```
11/13/2023 10:02:44
                                                              R----H1 #4 >iY:5(V7) prev: #-- next: #--
 *** phi = 0 ***
                                                                 Start
Original points
                                                              Insert Edge: #5 from v1 to v2
V1 858 341 Y6
                                                              For Edge #5 from v1: set helper to V1
V2 627 427 Y8
V3 612 104 Y2
                                                              i 7 V9 x152 y384
V4 466 177 Y3
                                                              pk: Y9 V8
V5 368 98 Y1
                                                              R----H2 #4 >iY:5(V7) prev: #-- next: #5
V6 203 204 Y4
V7 309 334 Y5
                                                                   R----H1 #5 >iY:6(V1) prev: #4 next: #--
V8 272 483 Y9
                                                              Insert Edge: #6 from v9 to v10
V9 152 384 Y7
                                                              For Edge #6 from v9: set helper to V9
V10 108 663 Y11
V11 245 841 Y14
                                                              i 8 V2 x627 y427
V12 389 752 Y13
                                                              pk: Y6 V1
                                                              R----H2 #4 >iY:5(V7) prev: #6 next: #5

L----H1 #6 >iY:7(V9) prev: #-- next: #4

R----H1 #5 >iY:6(V1) prev: #4 next: #--
V13 614 1011 Y15
V14 519 599 Y10
V15 738 667 Y12
                                                                 Merge
                                                              Delete Edge: #5 from v1
Found EdgeJ #4 from v7 has helper V7(r)
Sorted points
Y1 368 98 V5
Y2 612 104 V3
                                                              EdgeJ #4 from v7: set helper to V2
Y3 466 177 V4
Y4 203 204 V6
                                                              i 9 V8 x272 y483
Y5 309 334 V7
                                                              pk: Y5 V7
Y6 858 341 V1
Y7 152 384 V9
Y8 627 427 V2
                                                              R----H2 #4 >iY:5(V7) prev: #6 next: #--
                                                                  L----H1 #6 >iY:7(V9) prev: #-- next: #4
                                                                 Merge
Y9 272 483 V8
                                                              Insert v8 v2 into D
Y10 519 599 V14
Y11 108 663 V10
                                                              Delete Edge: #4 from v7
Found EdgeJ #6 from v9 has helper V9(s)
Y12 738 667 V15
                                                              EdgeJ #6 from v9: set helper to V8
Y13 389 752 V12
Y14 245 841 V11
                                                              i 10 V14 x519 y599
pk: Y15 V13
Y15 614 1011 V13
                                                              R----H1 #6 >iY:7(V9) prev: #-- next: #--
i 1 V5 x368 y98
                                                                Split
EdgeTree is empty
                                                              Found EdgeJ #6 from v9 has helper V8
                                                              Insert v14 v8 into D
  Start
                                                              EdgeJ #6 from V9: set helper to V14
Insert Edge: #1 from v5 to v6
For Edge #1 from v5: set helper to V5
                                                              Insert Edge: #7 from v14 to v15
i 2 V3 x612 y104
                                                              i 11 V10 x108 y663
pk: Y8 V2
R----H1 #1 >iY:1(V5) prev: #-- next: #--
                                                              pk: Y7 V9
                                                              .
R----H2 #6 >iY:7(V9) prev: #-- next: #7
                                                                   R----H1 #7 >iY:10(V14) prev: #6 next: #--
Insert Edge: #2 from v3 to v4
                                                                 Regular(down)
For Edge #2 from v3: set helper to V3
                                                              V(i-1) V9 has helper V14(x)
                                                              Delete Edge: #6 from v9
i 3 V4 x466 y177
                                                              Insert Edge: #8 from v10 to v11
pk: Y2 V3
                                                              For Edge #8 from v10: set helper to V10
R----H2 #1 >iY:1(V5) prev: #-- next: #2
                                                              i 12 V15 x738 y667
pk: Y10 V14
     R----H1 #2 >iY:2(V3) prev: #1 next: #--
   Merae
Delete Edge: #2 from v3
Found EdgeJ #1 from v5 has helper V5(s)
