

TABULKA VYTÝČENÍ

POPIS BODU			X	Y	Z	POPIS BODU			X	Y	Z						
OSY VETVI						DALŠÍ BODY						DALŠÍ BODY					
A1	-543043,904	-1107295,369	B1	-543043,123	-1107306,226	B81	-543108,386	-1107302,788	B1	-543043,123	-1107306,226						
AP01	-543056,639	-1107293,744	B2	-543044,045	-1107303,319	B82	-543106,105	-1107302,042	B2	-543044,045	-1107303,319						
AS01	-543052,907	-1107305,149	B3	-543046,257	-1107302,986	B83	-543105,016	-1107305,368	B3	-543046,257	-1107302,986						
AV01	-543049,369	-1107303,663	B4	-543049,161	-1107303,345	B84	-543103,665	-1107303,945	B4	-543049,161	-1107303,345						
AV01	-543053,014	-1107292,559	B5	-543046,489	-1107292,559	B85	-543102,744	-1107304,625	B5	-543046,489	-1107292,559						
A2	-543191,299	-1107397,813	B6	-543057,966	-1107297,343	B86	-543103,833	-1107301,298	B6	-543057,966	-1107297,343						
A3	-543207,498	-1107343,112	B7	-543058,916	-1107297,654	B87	-543063,942	-1107292,978	B7	-543058,916	-1107297,654						
A4	-543189,903	-1107356,657	B8	-543059,926	-1107297,984	B88	-543065,342	-1107288,701	B8	-543059,926	-1107297,984						
AP02	-543040,057	-1107291,139	B9	-543060,887	-1107298,298	B89	-543063,061	-1107287,954	B9	-543060,887	-1107298,298						
AS02	-543033,981	-1107297,195	B10	-543061,516	-1107299,586	B90	-543061,972	-1107291,281	B10	-543061,516	-1107299,586						
AK02	-543036,198	-1107288,641	B11	-543068,373	-1107302,730	B91	-543060,785	-1107291,544	B11	-543068,373	-1107302,730						
AV02	-543038,457	-1107289,380	B12	-543060,274	-1107303,352	B92	-543059,834	-1107291,633	B12	-543038,457	-1107289,380						
A5	-543009,725	-1107279,977	B13	-543062,146	-1107306,594	B93	-543035,547	-1107285,272	B13	-543009,725	-1107279,977						
A6	-542976,416	-1107269,077	B14	-543062,418	-1107309,602	B94	-543034,896	-1107284,051	B14	-542976,416	-1107269,077						
A7	-542945,941	-1107259,103	B15	-543064,365	-1107309,422	B95	-543035,997	-1107280,584	B15	-542945,941	-1107259,103						
A8	-543005,837	-1107291,857	B16	-543064,168	-1107307,255	B96	-543014,137	-1107273,530	B16	-543005,837	-1107291,857						
A9	-542972,528	-1107280,956	B17	-543100,558	-1107319,165	B97	-543013,049	-1107276,856	B17	-542972,528	-1107280,956						
OBLOUKY HRAN						B18	-543100,819	-1107322,143	B98	-543011,787	-1107277,496						
PO1	-543202,764	-1107344,163	B19	-543102,718	-1107321,976	B99	-543009,631	-1107276,779	B19	-543202,764	-1107344,163						
SO1	-543200,048	-1107351,688	B20	-543102,517	-1107319,806	B100	-543008,984	-1107275,579	B20	-543200,048	-1107351,688						
KO1	-543192,070	-1107351,097	B21	-543102,285	-1107318,446	B101	-543010,094	-1107272,187	B21	-543192,070	-1107351,097						
VO1	-543192,786	-1107340,561	B22	-543101,528	-1107319,649	B102	-542981,134	-1107262,709	B22	-543192,786	-1107340,561						
PO2	-543188,837	-1107347,361	B23	-543102,789	-1107312,010	B103	-542980,039	-1107266,054	B23	-543188,837	-1107347,361						
SO2	-543179,861	-1107346,697	B24	-543103,429	-1107313,271	B104	-542978,778	-1107266,693	B24	-543179,861	-1107346,697						
KO2	-543182,061	-1107338,143	B25	-543102,186	-1107317,068	B105	-542964,220	-1107261,936	B25	-543182,061	-1107338,143						
VO2	-543189,357	-1107340,334	B26	-543139,051	-1107331,763	B106	-542963,271	-1107261,618	B26	-543189,357	-1107340,334						
PO3	-543057,572	-1107290,893	B27	-543139,312	-1107334,723	B107	-542964,225	-1107258,714	B27	-543057,572	-1107290,893						
SO3	-543052,907	-1107305,149	B28	-543141,168	-1107334,563	B108	-542964,936	-1107253,668	B28	-543052,907	-1107305,149						
KO3	-543048,482	-1107320,816	B29	-543140,981	-1107332,394	B109	-542963,063	-1107253,057	B29	-543048,482	-1107320,816						
VO3	-543053,068	-1107289,419	B30	-543139,622	-1107329,385	B110	-542960,403	-1107257,523	B30	-543053,068	-1107289,419						
PO4	-543042,276	-1107289,120	B31	-543141,066	-1107325,585	B111	-542959,470	-1107260,374	B31	-543042,276	-1107289,120						
SO4	-543046,714	-1107285,063	B32	-543142,327	-1107326,946	B112	-542958,487	-1107260,053	B32	-543046,714	-1107285,063						
KO4	-543048,494	-1107290,816	B33	-543142,966	-1107326,207	B113	-542946,875	-1107256,260	B33	-543048,494	-1107290,816						
