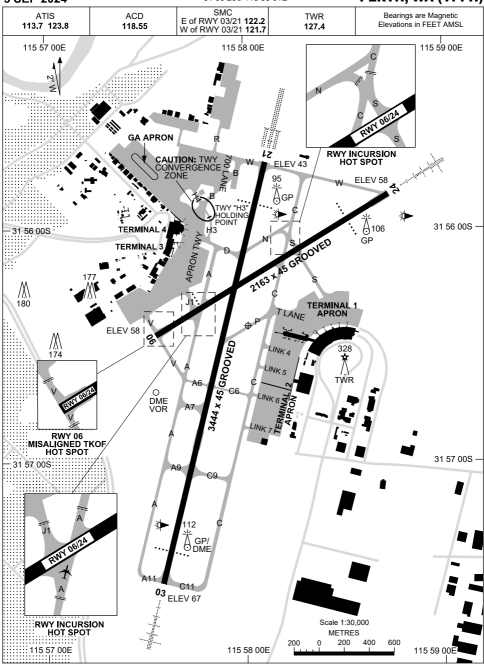
#### AD ELEV 67 31 56 25S 115 58 01E

# AERODROME CHART - Page 1 PERTH, WA (YPPH)

#### 5 SEP 2024



Changes: RWY 06 PAPI REPOSITIONED.



# AD ELEV 67 31 56 25S 115 58 01E AERODROME CHART - Page 2 PERTH, WA (YPPH)

7 SEP 2023

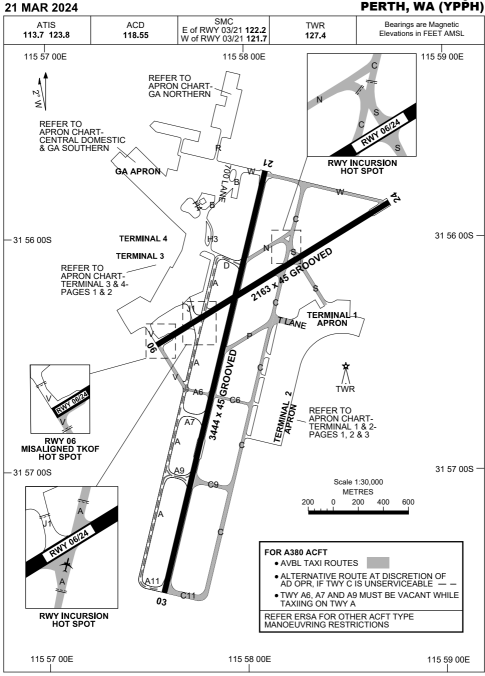
ATIS 113.7 123.8	ACD <b>118.55</b>	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>	TWR <b>127.4</b>	Bearings are Magnetic Elevations in FEET AMSL
---------------------	----------------------	---	---------------------	--

		AERODROME LIGHTING							
RV	۷Y	ABN : ALTN FLG W/G 6 SEC ON TWR TAXIWAY: GREEN CENTRELINE, RGL, STOP BARS RL : MAN, SDBY (DURING LVP 1 SEC, OTHER TIMES 15 SEC)							
03	016	PAPI BOTH SIDES 3.0° 71FT HIRL MIRL HIAL - CAT I RCLL RVR							
196	21	PAPI BOTH SIDES 3.0° 71FT HIRL MIRL HIAL - CAT III RTZL RCLL RVR							
06	061	PAPI LEFT SIDE 3.0° 64FT HIRL MIRL							
241	24	PAPI BOTH SIDES 3.0° 71FT HIRL MIRL HIAL - CAT I							

