
PC-XPLOR VERSION 1.22 *** Faro Blasthole Database *** CURRAGH RESOURCES
Exploration Data Manager *** *** 19:40:52 Serial no: 20320
By GEMCOM SERVICES INC. 12/ 3/90 Page : 1

TITLE : South Phase 3530 to 3570 Benches
DESCRIPTION : Semi-variogram 1 (NE-SW)
FILENAME : d:\faroblas\faroblas.mex
DESCRIPTION : South Phase 3530 to 3570 Benches
VALUE USED : REAL VALUE
TRANSFORMATION : REAL VALUE
NORMALIZATION : NONE

FILTERING SPECIFICATION

AZIMUTH : 45.000
DIP ANGLE : .000
SPREAD ANGLE : 22.500
TOP ELEVATION : 3580.000
BOTTOM ELEVATION: 3520.000

1ST CLASS VALUE: .000
CLASS INTERVALS: 15.000 [feet]
UPPER CUT-OFF : 30.000
LOWER CUT-OFF : .500

SUMMARY STATISTICS

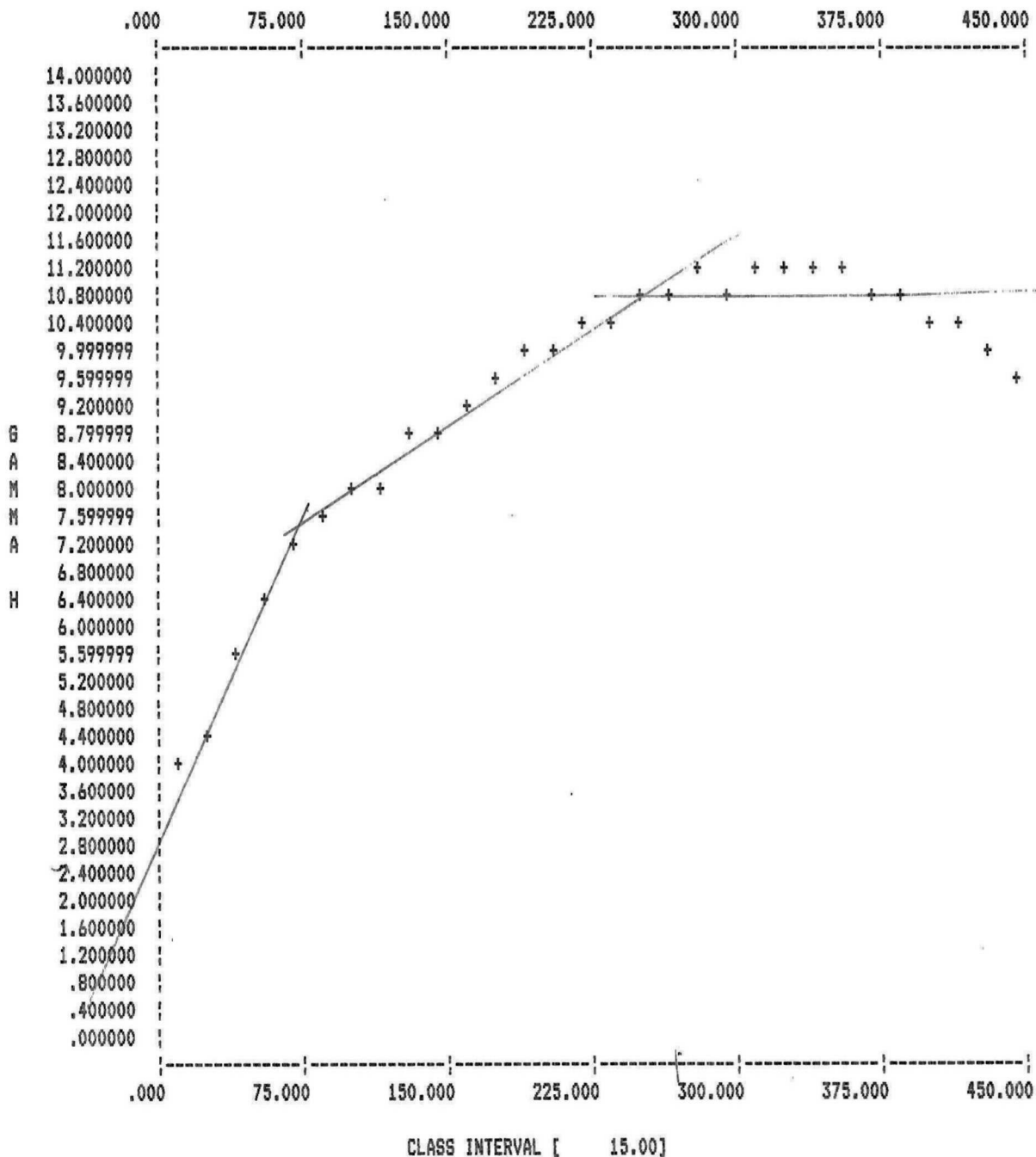
TOTAL NUMBER OF SAMPLES USED : 1403
POPULATION MEAN : 6.136
STANDARD DEVIATION : 3.104
VARIANCE : 9.635

MAXIMUM NUMBER OF PAIRS AVAILABLE: 983503
TOTAL NUMBER OF SAMPLE PAIRS USED: 168147
AVERAGE DISTANCE APART : 253.981

TITLE : South Phase 3530 to 3570 Benches
 DESCRIPTION : Semi-variogram 1 (NE-SW)
 FILENAME : d:\faroblas\faroblas.mex
 DESCRIPTION : South Phase 3530 to 3570 Benches

