

POINT ----Y-----X-----Z-----STAN --SM(grad)--R-----G----V-RAD-- HCOD VCOD HNAM VNAM

REPORT NAVRH LES 1

----- M O D E L N A M E ----- RECORD SECURITY DATE LAST USED -----

NAVRH LES 1 5934 FREE 16APR21 15:08:50

017NOCU

992GCA0

NAME	SUBREF	CONTENTS	NO.PTS	X -MIN	Y -MIN	X -MAX	Y -MAX	RECORD	LOC.
GCA0	MCA0	777712	100	-638789	-1016376	-638515	-1014628	5937	477

POINT	Y	X	Z	STAN	SM(grad)	R	G	V-RAD	HCOD	VCOD	HNAM	VNAM
1	-638759.770	-1016375.873	337.315	0.000	0.6912495	INFINITY	0.04500	0.00000	ZU	PBT	A001	B001
2	-638759.253	-1016328.315	339.455	47.560	0.6912495	100.000	0.04500	0.00000	TK		A002	
3	-638756.773	-1016307.241	340.412	68.820	14.2258675	INFINITY	0.04500	0.00000	KT		A003	
4	-638750.186	-1016278.255	341.750	98.546	14.2258675	INFINITY	0.04500	5000.00000		PC		B002
5	-638741.876	-1016241.687	343.578	136.046	14.2258675	INFINITY	0.05250	5000.00000		VM		B002
6	-638733.565	-1016205.119	345.687	173.546	14.2258675	INFINITY	0.06000	0.00000		PT		B003
7	-638730.470	-1016191.499	346.525	187.513	14.2258675	INFINITY	0.06000	3500.00000		PC		B004
8	-638721.938	-1016153.956	349.047	226.013	14.2258675	INFINITY	0.07100	3500.00000		VM		B004
9	-638713.407	-1016116.413	351.992	264.513	14.2258675	INFINITY	0.08200	0.00000		PT		B005
10	-638709.249	-1016098.120	353.531	283.274	14.2258675	-300.000	0.08200	0.00000	TK		A004	
11	-638703.504	-1016063.657	356.397	318.232	6.8075296	-300.000	0.08200	-1200.00000		PC		B006
12	-638702.067	-1016044.514	357.818	337.432	2.7331631	-300.000	0.06600	-1200.00000		VM		B006
13	-638701.851	-1016025.622	358.916	356.328	398.7231461	INFINITY	0.05025	-1200.00000	KT		A005	
14	-638701.857	-1016025.318	358.932	356.632	398.7231461	INFINITY	0.05000	0.00000		PT		B007
15	-638704.223	-1015907.329	364.832	474.644	398.7231461	INFINITY	0.05000	1000.00000		PC		B008
16	-638704.243	-1015906.330	364.883	475.644	398.7231461	INFINITY	0.05100	1000.00000		VM		B008
17	-638704.263	-1015905.330	364.934	476.644	398.7231461	INFINITY	0.05200	0.00000		PT		B009
18	-638704.757	-1015880.724	366.214	501.255	398.7231461	INFINITY	0.05200	-1200.00000		PC		B010
19	-638704.829	-1015877.117	366.396	504.863	398.7231461	100.000	0.04899	-1200.00000	TK		A006	
20	-638704.630	-1015868.496	366.788	513.489	4.2145180	100.000	0.04181	-1200.00000		VM		B010
21	-638703.077	-1015856.369	367.237	525.723	12.0029243	100.000	0.03161	0.00000		PT		B011
22	-638701.660	-1015850.056	367.441	532.194	16.1222435	100.000	0.03161	-1750.00000		PC		B012
23	-638693.957	-1015829.726	367.994	553.978	29.9904008	INFINITY	0.01916	-1750.00000	KT		A007	
24	-638693.276	-1015828.389	368.022	555.477	29.9904008	INFINITY	0.01831	-1750.00000		VM		B012
25	-638682.709	-1015807.642	368.294	578.761	29.9904008	INFINITY	0.00500	0.00000		PT		B013
26	-638654.121	-1015751.514	368.609	641.750	29.9904008	INFINITY	0.00500	2500.00000		PC		B014
27	-638651.284	-1015745.945	368.648	648.000	29.9904008	INFINITY	0.00750	2500.00000		VM		B014
28	-638648.448	-1015740.375	368.702	654.250	29.9904008	INFINITY	0.01000	0.00000		PT		B015
29	-638639.961	-1015723.713	368.889	672.950	29.9904008	-250.000	0.01000	0.00000	TK		A008	

