Male International Airport

IATA/ICAO CODE: MLE/VRMM

CITY: Hulhule

COUNTRY: Maldives (Republic of)

AIRPORT CONTACT

Information updated by the airport 2/2011

Name: GMR Malé International Airport Pvt Ltd

Title: Airport Operator

Airport: Malé International Airport

Address: GMR Malé International Airport Pvt Ltd

Malé International Airport

Hulhulé 22000

Republic of Maldives

Phone: +960 3325511 Fax: +960 3325512

Email: info@gmrgroup.mv Airport Web Site: www.male.aero

ELEVATION: 6 ft

RUNWAY INFORMATION					
Orientation	Length (m)	Displaced Threshold (m)	Glide Slope(deg)	Width (m)	
18/36	3200	18/100 36/290	3	45	

NOISE ABATEMENT PROCEDURES

All departures from Runway 36 shall continue on runway heading until 3 DME from "MLE" VOR/DME

CONTINUOUS DESCENT ARRIVAL (CDA) - NONE

AIRPORT CURFEWS - NONE

PREFERENTIAL RUNWAYS - NONE

OPERATING QUOTA - NONE

ENGINE RUN-UP RESTRICTIONS

Not allowed on aprons and taxiways

APU OPERATING RESTRICTIONS - NONE

NOISE BUDGET RESTRICTIONS - NONE

NOISE SURCHARGE - NONE

NOISE MITIGATION/LAND USE PLANNING PROGRAM INFORMATION

Type of Program	Date Implemented	Status
Sound Insulation (Residences and Public Buildings)	-	-
Purchase Assurance for Homeowners Located Within the Airport Noise Contours	-	-
Avigation Easements	-	-
Zoning Laws	-	-
Real Estate/Property Disclosure Laws	-	-
Acquire Land for Noise Compatibility to date	-	-
Population within each noise contour level relative to aircraft operations	-	-
Airport Noise Contour Overlay Maps	-	-
Total Cost of Noise Mitigation Programs to Date	-	-
Source of Noise Mitigation Program Funding for Aircraft Noise	-	-

NOISE MONITORING SYSTEM - NONE

FLIGHT TRACK MONITORING SYSTEM - NONE

NOISE LEVEL LIMITS

PNL 50 at residential areas.

CHAPTER 2 RESTRICTIONS

See Chapter 2 Phase out below.

CHAPTER 2 PHASEOUT

Although this airport is located in a country that is an ICAO Contracting State, it has not yet adopted the ICAO recommendation (Resolution A28-3) for the phase out of Chapter 2 airplanes.

CHAPTER 3 RESTRICTIONS - NONE