CLASS INTERVAL		SAMPLE PAIRS	DRIFT	GAMMA(H)	AVERAGE	
FROM	TO				LOCAL MEAN	DISTANCE
.00	15.00	30	.437000	4.083152	6.585500	12.11
15.00	30.00	753	.020558	4.474823	6.207131	23.76
30.00	45.00	985	-.354233	5.733239	6.303959	38.72
45.00	60.00	1472	-.309918	6.310819	6.287921	52.81
60.00	75.00	2912	-.491666	7.189832	6.336186	67.30
75.00	90.00	3437	-.655243	7.517521	6.278843	83.08
90.00	105.00	3856	-.760231	7.960439	6.215587	97.82
105.00	120.00	4881	-1.015323	8.164573	6.239874	112.46
120.00	135.00	5970	-1.072104	8.805275	6.277248	127.55
135.00	150.00	6379	-.962801	8.854716	6.276964	142.78
150.00	165.00	6789	-1.104892	9.363817	6.179596	157.55
165.00	180.00	7329	-1.299795	9.428933	6.204440	172.35
180.00	195.00	7680	-1.280626	9.831027	6.161516	187.69
195.00	210.00	7604	-1.333385	9.885074	6.119306	202.60
210.00	225.00	7980	-1.585398	10.227725	6.138251	217.37
225.00	240.00	8152	-1.629719	10.532662	6.121635	232.57
240.00	255.00	8229	-1.613907	10.779575	6.081913	247.69
255.00	270.00	8037	-1.613578	10.737509	6.020982	262.55
270.00	285.00	8129	-1.719141	11.085887	6.025897	277.33
285.00	300.00	8046	-1.751034	10.983143	5.962918	292.45
300.00	315.00	7777	-1.917580	11.228981	5.960057	307.58
315.00	330.00	7270	-1.900125	11.068414	5.936532	322.37
330.00	345.00	7140	-1.994846	11.173728	5.865740	337.31
345.00	360.00	6729	-2.024748	11.058089	5.855840	352.50
360.00	375.00	6126	-2.016366	10.773442	5.826474	367.46
375.00	390.00	5744	-1.915721	10.634075	5.791589	382.32
390.00	405.00	5302	-1.846215	10.229577	5.752440	397.36
405.00	420.00	4796	-1.807383	10.215691	5.867351	412.37
420.00	435.00	4474	-1.665581	9.800656	5.891787	427.41
435.00	450.00	4139	-1.551358	9.457945	5.941255	442.39

TITLE : South Phase 3530 to 3570 Benches
DESCRIPTION : Semi-variogram 1 (NE-SW)
FILENAME : d:\faroblas\faroblas.mex
DESCRIPTION : South Phase 3530 to 3570 Benches



+ INDICATES EXPERIMENTAL SEMI-VARIOGRAM
* INDICATES LESS THAN THRESHOLD PAIRS IN CLASS
x INDICATES SEMI-VARIOGRAM MODEL

PC-XPLOR VERSION 1.22 ***
Exploration Data Manager ***
By GENCOM SERVICES INC.

Faro Blasthole Database

*** CURRAGH RESOURCES
*** 19:41:10 Serial no: 20320
12/ 3/90 Page : 4

TITLE : South Phase 3530 to 3570 Benches
DESCRIPTION : Semi-variogram 2 (E-W)
FILENAME : d:\faroblas\faroblas.mex
DESCRIPTION : South Phase 3530 to 3570 Benches
VALUE USED : REAL VALUE
TRANSFORMATION : REAL VALUE
NORMALIZATION : NONE

FILTERING SPECIFICATION

AZIMUTH : 90.000
DIP ANGLE : .000
SPREAD ANGLE : 22.500
TOP ELEVATION : 3580.000
BOTTOM ELEVATION: 3520.000

1ST CLASS VALUE: .000
CLASS INTERVALS: 15.000 [feet]
UPPER CUT-OFF : 30.000
LOWER CUT-OFF : .500

SUMMARY STATISTICS

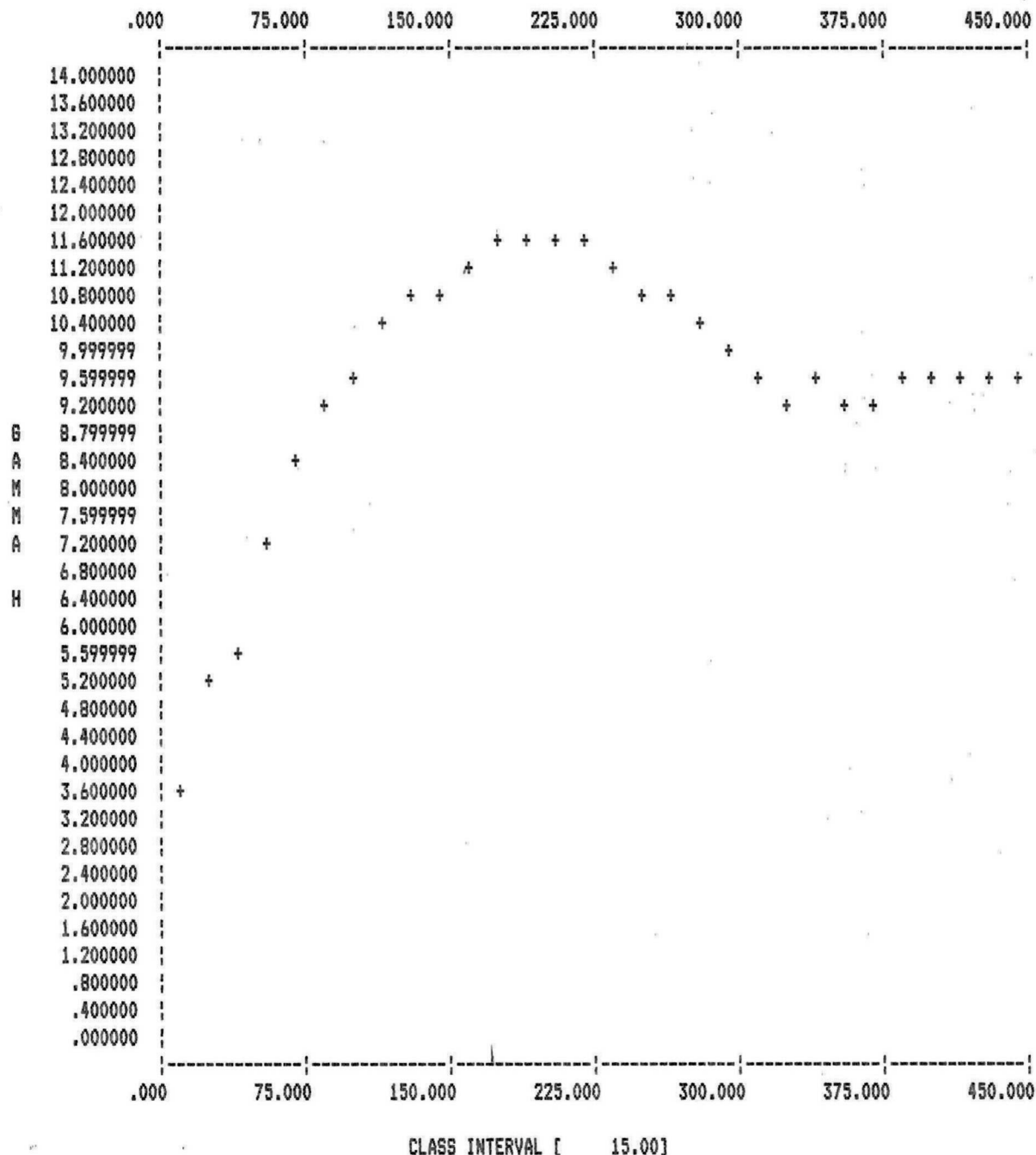
TOTAL NUMBER OF SAMPLES USED : 1403
POPULATION MEAN : 6.136
STANDARD DEVIATION : 3.104
VARIANCE : 9.635

