1. turn 0

- (a) Deploy: Turret and upgrade at $\{[3,12],[24,12],[10,10],[17,10]\}$; Wall at $\{[2,12],[2,13],[4,12],[23,12],[24,13],[25,12]\}$.
- (b) Delete: $\{[2,12],[2,13],[4,12],[23,12],[24,13],[25,12]\}$

2. turn 1

- (a) Deploy: Wall at $\{[1,13],[2,12],[3,13],[24,13],[25,12],[26,13]\}$, Support at [17,6], **7** scout at [20,6].
- (b) Delete: $\{[1,13],[2,12],[3,13],[24,13],[25,12],[26,13],[17,6]\}.$

3. turn 2

- (a) Deploy: Wall at $\{[4,11],[5,10],[6,9],[7,8],[8,7],[9,6],[10,5],[11,4],[12,3],[13,2],[14,2]\}$, $\{[15,3],[16,4],[17,5],[18,6],[19,7],[20,8]\}$, $\{[0,13],[1,13],[2,13],[26,13],[27,13]\}$. Interceptor at $\{[22,8],[23,9]\}$.
- (b) Delete: $\{[0,13],[1,13],[2,13],[26,13],[27,13],[10,10],[17,10]\}.$

4. turn 3

- (a) Deploy: Wall at [0,13], [1,13], [2,13], [4,13], [24,13], [25,13], [26,13], [27,13], $\{[4,12],[21,12],[22,12],[23,12],[19,9],[19,10],[20,10]\}$. Turret at $\{[20,9],[22,11]\}$ 2 Interceptor at [22,8].
- (b) Delete: $\{[0,13],[1,13],[2,13],[4,13],[24,13],[25,13],[26,13],[27,13]\}$, $\{[4,12],[21,12],[22,12],[23,12],[19,9],[19,10],[20,10]\}$, $\{[20,9],[22,11]\}$.

5. turn 4

- (a) Deploy: Turret and upgrade at [20,9]. Turret at [22,11]. wall at $\{[0,13],[1,13],[2,13],[4,13],[24,13],[25,13],[26,13],[27,13]\}$, $\{[4,12],[23,12]\}$. **2** Interceptor at [22,8].
- (b) Delete: $\{[0,13],[1,13],[2,13],[4,13],[24,13],[25,13],[26,13],[27,13]\}$, $\{[4,12],[23,12]\}$

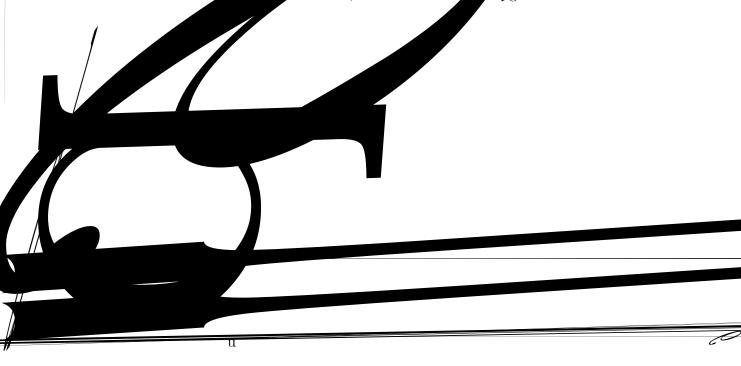
6. Deploy strategy starting from turn 5

- (a) self repair 7(a) to 7(f).
- (b) 9(a) to 9(b) to determine offense or not, active defense or not.

(c) Define $S(MP_l, SP_l, H, MPo, SPo, Ho) = MP_r$. MP_l, SP_l, H are my MP left, SP left and health(defined in step 9), MPo, SPo, Ho are opponents' MP,SP and health. MP_r is the MP used for more construction, the order of construction is in 7(g).

7. Static Defense starting from turn 5

- (a) self-repair-1: make sure those walls exist and delete those with less than half life and rebuild it (equally important) $\{[4,11],[5,10],[6,9],[7,8]$ [20,8], $[12,3],[13,2],[14,2]\}$, $\{[15,3],[16,4],[17,5]$
- (b) self-repair sure those walls exist and delete those with less that are and rebuild it next an: (equally important, if slimited, build them with supgrad



```
Wall {[4,13],[5,13],[6,13],[17,12],[18,12],[19,12],[17,11][18,11]}
        Wall upgrade {[4,13],[5,13],[6,13],[17,12],[18,12],[19,12],[17,11][18,11]}
8. Active Defense from turn 5
    (a) (left)
        if the Opponent's Mobile points is like: H_o < 15 or if \{[1,14],[2,14]\}
        or \{[1,14],[1,15]\} are not empty or deleted
        build wall and delete them:
        \{[0,13],[1,13]\}.
        if the Opponent's Mobile points is like: 15 \le
        H_o < 25 and if \{[1,14],[2,14]\} or \{[1,14],[1,15]\} are empty or
        deleted.
        build wall and delete them:
        \{[1,13]\}.
        build wall upgraded and delete them:
        \{[0,13]\}.
        if the Opponent's Mobile points is like:25 \le H_o < 35 and if
        \{[1,14],[2,14]\} or \{[1,14],[1,15]\} are empty or deleted.
        build wall and delete them:
        \{[1,13]\}.
        build wall upgraded and delete them:
        \{[0,13]\}
        build Turret and delete them:
        \{[1,12]\}.
        if the Opponent's Mobile points is like: 35 \le H_o < 45 and if
        \{[1,14],[2,14]\} or \{[1,14],[1,15]\} are empty or deleted.
```

build wall upgraded and delete them:

build wall and delete them:

