



**Hot Spot**  
**HS1**  
 Caution dual RWY Hold  
 RWY 21/03 straight  
 ahead.

COM	ATIS	PRESTWICK INFO
	121.130	PRESTWICK TOWER
	118.150, 127.155	PRESTWICK FIRE
	121.600	

STAND	COORDINATE
1A	553035.33N 0043640.78W
1	553036.30N 0043639.14W
2	553037.10N 0043636.80W
3	553038.42N 0043635.96W
4	553039.32N 0043633.37W
5	553041.28N 0043632.64W
6	553042.84N 0043640.37W
7	553037.80N 0043622.69W
8	553033.63N 0043627.03W
9	553034.16N 0043632.59W
10	553035.92N 0043632.86W
11	553038.24N 0043631.05W

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 12/30	Concrete/Asphalt	90/R/C/W/T	-
RWY 03/21	Asphalt	60/F/C/X/U	-
Aprons A, B	Concrete/Asphalt	100/R/C/W/T	30ft amsl
Aprons C, F, H	Concrete/Asphalt	50/R/A/X/U	-
Aprons G	Concrete/Asphalt	30/R/B/X/U	-
Taxiways R, J	Concrete/Asphalt	65/R/C/W/T	-
Taxiway S	Asphalt	60/F/B/X/U	-

CHANGE (4/19): MAG VAR. FREQUENCIES.