MAXIMUM NUMBER OF PAIRS AVAILABLE: 983503
TOTAL NUMBER OF SAMPLE PAIRS USED: 164690
AVERAGE DISTANCE APART : 252.942

TITLE : South Phase 3530 to 3570 Benches
 DESCRIPTION : Semi-variogram 2 (E-W)
 FILENAME : d:\faroblas\faroblas.mex
 DESCRIPTION : South Phase 3530 to 3570 Benches

CLASS INTERVAL		SAMPLE PAIRS	DRIFT	GAMMA(H)	AVERAGE	
FROM	TO				LOCAL MEAN	DISTANCE
.00	15.00	24	.017500	3.655117	5.991667	11.18
15.00	30.00	1067	-.164583	5.107409	6.364456	22.87
30.00	45.00	946	-.332674	5.751772	6.215618	40.03
45.00	60.00	1509	-.374082	7.049410	6.362124	52.56
60.00	75.00	2836	-.384394	8.441007	6.298946	67.76
75.00	90.00	3486	-.595666	9.161622	6.271358	83.12
90.00	105.00	3905	-.754141	9.424574	6.234085	97.66
105.00	120.00	5242	-.826211	10.357536	6.276002	112.53
120.00	135.00	5939	-.769298	10.741374	6.219540	127.75
135.00	150.00	6515	-.922556	10.828807	6.217863	142.65
150.00	165.00	6829	-.926888	11.248029	6.185698	157.44
165.00	180.00	7353	-.843686	11.492999	6.137389	172.47
180.00	195.00	7564	-.792682	11.537589	6.115434	187.60
195.00	210.00	7627	-.748514	11.547368	6.052150	202.59
210.00	225.00	7674	-.786680	11.408370	5.949561	217.38
225.00	240.00	7904	-.701403	11.197575	5.900187	232.39
240.00	255.00	7668	-.628658	10.964701	5.814293	247.60
255.00	270.00	7536	-.769092	10.778779	5.752974	262.47
270.00	285.00	7372	-.642313	10.349664	5.686382	277.40
285.00	300.00	7367	-.649357	9.895979	5.583158	292.44
300.00	315.00	7189	-.657517	9.697272	5.550513	307.50
315.00	330.00	6830	-.572417	9.342815	5.466113	322.49
330.00	345.00	6663	-.658364	9.492322	5.401553	337.43
345.00	360.00	6354	-.627686	9.370424	5.349657	352.42
360.00	375.00	6043	-.695375	9.327937	5.311714	367.43
375.00	390.00	5733	-.770839	9.607244	5.312465	382.43
390.00	405.00	5304	-.766883	9.673727	5.276258	397.39
405.00	420.00	5082	-.855089	9.728637	5.335037	412.39
420.00	435.00	4743	-.871246	9.768487	5.372271	427.46
435.00	450.00	4386	-.886133	9.692304	5.351669	442.51

TITLE : South Phase 3530 to 3570 Benches
 DESCRIPTION : Semi-variogram 2 (E-W)
 FILENAME : d:\faroblas\faroblas.mex
 DESCRIPTION : South Phase 3530 to 3570 Benches



+ INDICATES EXPERIMENTAL SEMI-VARIOGRAM
 * INDICATES LESS THAN THRESHOLD PAIRS IN CLASS
 x INDICATES SEMI-VARIOGRAM MODEL

PC-XPLOR VERSION 1.22 ***
Exploration Data Manager ***
By GENCOM SERVICES INC.

Faro Blasthole Database

*** CURRAGH RESOURCES
*** 19:42: 0 Serial no: 20320
12/ 3/90 Page : 7

TITLE : South Phase 3530 to 3570 Benches
DESCRIPTION : Semi-variogram 3 (SE-NW)
FILENAME : d:\faroblas\faroblas.mex
DESCRIPTION : South Phase 3530 to 3570 Benches
VALUE USED : REAL VALUE
TRANSFORMATION : REAL VALUE
NORMALIZATION : NONE