                                                              R----H2 #7 >iY:10(V14) prev: #8 next: #--
                                                                 L----H1 #8 >iY:11(V10) prev: #-- next: #7
EdgeJ #1 from v5: set helper to V4
                                                              Delete Edge: #7 from v14
i 4 V6 x203 y204
pk: Y1 V5
                                                              i 13 V12 x389 y752
pk: Y14 V11
.
R----H1 #1 >iY:1(V5) prev: #-- next: #--
  Regular (down)
                                                              R----H1 #8 >iY:11(V10) prev: #-- next: #--
V(i-1) V5 has helper V4(m)
Insert v6 v4 into D
                                                                Split
                                                              Found EdgeJ #8 from v10 has helper V10
Delete Edge: #1 from v5
Insert Edge: #3 from v6 to v7
                                                              Insert v12 v10 into D
                                                              EdgeJ #8 from V10: set helper to V12
For Edge #3 from v6: set helper to V6
                                                              Insert Edge: #9 from v12 to v13
i 5 V7 x309 y334
                                                              i 14 V11 x245 y841
pk: Y4 V6
                                                              pk: Y11 V10
R----H1 #3 >iY:4(V6) prev: #-- next: #--
                                                              R----H2 #8 >iY:11(V10) prev: #-- next: #9
Regular(down)
V(i-1) V6 has helper V6(r)
                                                                 R----H1 #9 >iY:13(V12) prev: #8 next: #--
                                                                 End
Delete Edge: #3 from v6
Insert Edge: #4 from v7 to v8
For Edge #4 from v7: set helper to V7
                                                              Delete Edge: #8 from v10
                                                              i 15 V13 x614 y1011
pk: Y13 V12
i 6 V1 x858 y341
                                                              R----H1 #9 >iY:13(V12) prev: #-- next: #--
pk: Y12 V15
                                                                 End
```

```
Delete Edge: #9 from v12
                                                             S: 3 4 6
                                                             Checking intervening point 6 Add V(k): V7 to V4 to V6
Parting lines
                                                             Checking intervening point 4
  V8 V2
                                                             Add V(k): V7 to V3 to V4
2
   V8 V14
   V10 V12
                                                             Rans: 8
                                                             #3 j, jprev, jLeft, jRight: V2 V7 V8 V8
                                                             V(j) and V(S(nS)) V2 V7
   Starting points for polygons
  V1 V3 V5 V9 V10
                                                             V(j) and V(S(nS)) on different chains
  partD/flags data
                                                             Add V(k): V2 to V7 to V3
1 s V0 --
2 m
     V8 - f
                                                             Post processing
3 s
    V0 --
                                                             Add V(k): V2 to V7 to V8
4 m
     V6 -f
5 s
     V0
         - -
                                                             Processing polygon #3 with top vertex: V5
6 r
     V0 s-
                                                             jLnext: 6
7 r
     V0 --
                                                             Lans: 7
                                                             jRnext: 4
     V14 ss
8 m
9 s V0 --
                                                             Rans: 6
                                                             #1 j, jprev, jLeft, jRight: V5 V0 V6 V4 #2 j, jprev, jLeft, jRight: V4 V0 V6 V6
10 r V12 -s
11 e V0 --
12 x V0 f-
13 e V0 --
                                                             #3 j, jprev, jLeft, jRight: V4 V4 V6 V6
14 x V0 f-
                                                             V(j) and V(S(nS)) V4 V4
                                                             V(j) and V(S(nS)) on same chain
15 e V0
                                                             S: 5 4
Processing monotone polygons
                                                             Checking intervening point 4
                                                             V(k) invalid: V4 to V5
Processing polygon #1 with top vertex: V1
jLnext: 2
                                                             Post processing
Lans: 8
                                                             Add V(k): V4 to V5 to V6
iRnext: 15
