

# TABULKA VYTYČENÍ

POPIS BODU	X	Y	Z
OSY VĚTVÍ			
A1	-546334,985	-1121919,221	210,25
A2	-546331,747	-1121897,015	210,71
A3	-546331,451	-1121894,984	
A4	-546330,213	-1121893,346	210,75
A5	-546329,166	-1121891,960	
A6	-546328,888	-1121890,245	210,78
A7	-546328,569	-1121888,270	210,80
OBLOUKY			
PO1	-546336,134	-1121895,356	
SO1	-546329,350	-1121896,867	
KO1	-546333,778	-1121891,510	
VO1	-546335,616	-1121893,029	
PO2	-546334,080	-1121895,243	
SO2	-546329,350	-1121896,867	
KO2	-546332,536	-1121893,013	
VO2	-546333,622	-1121893,911	
PO3	-546330,783	-1121889,944	
SO3	-546335,721	-1121889,159	
KO3	-546332,536	-1121893,013	
VO3	-546331,080	-1121891,810	
PO4	-546332,709	-1121889,638	
SO4	-546335,721	-1121889,159	
KO4	-546333,778	-1121891,510	
VO4	-546332,890	-1121890,776	
PO5	-546328,893	-1121896,580	
SO5	-546324,005	-1121897,630	
KO5	-546328,125	-1121894,797	
VO5	-546328,685	-1121895,612	
PO6	-546327,298	-1121892,692	
SO6	-546332,245	-1121891,964	
KO6	-546328,125	-1121894,797	
VO6	-546327,467	-1121893,840	
BODY			
B1	-546345,090	-1121917,950	
B2	-546342,188	-1121918,373	
B3	-546337,607	-1121918,839	
B4	-546332,263	-1121919,618	
B5	-546327,740	-1121920,480	
B6	-546330,064	-1121936,420	
B7	-546324,429	-1121897,770	
B8	-546327,307	-1121897,350	
B9	-546327,211	-1121896,695	
B10	-546328,476	-1121897,180	
B11	-546326,838	-1121889,569	
B12	-546326,692	-1121888,580	
B13	-546338,775	-1121894,971	
B14	-546334,625	-1121895,576	
B15	-546330,624	-1121888,945	
B16	-546330,467	-1121887,958	
B17	-546332,381	-1121887,642	
ZLABY			
ZLAB 1	BOD B2, B5		210,25
ZLAB 2	BOD B5, B6		210,25