FILTERING SPECIFICATION

AZIMUTH : 135.000
DIP ANGLE : .000
SPREAD ANGLE : 22.500
TOP ELEVATION : 3580.000
BOTTOM ELEVATION: 3520.000

1ST CLASS VALUE: .000
CLASS INTERVALS: 15.000 [feet]
UPPER CUT-OFF : 30.000
LOWER CUT-OFF : .500

SUMMARY STATISTICS

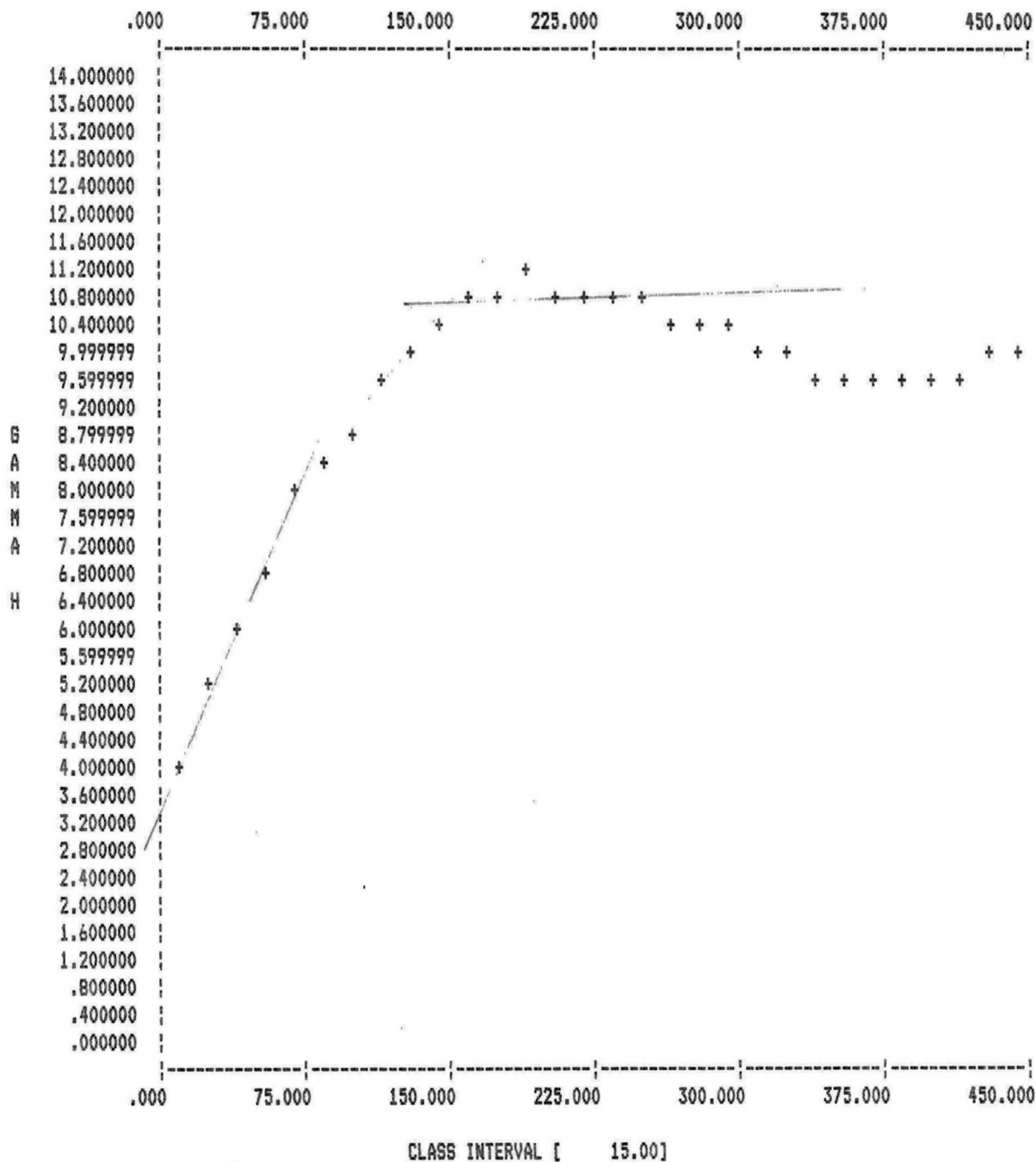
TOTAL NUMBER OF SAMPLES USED : 1402
POPULATION MEAN : 6.135
STANDARD DEVIATION : 3.105
VARIANCE : 9.641

MAXIMUM NUMBER OF PAIRS AVAILABLE: 982101
TOTAL NUMBER OF SAMPLE PAIRS USED: 200793
AVERAGE DISTANCE APART : 266.300

TITLE : South Phase 3530 to 3570 Benches
 DESCRIPTION : Semi-variogram 3 (SE-NW)
 FILENAME : d:\faroblas\faroblas.mex
 DESCRIPTION : South Phase 3530 to 3570 Benches

CLASS INTERVAL		SAMPLE			AVERAGE	
FROM	TO	PAIRS	DRIFT	GAMMA(H)	LOCAL MEAN	DISTANCE
.00	15.00	32	-.088750	3.841784	5.695312	12.10
15.00	30.00	893	-.033080	5.323684	6.343281	23.65
30.00	45.00	1008	-.049018	6.052575	6.377902	39.01
45.00	60.00	1559	-.216511	6.697694	6.283368	52.77
60.00	75.00	2918	-.178406	7.842799	6.351366	67.72
75.00	90.00	3605	-.172491	8.343516	6.395247	82.89
90.00	105.00	4047	-.163889	8.654252	6.371030	97.65
105.00	120.00	5354	-.200861	9.638569	6.419396	112.46
120.00	135.00	6269	-.201814	10.119731	6.373939	127.64
135.00	150.00	6838	-.213817	10.382122	6.418867	142.66
150.00	165.00	7323	-.250138	10.633839	6.418587	157.52
165.00	180.00	7845	-.088423	10.882418	6.420032	172.38
180.00	195.00	8404	-.003708	11.149844	6.361567	187.62
195.00	210.00	8449	.027208	10.953041	6.378036	202.64
210.00	225.00	8782	.194911	10.996663	6.306247	217.42
225.00	240.00	9044	.286611	10.863510	6.239178	232.51
240.00	255.00	9206	.364801	10.882680	6.216881	247.67
255.00	270.00	8994	.415831	10.558310	6.181282	262.57
270.00	285.00	9259	.510431	10.551237	6.148866	277.39
285.00	300.00	9205	.573635	10.335467	6.106109	292.51
300.00	315.00	9245	.633412	10.182686	6.072617	307.61
315.00	330.00	8846	.723191	9.993723	6.032206	322.50
330.00	345.00	8802	.723981	9.775550	6.020948	337.42
345.00	360.00	8757	.821352	9.754169	5.980673	352.53
360.00	375.00	8375	.860349	9.581699	5.990666	367.54
375.00	390.00	8150	.875964	9.566056	5.986055	382.44
390.00	405.00	7931	.862316	9.714383	6.003832	397.44
405.00	420.00	7472	.872386	9.648532	6.044551	412.50
420.00	435.00	7193	.803745	9.838397	6.110299	427.41
435.00	450.00	6988	.759994	9.938130	6.100189	442.47

TITLE : South Phase 3530 to 3570 Benches
 DESCRIPTION : Semi-variogram 3 (SE-NW)
 FILENAME : d:\faroblas\faroblas.mex
 DESCRIPTION : South Phase 3530 to 3570 Benches



+ INDICATES EXPERIMENTAL SEMI-VARIOGRAM
 * INDICATES LESS THAN THRESHOLD PAIRS IN CLASS
 x INDICATES SEMI-VARIOGRAM MODEL

PC-XPLOR VERSION 1.22 ***
Exploration Data Manager ***
By GENCOM SERVICES INC.

