

STAND	COORDINATE	STAND	COORDINATE	STAND	COORDINATE	STAND	COORDINATE
1	555155.42N 0042548.93W	14	555155.03N 0042558.26W	28	555154.42N 0042612.90W	38	555150.65N 0042626.82W
1A	555156.53N 0042548.15W	15	555156.22N 0042558.87W	29	555156.33N 0042614.56W	39	555151.37N 0042628.09W
2	555157.49N 0042548.33W	16	555157.60N 0042559.25W	30	555158.76N 0042615.88W	40	555152.13N 0042628.20W
3	555158.54N 0042549.27W	17	555158.75N 0042600.18W	30L	555158.18N 0042613.86W	61	555154.20N 0042541.43W
4	555159.90N 0042549.97W	18	555200.11N 0042600.57W	30R	555159.54N 0042614.63W	62	555155.51N 0042541.00W
5	555201.33N 0042550.37W	19	555201.72N 0042601.76W	31	555157.52N 0042616.85W	63	555156.73N 0042541.02W
6	555202.64N 0042551.09W	20	555201.20N 0042603.35W	32	555156.61N 0042618.35W	64	555158.39N 0042540.43W
6A	555202.09N 0042552.07W	21	555200.71N 0042604.50W	33	555154.84N 0042616.30W	65	555159.81N 0042541.12W
7	555202.58N 0042552.13W	22	555159.41N 0042602.67W	34	555152.95N 0042615.38W	81	555209.80N 0042554.37W
8	555202.32N 0042553.22W	23	555158.34N 0042602.40W	35	555152.74N 0042614.31W	82	555208.28N 0042553.57W
9	555201.29N 0042552.72W	24	555156.97N 0042601.68W	36	555151.42N 0042613.95W		
10	555159.91N 0042551.92W	25	555155.60N 0042601.01W	37	555148.21N 0042625.53W		
11	555158.53N 0042551.23W	26	555154.22N 0042600.20W	37L	555148.02N 0042623.50W		
12	555157.29N 0042550.80W	27	555152.86N 0042611.37W	37R	555149.25N 0042624.78W		

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 05/23	Grooved Asphalt	65/R/B/W/T	-
Main Apron	Concrete/Asphalt/Monoblock	-	22 ft amsl
Juliet Apron	Concrete/Asphalt	-	-
TWY A, B, D, E, F & G	Asphalt	-	-
TWY J	Asphalt	-	-
TWY T	Asphalt	-	-
TWY W	Concrete	-	-
TWY Y	Concrete/Asphalt	-	-
TWY Z	Concrete/Asphalt	-	-

COM		
ATIS	129.575	GLASGOW INFO
TWR	118.805	GLASGOW TOWER
	121.705 (GMC)	GLASGOW GROUND
	121.600	GLASGOW FIRE



CHANGE (13/24): ROYAL PAN. JULIET 8 AIRCRAFT PARKING AREA.