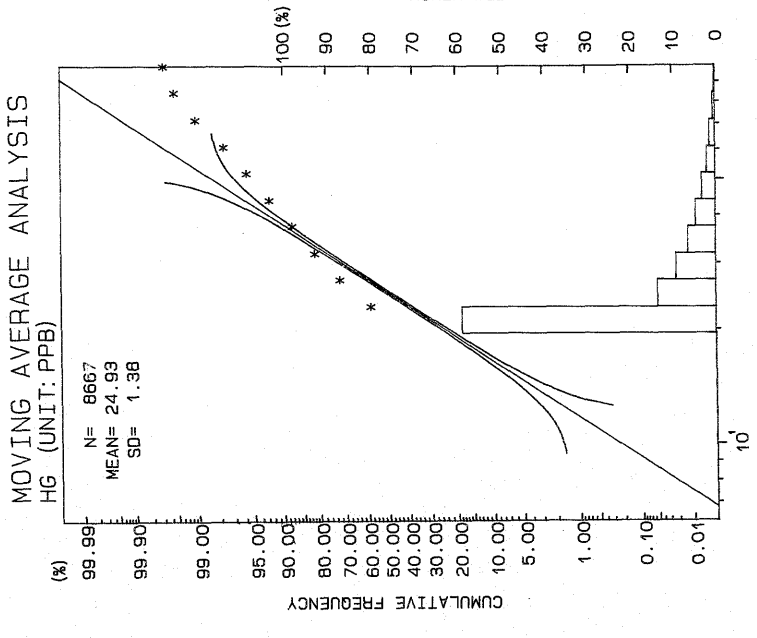












RELATIVE FREQUENCY

Appendix 2-1

Cell Average Data of Each Cell

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GRID AVERAGE ANALYSIS

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GRID AVERAGE ANALYSIS

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GRID AVERAGE ANALYSIS

	AREA : MASBATE	BLAN	K ≠ -9999.00	
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GRID AVERAGE ANALYSIS

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	AREA	: MASB	ATE			BLAN	K = -9999	.00				
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GRID AVERAGE ANALYSIS

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AREA : MASBATE						SLA	VK = -999	-	•			
NO	NORTH	EAST	CU(PPM)	PB(PPM)	ZN(PPM)	AG(PPM)	AS(PPM)	MN(PPM)	NI(PPM)	CO(PPM)	MO(PPM)	HG(PPB)
801	153	127	3.87	5.00	8.94	0.50	1.25	25.00	24.00	1.50	6.00	20.00
802	154	127	29.00	26.00	148.00	0.50	7.80	740.00	37.00	20.00	7.00	40.00
803	155	127	7.82	7.55	18.33	0.50	4.19	156.99	18.81	6.89	2.03	23.78
804	156	127	6.57	5.54	12.38	0.50	3.57	147.83	16.09	6.61	1.19	20.68

PAGE = AREA : PANAY (EAST & WEST) BLANK = ~9999.00 PB(PPM) 5.00 5.30 5.00 AS(PP.985.669919300005615510025308090900614056446038756447999682624591930000561570809090061405602387564479996 ZN(PPM)
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671.86 NORTH EAST AG(PPM) CO(PPM) MO(PPM) HG(PPB) 20.00 21.12 20.00 86 1.00 152 153 154 155 156 157 0112345678901234567890 8888888899999999990 10 79.00 79.376 50.51 48.05 81.41 67.83 76.53 75.01 74.21 63.86 60.95 59.89 93.05 1.000 1566129012945678901229

1	AREA	: PANA	Y (EAST 8	WEST)		BLA	NK = -9999	9.00			·. ·	÷		
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	AREA	1.34		WEST)		BLAN	•							
	NO. NORTH	EAST	CU(PPM)	PB(PPM) 5.74	ZN(PPM) 70.12	AG(PPM)	AS(PPM)	MN(PPM) 1048-50	NI(PPM) 66.20	CO(PPM)	MO(PPM)	HG(PPB)		, *

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: .		G	RID	ÄVERAG	EAN	LYSIS	;			-	PAGE	= 4	
ARE	A : PANA	Y (EAST 8	(WEST)		BLAN	IK = -9999	.00					•	
ARE HORIZON ARE NO. 1601 1601 1601 1601 1503 1504 1507 1508 1507 1508 1507 1508 1507 1601 1604 1607 1604 1607 1704 1707 1708 1707 1708 1707 1708 1801 1203 1808 1507 1808 1508 1808 1508 1808 1901 1508 1808 1508 1808 1901 1901 1901 1901 1901 1901 19	T4455555555555555555555555555555555555	Y (CU 363.4663.496.344.499.788.0965.298.71.606.558.896.558.796.796.558.796.79))))40005000000000000000000000000000000	ZN(PP.127109444447771011271011	A	99999999999999999999999999999999999999	MN(PPM) 1048.50 343.688 750.688 7507.30 600.007 635.87 616.51 598.48 5991.70 629.90 639.71 638.71 600.749.97 641.19 6504.20 65	NI(PPM) 66-20 15-75 39-46 39-74 39-74 57-16 47-00 550-97 451-88 58-85 40-79 40-00 33-85 40-79 40-92 96-00 109-79 139-63 140-47 231-59 140-03 39-61 300-75 39-60 75-88 39-61 300-75 38-97 31-00 25-30 38-07	CO(PPM) 21.15 9.02 18.15 23.23 20.66 21.07 18.00 20.80 20.80 21.80 18.64 17.93 22.00 20.73 40.00 37.62 21.33.76 27.93 44.63 37.22 24.03 24.10 19.00 20.04 17.99 20.09 20.09 16.21 33.76 27.93 40.00 37.621 33.76 27.93 40.00 37.621 33.76 27.93 40.00 37.621 33.76 27.93 40.00 37.621 33.76 27.93 40.00 37.621	MG(PPM) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	HG(PPB) 28.21 20.00		
 195 84 196 85 197 86 198 87 199 88 200 89	16 16 16 16	39.27 48.66 64.62 55.62 59.00 48.30	5.00 5.00 5.00 5.00 5.00 5.00	61.86 79.55 71.57 77.93 73.00 72.63	0.50 0.50 0.50 0.50 0.50	4.57 3.40 4.00 3.39 5.00 3.30	531.06 632.18 579.59 619.54 480.00 571.85	36.71 44.37 61.34 61.13 48.00 48.08	16.31 21.44 20.31 23.66 19.00	1.00 1.00 1.00 1.00 1.00	20.00 20.00 20.00 20.00 20.00 20.00		