Faro Blasthole Database

*** CURRAGH RESOURCES
*** 19:42:59 Serial no: 20320
12/ 3/90 Page : 10

TITLE : South Phase 3530 to 3570 Benches
DESCRIPTION : Semi-variogram 4 (N-S)
FILENAME : d:\faroblas\faroblas.mex
DESCRIPTION : South Phase 3530 to 3570 Benches
VALUE USED : REAL VALUE
TRANSFORMATION : REAL VALUE
NORMALIZATION : NONE

FILTERING SPECIFICATION

AZIMUTH : 360.000
DIP ANGLE : .000
SPREAD ANGLE : 22.500
TOP ELEVATION : 3580.000
BOTTOM ELEVATION: 3520.000

1ST CLASS VALUE: .000
CLASS INTERVALS: 15.000 [feet]
UPPER CUT-OFF : 30.000
LOWER CUT-OFF : .500

SUMMARY STATISTICS

TOTAL NUMBER OF SAMPLES USED : 1403
POPULATION MEAN : 6.136
STANDARD DEVIATION : 3.104
VARIANCE : 9.635

MAXIMUM NUMBER OF PAIRS AVAILABLE: 983503
TOTAL NUMBER OF SAMPLE PAIRS USED: 193358
AVERAGE DISTANCE APART : 262.669

PC-XPLOR VERSION 1.22 ***
Exploration Data Manager ***
By GENCOM SERVICES INC.

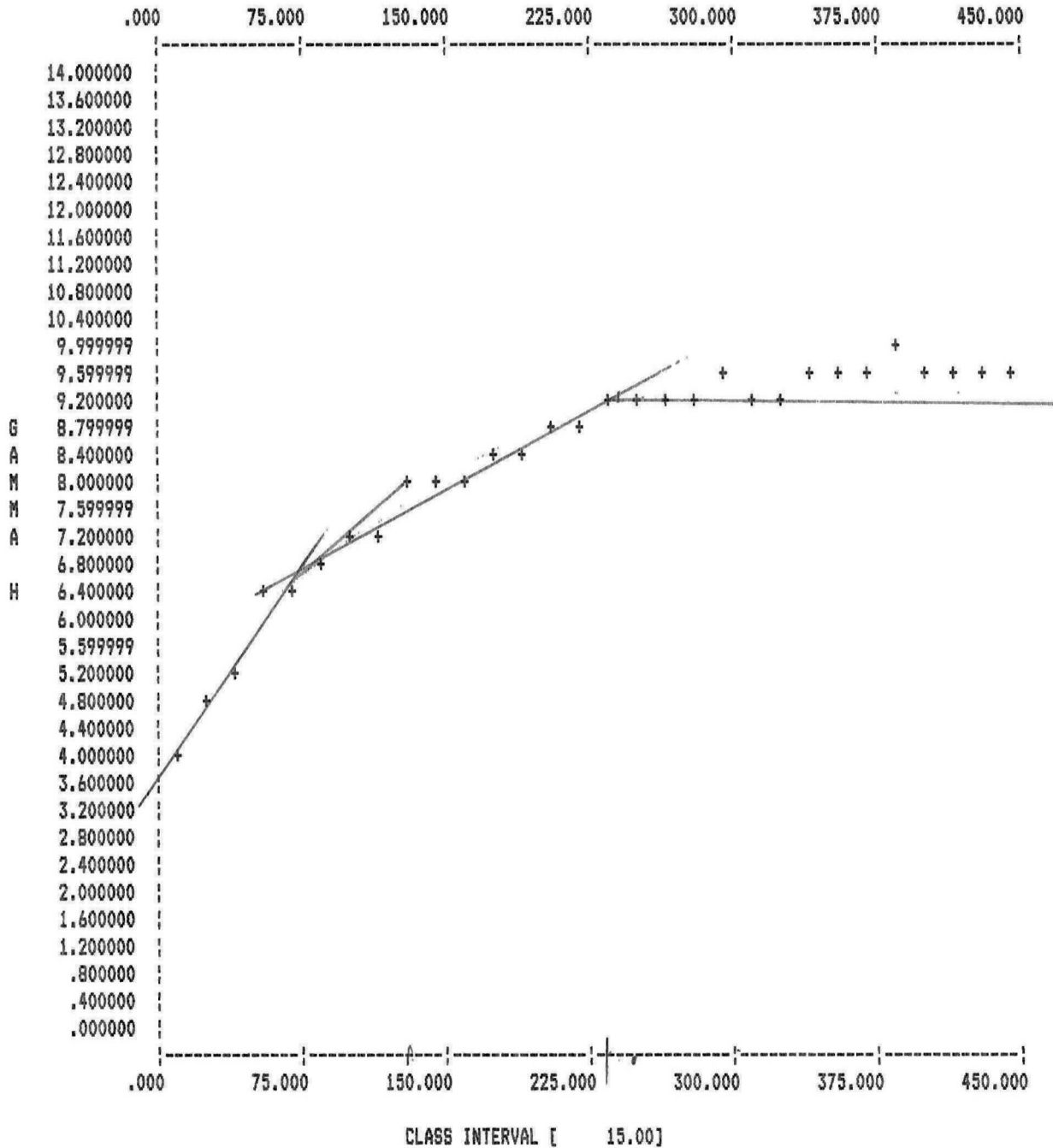
Faro Blasthole Database

*** CURRAGH RESOURCES
*** 19:43: 4 Serial no: 20320
12/ 3/90 Page : 11

TITLE : South Phase 3530 to 3570 Benches
DESCRIPTION : Semi-variogram 4 (N-S)
FILENAME : d:\faroblas\faroblas.mex
DESCRIPTION : South Phase 3530 to 3570 Benches

