

Súradnice bodov

BOD	STANIČENIE	Y(m)	X(m)	Z(m)
ZU	701.74000	249906.78	1203885.43	291.57
	701.75000	249896.87	1203886.77	291.57
TK	701.75028	249896.58	1203886.80	291.57
	701.75633	249890.59	1203887.62	291.58
KT	701.76238	249884.60	1203888.44	291.60
	701.77500	249872.10	1203890.16	291.63
	701.80000	249847.33	1203893.56	291.73
	701.82500	249822.56	1203896.97	291.86
	701.85000	249797.80	1203900.37	292.01
	701.87500	249773.03	1203903.78	292.13
	701.90000	249748.26	1203907.18	292.22
	701.92500	249723.49	1203910.59	292.32
TP	701.94191	249706.75	1203912.89	292.39
	701.95000	249698.73	1203913.98	292.44
	701.97500	249673.91	1203916.95	292.68
PK	701.99191	249657.04	1203918.17	292.88
	702.00000	249648.95	1203918.40	292.97
	702.02500	249623.98	1203917.59	293.27
	702.04334	249605.76	1203915.54	293.51
	702.05000	249599.18	1203914.48	293.62
	702.07500	249574.78	1203909.09	294.12
KK	702.09476	249555.90	1203903.25	294.64
	702.10000	249550.98	1203901.45	294.82
	702.10701	249544.48	1203898.85	295.09
KP	702.11925	249533.34	1203893.76	295.64
	702.12500	249528.23	1203891.14	295.92
	702.15000	249506.75	1203878.36	297.10
	702.17500	249486.22	1203864.10	298.29
PT	702.18925	249474.72	1203855.68	299.01
	702.20000	249466.06	1203849.31	299.59
	702.22500	249445.93	1203834.49	300.99
TK	702.23324	249439.29	1203829.61	301.46
	702.24870	249426.79	1203820.51	302.33
	702.25000	249425.74	1203819.75	302.40
KT	702.26416	249414.20	1203811.54	303.21
	702.27500	249405.34	1203805.30	303.83
	702.30000	249384.90	1203790.90	305.32
TP	702.30822	249378.18	1203786.16	305.81
	702.32500	249364.42	1203776.57	306.80
	702.35000	249343.35	1203763.11	308.30
PK	702.35822	249336.17	1203759.11	308.79
	702.36645	249328.83	1203755.40	309.29
KK	702.37467	249321.34	1203751.99	309.81

BOD	STANIČENIE	Y(m)	X(m)	Z(m)
	702.37500	249321.04	1203751.87	309.83
	702.39893	249298.63	1203743.50	311.32
	702.40000	249297.61	1203743.18	311.39
KP	702.42320	249275.20	1203737.24	312.80
	702.42500	249273.43	1203736.87	312.91
	702.45000	249248.78	1203732.75	314.38
PT	702.47320	249225.75	1203729.98	315.73
	702.47500	249223.96	1203729.78	315.84
	702.50000	249199.12	1203726.98	317.29
	702.52500	249174.27	1203724.17	318.70
TP	702.53059	249168.72	1203723.54	319.00
	702.55000	249149.45	1203721.21	320.11
	702.57500	249124.86	1203716.76	321.71
PK	702.58059	249119.45	1203715.36	322.08
	702.60000	249101.09	1203709.09	323.38
	702.61188	249090.28	1203704.17	324.11
	702.62500	249078.80	1203697.82	324.83
KK	702.64317	249063.85	1203687.52	325.76
	702.65000	249058.52	1203683.24	326.10
	702.67500	249040.35	1203666.10	327.12
	702.68284	249035.11	1203660.27	327.37
	702.70000	249024.46	1203646.82	327.79
KP	702.72250	249012.32	1203627.89	328.10
	702.72500	249011.10	1203625.71	328.12
	702.75000	249000.16	1203603.24	328.23
PT	702.77250	248991.44	1203582.50	328.03
TP	702.77350	248991.06	1203581.57	328.01
	702.77500	248990.49	1203580.18	327.99
	702.80000	248980.81	1203557.14	327.52
	702.82500	248970.12	1203534.54	326.70
PK	702.83350	248966.10	1203527.05	326.34
	702.85000	248957.59	1203512.92	325.52
	702.87500	248942.96	1203492.66	323.97
	702.89150	248932.22	1203480.13	322.84
	702.90000	248926.38	1203473.96	322.26
	702.92500	248908.02	1203457.01	320.75
KK	702.94951	248888.46	1203442.26	319.39
	702.97032	248870.54	1203431.70	318.19
	702.97500	248866.33	1203429.65	317.92
KT	702.99113	248851.40	1203423.56	317.02
TP	702.99140	248851.15	1203423.47	317.01
	703.00000	248843.03	1203420.63	316.55
	703.02500	248819.23	1203413.02	315.24
PK	703.04140	248803.30	1203409.14	314.33

