

súradnicový systém: S-JTSK v realizácii JTSK  
TABUĽKA SÚRADNÍČNÝCH BODOV VÝHYBIEK

Číslo	x	y	Poznámka
501	1283971,283	462956,133	ZV 26
502	1283960,801	462957,069	BO 26
503	1283944,251	462958,546	KV 26p
504	1283944,516	462960,365	KV 26o
505	1283941,575	462960,960	ZV 24
506	1283931,521	462963,047	BO 24
507	1283914,833	462965,533	KV 24p
508	1283915,208	462967,332	KV 24o/ZV 22
509	1283901,379	462971,022	BO 22
510	1283887,154	462972,600	KV 22o
511	1283887,551	462974,713	KV 22p/ZV 21
512	1283873,723	462978,403	BO 21
513	1283859,498	462979,981	KV 21o
514	1283859,895	462982,094	KV 21p/ZV 19
515	1283846,096	462985,185	BO 19
516	1283831,942	462987,362	KV 19o
517	1283832,238	462989,475	KV 19p/ZV 17
518	1283818,410	462993,166	BO 17
519	1283804,185	462994,743	KV 17o
520	1283804,582	462996,856	KV 17p/ZV 16

Číslo	x	y	Poznámka
521	1283790,753	463000,547	BO 16
522	1283776,700	463003,254	KV 16p
523	1283777,264	463005,329	KV 16o
524	1283919,836	462946,419	ZV 23
525	1283907,278	462947,540	BO 23
526	1283891,330	462949,964	KV 23p
527	1283881,280	462946,844	KV 23o
528	1283882,051	462946,442	ZV 20
529	1283869,452	462945,893	BO 20
530	1283853,444*	462945,772	KV 20p
531	1283853,600	462943,657	KV 20o
532	1283848,378	462942,921	ZV 18
533	1283835,981	462941,159	BO 18
534	1283823,404	462939,398	KV 18p
535	1283823,746	462937,763	KV 18o
536	1283942,978	462946,122	ZV 25
537	1283953,459	462946,186	BO 25
538	1283970,009	462946,709	KV 25p
539	1283970,071	462948,545	KV 25o
540	1283979,850	462948,757	KV 26o

Číslo	x	y	Poznámka
541	1283979,912	462950,594	KV 26p
542	1283996,462	462949,116	BO 28
543	1284006,944	462948,180	ZV 28
544	1283979,251	462955,421	ZV 27
545	*1283981,812	462954,300	BO 27
546	1284007,757	462952,877	KV 27p
547	1284007,429	462950,782	KV 27o
548	1284011,256	462949,920	KV 29o
549	1284010,928	462947,825	KV 29p
550	1284026,873	462946,401	BO 29
551	1284038,434	462945,280	ZV 29
552	1284047,403	462944,568	ZV 30
553	1284059,963	462943,447	BO 30
554	1284075,909	462942,024	KV 30p
555	1284075,581	462939,929	KV 30o
556	1284079,407	462938,067	KV 31o
557	1284079,079	462936,972	KV 31p
558	1284095,025	462935,548	BO 31
559	1284107,586	462934,427	ZV 31
560	1284113,861	462933,867	ZV 33

Číslo	x	y	Poznámka
561	1284128,116	462932,594	BO 33
562	1284142,400	462931,693	KV 33p
563	1284142,104	462929,564	KV 33o
564	1284148,638	462928,117	KV 36o
565	1284148,310	462926,022	KV 36p
566	1284164,235	462924,599	BO 36
567	1284176,816	462923,478	ZV 36
568	1284112,748	462920,197	ZV 32
569	1284125,309	462928,076	BO 32
570	1284141,255	462926,852	KV 32p
571	1284140,927	462924,557	KV 32o
572	1284148,069	462922,948	KV 35o
573	1284147,810	462921,298	KV 35p
574	1284160,371	462920,177	BO 35
575	1284172,381	462919,355	ZV 35
576	1284127,705	462918,159	ZV 35
577	1284117,001	462917,492	BO 34
578	1284106,296	462914,825	KV 34p
579	1284105,509	462916,298	KV 34o

súradnicový systém: S-JTSK v realizácii JTSK  
TABUĽKA SÚRADNÍČNÝCH BODOV SMEROVÝCH PRÍKOV