CLASS INTERVAL		SAMPLE			AVERAGE	
FROM	TO	PAIRS	DRIFT	GAMMA(H)	LOCAL MEAN	DISTANCE
.00	15.00	39	-.551282	3.833187	5.504103	12.12
15.00	30.00	730	-.114781	4.674170	6.336377	22.60
30.00	45.00	1109	.092254	5.349612	6.256326	39.72
45.00	60.00	1431	-.214298	6.362356	6.377918	52.97
60.00	75.00	2934	-.152802	6.540374	6.321769	67.19
75.00	90.00	3570	-.159339	6.607009	6.309535	83.30
90.00	105.00	3874	-.286384	7.125876	6.312216	97.96
105.00	120.00	5085	-.365967	7.237462	6.367691	112.43
120.00	135.00	6206	-.375712	7.897302	6.403011	127.76
135.00	150.00	6471	-.379119	7.940427	6.393854	142.84
150.00	165.00	7135	-.470823	8.022181	6.416803	157.44
165.00	180.00	7689	-.525354	8.329786	6.424521	172.49
180.00	195.00	8138	-.447412	8.426666	6.410068	187.62
195.00	210.00	8441	-.639116	8.829138	6.419874	202.67
210.00	225.00	8780	-.576965	8.815387	6.404511	217.43
225.00	240.00	9359	-.575850	9.185585	6.393244	232.44
240.00	255.00	9423	-.680377	9.033730	6.365019	247.72
255.00	270.00	9201	-.754897	9.299524	6.340793	262.52
270.00	285.00	9446	-.743708	9.251914	6.307392	277.32
285.00	300.00	9416	-.879584	9.440937	6.360389	292.57
300.00	315.00	8870	-.965454	9.333528	6.324213	307.49
315.00	330.00	8850	-1.045261	9.252742	6.268685	322.25
330.00	345.00	8675	-1.082420	9.585777	6.343922	337.43
345.00	360.00	8233	-1.076385	9.590145	6.345466	352.61
360.00	375.00	7714	-1.229938	9.730244	6.306364	367.39
375.00	390.00	7445	-1.359515	9.908067	6.305763	382.28
390.00	405.00	7066	-1.416502	9.773510	6.334881	397.51
405.00	420.00	6362	-1.473254	9.578089	6.316094	412.56
420.00	435.00	6001	-1.556714	9.546459	6.329772	427.31
435.00	450.00	5665	-1.598441	9.409550	6.335597	442.39

TITLE : South Phase 3530 to 3570 Benches
 DESCRIPTION : Semi-variogram 4 (N-S)
 FILENAME : d:\faroblas\faroblas.mex
 DESCRIPTION : South Phase 3530 to 3570 Benches



+ INDICATES EXPERIMENTAL SEMI-VARIOGRAM
 * INDICATES LESS THAN THRESHOLD PAIRS IN CLASS
 x INDICATES SEMI-VARIOGRAM MODEL

TITLE : South Phase 3530 to 3570 Benches
DESCRIPTION : Average Semi-variogram
FILENAME : d:\faroblas\faroblas.mex
DESCRIPTION : South Phase 3530 to 3570 Benches
VALUE USED : REAL VALUE
TRANSFORMATION : REAL VALUE
NORMALIZATION : NONE

FILTERING SPECIFICATION

AZIMUTH	:	45.000	90.000	135.000	360.000
DIP ANGLE	:	.000	.000	.000	.000
SPREAD ANGLE	:	22.500	22.500	22.500	22.500
TOP ELEVATION	:	3580.000	3580.000	3580.000	3580.000
BOTTOM ELEVATION:		3520.000	3520.000	3520.000	3520.000

1ST CLASS VALUE: .000
CLASS INTERVALS: 15.000 [feet]
UPPER CUT-OFF : 30.000
LOWER CUT-OFF : .500

SUMMARY STATISTICS

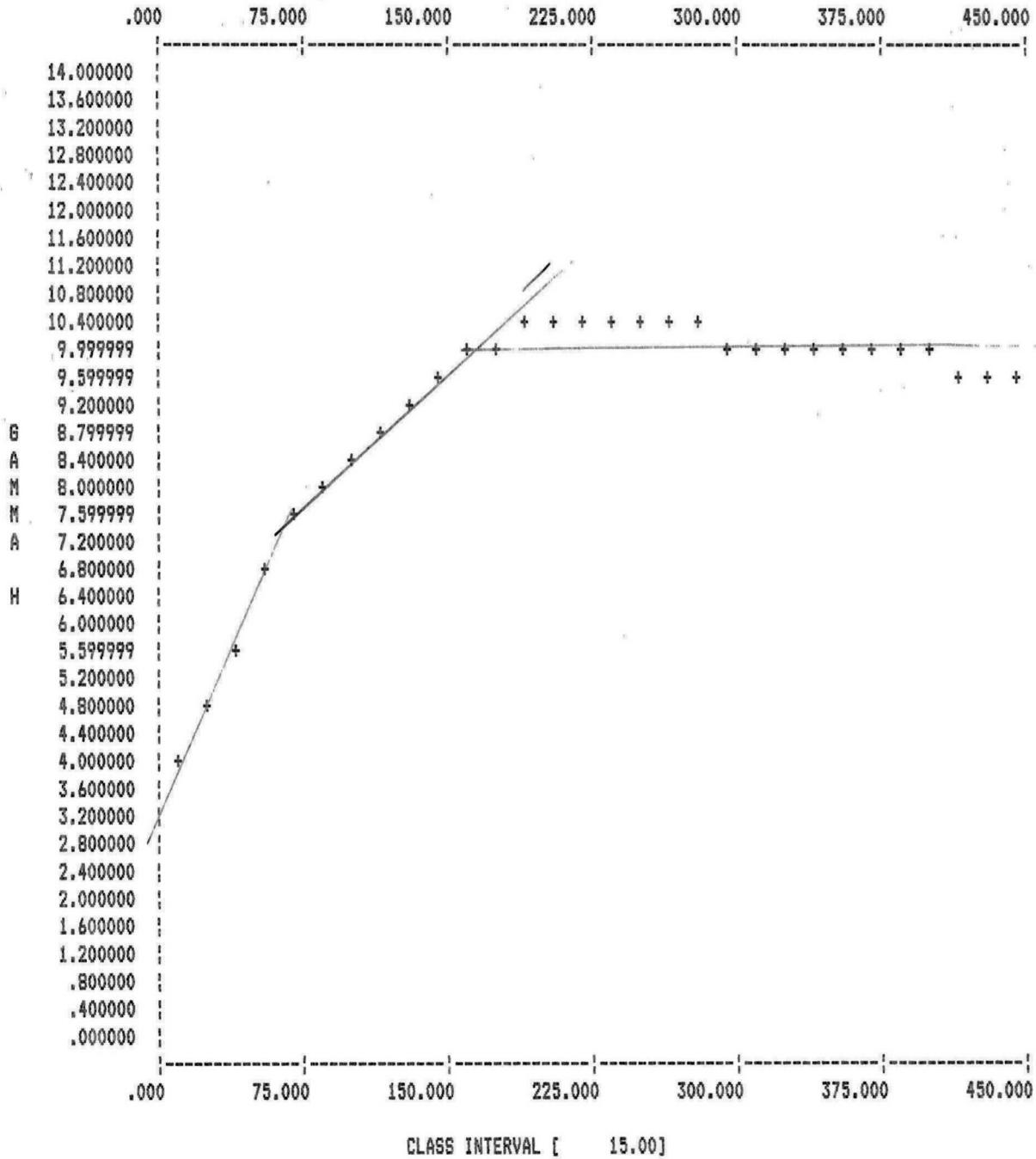
TOTAL NUMBER OF SAMPLES USED	:	1403
POPULATION MEAN	:	6.136
STANDARD DEVIATION	:	3.104
VARIANCE	:	9.635

