

**STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO**

TRANSITION ALTITUDE
11000 FT

**SIBU/SIBU (WBGS)
RWY 13**
NOLUS 1F REDUK 1F LENTU 1F
ELNAL 1F BIPIB 1F ANKUP 1F
PILAX 1F

TABULAR DESCRIPTION

DESIGNATOR	AIRWAYS	STAR DESCRIPTION
NOLUS ONE FOXTROT ARRIVAL (NOLUS 1F)	FROM ATS ROUTE W456	FROM NOLUS TRACK INBOUND ON RADIAL 003 VSI DVOR/DME. AT 17.0 DME VSI, TURN RIGHT TO JOIN 15 DME ARC VSI TO NOKAL, FOR STRAIGHT IN APPROACH RWY 13. NOTE : CROSS RDL 319 VSI DVOR/DME 2700FT OR ABOVE.
REDUK ONE FOXTROT ARRIVAL (REDUK 1F)	FROM ATS ROUTE G460 (WESTBOUND)	FROM REDUK TRACK INBOUND ON RADIAL 048 VSI DVOR/DME. AT 17.0 DME VSI, TURN RIGHT TO JOIN 15 DME ARC VSI TO NOKAL, FOR STRAIGHT IN APPROACH RWY 13. NOTE : CROSS RDL 319 VSI DVOR/DME 2700FT OR ABOVE.
LENTU ONE FOXTROT ARRIVAL (LENTU 1F)	FROM ATS ROUTE G458	FROM LENTU TRACK INBOUND ON RADIAL 068 VSI DVOR/DME. AT 17.0 DME VSI, TURN RIGHT TO JOIN 15 DME ARC VSI TO NOKAL, FOR STRAIGHT IN APPROACH RWY 13. NOTE : CROSS RDL 319 VSI DVOR/DME 2700FT OR ABOVE.
ELNAL ONE FOXTROT ARRIVAL (ELNAL 1F)	FROM ATS ROUTE W457	FROM ELNAL TRACK INBOUND ON RADIAL 225 VSI DVOR/DME. AT 17.0 DME VSI, TURN LEFT TO JOIN 15 DME ARC VSI TO NOKAL, FOR STRAIGHT IN APPROACH RWY 13. NOTE : CROSS RDL 301 VSI DVOR/DME 2700FT OR ABOVE.
BIPIB ONE FOXTROT ARRIVAL (BIPIB 1F)	FROM ATS ROUTE G460 (EASTBOUND)	FROM BIPIB TRACK INBOUND ON RADIAL 246 VSI DVOR/DME. AT 17.0 DME VSI, TURN LEFT TO JOIN 15 DME ARC VSI TO NOKAL, FOR STRAIGHT IN APPROACH RWY 13. NOTE : CROSS RDL 301 VSI DVOR/DME 2700FT OR ABOVE.
ANKUP ONE FOXTROT ARRIVAL (ANKUP 1F)	FROM ATS ROUTE W459	FROM ANKUP TRACK INBOUND ON RADIAL 265 VSI DVOR/DME. AT 17.0 DME VSI, TURN LEFT TO JOIN 15 DME ARC VSI TO NOKAL, FOR STRAIGHT IN APPROACH RWY 13. NOTE : CROSS RDL 301 VSI DVOR/DME 2700FT OR ABOVE.
PILAX ONE FOXTROT ARRIVAL (PILAX 1F)	FROM ATS ROUTE G334	FROM PILAX TRACK INBOUND ON RADIAL 276 VSI DVOR/DME. AT 17.0 DME VSI, TURN LEFT TO JOIN 15 DME ARC VSI TO NOKAL, FOR STRAIGHT IN APPROACH RWY 13. NOTE : CROSS RDL 301 VSI DVOR/DME 2700FT OR ABOVE.

NEW TABULAR