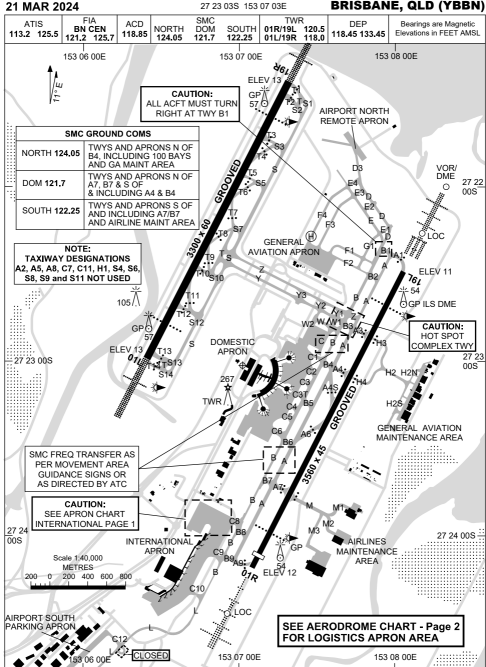
AD ELEV 15 27 23 03S 153 07 03E

AERODROME CHART - Page 1 BRISBANE, QLD (YBBN)

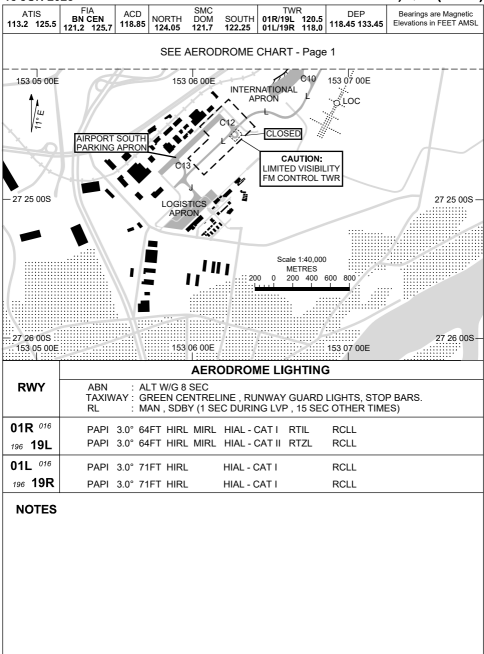


Changes: APRON AMD, HOT SPOT ADDED, Editorial.

BBNAD01-178

15 JUN 2023

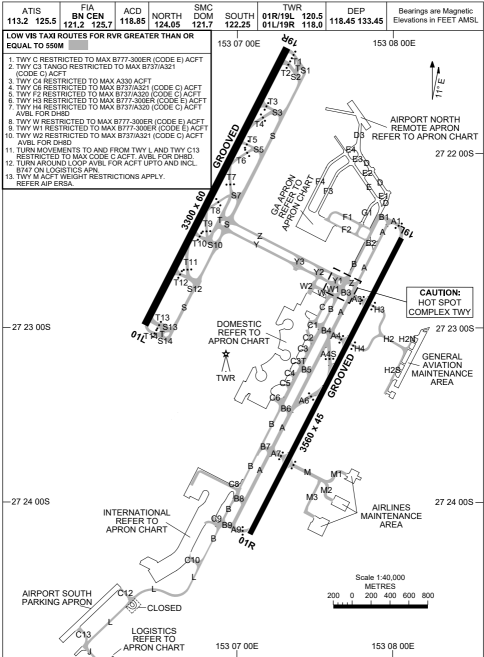
27 23 03S 153 07 03E



airservices

AERODROME GROUND MOVEMENT CHART - Page 1

21 MAR 2024 BRISBANE, QLD (YBBN)



Changes: HOT SPOT ADDED, NORTH REMOTE APN, Editorial.

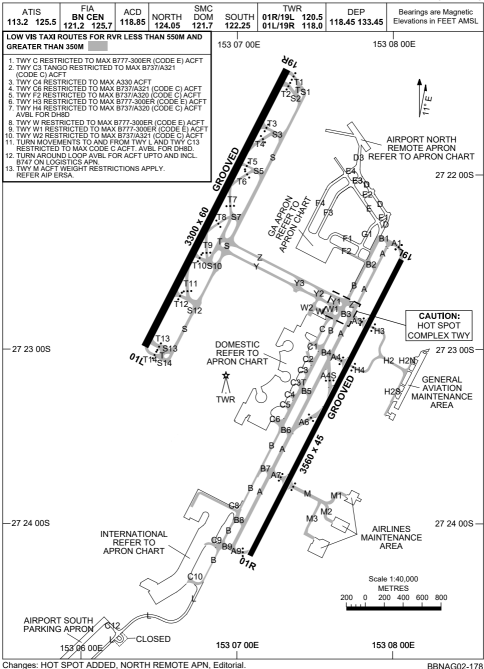


AERODROME GROUND MOVEMENT CHART - Page 2

21 MAR 2024

BRISBANE, QLD (YBBN)

BBNAG02-178





APRON CHART - DOMESTIC Page 1

BRISBANE, QLD (YBBN) 15 JUN 2023 07 24E-900 36E 53 07 12E 53 07 18E 153 07 06E 07 W2 07 0/ 53 (27 22 488 103 108 102 1D 109 100B 101 1C 1B 1A 15B 100 110 В С - 27 22 54S 15A-₁₅C 15 16 17 C1 -27 23 00S B4 **-** 22 A4 ₹23 C2 24 27 23 06 25 | 25B 26 C3 27 28 38B 27 23 128 30 СЗТ 32 31 40B B5 41B C4 В -27 23 18S В 53 C5 44B 46 45A 54 55 56 27 23 24S 57B 61 62 ^{63A} 64A C6 64 Scale 1:10000 METRES 50 100 150 200 В6 - 27 23 30S PARKING POSITION INFORMATION **STAND CO-ORDINATES** ELEV (ft) CAPACITY FOR PARKING POSITION INFORMATION SEE Page 2. BBNAP01-175

airservices

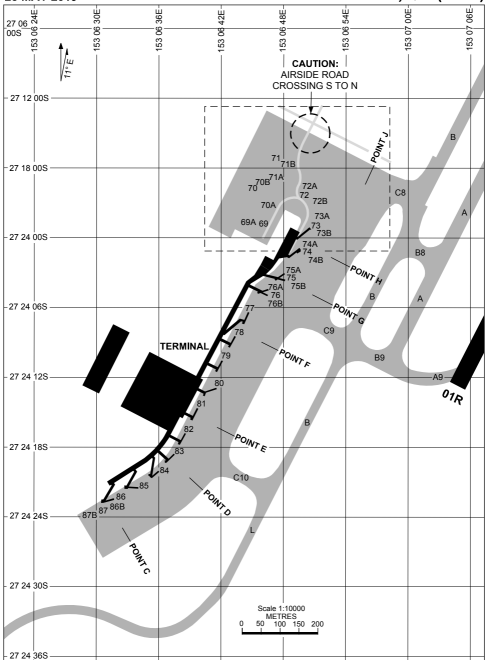
BRISBANE, QLD (YBBN)

		PARKIN	G POSITIO	N INFORMAT	TON	
STAND	CO-ORDIN	IATES	ELEV (ft)	CAPACITY	HYDRANT FUEL	DOCKING SYSTEM
1A 1B 1B 1D 3 4 5 5A 56 15 A 56 15 A 15B 120 B 121 223 224 225 226 227 229 331 332 38 338 400 A 11 B 43 A 44B A 44	27 22 51.598 15 27 22 51.708 15 27 22 52.598 15 27 22 53.998 15 27 22 56.398 15 27 22 56.398 15 27 22 56.368 15 27 22 56.368 15 27 22 56.368 15 27 22 56.368 15 27 22 56.368 15 27 22 56.368 15 27 22 56.368 15 27 22 56.368 15 27 22 56.368 15 27 22 56.368 15 27 22 56.368 15 27 22 56.368 15 27 22 56.368 15 27 22 56.368 15 27 22 56.368 15 27 22 56.368 15 27 22 56.368 15 27 22 30.376 15 27 23 31.3488 15 27 23 31.3488 15 27 23 31.3488 15 27 23 31.3498 15 27 23 31.898 15 27 23 31.898 15 27 23 31.898 15 27 23 31.908 15	33 07 21.17E 33 07 19.90E 33 07 18.54E 33 07 16.579E 33 07 16.579E 33 07 16.46E 33 07 16.46E 33 07 16.46E 33 07 25.74E 33 07 25.74E 33 07 25.74E 33 07 25.74E 33 07 21.00E 33 07 12.00E 33 07 12.00E 33 07 12.00E 33 07 12.00E 33 07 12.00E 33 07 11.00E 33 07 10.00E 33 07 11.00E 33 07 10.00E 33 07 11.00E 33 07 10.00E 33 07 11.00E 33 07 11.00E 33 07 10.00E 33 07 11.00E 33 07 10.00E 33 07 10.00E 30 07 10.00E	11 12 13 12 13 11 11 10 11 11 11 11 11 11 11 11 11 11	DH8D DH8D DH8D DH8D DH8D DH8D DH8D DH8D	지수 14 14 14 14 14 14 14 14 14 14 14 14 14	MARSHALLED SAFEGATE SA

Changes: BAYS 31 AND 39 CAPACITY UPDATE.



BRISBANE, QLD (YBBN)



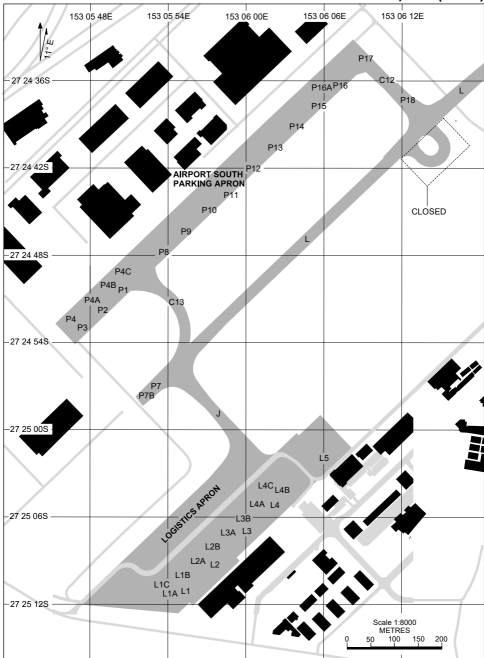
Changes: Editorial - CO-ORDS.

BBNAP03-159



5 SEP 2024

BRISBANE, QLD (YBBN)



Changes: FROM SUP H57/24.

BBNAP04-180



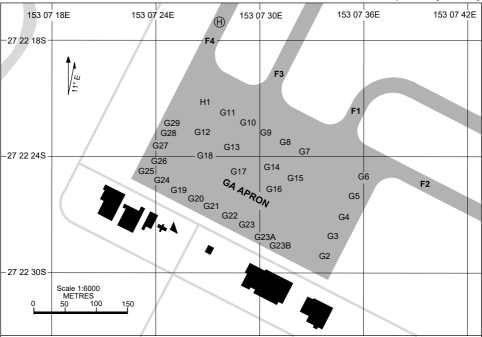
BRISBANE, QLD (YBBN)

	PARK	ING POSI	TION INFORM	/ATION	
STAND	CO-ORDINATES	ELEV (ft)	CAPACITY	HYDRANT FUEL	DOCKING SYSTEM
69 69A 70 70A 70B 71 71A 71B 72 72A 73A 73A 73A 74A 74A 75A 75A 76A 76B 76A 76B 80 81 82 83 84 85 86 86 86 87 87 87B	27 23 57.54S 153 06 44.65E 27 23 57.335 153 06 44.07E 27 23 55.32S 153 06 45.78E 27 23 55.32S 153 06 45.69E 27 23 55.46S 153 06 45.69E 27 23 55.46S 153 06 46.09E 27 23 53.46S 153 06 46.09E 27 23 55.46S 153 06 46.09E 27 23 55.07S 153 06 47.15E 27 23 55.07S 153 06 49.27E 27 23 55.10S 153 06 50.78E 27 23 55.64S 153 06 50.78E 27 23 55.64S 153 06 50.78E 27 23 55.86S 153 06 51.02E 27 23 55.86S 153 06 51.02E 27 23 55.89S 153 06 51.02E 27 23 55.89S 153 06 49.27E 27 23 55.89S 153 06 49.74E 27 24 01.48S 153 06 49.74E 27 24 01.48S 153 06 48.17E 27 24 01.27S 153 06 48.17E 27 24 01.48S 153 06 48.17E 27 24 01.27S 153 06 46.05E 27 24 01.48S 153 06 46.05E 27 24 01.48S 153 06 46.05E 27 24 07.86S 153 06 42.40E 27 24 10.22S 153 06 36.27E 27 24 10.22S 153 06 38.70E 27 24 10.48S 153 06 36.21E 27 24 10.28 153 06 38.70E 27 24 10.48S 153 06 36.21E 27 24 12.48S 153 06 36.21E 27 24 12.48S 153 06 30.09E 27 24 22.42S 153 06 30.09E 27 24 23.49S 153 06 27.68E 27 24 23.49S 153 06 27.68E 27 24 23.39S 153 06 27.68E 27 24 23.37S 153 06 27.68E	15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	B744/B773 A321/B739 B744/B733 A321/B739 B744-B773 B757	JET A1	MARSHALLER SAFEGATE MARSHALLER MARSHALLER

Changes: PARKING 77 & 84 CAPACITY UPDATE.



BRISBANE, QLD (YBBN)



P	AKING	POSIT	ION	INFORM	ΙΔΤΙΩΝΙ

STAND	CO-ORDINATES	ELEV (ft)	CAPACITY	HYDRANT FUEL
G2	27 22 29.17S 153 07 33.71E	12	F70	NIL
G3	27 22 28.20S 153 07 34.27E	11	F70	NIL
G4	27 22 27.26S 153 07 34.97E	10	F100	NIL
G5	27 22 26.24S 153 07 35.56E	9	F100	NIL
G6	27 22 25.21S 153 07 36.15E	9	F100	NIL
G7	27 22 23.77S 153 07 32.48E	9	Q300	NIL
G8	27 22 23.24S 153 07 31.33E	9	Q300	NIL
G9	27 22 22.72S 153 07 30.18E	9 9 9	Q300	NIL
G10	27 22 22.19S 153 07 29.03E	9	Q300	NIL
G11	27 22 21.67S 153 07 27.88E	9	Q300	NIL
H1	27 22 20.78S 153 07 26.83E	9	A139	NIL
G12	27 22 23.63S 153 07 26.10E	11	Q300	NIL
G13	27 22 24.44S 153 07 27.89E	11	Q300	NIL
G14	27 22 25.27S 153 07 30.30E	11	SF34	NIL
G15	27 22 25.87S 153 07 31.63E	10	SF34	NIL
G16	27 22 25.75S 153 07 30.86E	11	SF34	NIL
G17	27 22 24.81S 153 07 28.80E	11	SF34	NIL
G18	27 22 24.00S 153 07 27.01E	10	SF34	NIL
G19	27 22 25.76S 153 07 24.85E	12	SF34	NIL
G20	27 22 26.20S 153 07 25.82E	12	SF34	NIL
G21	27 22 26.64S 153 07 26.78E	12	SF34	NIL
G22	27 22 27.08S 153 07 27.74E	12	SF34	NIL
G23	27 22 27.52S 153 07 28.71E	12	SF34	NIL
G23A	27 22 27.96S 153 07 29.67E	12	SF34	NIL
G23B	27 22 28.40S 153 07 30.64E	12	SF34	NIL
G24	27 22 25.06S 153 07 24.09E	12	B350	NIL
G25 G26	27 22 24.65S 153 07 23.13E 27 22 24.26S 153 07 23.79E	12	B350	NIL NIL
G26 G27	27 22 24.26S 153 07 23.79E 27 22 23.54S 153 07 23.84E	11 11	B350 B350	NIL NIL
G28	27 22 23.545 153 07 23.64E 27 22 22.84S 153 07 24.22E	11		NIL NIL
	27 22 22.843 153 07 24.22E 27 22 22.27S 153 07 24.55E	10	B350 B350	NIL NIL
G29	Z1 ZZ ZZ.Z13 133 U1 Z4.33E	10	DOOU	INIL

Changes: BAY H1 ADDED.



