

On floor, ~~top, right left~~

1	2499	down	West edge
2	2486	up	1:30 → 10:30
3	2295		left bright
4	2696		
5	2263		
6	2754		
7	2675		
8	2820		
9	2789		
10	2841		
11	2645		
12	2770		
13	3011		
14	2627		
15	2759		
16	3036		
17	2605		
18	2819		
19	2655		
20	2658		
21	2614		
22	3054		
23	3128		
24	3069		

25 WA 0491  
26 ZQ 2635  
27 2640  
28 WA 0521  
29 ZQ 2963  
30 2654  
31 2732  
32 3020  
33 2767  
34 2794  
35 2638  
36 2521  
37 2257  
38 2571  
39 2637  
40 2745  
41 2822  
42 2502  
43 2489  
44 2568  
45 2292  
46 2831  
~~47~~  
~~48~~

down  
up

On floor, east edge  
Left to right

1	EQ 2752	up
2	2595	down
3	2694	
4	2844	
5	2593	
6	2781	
7	2743	
8	2535	
9	2813	
10	3079	
11	2795	
12	2825	
13	2681	
14	2626	
15	2817	
16	3016	
17	2465	
18	2994	
19	3034	
20	3080	
21	2603	
22	2972	
23	3118	

24	2790
25	WA 0478
26	ZQ 2821
27	2575
28	<del>WA</del> 2648
29	WA 0506
30	ZQ 2647
31	3021
32	2656
33	2641
34	3023
35	2589
36	3008
37	2580
38	3032
39	2693
40	2814
41	3077
42	2563
43	2554
44	2756
45	2250
46	2574

up  
down

# Module serial #

From North to South.

X-01		52
X-02	4333	04-23
03		60
04		-64
05		16
06		-33
07		08
08		-65
09		26
10		62
11		49
12		89
13		06
14		76
15		44
16		03
17		04
X-IN-1	12793	-02-08
-2		-02-09
-3	4333	-06-02
-4		06-01

West  
X-IN-5R  
-6R  
-7R  
-8R

X-IN-9  
-10  
-11  
-12

X-30  
-31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46

Alaska 3-13  
12793-~~03-12~~  
03-12  
-10 ~~03-01~~  
03-01

4333-~~06-03~~  
06-03

71  
04-42~~06-03~~  
41  
04-13  
29  
67  
63  
37  
15  
36  
57  
27  
-54  
58  
-55  
34

4333-04-43

East

X-IN-5L ~~12793~~ ~~03-17~~ 03-03

~~8L~~ ~~03-03~~ 03-05

~~7L~~ ~~03-03~~ 03-07

8L 12793 - 03-17

North end

Left to Right

1	ZQ	2570
2		2846
3		2600
4		2249
5		2753
6		2300
7		2594
8		2729
9		2673
10		2685
11		2760
12		2604
13		2772
14		2513
15		2651
16		2737
17		3017
18		2248
19		3003
20	WA	0463
21	WA	0462
22		0454
23		0527

down  
up



24	ZQ	2520	
25	WA	<del>05272828</del>	
26		2751	
27		2255	
28	WA	0461	
29	ZQ	3012	
30		2742	
31		3074	
32		2650	
33		2582	
34		2774	
35		2246	
36		2510	
37		2598	
38		2607	
39		2522	
40		2842	
41		2613	
42		2804	
43		2269	
44		2475	
45		2839	down
46		2503	up

South end left to right

1	3038	
2	<del>2804</del> 2805	up down
3	2265	
4	2564	
5	2500	
6	2508	
7	2836	
8	2576	
9	2514	
10	2618	
11	2695	
12	2623	
13	2617	
14	2630	
15	2581	
16	2631	
17	2672	
18	3028	
19	WA 0442	
20	ZQ 3078	
21	2749	
22	WA 0507	
23	0447	

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46

24 WA 0526

25 0461

26 0473

27 0440

28 EA 2646

29 2757

30 2740

31 2667

32 2769

33 3004

34 2512

35 2682

36 2573

37 2686

38 2827

39 2633

40 2536

41 2832

42 2577

43 2838

44 2297

45 2262

46 2835

up  
down

Serial #s; Top <sup>layer</sup> in ~~Hall~~ on floor

Y-01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

IAN-01

02

03

04

4333-04-51

21

48

28

68

66

45

17

12193-02-03

04-02

IN-05L 12793-03-15

06L

07L

08L

South  
on  
Floor

-03-16

05R

~~06R~~

~~07R~~

08R

North  
on  
Floor

-03-06

-03-04

IN-09

10

11

12

4333-03-02

12793-02-01

Y-30

4333-04-72

31

-04-46

32

74

33

34

35

36

32

37

38

24

39

40

39

41

42

50

43

44

59

45

Y-46 433-04-31