



Hot Spots
HS2/HS3/HS4
An explicit runway entry clearance is required at all times, including when RWY 05/23 (East of E6) is being used for aircraft parking.

Hot Spot
HS1
Longer distance between holding point and runway than at other holds due to taxiway angle.
Glare from taxiway surface may be experienced when approaching the holding point.

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 16/34	Grooved Asphalt	56/F/B/X/T	-
RWY H05/23	Asphalt	-	-
RWY H14/32	Asphalt	-	-
RWY H36	Asphalt	-	-
Main & Echo Apron	Concrete/Asphalt	-	-
TWY E	Asphalt	-	-
TWY M	Concrete/Asphalt	-	-

COM		
ATIS	121.855 (114.3 VOR ADN)	ABERDEEN INFO
TWR	118.105	ABERDEEN TOWER
	121.705 (GMC)	ABERDEEN GROUND
	121.605	ABERDEEN FIRE
LIGHTING		
TWY	Main taxiway green C/L, others blue edge lights/reflective markers.	

STAND	COORDINATES	STAND	COORDINATES
1	571156.75N 0021205.12W	11	571207.75N 0021215.04W
1A	571156.34N 0021205.33W	12	571207.02N 0021216.47W
2	571158.18N 0021206.71W	13	571206.21N 0021218.16W
3	571159.47N 0021207.83W	14	571205.53N 0021219.68W
4	571200.82N 0021208.66W	15	571204.73N 0021221.10W
5	571202.14N 0021209.64W	16	571203.96N 0021222.60W
6	571203.42N 0021210.64W	17	571203.65N 0021224.55W
7	571204.62N 0021211.88W	21	571202.93N 0021227.42W
7A	571204.79N 0021212.25W	22	571201.99N 0021229.50W
8	571205.70N 0021212.55W	30	571208.19N 0021221.74W
9	571206.75N 0021213.39W	31	571209.03N 0021220.06W
10	571208.60N 0021213.41W		
10A	571208.18N 0021214.25W		
10L	571209.21N 0021213.26W		
10R	571208.49N 0021214.09W		