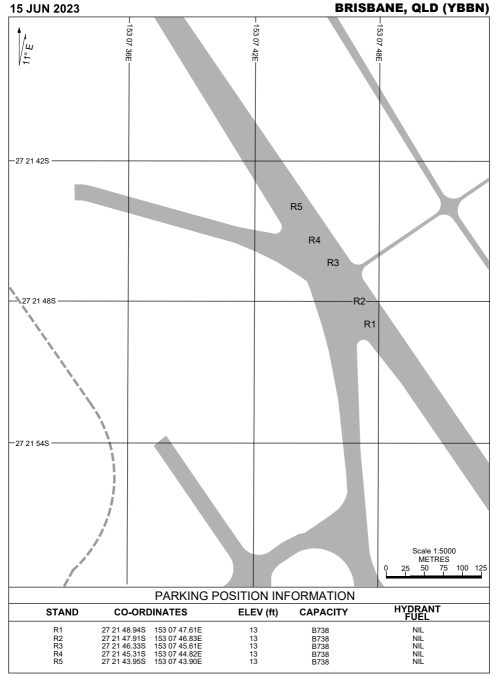
5 SEP 2024

BRISBANE, QLD (YBBN)

	PAF	KING POSITION	ON INFORMAT		
STAND	CO-ORDINATES	ELEV (ft)	CAPACITY	HYDRANT FUEL	DOCKING SYSTEM
L1	27 25 10.93S 153 05 55.23E	13	A388	NIL	
L1A	27 25 10.935 153 05 55.23E 27 25 10.98S 153 05 54.18E		A388 A321	NIL NIL	
L1B	27 25 09.81S 153 05 55.14E		A321	NIL	
L1C	27 25 10.73S 153 05 53.96E	12	A321	NIL	
L2	27 25 08.96S 153 05 57.53E		A388	NIL	
L2A	27 25 08.83S 153 05 56.29E		A321	NIL	
L2B	27 25 07.85S 153 05 57.44E		A321	NIL	
L3	27 25 07.00S 153 05 59.83E		A388	NIL	
L3A	27 25 06.87\$ 153 05 58.59		A321	NIL	
L3B L4	27 25 05.88S 153 05 59.75E 27 25 05.03S 153 06 02.14E		A321 A388	NIL NIL	
L4 L4A	27 25 05.035 153 06 02.14E 27 25 04.90S 153 06 00.89E		A300 A321	NIL NIL	
L4A L4B	27 25 04.903 153 06 00.89E		A321 A321	NIL	
L4C	27 25 04:093 153 00 02:24E		A321 A321	NIL NIL	
L5	27 25 02.19S 153 06 06.30E		GL7T	NIL	
P1	27 24 49.63S 153 05 50.44E		A320	NIL	
P2	27 24 51.03S 153 05 48.75E		A320	NIL	
P3	27 24 52.30S 153 05 47.23E	9	F100	NIL	
P4	27 24 51.75S 153 05 46.44E	9	A320	NIL	
P4A	27 24 50.74S 153 05 47.62E		A320	NIL	
P4B	27 24 49.73S 153 05 48.80E		A320	NIL	
P4C	27 24 48.72S 153 05 49.98E	9	A320	NIL	
P7 P7B	27 24 56.63S 153 05 53.01E		B752	NIL	
P8	27 24 57.50S 153 05 51.99E 27 24 46.94S 153 05 53.55E	9	B752 B738	NIL NIL	
P9	27 24 45.46S 153 05 55.37E	9	B738	NIL NIL	
P10	27 24 43.403 153 05 57.00E	9	B738	NIL	
P11	27 24 42.52S 153 05 58.72E		B738	NIL	
P12	27 24 41.04S 153 06 00.45E		B738	NIL	
P13	27 24 39.57S 153 06 02.18E	9	B738	NIL	
P14	27 24 38.10S 153 06 03.90E	9 9	B738	NIL	
P15	27 24 36.62S 153 06 05.63E	9	B738	NIL	
P16	27 24 35.15S 153 06 07.35E		B738	NIL	
P16A	27 24 35.76S 153 06 06.19E	9	B744	NIL	
P17	27 24 33.42\$ 153 06 09.39E		B744	NIL	
P18	27 24 36.83S 153 06 13.03E	9	B744	NIL	
1					

Changes: FROM SUP H57/24.





Changes: NEW CHART. BBNAP08-175



STANDARD INSTRUMENT DEPARTURES (SID) BRISBANE FOUR DEPARTURE (RADAR) BRISBANE, QLD (YBBN)

9 SEP 2021

ATIS 113.2 125.5	ACD 118.85	NORTH 124.05	SMC DOM 121.7	SOUTH 122.25	TWR 01R/19L 120.5 01L/19R 118.0	DEP 118.45 133.45	Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCAL	.E						SPEED
11°E				_		ı	MAX IAS 250KT BELOW 10,000FT
PARALLE DO NOT OTH	CAUTION EL RUNWAY O TURN TOWAR ER RUNWAY	PS	9	GRAD	.0 H J	AD 3.3% — BRISBAN	E ME 113.2
25 NM A SSE WYOR 3800 RY	2100	GRAD 3	3.6% to	600FT	600FT GRAD 3.3%		,

<u>DEPARTURE</u>: BRISBANE FOUR (RADAR)

RWY 01L

GRAD 3.3% to 600FT (5.8% TO 3200FT)

Track 016°

10 NM MSA 2500

- AT or ABV 600FT but not before DER turn to assigned heading or track
- When directed, contact Departures for radar vectors

RWY 19R

- GRAD 3.6% to 600FT (5.3% TO 3700FT)
- Track 196°
- AT or ABV 600FT but not before DER turn to assigned heading or track
- When directed, contact Departures for radar vectors

RWY 01R

- GRAD 3.3% to 600FT (4.9% TO 3800FT)
- Track 016°
- AT or ABV 600FT but not before DER turn to assigned heading or track
- When directed, contact Departures for radar vectors

RWY 19L

- GRAD 3.3% to 600FT (5.6% TO 3400FT)
 - Track 196°
- AT or ABV 600FT but not before DER turn to assigned heading or track
- When directed, contact Departures for radar vectors

COMMUNICATIONS FAILURE PROCEDURE

On recognition of communications failure

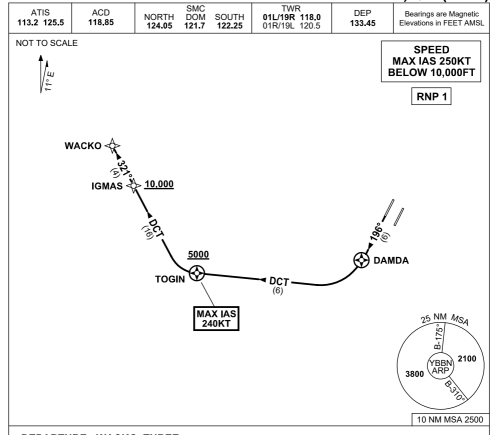
- Squawk 7600
- Maintain last assigned vector for two minutes, and
- CLIMB IF NECESSARY TO MINIMUM SAFE ALTITUDE, to maintain terrain clearance, then
- proceed in accordance with the latest ATC route clearance acknowledged.

Changes: Editorial. BBNDP01-168



STANDARD INSTRUMENT DEPARTURES (SID) WACKO THREE DEPARTURE (RNAV) RWY 19R

13 JUN 2024 WACKO THREE DEPARTURE (RNAV) RWY 19R



DEPARTURE: WACKO THREE

RWY 19R

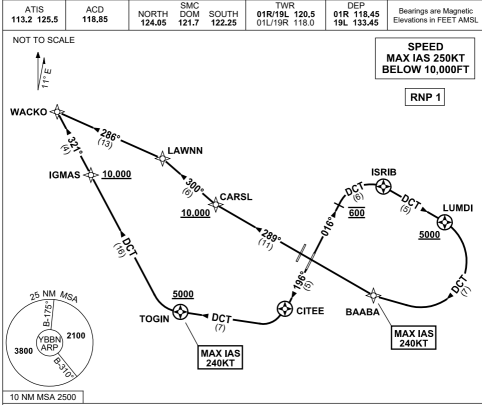
GRAD 3.3% (4.4% TO 3000ft)
MAX IAS 240KT UNTIL PASSING TOGIN

- Track 196° to DAMDA
- Turn RIGHT, track DCT to TOGIN <u>Cross</u> TOGIN AT or ABV 5000ft (RQ GRAD TO TOGIN: 6.9%)
- Turn RIGHT, track DCT to IGMAS
 Cross IGMAS AT or ABV 10,000ft
 (RQ GRAD TO IGMAS: 5.0% FM TOGIN)
- Track 321° to WACKO



STANDARD INSTRUMENT DEPARTURES (SID) WACKO THREE DEPARTURE (RNAV) RWY 01R/19L

24 MAR 2022 **BRISBANE, QLD (YBBN)**



DEPARTURE: WACKO THREE

RWY 01R

GRAD 3.3% (3.8% TO 2000FT) MAX IAS 240KT until BAABA

- Track 016°
- At 600FT turn RIGHT, track DCT to ISRIB
- Turn RIGHT, track DCT to LUMDI Cross LUMDI AT or ABV 5000FT (RQ GRAD TO LUMDI: 7.3%)
- Turn RIGHT, track DCT to BAABA

 Track 289° to CARSL
 Cross CARSL AT or ABV 10,000FT (RQ GRAD to CARSL: 4.8% FM LUMDI)

- Turn RIGHT, track 300° to LAWNN
- Turn LEFT, track 286° to WACKO

RWY 19L

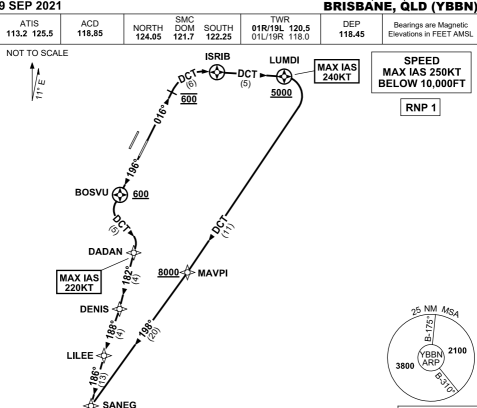
GRAD 3.3% (4.5% TO 3000FT) MAX IAS 240KT until TOGIN

- Track 196° to CITEE
- Turn RIGHT, track DCT to TOGIN Cross TOGIN AT or ABV 5000FT (RQ GRAD TO TOGIN: 7.0%)
- Turn RIGHT, track DCT to IGMÁS Cross IGMAS AT or ABV 10,000FT (RQ GRAD TO IGMAS: 5.0% FM TOGIN)
- Track 321° to WACKO

Changes: Editorial. BBNDP10-170

STANDARD INSTRUMENT DEPARTURES (SID) SANEG ONE DEPARTURE (RNAV) RWY 01R/19L

9 SEP 2021



DEPARTURE: SANEG ONE

RWY 01R

GRAD 3.3% (3.8% TO 2000FT) MAX IAS 240KT until LUMDI

- Track 016°
- At 600FT turn RIGHT, track DCT to ISRIB
- Turn RIGHT, track DCT to LUMDI Cross LUMDI AT or ABV 5000FT (RQ GRAD TO LUMDI: 7.3%)
- Turn RIGHT, track DCT to MAVPI Cross MÁVPI AT or ABV 8000FT (RQ GRAD TO MAVPI: 4.6% FM LUMDI)
- Track 198° to SANEG

RWY 19L

GRAD 3.3% (5.0% TO 3000FT) MAX IAS 220KT until DADAN

10 NM MSA 2500

- Track 196°
- After passing BOSVU AND 600FT turn LEFT, track DCT to DADAN
- Turn RIGHT, track 182° to DENIS
- Turn RIGHT, track 188° to LILEE
- Turn LEFT, track 186° to SANEG

Changes: Editorial. BBNDP17-168 STANDARD INSTRUMENT DEPARTURES (SID)
BIXAD ONE DEPARTURE (RNAV) RWY 01L/19L/19R
BRISBANE, OLD (YBBN)

9 SEP 2021

JOE. LUL.						DITIODA	MIL, WED (IDDM)
ATIS 113.2 125.5	ACD 118.85	NORTH 124.05	SMC DOM 121.7	SOUTH 122.25	TWR 01R/19L 120.5 01L/19R 118.0	DEP 133.45	Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCAL	E				BIXAD ♦ (50) 230° (20) 2		SPEED MAX IAS 250KT BELOW 10,000FT
1-					BUKBU 🌮 🦳	6000 RWY 01L ONLY	RNP 1
					356 (10)		
			AMBLE	DEBAY	∳ osok	(0	
	MAX IAS 240KT	040	AMBLE 3	10,00			25 NM MSA
	ALBUB	₩	DAMD	% % % % % % % % % % % % % % % % % % %			3800 YBBN 2100
	то	GIN 500	DCT (∰ CI	ITEE		10 NM MSA 2500

DEPARTURE: BIXAD ONE RWY 01L

GRAD 3.3% (5.3% TO 3000FT)

- Track 016° to OSOKO
- Turn LEFT, track 356° to BUKBU Cross BUKBU AT or ABV 6000FT (RQ GRAD TO BUKBU: 4.7%)
- Turn LEFT, track 350° to BIXAD, thence as cleared

RWY 19L

GRAD 3.3% (4.5% TO 3000FT) MAX IAS 240KT until ALBUB

- Track 196° to CITEE
- Turn RIGHT, track DCT to TOGIN
 Cross TOGIN AT or ABV 5000FT
 (RQ GRAD TO TOGIN: 7%)
- Turn RIGHT, track DCT° to ALBUB
- Turn RIGHT, track 044° to AMBLE <u>Cross</u> AMBLE AT or ABV 10,000FT (RQ GRAD TO AMBLE: 4.8% FM TOGIN)
- Turn LEFT, track 030° to DEBAY
- Turn LEFT, track 007° to BUKBU
- Turn LEFT, track 350° to BIXAD, thence as cleared

RWY 19R

GRAD 3.3% (4.4% TO 3000FT) MAX IAS 240KT until ALBUB

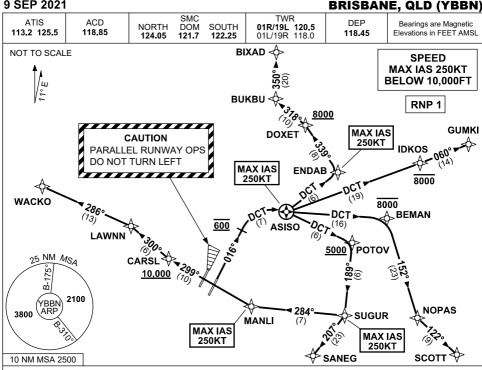
- Track 196° to DAMDA
- Turn RIGHT, track DCT to TOGIN <u>Cross</u> TOGIN AT or ABV 5000FT (RQ GRAD TO TOGIN: 6.9%)
- Turn RIGHT, track DCT° to ALBUB
- Turn RIGHT, track 044° to AMBLE
 <u>Cross</u> AMBLE AT or ABV 10,000FT
 (RQ GRAD TO AMBLE: 4.8% FM TOGIN)
- Turn LEFT, track 030° to DEBAY
- Turn LEFT, track 007° to BUKBU
- Turn LEFT, track 350° to BIXAD, thence as cleared

Changes: Editorial. BBNDP18-168



STANDARD INSTRUMENT DEPARTURES (SID) ASISO ONE DEPARTURE (RNAV) RWY 01R





DEPARTURE: ASISO ONE

CAUTION: PARALLEL RUNWAY OPERATIONS - DO NOT TURN LEFT

GRAD 3.3% (4.1% TO 4000FT) RWY 01R

- Track 016°
- At 600FT turn RIGHT, track DCT to ASISO

TRANSITIONS:

BIXAD

MAX IAS 250KT until ENDAB

- From ASISO, track DCT to ENDAB
- Turn LEFT, track 339° to DOXET Cross DOXET AT or ABV 8000FT (RQ GRAD TO DOXET: 5.9%)
- Turn LEFT, track 318° to BUKBÚ
- Turn RIGHT, track 350° to BIXAD, thence as cleared

GUMKI

MAX IAS 250KT until ASISO

- From ASISO, track DCT to IDKOS Cross IDKOS AT or BLW 8000FT
- Track 060° to GUMKI, thence as cleared

SCOTT

MAX IAS 250KT until ASISO

- From ASISO, track DCT to BEMAN Cross BEMAN AT or BLW 8000FT
- Turn RIGHT, track 152° to NOPAS
- Turn LEFT, track 122° to SCOTT. thence as cleared

SANEG

MAX IAS 250KT until SUGUR

- From ASISO, track DCT to POTOV Cross POTOV AT or ABV 5000FT (RQ GRAD TO POTOV: 5.6%)
- Turn RIGHT, track 189° to SUGÚR
- Turn RIGHT, track 207° to SANEG, thence as cleared

WACKO

MAX IAS 250KT until MANLI

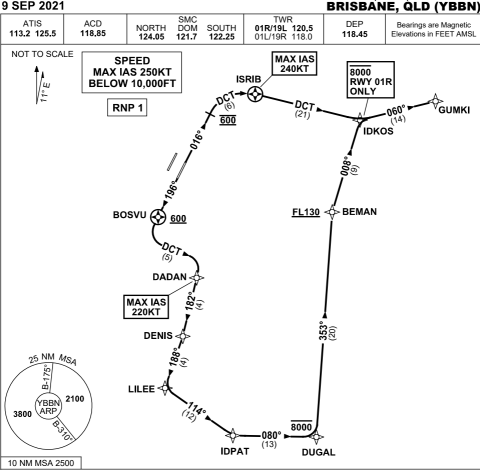
- From ASISO, track DCT to POTOV Cross POTOV AT or ABV 5000FT (RQ GRAD TO POTOV: 5.6%)
- Turn RIGHT, track 189° to SUGÚR
- Turn RIGHT, track 284° to MANLI
- Turn RIGHT, track 299° to CARSL Cross CARSL AT or ABV 10,000FT (RQ GRAD TO CARSL: 3.6% FM POTOV)
- Turn RIGHT, track 300° to LAWNN
- Turn LEFT, track 287° to WACKO, thence as cleared

Changes: Editorial. BBNDP22-168



STANDARD INSTRUMENT DEPARTURES (SID) **GUMKI ONE DEPARTURE (RNAV) RWY 01R/19L**

9 SEP 2021



DEPARTURE: GUMKI ONE

RWY 01R

GRAD 3.3% (4.4% TO 4000FT) MAX IAS 240KT until ISRIB

- Track 016°
- At 600FT turn RIGHT, track DCT to ISRIB
- Turn RIGHT, track DCT to IDKOS Cross IDKOS AT or BLW 8000FT
- Turn LEFT, track 060° to GUMKI

