

SEZNAM SOUŘADNIC

Body ZBPP, ZhB, PBPP, ČSNS + převzaté měřické body					
předčísí	č.bodu	Y	X	Z	popis
1110	2491	862095.74	1046623.23	564.60	
1110	2510	863030.85	1046879.46	608.47	
1110	2650	862986.48	1048047.48	624.61	
Ae1	8	863030.39	1047097.55	588.44	
Ae1	9.1	862367.00	1046899.46	545.38	

Měřické body - nové					
předčísí	č.bodu	Y	X	Z	popis
20130045	4001	863124.79	1046838.45		
20130045	4002	862846.85	1047190.86		
20130045	4003	862894.18	1047084.39	577.67	
20130045	4004	862694.54	1047027.33	568.31	
20130045	4005	862250.90	1046857.92		
20130045	4006	862350.52	1046908.50	544.67	
20130045	4007	863037.74	1047088.82	590.18	
20130045	4008	862998.17	1047096.97	586.68	
20130045	4009	862778.48	1047035.60	573.94	
20130045	4010	862602.02	1046984.47	561.90	
20130045	4011	862530.39	1046964.19	555.77	
20130045	4012	862440.96	1046943.60	550.53	

Podrobné body					
předčísí	č.bodu	Y	X	Z	popis
20130045	1	862997.25	1047099.48		
20130045	2	863003.21	1047098.21		
20130045	3	863002.89	1047097.01	585.46	
20130045	4	863002.02	1047098.59	585.55	
20130045	5	863002.50	1047094.73	585.36	
20130045	6	863001.96	1047092.04	585.22	
20130045	7	862994.14	1047099.18	584.07	
20130045	8	862985.75	1047100.73	585.03	
20130045	9	862985.82	1047100.06	584.11	
20130045	10	862985.53	1047098.68	584.43	
20130045	11	862985.62	1047096.37	584.36	
20130045	12	862985.57	1047093.83	584.18	
20130045	13	862967.65	1047094.85	582.88	
20130045	14	862967.09	1047097.63	582.86	
20130045	15	862967.02	1047098.25	582.49	
20130045	16	862966.71	1047098.18	582.86	
20130045	17	862977.92	1047100.57	584.25	
20130045	18	862951.83	1047097.91	581.79	
20130045	19	862952.18	1047096.90	581.28	
20130045	20	862952.32	1047095.46	581.80	
20130045	21	862952.65	1047093.41	581.81	
20130045	22	862942.73	1047095.91	581.02	
20130045	23	862938.11	1047093.43	580.45	
20130045	24	862934.35	1047094.15	580.07	
20130045	25	862935.05	1047093.04	579.54	
20130045	26	862935.32	1047091.60	580.05	
20130045	27	862936.11	1047089.20	580.12	
20130045	28	862917.30	1047088.85	577.95	
20130045	29	862917.54	1047087.50	578.88	
20130045	30	862918.24	1047084.86	578.99	
20130045	31	862918.93	1047082.19	579.01	
20130045	32	862908.67	1047079.29	577.67	
20130045	33	862909.21	1047079.36	578.35	
20130045	34	862907.75	1047079.31	578.42	
20130045	35	862908.20	1047087.38	578.32	
20130045	36	862906.94	1047087.30	578.25	
20130045	37	862907.63	1047087.53	577.40	
20130045	38	862899.49	1047086.89	577.11	
20130045	39	862899.78	1047085.13	577.94	
20130045	40	862900.18	1047082.55	577.98	
20130045	41	862881.44	1047084.43	576.28	
20130045	42	862881.64	1047082.89	577.11	
20130045	43	862881.69	1047080.71	577.09	
20130045	44	862893.45	1047087.49		
20130045	45	862894.23	1047077.37		