Číslo	x	y	Poznámka
801	1284359,903	463299,052	ZP
802	1284363,174	463214,516	KP/ZO r=250m
803	1284104,533	462939,879	KO r=250m/ZP
804	1284079,845	462941,672	KP
805	1283824,801	462964,441	ZP
806	1283788,982	462968,072	KP/ZO r=500m
807	1283691,440	462990,427	KO r=500m/ZP
808	1283657,614	463002,756	KP
809	1283609,170	462970,605	ZO r=510m
810	1283673,711	463001,711	KO r=510m
811	1283914,833	462965,533	ZO r=217,9m
812	1283901,610	462967,122	KO r=217,9m
813	1283810,168	462975,285	ZO r=510m
814	1283674,461	463006,485	ZO r=510m
815	1283870,898	462974,402	ZO r=1000m
816	1283849,604	462976,533	KO r=1000m
817	1283810,996	462979,980	ZO r=510m
818	1283674,660	463011,420	KO r=510m
819	1283849,873	462981,046	ZO r=1000m
820	1283828,578	462983,179	KO r=1000m

Číslo	x	y	Poznámka
821	1283812,125	462984,947	ZO r=510m
822	1283675,681	463016,132	KO r=510m
823	1283824,665	462988,158	ZO r=606,8m
824	1283811,744	462989,451	KO r=606,8m/ZO r=500m
825	1283678,467	463020,127	KO r=500m
826	1283804,185	462994,743	ZO r=511,9m
827	1283678,216	463025,218	KO r=511,9m
828	1283762,759	463005,940	ZO r=490m
829	1283681,321	463002,075	KO r=490m
830	1283771,284	463005,329	ZO r=605,6m
831	1283728,227	463020,406	KO r=605,6m/ZO r=614,7m
832	1283665,566	463040,450	KO r=614,7m
833	1284012,454	462952,457	ZO r=152m
834	1284106,296	462974,825	KO r=152m
835	1284127,705	462988,158	ZO r=167,5m
836	1284097,713	462972,775	ZO r=172,5m
837	1283883,870	462962,870	KO r=172,5m
838	1284335,308	462960,814	ZP
839	1284360,220	462961,614	KP/ZO r=400m
840	1284169,608	462930,359	KO r=400m/ZP

Číslo	x	y	Poznámka
841	1284142,400	462931,693	KP
842	1283807,092	462961,253	ZO r=510m
843	1283671,661	462992,348	KO r=510m
844	1284306,355	462941,370	ZO r=291,4m
845	1284176,816	462923,478	KO r=291,4m
846	1284147,062	462928,270	ZO r=726,6m
847	1284142,104	462929,564	KO r=726,6m
848	1283789,806	462958,027	ZO r=300m
849	1283732,574	462958,812	KO r=300m
850	1284232,266	462901,111	ZO r=190m
851	1284183,358	462918,125	KO r=190m
852	1284141,834	462921,832	ZO r=190m
853	1284121,652	462922,556	KO r=190m
854	1284113,653	462922,417	ZO r=190m
855	1284094,539	462923,049	KO r=190m
856	1283848,189	462945,732	ZO r=350m
857	1283721,536	462968,423	KO r=350m
858	1283786,420	462934,180	ZO r=200m
859	1283819,243	462936,503	ZO r=310m

súradnicový systém: S-JTSK v realizácii JTSK  
TABUĽKA SÚRADNÍČNÝCH BODOV LOMOV SKLONOV

Číslo	x	y	Výška	Poznámka
701	1284362,803	463159,683	155,228	
702	1284323,074	462999,291	157,940	
703	1283916,438	462956,280	157,940	
704	1283686,181	462992,233	158,375	
705	1283916,860	462990,981	157,940	
706	1283687,714	462996,635	158,375	
707	1283917,233	462995,169	157,940	
708	1283689,276	462990,110	158,375	
709	1283917,375	462996,753	157,940	
710	1283690,825	463005,567	158,375	
711	1283962,399	463010,065	158,375	
712	1283762,331	462996,418	158,180	
713	1283683,947	463014,530	158,375	
714	1283763,199	463000,977	158,380	
715	1283695,497	463018,981	158,375	
716	1283764,095	463005,682	158,180	
717	1283697,038	463023,405	158,375	
718	1283764,837	463009,583	158,180	
719	1283698,937	463028,856	158,375	
720	1284014,731	462952,271	157,940	

Číslo	x	y	Výška	Poznámka
721	1284101,256	462971,820	157,825	
722	1284100,217	462973,907	157,825	
723	1283992,846	462960,823	157,750	
724	1284183,085	462930,141	157,940	
725	1283916,016	462951,529	157,940	
726	1283684,588	462987,662	158,375	
727	1284182,967	462923,225	157,940	
728	1283935,514	462945,019	157,940	
729	1283812,686	462937,886	158,145	
730	1283813,113	462934,857	158,145	
731	1284280,700	462900,507	158,500	
732	1284182,724	462918,181	157,940	