RWY 19L

GRAD 3.3% (5.0% TO 3000FT) MAX IAS 220KT until DADAN

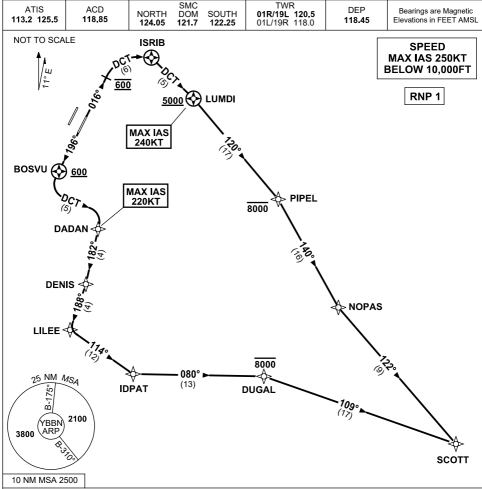
- Track 196°
- After passing BOSVU AND 600FT turn LEFT, track DCT to DADAN
- Turn RIGHT, track 182° to DENIS
- Turn RIGHT, track 188° to LILEE
- Turn LEFT, track 114° to IDPAT
- Turn LEFT, track 080° to DUGAL Cross DUGAL AT or BLW 8000FT
- Turn LEFT, track 353° to BEMAN Cross BEMAN AT or ABV FL130 (RQ GRAD TO BEMAN: 3.8%)
- Turn RIGHT, track 008° to IDKOS
- Turn RIGHT, track 060° to GUMKI

Changes: Editorial. BBNDP23-168



STANDARD INSTRUMENT DEPARTURES (SID) SCOTT THREE DEPARTURE (RNAV) RWY 01R/19L

9 SEP 2021 BRISBANE, QLD (YBBN)



DEPARTURE: SCOTT THREE

RWY 01R

GRAD 3.3% (3.8% TO 4000FT) MAX IAS 240KT until LUMDI

- Track 016°
- At 600FT turn RIGHT, track DCT to ISRIB
- Turn RIGHT, track DCT to LUMDI <u>Cross</u> LUMDI AT or ABV 5000FT (RQ GRAD TO LUMDI 7.3%)
- Track 120° to PIPEL
- Cross PIPEL AT or BLW 8000FT
- Turn RIGHT, track 140° to NOPAS
- Turn LEFT, track 122° to SCOTT

RWY 19L

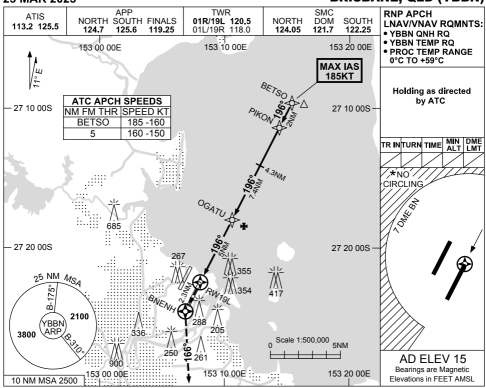
GRAD 3.3% (5.0% TO 3000FT) MAX IAS 220KT until DADAN

- Track 196°
- After passing BOSVU <u>AND</u> 600FT turn LEFT, track DCT to DADAN
- Turn RIGHT, track 182° to DENIS
- Turn RIGHT, track 188° to LILEE
- Turn LEFT, track 114° to IDPAT
- Turn LEFT, track 080° to DUGAL
 Cross DUGAL AT or BLW 8000FT
- Turn RIGHT, track 109° to SCOTT

Changes: Editorial. BBNDP24-168



BRISBANE, QLD (YBBN)



NM TO NEXT WPT	RW19L	0.9	1.2	2	3	4	OGATU	1	2	3	4.3	5	6	PIKON
ALT (3° APCH PATH)		350	430	700	1020	1330	1650	1970	2290	2610	3020	3240	3560	4000
MISSED APPROAC TRACK DCT TO BNENH, TURN LEFT TRACK 166°.			MAHI BNEN		MAF RW1		C	FAF GATU	-		PIK	ON B	IAF ETSO	
CLIMB TO 4000FT OR AS DIRECTED BY ATC.										3020.	3	4000 4000		<u>00</u>
	•	N 7-							196	~	3000			
		16	60	_			165 196°	50 *	A 10					
	TCH 50	FT			MAPt		196°		<u>1500</u>					
	THR 191	L ELEV	/ 11		VIAPT.	<u>.~</u>	IVIDA	` <u> </u>						
NM TO RW19L			2.3		Ó			5		9.3	1	12.4	14.4	

NOTES

					1. MAX IAS:
CATEGORY	Α	В	С	D	INITIAL : 185KT. *2. CAT D ACFT NO
LNAV/VNAV		350	(339-1.0)	•	CIRCLING WEST OF
LNAV		430	(415-1.4)		01R/19L BEYOND 7 DME BN.
CIRCLING *	650 (63	35-2.4)	780 (765-4.0)	850 (835-5.0)	3. ACFT MAY BE
ΔΙ ΤΕΡΝΔΤΕ	(1135	-4 4)	(1265-6.0)	(1335-7.0)	RADAR VECTORED

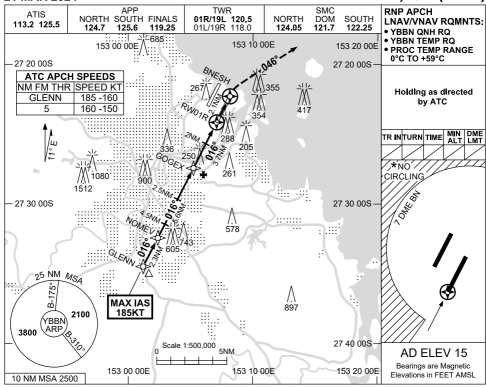
3. ACFT MAY BE RADAR VECTORED TO BETSO.

Changes: VIS MINIMA

BBNGN02-174



BRISBANE, QLD (YBBN)



NM TO I	NEXT WPT	NOMEV	5	4.5	3	2.5	2	1	GOGEX	3	2	1.4	0.9	RW01R
ALT (3°	APCH PATH)	3000	2820	2660	2190	2030	1880	1550	1230	1020	700	520	350	
	GLENN 3000 A	IF NOMEV 3000 3° 00 2500	2660 016° 2000	2		1230 1076°		MAP		- 04 ⁶ TCH 5	o° — —	TRAC TURN RI CI AS D	K DCT 1 GHT, TF LIMB TO	ROACH: TO BNESH, RACK 046°, 4 4000ft OR ED BY ATC.
NM TO RW01R	11.6	9.3 8	3.2	6.2	3.7	7 2	2	0	2.1			J	NOTE	S

CATEGORY	Α	В	С	D
LNAV/VNAV		350 (338-1.0)	
LNAV		520 (505-2.0)	
CIRCLING*	650 (6	35-2.4)	780 (765-4.0)	850 (835-5.0)
ALTERNATE	(1135	5-4.4)	(1265-6.0)	(1335-7.0)

Changes: 2NM STEP DOWN FIX, Editorial.

1. MAX IAS: INITIAL : 185KT. MAP TURN: 210KT.

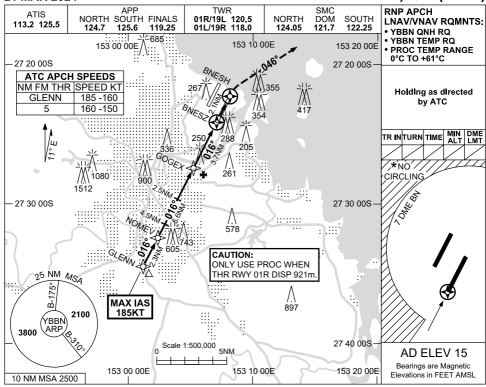
2. CAT D ACFT NO CIRCLING WEST OF 01R/19L BEYOND 7 DME BN.

3. ACFT MAY BE RADAR VECTORED TO GLENN.

BBNGN03-178



BRISBANE, QLD (YBBN)



NM TO	NEXT WPT	5.1	5	4.5	3	2.5	2	1	GOGEX	3	2	0.9	0.6	BNESZ
ALT (3°	APCH PATH)	3000	2980	2820	2340	2180	2030	1710	1390	1180	860	520	410	
	GLENN N 3000 A 2500	3° 2500	2820 076° 2000				ВІ	MAPt NESZ MAP	7		0FT	TRAC TURN RI CI AS E	EK DCT 1 IGHT, TF LIMB TC DIRECTE	ROACH: TO BNESH, RACK 046°, a 4000ft OR D BY ATC.
NM TO BNESZ	11.6	9.3	3.2	6.2	3.7	7	2	0.5	2.1				NOTE	S

CATEGORY	Α	A B C D							
LNAV/VNAV		410 (398-2.	2)			*		
LNAV		520 (505-2.	9)					
CIRCLING*	650 (6	35-2.4)	780	(765-4.0)	850	(835-5.0)			
ALTERNATE	(1135	5-4.4)	(12	265-6.0)	(13	335-7.0)			

Changes: FROM SUP H88/23, 600FT MINIMUM ALTITUDE.

1. MAX IAS: INITIAL : 185KT. MISSED APPROACH TURN : 210KT.

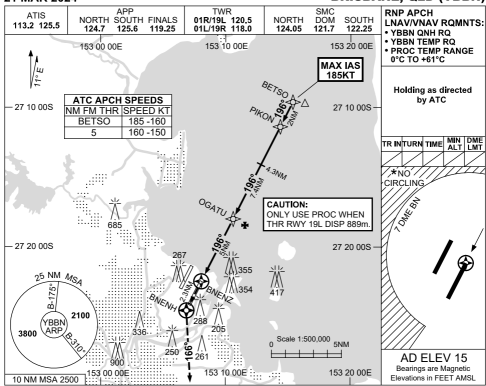
*2. CAT D ACFT NO CIRCLING WEST OF 01R/19L BEYOND 7 DME BN.

3. ACFT MAY BE RADAR VECTORED TO GLENN.

BBNGN04-178



BRISBANE, QLD (YBBN)



NM TO NEXT WPT	BNENZ	0.5	0.7	2	3	4	OGATU	1	2	3	4.3	5	6	6.9
ALT (3° APCH PATH)		360	430	850	1170	1490	1810	2130	2440	2760	3180	3400	3720	4000
MISSED APPROAC TRACK DCT TO BNENH, TURN LEFT TRACK 166°			MAHI BNEN		MAPT FAF IF IAF BNENZ OGATU PIKON BETSO									
CLIMB TO 4000ft OR AS DIRECTED BY ATC.	•									3180	3°	4000	<u>40</u>	<u>00</u>
	`	16							, 196°		<u>3000</u>			
	TCH 50		°°_				181 196° -	0 *						
	1CH 50	- 1					_		<u>1500</u>	1				
DTH	R 19L ELI	EV 12			MAPt	· <u> </u>	MDA	`						
NM TO BNENZ			2.3		0			5		9.3	1	12.4	14.4	
					0.5									

					•						
CATEGORY	Α	В	С	D	*:						
LNAV/VNAV		360	(348-1.9)	•]						
LNAV		430 (415-2.3)									
CIRCLING *	650 (63	35-2.4)	780 (765-4.0)	850 (835-5.0)] ;						
ALTERNATE	(1135-	-4.4)	(1265-6.0)	(1335-7.0)							

Changes: FROM SUP H88/23.

NOTES 1. MAX IAS:

: 185KT. INITIAL

CAT D ACFT NO CIRCLING WEST OF 01R/19L BEYOND 7 DME BN.

3. ACFT MAY BE RADAR VECTORED TO BETSO.

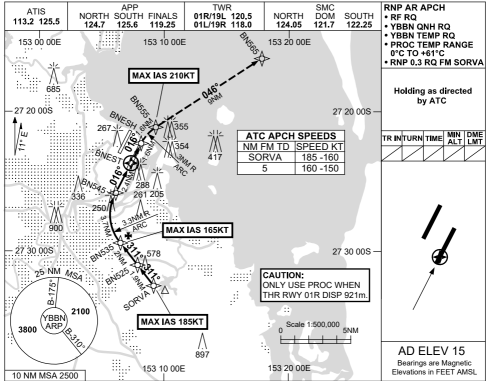
BBNGN05-178

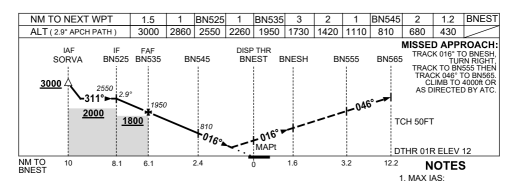


USE QNH

RNP S RWY 01R (AR)

21 MAR 2024 BRISBANE, QLD (YBBN) ATIS APP TWR SMC RNP AR APCH





CATEGORY	Α	В	С	D	BN535 : 165KT. MISSED APPROACH UNTIL BN555 : 210KT.						
RNP 0.3		430	(418-2.4)		2. SIMULTANEOUS APCH						
CIRCLING		NOT AL	JTHORISED		INDEPENDENT PARALLEL APCH						
ALTERNATE	(1135	-4.4)	(1265-6.0)	(1335-7.0)	USER INSTRUCTIONS.						

Changes: FROM SUP H88/23.

BBNGN06-178

: 185KT.

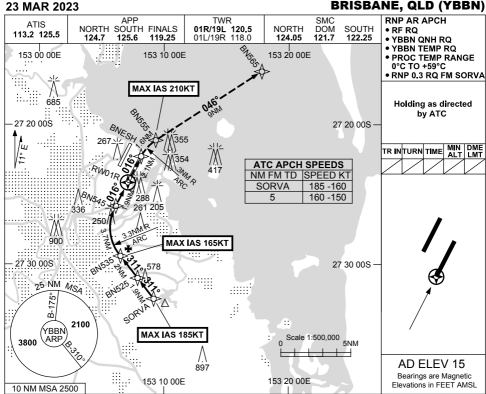
SORVA

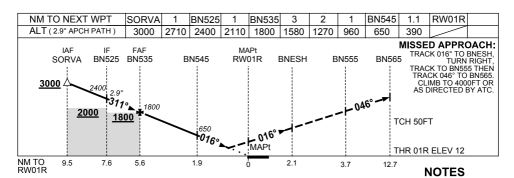


USE QNH

RNP X RWY 01R (AR)

BRISBANE, QLD (YBBN)





airservices

CATEGORY	Α	В	С	D	
RNP 0.3		390	(378-1.2)		2
CIRCLING		NOT AL	JTHORISED		
ALTERNATE	(1135	-4.4)	(1265-6.0)	(1335-7.0)	

Changes: VIS MINIMA

1. MAX IAS: SORVA: 185KT. BN535: 165KT. MAP UNTIL BN555: 210KT

MULTANEOUS APCH JTHORISED WITH VY 01L. SEE DEPENDENT RALLEL APCH SER INSTRUCTIONS

BBNGN07-174

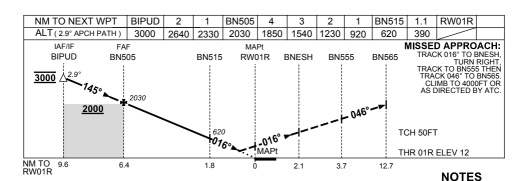




USE QNH

RNP M RWY 01R (AR)

BRISBANE, QLD (YBBN) 23 MAR 2023 RNP AR APCH APP TWR SMC **ATIS** NORTH SOUTH FINALS 01R/19L 120.5 NORTH DOM SOUTH • RF RQ 113.2 125.5 124.05 124.7 125.6 119.25 01L/19R 118.0 121.7 122.25 YBBN QNH RQ YBBN TEMP RQ 153 00 00E 153 10 00E 152 50 00E PROC TEMP RANGE 27 10 00S 0°C TO +59°C 27 10 00S • RNP 0.3 RQ FM BIPUD ATC APCH SPEEDS ľш NM FM TD | SPEED KT **BIPUD** 185 -160 Holding as directed 160 -150 5 by ATC TR INTURN TIME ALT LMT MAX IAS 210KT 685 -27 20 00S 27 20 00S BNES MAX IAS 185KT \354 :::: BIPUD MAX IAS 165KT 25 NM MSA 205 B-1 250 900 2100



Scale 1:500.000

153 10 00E

5NM

27 30 00S

.:::

						. BIPUD : 185KT.					
	CATEGORY	A	В	С	D	BN505 : 165KT. MAP UNTIL BN555: 210K					
	RNP 0.3		390 (378-1.2)								
			AUTHORISED WITH RWY 01L, SEE								
Γ	CIRCLING		NOT AU	THORISED		INDEPENDENT PARALLEL APCH					
Γ	ALTERNATE	(1135	5-4.4)	(1265-6.0)	(1335-7.0)	USER INSTRUCTIONS.					
_						•					

1. MAX IAS: BIPUD : 185KT. BN505 : 165KT. MAP UNTIL BN555: 210KT

AD ELEV 15

Bearings are Magnetic

Elevations in FEET AMSL

Changes: VIS MINIMA.

