

VYTYČOVACÍ VÝKRES 4.1

M 1:500

TABULKA BODŮ

Číslo	x	y	Poznámka	[km]	Číslo	x	y	Poznámka	[km]	Číslo	x	y	Poznámka	[km]	Číslo	x	y	Poznámka	[km]	Číslo	x	y	Poznámka	[km]	Číslo	x	y	Poznámka	[km]
14	-112078,765	1328437,989	KÚ	101,429454	50	-111893,953	1328465,848	VB5	101,614264	70	-111741,525	1328469,445	ZO4	101,766691	90	-111663,833	1328469,243	KV9	101,844384	110	-111605,243	1328461,862	KV12	101,902973	130	-111559,848	1328492,612	KO1	101,943969
15	-112071,688	1328482,612	KP1	101,436529	51	-111883,261	1328465,571	ZO5	101,624956	71	-111740,522	1328472,550	KV8	101,767895	91	-111664,055	1328467,328	ZV10	101,844162	111	-111602,887	1328466,862	KO1	101,905330	131	-111543,144	1328511,465	VB1	101,965073
16	-112047,459	1328477,862	KP2	101,460758	52	-111865,021	1328479,771	KV3	101,643196	72	-111740,500	1328474,387	KV8	101,767717	92	-111653,772	1328468,566	ZO1	101,854444	112	-111598,956	1328466,408	KV13	101,909260	132	-111533,297	1328519,456	VB1	101,974920
17	-112039,639	1328440,166	KP	101,468578	53	-111864,970	1328477,862	KV6	101,643247	73	-111734,338	1328482,612	7	101,773878	93	-111654,077	1328487,998	ZV11	101,854139	113	-111598,553	1328496,787	KV13	101,909664	133	-111520,929	1328511,074	KO1	102,007588
18	-112037,383	1328482,612	ZV1	101,470834	54	-111847,628	1328482,612	KV6	101,660588	74	-111723,922	1328473,275	8	101,784295	94	-111652,742	1328460,583	KO2	101,855475	114	-111594,661	1328497,486	ZO1	101,913555	134	-111502,358	1328519,065	KO1	102,082859
26	-112016,586	1328482,612	1	101,491631	55	-111847,577	1328480,703	KV6	101,660639	75	-111717,615	1328487,612	ZO1	101,790601	95	-111652,347	1328465,583	ZO1	101,855870	115	-111593,788	1328453,697	KO1	101,914449	300	-112008,085	1328479,745	NAM	101,502131
28	-112011,703	1328442,043	KO	101,498514	56	-111846,768	1328467,909	ZP5	101,661449	76	-111712,595	1328487,612	VB1	101,795622	96	-111645,777	1328459,476	VB2	101,862440	116	-111593,373	1328458,697	ZO1	101,914944	301	-111970,086	1328480,729	NAM	101,538131
32	-111991,678	1328480,536	KV1	101,516539	57	-111817,750	1328477,862	ZV4	101,660467	77	-111707,344	1328472,162	ZV6	101,800873	97	-111645,392	1328464,476	ZO1	101,862635	117	-111589,434	1328501,461	ZV14	101,918783	302	-111883,597	1328480,742	NAM	101,624920
33	-111891,592	1328482,612	KV1	101,516825	58	-111811,836	1328482,612	6	101,686380	78	-111707,579	1328487,393	ZV8	101,800738	98	-111643,578	1328468,703	11	101,864639	118	-111588,320	1328492,612	VB1	101,922897	303	-111628,501	1328479,742	NAM	101,679715
34	-111989,095	1328442,979	VB	101,519122	59	-111796,822	1328470,091	ZV5	101,711395	79	-111704,461	1328484,617	KV7	101,803756	99	-111638,768	1328458,697	ZO2	101,869449	119	-111577,254	1328451,862	VB1	101,930963	304	-111736,084	1328475,979	NAM	101,772133
35	-111984,580	1328477,862	KV2	101,523637	60	-111792,279	1328477,862	4	101,715938	80	-111704,394	1328482,612	KV7	101,803823	100	-111638,373	1328463,697	ZV12	101,869844	120	-111578,028	1328500,472	VB1	101,930189	305	-111734,514	1328470,865	NAM	101,773703
