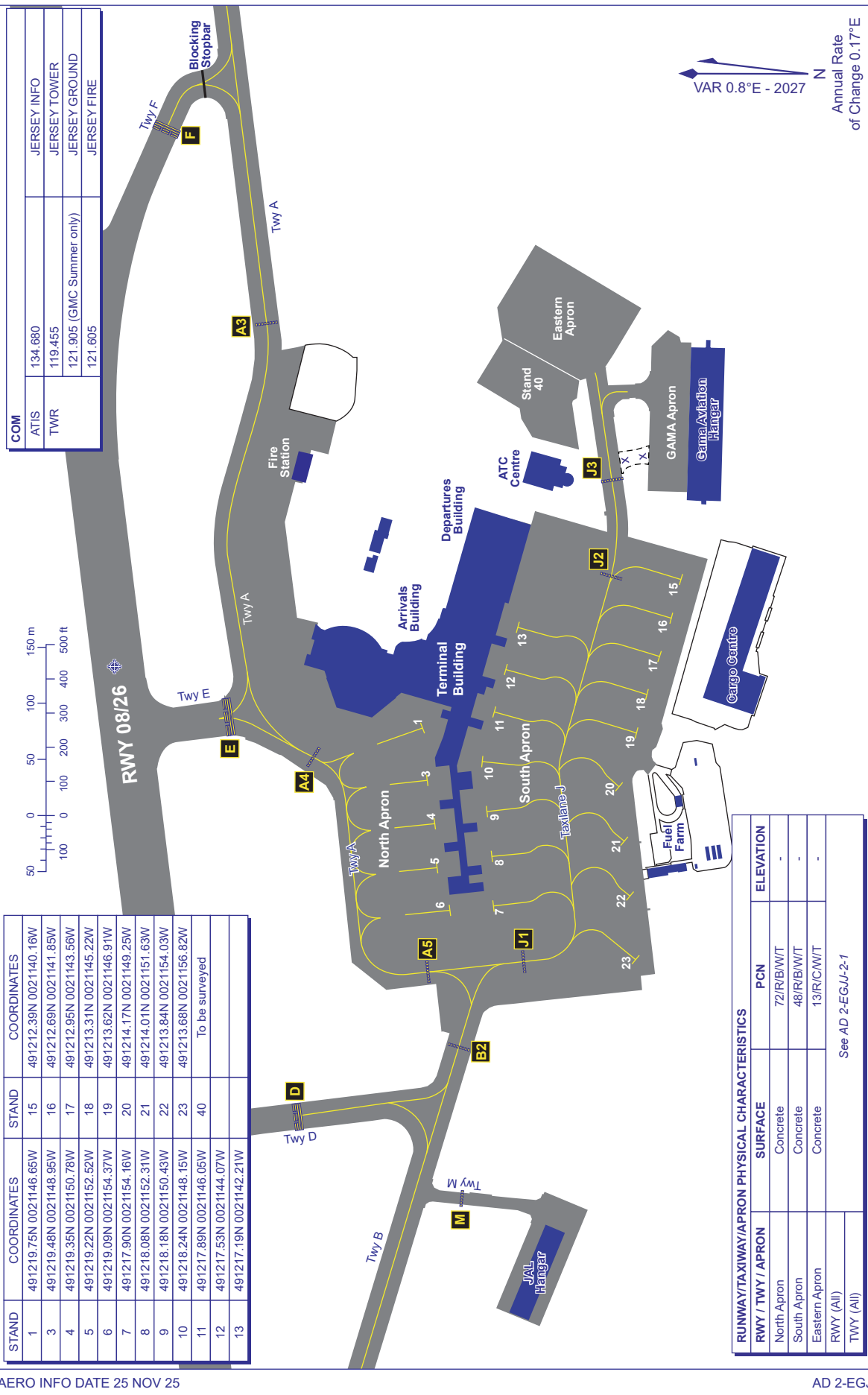


STAND	COORDINATES	STAND	COORDINATES
1	491219.75N 0021146.65W	15	491212.39N 0021140.16W
3	491219.48N 0021148.95W	16	491212.69N 0021141.85W
4	491219.35N 0021150.78W	17	491212.95N 0021143.56W
5	491219.22N 0021152.52W	18	491213.31N 0021145.22W
6	491219.09N 0021154.37W	19	491213.62N 0021146.91W
7	491217.90N 0021154.16W	20	491214.17N 0021149.25W
8	491218.08N 0021152.31W	21	491214.01N 0021151.63W
9	491218.18N 0021150.43W	22	491213.84N 0021154.03W
10	491218.24N 0021148.15W	23	491213.68N 0021156.82W
11	491217.89N 0021146.05W	40	To be surveyed
12	491217.53N 0021144.07W		
13	491217.19N 0021142.21W		



RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
RWY / TWY / APRON	SURFACE	PCN	ELEVATION
North Apron	Concrete	72/R/BW/T	-
South Apron	Concrete	48/R/BW/T	-
Eastern Apron	Concrete	13/R/CW/T	-
RWY (All)	See AD 2-EGJJ-2-1		
TWY (All)			

CHANGE (2/26): COMMS FIRE FREQUENCY.