MAXIMUM NUMBER OF PAIRS AVAILABLE:	983503
TOTAL NUMBER OF SAMPLE PAIRS USED:	726988
AVERAGE DISTANCE APART	: 259.459

TITLE : South Phase 3530 to 3570 Benches
 DESCRIPTION : Average Semi-variogram
 FILENAME : d:\faroblas\faroblas.mex
 DESCRIPTION : South Phase 3530 to 3570 Benches

CLASS INTERVAL		SAMPLE PAIRS	DRIFT	GAMMA(H)	AVERAGE	
FROM	TO				LOCAL MEAN	DISTANCE
.00	15.00	125	-.086480	3.861190	5.906200	11.93
15.00	30.00	3443	-.079425	4.933297	6.318603	23.21
30.00	45.00	4048	-.150872	5.711989	6.288677	39.37
45.00	60.00	5971	-.278829	6.610839	6.327053	52.77
60.00	75.00	11600	-.300929	7.495710	6.327253	67.49
75.00	90.00	14098	-.391490	7.904705	6.314530	83.10
90.00	105.00	15682	-.487762	8.297909	6.284179	97.77
105.00	120.00	20562	-.594453	8.878167	6.327438	112.47
120.00	135.00	24384	-.597365	9.383685	6.320059	127.68
135.00	150.00	26203	-.613194	9.518351	6.328167	142.73
150.00	165.00	28076	-.677515	9.812424	6.303697	157.49
165.00	180.00	30216	-.677222	10.028891	6.300101	172.42
180.00	195.00	31786	-.613580	10.226266	6.267078	187.63
195.00	210.00	32121	-.654179	10.283207	6.250401	202.63
210.00	225.00	33216	-.663611	10.330469	6.209454	217.40
225.00	240.00	34459	-.627605	10.406146	6.175459	232.48
240.00	255.00	34526	-.612704	10.371698	6.135731	247.67
255.00	270.00	33768	-.650617	10.307172	6.091007	262.53
270.00	285.00	34206	-.614191	10.276045	6.063746	277.36
285.00	300.00	34034	-.642724	10.145968	6.029409	292.50
300.00	315.00	33081	-.675542	10.095487	6.000154	307.55
315.00	330.00	31796	-.647148	9.893384	5.954551	322.40
330.00	345.00	31280	-.692052	9.981738	5.943153	337.40
345.00	360.00	30073	-.641178	9.919944	5.919284	352.52
360.00	375.00	28258	-.666598	9.826338	5.896057	367.46
375.00	390.00	27072	-.679876	9.895441	5.890071	382.37
390.00	405.00	25603	-.665006	9.828968	5.892410	397.43
405.00	420.00	23712	-.669203	9.761514	5.929502	412.47
420.00	435.00	22411	-.675768	9.737895	5.969251	427.39
435.00	450.00	21178	-.663518	9.651980	5.977078	442.44

TITLE : South Phase 3530 to 3570 Benches
 DESCRIPTION : Average Semi-variogram
 FILENAME : d:\faroblas\faroblas.mex
 DESCRIPTION : South Phase 3530 to 3570 Benches



+ INDICATES EXPERIMENTAL SEMI-VARIOGRAM
 * INDICATES LESS THAN THRESHOLD PAIRS IN CLASS
 x INDICATES SEMI-VARIOGRAM MODEL

PC-XPLOR VERSION 1.22 ***
Exploration Data Manager ***
By GEMCOM SERVICES INC.

Faro Blasthole Database

*** CURRAGH RESOURCES
*** 19:58:53 Serial no: 20320
12/ 3/90 Page : 16

TITLE : South Phase 3530 to 3570 benches
DESCRIPTION : Semi-variogram 1 (n_s)
FILENAME : D:\FAROBLAS\FAROBLAS.MEX
DESCRIPTION : South Phase 3530 to 3570 Benches
VALUE USED : REAL VALUE
TRANSFORMATION : REAL VALUE
NORMALIZATION : NONE