36	-111984,493	1328479,938	KV2	101,523723	61	-111779,810	1328482,612	ZV6	101,728407	81	-111697,927	1328486,519	KO3	101,810290	101	-111638,373	1328463,697	KO1	101,869844	121	-111578,859	1328456,862	VB1	101,931358	306	-111716,675	1328485,725	NAM	101,791542
38	-111967,171	1328448,579	ZO	101,541046	62	-111776,044	1328470,998	BO5	101,732172	82	-111697,366	1328471,493	ZV9	101,810851	102	-111628,358	1328466,862	VB1	101,879859	122	-111577,425	1328505,310	14	101,930792	307	-111678,144	1328484,495	NAM	101,830073
39	-111959,586	1328477,862	2	101,548631	63	-111762,401	1328475,857	KV4	101,745815	83	-111697,211	1328485,103	KV10	101,811005	103	-111627,224	1328491,639	KV11	101,880993	123	-111565,416	1328509,160	KV14	101,942801	308	-111641,476	1328465,956	NAM	101,866740
42	-111939,874	1328454,809	ZP	101,568342	64	-111762,334	1328477,862	KV4	101,745883	84	-111697,233	1328486,941	KV10	101,810984	104	-111627,000	1328488,815	KV11	101,881217	124	-111565,012	1328507,539	KV14	101,943204	309	-111609,677	1328492,871	NAM	101,898539
43	-111939,874	1328454,809	KP5	101,568342	65	-111759,810	1328482,612	ZV7	101,748407	85	-111684,349	1328465,608	VB3	101,823867	105	-111623,378	1328492,330	ZV13	101,884839	125	-111565,012	1328507,539	KO1	101,943204	310	-111587,265	1328459,976	NAM	101,920951
44	-111938,788	1328477,862	ZV2	101,568428	66	-111755,263	1328470,177	KO4	101,752953	86	-111683,788	1328470,582	9	101,824428	106	-111621,859	1328461,862	12	101,886358	126	-111562,761	1328501,011	ZO1	101,945456	311	-111584,552	1328500,982	NAM	101,923665
45	-111932,788	1328477,862	ZV3	101,575428	67	-111754,065	1328470,130	KV5	101,754152	87	-111680,633	1328466,216	10	101,827584	107	-111610,965	1328466,638	13	101,897251	127	-111560,638	1328451,862	ZO1	101,947578	312	-111549,440	1328511,744	NAM	101,958777
48	-111904,153	1328462,632	KO5	101,604064	68	-111754,068	1328471,958	KV5	101,754148	88	-111670,910	1328463,471	ZO3	101,837307	108	-111610,734	1328490,907	KO1	101,897483	128	-111561,129	1328500,476	KO1	101,947088	600	-111548,987	1328490,942	NÁST	101,959229
49	-111900,762	1328477,862	3	101,607455	69	-111748,389	1328469,906	VB4	101,759827	89	-111664,036	1328467,441	KV9	101,841810	109	-111605,345	1328460,027	KV12	101,902872	129	-111560,243	1328456,862	KO1	101,947973	601	-111548,987	1328484,282	NÁST	101,959230

TABULKA VÝHYBEK

Číslo	J	Druh	Svíšek	Úhel	Poloměr	Transformace	Typ	Zlab	Směr	Pr.	Doplň. pop.
1	J	60		1:12	500		PHSI	zlp	P	I	b
2	J	60		1:12	500		PHSI	zlp	P	I	b
3	J	60		1:18	1200		PHSI	zlp	L	p	b
4	J	60		1:14	760		PHSI	zlp	P	p	b
5	J	49		1:12	500		I	zlp	P	p	b
6	J	60		1:18	1200		PHSI	zlp	L	p	b
7	J	60		1:14	760		PHSI	zlp	L	I	b
8	J	60		1:9	300				L	I	b
9	J	60		1:11	300				P	p	b
10	J	60		1:9	300				L	I	b
11	J	60		1:9	190				L	I	b
12	J	S49		1:9	300				L	p	b
13	J	60		1:7,5	190				L	I	b
14	J	S49		1:7,5	190				P	I	d