## **NOTES**

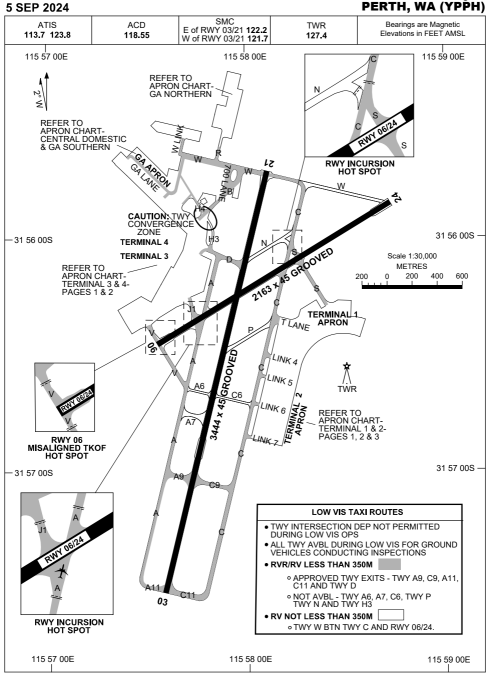


# AERODROME GROUND MOVEMENT CHART - Page 1





## AERODROME GROUND MOVEMENT CHART - Page 2





PPHAG02-180

# PERTH, WA (YPPH) 5 SEP 2024 31 55 54S -15 57 54E 15 58 00E 105 НЗ **TERMINAL 4** -31 56 00S **TERMINAL 3** -918 -31 56 06S 917 916 TERMINAL 3 TAXMENTE 915 909 910 907 908 905 APRON TAXMAY 31 56 18S 903 902 901 - 31 56 24S - 31 56 30S -- 31 56 36S -Scale 1:10000 METRES 100 150 200 - 31 56 42S **A7** - 31 56 48S -

Changes: STANDS REMOVED, Editorial.



PPHAP01-180

## 9 SEP 2021 PERTH, WA (YPPH) 31 56 12S 31 56 18S TLANE **TERMINAL 1** APRON 31 56 24S-31 56 30S **TERMINAL 1** LINK 4 250 251 252 201 TERMINAL 2 202 CONTROL TOWER APRON 254\_253 LINK 5 203 31 56 36S 204 209 208 207 206 205 **TERMINAL 2** 210 211 212 213 31 56 42S LINK 6 214 260 261 262 215 264 216 263 31 56 48S 266 217 265 269 268 267 218 219 LINK 7 220 270A 271A -270 271B 31 56 54S-Scale 1:10000 31 57 00S METRES 100 150 200 115 58 42E

Changes: PARKING BAYS 270-271B ADDED.

