```
SIZ-WEJ1_ PRAKT_ODP: PRZYKLADOWE_WAGI_L
(1) W= [-1,-1, 1] W= [-W2ad, -H2ad, H2ad]
2 4 = [1,1,-1] ] 4 = [-42du, -42du, 42du] T
   H = [1,-1,1] ; W = [ W2dd, -42old, 42dd]
4) W = [-1,1,-1] , W = [ Wedy, - Wedy, Wedy]
(5) W = [-1, 1, 1] T; W = [-42ad, 42ad, 42ad]
   W = [1,-1,-1] ; W = [-42au, 42au, 42au]
(6)
(F) W = [1,1,1] ; W = [42dd, 42dd, 42dd] ]
(B) W = [-1,-1,-1] , W = [42ay, 42ay 42ay]
  W = [1,1,0] " ; W = [ Widd, Widd, 0] T
9
10 W = [-1,-1,0] "; W = [ Way, Way, o] T
(M) W = [-1,1,0] T; W = [-Whold, Widd, 0] T
12 H = [1,-1,0] ; H = [- Widu, Widu, 0]
(3) W = [-1,0,1] T; W = [-4200,0,4200]
(4) W = [1,0,-1] , W = [-W2014,0, W2014] ]
   W = [1,0,1] ; W = [ Wadd, 0, 42 ad] ]
(15)
   W = [-1,0,-1]T; W = [ W2du, 0, W2du]T
(16)
97
   W = [0,-1,1]T; W = [0,-W2dd, W2old]T
   W=[0,1,-1]T; W=[0;-42du, w2du]T
(18)
   W = [0,1,1] T) H = [0; Wadd, Wad] T
19
20
   W = [0,-1,-1]; 4 = [0; Wedy, 42du]
   H = [0,1,0] T; H = [0; Wad, 0] T
(21)
22
   W = [0,-1,0] Ty W = [0; 41 au, 0] T
(23)
   W = [0,0,1] + H = [0,0,42ad] T
(24)
   4 = [0,0,-1] W = [0,0, W2 am]
                                                OPRACOWANO DNIA 28/10/17
                                                   BARTKONIEJ OSAK
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