

VYYY - Yangon - Yangon Intl

Airport details

State	Yangon
Country	Myanmar
Region	VY
Elevation	106ft (32m)
Timezone	GMT +6.5
Coordinates	16.90682, 96.13773
Type	land
ICAO code	VYYY
IATA code	RGN
FAA code	n/a

Runway info

Runway 03 / 21	
length	3429m (11250ft)
bearing	34° / 214°
width	61m (200ft)
surface	asphalt
blast zone	60m (197ft) / 58m (190ft)

Communication

Yangon INTL ATIS	128.400
Yangon INTL ATIS	128.400
Yangon INTL ATIS	128.400
Yangon INTL ATIS	128.400
Yangon INTL MINGALADON GND	121.900
Yangon INTL MINGALADON GND	121.900
Yangon INTL MINGALADON GND	121.900
Yangon INTL MINGALADON GND	121.900
Yangon INTL MINGALADON TWR	118.100
Yangon INTL MINGALADON TWR	118.100
Yangon INTL MINGALADON TWR	118.100
Yangon INTL MINGALADON TWR	118.100
Yangon INTL MINGALADON APP	119.700
Yangon INTL MINGALADON APP	119.700
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Approach frequencies

ILS-cat-I	21	109.9	18.00mi
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3° GS 21 109.9 18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
MDS	MINGALADON (YANGON) NDB	2.9	219.4°	397
HGU	HLEGU VOR/DME	12.2	33.1°	112.30
BGO	BAGO VOR/DME	33	42.8°	112.60

Departure and arrival routes

Transition altitude 6000ft
Transition level 7500ft

SID end points	distance	outbound direction
RW03		
BAGO1A	33.0	43°
RISN1A	165.4	120°
REBO1A	161.5	131°
MAPK1A	117.7	137°
RW21		
VISA1B, VISA1A, VISA1C	135.6	92°
BOSP1B, BOSP1A	258.6	111°
MARD1A	161.5	131°
POME1A	117.7	137°
PTN1A	78.2	266°
MULG1A, MULG1B	140.6	310°

STAR starting points	distance	inbound direction
RW03		
BAGO1B	33.0	223°
RISN1B	165.4	300°
REBO1B	161.5	311°
MAPK1B	117.7	317°
RW21		
OKIK1B, OKIK1A	60.3	159°
OROM1A	80.8	195°
RELA1A	59.7	245°
ENSI1B, ENSI1A	59.7	301°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BAGO1B	BAGOO	VHF	right	48 (228)°	8000ft - 14000ft	1.0min timed	230
BAGO1B	EMREL	VHF	left	304 (124)°	> 4000ft	1.0min timed	230

ENSI1A	BAGOO	VHF	right	48 (228)°	8000ft - 14000ft	1.0min timed	230
ENSI1A	ENSIT	VHF	right	154 (334)°	> 12000ft	1.0min timed	230
ENSI1A	PAKSU	VHF	right	48 (228)°	> 4000ft	1.0min timed	230
ENSI1B	DANSO	VHF	right	123 (303)°	> 4000ft	1.0min timed	230
ENSI1B	ENSIT	VHF	right	154 (334)°	> 12000ft	1.0min timed	230
MAPK1B	PALPO	VHF	left	124 (304)°	> 4000ft	1.0min timed	230
OKIK1A	BAGOO	VHF	right	48 (228)°	8000ft - 14000ft	1.0min timed	230
OKIK1A	OKIKO	VHF	right	307 (127)°	> 13000ft	1.0min timed	230
OKIK1A	PAKSU	VHF	right	48 (228)°	> 4000ft	1.0min timed	230
OKIK1B	GONAS	VHF	right	328 (148)°	> 4000ft	1.0min timed	230
OKIK1B	OKIKO	VHF	right	307 (127)°	> 13000ft	1.0min timed	230
OROM1A	BAGOO	VHF	right	48 (228)°	8000ft - 14000ft	1.0min timed	230
OROM1A	OROMO	VHF	right	359 (179)°	> 15000ft	1.5min timed	240
OROM1A	PAKSU	VHF	right	48 (228)°	> 4000ft	1.0min timed	230
REBO1B	PALPO	VHF	left	124 (304)°	> 4000ft	1.0min timed	230
RELA1A	BAGOO	VHF	right	48 (228)°	8000ft - 14000ft	1.0min timed	230
RELA1A	PAKSU	VHF	right	48 (228)°	> 4000ft	1.0min timed	230
RELA1A	RELAP	VHF	right	88 (268)°	> 12000ft	1.0min timed	230
RISN1B	PALPO	VHF	left	124 (304)°	> 4000ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

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