	AREA	; PANA	Y (EAST &	WEST)		· BLA	VK = -9999	9.00				
N20294567890112345678901233456789012345678901234545454545454567890	HO12345678901234567890122345678903456789012345	166666666666666666666666666666666666666	CU (41.7.7.6.00.0.1.7.7.6.2.0.0.7.7.7.6.0.0.0.0.0.0.0.0.0.0.0.0.0.0	PM 000000000000000000000000000000000000	ZN(PP)932969966999669996999999999999999999999	\$0000000000000000000000000000000000000	AS(PPM) 26 21.888 33.000 21.411 11.600 21.963 22.388 21.000 11.07 22.941 11.000 11.007 11.000 11.007 11.0000 11.00000 11.0000 11.0000 11.0000 11.0000 11.00000 11.00000 11.00000	1187.00 1757.00 1360.00 1265.90 2130.00 833.14 784.18 780.00 873.78 1370.80	NI (PPM) 46.32 75.10 48.06 48.00 38.145 275.89 112.369 112.369 112.369 155.20 169.00 48.00 48.00 155.20 169.00 48.30 33.63 43.17 46.12 212.45 50.00 43.17 46.12 212.45 50.00 60.38 320.33 243.17 394.00 776.82 101.82 101.82 101.83 55.94 42.57 89.33 65.34	CO(PPM) 16.10 18.982 15.005 17.832 17.994 19.577	MO(PPM) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	HG (PPB) 20.00

	AREA : PANA	Y (EAST &)	WEST)	BLA	NK = -9999	9.00				
N2222222222222222222222222222222222222	NORTH EAST 17 996 17 17 1998 17 17 1001 17 1001 17 1005 17 1005 17 1005 17 1006 17 1007 1007 1007 1008 17 1108 17 1108 17 1108 17 1108 17 1108 17 1109	CU(92.009) 1193.009 1193.009 1193.009 1193.009 1193.009 1193.0000 1193.0000	PPM) 664.00 664.	60640086010149338800706363809212707600403908601779	4.64 1.68 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40	MN(PPM) 1141-00 1324-130 960-101 1324-130 1420-100 1324-130 1425-300 1425-300 1425-300 1425-300 1425-300 1425-300 1425-300 1425-300 1425-300 1425-300 1425-300 1425-300 1425-300 1425-300 1425-300 1425-300 1425-300 1425-300 1425-300 1426-3	NI (PPM) 857.002 1099.550 1099.555 911.887.75 921.935 1557.75 921.935 1557.75 921.935 1557.75 921.935 1557.75 921.935 1557.75 921.935 1557.75 931.935 1557.75 931.935 1557.75 931.935 1559.60 931.935 160 931.935 160 931.935 170 180 180 180 180 180 180 180 180 180 18	M) 8 0 2 5 1 3 1 6 0 0 1 4 2 7 2 9 1 9 0 2 2 7 7 3 9 1 8 2 1 1 1 1 1 2 2 6 0 7 0 2 2 7 7 3 3 3 2 2 1 1 1 1 1 2 2 1 1 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2	MD (PPM) 1.000 1.0	HG (PPB) 20.00

	AREA	: PANA	Y (EAST &	WEST)		BLAN	K = -9999	9.00				
.12345678901123456789012345678901234567890123456789000123456789000123456789000123456789000000000000000000000000000000000000	H990123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123	T8888888888888888888888888888888888888	CU \$340191642700403427440707078884153081556204742714 P276193599120403403422744070708888453001556204742714 P276193599129118098667405495185702279556204742714 P27619359912006120440342274444444445570015562445057666667474444444444556245766644465557666667	PP 00000000000000000000000000000000000	ZN(623.991603.99	M5555555555555555555555555555555555555	AS(PPM)8006240004708967140337190953277340000.551447037199532211111211179953277667	MN(PPM) 592.006 674.83 670.402 732.20 1035.100 1190.004 7847.95 1035.100 1194.422.50 1035.100 1259.500 1259.500 1259.500 1077.100	NI(41.0809.0513809.05143.42.696.07.65.07.07.65.07.65.07.65.07.65.07.65.07.65.07.65.07.65.07.65.07.07.07.07.07.07.07.07.07.07.07.07.07.	CO (24.007) 477 88 824.49 824.	MD(PPM) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	HG(PPB) 20.00

ARFA 5	PANAY (EAST 8	WEST)		BLAN	K = -9999	3.00			•	
							(55)			
352 150 151 352 151 353 151 355 152 355 155 355 155 355 157 355 157 358 157 360 361 86 362 87 3664 89 94 365 90 3667 92 3667 92 371 96 377 978 103 374 100 377 102 377 102 377 103 377	CU 63159000049990023060060012866114620060099499011999904995151153628188888888888888888888888888888888888	PM 000000000000000000000000000000000000	PP2.8600087110458600678019941108089060042004964500852944920030844349277777551488089060977777888777665149998049808906042049645085149490990607804469150852944920030	M 555 555 55 55 55 55 55 55 55 55 55 55	PM57650074770775100410058177777503000000000009520068704002203225258 PD11003170025249007428827777115030000000000000000000000000000000	MN(PPM) 740.569 383.433 280.000 965.750 965.750 965.750 966.395 686.445 883.95 740.588 859.740.598 740.598 859.740.598 859.740.598 859.740.900 1535.609 1605.300 1700.7144 849.900 1700.7144 849.900 1700.7144 849.900 1700.7144 849.900 1700.7700.770 8670.776 8690.760 869.47 548.655 669.47 548.655 669.388 630.52	NI(PPM) 128.512 76.55 8.004 43.512 76.55 8.004 43.512 76.55 8.004 43.512 76.00 37.58 100.38 104.38 108.38 1	PM 48877000759902052044533365508901016046477700258144125655	MD (PPM) 1.000 1.0	HG(PPB) 24.632 34.80 20.00 24.51 35.32 34.80 20.00

	AREA	: PANA	Y (EAST &	WEST)		BLAN	IK = -9999	9.00				
NO123456789011234567890123456789012345678901234544444444444444444444444444444444444	HO12345678901234567890123456778901234567890012345678	E)09043008032439608480200600555501320000009594888528142 P.35495581223527500043102443813569150776339815158 U550666744888465765444442211 21555681369146555665556655	PM 000000000000000000000000000000000000	101.00 91.00 70.99 78.00 80.54 75.48 81.95 76.23 74.38 69.32 70.47 69.36	M 555555555555555555555555555555555555	M)07-00-00-00-00-00-00-00-00-00-00-00-00-0	MN(PPM) 807.77 932.000 1259.80 959.90 818.40 982.44 770.30 1016.30 982.44 770.09 982.44 770.09 982.44 770.09 803.73 616.90 655.30 1016.30 605.30 8097.73 616.90 8097.73 616.90 8097.73 616.90 8097.73 806.77 910.00 920.73 806.77 910.90 920.73 806.77 910.90 920.73	NI (PPM) 63.39 93.46 70.316 1052.00 661.30 1052.00 661.30 106.33 11052.00 661.30 106.33 11052.00 661.30 106.33 1105.00 106.33 1105.00 106.33 1105.00 106.33 1105.00 106.33 1105.00 106.33 1105.00 106.33 1105.00 106.33 1105.00 106.33 1105.00 106.33 1105.00 106.33 1105.00 106.33 1105.00 106.33 1105.00 106.33 1105.00 106.33 1105.00 106.33 1105.00 106.33 1	CO(PPM) 23.445 353.340 23.455 353.340 32.0044 33.150 38.401 32.0044 33.150 38.400 37.000 28.400 27.000 28.400 27.000 27.000 28.407 28.4	MO (PPM) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	HG(PPB) 20.00 20.00 20.00 20.00 20.00 27.32 24.89 20.00

