STANDARD INSTRUMENT DEPARTURES (SID) ARCHERFIELD THREE DEPARTURE (RADAR) - RWY 10L & 28R BRISBANE/ARCHERFIELD, QLD (YBAF)

20 MAR 2025

ATIS AWIS **TWR** SMC CTAF+AFRU (AH) AFRU+PAL (AH) Bearings are Magnetic FIA (AH) 120.9 128.4 118.1 123.6 119.9 **BN CEN 125.7** 118.1 118.1 Elevations in FEET AMSL WARNING: Part of these procedures are conducted outside controlled airspace. NOT TO SCALE CLASS D SPEED LIMITS APPLY 900 → 9<u>00</u> 25 NM MSA 3800 **CAUTION: TREES AND LIGHT TOWERS** IN DEP AREAS. B-100° 2500 YBAF ARP 3400

ARCHERFIELD THREE DEPARTURE (RADAR)

PROCEDURE NOT AVBL FROM RWY 10R / 28L

WARNING: Part of these procedures are conducted outside controlled airspace.

RWY 10L

- GRAD 3.3%
- Track 097°

10 NM MSA 2900

- AT or ABV 900ft BUT NOT BEFORE DER turn to assigned heading or track
- Contact Departures when advised by Tower

RWY 28R

- GRAD 4.3% to 1900ft then 3.3%
- Track 277°
- AT or ABV 900ft BUT NOT BEFORE DER turn to assigned heading or track
- Contact Departures when advised by Tower

COMMUNICATIONS FAILURE PROCEDURE

On recognition of communications failure

- Squawk 7600
- Climb on last heading to: 25 MSA (max IAS 180KT) or assigned altitude if higher than 25 MSA (max IAS standard climb IAS)
- · Maintain altitude for 2 mins.
- Continue climb to flight plan altitude and proceed in accordance with Flight Plan (As amended by latest ATC clearance and acknowledged, if applicable)

Changes: MSA. BAFDP01-182

