

RJFM - Miyazaki

Airport details

State	Miyazaki Prefecture
Country	Japan
Region	RJ
Elevation	20ft (6m)
Timezone	GMT +9
Coordinates	31.87722, 131.44861
Type	land
ICAO code	RJFM
IATA code	KMI
FAA code	n/a

Runway info

Runway 09 / 27	
length	2495m (8186ft)
bearing	86° / 266°
width	45m (148ft)
surface	asphalt
blast zone	60m (197ft) / 61m (200ft)

Communication

Miyazaki ATIS	126.800
Miyazaki ATIS	126.800
Miyazaki ATIS	126.800
Miyazaki ATIS	126.800
Miyazaki GND	121.900
Miyazaki GND	121.900
Miyazaki GND	121.900
Miyazaki GND	121.900
Miyazaki TWR	118.300
Miyazaki TWR	118.300
Miyazaki TWR	118.300
Miyazaki TWR	118.300
Miyazaki APP	121.400
Miyazaki APP	120.900
Miyazaki APP	120.900
Miyazaki APP	121.400
Miyazaki APP	120.900
Miyazaki APP	121.400
Miyazaki APP	120.900
Miyazaki APP	121.400
Miyazaki DEP	120.900

Miyazaki DEP	120.900
Miyazaki DEP	121.400
Miyazaki DEP	121.400
Miyazaki DEP	121.400
Miyazaki DEP	120.900
Miyazaki DEP	120.900
Miyazaki DEP	121.400

Approach frequencies

ILS-cat-I	27	108.9	18.00mi
3° GS	27	108.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
MZE	MIYAZAKI VOR/DME	0.5	277.6°	112.40
NHT	NYUTABARU TACAN	12.1	1.4°	115
ZZT	NYUTABARU TACAN	12.2	1.5°	135.90
KGE	KAJIKI (KAGOSHIMA) VOR/DME	37.1	263.7°	115.70
JA	KANOYA NDB	43.8	228.9°	238
JAT	KANOYA TACAN	44.2	230.2°	113.80
HKC	KAGOSHIMA VORTAC	45.4	258.2°	113.30
KUE	KUMAMOTO VOR/DME	65.2	327.6°	112.80

Departure and arrival routes

Transition altitude	14000ft
Transition level	14000ft

SID end points	distance	outbound direction
RW09		
SIIBA1	45.6	9°
KIZAK2	50.5	75°
JACKY1	28.7	128°
SASIK3, KIRIS1	53.5	294°
RW27		
SIIBA1	45.6	9°
KIZAK2	50.5	75°
JACKY1	28.7	128°
KIRIS1, SASIK3	53.5	294°

STAR starting points	distance	inbound direction
ALL		
KARAH, MELAR	35.3	147°
OTOHIM, RYUGU	31.5	254°

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only