AREA : PANAY (EAST & WEST)	BLANK = -9999	9.00	
NO. NORTH EAST CU(PPM) 45.82 5.00 451 10 20 34.00 5.00 453 111 20 86.00 5.00 455 113 20 54.71 5.00 456 114 20 86.00 5.00 457 115 20 78.00 5.00 458 116 20 78.00 5.00 459 117 20 55.52 5.00 461 119 20 64.93 5.00 462 120 20 67.95 5.00 463 121 20 57.89 5.00 464 122 20 62.68 5.00 465 123 20 60.00 5.00 466 124 20 72.20 5.84 467 125 20 60.97 5.00 468 126 20 42.85 5.00 469 130 20 54.00 5.00 470 131 20 51.82 5.00 471 132 20 51.82 5.00 472 133 20 63.61 5.00 473 134 20 63.61 5.00 474 135 20 63.61 5.00 475 136 20 63.61 5.00 476 137 20 43.57 5.00 477 138 20 40.86 5.00 478 139 20 48.79 5.00 479 140 20 68.29 5.00 483 141 20 52.57 5.00 484 142 20 48.46 5.00 479 140 20 68.29 5.00 485 147 20 48.46 5.00 486 147 20 48.46 5.00 487 148 20 60.46 5.00 488 149 20 45.46 5.00 488 149 20 45.46 5.00 489 150 20 36.76 5.00 491 152 20 20 40.86 5.00 492 153 20 18.12 5.00 493 154 20 14.62 5.00 494 155 20 17.50 5.00 495 156 20 30.65 5.00 497 88 21 56.33 5.00 499 90 21 63.72 5.00 499 90 21 63.72 5.00 499 90 21 63.72 5.00	ZN(PPM) 59.98 0.50 65.00 0.50 65.00 0.50 1.00 94.00 90.86 0.50 67.93 0.50 66.00 67.93 0.50 66.00 66.00 67.93 0.50 1.00 66.00 67.93 0.50 1.00 66.00 67.93 0.50 1.00 67.93 0.50 1.00 67.93 0.50 1.00 69.07 0.50 1.00 69.07 0.50 1.00 69.07 0.50 1.00 69.07 0.50 1.00 69.07 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0	648.09 138.97 720.00 24.00 1 777.40 49.38 870.00 36.00 1 847.42 45.72 1 690.00 31.00 2 1030.00 35.00 1 817.00 27.49 2 537.00 32.40 1 728.82 34.69 1 704.13 23.49 1 704.13 23.49 1 704.58 30.04 1 731.32 28.92 1 914.41 31.55 840.00 27.00 2 557.61 42.42 1 598.11 29.13 1 686.44 22.98 1 930.00 37.00 2 991.47 46.21 2 950.00 50.00 9 991.47 46.21 2 950.00 50.00 2 989.55 96.50 3 936.18 54.54 8 862.76 53.01 2 1110.00 84.00 2 851.76 44.44 2 777.21 45.97 2 938.32 73.15 2 734.57 2 938.32 73.15 2 737.11 8 862.76 53.01 2 1110.00 84.00 2 851.76 44.44 2 777.21 45.97 2 936.18 54.54 2 777.21 45.97 2 936.18 54.54 2 777.21 45.97 2 936.18 54.54 2 777.21 45.97 2 946.08 69.25 3 854.87 105.92 3 771.18 163.87 3 771.18 163.87 3 771.18 163.87 3 771.18 163.87 3 771.18 163.87 3 771.18 163.87 3 771.18 163.87 3 771.18 163.87 3 771.18 163.87 3 771.18 163.75 2 946.08 69.25 3 854.87 105.92 3 771.18 163.87 3 771.18 163	(PPM) MO(PPM) HG(PPB) 22.40 1.00 20.00 18.00 1.00 20.00 19.90 1.00 20.00 19.96 1.00 20.00 18.00 1.00 20.00 18.00 1.00 20.00 18.00 1.00 20.00 18.00 1.00 20.00 19.53 1.00 20.00 19.71 1.00 20.00 19.55 1.00 20.00 19.55 1.00 20.00 19.77 1.00 20.00 16.87 1.00 20.00 16.87 1.00 20.00 16.87 1.00 20.00 16.87 1.00 20.00 16.87 1.00 20.00 17.77 1.00 20.00 18.13 1.00 40.17 19.21 1.00 20.00 19.41 13 1.00 40.17 19.55 1.00 20.00 19.71 1.00 20.00 19.72 1.00 20.00 19.92 1.00 20.00 19.93 1.00 20.00 19.93 1.00 20.00 19.96 1.00 20.0

	AREA	: PANA	Y (EAST &	WEST)		BLAN	K = -9999	9.00				
.123456789012345678901234567890123456789012345678901234567890 00000000011111111122222222223333333333	NORTH 999999999999999999999999999999999999	E	PP.74590900392670707502532166080567053706354200992389804 PP.244541.800196197137031935530209390640928261007551859800 FP.24554190772661997137031935530209390640928261007551859800 FP.2455419907070755679501193555300209390640928261007551859804	PPM 00000000000000000000000000000000000	ZN(PPM) 67.1885001 772.885001 772.885001 773.885001 773.885001 773.885001 773.885001 773.8977.780.88675 773.8088888 770.99221 86.1521 86.1521 86.297780.4078 873.897780.40778 873.897780.40778 873.897780.40778 873.897780.40778 874.897780.40778 874.897780.40778 874.897780.40778 874.897780.40778 874.897780.40778 874.897780.40778 874.89788 874.89788 874.89788 875.99788 876.40788 877.8088 877.8088 877.80888 877.80888 8	0.50 0.50 0.50 0.50 0.50	AS(PPM)9965509440884111490011710000055502902555904459900112211355551171490011111111111111111111111111111111	MN(PPM) 803.21 891.01 785.50 784.97 775.00 838.92 1050.70 838.92 1050.70 838.92 1050.70 840.68 840.68 860.59 860.59 860.59 860.59 860.59 860.59 860.75 860.75 860.75 860.75 860.75 860.75 860.75 873.75 873.75 873.75 8744.75 875 875 875 875 875 875 875 875 875 8	NI(PPM) 153.86 762.86 762.86 762.87 552.86 853.67 938.14 239.44 239.44 239.44 239.44 239.44 239.44 239.44 239.44 239.44 239.45 261.22 47.76 28.00 28.00 28.09 333.56 40.36 40.37 34.54 21.90 28.09 333.28 28.69 333.28 28.69 34.59 37.40 28.39 37.40 28.39 37.40 28.39 37.40 28.39 37.40 28.39 37.40 28.39 37.40 28.39 37.40 37.40 28.39 37.40 28.39 37.40 28.39 37.40 28.39 37.40 28.39 37.40 28.39 37.40 28.39 37.40 28.39 37.40 28.39 37.40 28.39 37.40 28.39 37.40 28.39 37.40 28.39 37.40 28.39	CO(PPM) 28.677 25.700 28.677 25.700 32.15 29.065 29.065 29.24.78 29.48 34.48 36.009 17.58 18.76 29.75 18.25 18.76 20.65 18.94 17.40 22.65 18.94 17.40 22.65 18.94 17.40 22.65 18.94 17.40 22.65 18.94 17.40 22.65 18.94 17.40 22.65 18.94 17.40 22.65 18.94 19.77 21.40 22.65 22.65 23.59 24.77 25.66 25.94 26.66	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	HG(PPB) 20.00