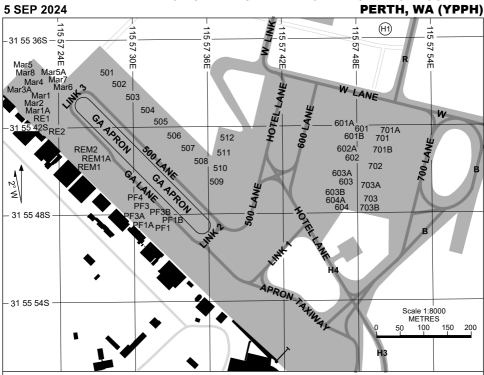


115 58 18E

115 58 30E

115

#### APRON CHART - CENTRAL DOMESTIC AND GA SOUTHERN



PARKING	POSITION	LINEORI	MATION
	T OOI HON		

STAND	CO-ORDINATES	ELEV (ft)	CAPACITY	STAND	CO-ORDINATES	ELEV (ft)	CAPACITY
Marcomba 1. Marcomba 2. Marcomba 2. Marcomba 3. Marcomba 3. Marcomba 4. Marcomba 5. Marcomba 5. Marcomba 6. Marcomba 6. Marcomba 7. Marcomba 8. 501 502 503 504 505 506 507 508 509 510 511 512	31 55 40,778 115 57 21.6 31 55 41 108 115 57 22.6 31 55 40,208 115 57 22.0 31 55 39,544 115 57 22.0 31 55 39,238 115 57 21.8 31 55 38,108 115 57 21.8 31 55 38,528 115 57 22.7 31 55 38,508 115 57 32.3 31 55 34,568 115 57 31.3 31 55 41,688 115 57 31.3 31 55 42,548 115 57 33.3 31 55 44,685 115 57 33.3 31 55 46,668 115 57 33.3 31 55 44,688 115 57 33.3 31 55 44,688 115 57 33.3 31 55 44,688 115 57 33.3	33E 37 77E 36 20E 36 20E 36 20E 37 20	H25B H25B H25B H25B DH8A DH8A DH8A DH8A H25B H25B H25B H25B H25B H25B H25B H25B	701 701A 701B 702 703 703A 703B PF1 PF1A PF1B PF3 PF3A PF3B PF4 RE1 RE2 REM1 REM1A REM12	31 55 42.528 115 57 49. 31 55 42.238 115 57 50. 31 55 43.428 115 57 49. 31 55 44.658 115 57 49. 31 55 44.658 115 57 48. 31 55 45.978 115 57 48. 31 55 48.978 115 57 48. 31 55 48.638 115 57 32. 31 55 48.638 115 57 31. 31 55 47.488 115 57 31. 31 55 47.488 115 57 31. 31 55 47.488 115 57 31. 31 55 47.488 115 57 31. 31 55 47.488 115 57 31. 31 55 47.488 115 57 23. 31 55 44.688 115 57 23. 31 55 44.688 115 57 25. 31 55 44.488 115 57 25. 31 55 44.488 115 57 25.	04E 41 27E 41 170E 41 153E 41 558E 41 568E 41 19E 40 968E 40 133E 39 67E 40 39 67E 39 67E 39 67E 39 68E 38	A333 B738 B738 B738 A333 A333 B738 B190 D328 B190 GJ4 GJ4 GJ4 GJ5 GLF6/GLEX GLF6/GLEX GLEX
601 601A 601B 602 602A 603 603A 603B 604 604A	31 55 42.02S 115 57 47.8 31 55 41.67S 115 57 46.8 31 55 42.62S 115 57 47.0 31 55 42.62S 115 57 47.0 31 55 43.58S 115 57 46.0 31 55 43.68S 115 57 46.3 31 55 45.89S 115 57 46.3 31 55 46.59S 115 57 46.0 31 55 40.75S 115 57 46.0 31 55 47.17S 115 57 46.0	95E 41 71E 42 92E 42 92E 42 92E 42 98E 42 98E 42 96E 42	B744 A321/B738 A321/B738 A333 B763 A321/B738 B763 B744 A321/B738 B763				

Changes: CAPACITY, Editorial.



### APRON CHART - GA NORTHERN 13 JUN 2024 PERTH, WA (YPPH) - 31 55 18S – SO14 SO13 31 55 24S SO12 SO11 SO10 NA8 NA7 SO9 SO8 NA6 S07 NA2 31 55 30S -SO6 NA1 16 SA17SA18 SO5 NJ3 NJ2 NJ1 SO4 NJ4R SO3 NJ5 NJ6 -31 55 36S Scale 1:8000 METRES 100 150 200 W LANE 115 57 5 58 W 31 55 42S PARKING POSITION INFORMATION