YBBN

ARP 3800

10 NM MSA 2500

153 00 00E

BBNGN08-174

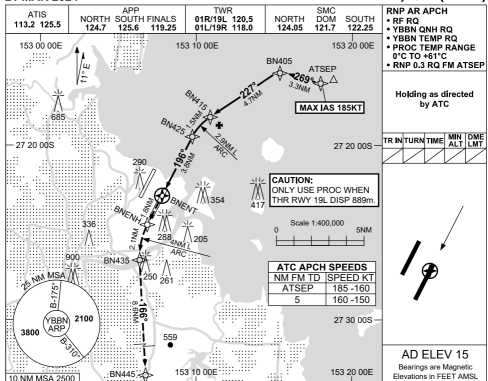


USE QNH

RNP S RWY 19L (AR)

21 MAR 2024

BRISBANE, QLD (YBBN)



NIM TO NEVE WIDT	DAVEAU			_	DNIAGE		DNIAAE		_	_		DNIAGE
NM TO NEXT WPT	BNENT	1.1	2	3	BN425	1	BN415	1	2	3	4	BN405
ALT (2.9° APCH PATH)		390	680	990	1230	1540	1700	2010	2320	2620	2930	3150
MISSED APPROACH: TRACK 196° TO BNENH, BN4 TURN LEFT, TRACK TO BN435 THEN	MAT 45 BN43	F MAI 35 BNE		SP THR NENT		N425	FAF BN415 i	i		IF 405 ¦	IAF ATSI ¦	
TRACK 166° TO BN445. CLIMB TO 4000ft OR AS DIRECTED BY ATC.									2.9°	720		4000
TCH 50FT	⁻¹⁶⁶ °-				123		1700	222	7"-	<u>30</u>	<u>00</u>	
DTHR 19L ELEV 12			196 ∘ MAI		~~1 ⁹⁶			<u>150</u>	<u>10</u>			
NM TO BNENT 12.0	3.9	1.8	3	Ó		3.8	5.3			10	13.3	

NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: ATSEP : 185KT.						
RNP 0.3		390 (378-2.2)									
CIRCLING		NOT AUT	HORISED		INDEPENDENT PARALLEL APCH						
ALTERNATE	(113	5-4.4)	(1265-6.0)	(1335-7.0)	USER INSTRUCTIONS.						

Changes: FROM SUP H88/23.

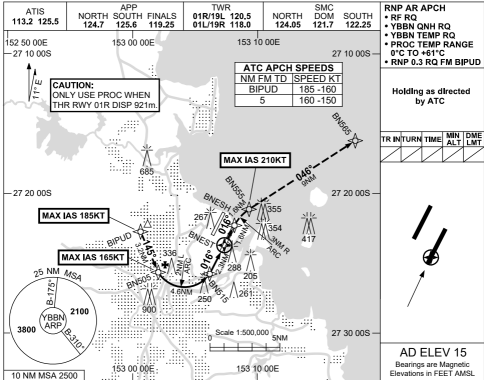
BBNGN09-178



USE QNH

RNP R RWY 01R (AR)

21 MAR 2024 BRISBANE, QLD (YBBN)



NM T	O NEXT W	PT	2.7	2	1	BN505	4	3	2	1	BN515	2	1.2	BNEST		
ALT (2.9° APCH PA	TH)	3000	2790	2490	2180	2000	1690	1390	1080	770	680	430			
	IAF/IF	FAI	F			DISP	THR				M	MISSED APPROACH:				
E	BIPUD	BN50	05	BN515 BNEST BNESH BN555 BN56							BN565	TRACK		O BNESH, RN RIGHT.		
	2.9°	- 1											TO BN	555 THEN		
3000	145	.			İ							CL	IMB TO	O BN565. 4000ft OR		
	7-0		2180									AS DI	RECTE	D BY ATC.		
					İ											
	<u>2000</u>	<u>.</u>							_ 4	046°						
					770)					i	H 50FT				
					01	60	.016°	+			10	,H 30F I				
						- بهمان	MAPt				DT	HR 01F	RELEV	12		
NM TO BNEST	10.0	6.9)		2.3	(j .	1.6	3.2	2	12.2	N	OTE	S		
DIVEST																

CATEGORY	Α	В	С	D
RNP 0.3		430 (418-2.4)	
CIRCLING		NOT AU	THORISED	
ALTERNATE	(1135	5-4.4)	(1265-6.0)	(1335-7.0)

BN505 : 165KT. MISSED APPROACH UNTIL BN555 : 210KT. 2. SIMULTANEOUS APCH AUTHORISED WITH RWY 01L. SEE INDEPENDENT PARALLEL APCH

USER INSTRUCTIONS.

1. MAX IAS: BIPUD

Changes: FROM SUP H88/23.

BBNGN10-178

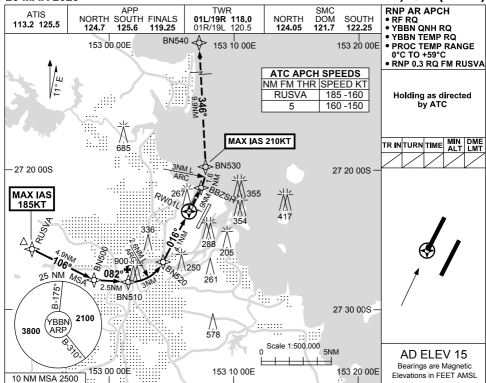
: 185KT.



USE QNH

RNP X RWY 01L (AR)

BRISBANE, QLD (YBBN)



NM TO NEXT WPT		BN500	2	1	BN510	2	1	BN520	3	2	1.2	0.7	RW01L
ALT (2.9° APCH PATH)		3000	2860	2550	2240	1930	1620	1310	990	680	430	280	
106°	BN 3000	2.9° 082°	510	BN520		MAF RW0)1L E	BBZSH E		BN54	TRAC TRAC TRAC CLI AS E	CK 016° TI CK TO BN CK 346° MB TO 4 DIRECTE	ROACH: TO BBZSH, JRN LEFT, 1530 THEN TO BN540. 1000FT OR D BY ATC.
					- 76°	الجب	_016° MAPt				THR	01L ELI	EV 13
NM TO 14.5 RW01L	ç	0.6 7.	1	4.1		Ó		1.9	3.5	1	^{3.4} N	OTE	s

airservices

CATEGORY В D 430 (417-1.6) **RNP 0.3** 280 (267-0.8) RNP* 0.15 (5.0% MAP) CIRCLING NOT AUTHORISED (1135-4.4)**ALTERNATE** (1265-6.0)(1335-7.0)

AUTHORISED WITH RWY 01R. SEE PARALLEL APCH USER INSTRUCTIONS.

⁴2. MIN MAP GRAD 5% TO 500FT, THEN 2.5%.

3. SIMULTANEOUS APCH

MAP UNTIL BN530: 210KT.

1. MAX IAS: RUSVA: 185KT.

INDEPENDENT

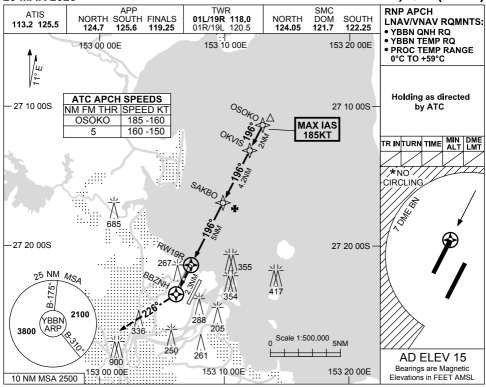
Changes: VIS MINIMA

23 MAR 2023



BBNGN14-174

BRISBANE, QLD (YBBN)



NM TO NEXT WPT	RW19R	0.9	1.2	2	3	4	SAKBO	1	2	3	OKVIS		
ALT (3° APCH PATH)		350	430	700	1020	1340	1660	1970	2290	2610	3000		
).	×226°.	1		MAPt W19R	_	1660 188° –	во	√√96° ~	300	000 30	<u>00</u>	
NM TO RW19R			2.3		0		5			9.2	11.2		

NOTES

1. MAX IAS: INITIAL: 185KT.

CATEGORY Α В D * 2. CAT D ACFT NO CIRCLING WEST OF 01R/19L BEYOND 7 DME BN. LNAV/VNAV 350 (337-1.2)LNAV 430 (415-1.6)CIRCLING * 650 (635-2.4) 780 (765-4.0) 850 (835-5.0)

(1135-4.4)

3. ACFT MAY BE
RADAR VECTORED
TO OSOKO.

ALTERNATE Changes: VIS MINIMA.

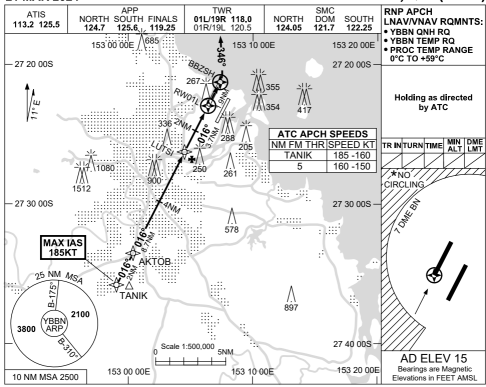
BBNGN15-174



(1265-6.0)

(1335-7.0)

BRISBANE, QLD (YBBN)



NM TO NEXT WPT AKTOB 6 5 4 3 2 1 LUTSI 3 2 1.4	I.2 RW01L
ALT (3° APCH PATH) 4000 3140 2820 2500 2200 1880 1560 1240 1020 700 510 4	30
TANIK AKTOB LUTSI RW01L BBZSH TRACK TURN LEI A000 A000 A000 AS DIR 2500 1500 1200 1240 1700 1240 1700 1700 1880 1880 1500 10	APPROACH: DOT TO BBZSH OCT TO BBZSH B TO 4000ft OR ECTED BY ATC.
	OTES
1. MAX IA	
INITIAL	JRN: 210KT.

CATEGORY	Α	В	С	D	1*2. CAT D ACFT NO CIRCLING WEST OF
LNAV/VNAV		01R/19L BEYOND 7 DME BN.			
LNAV		*3. SPECIAL ALTN MNM			
CIRCLING *	650 (6	35-2.4)	780 (765-4.0)	850 (835-5.0)	700/2.5 KM. 4. ACFT MAY BE RADAR
ALTERNATE *	(1135	5-4.4)	(1265-6.0)	(1335-7.0)	VECTORED TO TANIK.

Changes: 2NM STEP DOWN FIX, Editorial.

BBNGN16-178

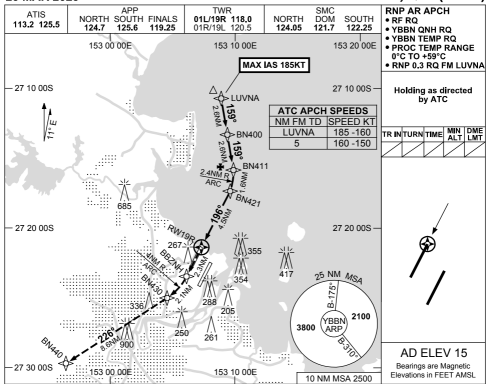


USE QNH

RNP X RWY 19R (AR)

23 MAR 2023

BRISBANE, QLD (YBBN)



			-						_				
NM TO NEXT WPT	0.9	2	3	4	BN421	1	BN411	1	2	BN400			
ALT(2.9° APCH PATH)	350	670	980	1290	1440	1750	1910	2220	2530	2700			
MISSED APPROACH: MATF MAHF MAPT FAF IF IAF TRACK 196° TO BBZNH, BN440 BN430 BBZNH RW19R BN421 BN411 BN400 LUVNA THEN TURN RIGHT, TRACK TO BN430. THEN TURN CK 206° TO BN440.													
CLIMB TO 4000FT OR AS DIRECTED BY ATC.		•							1910	2.9°	2700 25		3000
TCH 50FT		226	<u>`</u>	-+-	196°-		196°	1440		<u>1500</u>			
THR 19R EL	EV 13				MAPt								
NM TO RW19R	1:	3	4.4	2.3	Ó			4.5	6.1	8	3.7	11.3	3

NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: LUVNA : 185KT.
RNP 0.3		2. SIMULTANEOUS APCH			
					AUTHORISED WITH RWY 19L. SEE
CIRCLING		INDEPENDENT PARALLEL APCH			
ALTERNATE	(113	5-4.4)	(1265-6.0)	(1335-7.0)	USER INSTRUCTIONS.

Changes: VIS MINIMA.

BBNGN17-174

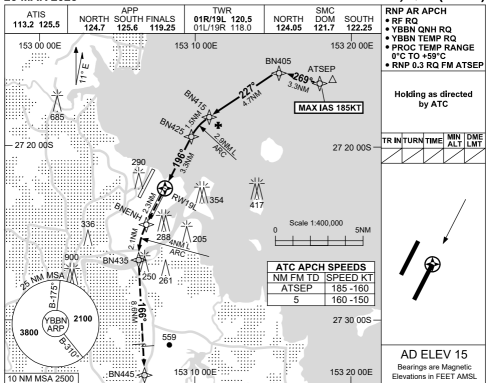


USE QNH

RNP X RWY 19L (AR)

23 MAR 2023

BRISBANE, QLD (YBBN)



NM TO NEXT WPT	0.9	2	BN425	1	BN415	1	2	3	4	BN405			
ALT (2.9° APCH PATH)	350	680	1080	1390	1550	1860	2170	2480	2780	3000			
MISSED APPROACH: TRACK 196° TO BNENH, E TURN LEFT.	3N445	MATI BN43			MAPt RW19L	BN	425	FAF BN415	i	IF BN4		IAF ATSEF	,
TRACK TO BN435 THEN TRACK 166° TO BN445. CLIMB TO 4000FT OR AS DIRECTED BY ATC.										2.9°	3000	∳4	1000
	10	°6€_					1	1550	222	10	300	<u>o</u>	
TCH 50FT				196∘ MA		1080 196°			<u>150</u>	<u>)0</u>			
THR 19L ELEV 11				IVIA	FL; *		1			- 1			
NM TO RW19L	13	4.4	2.3		ó	3	3.3	4.8		9.5	5	12.8	

NOTES

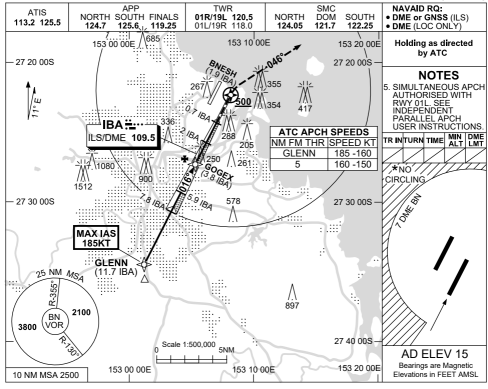
CATEGORY	Α	В	С	D	1. MAX IAS: ATSEP : 185KT.						
RNP 0.3		350 (339-1.0)									
					AUTHORISED WITH RWY 19R. SEE						
CIRCLING		NOT AUTHORISED									
ALTERNATE	(113	5-4.4)	(1265-6.0)	(1335-7.0)	PARALLEL APCH USER INSTRUCTIONS.						

Changes: VIS MINIMA, Editorial.

BBNGN18-174



BRISBANE, QLD (YBBN)



NM TO IBA DME	9.4	9	7.8	7	6	5.9	5	3.8	3	2	1.6		
		-	_	0040	-		_		_		_		
ALT (3° APCH PATH)	3000	2870	2500	2240	1920	1880	1600	1230	960	640	520		
∆ GLEN <u>3000</u> ⊢	GP 3 250 (LOC	0 200	0 1880 0	123 10 60	64	IB DN 0 MAPt (LOC)	IE BN	ESH -OA	6° - RE	AT BNES	SH (1.9 II AND NO RN RIGH CLIM AS DIR	BA OUTE DT BELO IT, TRAC IB TO 40 ECTED E	K 016°. BOUND) W 500ft K 046°. 00ft OR
NIM TO IDA DAG		7.0		′ ¦ (LC)C)			<u> </u>	IF	RUIR	ELEV 1	2	
NM TO IBA DME 11.7		7.8	5.9	3.8	2	0.7 0		1.9					
NM TO THR 01R 11.5		7.6	5.7	3.7	1.9	0.5).2 2	2.1			N	OTES	3

CATEGORY Α В D 220 (208-0.8) 550 RVR S-I ILS **520** (505-2.0) S-I LOC 650 (635-2.4) **780** (765-4.0) **850** (835-5.0) CIRCLING * ALTERNATE \$ (1135-4.4)(1265-6.0)(1335-7.0)

*2. CAT D ACFT NO CIRCLING WEST OF 01R/19L BEYOND 7 DME BN. *3. SPECIAL ALTN MNM 700/2.5 KM.

1. MAX IAS: GLENN: 185KT.

700/2.5 KM. 4. ACFT MAY BE RADAR

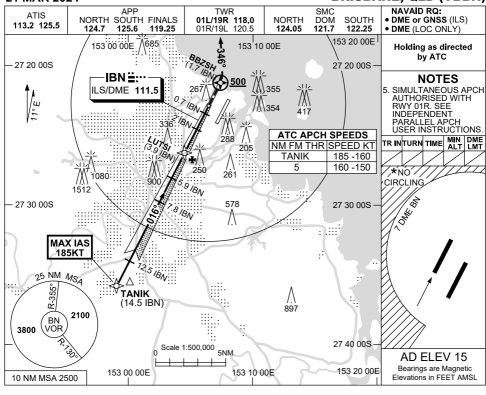
I. ACFT MAY BE RADA VECTORED TO FNA.

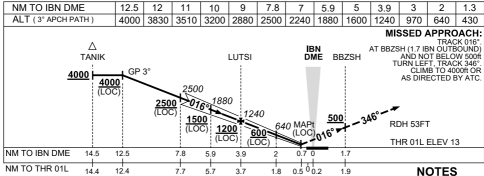
Changes: 2NM STEP DOWN FIX, Editorial.

