

***** WOBJEM - výpočet objemu prostorového útvaru *****
04-06-2020 11:56

Hraniční body :

##0 >>	#50005 >>	#50006 >>	#50007 >>	#50008 >>
#50009 >>	#50010 >>	#50011 >>	#50012 >>	#50013 >>
#50014 >>	#50015 >>	#50016 >>	#50017 >>	#50018 >>
#50019 >>	#50020 >>	#50021 >>	#50022 >>	#50023 >>
#50024 >>	#50025 >>	#50026 >>	#50027 >>	##1 >>
#50028 >>	#50029 >>	#50030 >>	#50031 >>	#50032 >>
#50033 >>	#50034 >>	#50035 >>	#50036 >>	#50037 >>
#50038 >>	#50039 >>	#50040 >>	#50041 >>	#50042 >>
#50043 >>	#50044 >>	#50045 >>	##2 >>	#50046 >>
#50047 >>	#50048 >>	#50049 >>	#50050 >>	#50051 >>
#50052 >>	#50053 >>	##3 >>	#50054 >>	#50055 >>
#50056 >>	#50057 >>	#50058 >>	#50059 >>	#50060 >>
#50061 >>	#50062 >>	#50063 >>	#50064 >>	#50065 >>
#50066 >>	#50067 >>	#50068 >>	#50069 >>	#50070 >>
#50071 >>	#50072 >>	#50073 >>	#50074 >>	#50075 >>
#50076 >>	#50077 >>	#50078 >>	##0	

Metoda výpočtu : trojúhelníková síť

Polygon určující oblast : "C:\PR...ASDMT\ACTIVE_PLG.PLG"

Hlavní model : "D:\DA...CE\ATLAS\DMT\PODJEZI"

Srovnávací rovina : 149.50

VÝSLEDNÝ OBJEM :

V[+] =	54.58
V[-] =	-1227.54
V[+] + V[-] =	-1172.96
abs(V[+]) + abs(V[-]) =	1282.12

CELKOVÁ PLOCHA :

A[+] =	173.49
A[-] =	1318.55
A[0] =	0.00

	1492.04

POVRCH MODELU :

Hlavní m. S[celk] =	1519.38
Srovnávací m. S[celk] =	*****

