

Příloha 3: Protokol o transformaci

katastrální území: Dvory u Lažišť, Horouty, Husinec, Chlumany, Pěčnov

Kokeš verze 13.74.112238/32 11.02.2020 16:34:25

výpočet transformačního klíče a vlastní transformace dat

mezni chyby pro mapy měřítka 1 : 2880

určení transformačního klíče						
body výchozí	y	x				
body cílové	Y	X	dY	dX	dXY	
	792268.34	1153185.06				
(649694000130130)	792266.57	1153189.75	-0.30	2.37	2.39	'1
	792261.41	1153192.19				
(649694000130158)	792259.93	1153195.01	-0.01	0.51	0.51	'2
	792282.86	1153206.33				
(649694000130135)	792281.61	1153210.69	0.25	2.02	2.03	'3
	792286.19	1153217.87				
(649694000130138)	792285.20	1153220.37	0.52	0.15	0.54	'4
	792286.05	1153223.77				
(649694000130140)	792283.36	1153226.84	-1.18	0.71	1.38	'5
	792271.93	1153243.63				
(649694000130016)	792269.39	1153245.58	-1.03	-0.40	1.11	'6
	792259.56	1153250.09				
(649694000130015)	792257.90	1153251.36	-0.16	-1.07	1.08	'7
	792236.13	1153247.50				
(649694000130012)	792233.94	1153251.11	-0.71	1.30	1.48	'8
	792234.13	1153224.92				
(649694000130125)	792231.99	1153227.24	-0.68	0.02	0.68	'9
	792227.67	1153227.05				
(649694000130233)	792224.95	1153229.47	-1.26	0.13	1.27	'10
	792232.86	1153214.68				
(649694000130126)	792230.19	1153216.64	-1.21	-0.33	1.26	'11
	792232.20	1153192.64				
(649694000130127)	792228.88	1153197.14	-1.88	2.22	2.91*	'12
	792224.20	1153193.13				
(649694000130061)	792222.46	1153196.01	-0.30	0.61	0.68	'13
	792231.87	1153185.81				
(649694000130128)	792228.82	1153189.06	-1.61	0.97	1.88	'14
	792214.35	1153181.57				
(649694000130093)	792212.35	1153185.41	-0.58	1.59	1.69	'15
	792222.16	1153243.70				
(649694000130036)	792219.85	1153245.09	-0.85	-0.91	1.24	'16
	792216.97	1153245.61				
(649694000130252)	792214.42	1153247.09	-1.09	-0.81	1.36	'17
	792226.17	1153255.10				
(649694000130050)	792224.35	1153257.33	-0.35	-0.08	0.36	'18
	792226.96	1153279.70				
(649694000130265)	792224.69	1153283.65	-0.78	1.63	1.81	'19
	792225.35	1153289.16				
(649694000130001)	792222.78	1153292.34	-1.08	0.85	1.38	'20
	792201.91	1153275.42				
(649694000130073)	792199.64	1153277.95	-0.81	0.24	0.84	'21
	792200.26	1153284.52				