POINT	Y	X	Z	STAN	SM(grad)	R	G	V-RAD	HCOD	VCOD	HNAM	VNAM
30	-638630.572	-1015703.000	369.117	695.699	24.1973142	INFINITY	0.01000	0.00000	KT		A009	
31	-638623.606	-1015685.564	369.305	714.475	24.1973142	INFINITY	0.01000	2800.00000		PC		B016
32	-638623.066	-1015684.211	369.320	715.931	24.1973142	-125.000	0.01052	2800.00000	TK		A010	
33	-638616.957	-1015664.204	369.618	736.875	13.5307530	-125.000	0.01800	2800.00000		VM		B016
34	-638614.290	-1015643.862	370.063	757.414	3.0704552	INFINITY	0.02534	2800.00000	KT		A011	
35	-638614.200	-1015642.003	370.111	759.275	3.0704552	INFINITY	0.02600	0.00000		PT		B042
36	-638612.399	-1015604.682	371.083	796.640	3.0704552	INFINITY	0.02600	4000.00000		PC		B043
37	-638612.013	-1015596.691	371.299	804.640	3.0704552	INFINITY	0.02800	4000.00000		VM		B043
38	-638611.627	-1015588.701	371.531	812.640	3.0704552	INFINITY	0.03000	0.00000		PT		B017
39	-638610.644	-1015568.335	372.142	833.029	3.0704552	-500.000	0.03000	0.00000	TK		A012	
40	-638610.180	-1015555.048	372.541	846.325	1.3776326	INFINITY	0.03000	0.00000	KT		A013	
41	-638610.066	-1015549.766	372.700	851.608	1.3776326	INFINITY	0.03000	1500.00000		PC		B018
42	-638609.579	-1015527.271	373.543	874.108	1.3776326	INFINITY	0.04500	1500.00000		VM		B018
43	-638609.092	-1015504.776	374.725	896.608	1.3776326	INFINITY	0.06000	0.00000		PT		B019
44	-638608.853	-1015493.741	375.387	907.646	1.3776326	-500.000	0.06000	0.00000	TK		A014	
45	-638608.762	-1015477.770	376.345	923.618	399.3439881	INFINITY	0.06000	0.00000	KT		A015	
46	-638609.032	-1015451.615	377.915	949.775	399.3439881	INFINITY	0.06000	2500.00000		PC		B020
47	-638609.135	-1015441.615	378.535	959.775	399.3439881	INFINITY	0.06400	2500.00000		VM		B020
48	-638609.238	-1015431.616	379.195	969.775	399.3439881	INFINITY	0.06800	0.00000		PT		B021
49	-638609.449	-1015411.122	380.588	990.270	399.3439881	INFINITY	0.06800	-1200.00000		PC		B022
50	-638609.653	-1015391.323	381.771	1010.070	399.3439881	INFINITY	0.05150	-1200.00000		VM		B022
51	-638609.857	-1015371.524	382.628	1029.870	399.3439881	INFINITY	0.03500	0.00000		PT		B023
52	-638609.920	-1015365.452	382.840	1035.942	399.3439881	125.000	0.03500	0.00000	TK		A016	
53	-638600.614	-1015316.820	384.585	1085.786	24.7290673	125.000	0.03500	2800.00000		PC		B024
54	-638594.598	-1015304.187	385.110	1099.786	31.8592088	125.000	0.04000	2800.00000		VM		B024
55	-638587.723	-1015293.045	385.664	1112.883	38.5297183	INFINITY	0.04468	2800.00000	KT		A017	
56	-638587.210	-1015292.303	385.705	1113.786	38.5297183	INFINITY	0.04500	0.00000		PT		B025
57	-638556.250	-1015247.553	388.154	1168.201	38.5297183	-175.000	0.04500	0.00000	TK		A018	
58	-638543.672	-1015226.312	389.265	1192.907	29.5421359	-175.000	0.04500	2500.00000		PC		B026
59	-638535.337	-1015206.779	390.312	1214.157	21.8117530	-175.000	0.05350	2500.00000		VM		B026
60	-638530.140	-1015189.413	391.348	1232.293	15.2144563	INFINITY	0.06075	2500.00000	KT		A019	
61	-638529.402	-1015186.387	391.539	1235.407	15.2144563	INFINITY	0.06200	0.00000		PT		B027
62	-638521.754	-1015154.994	393.542	1267.719	15.2144563	INFINITY	0.06200	-2100.00000		PC		B028
63	-638520.550	-1015150.055	393.851	1272.803	15.2144563	-175.000	0.05958	-2100.00000	TK		A020	
64	-638515.935	-1015119.828	395.452	1303.419	4.0769594	-175.000	0.04500	-2100.00000		VM		B028
65	-638515.925	-1015097.587	396.336	1325.674	395.9807415	INFINITY	0.03440	-2100.00000	KT		A021	
66	-638516.476	-1015088.874	396.618	1334.405	395.9807415	-150.000	0.03024	-2100.00000	TK		A022	
67	-638516.847	-1015084.175	396.755	1339.119	393.9802491	-150.000	0.02800	0.00000		PT		B029
68	-638526.143	-1015044.575	397.898	1379.921	376.6633979	-150.000	0.02800	0.00000	KP		A022	
69	-638535.309	-1015026.867	398.458	1399.921	359.6868706	-50.000	0.02800	0.00000	PK		A023	
70	-638542.259	-1015019.207	398.748	1410.283	346.4934907	-50.000	0.02800	0.00000	KP		A023	
71	-638568.037	-1015004.096	399.588	1440.283	327.3948975	INFINITY	0.02800	0.00000	PT		A024	
72	-638568.105	-1015004.064	399.590	1440.358	327.3948976	INFINITY	0.02800	0.00000	TP		A024	
73	-638593.712	-1014989.104	400.424	1470.130	346.2045747	50.383	0.02800	1500.00000		PC		B030
74	-638593.882	-1014988.953	400.430	1470.358	346.4934908	50.000	0.02815	1500.00000	PK		A025	