BOD	STANIČENIE	Y(m)	X(m)	Z(m)
	703.05000	248794.83	1203407.65	313.83
	703.05777	248787.12	1203406.65	313.37
KK	703.07414	248770.79	1203405.63	312.35
	703.07500	248769.93	1203405.62	312.30
	703.10000	248745.04	1203407.59	310.72
	703.10259	248742.49	1203408.05	310.56
	703.12500	248720.90	1203413.95	309.16
KK	703.13103	248715.27	1203416.12	308.79
	703.15000	248698.16	1203424.29	307.64
	703.17500	248677.20	1203437.88	306.14
	703.18830	248666.93	1203446.32	305.35
	703.20000	248658.46	1203454.39	304.65
	703.22500	248642.34	1203473.46	303.12
KP	703.24557	248631.28	1203490.79	301.81
	703.25000	248629.18	1203494.70	301.52
	703.27500	248618.82	1203517.44	299.87
PT	703.29557	248611.41	1203536.62	298.50
TP	703.29585	248611.31	1203536.89	298.48
	703.30000	248609.85	1203540.77	298.20
	703.32500	248600.61	1203564.00	296.53
PK	703.34585	248591.57	1203582.77	295.14
	703.35000	248589.54	1203586.40	294.87
	703.37500	248575.61	1203607.13	293.20
	703.38274	248570.73	1203613.14	292.68
	703.40000	248558.94	1203625.74	291.53
KK	703.41963	248544.15	1203638.62	290.27
	703.42500	248539.85	1203641.85	289.95
	703.45000	248518.52	1203654.83	288.57
	703.47500	248495.38	1203664.22	287.28
	703.49673	248474.26	1203669.26	286.07
	703.50000	248471.03	1203669.77	285.88
	703.52500	248446.10	1203671.33	284.27
	703.55000	248421.25	1203668.87	282.59
KP	703.57384	248398.22	1203662.84	280.98
	703.57500	248397.12	1203662.46	280.91
	703.60000	248374.16	1203652.60	279.23
PT	703.62384	248353.04	1203641.55	277.67
	703.62500	248352.02	1203640.99	277.60
TP	703.62996	248347.65	1203638.64	277.30
	703.65000	248329.93	1203629.29	276.07
	703.67500	248307.11	1203619.10	274.47
PK	703.67996	248302.44	1203617.43	274.15
	703.70000	248283.10	1203612.26	272.83
	703.72500	248258.28	1203609.50	271.18

BOD	STANIČENIE	Y(m)	X(m)	Z(m)
	703.74670	248236.62	1203610.48	269.96
	703.75000	248233.35	1203610.90	269.80
	703.77500	248208.99	1203616.41	268.83
	703.80000	248185.89	1203625.89	268.26
KP	703.81343	248174.22	1203632.53	268.01
	703.82500	248164.66	1203639.04	267.80
	703.85000	248145.23	1203654.77	267.41
PT	703.86343	248135.18	1203663.67	267.23
	703.87500	248126.55	1203671.38	267.10
	703.90000	248107.90	1203688.03	266.77
TK	703.91686	248095.33	1203699.26	266.50
	703.92500	248089.25	1203704.68	266.37
	703.94347	248075.50	1203717.01	266.07
	703.95000	248070.64	1203721.37	265.96
KT	703.97008	248055.72	1203734.81	265.63
	703.97500	248052.07	1203738.10	265.55
	704.00000	248033.51	1203754.85	265.11
	704.02500	248014.95	1203771.60	264.61
	704.05000	247996.39	1203788.35	264.04
	704.07500	247977.83	1203805.10	263.42
TP	704.08229	247972.42	1203809.99	263.23
	704.10000	247959.28	1203821.87	262.77
	704.12500	247940.90	1203838.81	262.13
	704.15000	247922.94	1203856.19	261.48
	704.17500	247905.64	1203874.24	260.82
	704.20000	247889.30	1203893.16	260.13
PK	704.22229	247875.79	1203910.89	259.51
	704.22500	247874.23	1203913.10	259.43
	704.23923	247866.35	1203924.95	259.04
	704.25000	247860.74	1203934.14	258.78
KP	704.25617	247857.67	1203939.49	258.65
	704.27500	247848.89	1203956.15	258.32
	704.30000	247838.37	1203978.82	258.06
	704.32500	247828.66	1204001.86	257.82
PT	704.33617	247824.44	1204012.20	257.71
TP	704.33927	247823.27	1204015.07	257.68
	704.35000	247819.21	1204025.00	257.58
	704.37500	247809.54	1204048.06	257.36
	704.40000	247799.19	1204070.81	257.16
PK	704.41927	247790.44	1204087.98	257.03
	704.42500	247787.68	1204093.00	257.00
	704.44701	247776.36	1204111.87	256.77
	704.45000	247774.73	1204114.38	256.72
KP	704.47475	247760.53	1204134.64	256.32