                                                             Processing polygon #4 with top vertex: V9
Rans: 14
#1 j, jprev, jLeft, jRight: V1 V0 V2 V15
                                                             jLnext: 10
#2 j, jprev, jLeft, jRight: V2 V0 V8 V15
                                                             Lans: 12
                                                             iRnext: 8
jLnext: 14
                                                             Rans: 14
#3 j, jprev, jLeft, jRight: V8 V2 V14 V15 V(j) and V(S(nS)) V8 V2
                                                             #1 j, jprev, jLeft, jRight: V9 V0 V10 V8
#2 j, jprev, jLeft, jRight: V8 V0 V10 V1
V(j) and V(S(nS)) on same chain
                                                             #3 j, jprev, jLeft, jRight: V14 V8 V10 V13 V(j) and V(S(nS)) V14 V8
Checking intervening point 2
V(k) invalid: V8 to V1
                                                             V(j) and V(S(nS)) on same chain
jLnext: 15
                                                             S: 9 8
#3 j, jprev, jLeft, jRight: V14 V8 V15 V15 V(j) and V(S(nS)) V14 V8
                                                             Checking intervening point 8
                                                             V(k) invalid: V14 to V9
V(j) and V(S(nS)) on same chain
S: 1 2 8
                                                             jLnext: 12
                                                             #3 j, jprev, jLeft, jRight: V10 V14 V12 V13
Checking intervening point 8
Add V(k): V14 to V2 to V8
                                                             V(j) and V(S(nS)) V10 V14
                                                             V(j) and V(S(nS)) on different chains
Checking intervening point 2
Add V(k): V14 to V1 to V2
                                                             S: 9 8 14
                                                             Add V(k): V10 to V14 to V8
Post processing
                                                             Add V(k): V10 to V8 to V9
Add V(k): V14 to V1 to V15
                                                             jLnext: 13
                                                             #3 j, jprev, jLeft, jRight: V12 V10 V13 V13
Processing polygon #2 with top vertex: V3
                                                             V(j) and V(S(nS)) V12 V10
jLnext: 4
Lans: 6
                                                             V(j) and V(S(nS)) on same chain
iRnext: 2
                                                             S: 14 10
                                                             Checking intervening point 10
#1 j, jprev, jLeft, jRight: V3 V0 V4 #2 j, jprev, jLeft, jRight: V4 V0 V6
                                                             Add V(k): V12 to V14 to V10
                                          V2
                                          V2
                                                             Post processing
                                                             Add V(k): V12 to V14 to V13
jLnext: 7
#3 j, jprev, jLeft, jRight: V6 V4 V7 V2 V(j) and V(S(nS)) V6 V4
                                                             Processing polygon #5 with top vertex: V10
V(j) and V(S(nS)) on same chain
                                                             jLnext: 11
S: 3 4
                                                             Lans: 12
Checking intervening point 4
                                                             iRnext: 12
V(k) invalid: V6 to V3
                                                             Rans: 11
                                                             #1 j, jprev, jLeft, jRight: V10 V0 V11 V12
                                                             #2 j, jprev, jLeft, jRight: V12 V0 V11
#3 j, jprev, jLeft, jRight: V7 V6 V8 V2
V(j) and V(S(nS)) V7 V6
                                                             #3 j, jprev, jLeft, jRight: V12 V12 V11 V11
V(j) and V(S(nS)) on same chain
                                                             V(j) and V(S(nS)) V12 V12
```

V(j) and V(S(nS)) on same chain S: 10 12 Checking intervening point 12 V(k) invalid: V12 to V10

Post processing Add V(k): V12 to V10 to V11 End of monotone processing 13 triangles.

Triangle indices and areas

1: 14 2 8 55012 8% 129161 2: 14 1 2 30444 5% 181485 3: 14 1 15 79554 12% 181485 4: 7 4 6 37052 6% 69898
5: 7 3 4 11461 2% 144709

\*\*\*Eliminating sliver\*\*\*
6: 2 7 3 101319 16% 144709
5: 4 2 7 64527 10% 144709 revised
6: 4 2 3 48253 7% 144709 revised
7: 2 7 8 50823 8% 129161
8: 4 5 6 23423 4% 69898
9: 10 14 8 63484 10% 173017
10: 10 8 9 37836 6% 79777
11: 12 14 10 54563 8% 173017
12: 12 14 13 68095 10% 178769
13: 12 10 11 37825 6% 86882

Polygon area: 650891