(649694000130029)	792197.66	1153286.72	-1.13	-0.10	1.14	'22
	792199.10	1153310.55				
(649694000140062)	792198.44	1153314.02	0.82	1.16	1.42	'23
	792169.24	1153301.66				
(649694000140060)	792166.99	1153305.41	-0.80	1.48	1.68	'24
	792219.54	1153313.25				
(649694000140018)	792217.43	1153316.47	-0.61	0.89	1.08	'25
	792230.32	1153317.38				
(649694000140015)	792230.21	1153320.58	1.40	0.85	1.64	'26
	792248.42	1153312.36				
(649694000140010)	792246.13	1153314.85	-0.76	0.13	0.78	'27
	792252.63	1153305.01				
(649694000140009)	792249.99	1153307.35	-1.12	-0.02	1.12	'28
	792259.83	1153318.62				
(649694000140051)	792257.77	1153320.81	-0.52	-0.19	0.55	'29
	792263.07	1153311.31				
(649694000140050)	792261.68	1153313.29	0.15	-0.40	0.43	'30
	792481.17	1152473.02				
(649694000650005)	792480.81	1152480.21	0.90	5.03	5.11*	'31
	792077.29	1152067.46				
(649694000000544)	792076.48	1152070.27	-0.15	1.32	1.33	'32
	791541.13	1152394.47				
(649694000140003)	791541.08	1152395.68	0.32	0.14	0.34	'33
	791806.58	1153568.20				
(679518001560023)	791803.92	1153570.96	-1.39	0.74	1.57	'34
	791697.92	1153578.49				
(679518001560024)	791696.56	1153579.42	-0.18	-0.97	0.99	'35
	791898.98	1153726.79				
(679518001560022)	791896.94	1153730.00	-0.59	1.00	1.17	'36
	792293.79	1153229.73				
(649694000130148)	792291.21	1153233.17	-1.06	1.07	1.51	'37
	792287.59	1153234.00				
(649694000130147)	792285.16	1153237.02	-0.91	0.66	1.12	'38
	792313.32	1153258.61				
(649694000130155)	792311.69	1153263.11	-0.08	2.09	2.09	'39
	792309.89	1153262.07				
(649694000130043)	792307.56	1153265.60	-0.78	1.13	1.37	'40
	792306.45	1153261.91				
(649694000130044)	792303.98	1153265.55	-0.92	1.24	1.54	'41
	793063.74	1153715.49				
(679518001500135)	793061.24	1153718.45	-0.01	-0.53	0.53	'42
	793094.69	1153713.93				
(679518001500134)	793092.49	1153717.20	0.32	-0.25	0.41	'43
	793094.44	1153705.34				
(679518001550016)	793092.01	1153708.20	0.08	-0.66	0.66	'44
	793144.92	1153677.07				
(679518001500131)	793140.84	1153679.86	-1.54	-0.77	1.72	'45
	793152.02	1153674.39				
(679518001550007)	793147.60	1153677.45	-1.87	-0.51	1.94	'46
	793150.13	1153669.92				
(679518001500046)	793146.42	1153673.22	-1.17	-0.26	1.20	'47
	793144.76	1153657.07				
(679518001500053)	793141.85	1153659.93	-0.38	-0.69	0.79	'48
	793128.97	1153663.18				
(679518001500054)	793125.21	1153665.62	-1.24	-1.09	1.65	'49
	793165.78	1153666.61				
(679518001500044)	793162.75	1153668.83	-0.48	-1.36	1.44	'50
	793175.28	1153682.38				
(679518001500043)	793172.24	1153683.15	-0.47	-2.83	2.86*	'51

	793219.32	1153685.00				
(679518001500137)	793218.11	1153687.53	1.40	-1.12	1.79	'52
	793204.87	1153707.07				
(679518001500136)	793203.64	1153709.86	1.38	-0.85	1.62	'53
	793197.16	1153701.34				
(679518001500130)	793196.22	1153705.20	1.66	0.23	1.68	'54
	793183.17	1153685.61				
(679518001500038)	793180.94	1153688.52	0.35	-0.70	0.78	'55
	793193.61	1153669.86				
(679518001500037)	793192.01	1153670.99	0.98	-2.48	2.67	'56
	793108.49	1153618.10				
(679518001500050)	793106.33	1153620.64	0.32	-0.95	1.00	'57
	793099.10	1153621.23				
(679518001500051)	793099.18	1153625.08	2.55	0.37	2.58	'58
	793096.22	1153626.37				
(679518001500052)	793095.97	1153630.89	2.22	1.04	2.45	'59
	793081.37	1153611.53				
(679518001500056)	793081.48	1153615.23	2.56	0.25	2.57	'60
	793067.90	1153563.44				
(679518001500073)	793065.87	1153567.83	0.38	0.98	1.05	'61
	793100.52	1153557.40				
(679518001500085)	793097.75	1153560.83	-0.34	-0.01	0.34	'62
	793068.17	1153556.00				
(679518001500080)	793066.00	1153560.54	0.23	1.13	1.16	'63
	792989.94	1153590.37				
(679518001240010)	792987.73	1153594.69	0.14	0.98	0.99	'64
	792986.23	1153601.73				
(679518001240003)	792982.76	1153605.46	-1.11	0.39	1.18	'65
	792994.34	1153604.79				
(679518001240002)	792990.68	1153608.91	-1.30	0.77	1.51	'66
	793283.22	1151998.95				
(651711001190009)	793280.09	1152001.59	-1.42	-0.14	1.42	'67
	793289.02	1152004.38				
(651711001190004)	793286.07	1152006.86	-1.23	-0.31	1.27	'68
	793277.94	1152016.96				
(651711001190093)	793275.43	1152019.19	-0.79	-0.56	0.97	'69
	793239.16	1152033.61				
(651711001190023)	793238.35	1152036.27	0.88	-0.09	0.89	'70
	793243.05	1152037.76				
(651711001190024)	793241.21	1152039.06	-0.14	-1.46	1.47	'71
	793228.03	1152042.95				
(651711001190034)	793226.94	1152046.60	0.60	0.90	1.08	'72
	793231.61	1152047.27				
(651711001190035)	793230.59	1152050.63	0.67	0.61	0.91	'73
	793237.22	1152050.61				
(651711001190042)	793234.77	1152054.58	-0.75	1.21	1.42	'74
	793234.86	1152055.36				
(651711001190043)	793232.98	1152060.03	-0.18	1.91	1.92	'75
	793236.75	1152056.54				
(651711001190102)	793235.51	1152061.07	0.46	1.77	1.83	'76
	793232.71	1152067.58				
(651711001190060)	793232.79	1152070.26	1.79	-0.09	1.79	'77
	793239.91	1152070.73				
(651711001190098)	793238.51	1152073.00	0.31	-0.51	0.60	'78
	793247.53	1152056.91				
(651711001190040)	793245.05	1152059.16	-0.77	-0.53	0.93	'79
	793191.64	1152124.02				
(651711001200049)	793189.57	1152126.50	-0.37	-0.27	0.46	'80
	793107.89	1152156.62				

