[12/5/2023 13:25:21] Starting valence creation...

[12/5/2023 13:25:21] Loading Lines...

[12/5/2023 13:25:21] Ignoring 381 duplicate lines

[12/5/2023 13:25:21] Loading seeds...

[12/5/2023 13:25:21] raw extents: (433506.33410881, 1127234.36101781)-(436230.32051148, 1130117.46762759) cellsize=0.50000000000000000000

[12/5/2023 13:25:21] Working from memory

[12/5/2023 13:25:21] -- Project extents from (433505.000,1127233.000) to (436231.000,1130118.000) [2726.0 ft by 2885.0 ft]

[12/5/2023 13:25:21] -- Project extents 5452 cells wide and 5770 cells long (cellsize=0.5)

[12/5/2023 13:25:21] -- Loaded 1104 lines and 62 seeds (60 unique)

[12/5/2023 13:25:21] Initializing rows...

[12/5/2023 13:25:21] Applying lines and seeds...

[12/5/2023 13:25:21] Flooding...

[12/5/2023 13:25:21] Flooding up...

[12/5/2023 13:25:21] Flooding down...

[12/5/2023 13:25:21] Flooding up...

[12/5/2023 13:25:21] Flooding down...

[12/5/2023 13:25:21] Flooding up...

[12/5/2023 13:25:21] Flooding down...

[12/5/2023 13:25:21] Flooding done...

[12/5/2023 13:25:21] Detecting voids...

[12/5/2023 13:25:21] \*\*\* Voids \*\*\*

[12/5/2023 13:25:21] Total void area before zippering=1.750

[12/5/2023 13:25:21] Total void area before zippering excluding single void cells=0.000

[12/5/2023 13:25:22] Writing VOID file

[12/5/2023 13:25:22] Setting row file pointers

[12/5/2023 13:25:22] Closing VOID file

[12/5/2023 13:25:22] Zippering...

[12/5/2023 13:25:22] Zipper left/right pass...

[12/5/2023 13:25:22] Zipper up pass...

[12/5/2023 13:25:22] Zipper down pass...

[12/5/2023 13:25:22] Zipper left/right pass...

[12/5/2023 13:25:22] Zipper up pass...

[12/5/2023 13:25:22] Zipper down pass...

[12/5/2023 13:25:22] Zipper left/right pass...

[12/5/2023 13:25:22] Zipper up pass...

[12/5/2023 13:25:22] Zipper down pass...

[12/5/2023 13:25:22] Zipper done...