AREA : PAN	AY (EAST & WEST)	BL	ANK = ~9999.00				
NORTH EAST 145 21 145 21 145 21 145 21 146 21 148 21 148 21 148 21 148 21 1553 147 21 1554 149 21 150 21 151 21 1559 153 21 154 21 156 21 156 21 156 21 156 21 156 21 156 21 156 21 157 21 156 21 157 21 156 21 157 21 156 21 157 21 156 21 157 21 156 21 157 21 158 22 22 22 22 22 22 22 22 22 22 22 22 22	CU(PPM) 59.82 51.93 5.00 51.95 5.00 37.15 39.33 624.82 5.00 26.32 24.14 5.00 15.00 15.00 15.00 15.00 19.40 19.32 26.00 19.40 55.68 5.00 55.68 55.00	ZN(PPM) AG(PPM) 73.72 62.99 0.50 62.99 0.50 56.64 0.50 83.10 0.50 43.00 0.50 37.23 0.50 42.28 0.50 44.57 0.50 82.99 0.50 70.18 0.50 82.99 0.50 70.18 0.50 82.99 0.50 70.18 0.50 82.99 0.50 70.18 0.50 82.99 0.50 70.18 0.50 82.99 0.50 70.18 0.50 82.99 0.50 70.18 0.50 82.99 0.50 70.18 0.50 82.99 0.50 70.18 0.50 82.99 0.50 67.29 0.50 67.29 0.50 67.29 0.50 68.01 0.50 89.92 0.50 69.58 0.50 61.40 0.50 62.00 0.50 63.30 0.50 64.61 0.50 80.66 0.50 74.96 0.50 80.66 0.50 74.96 0.50 80.66 0.50 74.96 0.50 80.66 0.50 94.61 0.50 80.66 0.50 94.61 0.50 80.66 0.50 94.61 0.50 80.66 0.50 94.61 0.50 80.66 0.50 72.75 80.66 0.50 94.61 0.50 80.66 0.50 74.96 0.50 80.66 0.50 74.96 0.50 80.66 0.50 74.96 0.50 80.66 0.50 75.95 80.66 0.50 76.80 0.50 80.60 0.50 80.60 0.50 80.60 0.50 80.60 0.50 80.60 0.50 80.60 0.50 80.60 0.50	AS(PPM) MN(PPM) 0.47 853.29 0.38 730.38 0.50 523.05 0.42 627.10 0.25 795.33 1.01 430.99 0.50 401.25 0.68 329.61 0.25 349.14 0.33 359.32 0.35 387.22 0.60 400.00 3.95 681.24 4.00 704.27 2.99 688.06 2.52 796.32 2.00 764.59 1.20 869.62 2.14 725.86 3.00 992.33 2.00 790.00 2.15 349.14 0.33 359.52 0.35 387.22 0.60 400.00 3.95 681.24 4.00 704.27 2.99 688.06 2.52 796.32 2.00 764.59 1.20 869.62 1.38 839.57 0.79 1089.80 4.63 1047.20 3.87 714.56 1.41 1009.90 1.41 657.06 1.82 807.16 1.53 915.11 1.00 1060.00 1.08 882.05 1.09 870.07 0.93 885.98 0.63 637.72 1.00 734.01 1.12 774.56 1.73 840.71	147.759671177401.5150.6311.632.66311.774.751151.942.66311.550.6311	CO(PPM) 34.04 30.77 22.18 36.591 13.08 16.99 17.99 18.43 19.24 18.38 19.29 18.43 19.29 18.43 19.29 18.43 19.29 18.43 19.29 18.43 19.29 18.43 19.29 18.43	MD (PPM) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	HG(PPB) 20.00

AREA	: PANA	Y (EAST &	WEST)		BLAN	K = -9999	9.00		•	•	
NO. NORTH 124 602 125 603 130 604 131 605 132 606 133 607 134 608 135 609 136 612 139 611 138 612 149 615 144 615 142 616 143 145 616 143 145 616 143 145 617 621 149 622 149 622 150 624 151 625 152 626 153 150 624 155 629 156 629	E	PP.748733370893754947141846080504404991334779088894735493334291600994991354677908889473549333429160099499135467790888948888888888888888888888888888888	MO2000000000000000000000000000000000000	N 76: 10999056249179793850000805301762405788901805020198 PP.42809990562491797939360000003930176213341805020198 PP.4280999056249179793936000000393017621334180505020198 PP.4280999056249179793999000000000000000000000000000000	10000000000000000000000000000000000000	M) 001555153755655758733050500505555553213442005036280148800 PP12055514537565575873305050050555555321344200509465269600 S(120500000000000000000000000000000000000	MN(PPM) 899.546 899.546 874.83 674.83 654.99 6554.99 6554.99 6554.99 660.19 679.560 679.560 679.560 679.560 679.560 679.560 679.560 670.560 670.560 670.560 670.660 67	NI (PPM) 248 440 500 000 000 000 000 000 000 000 000	CO(PPM)976481990699171799999999999999999999999999999	MO (PPM) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	HG(PPB) 20.00 20.00 20.00 20.57 20.00 29.33 26.00 20.00

	AREA	: PANA	Y (EAST &	WEST)		BLAN	K = -9999	9.00		.*		
0.123456789012345678901234567890123456789012345678901234567890	H9012345678901234567890123456901234569099999999999999999999999999999999999		M) 2096905983830269339250050054680886904630053847808304422096554455365547776555555554333284447790330545365548200554444777445552777655555555433328444779033054536578	00000000000000000000000000000000000000	ZN(PPM)5079996633004667779976642006020741330775081173330751.80044667779976642006016871333007413330074133300746677799766469.00032223513360744.27698944.2769950068200593100032235136055134.2769744.27697666514.276976666514.276976666514.276976666514.276976666667744.276976666666666666666666666666666666666	M	AS(111.000.0111.000.000.000.000.000.000.00	MN(PPM) 645.88 1560.42 7010.00 8010.00	NI(PPM)99-600 690-690-690-690-690-690-690-690-690-690-	CO(PPM) 42.81 59.044 19.600 15.34 19.600 15.38 190.07 191.77 192.64 192.64 190.05 181.538 190.07 191.77 192.64 192.66 193	MD(PPM) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	HG(PPB) 20.00

