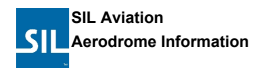
Tes								
Elevation 6 ft	Runway 01X 19	Length 614 m		Slope 0 %		Width 25 m	Freq 120.1	
Class D	Circuit LH	Surface Grass/cora	al		Stra	Committal Straight ahead at T.D.		
	1000.	Data SIO, NOAA, U.S. Na Image Landsat / C	Copernicus		10000	Slope TDZE 6' T	e 0 % Coogle Ear DZ Slp 0%	
		OTES	RWY	10%	15%		OTES	
LD01 261 1	N-1 Based on 8	584m	LD19	426	N-0	Based on 56	62m	
TO19 280	169 Based on t	584m	TO01	326	216	Based on 56		
ISA+15=30°C								



MAL AYMM

REMARKS

CTN: Trees on both ends. Draggy sandy surface CTN: Eastern edge of airstrip in the middle of strip may be very slippery when wet.

ADDITIONAL PERTINENT INFORMATION

Consider getting a strip report prior to the flight because it is a long way to fly and return due to an issue with the runway.

WEATHER

Can be very windy. NW wind: low clouds, rain

SURFACE

TYPE: Grass/coral

Drainage: Good Braking: Good

Condition: Fair, Soft spots. Grass over crushed coral.

SURVEY & CHANGES

Survey Date: 1/08/2022 Survey By: SIL

Changes: Penalties, Remarks, Additional Pertinent Information

Coordinates for MAL 01°23.31S 144°10.34E

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