

FLIGHT OPERATION – IVAO INDONESIA DIVISION



JUANDA INTERNATIONAL QUICKVIEW SURABAYA, INDONESIA

Created by : Bambang Hadyan Dharmawan – 413809 (ID-FOC)

=====
Location : Surabaya, East Java
Airport Elevation : 11 ft
IATA Code : SUB
ICAO Code : WARR

Transition-Level Table

Transition Altitude (TA) : 11000 ft
Transition-Level (TL) : FL130

DEPARTURE FOR RWY 10 & 28

SID	RWY 10	RWY 28
ENTAS	1A	2A
FANDO	1A	2A
LASEM	3A	4A
RAMPY	1A	2A

ARRIVAL RWY 10 & 28

STAR	RWY 10	RWY 28
BLORA	1A	2A
RABOL	1A	2A
ROBIT	1A	2A
ROPIA	1A	2A

NAVAID FREQ

ILS RWY 10 (ISBY)	110.10 CRS 098°
VORDME RWY 28 (SBR)	113.40 CRS 281°
SBR VORDME (SURABAYA)	113.40 Mhz
WR NDB (SURABAYA)	400 kHz

SQUAWK CODE

DOMESTIC	63xx
VFR GENERAL	1200
EMERGENCY	7700
RADIO FAILURE	7600

ATC FREQUENCY

WAAZ_CTR	UJUNG PANDANG CONTROL CENTER	128.10
WARR_APP	SURABAYA APPROACH CONTROL (TCA)	124.00
WARR_TWR	JUANDA TOWER	118.30
WARR_GND	JUANDA GROUND CONTROL	118.90

HOLDING FOR ARRIVAL RWY 10

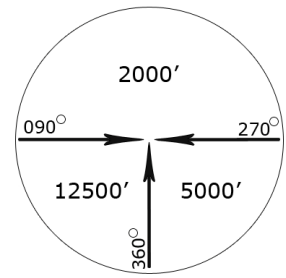
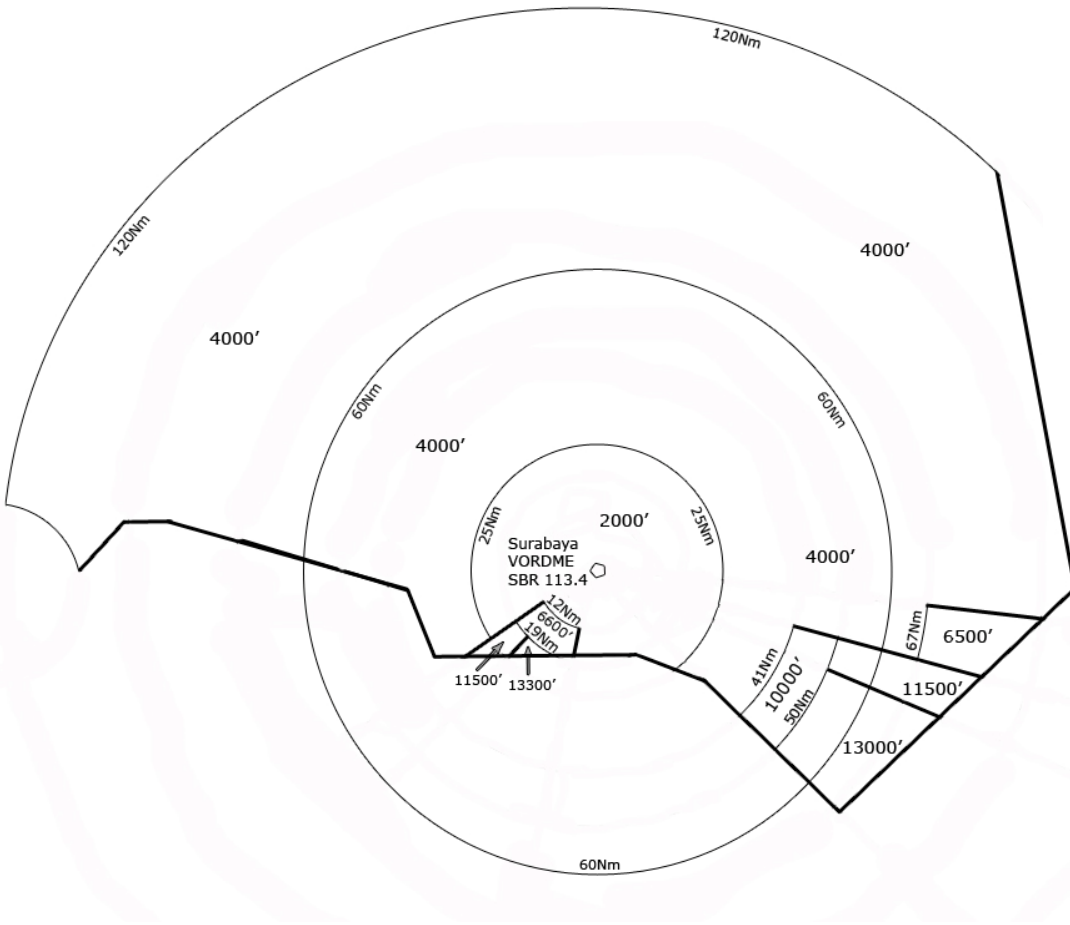
HOLDING FIX	NIMAS (D14.0 SBR)
INBOUND COURSE	098° (1 MIN)
R/L TURN	RIGHT TURN
MIN/MAX ALT	MIN 2500 FT

HOLDING FOR ARRIVAL RWY 28

HOLDING FIX	SABIT (D15.8 SBR)
INBOUND COURSE	281° (1 MIN)
R/L TURN	RIGHT TURN
MIN/MAX ALT	MIN 2500 FT

MINIMUM RADAR VECTORING ALTITUDE

MSA SBR VOR



MSA SBR VOR