

D10C		1,1 km	48 m
----- 70 m ----->			
>		↗	└
1	216	↗	^
2	212	▬	○
3	208	■	└
4	206	⚡	
5	209	■	└
6	203	↗	>
7	204	↗	^
8	100	↗	└
○----- 100 m ----->○			

D12C		1,1 km		65 m	
----- 70 m ----->					
>					
1	222	•	△	1,0	○
2	223	△	☼		○
3	215	↗			└
4	211	▨			└
5	208	■			└
6	210	■			└
7	220	⊗			○
8	204	↗			∧
9	100	↗			└
○----- 100 m ----->○					

D14C		1,3 km		65 m	
----- 70 m ----->					
>			↗		└
1	203		↗		>•
2	215		↗		└
3	211		▨		└
4	224		↗		<
5	207		▨		○
6	225		↗		└
7	219	↖	△	☼	•○
8	214		↗		└
9	100		↗		└
○----- 100 m ----->○					

D16C		1,3 km		65 m	
----- 70 m ----->					
>			↗		└
1	227		▬		○
2	219	↖	△	☼	⊙
3	208		■		└
4	224		↗		<
5	220		⊗		○
6	222		•	☆ 1,0	○
7	212		▬		○
8	223		△	☼	○
9	226		↗		└
10	100		↗		└
○----- 100 m ----->○					

D18C		1,4 km	75 m
----- 70 m ----->			
>		↗	└
1	220	⊗	○
2	225	↗	└
3	206	⚡	
4	209	■	└
5	207	▨	○
6	203	↗	>
7	201	↗	∧
8	212	▬	○
9	219	↖ ↑ ☁	○
10	214	↗	└
11	100	↗	└
○----- 100 m ----->○			

D20C		1,7 km		110 m	
----- 70 m ----->					
>					
1	201				
2	203				
3	208				
4	209				
5	220				
6	221		1,5		
7	217				
8	208				
9	211				
10	205				
11	202				
12	214				
13	100				
○----- 100 m ----->○					

D21C		1,9 km		113 m	
----- 70 m ----->					
>			↗		└
1	228		↗		◁
2	212		≡		○
3	219	↖	△	☼	◉
4	227		≡		○
5	213		•	1,0	○
6	221		○	1,5	○
7	217	↑	△	☼	◉
8	209		■		┌
9	207		▨		○
10	210		■		┌
11	223		△	☼	○
12	214		↗		┌
13	100		↗		┌
○----- 100 m ----->○					

D35C		1,5 km		93 m	
----- 70 m ----->					
>			↗		└
1	204		↗		∧
2	217	↑	△	☼	⊙
3	218		△	☼	⊙
4	220		⊗		⊙
5	223		△	☼	⊙
6	205		↗		>
7	208		■		└
8	224		↗		<
9	225		↗		⊥
10	203		↗		>
11	201		↗		∧
12	226		↗		└
13	100		↗		└
○----- 100 m ----->○					

D45C		1,4 km	75 m
----- 70 m ----->>			
>		↗	└
1	220	⊗	○
2	225	↗	└
3	206	⚡	
4	209	■	└
5	207	▨	○
6	203	↗	>
7	201	↗	∧
8	212	▬	○
9	219	↖ ↑ ☁	○
10	214	↗	└
11	100	↗	└
○----- 100 m ----->○			

D55C		1,3 km		65 m	
----- 70 m ----->					
>			↗		└
1	203		↗		>•
2	215		↗		└
3	211		▨		┌
4	224		↗		<
5	207		▨		○
6	225		↗		└
7	219	↖	△	☼	•○
8	214		↗		┌
9	100		↗		┌
○----- 100 m ----->○					

D65C		1,3 km		65 m	
----- 70 m ----->					
>			↗		└
1	203		↗		>•
2	215		↗		└
3	211		▨		└
4	224		↗		<
5	207		▨		○
6	225		↗		└
7	219	↖	△	☼	•○
8	214		↗		└
9	100		↗		└
○----- 100 m ----->○					

H10C		1,1 km	48 m
----- 70 m ----->			
>		↗	└
1	216	↗	^
2	212	▬	○
3	208	■	└
4	206	⚡	
5	209	■	└
6	203	↗	>
7	204	↗	^
8	100	↗	└
○----- 100 m ----->○			

H12C		1,1 km		65 m	
----- 70 m ----->					
>			↗		└
1	222	•	⚡	1,0	○
2	223	△	☼		♂
3	215	↗			└
4	211	▨			└
5	208	■			└
6	210	■			└
7	220	⊗			○
8	204	↗			∧
9	100	↗			└
○----- 100 m ----->○					