BBNII05-178



BRISBANE, QLD (YBBN)





airservices australia

						TANIK : 185KT.					
CATEGORY	Α	В	С		D	*2. CAT D ACFT NO CIRCLING WEST					
S-I ILS		220 (2	07-0.8) 550	RVR		01R/19L BEYOND 7 DME BN.					
S-I LOC		430 (415-1.6)									
CIRCLING *	650 (6	35-2.4)	780 (765-4.0)	850	(835-5.0)	700/2.5 KM.					
ALTERNATE *	(113	5-4 4)	(1265-6.0)	(13	335-7 (1)	4. ACFT MAY BE RA					

CAT D ACFT NO CIRCLING WEST OF 01R/19L BEYOND 7 DME BN SPECIAL ALTN MNM 700/2.5 KM.

1. MAX IAS:

ACFT MAY BE RADAR

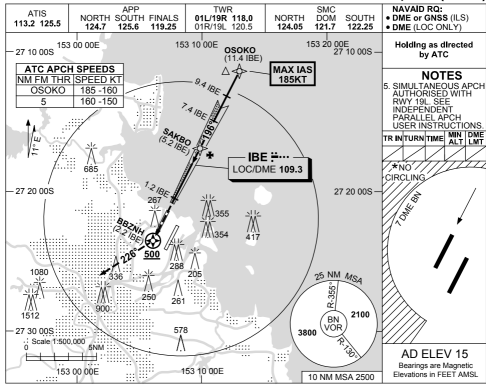
VECTORED TO FNA. BBNII06-178

Changes: 2NM STEP DOWN FIX, Editorial.



23 MAR 2023

BRISBANE, QLD (YBBN)



NM TO IBE DME	1.3	2	3	4	5.2	6	7.4	8	9.4				
ALT (3° APCH PATH)	430	640	960	1280	1660	1920	2390	2550	3000				
MISSED APPROACH: TRACK 196°. AT BBZNH (2.2 IBE OUTBOUND) AND NOT BELOW 500FT, TURN RIGHT, TRACK 226°. △													
CLIMB TO 4000FT OR AS DIRECTED BY ATC.	~.	`226°_	500				1660	239		3°		0 000	
RDH 5	4 FT 9R ELE	V 13	J-	196°_	MAP (LOC	t	*	1500 LOC)	2000 (LOC	(LO	<u>C</u>)		
NM TO IBE DME			2.2	0	1.2		5.2		7.4	9.4	11.4		
NM TO THR 19R			2.3	0.2	0 1		5		7.3	9.2	11.2		

NOTES 1. MAX IAS: OSOKO: 185KT.

CAT D ACFT NO CIRCLING WEST OF 01R/19L BEYOND 7 DME BN. SPECIAL ALTN MNM 700/2.5 KM.

*	D	С	В	Α	CATEGORY
	RVR	S-I ILS			
*		S-I LOC			
.0)	850 (835-5.0)	780 (765-4.0)	650 (635-2.4)		CIRCLING *
	(4005.7.0)	(4005.00)	(4405.4.4)		AL TEDALATE &

4. ACFT MAY BE RADAR VECTORED TO FNA.

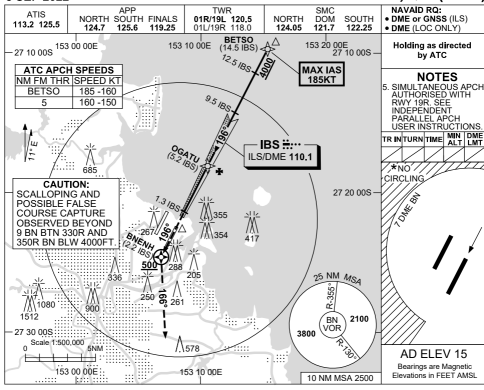
ALTERNATE * (1135-4.4) (1265-6.0) (1335-7.0)

BBNII07-174



8 SEP 2022

BRISBANE, QLD (YBBN)



NM TO IBS DME	1.3	2	3	4	5.2	6	7	8	9	9.5	10	11	12.5
ALT (3° APCH PATH)	430	640	960	1280	1650	1920	2240	2550	2870	3020	3190	3510	_
	_	.166°. LEV 11		IBS DME	M/ • (LC	APt 1	(LC	3020 500 OC)	3000 (LOC	<u>(L(</u>	000 DC)	<u>4000</u>	
NM TO IBS DME		2	2.2	0	1	.3	5.2		9.5	12.5	14.5		
NM TO THR 19L		2	2.3	0.20	1	.1	5		9.3	12.4	14.4 N	OTES	S

1. MAX IAS: BETSO: 185KT.

CATEGORY	Α	В	С	D	* 2.		
S-I ILS		220 (2	09) 0.8 550	RVR			
S-I LOC	430 (415-1.4)						
CIRCLING *	650 (635-2.4)		780 (765-4.0)	850 (835-5.0)]		
ALTERNATE*	(1135	5-4.4)	(1265-6.0)	(1335-7.0)	4.		

*2. CAT D ACFT NO CIRCLING WEST OF 01R/19L BEYOND 7 DME BN. *3. SPECIAL ALTN MNM

700/2.5 KM. 4. ACFT MAY BE RADAR

VECTORED TO FNA.

Changes: GRID COORDS CORRECTION.

BBNII09-172



NOISE ABATEMENT PROCEDURES BRISBANE

Air Traffic Control will maximise the use of preferred flight paths and over water operations. Pilots and Air Traffic Control will determine when critical operational requirements preclude the use of noise abatement procedures.

1 PREFERRED RUNWAY'S OPERATIONS

Dav

0600-2200 HR Local Daily.

PRIORITY	LAND	TAKE-OFF
1	RWY 19L/R	RWY 19L/R
2	RWY 01L/R	RWY 01L/R

Night

2200-0600 HR Local Daily.

PRIORITY	LAND	TAKE-OFF
1	RWY 19R	RWY 01R
2	RWY 19L/R	RWY 01R (Reciprocal Runway Operations)
3	RWY 19L/R	RWY 19L
4	RWY 01R	RWY 01L/R

From 2200-0600 Local, RWY 01L arrivals and RWY 19R departures only available in emergency, loss of infrastructure or extreme weather conditions. Brisbane Airport Corporation (BAC) approval required for all other operations. PH: H24 07 3406 3171 or 0435 271 993.

Day and Night preferred runway operations will be nominated during normal operations. Air traffic control may nominate alternative runway configurations when required due to critical operational requirements or unusual operations such as emergencies.

Simultaneous Opposite Direction Parallel Runway Operations

From 2200-0600 Local, Simultaneous Opposite Direction Parallel Runway Operations (SODPROP) is preferred (LAND RWY 19R. TAKE-OFF RWY 01R).

When traffic levels and weather conditions allow, SODPROPS may be used at other times to achieve the best possible noise abatement outcomes. This is likely to occur during periods of low demand in the evening during the week, and evening and early morning at the weekend.

Requirements for operating SODPROP are as follows:

- 1) Visibility 8KM
- 2) Cloud base not less than 2500ft, and
- 3) The runway conditions defined in AIP ENR nomination of runways clause.

Between 0600-2200 Local a limited number of RWY 19R non-jet departures may be facilitated to reduce delays for jet aircraft departures from RWY 01R.

If visibility is less than 8km or the cloud base is less than 2500ft, reciprocal runway operations will become the preferred mode during Night hours and the runway conditions defined in the AIP ENR nomination of runway clause are met.

Pilots may request an arrival RWY 19L/R or departure RWY 01R when tailwind exceeds 5KTS during Night hours.



RUNWAY 19L/R JET DEPARTURES:

Jet noise abatement climb procedures apply as follows:

- 1. Noise Abatement Departure Procedures (NADP) required for all let departures including radar departures.
- 2. NADP1 required if SID cancelled by ATC at Pilot request except due weather.
- 3. All Jet ACFT to comply with minimum clean speed, or MAX IAS 250KT below 10,000ft.

INTERSECTION DEPARTURES

Intersection departures RWY19L/R

0500-2200 Local during daylight saving time (AEDT), 0600-2200 Local outside AEDT:

Not permitted for aircraft exceeding 30.000KG MAUW except aircraft not exceeding ICAO Code letter C aerodrome reference code from intersections A3, T2 or T3.

2200-0500 Local during AEDT, 2200-0600 Local outside AEDT:

Not permitted for all aircraft.

PREFFERED FLIGHT PATHS

4.1 Arriving Aircraft.

- 1. Landing runway 19L/R:
 - From 0600-2200 Local, all JET aircraft will not normally be descended a. below 3,000ft until east of the coast to avoid noise sensitive areas.
 - From 2200-0600 Local, descent below 5,000ft is not permitted for all b. JET aircraft until east of the coast.
 - From 2200-0600 Local, descent below 3,000ft is not permitted for all C. NON-JET aircraft until east of the coast.

Landing runway 01R:

From 2200-0600 Local, all aircraft shall not descend a. below 3.000ft until aligned with 01R centreline.

Landing runway 01L/R:

- Use, as the final landing flap setting, the minimum certified landing flap setting a. approved by the operator for the applicable conditions.
- JET aircraft conducting a visual approach, ATC will issue an instruction to join b. final south of the Brisbane River.
- NON-JET aircraft 5700kg conducting a visual approach, ATC will issue an C. instruction to join final south of the Brisbane River when ETA is:
 - (i) 2000-2300 or (ii) 0600-1200

4.2 Departing Aircraft.

- 1. Departing runway 19L/R:
 - JET aircraft will normally be assigned a procedural SID. a.
 - NON-JET aircraft will normally be assigned a radar SID. b.
 - From 2200-0600 Local non-jet aircraft can expect a left turn to be C. established and contained over water until above 5,000ft, unless operationally RQ by ATC or priority flights.



2. Departing runway 01L/R:

- a. JET aircraft will normally be assigned a procedural SID.
- b. NON-JET aircraft will normally be assigned a radar SID.
- From 2200-0600 Local, all aircraft will be contained over water until above 5.000ft.
- NOTE 1: In the above procedures, the term "all aircraft"applies to all jet propelled aircraft and other aircraft with MTOW exceeding 5700kg, and all other fixed wing aircraft having two or more engines.
- NOTE 2: Procedural SIDs issued to JET aircraft all have preferred noise abatement procedure flight paths.
- NOTE 3: JET aircraft may be cleared via a radar SID when required for weather, traffic management or when a pilot cannot accept a procedural SID. When this occurs, aircraft will be processed as closely as possible to comply with the applicable Day or Night Operations NAP.

5 LANDING - USE OF REVERSE THRUST

Between 2200-0600 Local time pilots are requested to minimise the use of reverse thrust where operationally acceptable.

6 TRAINING FLIGHTS - See AIP/ERSA



1 BRISBANE - DEPARTING AIRCRAFT

- 1.1 Whenever possible, complete cockpit checks prior to lineup and keep any checks requiring completion on the runway to a minimum.
- 1.2 On receipt of line up clearance, taxi into position as soon as possible. Do not backtrack.
- 1.3 Pilots and ATC should endeavour to keep aircraft moving and avoid a standing start.
- 1.4 Commence take off roll as soon as take off clearance is issued.

2 BRISBANE - ARRIVING AIRCRAFT

- 2.1 By day, ATC may use 2400m runway separation between aircraft arriving to Runway 01R/19L. Both aircraft may occupy the runway during application of the standard.
- 2.2 By day or night, ATC may use 2.5NM spacing between aircraft arriving to Runway 01R/19L. To ensure minimum runway occupancy time and support optimum spacing on final, whenever operational conditions permit, expect to vacate the runway via the Rapid Exit Taxiways (RETs) specified in the table below.
- 2.3 Plan a predictable and efficient exit from the runway and if an exit other than the preferred is required, advise tower on first contact.
- 2.4 Landing Exit Distance (LED), the distance from the threshold to the furthest edge of the exit taxiway, are provided to assist planning.

	Aircraft Type	TWY Exits	LED (Metres)
DW0/ 401	Turboprop Prop, Jet	<u>A6*</u>	1913
RWY 19L	Jet, Heavy	A7	2748
RWY 01R	Turboprop Prop, Jet	<u>A4S*</u>	1945
	let Heavy	A4	2297
	Jet, Heavy	A3	2783
	Turboprop Prop	<u>T7*</u>	1427
RWY 19R	Jet	<u>T9*</u>	1979
	Heavy	<u>T11*</u>	2429
RWY 01L	Turboprop Prop	<u>T8*</u>	1427
	Jet	<u>T6*</u>	1979
	Heavy	<u>T4*</u>	2429

Note 1: Preferred exits are **bold & underlined**.

Note 2: * Indicates Rapid Exit Taxiway (RET) and maximum design ground speed is 50KT.



Independent Parallel Approaches (Finals Monitoring) User Instructions Brisbane

The following instructions apply when aircraft are advised by ATIS or ATC that "INDEPENDENT PARALLEL APPROACHES IN PROGRESS".

RNP AR APPROACHES

RNP-AR approaches permit reduced separation between aircraft conducting Independent Parallel Approaches. When cleared for an RNP-AR Approach, the aircraft is considered 'established' on the approach procedure once it is on the defined lateral and vertical path and past the IAF for the procedure.

If unable to comply with the ATC clearance or conduct the cleared approach, as soon as possible advise the controller and comply with subsequent ATC instructions.

ILS APPROACHES

LOW-SIDE APPROACH START ALTITUDES: Expect to reach the procedure initial approach altitude below the normal descent profile.

- RWY 01R expect to reach 3000' AT VATRO.
- RWY 19R expect to reach 3000' AT ATRAX.

HIGH-SIDE APPROACH: Do not descend below assigned altitude till established on the glide path.

OPERATIONAL REQUIREMENTS

AUTOPILOT COUPLED APPROACHES: It is recommended that approaches (ILS and RNP AR) are flown with the aircraft autopilot coupled.

TCAS SELECTION: Pilots should leave TCAS in RA mode.

'FINALS FREQUENCY': Aircraft will be transferred to the FINALS frequency prior to becoming established on final. i.e. 'Contact FINALS on.....'

The FINALS controller will monitor approaches and issue course correction and break-out instructions if necessary.

DEVIATIONS: When an aircraft deviates from their final approach course towards the No Transgression Zone (NTZ), FINALS will issue the following instruction:

"(callsign) YOU ARE DEVIATING FROM YOUR FINAL APPROACH COURSE TURN LEFT (or RIGHT) IMMEDIATELY AND RETURN TO YOUR CLEARED APPROACH."

Acknowledge deviation advice as soon as practicable.

BREAK-OUT INSTRUCTIONS

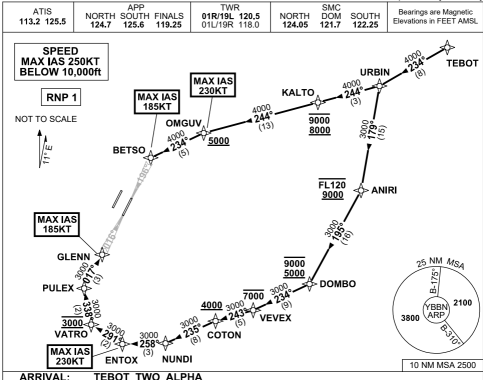
BREAK-OUT: If FINALS determines that an aircraft has or will penetrate the NTZ and avoiding action is required, the non-deviating aircraft on the adjacent approach will be issued BREAK-OUT instructions using the following phraseology:

"BREAK-OUT ALERT, (callsign) TURN LEFT (or RIGHT) IMMEDIATELY HEADING (three digits), CLIMB (or DESCEND) TO (altitude)"

HAND FLY A BREAK-OUT: When issued with BREAK-OUT instruction, time is critical. Break-out procedures MUST BE HAND FLOWN. In exceptional circumstances a descending BREAK-OUT may be given but the assigned altitude will not be below the applicable (MVA). Read back the break-out instruction as soon as practicable.

airservices

TEBOT TWO ALPHA ARRIVAL (RNAV) RWY 01R/19L BRISBANE, QLD (YBBN)



ARRIVAL: **RWY 01R:**

From TEBOT track 234° to URBIN.

• Turn LEFT, track 179° to ANIRI Cross ANIRI BTN 9000ft and FL120

 Turn RIGHT, track 195° to DOMBO Cross DOMBO BTN 5000ft AND 9000ft

- Turn RIGHT, track 234° to VEVEX Cross VEVEX AT or BLW 7000ft
- Turn RIGHT, track 243° to COTON Cross COTON AT or ABV 4000ft
- Turn LEFT, track 235° to NUNDI
- Turn RIGHT, track 258° to ENTOX MAX IAS 230KT AT ENTOX
- Turn RIGHT, track 291° to VATRO Cross VATRO AT 3000ft
- Turn RIGHT, track 338° to PULEX
- Turn RIGHT, track 017° to GLENN for ILS, RNP Z, LOC or RNP T RWY 01R approach MAX IAS 185KT AT GLENN

RWY 19L:

- From TEBOT track 234° to URBIN.
- Turn RIGHT, track 244° to KALTO Cross KALTO BTN 8000ft and 9000ft
- Track 244° to OMGUV Cross OMGUV AT or ABV 5000ft MAX IAS 230KT AT OMGUV
- Turn LEFT, track 234° to BETSO for ILS, RNP Z, LOC or RNP T RWY 19L approach MAX IAS 185KT AT BETSO

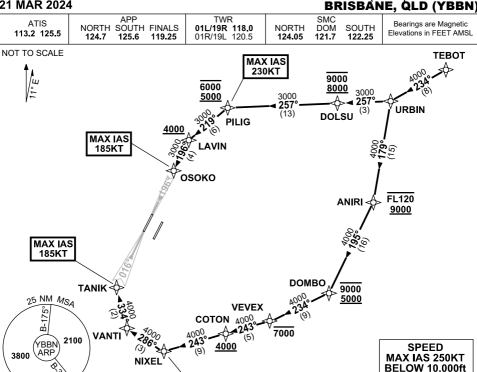
COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: RNP T RWY 01R/19L, PROC NR.

