

WBGR - Miri

Airport details

State	Sarawak
Country	Malaysia
Region	WB
Elevation	59ft (18m)
Timezone	GMT +8
Coordinates	4.33698, 113.99048
Type	land
ICAO code	WBGR
IATA code	MYY
FAA code	n/a

Runway info

Runway 02 / 20	
length	2749m (9019ft)
bearing	25° / 205°
width	60m (197ft)
surface	asphalt
blast zone	61m (200ft) / 61m (200ft)

Communication

Miri ATIS	127.000
Miri ATIS	127.000
Miri ATIS	127.000
Miri ATIS	127.000
Miri GND	121.900
Miri GND	121.900
Miri GND	121.900
Miri GND	121.900
Miri TWR	123.300
Miri TWR	123.300
Miri TWR	123.300
Miri TWR	123.300
Miri APP	122.900
Miri APP	122.700
Miri APP	122.900
Miri APP	122.700
Miri APP	122.700
Miri APP	122.900
Miri APP	122.900
Miri APP	122.700

Approach frequencies

ILS-cat-I	02	110.1	18.00mi
3° GS	02	110.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
VMI	MIRI VOR/DME	0.2	77.9°	112.40
VMY	MIRI VOR/DME	2.1	200.1°	113.60
AKI	ANDUKI NDB	28.8	52.4°	250
VZU	MULU VOR/DME	51.5	110.7°	112.80
BRU	BRUNEI VOR/DME	62.5	59°	112
BR	BRUNEI NDB	64.1	58.3°	318

Departure and arrival routes

Transition altitude	11000ft
Transition level	13000ft

SID end points	distance	outbound direction
RW02		
GODO1A, GODO1C	12.5	64°
EXUG1C, EXUG1A	12.8	71°
ESLA1C, ESLA1A	20.1	114°
DUGE1C, DUGE1A	41.0	204°
DOXE1A, DOXE1C	40.9	219°
BIPA1C, BIPA1A	40.7	231°
BEVD1A, BEVD1C	40.3	255°
AROV1C, AROV1A	40.1	267°
ASAK1C, ASAK1A	39.9	281°
RW20		
GODO1D, GODO1B	12.5	64°
EXUG1D, EXUG1B	12.8	71°
ESLA1B, ESLA1D	20.1	114°
DUGE1B, DUGE1D	41.0	204°
DOXE1B, DOXE1D	40.9	219°
BIPA1B, BIPA1D	40.7	231°
BEVD1D, BEVD1B	40.3	255°
AROV1D, AROV1B	40.1	267°
ASAK1B, ASAK1D	39.9	281°

STAR starting points	distance	inbound direction
RW02		
DUGE1E, DUGE1G	41.0	24°
DOXE1G, DOXE1E	40.9	39°
BIPA1E, BIPA1G	40.7	51°

	BEVD1G, BEVD1E	40.3	75°
	ASAK1G, ASAK1E	39.9	101°
	GODO1G, GODO1E	12.5	244°
	EXUG1E, EXUG1G	12.8	251°
	ESLA1G, ESLA1E	20.1	294°
RW20			
	DUGE1H, DUGE1F	41.0	24°
	DOXE1H, DOXE1F	40.9	39°
	BIPA1F, BIPA1H	40.7	51°
	BEVD1H, BEVD1F	40.3	75°
	ASAK1H, ASAK1F	39.9	101°
	GODO1H, GODO1F	12.5	244°
	EXUG1F, EXUG1H	12.8	251°
	ESLA1H, ESLA1F	20.1	294°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ASAK1F	GOTNI	VHF	right	353 (173)°	> 3000ft	1.0min timed	230
BEVD1F	GOTNI	VHF	right	353 (173)°	> 3000ft	1.0min timed	230
BIPA1E	ADNOX	VHF	right	205 (25)°	> 3000ft	1.0min timed	230
BIPA1F	GOTNI	VHF	right	353 (173)°	> 3000ft	1.0min timed	230
DOXE1E	ADNOX	VHF	right	205 (25)°	> 3000ft	1.0min timed	230
DOXE1F	GOTNI	VHF	right	353 (173)°	> 3000ft	1.0min timed	230
DUGE1E	ADNOX	VHF	right	205 (25)°	> 3000ft	1.0min timed	230
DUGE1F	GOTNI	VHF	right	353 (173)°	> 3000ft	1.0min timed	230
ESLA1F	GOTNI	VHF	right	353 (173)°	> 3000ft	1.0min timed	230
EXUG1F	GOTNI	VHF	right	353 (173)°	> 3000ft	1.0min timed	230
GODO1F	GOTNI	VHF	right	353 (173)°	> 3000ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

Disclaimer

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