POINT	Y	X	Z	STAN	SM(grad)	R	G	V-RAD	HCOD	VCOD	HNAM	VNAM
75	-638595.573	-1014987.367	400.497	1472.676	349.4451197	50.000	0.02970	1500.00000	KP		A025	
76	-638606.285	-1014973.330	401.127	1490.380	365.3353361	121.991	0.04150	1500.00000		VM		B030
77	-638612.297	-1014962.605	401.688	1502.676	368.5437129	INFINITY	0.04970	1500.00000	PT		A026	
78	-638616.069	-1014955.603	402.104	1510.630	368.5437129	INFINITY	0.05500	0.00000		PT		B031
79	-638647.469	-1014897.312	405.746	1576.840	368.5437129	INFINITY	0.05500	1500.00000		PC		B032
80	-638654.342	-1014884.553	406.613	1591.332	368.5437129	375.000	0.06466	1500.00000	TK		A027	
81	-638656.340	-1014880.794	406.894	1595.590	369.2664459	375.000	0.06750	1500.00000		VM		B032
82	-638664.626	-1014863.976	408.277	1614.340	372.4495447	375.000	0.08000	0.00000		PT		B033
83	-638674.257	-1014841.180	410.257	1639.091	376.6514051	INFINITY	0.08000	0.00000	KT		A028	
84	-638687.005	-1014807.994	413.101	1674.641	376.6514051	INFINITY	0.08000	2000.00000		PC		B034
85	-638694.177	-1014789.325	414.801	1694.641	376.6514051	INFINITY	0.09000	2000.00000		VM		B034
86	-638701.349	-1014770.655	416.701	1714.641	376.6514051	INFINITY	0.10000	0.00000		PT		B035
87	-638701.354	-1014770.640	416.703	1714.657	376.6514051	500.000	0.10000	0.00000	TK		A029	
88	-638705.203	-1014760.279	417.808	1725.710	378.0587236	INFINITY	0.10000	0.00000	KT		A030	
89	-638717.278	-1014726.643	421.382	1761.448	378.0587236	INFINITY	0.10000	-650.00000		PC		B036
90	-638719.323	-1014720.946	421.959	1767.500	378.0587236	-100.000	0.09069	-650.00000	TK		A031	
91	-638720.323	-1014718.281	422.211	1770.347	376.2462876	-100.000	0.08631	-650.00000		VM		B036
92	-638723.931	-1014710.149	422.918	1779.247	370.5807530	-100.000	0.07262	0.00000		PT		B037
93	-638725.193	-1014707.701	423.118	1782.001	368.8274995	-100.000	0.07262	-1200.00000		PC		B038
94	-638734.403	-1014693.474	424.230	1798.968	358.0253886	-100.000	0.05848	-1200.00000		VM		B038
95	-638736.834	-1014690.459	424.451	1802.842	355.5595049	INFINITY	0.05525	-1200.00000	KT		A032	
96	-638745.250	-1014680.428	425.103	1815.936	355.5595049	INFINITY	0.04434	0.00000		PT		B039
97	-638748.605	-1014676.430	425.334	1821.155	355.5595049	INFINITY	0.04434	-2100.00000		PC		B040
98	-638761.166	-1014661.458	426.110	1840.698	355.5595049	INFINITY	0.03503	-2100.00000		VM		B040
99	-638773.727	-1014646.486	426.703	1860.241	355.5595049	INFINITY	0.02572	0.00000		PT		B041
100	-638788.677	-1014628.668	427.302	1883.500	355.5595049	INFINITY	0.02572	0.00000	KÚ	PAT	A032	B041