(651711001210009)	793107.52 793083.91	1152159.46 1152147.83	1.27	0.16	1.28	'81
(651711001230002)	793083.45 793106.44	1152149.03 1152120.48	1.16	-1.45	1.85	'82
(651711001230022)	793106.38 793099.05	1152123.38 1152107.60	1.56	0.24	1.58	'83
(651711001230009)	793099.73 793107.20	1152110.38 1152104.33	2.29	0.14	2.29	'84
(651711001230008)	793106.02 793109.99	1152106.95 1152108.34	0.43	-0.03	0.43	'85
(651711001230007)	793108.23 793180.04	1152111.21 1152066.03	-0.14	0.22	0.26	'86
(651711001170112)	793178.79 793172.61	1152068.48 1152069.47	0.41	-0.26	0.48	'87
(651711001170074)	793171.71 793157.53	1152071.94 1152041.02	0.75	-0.23	0.79	'88
(651711001170109)	793158.28 793165.90	1152042.74 1152039.19	2.37	-0.95	2.56	'89
(651711001170121)	793164.01 793180.94	1152041.25 1152032.00	-0.26	-0.62	0.67	'90
(651711001170051)	793178.97 793194.68	1152031.82 1152059.09	-0.33	-2.87	2.89*	'91
(651711001170065)	793193.03 793181.71	1152062.41 1152042.55	0.02	0.60	0.60	'92
(651711001170066)	793179.68 793216.41	1152043.45 1152044.49	-0.38	-1.80	1.84	'93
(651711001170031)	793215.01 793204.86	1152047.26 1152052.58	0.28	0.04	0.28	'94
(651711001170061)	793203.24 788984.96	1152055.89 1151847.45	0.05	0.58	0.59	'95
(649708000000735)	788984.59 788878.30	1151846.90 1151858.73	-2.62	1.51	3.03*	'96
(649708000000736)	788879.40 788822.88	1151858.59 1151895.30	-1.24	2.03	2.38	'97
(649708000000737)	788824.75 789323.16	1151894.33 1152569.07	-0.50	1.24	1.34	'98
(649708000000536)	789323.30 789732.00	1152568.40 1152691.79	-1.40	0.62	1.53	'99
(649708001220086)	789735.12 789718.51	1152692.00 1152691.09	2.02	0.98	2.24	'100
(649708001220084)	789721.48 789708.32	1152690.56 1152690.15	1.86	0.25	1.88	'101
(649708001220083)	789710.88 789695.01	1152690.60 1152689.85	1.44	1.24	1.90	'102
(649708001220082)	789697.22 789683.05	1152690.65 1152689.50	1.08	1.61	1.94	'103
(649708001220080)	789685.10 789668.51	1152690.77 1152691.73	0.91	2.09	2.28	'104
(649708001220079)	789670.53 789649.42	1152692.40 1152695.07	0.86	1.51	1.74	'105
(649708001220070)	789651.18 789650.54	1152694.95 1152703.44	0.59	0.74	0.94	'106
(649708001220071)	789652.17 789848.89	1152703.08 1152797.15	0.46	0.49	0.68	'107
(649708001230284)	789851.84 789858.54	1152795.88 1152762.75	2.02	-0.69	2.13	'108
(649708001230113)	789860.80 789863.63	1152762.30 1152759.04	1.32	0.14	1.32	'109
(649708001230291)	789865.64	1152758.54	1.07	0.08	1.07	'110