BOD	STANIČENIE	Y(m)	X(m)	Z(m)
	704.47500	247760.37	1204134.84	256.32
	704.50000	247744.71	1204154.32	256.11
	704.52500	247728.03	1204172.94	255.84
	704.55000	247710.64	1204190.90	255.53
	704.57500	247692.79	1204208.40	255.17
PT	704.59475	247678.55	1204222.08	254.87
	704.60000	247674.75	1204225.71	254.78
	704.62500	247656.69	1204243.00	254.40
	704.65000	247638.63	1204260.29	254.01
	704.67500	247620.58	1204277.58	253.63
	704.70000	247602.52	1204294.86	253.28
	704.72500	247584.46	1204312.15	252.92
TP	704.74580	247569.43	1204326.54	252.61
	704.75000	247566.40	1204329.44	252.55
	704.77500	247548.37	1204346.76	252.14
	704.80000	247530.46	1204364.20	251.71
	704.82500	247512.78	1204381.87	251.26
PK	704.82580	247512.21	1204382.45	251.25
	704.84195	247500.97	1204394.04	251.04
	704.85000	247495.42	1204399.87	250.97
KP	704.85810	247489.87	1204405.76	250.91
	704.87500	247478.41	1204418.18	250.79
	704.90000	247461.67	1204436.75	250.60
	704.92500	247445.11	1204455.48	250.39
PT	704.93810	247436.46	1204465.32	250.26
	704.95000	247428.60	1204474.26	250.14
	704.97500	247412.10	1204493.04	249.85
	705.00000	247395.60	1204511.82	249.51
TP	705.01033	247388.78	1204519.58	249.36
	705.02500	247379.04	1204530.55	249.12
	705.05000	247361.44	1204548.29	248.33
PK	705.06033	247353.50	1204554.90	247.99
	705.06258	247351.71	1204556.25	247.92
KP	705.06482	247349.90	1204557.58	247.86
	705.07500	247341.43	1204563.21	247.64
	705.10000	247319.41	1204575.02	247.18
PT	705.11482	247305.97	1204581.29	246.95
	705.12500	247296.73	1204585.54	246.84
	705.15000	247274.01	1204595.98	246.73
	705.17500	247251.29	1204606.42	246.34
	705.20000	247228.58	1204616.86	245.80
	705.22500	247205.86	1204627.30	245.36
	705.25000	247183.15	1204637.74	244.84
TK	705.26871	247166.14	1204645.55	244.37