Δ	AREA : PAN	AY (EAST &	WEST)		BLAN	K = -9 9 99	3.00				
702 703 704 705 706 1 707 708 1 708 1 709 711 1 7112 1 7114 1 7115 1 7118 1 718 1 7 7 7 7	EXTH 997 P38 997 P38 990 P38 990 P38	CU 872508500075602910405097672802084440099044669909734713854888755085679.0374471387694.755756.39973447138765658.84890997334471388.4688769.039973347388.4688769.039973347388.4788887785766334638337	№ 0000040000000000000000000000000000000	ZN(719,0288,347,550,553,100,100,100,100,100,100,100,100,100,10	0.50 0.50 0.50 0.50 0.50 0.50	AS(PPM) 2886102356610235546611867700000000000000000000000000000000	MN(PPM) 809-11 766-10 818-09 868-81 750-00 1140-00 1034-20 1257-40 970-18 869-38 801-82 860-29 727-662 860-29 727-67 1066-38 803-50 1040-00 8103-82 803-78 803-78 803-80 8	NI (PPM) 242.346 135.164 135.164 140.10 194.72 231.00 272.205.87 226.69 127.102 233.04 333.04 339.460 55.25 84.74 36.71 28.66 27.49 33.87 201.74 36.71 28.66 27.49 33.88 40.26 30.46 30.46 30.46 30.47 31.45 38.86 43.00 37.00 41.82 32.82 449.70 45.06 30.41 32.82 34.70 45.06 37.70 37.70 37.70 37.70 37.70 37.70 37.70 37.70 37.70 37.70 37.77	CO(PPM) 35.75 31.75 31.762 28.34 28.000 32.10 32.27 27.59 20.00 41.07 17.82 21.98 19.98 19.98 21.72 21.68 19.98 21.72 21.68 21.88 21.98 21.72 21.88 21.99 22.16 28.70 21.44 20.40 29.70 21.48 21.93 21.68 21.93 21.68 21.93 21.68 21.93 21.68 21.93 21.68 21.93 21.68 21.93 21.68 21.93 21.44 20.49 29.12	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	HG (PPB) 20.00

PAGE ≈ 16

	AREA : PA	NAY (EAST 8	k WEST)		BLAN	IK = -999	9.00				
7555456789012345678901234567890123456789012345678901234567890123456789012345678999999999999999999999999999999999999	RTH 5152 244 444 445 55 55 55 55 55 55 55 55 55 55	30446975128004440377709962086007884398221772843440044403336196607884398221772848500777633361966573991199368877236623866415007889893746756655566555566555555555566238860455886045604560456045604560456045604560456045	P8 (PPM) 00000000000000000000000000000000000	ZN(PP.82095231177009060111291700906011139170090601139170090601139170090601139170090601139170090601139170504448500437	M0000000000000000000000000000000000000	AS(PPM) 2006 21.388 2006 21.388 2008 21.385 22.083 22.083 22.286 22.2886	MN(PPM) 574.74 440.00 629.12 668.62 584.10 562.31 543.65 661.96 816.42 6795.81 716.99 919.10 924.61 919.62 910.10 924.61 919.62 910.10 924.61 919.62 910.10 924.61 919.62 910.10 924.61 919.62 910.10 924.61 919.62 910.10 924.61 919.88 871.62 963.43 1070.964 1027.90 862.94 752.24 830.80 872.94 752.24 830.80 873.80 860.80 874.40 1045.30 855.39 8829.87 8838.80 8774.88 897.87 897.87 838.89 971.88 8297.87	NI (PPM) 54.77 37.09 105.03 91.95 105.03 91.95 105.03 91.95 105.03 105.03 105.03 105.03 105.03 105.03 105.03 105.03 106.26 107 108.86 108.80 1	CO 199.47015083744660042257.223345622950036980469544568800544500225704158288.550246888.550246888.550246888.550246888.550246888.550246888.550246888.550246888.550246888.550246888.550246888.550246888.550246888.55024888.55024888.55024888.550248888.55024888888.550248888.5502488888888888888888888888888888888888	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	

	AREA : PANA	Y (EAST & WES	ST)	BLA	VK = -999	9.00				
.12345678901123456789012345678901234567890123456789000123456789000123456789000123456789000123456789000123456789000000000000000000000000000000000000	EAST 25555555555555555666666666666666666666	49.649.097.099.381.598.0883.649.047.250.357.099.388.72.649.047.250.357.099.388.72.649.440.335.70.22.64.555.55.55.55.55.55.55.55.55.55.55.55.5	(PPM)	000000000000000000000000000000000000000	AS(PPM) 0.444 0.270 0.270 10.502 10.502 10.630 11.77 11.381 10.7252 11.639 11.77 11.381 10.7252 11.639 11.000 11.639 11.000 11.639 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000	MN(PPM) 503.25 637.96 830.00 648.07 410.00 426.69 440.05 424.77 522.11 525.59 632.76 751.58 730.00 1166.00 1121.70 1125.70 494.70 534.85 490.96 574.83 640.42 719.23 494.69 9734.69 932.65 1139.60 897.97 706.83 1009.60 325.85 7290.00 901.80 904.99 738.61 785.25	NI(PPM) 33.93 42.25 58.00 86.00 136.80 86.00 136.80 137.41 138.71	CO(PPM) 22.38.23 28.47 18.90 19.14 15.69 41.59 40.47 43.65 40.47 43.65 40.47 43.65 40.47 43.65 40.47 43.65 40.47 43.65 40.47 43.65 40.47 43.65 40.47 43.65 41.77 43.65 41.77 43.65 41.77 43.65 41.77 43.65 41.77 43.65 41.77 43.65 41.77 43.65 41.77 43.65 41.77 43.65 41.77 43.65 41.77 4	1.00 1.00 1.00	HG(PPB) 20.00