20130045	46	862899.03	1047088.33	578.59	
20130045	47	862881.18	1047086.67	578.09	
20130045	48	862866.33	1047082.15	575.36	
20130045	49	862866.72	1047080.87	576.35	
20130045	50	862867.15	1047078.55	576.34	
20130045	51	862848.74	1047077.41	574.53	
20130045	52	862848.00	1047079.00	575.70	
20130045	53	862849.41	1047076.24	575.47	
20130045	54	862850.18	1047074.11	575.37	
20130045	55	862832.14	1047071.51	573.61	
20130045	56	862832.86	1047069.99	574.54	
20130045	57	862833.91	1047068.20	574.51	
20130045	58	862832.44	1047073.46	574.79	
20130045	59	862816.97	1047063.64	573.67	
20130045	60	862817.55	1047063.14	573.10	
20130045	61	862818.33	1047061.66	573.66	
20130045	62	862819.54	1047059.75	573.79	
20130045	63	862801.63	1047053.63	571.96	
20130045	64	862802.41	1047052.37	573.12	
20130045	65	862803.84	1047050.88	573.20	
20130045	66	862790.92	1047048.71	572.43	
20130045	67	862791.40	1047048.16	572.05	
20130045	68	862784.23	1047048.25	572.02	
20130045	69	862778.82	1047042.97	571.95	
20130045	70	862787.05	1047043.62	572.36	
20130045	71	862787.88	1047041.87	572.50	
20130045	72	862786.28	1047044.55	572.28	
20130045	73	862779.39	1047041.43	571.08	
20130045	74	862771.36	1047035.08	571.84	
20130045	75	862770.82	1047037.44	571.64	
20130045	76	862769.94	1047038.78	570.77	
20130045	77	862754.16	1047036.21	568.82	
20130045	78	862754.78	1047036.37	569.94	
20130045	79	862755.23	1047034.28	570.99	
20130045	80	862755.43	1047032.07	571.12	
20130045	81	862736.59	1047034.10	568.70	
20130045	82	862736.81	1047031.90	570.21	
20130045	83	862736.85	1047029.73	570.28	
20130045	84	862715.31	1047032.91	567.59	
20130045	85	862715.44	1047029.93	569.27	
20130045	86	862715.52	1047027.62	569.32	
20130045	87	862715.69	1047024.83	569.31	
20130045	88	862696.32	1047024.99	568.39	
20130045	89	862696.12	1047027.76	568.32	
20130045	90	862695.77	1047030.91	566.91	
20130045	91	862695.78	1047031.42	567.26	
20130045	92	862681.08	1047028.56	565.86	
20130045	93	862681.94	1047025.54	567.77	
20130045	94	862682.58	1047023.22	567.65	
20130045	95	862667.32	1047022.76	564.99	
20130045	96	862668.58	1047019.95	566.80	
20130045	97	862669.86	1047017.75	566.70	
20130045	98	862652.25	1047013.77	564.10	
20130045	99	862654.45	1047011.13	565.08	
20130045	100	862655.97	1047008.99	565.13	
20130045	101	862646.64	1047010.83	563.91	
20130045	102	862646.88	1047009.26	562.45	
20130045	103	862637.56	1047003.81	561.63	
20130045	104	862638.69	1047001.78	563.25	
20130045	105	862640.00	1046999.69	563.46	
20130045	106	862621.01	1046997.26	560.38	
20130045	107	862622.01	1046994.92	561.97	
20130045	108	862622.78	1046992.46	562.10	
20130045	109	862604.65	1046989.84	560.52	
20130045	110	862605.33	1046987.85	560.61	
20130045	111	862585.69	1046984.73	558.73	
20130045	112	862586.36	1046982.52	558.81	
20130045	113	862587.28	1046979.80	558.79	
20130045	114	862570.17	1046979.82	557.42	
20130045	115	862570.87	1046977.72	557.45	
20130045	116	862570.11	1046980.64	557.44	
20130045	117	862571.51	1046984.62	555.70	
20130045	118	862572.94	1046985.14	556.05	
20130045	119	862572.31	1046984.59	556.89	