H14C		1,3 km		73 m	
----- 70 m ----->					
>			↗		└
1	203		↗		>•
2	215		↗		└
3	211		▨		└
4	224		↗		<
5	209		■		└
6	207		▨		○
7	225		↗		└
8	219	↖	▲	♣	•○
9	214		↗		└
10	100		↗		└
○----- 100 m -----○					

H16C		1,5 km		93 m	
----- 70 m ----->					
>			↗		└
1	204		↗		∧
2	217	↑	△	☼	⊙
3	218		△	☼	⊙
4	220		⊗		⊙
5	223		△	☼	⊙
6	205		↗		>
7	208		■		└
8	224		↗		<
9	225		↗		⊥
10	203		↗		>
11	201		↗		∧
12	226		↗		└
13	100		↗		└
○----- 100 m ----->○					

H18C		1,9 km		113 m	
○----- 70 m ----->△					
▷		↗		└	
1	228	↗		◁	
2	212	≡		○	
3	219	↖	△	☼	◉
4	227	≡		○	
5	213	•	1,0	○	
6	221	○	1,5	○	
7	217	↑	△	☼	◉
8	209	■		┌	
9	207	▨		○	
10	210	■		┌	
11	223	△	☼	○	
12	214	↗		┌	
13	100	↗		┌	
○----- 100 m ----->○					

H20C		2,0 km		133 m	
----- 70 m ----->					
>			↗		└
1	202		■		⊙
2	219	↖	△	☼	⊙
3	216		↗		∧
4	213		•	1.0	⊙
5	217	↑	△	☼	⊙
6	218		△	☼	⊙
7	212		▬		⊙
8	210		■		┌
9	207		▨		⊙
10	209		■		┌
11	215		↗		└
12	205		↗		>
13	223		△	☼	⊙
14	214		↗		┌
15	100		↗		┌
○----- 100 m ----->○					

H21C		2,0 km		133 m	
----- 70 m ----->					
>			↗		└
1	202		■		⊙
2	219	↖	△	☼	⊙
3	216		↗		∧
4	213		•	1.0	⊙
5	217	↑	△	☼	⊙
6	218		△	☼	⊙
7	212		▬		⊙
8	210		■		┌
9	207		▨		⊙
10	209		■		┌
11	215		↗		└
12	205		↗		>
13	223		△	☼	⊙
14	214		↗		┌
15	100		↗		┌
○----- 100 m ----->○					

H35C		1,9 km		113 m	
----- 70 m ----->					
>			↗		└
1	228		↗		◁
2	212		≡		○
3	219	↖	△	☼	◉
4	227		≡		○
5	213		•	1,0	○
6	221		○	1,5	○
7	217	↑	△	☼	◉
8	209		■		┌
9	207		▨		○
10	210		■		┌
11	223		△	☼	○
12	214		↗		┌
13	100		↗		┌
○----- 100 m ----->○					






















H45C		1,7 km		110 m	
----- 70 m ----->					
>					
1	201				
2	203				
3	208				
4	209				
5	220				
6	221		1,5		
7	217				
8	208				
9	211				
10	205				
11	202				
12	214				
13	100				
○----- 100 m ----->○					

H55C		1,4 km		75 m	
----- 70 m ----->>					
>			↗		└
1	220		⊗		○
2	225		↗		└
3	206		⚡		
4	209		■		└
5	207		▨		○
6	203		↗		>
7	201		↗		^
8	212		▬		○
9	219	↖	↑	☼	○
10	214		↗		└
11	100		↗		└
○----- 100 m ----->○					

H65C		1,3 km		65 m	
----- 70 m ----->					
>			↗		└
1	227		▬▬		○
2	219	↖	△	☼	•○
3	208		■		└
4	224		↗		<
5	220		⊗		○
6	222		•	☆ 1,0	○
7	212		▬▬		○
8	223		△	☼	○
9	226		↗		└
10	100		↗		└
○----- 100 m ----->○					

H70C		1,3 km		65 m	
----- 70 m ----->					
>			↗		└
1	227		▬		○
2	219	↖	△	♣	•○
3	208		■		└
4	224		↗		<
5	220		⊗		○
6	222		•	♠ 1,0	○
7	212		▬		○
8	223		△	♣	○
9	226		↗		└
10	100		↗		└
○----- 100 m ----->○					

HDR		1,1 km	55 m
----- 70 m ----->			
>		↗	└
1	223	△ ☼	○
2	212	▬	⊙
3	208	■	└
4	206	⚡	
5	209	■	└
6	228	↗	·<
7	204	↗	∧
8	100	↗	└
○----- 100 m ----->⊙			

P		1,2 km	75 m
----- 70 m ----->			
>			
1	214		
2	204		
3	221		1,5 
4	228		
5	225		
6	215		
7	223	 	
8	226		
9	100		
○----- 100 m ----->○			