999

END OF REPORT-----

POINT ----Y-----X-----Z-----STAN --SM(grad)--R-----G-----V-RAD-- HCOD VCOD HNAM VNAM

REPORT NAVRH LES 1

----- M O D E L N A M E ----- RECORD SECURITY DATE LAST USED -----

NAVRH LES 1 5934 FREE 16APR21 15:08:50

980GCA0ALL

Horizontální návrh

HTPS

NAME	SUBREF	CONTENTS	NO.PTS	X -MIN	Y -MIN	X -MAX	Y -MAX	RECORD	LOC.
GCA0	MCA0	777712	37	-638789	-1016376	-638515	-1014628	5937	477

POINT ----Y-----X-----Z-----C-----B-----R-----G-----V-RADIUS-- HCOD HNAM

1	-638759.770	-1016375.873	337.315	0.000	0.6912495	INFINITY	0.04500	INFINITY	PBT	A001
2	-638759.253	-1016328.315	339.455	47.560	0.6912495	100.000	0.04500	INFINITY	PC	A002
3	-638756.773	-1016307.241	340.412	68.820	14.2258675	INFINITY	0.04500	INFINITY	PT	A003
4	-638709.249	-1016098.120	353.531	283.274	14.2258675	-300.000	0.08200	INFINITY	PC	A004
5	-638701.851	-1016025.622	358.916	356.328	398.7231461	INFINITY	0.05025	-1200.00000	PT	A005
6	-638704.829	-1015877.117	366.396	504.863	398.7231461	100.000	0.04899	-1200.00000	PC	A006
7	-638693.957	-1015829.726	367.994	553.978	29.9904008	INFINITY	0.01916	-1750.00000	PT	A007
8	-638639.961	-1015723.713	368.889	672.950	29.9904008	-250.000	0.01000	INFINITY	PC	A008
9	-638630.572	-1015703.000	369.117	695.699	24.1973142	INFINITY	0.01000	INFINITY	PT	A009
10	-638623.066	-1015684.211	369.320	715.931	24.1973142	-125.000	0.01052	2800.00000	PC	A010
11	-638614.290	-1015643.862	370.063	757.414	3.0704552	INFINITY	0.02534	2800.00000	PT	A011
12	-638610.644	-1015568.335	372.142	833.029	3.0704552	-500.000	0.03000	INFINITY	PC	A012
13	-638610.180	-1015555.048	372.541	846.325	1.3776326	INFINITY	0.03000	INFINITY	PT	A013
14	-638608.853	-1015493.741	375.387	907.646	1.3776326	-500.000	0.06000	INFINITY	PC	A014
15	-638608.762	-1015477.770	376.345	923.618	399.3439881	INFINITY	0.06000	INFINITY	PT	A015
16	-638609.920	-1015365.452	382.840	1035.942	399.3439881	125.000	0.03500	INFINITY	PC	A016
17	-638587.723	-1015293.045	385.664	1112.883	38.5297183	INFINITY	0.04468	2800.00000	PT	A017
18	-638556.250	-1015247.553	388.154	1168.201	38.5297183	-175.000	0.04500	INFINITY	PC	A018
19	-638530.140	-1015189.413	391.348	1232.293	15.2144563	INFINITY	0.06075	2500.00000	PT	A019
20	-638520.550	-1015150.055	393.851	1272.803	15.2144563	-175.000	0.05958	-2100.00000	PC	A020
21	-638515.925	-1015097.587	396.336	1325.674	395.9807415	INFINITY	0.03440	-2100.00000	PT	A021
22	-638516.476	-1015088.874	396.618	1334.405	395.9807415	-150.000	0.03024	-2100.00000	PC	A022
23	-638526.143	-1015044.575	397.898	1379.921	376.6633979	-150.000	0.02800	INFINITY	CS00	A022
24	-638535.309	-1015026.867	398.458	1399.921	359.6868706	-50.000	0.02800	INFINITY	SC00	A023
25	-638542.259	-1015019.207	398.748	1410.283	346.4934907	-50.000	0.02800	INFINITY	CS00	A023
26	-638568.037	-1015004.096	399.588	1440.283	327.3948975	INFINITY	0.02800	INFINITY	ST00	A024