STAND	CO-ORDINATES	ELEV (ft)	CAPACITY	STAND	CO-ORDINATES ELEV (ft) C	CAPACITY
NJ1 NJ2 NJ3 NJ4 NJ5 NJ6 SA6 SA7 SA7A SA8 SA8A SA9 SA9A SA10	31 55 33.02S 115 57 45.60E 31 55 32.73S 115 57 44.20E 31 55 32.93S 115 57 42.81E 31 55 31 92S 115 57 41.28E 31 55 31 92S 115 57 41.22E 31 55 34.33S 115 57 41.22E 31 55 34.33S 115 57 43.00E 31 55 34.64S 115 57 34.50E 31 55 32.64S 115 57 37.01E 31 55 32.64S 115 57 35.80E 31 55 32.65S 115 57 35.80E	37 37 38 38 38 38 38 38 39 39 39 39 39 37 37	DH8D/E190 DH8D/E190 DH8D/E190 DH8D/E190 DH8D/E190 DH8D/E190 DH8D DH8D DH8D DH8C DH8C DH8C DH8C DH8C	NA1 NA2 NA6 NA7 NA8 SO3 SO4 SO5 SO6 SO7 SO8 SO9 SO10 SO112 SO12 SO13	31 55 31.13S 115 57 51.34E 36 31 55 30.07S 115 57 51.83E 36 31 55 28.71S 115 57 52.20E 37 31 55 27.58S 115 57 52.20E 37 31 55 27.58S 115 57 52.03E 37 31 55 26.60S 115 57 52.59E 37 31 55 30.66S 115 57 55.46E 39 31 55 33.06S 115 57 55.47E 39 31 55 32.00S 115 57 56.08E 38 31 55 32.00S 115 57 56.08E 39 31 55 29.89S 115 57 56.09E 39 31 55 29.89S 115 57 57.00E 39 31 55 27.78S 115 57 57.00E 39 31 55 27.78S 115 57 57.01E 39 31 55 27.78S 115 57 57.01E 39 31 55 26.72S 115 57 57.51E 39 31 55 24.61S 115 57 57.92E 38 31 55 24.61S 115 57 57.92E 38	F100 F100 F100 F100 F100 F101 B712 B712 B712 B712 B712 B712 B712 B71
SA11 SA13 SA13 SA14 SA15 SA15A SA16 SA16A SA17 SA18	31 55 30.222 5115 57 33.305 31 55 30.885 115 57 34.075 31 55 30.50S 115 57 34.855 31 55 30.66S 115 57 35.62E 31 55 30.88S 115 57 36.63E 31 55 30.88S 115 57 36.38 31 55 30.88S 115 57 36.94 31 55 31.115 115 57 37.94 31 55 31.14S 115 57 37.37 31 55 31.57 31 15 57 38.38 31 55 31.157 31 55 73.37 31 55 31.57 31 15 57 30.38	36 37 37 37 37 37 37 37 37	SW4 SW4 SW4 E120 DH8C E120 DH8C E120 DH8C F100	AB1 AB2 AB3 AF1 AF2 AF3 AF4	31 55 22.50S 115 57 58.84E 39 31 55 19.95S 115 57 55.91E 36 31 55 19.81S 115 57 55.25E 36 31 55 19.64S 115 57 54.14E 37 31 55 20.54S 115 57 55.83E 36 31 55 21.35S 115 57 55.89E 37	B712 B712 B190 B190 CL60 GL7T/GLEX GL7T/GLEX GL7T

Changes: CAPACITY, Editorial.

PPHAP04-179



	PARKIN	G POSITION	INFORMATION		
STAND	CO-ORDINATES	ELEV (ft)	CAPACITY	HYDRANT FUEL	DOCKING SYSTEM
143 144 145 146 147 147A 147A 147B 148 148A 148B 149 149A 149B 150 150A 150B 151 151 151A 151B 152 153 154 155 156 156B 160 160A 160B 160C 160D 160C	31 56 30.66S 115 58 17.96E 31 56 29.88S 115 58 15.90E 31 56 29.88S 115 58 14.11E 31 56 29.16S 115 58 14.11E 31 56 29.16S 115 58 12.50E 31 56 28.16S 115 58 10.27E 31 56 28.13S 115 58 10.27E 31 56 28.43S 115 58 10.60E 31 56 25.37S 115 58 10.47E 31 56 25.37S 115 58 10.47E 31 56 25.537S 115 58 10.21E 31 56 25.537S 115 58 11.71E 31 56 25.597S 115 58 11.11E 31 56 25.597S 115 58 13.10E 31 56 25.597S 115 58 11.78E 31 56 25.00S 115 58 14.75E 31 56 25.00S 115 58 14.75E 31 56 25.50S 115 58 14.75E 31 56 25.59S 115 58 15.95E 31 56 25.59S 115 58 20.65E 31 56 27.37S 115 58 30.58E 31 56 25.59S 115 58 22.68E 31 56 25.59S 115 58 28.89E 31 56 24.90S 115 58 30.08E 31 56 24.90S 115 58 30.08E 31 56 24.90S 115 58 30.08E 31 56 17.44S 115 58 30.28E 31 56 17.44S 115 58 22.88E 31 56 17.44S 115 58 22.88E 31 56 17.75 50S 115 58 22.88E	62 61 60 60 60 60 60 60 61 61 61 62 62 62 62 62 62 62 63 63 63 63 63 63 63 63 65 57 57 58 57 57 58 56 56	B38M/B738 B38M/B738 B38M/B738 B38M/B738 B38M/B738 A333 B38M/B738 A333 E190 B38M/B738 A333 B38M/B738 A321/B38M B38M/B738 A321/B38M B38M/B738 A321/B738 A321/B738 B744 B744 B744 B744 B744 B744 B744 B74	FUEL  JET A1  JET A1	A-VDGS A-
162B 163 163A 163B	31 56 18.23S 115 58 19.65E 31 56 20.42S 115 58 18.12E 31 56 19.76S 115 58 18.61E 31 56 20.26S 115 58 16.99E	56 57 57 56	A321/B738 A388 A321/B738 A321/B738	NIL NIL NIL NIL	MARSHALLER MARSHALLER MARSHALLER MARSHALLER