VO4	-543044,872	-1107291,828	B34	-543141,723	-1107330,007	B114	-542946,057	-1107254,932	B34	-543044,872	-1107291,828						
PO5	-543042,276	-1107289,120	B35	-543177,363	-1107344,301	B115	-542946,555	-1107253,409	B35	-543042,276	-1107289,120						
SO5	-543033,399	-1107297,195	B36	-543177,597	-1107347,259	B116	-542943,979	-1107266,008	B36	-543033,399	-1107297,195						
KO5	-543037,131	-1107285,790	B37	-543179,511	-1107347,108	B117	-542942,921	-1107268,357	B37	-543037,131	-1107285,790						
VO5	-543040,130	-1107286,766	B38	-543179,321	-1107344,941	B118	-542943,579	-1107269,609	B38	-543040,130	-1107286,766						
PO6	-543055,705	-1107296,599	B39	-543178,076	-1107341,904	B119	-542943,390	-1107271,472	B39	-543055,705	-1107296,599						
SO6	-543052,907	-1107305,149	B40	-543179,320	-1107338,102	B120	-542949,549	-1107270,987	B40	-543052,907	-1107305,149						
KO6	-543044,357	-1107302,368	B41	-543180,582	-1107337,463	B121	-542964,405	-1107269,420	B41	-543044,357	-1107302,368						
VO6	-543047,065	-1107293,752	B42	-543181,530	-1107337,780	B122	-542966,628	-1107268,141	B42	-543047,065	-1107293,752						
PO7	-543038,118	-1107299,009	B43	-543179,977	-1107342,526	B123	-542957,604	-1107268,077	B43	-543038,118	-1107299,009						
SO7	-543033,399	-1107297,195	B44	-543180,525	-1107340,640	B124	-542956,651	-1107265,788	B44	-543033,399	-1107297,195						
KO7	-543035,265	-1107291,493	B45	-543182,426	-1107342,780	B125	-542961,405	-1107267,321	B45	-543035,265	-1107291,493						
VO7	-543040,916	-1107293,341	B46	-543185,073	-1107342,246	B126	-542962,356	-1107267,632	B46	-543040,916	-1107293,341						
PO8	-542971,366	-1107276,894	B47	-543187,799	-1107342,455	B127	-542960,730	-1107269,385	B47	-542971,366	-1107276,894						
SO8	-542965,664	-1107275,028	B48	-543182,920	-1107345,231	B128	-542962,008	-1107271,908	B48	-542965,664	-1107275,028						
KO8	-542967,547	-1107269,331	B49	-543185,567	-1107344,687	B129	-542971,684	-1107275,088	B49	-542967,547	-1107269,331						
VO8	-542973,193	-1107271,313	B50	-543186,839	-1107344,771	B130	-542971,002	-1107278,008	B50	-542973,193	-1107271,313						
PO9	-542950,708	-1107263,820	B51	-543188,768	-1107345,403	B131	-542970,281	-1107280,211	B51	-542950,708	-1107263,820						
SO9	-542948,642	-1107269,522	B52	-543188,158	-1107356,528	B132	-542974,781	-1107281,685	B52	-542948,642	-1107269,522						
KO9	-542943,113	-1107267,741	B53	-543191,648	-1107356,787	B133	-542974,881	-1107281,381	B53	-542943,113	-1107267,741						
VO9	-542945,007	-1107261,954	B54	-543206,030	-1107346,300	B134	-542976,185	-1107277,395	B54	-542945,007	-1107261,954						
VPLUSTI						B55	-543206,860	-1107345,580	B135	-542977,111	-1107274,585						
V1	-543036,690	-1107286,015	259,44	B56	-543208,229	-1107346,086	B136	-542979,634	-1107273,286	V1	-543036,690	-1107286,015					
V2	-543035,040	-1107291,051	259,44	B57	-543207,425	-1107347,011	B137	-543004,487	-1107281,420	V2	-543035,040	-1107291,051					
V3	-543043,066	-1107305,256	259,25	B58	-543215,053	-1107353,903	B138	-543005,765	-1107283,942	V3	-543043,066	-1107305,256					
V4	-542958,067	-1107260,273	260,44	B59	-543215,529	-1107351,221	B139	-543004,832	-1107286,792	V4	-542958,067	-1107260,273					
V5	-542956,420	-1107265,305	260,44	B60	-543213,524	-1107347,851	B140	-543003,431	-1107291,069	V5	-542956,420	-1107265,305					
V6	-543206,489	-1107345,146	257,59	B61	-543212,166	-1107343,646	B141	-543008,241	-1107292,644	V6	-543206,489	-1107345,146					
V7	-543207,349	-1107342,454	257,94	B62	-543217,645	-1107340,412	B142	-543011,4468	-1107288,954	V7	-543207,349	-1107342,454					
						B63	-543204,331	-1107341,082	B143	-543009,643	-1107288,363						
						B64	-543203,072	-1107338,510	B144	-543015,948	-1107285,170						
						B65	-543204,471	-1107334,233	B145	-543022,266	-1107286,291						
						B66	-543183,588	-1107332,133	B146	-543021,022	-1107282,089						
						B67	-543184,988	-1107327,657	B147	-543028,627	-1107284,580						
						B68	-543182,707	-1107327,110	B148	-543031,130	-1107290,139						
						B69	-543181,619	-1107330,437	B149	-543039,359	-1107296,546						
						B70	-543180,179	-1107331,018	B150	-543037,053	-1107296,507						