POINT ----Y-----X-----Z-----STAN --SM(grad)--R-----G-----V-RAD-- HCOD VCOD HNAM VNAM

27	-638568.105	-1015004.064	399.590	1440.358	327.3948976	INFINITY	0.02800	INFINITY	TS00	A024
28	-638593.882	-1014988.953	400.430	1470.358	346.4934908	50.000	0.02815	1500.00000	SC00	A025
29	-638595.573	-1014987.367	400.497	1472.676	349.4451197	50.000	0.02970	1500.00000	CS00	A025
30	-638612.297	-1014962.605	401.688	1502.676	368.5437129	INFINITY	0.04970	1500.00000	ST00	A026
31	-638654.342	-1014884.553	406.613	1591.332	368.5437129	375.000	0.06466	1500.00000	PC	A027
32	-638674.257	-1014841.180	410.257	1639.091	376.6514051	INFINITY	0.08000	INFINITY	PT	A028
33	-638701.354	-1014770.640	416.703	1714.657	376.6514051	500.000	0.10000	INFINITY	PC	A029
34	-638705.203	-1014760.279	417.808	1725.710	378.0587236	INFINITY	0.10000	INFINITY	PT	A030
35	-638719.323	-1014720.946	421.959	1767.500	378.0587236	-100.000	0.09069	-650.00000	PC	A031
36	-638736.834	-1014690.459	424.451	1802.842	355.5595049	INFINITY	0.05525	-1200.00000	PT	A032
37	-638788.677	-1014628.668	427.302	1883.500	355.5595049	INFINITY	0.02572	INFINITY	PAT	A032

HIPS

NAME	SUBREF	CONTENTS	NO.PTS	X -MIN	Y -MIN	X -MAX	Y -MAX	RECORD	LOC.
GCA0	MCA0	777712	16	-638789	-1016376	-638515	-1014628	5937	477

POINT ----Y-----X----- Deflection Ang ----R----- HCOD

1	-638759.770	-1016375.873	0.0000000	INFINITY	HIP
2	-638759.138	-1016317.646	13.5346180	100.000	HIP
3	-638701.114	-1016062.323	384.4972785	-300.000	HIP
4	-638705.332	-1015852.059	31.2672548	100.000	HIP
5	-638634.795	-1015713.570	394.2069134	-250.000	HIP
6	-638615.299	-1015664.772	378.8731410	-125.000	HIP
7	-638610.324	-1015561.694	398.3071774	-500.000	HIP
8	-638608.680	-1015485.756	397.9663555	-500.000	HIP
9	-638610.329	-1015325.721	39.1857302	125.000	HIP
10	-638537.812	-1015220.901	376.6847380	-175.000	HIP
11	-638514.244	-1015124.173	380.7662852	-175.000	HIP
12	-638597.144	-1014990.735	41.1488151	50.000	HIP
13	-638665.682	-1014863.502	8.1076922	375.000	HIP
14	-638703.336	-1014765.481	1.4073184	500.000	HIP
15	-638725.357	-1014704.139	377.5007813	-100.000	HIP
16	-638788.677	-1014628.668	0.0000000	INFINITY	HIP

POINT ----Y-----X-----Z-----STAN --SM(grad)--R-----G-----V-RAD-- HCOD VCOD HNAM VNAM

Souřadnice vrcholů oblouků**tečny**

Příkaz: VÝPIS
nalezeno 1

LWPOLYLINE Hladina: "tečny" - Road Centrelines Geometry"
Prostor: Modelový prostor
Barva: DLEHLAD Typ čáry: "Continuous"
TloušťkaČáry: 0.30 mm
Index = 8218

Otevřená

Pevná šířka 0.00
plocha 213634.39
délka 1891.72

v bodě	Y=-638759.77	X=-1016375.87	Z=	0.00
v bodě	Y=-638759.14	X=-1016317.65	Z=	0.00
v bodě	Y=-638701.11	X=-1016062.32	Z=	0.00
v bodě	Y=-638705.33	X=-1015852.06	Z=	0.00
v bodě	Y=-638634.79	X=-1015713.57	Z=	0.00
v bodě	Y=-638615.30	X=-1015664.77	Z=	0.00
v bodě	Y=-638610.32	X=-1015561.69	Z=	0.00
v bodě	Y=-638608.68	X=-1015485.76	Z=	0.00
v bodě	Y=-638610.33	X=-1015325.72	Z=	0.00
v bodě	Y=-638537.81	X=-1015220.90	Z=	0.00
v bodě	Y=-638514.24	X=-1015124.17	Z=	0.00

nový most - doplněno v acad

v bodě	Y=-638517.92	X=-1015065.99	Z=	0.00
v bodě	Y=-638530.35	X=-1015033.63	Z=	0.00
v bodě	Y=-638538.39	X=-1015022.68	Z=	0.00
v bodě	Y=-638549.77	X=-1015012.48	Z=	0.00

v bodě	Y=-638597.14	X=-1014990.74	Z=	0.00
v bodě	Y=-638665.68	X=-1014863.50	Z=	0.00
v bodě	Y=-638703.34	X=-1014765.48	Z=	0.00
v bodě	Y=-638725.36	X=-1014704.14	Z=	0.00
v bodě	Y=-638788.68	X=-1014628.67	Z=	0.00