BOD	STANIČENIE	Y(m)	X(m)	Z(m)
	705.27500	247160.43	1204648.18	244.25
	705.28132	247154.69	1204650.83	244.17
KT	705.29393	247143.26	1204656.14	244.06
	705.30000	247137.75	1204658.70	244.02
	705.32500	247115.09	1204669.26	243.87
	705.35000	247092.43	1204679.81	243.71
	705.37500	247069.77	1204690.36	243.55
	705.40000	247047.10	1204700.92	243.15
TK	705.41151	247036.67	1204705.78	242.79
	705.42500	247024.43	1204711.45	242.25
	705.45000	247001.67	1204721.80	241.31
	705.45287	246999.06	1204722.98	241.21
	705.47500	246978.83	1204731.97	240.53
KT	705.49422	246961.22	1204739.66	240.03
	705.50000	246955.91	1204741.95	239.90
	705.52500	246932.97	1204751.88	239.42
	705.55000	246910.02	1204761.80	239.04
TK	705.56204	246898.97	1204766.58	238.92
	705.57500	246887.08	1204771.74	238.82
	705.60000	246864.19	1204781.79	238.76
	705.61263	246852.64	1204786.90	238.77
	705.62500	246841.35	1204791.94	238.77
	705.65000	246818.55	1204802.21	238.79
KT	705.66322	246806.52	1204807.69	238.80
	705.67500	246795.81	1204812.59	238.80
TK	705.67909	246792.08	1204814.29	238.81
	705.70000	246773.10	1204823.04	238.82
	705.70444	246769.07	1204824.92	238.82
	705.72500	246750.47	1204833.68	238.83
KT	705.72979	246746.15	1204835.74	238.83
	705.75000	246727.91	1204844.45	238.79
	705.77500	246705.35	1204855.22	238.68
TP	705.78589	246695.52	1204859.91	238.62
	705.80000	246682.81	1204866.03	238.52
	705.82500	246660.64	1204877.58	238.29
PK	705.84589	246642.96	1204888.69	238.05
	705.85000	246639.62	1204891.09	238.00
	705.87234	246622.50	1204905.42	237.72
	705.87500	246620.59	1204907.26	237.69
KP	705.89879	246604.72	1204924.96	237.32
	705.90000	246603.97	1204925.92	237.29
	705.92500	246589.87	1204946.54	236.59
	705.95000	246577.41	1204968.22	235.67
PT	705.95879	246573.21	1204975.93	235.38

BOD	STANIČENIE	Y(m)	X(m)	Z(m)
	705.97500	246565.46	1204990.17	234.92
TP	705.98503	246560.67	1204998.98	234.67
	706.00000	246553.48	1205012.12	234.37
	706.02500	246541.01	1205033.78	234.00
PK	706.04503	246530.15	1205050.60	233.71
	706.05000	246527.28	1205054.67	233.64
	706.06792	246516.37	1205068.87	233.38
	706.07500	246511.81	1205074.29	233.28
KT	706.09081	246501.14	1205085.96	233.06
	706.10000	246494.75	1205092.56	232.92
TK	706.10152	246493.69	1205093.66	232.90
	706.12166	246479.12	1205107.55	232.63
	706.12500	246476.60	1205109.74	232.61
KP	706.14179	246463.49	1205120.22	232.52
	706.15000	246456.83	1205125.03	232.47
	706.17500	246435.76	1205138.46	232.34
	706.20000	246413.83	1205150.47	232.31
	706.22500	246391.42	1205161.54	232.66
PT	706.24179	246376.25	1205168.74	232.93
	706.25000	246368.82	1205172.24	233.01
	706.27500	246346.21	1205182.91	233.21
	706.30000	246323.60	1205193.58	233.35
TK	706.31238	246312.41	1205198.86	233.29
	706.32500	246301.02	1205204.29	233.09
	706.32616	246299.97	1205204.80	233.06
KT	706.33994	246287.59	1205210.85	232.68
	706.35000	246278.57	1205215.31	232.32
TK	706.35393	246275.05	1205217.05	232.18
	706.36769	246262.71	1205223.13	231.70
	706.37500	246256.14	1205226.35	231.49
KT	706.38145	246250.34	1205229.18	231.33
	706.40000	246233.68	1205237.31	230.91
V	706.41207	246222.82	1205242.60	230.64
	706.42500	246211.21	1205248.27	230.39
	706.45000	246188.74	1205259.23	229.91
	706.47500	246166.27	1205270.19	229.25
	706.50000	246143.79	1205281.15	228.63
	706.52500	246121.32	1205292.10	228.03
TK	706.54254	246105.56	1205299.79	227.61
	706.55000	246098.85	1205303.06	227.43
	706.55983	246090.00	1205307.35	227.20
	706.57500	246076.34	1205313.93	226.92
KT	706.57712	246074.42	1205314.84	226.88
	706.60000	246053.79	1205324.73	226.47