BBNSR28-178





ARRIVAL: **TEBOT TWO ALPHA**

RWY 01L:

10 NM MSA 2500

- From TEBOT track 234° to URBIN
- Turn LEFT, track 179° to ANIRI Cross ANIRI BTN 9000ft AND FL120
- Turn RIGHT, track 195° to DOMBO Cross DOMBO BTN 5000ft and 9000ft
- Turn RIGHT, track 234° to VEVEX Cross VEVEX AT or BLW 7000ft
- Turn RIGHT, track 243° to COTON Cross COTON AT or ABV 4000ft
- Track 243° to NIXEL
- MAX IAS 230KT AT NIXEL
- Turn RIGHT, track 286° to VANTI Turn RIGHT, track 334° to TANIK for ILS, RNP Z or LOC RWY 01L approach MAX IAS 185KT AT TANİK

RWY 19R:

- From TEBOT track 234° to URBIN
- Turn RIGHT, track 257° to DOLSU Cross DOLSU BTN 8000ft and 9000ft

RNP 1

- Track 257° to PILIG Cross PILIG BTN 5000ft and 6000ft MAX IAS 230KT AT PILIG
- Turn LEFT, track 219° to LAVIN Cross LAVIN AT or ABV 4000ft
- Turn LEFT, track 196° to OSOKO for ILS, RNP Z or LOC RWY 19R approach MAX IAS 185KT AT OSOKO

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

Squawk 7600, comply with vertical navigation requirements, but not below MSA.

MAX IAS

230KT

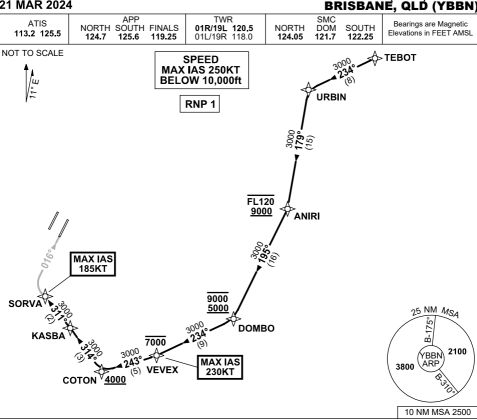
Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

BBNSR29-178 Changes: PROC NR.



STANDARD INSTRUMENT ARRIVAL (STAR) **TEBOT TWO X-RAY ARRIVAL (RNAV) RWY 01R**

21 MAR 2024



TEBOT TWO X-RAY ARRIVAL:

RWY 01R:

- From TEBOT track 234° to URBIN
- Turn LEFT, track 179° to ANIRI Cross ANIRI BTN 9000ft and FL120
- Turn RIGHT, track 195° to DOMBO Cross DOMBO BTN 5000ft AND 9000ft
- Turn RIGHT, track 234° to VEVEX Cross VEVEX AT or BLW 7000ft
- MAX IAS 230KT AT VEVEX • Turn RIGHT, track 243° to COTON Cross COTON AT or ABV 4000ft
- Turn RIGHT, track 314° to KASBA
- Turn LEFT, track 311° to SORVA for RNP X or RNP S RWY 01R (AR) approach MAX IAS 185KT AT SORVA

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

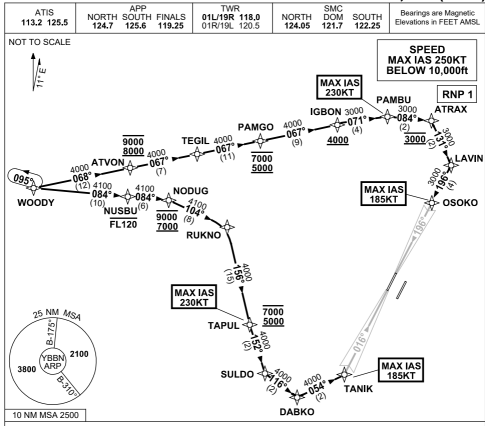
- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: PROC NR, RNP S RWY 01R (AR).



BBNSR30-178

WOODY TWO ALPHA ARRIVAL (RNAV) RWY 01L/19R BRISBANE, QLD (YBBN)



ARRIVAL: WOODY TWO ALPHA RWY 01L:

- From WOODY track 084° to NUSBU Cross NUSBU AT or BLW FL120
- Track 084° to NODUG
- Cross NODUG BTN 7000ft and 9000ft
- Turn RIGHT, track 104° to RUKNO
- Turn RIGHT, track 156° to TAPUL <u>Cross</u> TAPUL BTN 5000ft and 7000ft
- MAX IAS 230KT AT TAPUL
 Turn LEFT, track 152° to SULDO
 Turn LEFT, track 116° to DABKO
- Turn LEFT, track 054° to TANIK for ILS. RNP Z or LOC RWY 01L approach MAX IAS 185KT AT TANIK

RWY 19R:

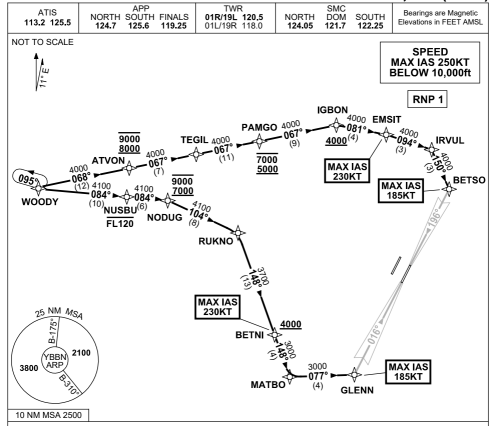
- From WOODY track 068° to ATVON Cross ATVON BTN 8000ft and 9000ft
- Track 067° to TEGIL
- Track 067° to PAMGO
 - Cross PAMGO BTN 5000ft and 7000ft
 - Track 067° to IGBON Cross IGBON AT or ABV 4000ft
- Turn RIGHT, track 071° to PAMBU
- MAX IAS 230KT AT PAMBU Turn RIGHT, track 084° to ATRAX Cross ATRAX AT 3000ft
 - Turn RIGHT, track 131° to LAVIN
- Turn RIGHT, track 196° to OSOKO for ILS, RNP Z or LOC RWY 19R approach MAX IAS 185KT AT OSOKO

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: PROC NR. BBNSR31-178





ARRIVAL: WOODY TWO ALPHA RWY 01R:

- From WOODY track 084° to NUSBU Cross NUSBU AT or BLW FL120
- Track 084° to NODUG Cross NODUG BTN 7000ft and 9000ft
- Turn RIGHT, track 104° to RUKNO
- Turn RIGHT, track 148° to BETNI Cross BETNI AT or ABV 4000ft MAX IAS 230KT AT BETNI
- Track 148° to MATBO
 Turn LEFT, track 077° to GLENN for ILS, RNP Z, LOC or RNP T RWY 01R approach MAX IAS 185KT AT GLENN

RWY 19L:

- From WOODY track 068° to ATVON Cross ATVON BTN 8000ft and 9000ft
- Track 067° to TEGIL
- Track 067° to PAMGO Cross PAMGO BTN 5000FT and 7000FT
- Track 067° to IGBON
- Cross IGBON AT or ABV 4000ft
- Turn RIGHT, track 081° to EMSIT MAX IAS 230KT AT EMSIT
- Turn RIGHT, track 094° to IRVUL
- Turn RIGHT, track 150° to BETSO for ILS, RNP Z, LOC or RNP T RWY 19L approach MAX IAS 185KT AT BETSO

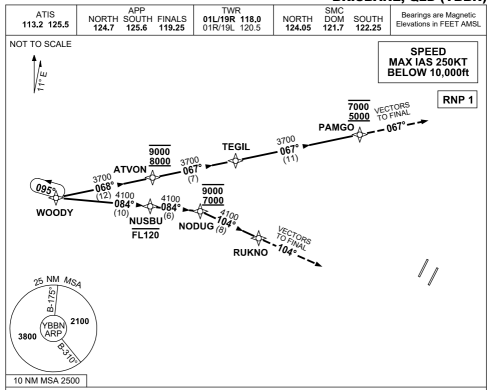
COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: PROC NR, RNP T RWY 01R/19L.







ARRIVAL: WOODY TWO VICTOR

RWY 01L:

- From WOODY track 084° to NUSBU Cross NUSBU AT or BLW FL120
- Track 084° to NODUG Cross NODUG BTN 7000ft and 9000ft
- Turn RIGHT, track 104° to RUKNO
- Track 104°, EXPECT radar vectors to final

RWY 19R:

- From WOODY track 068° to ATVON Cross ATVON BTN 8000ft and 9000ft
- Track 067° to TEGIL
- Track 067° to PAMGO Cross PAMGO BTN 5000ft and 7000ft
- Track 067°, EXPECT radar vectors to final

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

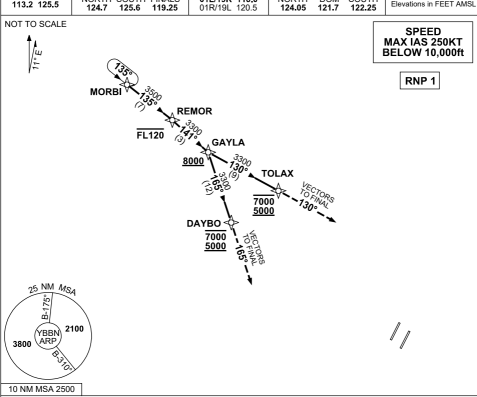
Changes: PROC NR. BBNSR33-178



STANDARD INSTRUMENT ARRIVAL (STAR) MORBI TWO VICTOR ARRIVAL (RNAV) RWY 01L/19R BRISBANE, QLD (YBBN)

21 MAR 2024

APP **TWR** ATIS Bearings are Magnetic NORTH SOUTH FINALS 01L/19R 118.0 NORTH DOM SOUTH 113.2 125.5 Elevations in FEET AMSL 01R/19L 120.5 122.25 124.05 124.7 125.6 119.25 121.7



ARRIVAL: MORBI TWO VICTOR

RWY 01L:

- From MORBI track 135° to REMOR Cross REMOR AT or BLW FL120
- Turn RIGHT, track 141° to GAYLA Cross GAYLA AT or ABV 8000ft
- Turn RIGHT, track 165° to DAYBO
 Cross DAYBO BTN 5000ft and 7000ft
- Track 165°, EXPECT radar vectors to final

RWY 19R:

- From MORBI track 135° to REMOR <u>Cross</u> REMOR AT or BLW FL120
- Turn RIGHT, track 141° to GAYLA <u>Cross</u> GAYLA AT or ABV 8000ft
- Turn LEFT track 130° to TOLAX
 Cross TOLAX BTN 5000ft and 7000ft
- Track 130°, EXPECT radar vectors to final

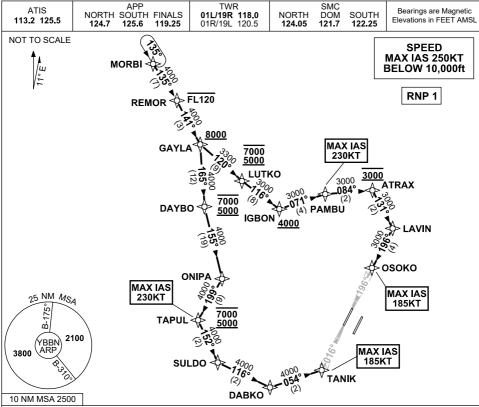
COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: PROC NR. BBNSR34-178



MORBI TWO ALPHA ARRIVAL (RNAV) RWY 01L/19R BRISBANE, QLD (YBBN)



ARRIVAL: MORBI TWO ALPHA RWY 01L:

- •From MORBI track 135° to REMOR Cross REMOR AT or BLW FL120
- Turn RIGHT, track 141° to GAYLA Cross GAYLA AT or ABV 8000ft
- Turn RIGHT, track 165° to DAYBO Cross DAYBO BTN 5000ft and 7000ft
- Turn LEFT, track 155° to ONIPA
- Turn RIGHT, track 199° to TAPUL Cross TAPUL BTN 5000ft and 7000ft MAX IAS 230KT AT TAPUL
- Turn LEFT, track 152° to SULDO
- Turn LEFT, track 116° to DABKO
- Turn LEFT, track 054° to TANIK for ILS, RNP Z or LOC RWY 01L approach MAX IAS 185KT AT TANIK

RWY 19R:

- •From MORBI track 135° to REMOR Cross REMOR AT or BLW FL120
- Turn RIGHT, track 141° to GAYLA Cross GAYLA AT or ABV 8000ft
- Turn LEFT, track 120° to LUTKO Cross LUTKO BTN 5000ft and 7000ft
- Turn LEFT, track 116° to IGBON Cross IGBON AT or ABV 4000ft
- Turn LEFT. track 071° to PAMBU MAX IAS 230KT AT PAMBU
- Turn RIGHT, track 084° to ATRAX Cross ATRAX AT 3000ft
- Turn RIGHT, track 131° to LAVIN
- Turn RIGHT, track 196° to OSOKO for ILS, RNP Z or LOC RWY 19R approach MAX IAS 185KT AT OSÓKO

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

BBNSR35-178 Changes: PROC NR.



STANDARD INSTRUMENT ARRIVAL (STAR) MORBI TWO ALPHA ARRIVAL (RNAV) RWY 01R/19L BRISBANE, QLD (YBBN)

13 JUN 2024

TWR APP ATIS Bearings are Magnetic 01R/19L 120.5 01L/19R 118.0 NORTH DOM SOUTH NORTH SOUTH FINALS 113.2 125.5 Elevations in FEET AMSL 124.7 125.6 119.25 124.05 121.7 122.25 NOT TO SCALE SPEED **MAX IAS 250KT** 11°E MORBI BELOW 10.000ft RNP 1 REMOR FL120 8000 7000 5000 **LUTKO** 176 GBON **EMSIT** 7000 4000 4000 -081° DAYBO 5000 094 **IRVUL** <u>400</u>0 ⁽⁴⁾ (3) MAX IAS 230KT BETSO **ENPUK** 25 NM MSA MAX IAS 185KT 7. MAX IAS 230KT 4000 2100 YBBN BETNI ARF 3800 MAX IAS 3000 185KT 077° **GLENN**

ARRIVAL: MORBI TWO ALPHA

RWY 01R:

10 NM MSA 2500

- From MORBI track 135° to REMOR Cross REMOR AT or BLW FL120
- Turn RIGHT, track 141° to GAYLA Cross GAYLA AT or ABV 8000ft
- Turn RIGHT, track 165° to DAYBO Cross DAYBO BTN 5000ft and 7000ft
- Turn LEFT, track 155° to ENPUK
- Turn RIGHT, track 173° to BETNI Cross BETNI AT or ABV 4000ft MAX IAS 230KT AT BETNI
- Turn LEFT, track 148° to MATBO
- Turn LEFT, track 077° to GLENN for ILS, RNP Z, LOC or RNP T RWY 01R approach MAX IAS 185KT AT GLENN

RWY 19L:

(4)

- From MORBI track 135° to REMOR Cross REMOR AT or BLW FL120
- Turn RIGHT, track 141° to GAYLA Cross GAYLA AT or ABV 8000ft
- Turn LEFT, track 120° to LUTKO Cross LUTKO BTN 5000ft and 7000ft
- Turn LEFT, track 116° to IGBON Cross IGBON AT or ABV 4000ft
- Turn LEFT, track 081° to EMSIT MAX IAS 230KT AT EMSIT
- Turn RIGHT, track 094° to IRVUL
- Turn RIGHT, track 150° to BETSO for ILS, RNP Z, LOC or RNP T RWY 19L approach MAX IAS 185KT AT BETSO

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

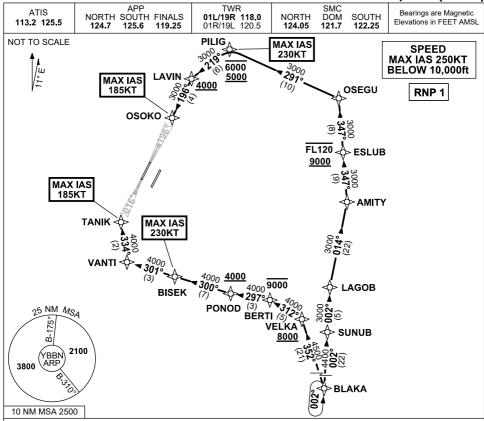
- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

MATBO

Changes: RWY 19L TEXT CORRECTION







ARRIVAL: **BLAKA FIVE ALPHA**

RWY 01L:

- From BLAKA, track 352° to VELKA Cross VELKA AT or ABV 8000ft
- Turn LEFT, track 312° to BERTI Cross BERTI AT or BLW 9000ft
- Turn LEFT, track 297° to PONOD Cross PONOD AT or ABV 4000ft
- Turn RIGHT, track 300° to BISEK MAX IAS 230KT AT BISEK
- Track 301° to VANTI
- Turn RIGHT, track 334° to TANIK for ILS, RNP Z or LOC RWY 01L approach MAX IAS 185KT AT TANIK

RWY 19R:

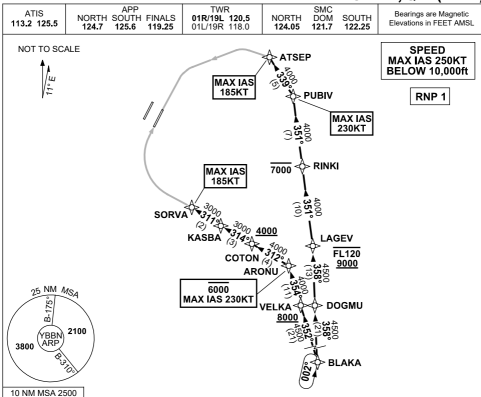
- From BLAKA, track 002° to SUNUB
- Track 002° to LAGOB
- Turn RIGHT, track 014° to AMITY
- Turn LEFT, track 347° to ESLUB Cross ESLUB BTN 9000ft and FL120
- Turn LEFT, track 347° to OSEGU
 Turn LEFT, track 291° to PILIG Cross PILIG BTN 5000FT and 6000ft MAX IAS 230KT AT PILIG
- Turn LEFT, track 219° to LAVIN Cross LAVIN AT or ABV 4000ft
- Turn LEFT, track 196° to OSOKO for ILS, RNP Z or LOC RWY 19R approach MAX IAS 185KT AT OSOKO

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

BBNSR38-178 Changes: PROC NR.





