



RWY	BRG MAG	THR COORDINATES	THR ELEV	TDZ ELEV	RWY DIMENSIONS	STRENGTH	SURFACE	PAPI	
			(FT)	(FT)	(m)	PCN		GP	MEHT
01L	004°	593814.11N	98.6	100.3	3301x45	112 F/A/X/T	ASPH	Left 3.0°	61.4 ft
		0175447.60E							
19R	184°	593959.04N	118.2	118.2	3301x45	112 F/A/X/T	ASPH	Left 3.0°	56.4 ft
		0175525.56E							
01R	004°	593735.03N	138.0	138.0	2500x45	67 F/A/W/T	ASPH	Right 3.0°	57.3 ft
		0175702.67E							
19L	184°	593854.49N	98.9	103.7	2500x45	67 F/A/W/T	ASPH	Left 3.0°	57.3 ft
		0175731.48E							
08	070°	593930.31N	108		2500x45	89 F/A/W/T	ASPH	Left 3.0°	56.4 ft
		0175610.08E							
26	250°	593950.03N	124.8	124.8	2500x45	89 F/A/W/T	ASPH	Left 3.0°	60.0 ft
		0175844.96E							

AD GEOGRAPHICAL DATA

AD ELEV 138ft
ARP 59°39'07"N 017°55'07"E
For further information see ESSA AD 2.2

REMARKS

RWY and TWY Markings see AD
2-ESSA-2-3
RWY and TWY Lighting see AD
2-ESSA-2-4
Altimeter Check-Location (ACL) and
stand coordinates see AD 2-ESSA
ACL/INS Reference points