901 108 27 61.17 6.69 84.93 0.50 1.19 1025.90 258.74 47.35 1.00 20. 902 109 27 52.15 5.00 66.35 0.50 1.41 822.15 534.76 39.70 1.00 20. 903 110 27 54.69 7.94 53.99 0.50 0.79 787.07 532.78 57.66 1.00 20. 904 111 27 53.92 8.34 56.24 0.50 1.29 777.97 399.38 48.21 1.00 20. 905 112 27 60.95 5.00 76.56 0.50 1.26 938.19 279.99 43.93 1.00 20. 906 113 27 60.05 8.43 75.23 0.50 2.17 2171.10 115.62 21.53 1.00 20. 907 114 27 66.66 5.68 78.27 0.50 1.53 1129.70 126.44 22.86 1.00 20. 908 115 27 67.71 5.00 98.54 0.50 1.00 842.08 88.60 28.96 1.00 20. 909 116 27 68.73 5.00 81.38 0.50 1.00 842.08 88.60 28.96 1.00 20. 910 117 27 58.66 5.00 82.56 0.50 0.76 791.30 27.25 20.44 1.00 20. 911 118 27 51.74 5.00 80.34 0.50 0.85 835.82 32.18 20.74 1.00 20.						
901 108 27 61.17 6.69 84.93 0.50 1.19 1025.90 258.74 47.35 1.00 20. 902 109 27 52.15 5.00 66.35 0.50 1.41 822.15 534.76 39.70 1.00 20. 903 110 27 54.69 7.94 53.99 0.50 0.79 787.07 532.78 57.66 1.00 20. 904 111 27 53.92 8.34 56.24 0.50 1.29 777.97 399.38 48.21 1.00 20. 905 112 27 60.95 5.00 76.56 0.50 1.26 938.19 279.99 43.93 1.00 20. 906 113 27 60.05 8.43 75.23 0.50 2.17 2171.10 115.62 21.53 1.00 20. 907 114 27 66.66 5.68 78.27 0.50 1.53 1129.70 126.44 22.86 1.00 20. 908 115 27 67.71 5.00 98.54 0.50 1.00 842.08 88.60 28.96 1.00 20. 909 116 27 68.73 5.00 82.56 0.50 1.00 737.92 36.81 22.67 1.00 20. 910 117 27 58.66 5.00 82.56 0.50 0.76 791.30 27.25 20.44 1.00 20. 911 118 27 51.74 5.00 80.34 0.50 0.85 835.82 32.18 20.74 1.00 20.		AREA : PANAY (EAST & WEST	BLANK	≈ -9999:00	•	
913 120 27 56.25 5.00 70.30 0.50 1.00 786.82 48.21 22.48 1.00 20. 915 122 27 52.13 5.00 80.75 0.50 0.50 0.99 934.66 64.34 24.49 1.00 20. 915 122 27 58.14 5.00 70.82 0.50 0.99 934.66 64.34 24.49 1.00 20. 917 124 27 66.00 5.00 77.00 0.50 0.25 900.00 46.00 29.00 1.00 20. 918 125 27 62.38 5.00 85.80 0.50 0.50 0.99 934.66 64.34 24.49 1.00 20. 919 126 27 48.88 5.00 85.80 0.50 0.50 0.25 900.00 46.00 29.00 1.00 20. 919 126 27 48.88 5.00 59.25 0.50 0.34 848.51 31.87 18.96 1.00 20. 919 126 27 48.88 5.00 79.77 0.50 0.50 0.34 848.51 31.87 18.96 1.00 20. 921 128 27 46.78 5.00 76.10 0.50 0.37 869.16 71.35 23.53 1.00 20. 922 127 27 53.44 5.00 76.10 0.50 0.37 869.16 71.35 23.53 1.00 20. 923 130 27 46.61 5.00 67.07 0.50 0.50 0.37 869.16 71.35 23.53 1.00 20. 923 130 27 47.18 5.00 96.00 0.50 0.50 0.37 869.16 71.35 23.53 1.00 20. 924 131 27 48.00 5.00 75.84 0.50 0.47 859.77 55.81 23.45 1.00 20. 925 132 27 81.11 5.00 74.82 0.50 0.50 3.03 728.69 27.13 26.12 1.00 20. 926 133 27 67.60 5.00 74.82 0.50 3.03 728.69 27.13 26.12 1.00 20. 927 134 27 83.92 5.00 146.24 0.50 2.03 393.70 26.46 16.97 1.00 20. 928 139 27 55.78 5.00 44.80 0.50 1.50 393.70 26.46 16.97 1.00 20. 928 139 27 55.78 5.00 44.82 0.50 1.50 393.70 26.46 16.97 1.00 20. 928 139 27 55.98 5.00 46.24 0.50 1.50 393.70 26.46 16.97 1.00 20. 932 139 27 55.85 5.00 44.48 0.50 0.50 1.50 393.70 26.46 16.97 1.00 20. 932 139 27 55.85 5.00 44.48 0.50 0.50 1.50 393.70 26.46 16.97 1.00 20. 932 139 27 55.85 5.00 44.48 0.50 0.50 1.00 54.78 57.78 1.17 60 1.00 20. 932 139 27 54.85 5.00 58.64 0.50 1.00 99.00 1.00 393.70 26.46 16.97 1.00 20. 932 139 27 55.85 5.00 58.64 0.50 1.00 99.74 25 64.98 19.29 1.00 20. 932 139 27 55.85 5.00 59.86 0.50 59.86 0.50 1.00 99.74 25 84.91 1.00 20. 933 130 27 67.60 5.00 59.86 0.50 1.00 99.74 25 84.91 1.00 20. 933 130 27 67.60 5.00 59.86 5.00 59.86 0.50 1.00 99.80 0.00 580.00 580.00 580.00 59.80 1.00 99.80 0.00 99.80 0.00 99.80 0.00 99.80 0.00 99.80 0.00 99.80 0.00 99.80 0.00 99.80 0.00 99.80 0.00 99.80 0.00 99.80 0.00 99.80 0.00 99.80 0.00 99.80 0.00 99.80 0.00 99.80	1234567890112345678901234567890123456789012345678900000000000011111111111111122222222222	NORTH EAST CU(PPM) PB(PP) 108 27 52.15 110 27 54.69 7. 111 27 53.92 8. 112 27 60.95 5. 113 27 66.66 5. 114 27 66.66 5. 115 27 67.71 116 27 68.73 5. 117 27 58.74 5. 118 27 51.74 5. 118 27 51.74 5. 119 27 50.29 5. 120 27 56.00 5. 121 27 52.13 5. 122 27 58.14 5. 129 27 52.13 5. 121 27 52.13 5. 122 27 66.00 5. 123 27 54.85 5. 124 27 66.00 5. 125 27 62.38 5. 126 27 48.88 5. 127 27 53.44 5. 128 27 46.61 5. 130 27 46.61 5. 131 27 48.00 5. 132 27 47.18 5. 133 27 48.00 5. 134 27 48.00 5. 135 27 59.98 5. 136 27 59.98 5. 137 27 54.35 5. 138 27 57.96 5. 139 27 42.81 5. 140 27 55.63 5. 139 27 42.81 5. 140 27 55.63 5. 139 27 42.81 5. 140 27 55.63 5. 139 27 42.81 5. 140 27 55.63 5. 139 27 42.81 5. 140 27 55.63 5. 139 27 42.81 5. 140 27 55.63 5. 139 27 42.81 5. 140 27 55.63 5. 139 27 42.81 5. 140 27 55.63 5. 139 27 42.81 5. 140 27 55.63 5. 139 27 42.81 5. 140 27 55.63 5. 139 27 42.81 5. 140 27 55.63 5. 139 27 42.81 5. 140 27 55.63 5. 150 27 63.74 5. 150 27 63.74 5. 151 27 71.00 5. 152 27 40.30 5. 153 27 41.09 5. 153 27 41.09 5.	ZN(PPM) 84.93 66.35 66.35 66.35 66.56 76.56 76.50 75.23 78.27 78.28 78.27 79.50 79.50 70.50	AS(PPM) MN(PPM) NI(PPM) 1.19 1025.90 258.74 1.41 822.15 534.76 0.79 787.07 532.78 1.29 777.97 399.38 1.26 938.19 219.99 2.17 2171.10 115.62 1.53 1129.70 126.44 1.00 842.08 88.60 1.00 737.92 36.81 0.76 791.30 27.25 0.85 835.82 32.18 0.84 859.24 21.85 0.84 859.24 21.85 0.84 859.24 21.85 0.99 934.66 64.34 1.00 786.82 32.18 0.99 934.66 64.34 1.16 874.64 58.65 0.25 900.00 46.00 0.57 941.77 44.26 0.25 954.88 36.99 0.37 869.16 71.35 0.37 996.46 44.96 0.56 725.68 49.47 0.34 848.51 0.37 996.46 44.96 0.56 725.68 49.47 0.47 859.77 555.81 3.03 728.69 27.13 2.02 439.12 27.05 0.37 996.46 49.47 0.47 859.77 555.81 0.92 667.31 61.92 1.39 383.57 57.81 0.92 667.31 61.92 1.42 547.80 46.10 1.50 393.70 26.46 1.91 393.85 75.81 0.92 667.31 61.92 1.14 702.26 341.55 1.11 924.07 514.01 1.10 870.00 880.00 0.25 730.69 100.39 0.25 699.40 637.68 0.25 730.69 100.39 0.25 699.40 637.68 0.25 774.32 120.76 0.25 774.32 120.76 0.25 774.32 120.76 0.25 774.32 120.76 0.25 774.32 120.76 0.25 774.32 147.06	47.35 1.00 39.76 1.00 48.21 1.00 48.21 1.00 43.93 1.00 21.53 1.00 22.86 1.00 22.86 1.00 22.67 1.00 20.44 1.00 20.74 1.00 21.15 1.00 21.15 1.00 22.48 1.00 22.48 1.00 23.48 1.00 24.49 1.00 24.49 1.00 29.48 1.00 23.98 1.00 23.98 1.00 23.98 1.00 23.98 1.00 23.98 1.00 23.98 1.00 23.48 1.00 24.49 1.00 25.48 1.00 26.12 1.00 27.96 1.00 28.96 1.00 29.66 1.00	20.00 20.00 20.00 20.00 20.00 20.00