	789863.42	1152757.99				
(649708001230292)	789864.84	1152757.52	0.48	0.11	0.49	'111
	789868.94	1152775.63				
(649708001230112)	789870.46	1152774.84	0.59	-0.22	0.63	'112
	789900.33	1152750.93				
(649708001230137)	789902.20	1152750.30	0.96	-0.08	0.96	'113
	790241.22	1152999.92				
(649708001260227)	790240.25	1153000.13	-1.43	0.24	1.45	'114
	790248.67	1153009.97				
(649708001260226)	790248.24	1153009.68	-0.88	-0.27	0.92	'115
	790221.89	1153012.64				
(649708000000523)	790222.28	1153012.07	-0.08	-0.52	0.53	'116
	790321.31	1152569.84				
(649708000000503)	790321.05	1152566.65	-0.90	-3.01	3.14*	'117
	790309.37	1152572.21				
(649708001310114)	790308.76	1152569.39	-1.26	-2.63	2.91*	'118
	790328.16	1152600.50				
(649708001310135)	790328.05	1152597.82	-0.72	-2.52	2.62	'119
	790325.72	1152601.20				
(649708001310312)	790324.95	1152598.52	-1.38	-2.52	2.88*	'120
	790318.31	1152613.46				
(649708001310319)	790318.06	1152611.13	-0.86	-2.17	2.34	'121
	790298.68	1152617.37				
(649708001310324)	790298.80	1152615.37	-0.51	-1.82	1.89	'122
	790298.41	1152615.78				
(649708001310325)	790298.32	1152613.22	-0.72	-2.38	2.49	'123
	790291.29	1152617.26				
(649708001310327)	790290.81	1152614.88	-1.12	-2.19	2.46	'124
	790291.33	1152618.86				
(649708001310328)	790291.28	1152617.03	-0.69	-1.64	1.78	'125
	790281.42	1152621.03				
(649708001310288)	790280.87	1152619.32	-1.19	-1.51	1.93	'126
	790281.90	1152624.88				
(649708001310330)	790281.75	1152623.21	-0.79	-1.48	1.67	'127
	790280.38	1152625.23				
(649708001310331)	790279.94	1152623.63	-1.08	-1.40	1.77	'128
	790280.73	1152627.01				
(649708001310333)	790280.35	1152625.45	-1.02	-1.37	1.70	'129
	790282.20	1152626.62				
(649708001310332)	790282.17	1152625.04	-0.67	-1.39	1.54	'130
	790283.86	1152635.81				
(649708001310290)	790284.08	1152633.49	-0.41	-2.13	2.17	'131
	790330.86	1152625.69				
(649708001310008)	790330.32	1152623.24	-1.14	-2.31	2.57	'132
	790193.18	1152609.34				
(649708001330254)	790195.10	1152609.96	1.19	0.92	1.51	'133
	790213.19	1152603.86				
(649708001330461)	790213.86	1152605.09	-0.04	1.51	1.51	'134
	790217.89	1152602.74				
(649708001330255)	790219.18	1152603.72	0.58	1.26	1.38	'135
	790219.51	1152609.54				
(649708001330463)	790220.90	1152610.38	0.68	1.11	1.31	'136
	790214.90	1152610.66				
(649708001330462)	790215.59	1152611.76	-0.02	1.38	1.38	'137
	790632.65	1152485.05				
(649708001350077)	790633.28	1152484.75	0.23	-0.42	0.47	'138
	790620.90	1152482.04				
(649708001350025)	790621.63	1152481.18	0.31	-0.96	1.01	'139
	790632.14	1152487.14				

