[5/23/2022 8:31:34] Starting valence creation...

[5/23/2022 8:31:34] Loading Lines...

[5/23/2022 8:31:34] Ignoring 112 duplicate lines

[5/23/2022 8:31:34] Loading seeds...

[5/23/2022 8:31:34] raw extents: (451369.59628074, 1103186.73756364)-(453846.18546591, 1105485.31662789) cellsize=1.00000000000000000000

[5/23/2022 8:31:34] Working from memory

[5/23/2022 8:31:34] -- Project extents from (451367.000,1103184.000) to (453848.000,1105487.000) [2481.0 ft by 2303.0 ft]

[5/23/2022 8:31:34] -- Project extents 2481 cells wide and 2303 cells long (cellsize=1.0)

[5/23/2022 8:31:34] -- Loaded 669 lines and 29 seeds (28 unique)

[5/23/2022 8:31:34] Initializing rows...

[5/23/2022 8:31:34] Applying lines and seeds...

[5/23/2022 8:31:34] Flooding...

[5/23/2022 8:31:34] Flooding up...

[5/23/2022 8:31:34] Flooding down...

[5/23/2022 8:31:34] Flooding up...

[5/23/2022 8:31:34] Flooding down...

[5/23/2022 8:31:34] Flooding up...

[5/23/2022 8:31:35] Flooding down...

[5/23/2022 8:31:35] Flooding done...

[5/23/2022 8:31:35] Detecting voids...

[5/23/2022 8:31:35] \*\*\* Voids \*\*\*

[5/23/2022 8:31:35] Total void area before zippering=1.000

[5/23/2022 8:31:35] Total void area before zippering excluding single void cells=0.000

[5/23/2022 8:31:35] Writing VOID file

[5/23/2022 8:31:35] Setting row file pointers

[5/23/2022 8:31:35] Closing VOID file

[5/23/2022 8:31:35] Zippering...

[5/23/2022 8:31:35] Zipper left/right pass...

[5/23/2022 8:31:35] Zipper up pass...

[5/23/2022 8:31:35] Zipper down pass...

[5/23/2022 8:31:35] Zipper left/right pass...

[5/23/2022 8:31:35] Zipper up pass...

[5/23/2022 8:31:35] Zipper down pass...

[5/23/2022 8:31:35] Zipper left/right pass...

[5/23/2022 8:31:35] Zipper up pass...

[5/23/2022 8:31:35] Zipper down pass...

[5/23/2022 8:31:35] Zipper left/right pass...

[5/23/2022 8:31:35] Zipper up pass...

[5/23/2022 8:31:35] Zipper down pass...

[5/23/2022 8:31:35] Zipper left/right pass...

[5/23/2022 8:31:35] Zipper up pass...

[5/23/2022 8:31:35] Zipper down pass...

[5/23/2022 8:31:35] Zipper done...

[5/23/2022 8:31:35] Area for seed [line]=0.000

[5/23/2022 8:31:35] Area for seed[0][void]=0.000

[5/23/2022 8:31:35] Area for seed[1][BTW01]=47664.000

[5/23/2022 8:31:35] Area for seed[2][BTW02]=13276.000

[5/23/2022 8:31:35] Area for seed[3][BTW03]=127221.000

[5/23/2022 8:31:35] Area for seed[4][BTW04]=43383.000

[5/23/2022 8:31:35] Area for seed[5][BTW05]=56196.000

[5/23/2022 8:31:35] Area for seed[6][BTW06]=36405.000

[5/23/2022 8:31:36] Area for seed[7][BTW07]=38633.000

[5/23/2022 8:31:36] Area for seed[8][BTW08]=57501.000

[5/23/2022 8:31:36] Area for seed[9][BTW09]=64159.000

[5/23/2022 8:31:36] Area for seed[10][BTW10]=31013.000

[5/23/2022 8:31:36] Area for seed[11][BTW11]=24754.000

[5/23/2022 8:31:36] Area for seed[12][BTW12]=131899.000

[5/23/2022 8:31:36] Area for seed[13][BTW13]=235258.000

[5/23/2022 8:31:36] Area for seed[14][BTW14]=83556.000

[5/23/2022 8:31:36] Area for seed[15][BTW15]=92148.000

[5/23/2022 8:31:36] Area for seed[16][BTW16]=60599.000

[5/23/2022 8:31:36] Area for seed[17][BTW17]=9117.000

[5/23/2022 8:31:36] Area for seed[18][BTW18]=14572.000

[5/23/2022 8:31:36] Area for seed[19][BTW19]=12343.000

[5/23/2022 8:31:36] Area for seed[20][BTW20]=25484.000

[5/23/2022 8:31:36] Area for seed[21][BTW21]=53264.000

[5/23/2022 8:31:36] Area for seed[22][BTW22]=108808.000

[5/23/2022 8:31:36] Area for seed[23][BTW23]=24727.000

[5/23/2022 8:31:36] Area for seed[24][BTW24]=613910.000

[5/23/2022 8:31:36] Area for seed[25][BTW25]=6262.000

[5/23/2022 8:31:36] Area for seed[26][BTW26]=20809.000

[5/23/2022 8:31:36] Area for seed[27][BTW27]=28925.000

[5/23/2022 8:31:36] Area for seed[28][BTW28]=9496.000

[5/23/2022 8:31:36] Area for seed[29][ovoid]=3642361.000

[5/23/2022 8:31:36] \*\*\*\*\*\*\*\*\*\*\*\*\*\* Double Seed Errors \*\*\*\*\*\*\*\*\*\*\*\*\*\*

[5/23/2022 8:31:36] Saving...

[5/23/2022 8:31:36] Cleaning up...

[5/23/2022 8:31:36] Writing VAL file

[5/23/2022 8:31:36] Setting row file pointers

[5/23/2022 8:31:36] Closing VAL file

[5/23/2022 8:31:36] Done!!!