	AREA	; PANA	Y (EAST 8	& WEST)		SLA	VK = -9999	00				4.		
.1234567890123456789012345678901234567890 N9556456789012345678901234567890 N95666666669012345678901234567890 N9566666669012345678901234567890	N H3456789012345678900123456789000000000000000000000000000000000000	T T B B B B B B B B B B B B B B B B B B	M4279396013968983929491432655090739847579604510604470 PP2039734034052910627317225419090949100238696060354440 PP20397652888880962056594443609149791622338696060354440 4439766666667566653465454545454535555566658394498	PB(PPM) PB(PPM	N(658.771.093.00996969767.562.77.844.77.77.77.77.77.77.77.77.77.77.77.77.7	AG(PPM) 0.500	AS(PPM) 4.438 3.2400 910 9210 9210 9210 9210 9210 9210 921	MN(PPM) 531.95.660.350.950.681.555.5660.350.950.681.555.5660.350.950.681.6660.350.950.681.6660.350.990.393.996.36660.393.996.36660.393.996.393.996.393.996.393.996.393.996.393.996.393.996.393.996.393.996.393.996.393.393	NI 327.19960 2937 2005 448 2015 38 20 20 20 20 20 20 20 20 20 20 20 20 20	CO(PPM) 116.758 16.758	MG (PPM) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	HG(PPB) 20.00		

	AREA	: PANA	Y (EAST &	WEST)		BLAN	IK = -9999	0.00				
NO.11003 1004 1005 1006 1007 1008 1009 1010 1011 1011 1011 1011 1011	H344567890123444567890012345678900123456789001 1144444444444455555999999999900000000000	$\begin{array}{c} T B B G $	CU 427.0000800000058211005448084231003344183358099	M 000000000000000000000000000000000000	ZN 5557.300004016600087820317830037773880602409 1447.6630.550.7600087820317820317830007773880602409 2N 5557.3000040166665510.30031782033125630047318825751383600409 2N 5557.3000040166665510.3003178300077768400008751788577788577788577788577788577788577788577788578886788888888	\$\\ \text{minimizer} \\ \t	AS(PPM)9954205555500446000990710029708706000204475227064400009907100297087060020447554421150003334344001193112316002000000000000000000000000000000	MN(PPM) 818.718 618.718 622.000 9311.274 1021.502 659.000 12100.000 1200.0000 1200.000 1200.000 1200.000 1200.000 1200.000 1200.000 1200.0000 1200.000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.00000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.000000 1200.0000 1200.0000 1200.0000 1200.0000 1200.0000 1200.00000 1200.00000 1200.00000 1200.00000 1200.00000 1200.00000 1200.0000000 1200.0000000000	NI(PPM) 427.88 444.90 275.79 264.90 1853.48 329.39 154.32 90.00 125.00 125.00 125.00 149.00 149.00 147.00 169.71 164.42 58.50 144.99 183.68 298.64 288.62 273.38 298.64 288.73 273.38 288.73 273.38 288.73 273.38 273.38 273.38 273.38 273.38 273.38 273.38 273.38 273.38 273.38 273.38 273.38	CO(417.2860000030082082000000000000000000000000	MQ(PPM) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	HG(PPB) 20.00 29.33 26.69 20.00

PAGF ≈ 22

	AREA	: PANA	Y (EAST 8	k WEST }		BLAN	K = -9999	9 00				
ND.10512 1053110545 10545 1056611057 1056611057 1066110661 10662 10663 10664 10665 10667 1077 1077 1077 1077 1078 1077 1078 1077 1078 1081 1082 1083 1084 1089 1090 1091 1093 1094 1097 1098 1099 1109	H233456789001234567890012345678901200000000000000000000000000000000000	E	U(6610.75699144004540766134.75695664400000000000000000000000000000000	PB	ZN(599.31331170798806955.0005505282700271447028881390362407055052827002714470386946270815529946555.8389946708157210085505282700271447098665557210086555771952869777777777777777777777777777777777777	M 5000000000000000000000000000000000000	AS (AS)	MN(PPM) 772.89 978.80 1105.60 981.90 1025.60 886.70 814.61 638.70 906.95 728.63 636.90 702.27 848.28 850.00 867.47 729.83 722.55 1005.70 693.34 653.11 740.00 821.33 739.34 879.33 882.95 885.95 885.95 885.95 885.95 885.95	NI(PPM) 183.71 100.368 1016.661 1016.668 1016.661 1016.668 1016.661 1016.668 1016.661 1016.668 1016.661 1016.668 1016.66	OO203540857080437325640943756602919260 PP883053507828554443332260443773256640943750316002919260 CO203550782855444333226044377325064009437522640854492260 CO203550782855444333226044377325064094333833333333333333333333333333333333	MD(PPM) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	HG(PPB) 20.00