BOD	STANIČENIE	Y(m)	X(m)	Z(m)
	706.62500	246031.25	1205335.53	226.00
	706.65000	246008.70	1205346.34	225.50
	706.67500	245986.16	1205357.14	225.08
	706.70000	245963.61	1205367.94	224.75
	706.72500	245941.07	1205378.74	224.41
	706.75000	245918.52	1205389.55	224.01
	706.77500	245895.97	1205400.35	223.55
	706.80000	245873.43	1205411.15	223.03
	706.82500	245850.88	1205421.95	222.45
TK	706.84463	245833.18	1205430.44	221.95
	706.85000	245828.34	1205432.76	221.80
	706.85796	245821.16	1205436.21	221.58
KT	706.87129	245809.16	1205442.02	221.20
	706.87500	245805.83	1205443.64	221.10
	706.90000	245783.34	1205454.56	220.33
	706.92500	245760.86	1205465.49	219.55
	706.95000	245738.37	1205476.41	218.90
	706.97500	245715.88	1205487.33	218.38
	707.00000	245693.39	1205498.26	217.87
	707.02500	245670.91	1205509.18	217.42
	707.05000	245648.42	1205520.10	217.18
	707.07500	245625.93	1205531.02	217.05
	707.10000	245603.44	1205541.95	216.91
	707.12500	245580.96	1205552.87	216.69
	707.15000	245558.47	1205563.79	216.45
TK	707.16424	245545.66	1205570.02	216.43
	707.17500	245535.96	1205574.68	216.47
	707.20000	245513.31	1205585.25	216.50
	707.22500	245490.48	1205595.45	216.49
	707.22688	245488.76	1205596.20	216.49
	707.25000	245467.49	1205605.26	216.48
	707.27500	245444.33	1205614.69	216.47
KT	707.28952	245430.82	1205619.98	216.46
	707.30000	245421.04	1205623.76	216.45
TP	707.31349	245408.46	1205628.62	216.45
	707.32500	245397.72	1205632.78	216.42
	707.35000	245374.51	1205642.05	216.22
	707.37500	245351.60	1205652.07	215.85
PK	707.39349	245335.03	1205660.25	215.53
	707.40000	245329.29	1205663.33	215.41
	707.42092	245311.26	1205673.93	214.96
	707.42500	245307.81	1205676.12	214.88
KP	707.44835	245288.63	1205689.42	214.47
	707.45000	245287.31	1205690.41	214.44

BOD	STANIČENIE	Y(m)	X(m)	Z(m)
	707.47500	245267.80	1205706.04	213.96
	707.50000	245249.06	1205722.59	213.37
	707.52500	245230.75	1205739.60	212.68
PT	707.52835	245228.30	1205741.89	212.59
	707.55000	245212.52	1205756.72	212.13
	707.57500	245194.30	1205773.83	211.63
TP	707.59185	245182.01	1205785.36	211.29
	707.60000	245176.07	1205790.94	211.14
	707.62500	245157.76	1205807.96	210.75
	707.65000	245139.16	1205824.67	210.43
PK	707.67185	245122.50	1205838.81	210.26
	707.67500	245120.06	1205840.80	210.24
	707.70000	245100.33	1205856.15	209.96
	707.72040	245083.77	1205868.06	209.58
	707.72500	245079.98	1205870.66	209.48
	707.75000	245059.04	1205884.32	208.94
KK	707.76895	245042.80	1205894.08	208.56
	707.77500	245037.53	1205897.04	208.47
	707.79858	245016.25	1205907.18	208.20
	707.80000	245014.93	1205907.71	208.19
	707.82500	244991.27	1205915.75	208.03
KP	707.82821	244988.17	1205916.59	208.01
	707.85000	244966.88	1205921.15	207.87
	707.87500	244942.11	1205924.52	207.64
	707.90000	244917.20	1205926.71	207.32
PT	707.90821	244909.02	1205927.33	207.23
	707.92500	244892.27	1205928.57	207.13
TK	707.93864	244878.67	1205929.59	207.09
	707.95000	244867.34	1205930.32	207.06
	707.96134	244856.00	1205930.84	207.01
	707.97500	244842.35	1205931.18	206.89
KT	707.98404	244833.31	1205931.24	206.78
	708.00000	244817.35	1205931.22	206.56
	708.02500	244792.35	1205931.18	206.27
	708.05000	244767.35	1205931.15	206.00
	708.07500	244742.35	1205931.11	205.72
	708.10000	244717.35	1205931.08	205.42
	708.12500	244692.35	1205931.04	204.97
	708.15000	244667.35	1205931.01	204.50
TK	708.15608	244661.28	1205931.00	204.39
	708.16823	244649.12	1205931.00	204.16
	708.17500	244642.35	1205931.01	204.03
KT	708.18039	244636.97	1205931.03	203.93
	708.20000	244617.35	1205931.09	203.52