[12/5/2023 13:25:22] Area for seed [line]=0.000

[12/5/2023 13:25:22] Area for seed[0][void]=0.000

[12/5/2023 13:25:22] Area for seed[1][60]=144137.000

[12/5/2023 13:25:22] Area for seed[2][70]=55710.750

[12/5/2023 13:25:22] Area for seed[3][150A]=32709.500

[12/5/2023 13:25:22] Area for seed[4][150B]=34095.750

[12/5/2023 13:25:22] Area for seed[5][150C]=17972.500

[12/5/2023 13:25:22] Area for seed[6][50A]=49436.750

[12/5/2023 13:25:22] Area for seed[7][50B]=75727.500

[12/5/2023 13:25:22] Area for seed[8][50C]=26653.500

[12/5/2023 13:25:22] Area for seed[9][50D]=22396.000

[12/5/2023 13:25:22] Area for seed[10][50E]=31074.500

[12/5/2023 13:25:22] Area for seed[11][50F]=10277.000

[12/5/2023 13:25:23] Area for seed[12][40A]=49933.000

[12/5/2023 13:25:23] Area for seed[13][40B]=42380.000

[12/5/2023 13:25:23] Area for seed[14][40C]=10301.500

[12/5/2023 13:25:23] Area for seed[15][40D]=4149.750

[12/5/2023 13:25:23] Area for seed[16][40E]=7299.500

[12/5/2023 13:25:23] Area for seed[17][40F]=40746.750

[12/5/2023 13:25:23] Area for seed[18][20A]=23727.750

[12/5/2023 13:25:23] Area for seed[19][20B]=20509.000

[12/5/2023 13:25:23] Area for seed[20][20C]=24743.000

[12/5/2023 13:25:23] Area for seed[21][20D]=47199.750

[12/5/2023 13:25:23] Area for seed[22][10]=147989.750

[12/5/2023 13:25:23] Area for seed[23][110A]=40099.750

[12/5/2023 13:25:23] Area for seed[24][110B]=71325.000

[12/5/2023 13:25:23] Area for seed[25][110C]=25245.250

[12/5/2023 13:25:23] Area for seed[26][110D]=11753.750

[12/5/2023 13:25:23] Area for seed[27][190A]=42323.000

[12/5/2023 13:25:23] Area for seed[28][190B]=19953.750

[12/5/2023 13:25:23] Area for seed[29][100A]=7305.500

[12/5/2023 13:25:23] Area for seed[30][100B]=3770.000

[12/5/2023 13:25:23] Area for seed[31][100C]=7310.250

[12/5/2023 13:25:23] Area for seed[32][100D]=5512.500

[12/5/2023 13:25:23] Area for seed[33][100E]=3939.750

[12/5/2023 13:25:23] Area for seed[34][100F]=12933.000

[12/5/2023 13:25:23] Area for seed[35][100G]=12905.500

[12/5/2023 13:25:23] Area for seed[36][120]=116635.500

[12/5/2023 13:25:23] Area for seed[37][130A]=20060.500

[12/5/2023 13:25:23] Area for seed[38][130B]=31307.250

[12/5/2023 13:25:23] Area for seed[39][130C]=92347.000

[12/5/2023 13:25:23] Area for seed[40][130D]=60924.500

[12/5/2023 13:25:23] Area for seed[41][130E]=84940.000

[12/5/2023 13:25:23] Area for seed[42][130F]=86753.000

[12/5/2023 13:25:23] Area for seed[43][140A]=158493.250

[12/5/2023 13:25:23] Area for seed[44][140B]=67054.750

[12/5/2023 13:25:23] Area for seed[45][180A]=22304.500

[12/5/2023 13:25:23] Area for seed[46][180B]=11702.250

[12/5/2023 13:25:24] Area for seed[47][30]=30558.250

[12/5/2023 13:25:24] Area for seed[48][160A]=10498.250

[12/5/2023 13:25:24] Area for seed[49][160B]=22620.500

[12/5/2023 13:25:24] Area for seed[50][160C]=57379.500

[12/5/2023 13:25:24] Area for seed[51][170]=37983.000

[12/5/2023 13:25:24] Area for seed[52][80A]=313586.750

[12/5/2023 13:25:24] Area for seed[53][80B]=12897.250

[12/5/2023 13:25:24] Area for seed[54][90A]=10000.750

[12/5/2023 13:25:24] Area for seed[55][90B]=9042.000

[12/5/2023 13:25:24] Area for seed[56][90C]=27118.750

[12/5/2023 13:25:24] Area for seed[57][90D]=7296.500

[12/5/2023 13:25:24] Area for seed[58][90E]=3581.500

[12/5/2023 13:25:24] Area for seed[59][50]=56152.000

[12/5/2023 13:25:24] Area for seed[60][Outside]=4894026.000

[12/5/2023 13:25:24] Area for seed[61][ovoid]=435699.000

[12/5/2023 13:25:24] \*\*\*\*\*\*\*\*\*\*\*\*\*\* Double Seed Errors \*\*\*\*\*\*\*\*\*\*\*\*\*\*

[12/5/2023 13:25:24] Saving...

[12/5/2023 13:25:24] Cleaning up...

[12/5/2023 13:25:24] Writing VAL file

[12/5/2023 13:25:24] Setting row file pointers

[12/5/2023 13:25:24] Closing VAL file

[12/5/2023 13:25:24] Done!!!