POINT -----Y-----X-----Z-----STAN --SM(grad)--R-----G-----V-RAD-- HCOD VCOD HNAM VNAM

Souřadnice středů oblouků

HCEN

NAME	SUBREF	CONTENTS	NO.PTS	X -MIN	Y -MIN	X -MAX	Y -MAX	RECORD	LOC.
GCA0	MCA0	777712	16	-638789	-1016376	-638515	-1014628	5937	477

POINT	Y	X	R	HCOD	HNAM
1	-638659.259	-1016329.401	100.000	HCEN	A002
2	-639001.790	-1016031.638	-300.000	HCEN	A004
3	-638604.850	-1015875.111	100.000	HCEN	A006
4	-638862.730	-1015610.249	-250.000	HCEN	A008
5	-638739.144	-1015637.836	-125.000	HCEN	A010
6	-639110.063	-1015544.229	-500.000	HCEN	A012
7	-639108.736	-1015482.922	-500.000	HCEN	A014
8	-638484.927	-1015364.164	125.000	HCEN	A016
9	-638700.166	-1015147.987	-175.000	HCEN	A018
10	-638690.576	-1015108.629	-175.000	HCEN	A020
11	-638666.177	-1015098.338	-150.000	HCEN	A022
12	-638575.615	-1015056.455	-50.000	HCEN	A023
13	-638560.527	-1014951.704	50.000	HCEN	A025
14	-638324.196	-1014706.709	375.000	HCEN	A027
15	-638234.607	-1014591.344	500.000	HCEN	A029
16	-638813.442	-1014754.733	-100.000	HCEN	A031

POINT -----Y-----X-----Z-----STAN --SM(grad)--R-----G-----V-RAD-- HCOD VCOD HNAM VNAM

Vertikální návrh

VTPS

NAME	SUBREF	CONTENTS	NO.PTS	X -MIN	Y -MIN	X -MAX	Y -MAX	RECORD	LOC.
GCA0	MCA0	777712	44	-638789	-1016376	-638515	-1014628	5937	477

POINT	Y	X	Z	C	G %/100	Vert	R	M-VALUE	VCOD	VNAM
1	-638759.770	-1016375.873	337.315	0.000	0.04500	INFINITY	0.00000	PBT	B001	
2	-638750.186	-1016278.255	341.750	98.546	0.04500	5000.000	2.00000	PC	B002	
3	-638733.565	-1016205.119	345.687	173.546	0.06000	INFINITY	0.00000	PT	B003	
4	-638730.470	-1016191.499	346.525	187.513	0.06000	3500.000	2.85714	PC	B004	
5	-638713.407	-1016116.413	351.992	264.513	0.08200	INFINITY	0.00000	PT	B005	
6	-638703.504	-1016063.657	356.397	318.232	0.08200	-1200.000	-8.33333	PC	B006	
7	-638701.857	-1016025.318	358.932	356.632	0.05000	INFINITY	0.00000	PT	B007	
8	-638704.223	-1015907.329	364.832	474.644	0.05000	1000.000	10.00000	PC	B008	
9	-638704.263	-1015905.330	364.934	476.644	0.05200	INFINITY	0.00000	PT	B009	
10	-638704.757	-1015880.724	366.214	501.255	0.05200	-1200.000	-8.33333	PC	B010	
11	-638703.077	-1015856.369	367.237	525.723	0.03161	INFINITY	0.00000	PT	B011	
12	-638701.660	-1015850.056	367.441	532.194	0.03161	-1750.000	-5.71429	PC	B012	
13	-638682.709	-1015807.642	368.294	578.761	0.00500	INFINITY	0.00000	PT	B013	
14	-638654.121	-1015751.514	368.609	641.750	0.00500	2500.000	4.00000	PC	B014	
15	-638648.448	-1015740.375	368.702	654.250	0.01000	INFINITY	0.00000	PT	B015	
16	-638623.606	-1015685.564	369.305	714.475	0.01000	2800.000	3.57143	PC	B016	
17	-638614.200	-1015642.003	370.111	759.275	0.02600	INFINITY	0.00000	PT	B042	
18	-638612.399	-1015604.682	371.083	796.640	0.02600	4000.000	2.50000	PC	B043	
19	-638611.627	-1015588.701	371.531	812.640	0.03000	INFINITY	0.00000	PT	B017	
20	-638610.066	-1015549.766	372.700	851.608	0.03000	1500.000	6.66667	PC	B018	
21	-638609.092	-1015504.776	374.725	896.608	0.06000	INFINITY	0.00000	PT	B019	
22	-638609.032	-1015451.615	377.915	949.775	0.06000	2500.000	4.00000	PC	B020	
23	-638609.238	-1015431.616	379.195	969.775	0.06800	INFINITY	0.00000	PT	B021	
24	-638609.449	-1015411.122	380.588	990.270	0.06800	-1200.000	-8.33333	PC	B022	
25	-638609.857	-1015371.524	382.628	1029.870	0.03500	INFINITY	0.00000	PT	B023	
26	-638600.614	-1015316.820	384.585	1085.786	0.03500	2800.000	3.57143	PC	B024	
27	-638587.210	-1015292.303	385.705	1113.786	0.04500	INFINITY	0.00000	PT	B025	
28	-638543.672	-1015226.312	389.265	1192.907	0.04500	2500.000	4.00000	PC	B026	
29	-638529.402	-1015186.387	391.539	1235.407	0.06200	INFINITY	0.00000	PT	B027	
30	-638521.754	-1015154.994	393.542	1267.719	0.06200	-2100.000	-4.76190	PC	B028	
31	-638516.847	-1015084.175	396.755	1339.119	0.02800	INFINITY	0.00000	PT	B029	
32	-638593.712	-1014989.104	400.424	1470.130	0.02800	1500.000	6.66667	PC	B030	
33	-638616.069	-1014955.603	402.104	1510.630	0.05500	INFINITY	0.00000	PT	B031	