BLAKA FIVE X-RAY ARRIVAL:

RWY 01R:

- From BLAKA, track 352° to VELKA Cross VELKA AT or ABV 8000ft
- Turn RIGHT, track 354° to ARONU Cross ARONU AT or BLW 6000ft MAX IAS 230KT AT ARONU
- Turn LEFT, track 312° to COTON Cross COTON AT or ABV 4000ft
- Turn RIGHT, track 314° to KASBA
- Turn LEFT, track 311° to SORVA for the RNP X or RNP S RWY 01R (AR) approach MAX IAS 185KT AT SORVA

RWY 19L:

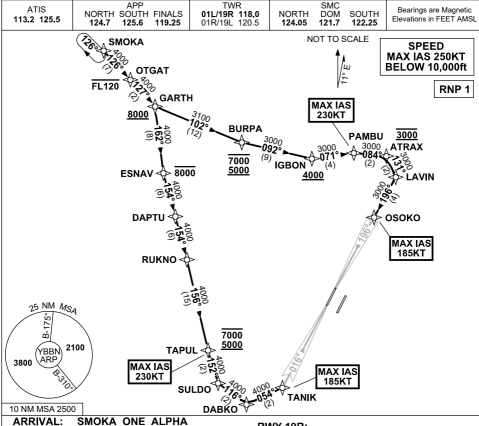
- From BLAKA, track 358° to DOGMU
- Turn LEFT, track 358° to LAGEV Cross LAGEV BTN 9000ft and FL120
- Turn LEFT, track 351° to RINKI Cross RINKI AT or BLW 7000ft
- Track 351° to PUBIV MAX IAS 230KT AT PUBIV
- Turn LEFT, track 339° to ATSEP for the RNP X or RNP S RWY 19L (AR) approach MAX IAS 185KT AT ATSEP

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: PROC NR, RNP S RWY 01R/19L (AR).





ARRIVAL: RWY 01L:

- From SMOKA track 126° to OTGAT Cross OTGAT AT or BLW FL120 Track 127° to GARTH
- Cross GARTH AT or ABV 8000ft
- Turn RIGHT, track 162° to ESNAV Cross ESNAV AT or BLW 8000ft
- Turn LEFT, track 154° to DAPTU
- Track 154° to RUKNO
- Turn RIGHT, track 156° to TAPUL Cross TAPUL BTN 5000ft and 7000ft MAX IAS 230KT AT TAPUL

- Turn LEFT, track 152° to SULDO
 Turn LEFT, track 116° to DABKO
 Turn LEFT, track 054° to TANIK for ILS, RNP Z or LOC RWY 01L approach MAX IAS 185KT AT TANIK

RWY 19R:

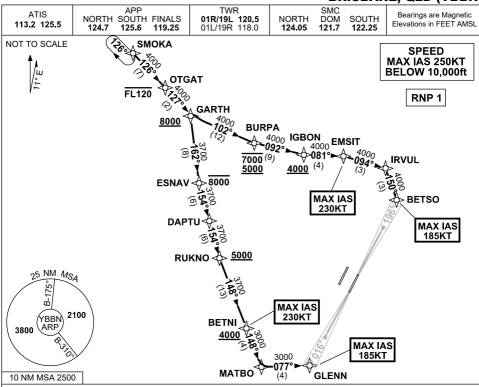
- From SMOKA track 126° TO OTGAT Cross OTGAT AT or BLW FL120
- Track 127° to GARTH
 - Cross GARTH AT or ABV 8000ft
- Turn LEFT, track 102° to BURPA Cross BURPA BTN 5000ft and 7000ft
- Turn LEFT, track 092° to IGBON Cross IGPON AT or ABV 4000ft
- Turn LEFT, track 071° to PAMBU MAX IAS 230KT AT PAMBU
- Turn RIGHT, track 084° to ATRAX
- Cross ATRAX AT 3000ft
- Turn RIGHT, track 131° to LAVIN Turn RIGHT, track 196° to OSOKO for ILS, RNP Z or LOC RWY 19R approach MAX IAS 185KT AT OSOKO

COMMUNICATIONS FAILURE: PROCEDURE IN IMC

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

BBNSR40-178 Changes: PROC NR.





ARRIVAL: SMOKA ONE ALPHA

RWY 01R:

- From SMOKA, track 126° to OTGAT Cross OTGAT AT or BLW FL120
- Track 127° to GARTH Cross GARTH AT or ABV 8000ft
- Turn RIGHT, track 162° to ESNAV Cross ESNAV AT or BLW 8000ft
- Turn LEFT, track 154° to DAPTU
- Track 154° to RUKNO
- Cross RUKNO AT or ABV 5000ft Turn LEFT, track 148° to BETNI
- Cross BETNI AT or ABV 4000ft MAX IAS 230KT AT BETNI
- Track 148° to MATBO
- Turn LEFT, track 077° to GLENN for ILS, RNP Z, LOC or RNP T RWY 01R approach MAX IAS 185KT AT GLENN

RWY 19L:

- From SMOKA, track 126° to OTGAT Cross OTGAT AT or BLW FL120
- Track 127° to GARTH Cross GARTH AT or ABV 8000ft
- Turn LEFT, track 102° to BURPA Cross BURPA BTN 5000ft and 7000ft
- Turn LEFT, track 092° to IGBON Cross IGBON AT or ABV 4000ft
- Turn LEFT, track 081° to EMSIT MAX IAS 230KT AT EMSIT
- Turn RIGHT, track 094° to IRVUL
- Turn RIGHT, track 150° to BETSO for ILS, RNP Z, LOC or RNP T RWY 19L approach MAX IAS 185KT AT BETSO

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

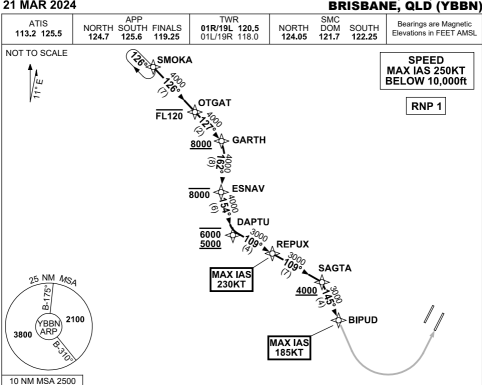
Changes: PROC NR, RNP T RWY 01R/19L.





STANDARD INSTRUMENT ARRIVAL (STAR) SMOKA ONE MIKE ARRIVAL (RNAV) RWY 01Ŕ

21 MAR 2024



ARRIVAL: SMOKA ONE MIKE

RWY 01R:

- From SMOKA, track 126° to OTGAT Cross OTGAT AT or BLW FL120
- Track 127° to GARTH
- Cross GARTH AT or ABV 8000ft Turn RIGHT track 162° to ESNAV
- Cross ESNAV AT or BLW 8000ft
- Turn LEFT, track 154° to DAPTU Cross DAPTU BTN 5000ft and 6000ft
- Turn LEFT, track 109° to REPUX MAX IAS 230KT AT REPUX
- Track 109° to SAGTA
 - Cross SAGTA AT or ABV 4000ft
- Turn RIGHT, track 145° to BIPUD for RNP M or RNP R RWY 01R (AR) approach MAX IAS 185KT AT BIPUD

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: PROC NR, RNP R RWY 01R (AR)



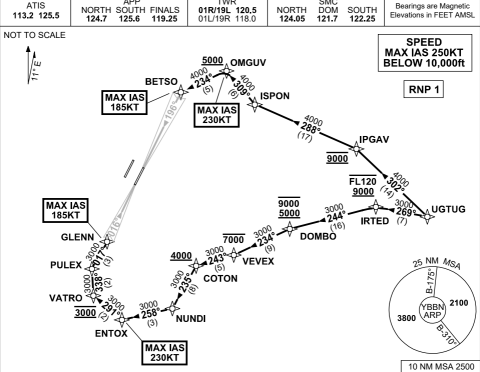


STANDARD INSTRUMENT ARRIVAL (STAR) UGTUG TWO ALPHA ARRIVAL (RNAV) RWY 01R/19L

21 MAR 2024

APP

BRISBANE, QLD (YBBN) TWR



ARRIVAL: **UGTUG TWO ALPHA RWY 01R:**

- From UGTUG, track 269° to IRTED Cross IRTED BTN 9000ft and FL120
- Turn LEFT, track 244° to DOMBO Cross DOMBO BTN 5000ft and 9000ft
- Turn LEFT, track 234° to VEVEX Cross VEVEX AT or BLW 7000ft
- Turn RIGHT, track 243° to COTON Cross COTON AT or ABV 4000ft
- Turn LEFT, track 235° to NUNDI
- Turn RIGHT, track 258° to ENTOX MAX IAS 230KT AT ENTOX
- Turn RIGHT, track 291° to VATRO Cross VATRO AT 3000ft
- Turn RIGHT, track 338° to PULEX
- Turn RIGHT, track 017° to GLENN for ILS, RNP Z, LOC or RNP T RWY 01R approach MAX IAS 185KT AT GLENN

RWY 19L:

- From UGTUG, track 302° to IPGAV Cross IPGAV AT 9000ft
- Turn LEFT, track 288° to ISPON
- Turn RIGHT, track 309° to OMGUV Cross OMGUV AT or ABV 5000ft MAX IAS 230KT AT OMGUV
- Turn LEFT, track 234° to BETSO for ILS, RNP Z, LOC or RNP T RWY 19L approach MAX IAS 185KT AT BETSO

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

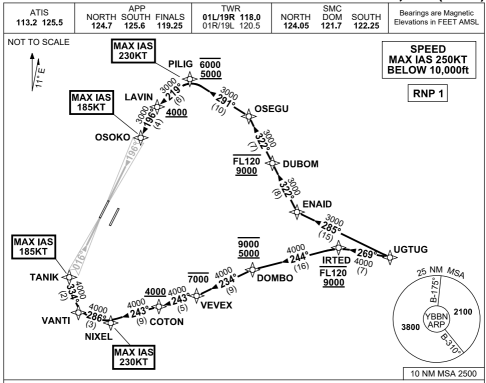
Changes: PROC NR, RNP T RWY 01R/19L.





21 MAR 2024

UGTUG TWO ALPHA ARRIVAL (RNAV) RWY 01L/19Ŕ **BRISBANE, QLD (YBBN)**



UGTUG TWO ALPHA ARRIVAL:

RWY 01L:

- From UGTUG, track 269° to IRTED Cross IRTED BTN 9000ft and FL120
- Turn LEFT, track 244° to DOMBO Cross DOMBO BTN 5000ft and 9000ft
- Turn LEFT, track 234° to VEVEX Cross VEVEX AT or BLW 7000ft
- Turn RIGHT, track 243° to COTON Cross COTON AT or ABV 4000ft
- Track 243° to NIXFI MAX IAS 230KT AT NIXEL
- Turn RIGHT, track 286° to VANTI
- Turn RIGHT, track 334° to TANIK for ILS, RNP Z or LOC RWY 01L approach MAX IAS 185KT AT TANIK

RWY 19R:

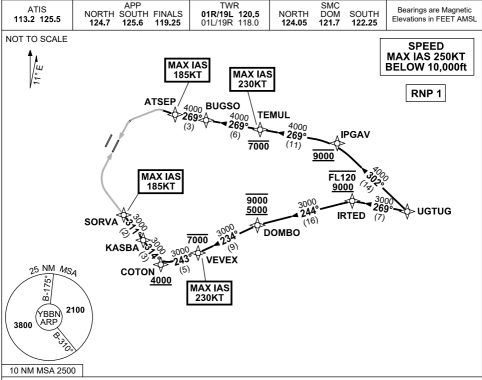
- From UGTUG, track 285° to ENAID
- Turn RIGHT, track 322° to DUBOM Cross DUBOM BTN 9000ft and FL120
- Track 322° to OSEGU
- Turn LEFT, track 291° to PILIG Cross PILIG BTN 5000ft and 6000ft MAX IAS 230KT AT PILIG
- Turn LEFT, track 219° to LAVIN Cross LAVIN AT or ABV 4000ft
- Turn LEFT, track 196° to OSOKO for ILS, RNP Z or LOC RWY 19R approach MAX IAS 185KT AT OSOKO

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: PROC NR. BBNSR44-178





UGTUG TWO X-RAY ARRIVAL:

RWY 01R:

- From UGTUG, track 269° to IRTED Cross IRTED BTN 9000ft and FL120
- Turn LEFT, track 244° to DOMBO Cross DOMBO BTN 5000ft and 9000ft
- Turn LEFT, track 234° to VEVEX Cross VEVEX AT or BLW 7000ft MAX IAS 230KTAT VEVEX
- Turn RIGHT, track 243° to COTON Cross COTON AT or ABV 4000ft
- Turn RIGHT, track 314° to KASBA
- Turn LEFT, track 311° to SORVA for RNP X or RNP S RWY 01R (AR) approach MAX IAS 185KTAT SORVÀ

RWY 19L:

- From UGTUG, track 302° to IPGAV Cross IPGAV AT 9000ft
- Turn LEFT, track 269° to TEMUL Cross TEMUL AT or BLW 7000ft MAX IAS 230KT AT TEMUL
- Track 269° to BUGSC
- Track 269° to ATSEP for RNP X or RNP S RWY 19L (AR) approach MAX IAS 185KT AT ATSEP

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: PROC NR, RNP S RWY 01R/19L (AR).



21 MAR 2024 BRISBANE, QLD (YBBN) APP TWR ATIS Bearings are Magnetic NORTH SOUTH FINALS 01R/19L 120.5 01L/19R 118.0 **NORTH** DOM SOUTH 113.2 125.5 Elevations in FEET AMSL 124.05 121.7 122.25 125.6 1247 119.25 NOT TO SCALE OMGUV MAX IAS MAX IAS SPEED 4000° 230KT 185KT **MAX IAS 250KT** 5000 **BELOW 10,000ft** Гш (5) **BETSO** 30<u>9</u> (6) RNP 1 > ISPON MAX IAS 9000 185KT **GLENN** PULEX · MAX IAS FL120 .AGEV 230KT 9000 2 **VATRO** 2919 30₀₀ 4000 **₹**297 ⁴000 . 9000 3000 25 NM MSA ENTOX (7) DOGMU PONOD 22 8000 BERTI (5) ď, 2100 (YBBN ARP 3800 BLAKA

ARRIVAL: **BLAKA FIVE ALPHA** RWY 01R:

10 NM MSA 2500

- From BLAKA, track 352° to VELKA Cross VELKA AT or ABV 8000ft
- Turn LEFT, track 312° to BERTI Cross BERTI AT or BLW 9000ft
- Turn LEFT, track 297° to PONOD Cross PONOD AT or ABV 4000ft
- Track 297° to ENTOX MAX IAS 230KT AT ENTOX
- Turn LEFT, track 291° to VATRO Cross VATRO AT 3000FT
- Turn RIGHT, track 338° to PULEX
- Turn RIGHT, track 017° to GLENN for ILS, RNP Z, LOC or RNP T RWY 01R approach MAX IAS 185KT AT GLENN

RWY 19L:

- From BLAKA, track 358° to DOGMU
- Track 358° to LAGEV
 - Cross LAGEV BTN 9000ft and FL120
- Turn LEFT, track 351° to PUBIV Cross PUBIV AT 9000ft
- Turn RIGHT, track 014° to ISPON
- Turn LEFT, track 309° to OMGUV Cross OMGUV AT or ABV 5000ft MAX IAS 230KT AT OMGUV
- Turn LEFT, track 234° to BETSO for ILS, RNP Z, LOC or RNP T RWY 19L approach MAX IAS 185KT AT BETSO

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: PROC NR, RNP T RWY 01R/19L.