(649708001350107)	790632.79	1152486.41	0.25	-0.85	0.88	'140
	790634.38	1152487.64				
(649708001350108)	790634.98	1152487.06	0.20	-0.70	0.73	'141
	790633.70	1152490.01				
(649708001350110)	790634.21	1152489.69	0.11	-0.44	0.45	'142
	790631.37	1152489.69				
(649708001350109)	790632.01	1152489.03	0.24	-0.78	0.81	'143
	790630.32	1152493.70				
(649708001350076)	790630.84	1152492.99	0.12	-0.83	0.84	'144
	790619.53	1152489.28				
(649708001350072)	790620.41	1152488.81	0.47	-0.57	0.74	'145
	790616.70	1152488.46				
(649708001350024)	790617.28	1152487.69	0.16	-0.87	0.89	'146
	790617.43	1152485.18				
(649708001350118)	790618.32	1152484.12	0.47	-1.16	1.25	'147
	790277.45	1152495.20				
(649708001520152)	790278.47	1152493.38	0.30	-1.55	1.58	'148
	790266.93	1152494.13				
(649708001520166)	790267.53	1152492.03	-0.13	-1.82	1.82	'149
	790269.07	1152475.44				
(649708001520163)	790269.88	1152473.30	0.07	-1.85	1.85	'150
	790279.67	1152476.59				
(649708005000010)	790280.86	1152474.73	0.46	-1.58	1.65	'151
	790199.56	1152510.55				
(649708001330016)	790200.05	1152509.57	-0.29	-0.63	0.69	'152
	790197.76	1152518.01				
(649708001330343)	790198.22	1152517.81	-0.32	0.15	0.35	'153
	790208.71	1152520.45				
(649708001330384)	790208.83	1152520.19	-0.65	0.07	0.65	'154
	790107.66	1152575.11				
(649708001330432)	790109.87	1152574.01	1.38	-0.69	1.54	'155
	790098.58	1152576.47				
(649708001330098)	790100.81	1152575.94	1.40	-0.11	1.40	'156
	790098.73	1152579.57				
(649708001330431)	790101.33	1152578.85	1.77	-0.30	1.79	'157
	790096.69	1152579.79				
(649708001330430)	790098.98	1152579.29	1.46	-0.08	1.46	'158
	790084.17	1152580.09				
(649708001330094)	790085.88	1152578.75	0.87	-0.90	1.25	'159
	790073.34	1152582.08				
(649708001330077)	790075.58	1152581.29	1.39	-0.34	1.43	'160
	790085.57	1152589.19				
(649708001330074)	790088.18	1152588.29	1.77	-0.47	1.83	'161
	790076.49	1152590.78				
(649708001330075)	790079.10	1152590.00	1.76	-0.34	1.80	'162
	789984.82	1152541.78				
(649708001330245)	789985.94	1152541.34	0.16	0.13	0.21	'163
	789987.53	1152554.03				
(649708001330244)	789988.81	1152553.54	0.33	0.07	0.34	'164
	789986.39	1152554.14				
(649708001330210)	789987.20	1152553.69	-0.14	0.11	0.18	'165
	790005.13	1152615.17				
(649708000000587)	790007.01	1152615.82	0.98	1.16	1.52	'166
	790007.04	1152614.42				
(649708001330517)	790008.16	1152615.12	0.23	1.20	1.23	'167
	790013.95	1152626.43				
(649708001330065)	790015.36	1152625.80	0.53	-0.14	0.55	'168
	790189.26	1152760.19				
(649708001270042)	790191.82	1152760.40	1.91	0.43	1.96	'169