PPHAP05-180 Changes: CAPACITY.



	PARKING	POSITION I	NFORMATION	1	
STAND	CO-ORDINATES	ELEV (ft)	CAPACITY	HYDRANT FUEL	DOCKING SYSTEM
7 8 9 10 12 13 14 15 15 16 17 17 18 18 18 19 20 20 20 21 22 23 24	31 55 53.68S 115 57 36.59E 31 55 54.72S 115 57 38.15E 31 55 55.49S 115 57 39.35E 31 55 55.49S 115 57 42.03E 31 55 57.23S 115 57 42.03E 31 55 57.23S 115 57 42.03E 31 55 57.23S 115 57 42.7TE 31 56 00.10S 115 57 42.7TE 31 56 01.62S 115 57 42.14E 31 56 01.97S 115 57 42.14E 31 56 03.57S 115 57 41.96E 31 56 04.57S 115 57 41.96E 31 56 04.57S 115 57 40.88E 31 56 06.01S 115 57 39.75E 31 56 07.08S 115 57 39.18E 31 56 08.49S 115 57 39.18E 31 56 00.18 115 57 39.16E 31 56 10.01S 115 57 39.16E 31 56 10.01S 115 57 39.16E 31 56 10.12S 115 57 37.52E	42 43 44 44 45 47 48 48 48 48 49 49 49 47 47 47 47 48 48	B738 A321/B738 A321/B738 A321/B738 A321/B738 A333 B744 A333 A321/B738 A321/B738 A321/B738 B789 A321/B738 B789 A321/B738 B789 A321/B738 B789 A321/B738	NIL JET A1	MARSHALLER MARSHALLER MARSHALLER MARSHALLER A-VDGS
901 902 903 904 905 906 907 908 909 910 911 915 916 917 918	31 56 22.15S 115 57 24 58E 31 56 21.38S 115 57 26 07E 31 56 20.62S 115 57 27.56E 31 56 19.79S 115 57 29.02E 31 56 18.91S 115 57 30.32E 31 56 18.19S 115 57 31.74E 31 56 17.31S 115 57 31.74E 31 56 16.65S 115 57 34.73E 31 56 15.87S 115 57 36.23E 31 56 15.10S 115 57 37.73E 31 56 14.33S 115 57 39.23E 31 56 14.33S 115 57 47.58 31 56 17.75S 115 57 47.58 31 56 09.06S 115 57 47.19E 31 56 07.75S 115 57 47.62E 31 56 07.75S 115 57 47.62E	53 52 52 52 51 51 51 51 51 51 51 49 48	A321/B738 A321/B738 B738 B738 B738 B738 B738 A321/B738 B738 B738 B738 B738 B738 B738 B738	NIL	MARSHALLER

Changes: REMOVAL OF STANDS, Editorial.