BBNSR46-178

21 MAR 2024

BRISBANE, QLD (YBBN) APP TWR ATIS Bearings are Magnetic NORTH SOUTH FINALS 01L/19R 118.0 NORTH DOM SOUTH 113.2 125.5 Elevations in FEET AMSL 124.05 122.25 1247 125.6 119.25 01R/19L 120.5 121.7 NOT TO SCALE PILIG MAX IAS SPEED 230KT **MAX IAS 250KT** 3000 **291**° ď9 **/**ш LAVIN BELOW 10,000ft MAX IAS (6) <u>6000</u> 4000 185KT 5000 (10)OSEGU RNP 1 osoko 8 FL120 **ESLUB** 9000 3000 9 MAX IAS 185KT AMITY **TANIK** MAX IAS 230KT 349 (22 400n 4000 **4000** 300∘ 9000 **BISEK** 25 NM MSA PONOD IRMEL B-175° BERTI 2100 YBBN ARP 3800 GOMOL

ARRIVAL: **GOMOL THREE ALPHA**

RWY 01L:

10 NM MSA 2500

- From GOMOL, track 315° to SURSI
- Turn LEFT, track 310° to VELKA Cross VELKA AT or ABV 8000ft
- Turn RIGHT, track 312° to BERTI Cross BERTI AT or BLW 9000ft
- Turn LEFT, track 297° to PONOD Cross PONOD AT or ABV 4000ft
- Turn RIGHT, track 300° to BISEK MAX IAS 230KT AT BISEK
- Track 301° to VANTI
- Turn RIGHT, track 334° to TANIK for ILS. RNP Z or LOC RWY 01L approach MAX IAS 185KT AT TANIK

RWY 19R:

- From GOMOL, track 349° to IRMEL
- Track 349° to AMITY
- Turn LEFT, track 347° to ESLUB Cross ESLUB BTN 9000ft and FL120
- Track 347° to OSEGU
- Turn LEFT, track 291° to PILIG Cross PILIG BTN 5000ft and 6000ft MAX IAS 230KT AT PILIG
- Turn LEFT, track 219° to LAVIN Cross LAVIN AT or ABV 4000ft
- Turn LEFT, track 196° to OSOKO for ILS, RNP Z or LOC RWY 19R approach MAX IAS 185KT AT OSOKO

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

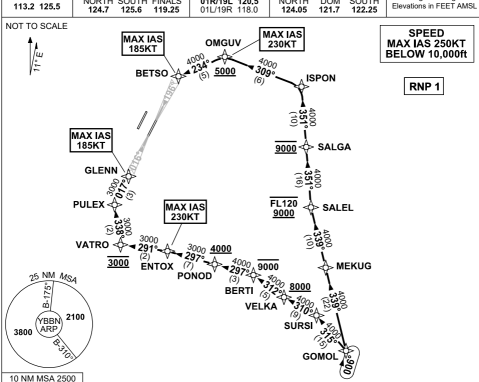
- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

BBNSR47-178 Changes: PROC NR.



21 MAR 2024

BRISBANE, QLD (YBBN) APP **TWR** ATIS Bearings are Magnetic NORTH SOUTH FINALS 01R/19L 120.5 NORTH DOM SOUTH 113.2 125.5 Elevations in FEET AMSL 124.7 125.6 119.25 01L/19R 118.0 124.05 121.7 122.25 MAX IAS SPEED MAX IAS OMGUV



ARRIVAL: GOMOL THREE ALPHA RWY 01R:

- From GOMOL, track 315° to SURSI
- Turn LEFT, track 310° to VELKA Cross VELKA AT or ABV 8000ft
- Turn RIGHT, track 312° to BERTI Cross BERTI AT or BLW 9000ft
- Turn LEFT, track 297° to PONOD Cross PONOD AT or ABV 4000ft
- Track 297° to ENTOX
- MAX IAS 230KT AT ENTOX Turn LEFT, track 291° to VATRO Cross VATRO AT 3000ft
- Turn RIGHT, track 338° to PULEX
- Turn RIGHT, track 017° to GLENN for ILS. RNP Z, LOC or RNP T RWY 01R approach MAX IAS 185KT AT GLENN

RWY 19L:

- From GOMOL, track 339° to MEKUG
- Track 339° to SALEL Cross SALEL BTN 9000ft and FL120
- Turn RIGHT, track 351° to SALGA Cross SALGA AT 9000ft
- Track 351° to ISPON
- Turn LEFT, track 309° to OMGUV Cross OMGUV AT or ABV 5000ft MAX IAS 230KT AT OMGUV
- Turn LEFT, track 234° to BETSO for ILS, RNP Z. LOC or RNP T RWY 19L approach MAX IAS 185KT AT BETSO

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: PROC NR, RNP T RWY 01R/19L.





STANDARD INSTRUMENT ARRIVAL (STAR) GOMOL THREE X-RAY ARRIVAL (RNAV) RWY 01R/19L

21 MAR 2024



GOMOL THREE X-RAY ARRIVAL:

RWY 01R:

- From GOMOL, track 329° to VERIK Cross VERIK AT or ABV 8000ft
- Track 329° to LAGOB
- Turn LEFT, track 313° to ARONU Cross ARONU AT or BLW 6000ft MAX IAS 230KT AT ARONU
- Turn LEFT, track 312° to COTON Cross COTON AT or ABV 4000ft
- Turn RIGHT, track 314° to KASBA
- Turn LEFT, track 311° to SORVA for the RNP X or RNP S RWY 01R (AR) approach MAX IAS 185KT AT SORVA

RWY 19L:

- From GOMOL, track 339° to MEKUG.
- Track 339° to SALEL

Cross SALEL BTN 9000ft and FL120

- Track 338° to VALVO
- Cross VALVO AT or BLW 7000ft
- Track 338° to PUBIV
 - MAX IAS 230KT AT PUBIV
- Turn RIGHT, track 339° to ATSEP for RNP X or RNP S RWY 19L (AR) approach MAX IAS 185KT AT ATSEP

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: PROC NR, RNP S RWY 01R/19L (AR).



STANDARD INSTRUMENT ARRIVAL (STAR) GOMOL THREE VICTOR ARRIVAL (RNAV) RWY 01R/19L

21 MAR 2024

21 MAR 2024	1				BR	RISBAN	IE, QLD (YBBN)	
ATIS 113.2 125.5	NORTH 124.7	APP SOUTH FINALS 125.6 119.25	TWR 01R/19L 120.5 01L/19R 118.0	NORTH 124.05	SMC DOM 121.7	SOUTH 122.25	Bearings are Magnetic Elevations in FEET AMSL	
NOT TO SCALE			VECTORS TO FINAL 345°.				SPEED MAX IAS 250KT BELOW 10,000ft	
			♦ 01	LVUN			RNP 1	
		I.	(18)	4700				
	$ \frac{\overline{FL120}}{ARONU} \longrightarrow \overline{SALEL} $ ARONU $ \frac{9000}{9000} \longrightarrow SALEL$							
(TDDIN)	100	6	LAGOB VERIK 8000	339 MEKU	IG			
3800 ARP			9.	° 1 900 G	OMOL			

ARRIVAL: GOMOL THREE VICTOR

RWY 01R:

10 NM MSA 2500

- From GOMOL, track 329° to VERIK Cross VERIK AT or ABV 8000ft
- Track 329° to LAGOB
- Turn LEFT, track 313° to ARONU Cross ARONU AT or BLW 6000ft
- Track 313°, EXPECT radar vectors to final

RWY 19L:

- From GOMOL, track 339° to MEKUG
- Track 339° to SALEL

Cross SALEL BTN 9000ft and FL120

- Turn RIGHT, track 345° to OLVUN
- Track 345°, EXPECT radar vectors to final

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

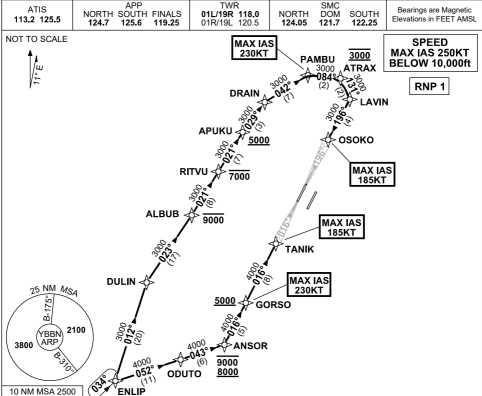
- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: PROC NR. BBNSR50-178



ENLIP TWO ALPHA ARRIVAL (RNAV) RWY 01L/19R
BRISBANE, QLD (YBBN)

TWR
TWR
TWR BOAM SOLITH Bearings are Magnetic



ARRIVAL: ENLIP TWO ALPHA

RWY 01L:

- From ENLIP. track 052° to ODUTO
- Turn LEFT, track 043° to ANSOR
 Cross ANSOR BTN 8000ft and 9000ft
- Turn LEFT, track 016° to GORSO Cross GORSO AT or ABV 5000ft MAX IAS 230KT AT GORSO
- Track 016° to TANIK for ILS, RNP Z or LOC RWY 01L approach MAX IAS 185KT AT TANIK

RWY 19R:

- From ENLIP, track 012° to DULIN
- Turn RIGHT, track 023° to ALBUB Cross ALBUB AT or BLW 9000ft
- Turn LEFT, track 021° to RITVU <u>Cross</u> RITVU AT or BLW 7000ft
- Track 021° to APUKU
 Cross APUKU AT or ABV 5000ft
- Turn RIGHT, track 029° to DRAIN
- Turn RIGHT, track 042° to PAMBU MAX IAS 230KT AT PAMBU
- Turn RIGHT, track 084° to ATRAX <u>Cross</u> ATRAX AT 3000ft
- Turn RIGHT, track 131° to LAVIN
- Turn RIGHT, track 196° to OSOKO for ILS, RNP Z or LOC RWY 19R approach MAX IAS 185KT AT OSOKO

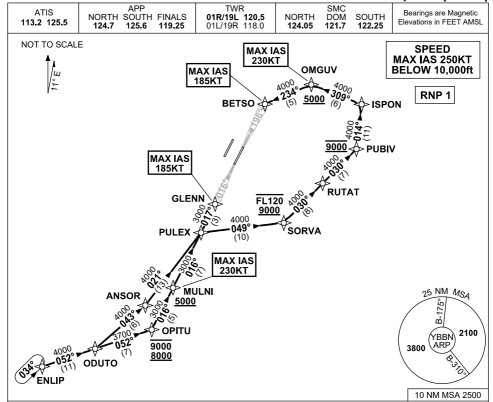
COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: PROC NR. BBNSR51-178



ENLIP TWO ALPHA ARRIVAL (RNAV) RWY 01R/19L BRISBANE, QLD (YBBN)



ARRIVAL: **ENLIP TWO ALPHA**

RWY 01R:

- From ENLIP, track 052° to ODUTO
- Track 052° to OPITU
 - Cross OPITU BTN 8000ft and 9000ft
- Turn LEFT, track 016° to MULNI Cross MULNI AT or ABV 5000ft MAX IAS 230KT AT MULNI
- Track 016° to PULEX
- Turn RIGHT, track 017° to GLENN for ILS, RNP Z, LOC or RNP T RWY 01R approach MAX IAS 185KT AT GLENN

RWY 19L:

- From ENLIP, track 052° to ODUTO
- Turn LEFT, track 043° to ANSOR
- Turn LEFT, track 021° to PULEX
- Turn RIGHT, track 049° to SORVA Cross SORVA BTN 9000ft and FL120
- Turn LEFT, track 030° to RUTAT
- Track 030° to PUBIV Cross PUBIV AT 9000ft
- Turn LEFT, track 014° to ISPON
- Turn LEFT, track 309° to OMGUV Cross OMGUV AT or ABV 5000ft MAX IAS 230KT AT OMGUV
- Turn LEFT, track 234° to BETSO for ILS, RNP Z, LOC or RNP T RWY 19L approach MAX IAS 185KT AT BETSO

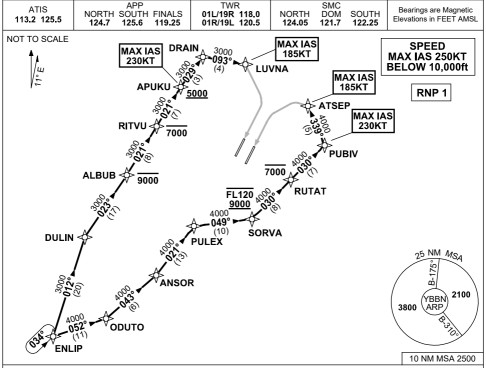
COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: PROC NR, RNP T RWY 01R/19L.







ARRIVAL: **ENLIP TWO X-RAY**

RWY 19L:

- From ENLIP, track 052° to ODUTO
- Turn LEFT, track 043° to ANSOR
- Turn LEFT, track 021° to PULEX
- Turn RIGHT, track 049° to SORVA Cross SORVA BTN 9000ft and FL120
- Turn LEFT, track 030° to RUTAT Cross RUTAT AT or BLW 7000ft
- Track 030° to PUBIV
- MAX IAS 230KT AT PUBIV
 Turn LEFT, track 339° to ATSEP for RNP X or RNP S RWY 19L (AR) approach MAX IAS 185KT AT ATSEP

RWY 19R:

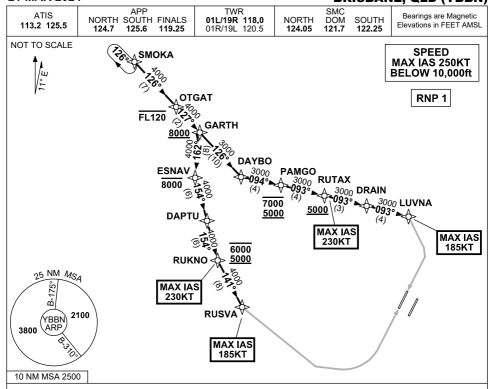
- From ENLIP, track 012° to DULIN
- Turn RIGHT, track 023° to ALBUB Cross ALBUB AT or BLW 9000ft
- Turn LEFT. track 021° to RITVU Cross RITVU AT or BLW 7000ft
- Track 021° to APUKU Cross APUKU AT or ABV 5000ft MAX IAS 230KT AT APUKU
- Turn RIGHT, track 029° to DRAIN
- Turn RIGHT, track 093° to LUVNA for RNP X RWY 19R (AR) approach MAX IAS 185KT AT LUVNA

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: PROC NR, RNP S RWY 19L (AR).





ARRIVAL: SMOKA ONE XRAY

RWY 01L:

- From SMOKA, track 126° to OTGAT Cross OTGAT AT or BLW FL120
- Track 127° to GARTH Cross GARTH AT or ABV 8000ft
- Turn RIGHT track 162° to ESNAV Cross ESNAV AT or BLW 8000ft
- Turn LEFT, track 154° to DAPTU
- Track 154° to RUKNO Cross RUKNO BTN 5000ft and 6000ft MAX IAS 230KT AT RUKNO
- Turn LEFT, track 141° to RUSVA for RNP X RWY 01L (AR) approach MAX IAS 185KT AT RUSVA

RWY 19R:

- From SMOKA, track 126° to OTGAT Cross OTGAT AT or BLW FL120
- Track 127° to GARTH Cross GARTH AT or ABV 8000ft
- Track 126° to DAYBO
- Turn LEFT, track 094° to PAMGO Cross PAMGO BTN 5000ft and 7000ft
- Turn LEFT. track 093° to RUTAX Cross RUTAX AT or ABV 5000ft MAX IAS 230KT AT RUTAX
 • Track 093° to DRAIN
 • Track 093° to LUVNA for RNP X RWY 19R (AR)
- approach MAX IAS 185KT AT LUVNA

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

BBNSR54-178 Changes: PROC NR.



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5 SEP 2024				BRISBAN	IE, QLD (YBBN)
ATIS 113.2 125.5	APP NORTH SOUTH FINA 124.7 125.6 119.3		NORTH 124.05	SMC DOM SOUTH 121.7 122.25	Bearings are Magnetic Elevations in FEET AMSL
SPEEI MAX IAS 2 BELOW 10	MAX IA 185KT 50KT ,000ft	PICO 9000 RUTAT FL120 9000 SORVA	PUBIO 351 V	SPON 4000 288 2000 351 351 SALGA 9000 SALEL FL12 9000 MEKUG	!
	A 04.6	DOG NSOR	4500 NW (21) →	4000 339° (22)	25 NM MSA 10 NBN 2100 3800 ARP
SIN EI	ODUTO ODUTO	BLAF	(A)	GOMO	1 3000 \ \

TRANSITIONS:

- **ENLIP** From ENLIP, track 052° to ODUTO
 - Turn LEFT, track 043° to ANSOR
 - Turn LEFT, track 021° to PULEX
 - Turn RIGHT, track 049° to SORVA Cross SORVA BTN 9000ft and FL120
 - Turn LEFT, track 030° to RUTAT
 - Track 030° to PUBIV Cross PUBIV AT 9000ft
 - Turn LEFT, track 014° to ISPON

UGTUG • From UGTUG. track 302° to IPGAV Cross IPGAV AT 9000ft

Turn LEFT, track 288° to ISPON

GOMOL • From GOMOL, track 339° to MEKUG

Cross PUBIV AT 9000ft

• Turn LEFT, track 351° to PUBIV

• Turn RIGHT, track 014° to ISPON

BLAKA • From BLAKA, track 358° to DOGMU • Track 358° to LAGEV

Track 339° to SALEL

Cross SALEL BTN 9000ft and FL120

Cross LAGEV BTN 9000ft and FL120

- Turn RIGHT, track 351° to SALGA Cross SALGA AT 9000ft
- Track 351° to ISPON

ARRIVAL: ISPON TWO

RWY 19R • From ISPON, track 309° to OMGUV Cross OMGUV AT or ABV 5000ft MAX IAS 230KT AT OMGUV

• Turn LEFT, track 253° to LAVIN Cross LAVIN AT or ABV 4000ft

 Turn LEFT, track 196° to OSOKO for ILS, RNP Z or LOC RWY 19R approach. MAX IAS 185KT AT OSOKO

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC BN ATC ON TEL: (07) 3866-3694

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: CHART TITLE. BBNSR55-180