	AREA	: PANA	Y (EAST 8	WEST)		BLAN	NK = -9999	9.00				
NO. 1101 1102 1103 1104 1105 1106 1107 1108 11109 11101 11112 11113 11114 11115 11123 11124 11125 11128 11128 11128 11128 11131 11141 1114	H89012345678901234567890123456789012345 T122333333333344444444567890123456789012345 T11133333333334444444444444444444444444	ET 000000000000000000000000000000000000	M 27 31 55 68 20 40 80 00 10 82 50 77 63 32 24 99 93 44 35 27 70 36 73 71 00 44 45 8.2 65 65 55 54 86 67 99 17 33 31 73 12 62 62 61 13 02 82 17 70 95 18 17 02 84 47 62 82 17 68 96 87 70 91 17 82 17 68 96 87 70 91 17 82 17 68 96 87 70 91 17 82 17 68 96 87 70 91 17 82 17 68 96 87 70 91 17 82 17	PM 000000000000000000000000000000000000	PM) 54.778 592.5539 709.1.589 1.978 993.777 891.797 89	M	AS(PPM) 10.415 10.419 11.314 10.00.555 10.55	MN(PPM) 676.28 597.49 757.49 757.49 757.20 933.04 922.84 1160.20 1031.50 908.97 8823.54 762.94 635.74 635.40 787.25 689.75 8853.81 933.86 853.81 933.86 853.81 933.86 853.81 933.86 853.81 933.86 853.81 933.88 7769.58 873.66 873.72 87.73 87.34 87.86 87.38 87.66 88.73	NI (PPM) 56.28 369.03 57.06 570.10 55.38 57.06 570.55 33.58 58.85 68.99 15.50 164.28 144.99 106.19 106.19 107 107 108 109 109 109 109 109 109 109 109 109 109	CD(PPM) 21.845 202.0.1397 202.0.209 25.9262 200.1397 201.2592 200.1397 201.2592 200.1397 201.2592 200.1397 201.2592 201.397 201.2592 201.397 201.2592 201.397 201.2592 201.259	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	HG(PPB) 20.00

	AREA	: PANA	Y (EAST	& WEST)		BLAM	NK = -9999	9.00				
N11523456789011155789011155789011155789011115578901111557890111157777789011118889011199945678990	NORTH612678901123345561223133561336133613361336133613361336133613	E TITTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	CU(69.4286100003195584094965.00003195584094965.00003195584094965.00003195584094965.00003195584094965134584409.38594063855033755473335945557288.68555033755473328118	5.000 5.	101.17 82.46 76.19 91.03 67.87 85.76 72.67 81.58 74.04 75.74 81.07 74.50 135.60	M 5000000000000000000000000000000000000	AS(PPM) 33.261626000000000000000000000000000000000	MN(PPM) 886.107 746.99 827.68 8800.000 920.005 920.005 920.73 1043.80 920.73 1043.80 920.73 1043.80 920.73 1043.80 920.73 1043.83 105 804.83 173 801.69 183 183 183 183 183 183 183 183 183 183	NI(PPM) 223-996 170-221 73-190 58-000 45-900	CD(PPM) 34.152 37.345.115 37.005 34.000 33.55.27 328.47 226.803 329.73 322.648 322.75 328.47 226.803 329.73 322.48.47 222.75 328.47 222.75 328.47 222.75 328.47 222.75 328.47 222.75 328.47 322.75 322.75 328.47 322.75 322	MD (PPM) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	HG(PPB) 20.00

	AREA	: PANA	Y (EAST 8	WEST)		BLAI	VK = -999	9.00				
N2003456789011234567890112234567890112335678901122112223456789011221122112223456789011221122234567890112233401223340122334567890112233456782444450	N N N N N N N N N N N N N N N N N N N	T2222222222222222222222222222222222222	PM 00 40 1 1 2 2 7 2 3 0 8 1 1 3 4 0 3 0 5 0 9 2 2 9 8 9 2 3 3 0 0 1 4 7 1 4 6 0 8 3 0 1 1 6 6 0 0 1 4 6 1 2 2 7 2 3 0 5 4 2 0 2 6 0 5 0 0 0 9 4 6 7 8 6 6 3 5 0 0 4 4 7 0 1 4 7 1 4 6 0 8 3 0 5 5 5 5 8 2 4 8 0 8 2 3 5 5 5 5 8 2 4 8 0 8 2 3 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	P5000000000000000000000000000000000000	ZN(PPM) 75.100 74.700 74.700 94.700 94.700 94.700 94.700 94.700 94.700 94.700 94.700 94.700 94.700 95.650 96.700 96.700 96.700 97.68.81 97.700 97.800 97.800 97.800 97.800 97.800 97.800 97.800 97.800 97.800 97.800 97.800 97.800 97.800 97.800 97.800 97.800	M	MOOO10101010101000000000000000000000000	MN(PPM) 833.39 860.00 790.29 1160.00 858.08 8747.49 810.55 811.47 815.27 1014.70 1014.70 1076.60 11076.60 1119.70 1076.60 1119.70 1076.60 1119.70 1076.60 1119.70 1076.60 1119.70 1076.60 1119.70 1076	NI (PPM) 77.29 42.00 574.00 38.07 46.88 74.00 38.74.666 70.88 26.84 45.83 26.84 25.39 70.99 85.36 30.36 70.99 85.36 30.37 45.39 70.09 85.36 30.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 38.37 45.30 39.38 111 44.65 34.71 44.63 39.36	CD(PPM) 28.360 28.052 26.284.004 26.285.001 27.496 28.419 27.265.201 27.275.601 28.335.419 27.275.601 28.335.419 27.275.601 28.335.419 27.275.601 28.335.419 27.275.601 28.335.419 27.275.601 28.335.419 27.275.601 28.335.419 27.275.601 28.335.419 28.398 28.398 28.399 29.201 29.300 29	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	HG(PPB) 20.00

	AREA :	PANA	Y (EAST 8	& WEST)		BLAN	K = -9999	3.00	•			
NO.112559 12559 12559 12559 12559 12559 12560 12559 12560 12560 12559 12660 12600 12		T39939993939399999999944444444444444444	0.0543333449999998640688899905510946993778886541116693337440705333744070533334437711960449773988654111667333744070533374407053333443771176673333443771176673333443771176673333344377117667333633334437711766733363333443771176673336333344377117667333633334437711767673336333343477117676783363333443771176767833633334437711767678336333344377117676783363333443771176767833633334437711767678787878787878787878787878787878	M 000000000000000000000000000000000000	N85116688800013337810025331337099090359914466928917332500868418666544840288876857686667779198759990556654190013772099778890	M	M)0997599060288084440099278699648490880959595000319941555711000 PP.11283367439884554789696484908809595950003199415557111000 P.1128333670000000000000000000000000000000000	MN618.275914.62927229.388.899576.6227229.889.899578.827699578.82995789	NI (PPM) 203-16 21-93 500.75 28.28 28.666 29.01 24.99 22.466 22.466 22.466 22.466 22.466 22.466 23.30 24.99 22.466 23.30 24.99 22.466 23.30 24.99 22.466 23.30 24.99 22.466 23.30 24.99 22.467 23.30 23.30 24.90 25.20 26.35 2	CO (PPM) 18.52 21.54 36.38 21.54 36.38 21.54 36.38 21.54 36.38 21.54 36.38 21.54 36.38 21.54 36.38 21.55 21.56 25.39 26.31 27.24 20.35 21.69 21.25 21.69 21.20 22.20 22.	MO (PPM) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	HG (PPB) 32.07 20.00