POINT ----Y-----X-----Z-----STAN --SM(grad)--R-----G-----V-RAD-- HCOD VCOD HNAM VNAME

34	-638647.469	-1014897.312	405.746	1576.840	0.05500	1500.000	6.66667	PC	B032
35	-638664.626	-1014863.976	408.277	1614.340	0.08000	INFINITY	0.00000	PT	B033
36	-638687.005	-1014807.994	413.101	1674.641	0.08000	2000.000	5.00000	PC	B034
37	-638701.349	-1014770.655	416.701	1714.641	0.10000	INFINITY	0.00000	PT	B035
38	-638717.278	-1014726.643	421.382	1761.448	0.10000	-650.000	-15.38462	PC	B036
39	-638723.931	-1014710.149	422.918	1779.247	0.07262	INFINITY	0.00000	PT	B037
40	-638725.193	-1014707.701	423.118	1782.001	0.07262	-1200.000	-8.33333	PC	B038
41	-638745.250	-1014680.428	425.103	1815.936	0.04434	INFINITY	0.00000	PT	B039
42	-638748.605	-1014676.430	425.334	1821.155	0.04434	-2100.000	-4.76190	PC	B040
43	-638773.727	-1014646.486	426.703	1860.241	0.02572	INFINITY	0.00000	PT	B041
44	-638788.677	-1014628.668	427.302	1883.500	0.02572	INFINITY	0.00000	PAT	B041

VIPS

NAME	SUBREF	CONTENTS	NO.PTS	X -MIN	Y -MIN	X -MAX	Y -MAX	RECORD	LOC.
GCA0	MCA0	777712	23	-638789	-1016376	-638515	-1014628	5937	477

POINT ----Y-----X-----Z-----C-----Grad % Diff- ---Vert R--- --M-VALUE--- VCOD
%/100

