



224-00 - SÚRADNICE VÝTYČOVACÍCH BODOV - VÝTYČOVACIE BODY KOTIEV NA LÍCI KOTÉNEHO VENKA																															
Bod				Y				X				Z				Bod				Y				X				Z			
K1	444 787,182	1 178 108,406	423,52	X31	444 728,376	1 178 015,736	424,26	K61	444 662,443	1 177 903,988	423,65	K11	444 607,401	1 177 932,917	419,21	K66	444 554,389	1 177 915,525	416,26	X102	444 778,394	1 178 090,415	420,42	K111	444 603,728	1 177 931,332	419,09				
K2	444 784,890	1 178 103,323	423,64	X32	444 724,463	1 178 013,692	424,26	K62	444 660,090	1 177 904,482	423,61	K12	444 608,291	1 177 936,207	419,84	K67	444 559,399	1 177 915,532	417,04	X103	444 779,753	1 178 086,858	420,49	K112	444 607,281	1 177 936,207	419,84				
K3	444 793,481	1 178 098,267	423,75	X33	444 722,448	1 178 011,647	424,26	K63	444 657,716	1 177 908,963	423,56	K13	444 613,261	1 177 936,207	419,84	K68	444 564,389	1 177 915,525	416,26	X104	444 778,394	1 178 090,415	420,42	K113	444 607,281	1 177 936,207	419,84				
K4	444 780,048	1 178 093,260	423,86	X34	444 720,628	1 178 009,655	424,26	K64	444 655,370	1 177 907,514	423,51	K14	444 618,003	1 177 932,917	419,21	K69	444 569,399	1 177 915,525	416,26	X105	444 778,394	1 178 090,415	420,42	K114	444 607,281	1 177 936,207	419,84				
K5	444 777,496	1 178 088,261	423,86	X35	444 718,693	1 178 007,007	424,25	K65	444 652,993	1 177 906,005	423,46	K15	444 623,918	1 177 932,917	419,21	K70	444 574,389	1 177 915,525	416,26	X106	444 778,394	1 178 090,415	420,42	K115	444 607,281	1 177 936,207	419,84				
K6	444 779,876	1 178 083,883	424,06	X36	444 716,678	1 178 005,686	424,25	K66	444 650,362	1 177 904,440	423,42	K16	444 628,941	1 177 932,917	419,21	K71	444 579,876	1 177 915,525	416,26	X107	444 778,394	1 178 090,415	420,42	K116	444 607,281	1 177 936,207	419,84				
K7	444 772,162	1 178 078,465	424,14	X37	444 714,703	1 178 003,702	424,26	K67	444 648,184	1 177 903,242	423,37	K17	444 633,869	1 177 932,917	419,21	K72	444 584,389	1 177 915,525	416,26	X108	444 778,394	1 178 090,415	420,42	K117	444 607,281	1 177 936,207	419,84				
K8	444 780,379	1 178 073,037	424,23	X38	444 712,703	1 178 001,789	424,23	K68	444 645,942	1 177 901,874	423,31	K18	444 638,818	1 177 932,917	419,21	K73	444 589,876	1 177 915,525	416,26	X109	444 778,394	1 178 090,415	420,42	K118	444 607,281	1 177 936,207	419,84				
K9	444 785,515	1 178 068,881	424,30	X39	444 710,667	1 177 999,860	424,26	K69	444 643,799	1 177 900,965	423,29	K19	444 643,799	1 177 932,917	419,21	K74	444 594,876	1 177 915,525	416,26	X110	444 778,394	1 178 090,415	420,42	K119	444 607,281	1 177 936,207	419,84				
K10	444 783,585	1 178 064,088	424,37	X40	444 708,632	1 177 997,943	424,21	K70	444 640,806	1 177 900,136	423,20	K20	444 648,003	1 177 932,917	419,21	K75	444 604,876	1 177 915,525	416,26	X111	444 778,394	1 178 090,415	420,42	K120	444 607,281	1 177 936,207	419,84				
K11	444 780,721	1 178 059,689	424,41	X41	444 706,684	1 177 996,049	424,20	K71	444 638,018	1 177 900,825	423,14	K21	444 653,869	1 177 932,917	419,21	K76	444 614,876	1 177 915,525	416,26	X112	444 778,394	1 178 090,415	420,42	K121	444 607,281	1 177 936,207	419,84				
K12	444 779,181	1 178 057,338	424,97	X42	444 704,521	1 177 994,109	424,19	K72	444 635,936	1 177 900,263	423,07	K22	444 663,869	1 177 932,917	419,21	K77	444 624,876	1 177 915,525	416,26	X113	444 778,394	1 178 090,415	420,42	K122	444 607,281	1 177 936,207	419,84				
K13	444 757,693	1 178 055,025	423,99	X43	444 702,427	1 177 992,330	424,11	K73	444 633,493	1 177 900,235	422,91	K23	444 673,869	1 177 932,917	419,21	K78	444 634,876	1 177 915,525	416,26	X114	444 778,394	1 178 090,415	420,42	K123	444 607,281	1 177 936,207	419,84				
K14	444 750,081	1 178 052,712	424,02	X44	444 700,333	1 177 990,471	424,10	K74	444 638,071	1 177 900,234	422,86	K24	444 683,869	1 177 932,917	419,21	K79	444 644,876	1 177 915,525	416,26	X115	444 778,394	1 178 090,415	420,42	K124	444 607,281	1 177 936,207	419,84				
K15	444 754,449	1 178 050,388	424,05	X45	444 698,241	1 177 988,648	424,14	K75	444 628,483	1 177 900,234	422,86	K25	444 693,869	1 177 932,917	419,21	K80	444 654,876	1 177 915,525	416,26	X116	444 778,394	1 178 090,415	420,42	K125	444 607,281	1 177 936,207	419,84				
K16	444 752,824	1 178 048,138	424,07	X46	444 696,105	1 177 986,897	424,12	K76	444 625,966	1 177 900,234	422,86	K26	444 703,869	1 177 932,917	419,21	K81	444 664,876	1 177 915,525	416,26	X117	444 778,394	1 178 090,415	420,42	K126	444 607,281	1 177 936,207	419,84				
K17	444 751,195	1 178 045,861	424,09	X47	444 693,965	1 177 985,054	424,10	K77	444 623,450	1 177 900,234	422,86	K27	444 713,869	1 177 932,917	419,21	K82	444 674,876	1 177 915,525	416,26	X118	444 778,394	1 178 090,415	420,42	K127	444 607,281	1 177 936,207	419,84				
K18	444 749,528	1 178 043,630	424,11	X48	444 691,802	1 177 983,279	424,08	K78	444 620,949	1 177 900,234	422,86	K28	444 723,869	1 177 932,917	419,21	K83	444 684,876	1 177 915,525	416,26	X119	444 778,394	1 178 090,415	420,42	K128	444 607,281	1 177 936,207	419,84				
K19	444																														