BOD	STANIČENIE	Y(m)	X(m)	Z(m)
	708.22500	244592.35	1205931.18	202.89
	708.25000	244567.35	1205931.27	202.39
	708.27500	244542.35	1205931.35	201.92
	708.30000	244517.35	1205931.44	201.50
	708.32500	244492.35	1205931.53	201.00
	708.35000	244467.35	1205931.62	200.51
TP	708.35323	244464.12	1205931.63	200.45
	708.37500	244442.35	1205931.65	200.01
	708.40000	244417.36	1205931.24	199.49
	708.42500	244392.40	1205929.88	198.98
PK	708.43323	244384.20	1205929.14	198.81
	708.45000	244367.56	1205927.09	198.49
	708.47500	244342.95	1205922.71	198.03
	708.50000	244318.68	1205916.73	197.58
	708.50566	244313.24	1205915.16	197.51
	708.52500	244294.85	1205909.19	197.38
	708.55000	244271.55	1205900.13	197.44
	708.57500	244248.90	1205889.57	197.73
KP	708.57809	244246.15	1205888.16	197.79
	708.60000	244226.95	1205877.61	198.27
	708.62500	244205.58	1205864.63	199.04
	708.65000	244184.58	1205851.08	200.04
PT	708.65809	244177.81	1205846.64	200.38
	708.67500	244163.67	1205837.37	201.09
TP	708.68569	244154.73	1205831.50	201.58
	708.70000	244142.74	1205823.69	202.29
	708.72500	244121.37	1205810.73	203.63
	708.75000	244098.93	1205799.75	204.82
	708.77500	244075.13	1205792.20	205.48
PK	708.79569	244054.62	1205789.66	205.84
	708.80000	244050.32	1205789.65	205.89
	708.81496	244035.44	1205791.05	206.02
	708.82500	244025.64	1205793.24	206.04
KP	708.83422	244016.89	1205796.12	206.02
	708.85000	244002.62	1205802.84	205.90
	708.87500	243982.17	1205817.15	205.48
	708.90000	243964.23	1205834.53	204.77
	708.92500	243948.13	1205853.66	203.81
PT	708.94422	243936.40	1205868.87	203.02
	708.95000	243932.89	1205873.47	202.79
	708.97500	243917.74	1205893.36	201.77
	709.00000	243902.59	1205913.24	200.75
	709.02500	243887.44	1205933.13	199.73
TK	709.02961	243884.64	1205936.80	199.54

BOD	STANIČENIE	Y(m)	X(m)	Z(m)
	709.05000	243872.30	1205953.03	198.69
	709.05395	243869.92	1205956.17	198.52
	709.07500	243857.21	1205972.96	197.68
KT	709.07828	243855.24	1205975.58	197.56
	709.10000	243842.16	1205992.92	196.80
	709.12500	243827.10	1206012.88	196.05
TP	709.14816	243813.15	1206031.37	195.46
	709.15000	243812.05	1206032.84	195.41
	709.17500	243796.91	1206052.73	194.91
	709.20000	243781.33	1206072.28	194.52
	709.22500	243764.94	1206091.16	194.28
PK	709.22816	243762.79	1206093.48	194.25
	709.23472	243758.27	1206098.23	194.18
KP	709.24128	243753.67	1206102.90	194.12
	709.25000	243747.43	1206109.00	194.04
	709.27500	243728.93	1206125.80	193.77
	709.30000	243709.79	1206141.89	193.44
PT	709.32128	243693.27	1206155.30	193.11
	709.32500	243690.38	1206157.64	193.05
	709.35000	243670.93	1206173.35	192.63
TP	709.36136	243662.09	1206180.49	192.45
	709.37500	243651.48	1206189.05	192.22
	709.40000	243631.89	1206204.58	191.81
	709.42500	243611.93	1206219.63	191.40
PK	709.44136	243598.56	1206229.07	191.13
	709.45000	243591.39	1206233.88	191.03
	709.45136	243590.25	1206234.63	191.02
KP	709.46137	243581.82	1206240.02	190.96
	709.47500	243570.18	1206247.11	190.95
	709.50000	243548.51	1206259.58	191.11
PT	709.51137	243538.59	1206265.13	191.19
	709.52500	243526.69	1206271.78	191.28
	709.55000	243504.86	1206283.97	191.24
	709.57500	243483.04	1206296.16	190.93
TP	709.58078	243477.99	1206298.98	190.85
	709.60000	243461.13	1206308.22	190.55
	709.62500	243438.51	1206318.81	189.94
PK	709.63078	243433.09	1206320.85	189.76
	709.65000	243414.61	1206326.07	189.09
	709.67500	243389.84	1206329.22	188.22
	709.68222	243382.62	1206329.34	187.97
	709.70000	243364.89	1206328.15	187.36
	709.72500	243340.48	1206322.91	186.56
KP	709.73366	243332.28	1206320.14	186.28

