RUMJATAR AIRPORT



Brief Description

Rumjatar Airport is situated at Siddhi Charan Municipality of Okhaldhunga District, Province No. 1. The airport is near to Okhaldhunga Bazaar, District Headquarter.

General Information

Name	RUMJATAR		
Location Indicator	VNRT		
IATA Code	RUM		
Aerodrome Reference Code	1B		
Aerodrome Reference Point	271813 N/0863302 E		
Province/District	1(One)/Okhaldhunga		
Distance and Direction from City	12 Km South East		
Elevation	1371 m./4498 ft.		
Contact	Off: 977-37540118		
	Tower: 977-37540149		
	AFS: VNRTYDYX		
	Email: rumjatar _cao@caanepal.gov.np		
Operation Hours	Nov 1st to Jan 30th (Kartik 16th to Magh 15th)	1000LT-1600LT	
	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th)	1000LT-1700LT	
Status	Operational		
Year of Start of Operation	September, 1972		
Serviceability	All Weather		

Land	Approx. 53340 m ² (105 Ropanis)
Re-fueling Facility	Not Available
Service	AFIS
Type of Traffic Permitted	Visual Flight Rules (VFR)
Type of Aircraft	D228, DHC6, L410, Y12
Schedule Operating Airlines	Nepal Airlines
Schedule Connectivity	Kathmandu
RFF	Not Available

Infrastructure Condition

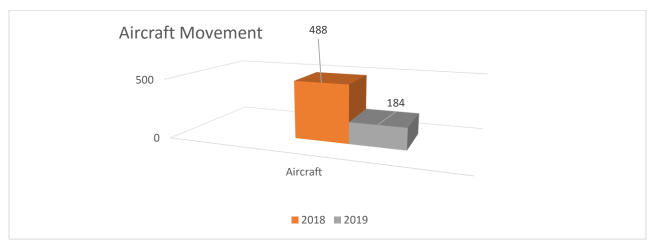
Airside

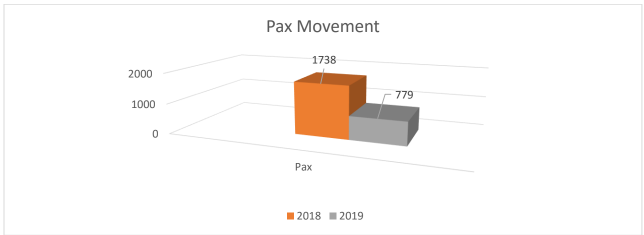
Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	581 m x 20 m
	Runway Designation	17/35
Parking Capacity	Two D228 Types	
Size of Apron	2700 sq.m.	
Apron Type	Asphalt Concrete / Concrete	

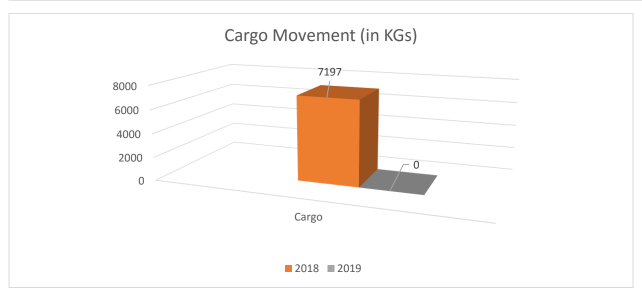
Airport Facilities

Console	One Man Position Tower Console with Associated Equipment and Accessories			
Communication, Navigation & Surveillance Systems				
	Communication	HF SSB, VHF		
	Navigation	None		
Security an	nd Facilitations			
	X-Ray	No		
	Metal Detector	Hand Held		
	CCTV Surveillance System	No		
	UHF Band Communication System	No		
	FIDS	No		
Meteorological Services		No		
Electro-Mechanical Facilities				
	Supply Condition	Single Phase Supply		
	Approach Light	No		
	PAPI/APAPI Light	No		
	Stand -by-supply	Solar/Invertor		
	Air Conditioner	No		

Rumjatar Flight Movement Comparison 2018-2019







Profile Edited on: 12th Feb, 2020