

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	BEARING STRENGTH
RWY 09/27	Asphalt (un-grooved)	87/F/C/W/T
Central Apron	Concrete	63/R/D/X/U
Central-West Apron	Concrete	74/R/C/W/T
East Apron	Concrete	63/R/D/X/U
West Apron	Concrete	78/R/C/W/T
Taxiway A/G/H/M/S/W	Asphalt	66/F/C/W/U
Taxiway B/F/J	Concrete	78/R/C/W/T
Taxilane C/CA/D/Q/R/T/U/V	Concrete	63/R/D/X/U
Taxilane N	Concrete	74/R/C/W/T

50

0

50

100

150m

100

0

500ft

VAR 0.7°W - 2019

Annual Rate of Change 0.15°E

GUND (Geoid Undulation) =
The height of the Geoid (MSL) above the
Reference Ellipsoid (WGS 84) at the stated position.

BEARINGS ARE MAGNETIC
ELEVATIONS AND HEIGHTS ARE IN FEET

ELEVATIONS IN FEET AMSL
HEIGHTS IN FEET ABOVE AD

467
(161)

STAND	COORDINATES	STAND	COORDINATES	STAND	COORDINATES	STAND	COORDINATES	STAND	COORDINATES
4	To be surveyed	22	524942.28N 0011948.16W	71	524941.77N 0011921.77W	78R	524941.34N 0011906.79W	112	524937.76N 0012117.51W
5	To be surveyed	23	524943.29N 0011948.21W	72	524941.20N 0011919.98W	79	524941.32N 0011902.83W	114	524937.81N 0012120.22W
6	To be surveyed	24	524942.24N 0011950.46W	73L	524940.26N 0011919.22W	80	524941.36N 0011900.81W	120	524939.32N 0012046.66W
7	To be surveyed	25	524942.41N 0011949.45W	73	524940.38N 0011919.74W	98	524937.97N 0012045.61W	121	524937.43N 0012046.57W
8	524937.83N 0011940.99W	30	524942.62N 0011958.23W	74L	524940.30N 0011917.04W	99	524938.30N 0012048.56W	122	524937.12N 0012045.56W
9	524937.74N 0011943.31W	31	524941.92N 0011956.94W	74	524940.29N 0011917.04W	100	524938.29N 0012048.78W	123	524935.88N 0012045.50W
10	524937.70N 0011945.63W	32	524941.98N 0011958.98W	75	524940.51N 0011914.11W	101	524938.04N 0012051.69W	124	524934.65N 0012045.44W
11	524937.67N 0011947.95W	33	524941.94N 0012001.01W	75R	524941.20N 0011914.62W	102	524938.18N 0012055.19W	125	524933.24N 0012045.95W
12L	524937.64N 0011950.12W	40	524942.66N 0012005.29W	76L	524941.27N 0011910.71W	103	524938.13N 0012058.31W	125L	524933.37N 0012045.15W
12R	524937.64N 0011950.28W	41	524941.11N 0012005.34W	76	524940.56N 0011911.17W	104	524938.06N 0012101.27W	125R	524933.55N 0012043.90W
14L	524937.07N 0011952.66W	42	524940.50N 0012004.52W	76R	524941.23N 0011912.67W	105	524938.01N 0012104.07W	200	524939.74N 0012039.17W
14R	524937.07N 0011952.92W	43	524939.71N 0012004.91W	77L	524940.52N 0011908.11W	106	524937.95N 0012106.90W	201	524936.97N 0012038.95W
15	524937.02N 0011955.51W	44	524938.31N 0012005.19W	77	524940.61N 0011908.23W	107	524937.19N 0012107.72W	202L	524935.10N 0012038.88W
16	524936.97N 0011958.10W	45	524936.91N 0012005.12W	77R	524941.30N 0011908.75W	108	524937.90N 0012109.55W	202	524934.76N 0012038.84W
17	524936.92N 0012000.31W	70L	To be surveyed	78L	524941.37N 0011904.83W	109	524937.22N 0012112.17W	202R	524933.81N 0012038.81W
20	524943.55N 0011944.91W	70	524942.53N 0011923.37W	78	524940.67N 0011905.29W	110	524937.81N 0012114.86W	203	524932.73N 0012038.74W
21	524942.33N 0011945.85W	70R	524943.04N 0011923.26W	78X	524940.88N 0011905.13W	111	524937.13N 0012116.62W	203R	524932.53N 0012038.58W