	790187.54	1152769.96				
(649708001270066)	790190.02	1152769.13	1.84	-0.61	1.94	'170
	790173.12	1152767.89				
(649708001270069)	790176.07	1152766.28	2.29	-1.37	2.67	'171
	790175.22	1152757.39				
(649708001270043)	790178.06	1152757.51	2.18	0.36	2.21	'172
	790161.95	1152754.93				
(649708001270401)	790164.31	1152754.14	1.69	-0.53	1.77	'173
	790159.80	1152765.55				
(649708001270071)	790162.16	1152762.84	1.69	-2.46	2.98*	'174
	790115.26	1152757.89				
(649708001270142)	790117.63	1152759.24	1.65	1.66	2.34	'175
	790105.63	1152749.13				
(649708001270143)	790108.29	1152749.21	1.93	0.40	1.97	'176
	790103.72	1152750.68				
(649708001270152)	790107.05	1152750.29	2.60	-0.07	2.60	'177
	790096.70	1152741.43				
(649708001270151)	790099.42	1152741.43	1.98	0.33	2.01	'178
	790089.42	1152741.68				
(649708001270150)	790092.12	1152741.31	1.95	-0.03	1.95	'179
	790080.74	1152732.97				
(649708001480148)	790083.65	1152732.54	2.15	-0.07	2.15	'180
	790104.74	1152722.03				
(649708001270104)	790107.58	1152721.73	2.09	0.04	2.10	'181
	790118.29	1152733.29				
(649708001270106)	790120.81	1152733.03	1.79	0.06	1.79	'182
	790032.84	1152680.49				
(649708001480118)	790035.64	1152680.63	1.97	0.58	2.05	'183
	790024.84	1152671.92				
(649708001480105)	790026.72	1152671.23	1.03	-0.24	1.06	'184
	790016.61	1152660.46				
(649708001480104)	790018.56	1152659.93	1.09	-0.06	1.09	'185
	789990.51	1152620.52				
(649708001480053)	789991.26	1152620.70	-0.16	0.70	0.72	'186
	789989.17	1152618.78				
(649708001480052)	789990.15	1152617.80	0.07	-0.46	0.46	'187
	789965.55	1152541.97				
(649708001190398)	789966.28	1152541.52	-0.24	0.14	0.28	'188
	789946.12	1152557.62				
(649708001190393)	789946.37	1152557.37	-0.73	0.35	0.81	'189
	789948.22	1152501.21				
(649708001190566)	789948.33	1152500.36	-0.90	-0.22	0.93	'190
	789938.76	1152463.49				
(649708000000516)	789939.31	1152463.23	-0.49	0.40	0.64	'191
	789916.14	1152465.60				
(649708001190226)	789916.51	1152465.85	-0.69	0.94	1.16	'192
	789895.61	1152465.16				
(649708001190225)	789895.87	1152464.28	-0.82	-0.17	0.84	'193
	789879.71	1152471.98				
(649708001190221)	789880.98	1152469.38	0.18	-1.88	1.88	'194
	789959.98	1152466.28				
(649708001190074)	789961.83	1152464.70	0.83	-0.94	1.25	'195
	789950.63	1152457.10				
(649708001190101)	789951.10	1152455.99	-0.56	-0.46	0.73	'196
	789941.71	1152443.92				
(649708001190107)	789942.22	1152444.66	-0.54	1.41	1.51	'197
	789944.71	1152441.39				
(649708001190115)	789946.21	1152441.91	0.45	1.19	1.27	'198
	789935.93	1152424.17				