FILTERING SPECIFICATION

AZIMUTH : 360.000
DIP ANGLE : -10.000
SPREAD ANGLE : 10.000
TOP ELEVATION : 3580.000
BOTTOM ELEVATION: 3520.000

1ST CLASS VALUE: .000
CLASS INTERVALS: 15.000 [feet]
UPPER CUT-OFF : 30.000
LOWER CUT-OFF : .500

SUMMARY STATISTICS

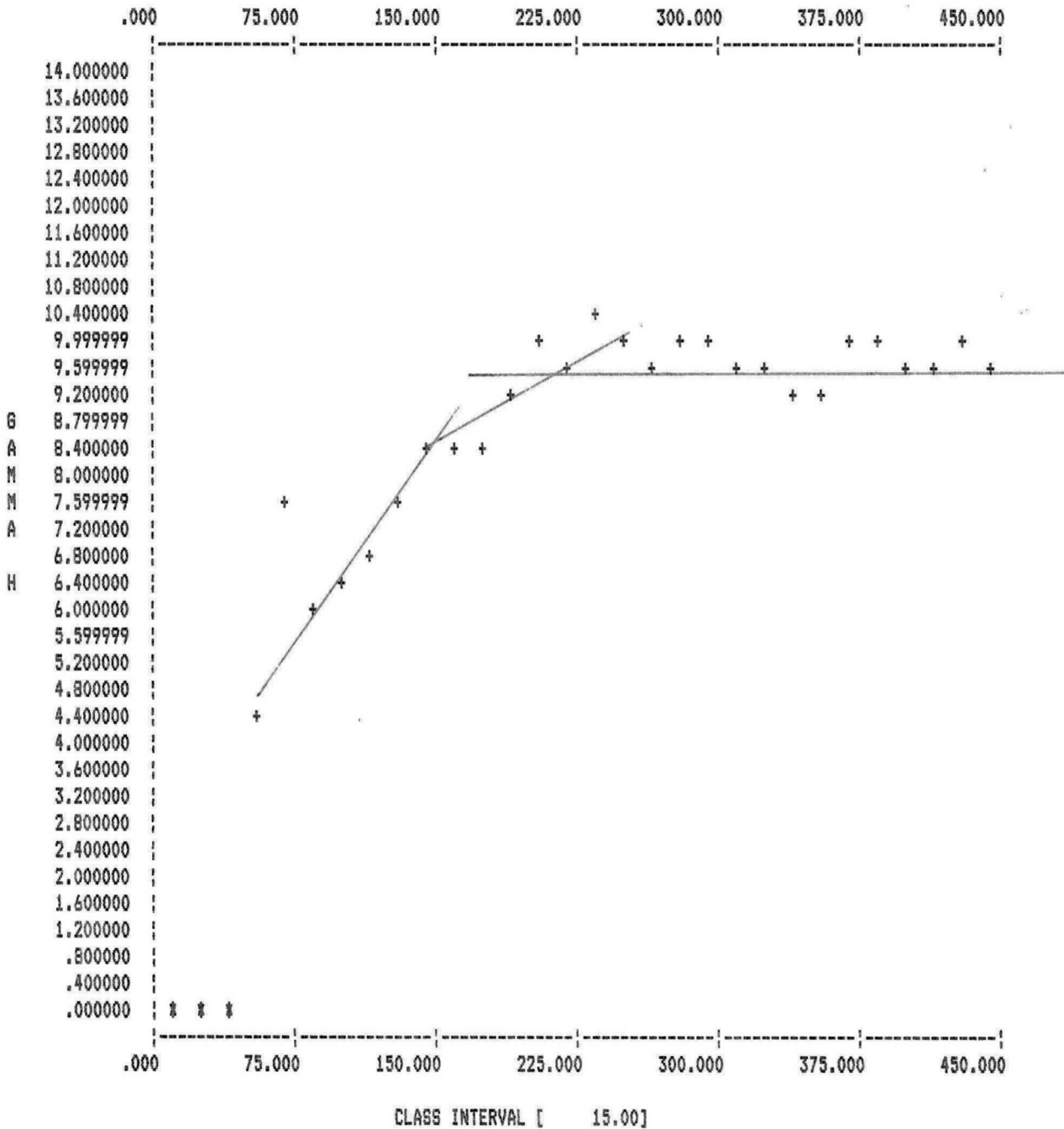
TOTAL NUMBER OF SAMPLES USED : 1185
POPULATION MEAN : 6.115
STANDARD DEVIATION : 3.122
VARIANCE : 9.746

MAXIMUM NUMBER OF PAIRS AVAILABLE: 701520
TOTAL NUMBER OF SAMPLE PAIRS USED: 32771
AVERAGE DISTANCE APART : 272.859

TITLE : South Phase 3530 to 3570 benches
 DESCRIPTION : Semi-variogram 1 (n_s)
 FILENAME : D:\FAROBLAS\FAROBLAS.MEX
 DESCRIPTION : South Phase 3530 to 3570 Benches

CLASS INTERVAL		SAMPLE PAIRS	DRIFT	GAMMA(H)	AVERAGE	
FROM	TO				LOCAL MEAN	DISTANCE
.00	15.00	0	.000000	.000000	.000000	.00
15.00	30.00	0	.000000	.000000	.000000	.00
30.00	45.00	0	.000000	.000000	.000000	.00
45.00	60.00	13	-1.239231	4.264358	7.157308	59.33
60.00	75.00	278	-.371727	7.620818	6.064281	68.27
75.00	90.00	481	-.243825	5.983310	6.278898	83.09
90.00	105.00	547	-.158172	6.592468	6.394863	97.79
105.00	120.00	612	-.298431	6.686476	6.187909	112.58
120.00	135.00	952	-.153214	7.452633	6.292059	127.89
135.00	150.00	1071	-.250775	8.208562	6.443324	142.97
150.00	165.00	1194	-.612722	8.590913	6.403756	157.52
165.00	180.00	1308	-.387225	8.388012	6.341281	172.48
180.00	195.00	1440	-.428778	9.261737	6.234042	187.64
195.00	210.00	1515	-.600125	10.128535	6.312056	202.61
210.00	225.00	1611	-.498020	9.613672	6.222480	217.59
225.00	240.00	1613	-.572226	10.234772	6.144749	232.42
240.00	255.00	1661	-.602318	10.051366	6.152995	247.39
255.00	270.00	1698	-.597208	9.721121	6.074223	262.66
270.00	285.00	1653	-.740405	9.820319	6.051806	277.57
285.00	300.00	1642	-.772674	9.900184	6.071026	292.39
300.00	315.00	1627	-.815501	9.504524	6.072772	307.35
315.00	330.00	1558	-.808755	9.461928	5.926386	322.48
330.00	345.00	1558	-.895180	9.360593	6.130985	337.47
345.00	360.00	1435	-.834578	9.398947	6.115233	352.65
360.00	375.00	1398	-1.134650	9.833870	6.117189	367.38
375.00	390.00	1328	-1.203795	10.158022	6.091340	382.35
390.00	405.00	1259	-1.090604	9.405662	6.182967	397.49
405.00	420.00	1180	-1.384653	9.709669	6.125775	412.56
420.00	435.00	1096	-1.467117	10.175995	6.109945	427.39
435.00	450.00	1043	-1.436520	9.665590	6.164588	442.41

TITLE : South Phase 3530 to 3570 benches
 DESCRIPTION : Semi-variogram 1 (n_s)
 FILENAME : D:\FAROBLAS\FAROBLAS.MEX
 DESCRIPTION : South Phase 3530 to 3570 Benches



+ INDICATES EXPERIMENTAL SEMI-VARIOGRAM
 * INDICATES LESS THAN THRESHOLD PAIRS IN CLASS
 x INDICATES SEMI-VARIOGRAM MODEL