1	-638759.770	-1016375.873	337.315	0.000	0.00000	INFINITY	0.00000	VIP
2	-638741.876	-1016241.687	343.437	136.046	0.01500	5000.000	2.00000	VIP
3	-638721.938	-1016153.956	348.835	226.013	0.02200	3500.000	2.85714	VIP
4	-638702.067	-1016044.514	357.972	337.432	-0.03200	-1200.000	-8.33333	VIP
5	-638704.243	-1015906.330	364.882	475.644	0.00200	1000.000	10.00000	VIP
6	-638704.630	-1015868.496	366.850	513.489	-0.02039	-1200.000	-8.33333	VIP
7	-638693.276	-1015828.389	368.177	555.477	-0.02661	-1750.000	-5.71429	VIP
8	-638651.284	-1015745.945	368.640	648.000	0.00500	2500.000	4.00000	VIP
9	-638616.957	-1015664.204	369.529	736.875	0.01600	2800.000	3.57143	VIP
10	-638612.013	-1015596.691	371.291	804.640	0.00400	4000.000	2.50000	VIP
11	-638609.579	-1015527.271	373.375	874.108	0.03000	1500.000	6.66667	VIP
12	-638609.135	-1015441.615	378.515	959.775	0.00800	2500.000	4.00000	VIP
13	-638609.653	-1015391.323	381.935	1010.070	-0.03300	-1200.000	-8.33333	VIP
14	-638594.598	-1015304.187	385.075	1099.786	0.01000	2800.000	3.57143	VIP
15	-638535.337	-1015206.779	390.222	1214.157	0.01700	2500.000	4.00000	VIP
16	-638515.935	-1015119.828	395.756	1303.419	-0.03400	-2100.000	-4.76190	VIP
17	-638606.285	-1014973.330	400.991	1490.380	0.02700	1500.000	6.66667	VIP
18	-638656.340	-1014880.794	406.777	1595.590	0.02500	1500.000	6.66667	VIP
19	-638694.177	-1014789.325	414.701	1694.641	0.02000	2000.000	5.00000	VIP
20	-638720.323	-1014718.281	422.272	1770.347	-0.02738	-650.000	-15.38462	VIP
21	-638734.403	-1014693.474	424.350	1798.968	-0.02828	-1200.000	-8.33333	VIP
22	-638761.166	-1014661.458	426.200	1840.698	-0.01861	-2100.000	-4.76190	VIP
23	-638788.677	-1014628.668	427.302	1883.500	0.00000	INFINITY	0.00000	VIP

POINT ----Y-----X-----Z-----STAN --SM(grad)--R-----G-----V-RAD-- HCOD VCOD HNAM VNAM

VMOS

NAME	SUBREF	CONTENTS	NO.PTS	X -MIN	Y -MIN	X -MAX	Y -MAX	RECORD	LOC.
GCA0	MCA0	777712	21	-638789	-1016376	-638515	-1014628	5937	477

POINT ----Y-----X-----Z-----C-----G-----Vert R--M-VALUE---VCOD VNAM
%/100

1	-638741.876	-1016241.687	343.578	136.046	0.05250	5000.000	2.00000	VMOS	B002
2	-638721.938	-1016153.956	349.047	226.013	0.07100	3500.000	2.85714	VMOS	B004
3	-638702.067	-1016044.514	357.818	337.432	0.06600	-1200.000	-8.33333	VMOS	B006
4	-638704.243	-1015906.330	364.883	475.644	0.05100	1000.000	10.00000	VMOS	B008
5	-638704.630	-1015868.496	366.788	513.489	0.04180	-1200.000	-8.33333	VMOS	B010
6	-638693.276	-1015828.389	368.022	555.477	0.01831	-1750.000	-5.71429	VMOS	B012
7	-638651.284	-1015745.945	368.648	648.000	0.00750	2500.000	4.00000	VMOS	B014
8	-638616.957	-1015664.204	369.618	736.875	0.01800	2800.000	3.57143	VMOS	B016
9	-638612.013	-1015596.691	371.299	804.640	0.02800	4000.000	2.50000	VMOS	B043
10	-638609.579	-1015527.271	373.543	874.108	0.04500	1500.000	6.66667	VMOS	B018
11	-638609.135	-1015441.615	378.535	959.775	0.06400	2500.000	4.00000	VMOS	B020
12	-638609.653	-1015391.323	381.771	1010.070	0.05150	-1200.000	-8.33333	VMOS	B022
13	-638594.598	-1015304.187	385.110	1099.786	0.04000	2800.000	3.57143	VMOS	B024
14	-638535.337	-1015206.779	390.312	1214.157	0.05350	2500.000	4.00000	VMOS	B026
15	-638515.935	-1015119.828	395.452	1303.419	0.04500	-2100.000	-4.76190	VMOS	B028
16	-638606.285	-1014973.330	401.127	1490.380	0.04150	1500.000	6.66667	VMOS	B030
17	-638656.340	-1014880.794	406.894	1595.590	0.06750	1500.000	6.66667	VMOS	B032
18	-638694.177	-1014789.325	414.801	1694.641	0.09000	2000.000	5.00000	VMOS	B034
19	-638720.323	-1014718.281	422.211	1770.347	0.08631	-650.000	-15.38462	VMOS	B036
20	-638734.403	-1014693.474	424.230	1798.968	0.05848	-1200.000	-8.33333	VMOS	B038
21	-638761.166	-1014661.458	426.110	1840.698	0.03503	-2100.000	-4.76190	VMOS	B040

999

END OF REPORT-----