(649708001190116)	789936.63	1152425.28	-0.37	1.80	1.84	'199
	789928.59	1152408.71				
(649708001190147)	789930.16	1152408.60	0.49	0.60	0.77	'200
	789924.10	1152402.09				
(649708001180061)	789925.51	1152402.80	0.32	1.42	1.46	'201
	789914.56	1152387.96				
(649708001180065)	789915.16	1152387.88	-0.51	0.65	0.83	'202
	789908.08	1152377.30				
(649708001180068)	789909.83	1152376.80	0.63	0.25	0.68	'203
	789898.96	1152363.27				
(649708001180069)	789900.45	1152363.43	0.36	0.92	0.99	'204
	789928.68	1152326.77				
(649708001180012)	789929.57	1152327.06	-0.24	1.04	1.07	'205
	789903.59	1152311.98				
(649708000000601)	789903.90	1152311.29	-0.85	0.10	0.85	'206
	789952.25	1152180.66				
(649708001170021)	789952.57	1152179.80	-0.87	-0.05	0.87	'207
	789954.35	1152163.77				
(649708001170393)	789953.58	1152164.02	-1.97	1.06	2.24	'208
	789941.47	1152163.67				
(649708001170018)	789941.45	1152164.13	-1.23	1.29	1.78	'209
	789941.13	1152180.47				
(649708000000525)	789941.86	1152180.04	-0.47	0.39	0.61	'210
	789941.33	1152185.89				
(649708001170015)	789942.06	1152184.99	-0.47	-0.09	0.47	'211
	789946.19	1152185.56				
(649708001170391)	789947.72	1152185.18	0.34	0.43	0.55	'212
	789899.41	1152209.02				
(649708001170307)	789899.86	1152208.53	-0.77	0.36	0.85	'213
	789899.68	1152201.84				
(649708001170308)	789900.13	1152201.74	-0.78	0.75	1.08	'214
	789878.34	1152202.10				
(649708001170461)	789878.67	1152201.02	-0.91	-0.20	0.94	'215
	789897.69	1152270.77				
(649708001180395)	789898.40	1152270.11	-0.48	0.16	0.50	'216
	789892.80	1152271.17				
(649708001180257)	789892.67	1152270.19	-1.32	-0.16	1.33	'217
	789898.69	1152292.14				
(649708001180272)	789898.92	1152290.49	-0.95	-0.85	1.27	'218
	789894.14	1152292.14				
(649708001180274)	789893.48	1152290.87	-1.84	-0.46	1.90	'219
	789892.06	1152311.04				
(649708001180269)	789892.34	1152310.13	-0.89	-0.11	0.90	'220
	789889.92	1152322.60				
(649708001180280)	789890.22	1152322.91	-0.87	1.11	1.40	'221
	789900.90	1152324.80				
(649708001180088)	789901.36	1152324.03	-0.69	0.01	0.69	'222
	789889.65	1152338.29				
(649708001180287)	789890.47	1152337.69	-0.34	0.19	0.39	'223
	789889.38	1152349.38				
(649708001180294)	789890.71	1152349.07	0.18	0.47	0.50	'224
	789869.10	1152457.38				
(649708001200360)	789870.13	1152456.88	-0.08	0.24	0.26	'225
	789844.79	1152454.31				
(649708001200340)	789845.99	1152453.16	0.07	-0.38	0.38	'226
	789844.25	1152461.39				
(649708001200351)	789844.85	1152460.71	-0.53	0.09	0.54	'227
	789847.80	1152464.19				
(649708001200543)	789847.47	1152463.83	-1.45	0.40	1.51	'228

	789852.56	1152464.66				
(649708001200353)	789853.04	1152464.49	-0.64	0.59	0.87	'229
	789850.88	1152477.28				
(649708001200271)	789851.39	1152476.58	-0.60	0.05	0.61	'230
	789866.79	1152478.63				
(649708001200364)	789867.03	1152478.55	-0.86	0.65	1.08	'231
	789971.31	1152564.77				
(649708001190396)	789971.93	1152563.99	-0.33	-0.21	0.39	'232
	789977.69	1152580.76				
(649708001480028)	789976.98	1152580.66	-1.65	0.46	1.71	'233
	789910.60	1152610.11				
(649708001480248)	789911.09	1152610.64	-0.49	1.14	1.25	'234
	789905.00	1152618.39				
(649708001480228)	789905.98	1152617.35	-0.00	-0.42	0.42	'235
	789819.37	1152621.64				
(649708001220153)	789818.97	1152620.89	-1.46	-0.04	1.46	'236
	789816.39	1152628.10				
(649708001220152)	789816.14	1152627.11	-1.31	-0.28	1.34	'237
	789764.60	1152447.81				
(649708001200150)	789765.02	1152446.75	-0.79	-0.19	0.81	'238
	789756.72	1152455.00				
(649708001200152)	789757.16	1152454.94	-0.77	0.81	1.12	'239
	789748.55	1152463.39				
(649708001200154)	789749.26	1152463.14	-0.50	0.62	0.80	'240
	789763.04	1152461.16				
(649708001200517)	789762.75	1152459.96	-1.49	-0.34	1.53	'241
	789731.98	1152446.71				
(649708001200164)	789732.03	1152445.42	-1.19	-0.39	1.25	'242
	789716.38	1152454.91				
(649708001200451)	789715.93	1152453.11	-1.70	-0.89	1.91	'243

afinní transformace

X = 1.0005532451 x + 0.0011075896 y + -1513.1862

Y = -0.0005681337 x + 0.9990974045 y + 1368.7902

výběrová střední souř. chyba = 0.7638 mezní chyba = 1.00

střední polohová chyba = 1.0802

odstranění zbytkových odchylek Jungovou dotransformací

* překročení mezní odchylky

transformovaná data:

rastry:

Dvory_u_Lažišť_S_JTSK.cit

Horouty_S_JTSK.cit

Husinec_S_JTSK.cit

Chlumany_S_JTSK.cit

Pěčnov_S_JTSK.cit

dne: 11. 2.2020 16:34:29

Vyhotovil: Jana Linzmajerová