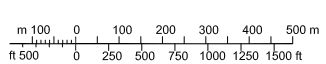


**LEGEND**

- Asphalt
- Buildings
- Water surface
- TWY bridge
- Manoeuvring area
- RWY STRIP

Dimensions in m, ELEV in ft



RWY	BRG MAG	THR COORDINATES	THR ELEV (FT)	TDZ ELEV (FT)	RWY DIMENSIONS (m)	STRENGTH PCN	SURFACE	PAPI	
								GP	MEHT
01L	005°	593814.12N 0175447.61E	98.1	100	3301x45	120 F/A/X/T	ASPH	Left 3.0°	61.4 ft 18.7 m
19R	185°	593959.05N 0175525.56E	117.6	118	3301x45	120 F/A/X/T	ASPH	Left 3.0°	56.4 ft 17.2 m
01R	005°	593735.03N 0175702.67E	137.4	137	2500x45	90 F/B/X/T	ASPH	Right 3.0°	57.3 ft 17.5 m
19L	185°	593854.48N 0175731.49E	98.4	98	2500x45	90 F/B/X/T	ASPH	Left 3.0°	57.3 ft 17.5 m
08	071°	593930.31N 0175610.08E	108		2500x45	90 F/B/X/T	ASPH	Left 3.0°	56.4 ft 17.2 m
26	251°	593950.03N 0175844.95E	124.3	124	2500x45	90 F/B/X/T	ASPH	Left 3.0°	60.0 ft 18.3 m

**AD GEOGRAFICAL DATA**

AD ELEV 137ft  
 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 Lightning see AD 2-ESSA-2-4  
 Altimeter Check-Location (ACL) and stand coordinates see AD 2-ESSA  
 ACL/INS Reference points

AIRAC AMDT 1/2014 06 FEB 2014

Changes: THR ELEV, RFF stations, DME