BOD	STANIČENIE	Y(m)	X(m)	Z(m)
	709.75000	243317.26	1206313.72	185.66
	709.77500	243295.20	1206301.97	184.66
PT	709.78366	243287.69	1206297.65	184.33
	709.80000	243273.54	1206289.48	183.74
TP	709.80898	243265.76	1206284.99	183.43
	709.82500	243251.86	1206277.03	182.94
	709.85000	243229.79	1206265.29	182.26
PK	709.85898	243221.67	1206261.46	182.05
	709.85988	243220.85	1206261.09	182.03
KP	709.86078	243220.02	1206260.73	182.01
	709.87500	243206.88	1206255.32	181.71
	709.90000	243183.31	1206246.98	181.27
PT	709.91078	243173.07	1206243.61	181.08
	709.92500	243159.56	1206239.19	180.84
	709.95000	243135.80	1206231.41	180.41
	709.97500	243112.04	1206223.63	179.98
	710.00000	243088.28	1206215.86	179.50
	710.02500	243064.52	1206208.08	178.82
	710.05000	243040.76	1206200.30	178.06
	710.07500	243017.00	1206192.53	177.33
	710.10000	242993.24	1206184.75	176.63
	710.12500	242969.48	1206176.97	175.95
	710.15000	242945.72	1206169.20	175.32
	710.17500	242921.96	1206161.42	174.82
	710.20000	242898.20	1206153.64	174.44
	710.22500	242874.44	1206145.87	174.11
TP	710.24925	242851.39	1206138.32	173.80
	710.25000	242850.68	1206138.09	173.79
	710.27500	242826.93	1206130.28	173.49
	710.30000	242803.26	1206122.25	173.24
	710.32500	242779.73	1206113.81	172.98
PK	710.32925	242775.75	1206112.32	172.93
	710.35000	242756.42	1206104.77	172.68
	710.37500	242733.37	1206095.09	172.38
	710.37567	242732.76	1206094.82	172.37
	710.40000	242710.60	1206084.77	172.07
KP	710.42209	242690.73	1206075.13	171.80
	710.42500	242688.12	1206073.82	171.77
	710.45000	242665.94	1206062.30	171.46
	710.47500	242643.96	1206050.38	171.16
	710.50000	242622.10	1206038.25	170.90
PT	710.50209	242620.28	1206037.24	170.89
	710.52500	242600.26	1206026.08	170.82
	710.55000	242578.43	1206013.91	170.92

BOD	STANIČENIE	Y(m)	X(m)	Z(m)
	710.57500	242556.59	1206001.75	171.13
	710.60000	242534.75	1205989.58	171.35
	710.62500	242512.91	1205977.41	171.57
	710.65000	242491.07	1205965.24	171.80
	710.67500	242469.23	1205953.07	172.12
	710.70000	242447.39	1205940.90	172.37
	710.72500	242425.55	1205928.74	172.60
TP	710.73074	242420.54	1205925.94	172.65
	710.75000	242403.70	1205916.59	172.83
	710.77500	242381.73	1205904.66	173.07
	710.80000	242359.49	1205893.25	173.33
PK	710.81074	242349.82	1205888.57	173.49
	710.82500	242336.86	1205882.63	173.69
	710.83772	242325.18	1205877.59	173.81
	710.85000	242313.81	1205872.96	173.90
KK	710.86470	242300.07	1205867.73	174.09
	710.87306	242292.16	1205865.03	174.20
	710.87500	242290.30	1205864.46	174.23
KP	710.88141	242284.13	1205862.71	174.31
KU	710.90000	242265.96	1205858.84	174.52

Prešov, august 2018

Vypracoval : Ing. D. Kropilák