 $\{[1,13]\}.$

 $\{[0,13]\}$

Turret update[22,12]

if the Opponent's Mobile points is like: $45 \leq H_o$ and if $\{[1,14],[2,14]\}$ or $\{[1,14],[1,15]\}$ are empty or deleted. build wall and delete them: $\{[1,13]\}$.

```
build wall upgraded and delete them:
    {[0,13]}
    build updated Turret and delete them:
    \{[1,12],[2,12]\}.
(b) (right)
    if the Opponent's Mobile points is like: H_o < 15 or if \{[26,14],[2,15]\}
    or \{[26,14],[25,15]\} are not empty or deleted
    build wall and delete them:(right)
    \{[26,13],[27,13]\}.
    if the Opponent's Mobile points like: 15 \le H_o < 25 and if
    \{[26,14],[2,15]\} or \{[26,14],[25,15]\} are empty or deleted.
    build wall and delete them:
    \{[26,13]\}.
    build wall upgraded and delete them:
    \{[27,13]\}.
    if the Opponent's Mobile points like: 25 \le H_o < 35 and if
    \{[26,14],[2,15]\} or \{[26,14],[25,15]\} are empty or deleted.
    build wall and delete them:
    \{[26,13]\}.
    build wall upgraded and delete them:
    \{[27,13]\}.
    build Turret and delete them:
    \{[26,12]\}.
    if the Opponent's Mobile points is like: 35 \le H_o < 45and if
    \{[26,14],[2,15]\} or \{[26,14],[25,15]\} are empty or deleted.
    build wall and delete them:
    \{[26,13]\}.
    build wall upgraded and delete them:
    \{[27,13]\}.
    build Turret upgraded and delete them:
    \{[26,12]\}.
    if the Opponent's Mobile points is like: 45 \leq H_o and if
    \{[26,14],[2,15]\} or \{[26,14],[25,15]\} are empty or deleted.
    build wall and delete them:
    \{[26,13]\}.
    build wall upgraded and delete them:
    \{[27,13]\}.
```

build Turret upgraded and delete them: $\{[26,12],[27,12]\}.$

9. Offense

(a) define x = total number of upgraded Turret in $\{[1,15],[2,15]\}$, y = total number of upgraded Turret in $\{[1,14],[2,14],[3,14]\}$, z = total number of Turret(not upgraded) in $\{[1,15],[2,15],[1,14],[2,14],[3,14]\}$. w is the status of [0,14]. (w=0 represents empty grid, w=1 represents wall, w=2 represents upgraded wall).

define $\bar{x} =$ total number of upgraded Turret in $\{[25,15],[26,15]\}$, $\bar{y} =$ total number of upgraded Turret in $\{[24,14],[25,14],[26,14]\}$, $\bar{z} =$ total number of Turret(not upgraded) in $\{[25,15],[26,15],[24,14],[25,14],[26,14]\}$. \bar{w} is the status of [27,14]. ($\bar{w}=0$ represents empty grid, $\bar{w}=1$ represents wall, $\bar{w}=2$ represents upgraded wall).

MP is my mobile points, SP is my structure points. Define $O(x,y,z,\bar{x},\bar{y},\bar{z},w,\bar{w},MP,SP,H)=(a,b,c,d,e,f,MP_l,SP_l)$, where a is the first round scout needed, b is the second round scout needed, c is the support needed, d is the Demolisher needed, e is the Interceptor needed. f controls the position of scout. MP_l is the MP left after deploy offense or active defese. SP_l is the SP left after deploy offense or active defese. H is my health

- (b) If $d \neq 0$ or $e \neq 0$, put Demolisher at [15,1] and Interceptor at [19,5]. If $c \neq 0$, put support in $\{[13,3],[14,3],[15,4],[16,5],[17,6],[18,7],[14,4],[15,5],[16,6],[17,7]\}$ orderly.
- (c) If f = 0, keep both left and right active defense. If f = 1, put a number of scouts at [11,2] and b number of scouts at [10,3] and Stop the right active defense(defined in 8(b)) for 1 turn,keep the left active defense. If $a \neq 0$ or $b \neq 0$ and f = 2, put a number of scouts at [19,5] and b number of scouts at [20,6] and Stop the left active defense(defined in 8(a)) for 1 turn,keep the right active defense.