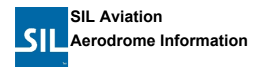
	ation 80 ft	F	Runway 13/ 31	Length 540 m	S 10	lope).1 %		Width 31 m	Freq 123.9
Class Circuit Surface SPCL LH Grass/Clay						Committal 100' AGL (above TDZ)			
590	DO?		1700m	Gwar awou	The state of the s	Total Contract of the Contract	13.	Average Slop	on is 5375'
RWY	10%	15%	N	OTES	RWY	10%	15%	N	OTES
LD13	N-1	N-5			LD31	Х	Χ		
TO31	12	N-2			TO13	Х	Х		
ISA+15=19°C									



REMARKS

Consider placing someone part way down the airstrip to ensure airstrip is clear for TO. TDZ 5375'; TDZ slp 10.1%. 7 degree dogleg toward top of airstrip. CTN: Very rough.

ADDITIONAL PERTINENT INFORMATION

Left hand side (while landing) of runway can be very soft especially towards the top of the runway. Can be slick and soft throughout the strip. Undulations and rough surface.

WEATHER

Morning fog; Afternoon showers. Clouds in early.

SURFACE

TYPE: Grass/Clay

Drainage: Good

Braking: Fair

Condition: Slippery/very soft when wet; rough.

SURVEY & CHANGES

Survey Date: 12/03/2019 Survey By: SIL

Changes: 2020 Landing P Chart Update

Coordinates for NANKINA 05°50.03S 146°27.02E

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