20130045	120	862585.35	1046992.32	557.18	
20130045	121	862586.66	1046989.72	557.22	
20130045	122	862595.54	1046992.67	557.36	
20130045	123	862603.28	1046991.87	557.67	
20130045	124	862567.38	1046980.77	554.02	
20130045	125	862551.38	1046975.75	552.12	
20130045	126	862551.98	1046974.44	555.82	
20130045	127	862552.72	1046972.02	555.91	
20130045	128	862539.62	1046971.70	554.85	
20130045	129	862531.89	1046968.99	554.16	
20130045	130	862532.80	1046966.78	554.31	
20130045	131	862513.33	1046964.50	553.01	
20130045	132	862514.36	1046962.23	553.10	
20130045	133	862490.73	1046958.27	551.80	
20130045	134	862491.74	1046955.86	551.79	
20130045	135	862492.56	1046953.28	551.65	
20130045	136	862466.69	1046951.43	550.29	
20130045	137	862467.80	1046948.99	550.29	
20130045	138	862443.32	1046944.89	548.99	
20130045	139	862443.98	1046942.39	549.03	
20130045	140	862448.15	1046939.40	548.01	
20130045	141	862420.30	1046934.88	547.82	
20130045	142	862419.57	1046937.65	547.80	
20130045	143	862395.81	1046930.02	546.84	
20130045	144	862396.77	1046927.85	546.79	
20130045	145	862377.65	1046923.80	545.99	
20130045	146	862372.43	1046920.08	545.83	
20130045	147	862373.52	1046918.36	545.74	
20130045	148	862355.91	1046911.50	544.93	
20130045	149	862368.83	1046930.37	544.46	
20130045	150	862372.25	1046925.52	544.61	
20130045	151	862388.76	1046936.06	545.56	
20130045	152	862391.43	1046936.70	545.28	
20130045	153	862393.40	1046933.51	545.56	
20130045	154	862417.77	1046943.04	546.58	
20130045	155	862418.58	1046940.96	546.28	
20130045	156	862429.31	1046948.66	547.22	
20130045	157	862441.95	1046950.12	547.59	
20130045	158	862443.69	1046948.48	547.39	
20130045	159	862445.72	1046947.98	547.54	
20130045	160	862445.63	1046947.95	548.20	
20130045	161	862464.71	1046957.33	548.72	
20130045	162	862465.02	1046954.85	548.33	
20130045	163	862487.84	1046963.09	549.71	
20130045	164	862507.84	1046969.16	550.52	
20130045	165	862528.40	1046973.91	551.89	
20130045	166	862359.39	1046910.51	545.00	
20130045	167	862369.20	1046922.39	545.40	
20130045	168	862350.02	1046912.18	544.30	
20130045	169	862345.16	1046915.90	544.06	
20130045	170	862342.40	1046914.18	543.83	
20130045	171	862348.62	1046917.35	545.34	
20130045	172	862344.99	1046918.74	544.00	
20130045	173	862339.31	1046922.81	543.66	
20130045	174	862337.13	1046920.26	543.59	
20130045	175	862331.54	1046923.51	543.60	
20130045	176	862332.26	1046927.07	543.74	
20130045	177	862328.88	1046924.48	543.93	
20130045	178	862323.42	1046924.75	543.62	
20130045	179	862334.12	1046920.32	542.50	
20130045	180	862345.47	1046933.43	544.09	
20130045	181	862346.84	1046925.10	543.94	
20130045	182	862346.80	1046925.26	543.93	
20130045	183	862355.67	1046928.99	544.17	
20130045	184	862343.73	1046910.10	544.07	
20130045	185	862340.64	1046903.27	544.25	
20130045	186	862341.93	1046900.99	544.23	
20130045	187	862343.32	1046898.62	544.22	
20130045	188	862337.25	1046905.28	543.91	