	PARKIN	G POSITION	INFORMATIO	N	
STAND	CO-ORDINATES	ELEV (ft)	CAPACITY	HYDRANT FUEL	DOCKING SYSTEM
201	31 56 33.70S 115 58 16.14E	62	A321/B738	JET A1	MARSHALLER
202	31 56 35.02S 115 58 15.75E	62	A321/B738	JET A1	MARSHALLER
203	31 56 36.39S 115 58 15.35E	62	A321/B738	JET A1	MARSHALLER
204	31 56 37.77S 115 58 14.96E	62	A321/B738	JET A1	MARSHALLER
205	31 56 39.28S 115 58 14.49E	62	A321/B738	JET A1	MARSHALLER
206	31 56 40.05S 115 58 10.94E	62	A321/B738	JET A1	MARSHALLER
207	31 56 39.71S 115 58 09.34E	62	A321/B738	JET A1	MARSHALLER
208	31 56 39.37S 115 58 07.73E	62	A321/B738	JET A1	MARSHALLER
209	31 56 39.03S 115 58 06.12E	61	A321/B738	JET A1	MARSHALLER
210	31 56 41.01S 115 58 05.55E	61	A321/B738	JET A1	MARSHALLER
211	31 56 41.35S 115 58 07.16E	62	A321/B738	JET A1	MARSHALLER
212	31 56 41.69S 115 58 08.76E	62	A321/B738	JET A1	MARSHALLER
213	31 56 42.03S 115 58 10.37E	62	A321/B738	JET A1	MARSHALLER
214	31 56 44.09S 115 58 13.11E	63 63	A321/B738	JET A1	MARSHALLER MARSHALLER
215	31 56 45.62S 115 58 12.66E 31 56 46.99S 115 58 12.27E	63	A321/B738	JET A1	MARSHALLER
216 217		63	A321/B738	JET A1	MARSHALLER
217	31 56 48.36S 115 58 11.87E 31 56 49.73S 115 58 11.47E	63	A321/B738 A321/B738	JET A1 JET A1	MARSHALLER
	31 56 49.735 115 58 11.47E 31 56 51.10S 115 58 11.07E			JET A1	MARSHALLER
219		63	A321/B738	JET A1	MARSHALLER
220 250	31 56 52.47S 115 58 10.67E 31 56 33.76S 115 58 07.83E	63 58	A321/B738 A321/B38M	NIL	MARSHALLER
250 251	31 56 33.765 115 58 07.83E 31 56 34.10S 115 58 09.44E	58 60	A321/B38M A321/B38M	NIL NIL	MARSHALLER
251	31 56 34.105 115 58 09.44E 31 56 34.44S 115 58 11.04E	59	A321/B38M A321/B38M	NIL NIL	MARSHALLER
252	31 56 35.34S 115 58 10.79E	59 59	A321/B38M	NIL NIL	MARSHALLER
253 254	31 56 35.00S 115 58 09.18E	58	A321/B38M	NIL NIL	MARSHALLER
255	31 56 34.66S 115 58 07.57E	59	A321/B38M	NIL	MARSHALLER
260	31 56 45.75S 115 58 04.20E	59 59	A321/B738	NIL	MARSHALLER
261	31 56 46.09S 115 58 05.78E	59 59	A321/B738	NIL NIL	MARSHALLER
262	31 56 46.43S 115 58 07.37E	60	A321/B738	NIL	MARSHALLER
263	31 56 47.32S 115 58 06.27E	61	A321/B738	NIL	MARSHALLER
264	31 56 46.82S 115 58 03.89E	59	A321/B738	NIL	MARSHALLER
265	31 56 48.69S 115 58 05.87E	61	A321/B738	NIL	MARSHALLER
266	31 56 48.19S 115 58 03.49E	59	A321/B738	NIL	MARSHALLER
267	31 56 49.93S 115 58 06.36E	60	A321/B738	NIL	PILOT STOP BA
268	31 56 49.60S 115 58 04.77E	61	A321/B738	NIL	PILOT STOP BA
269	31 56 49.26S 115 58 03.18E	59	A321/B738	NIL	PILOT STOP BA
270	31 56 54.06S 115 58 02.11E	59	A321/B738	NIL	MARSHALLER
270A	31 56 53.74S 115 58 01.74E	59	E190	NIL	PILOT STOP BA
271	31 56 54.42S 115 58 03.85E	59	A321/B738	NIL	MARSHALLER
271A	31 56 54.01S 115 58 03.16E	59	E190	NIL	PILOT STOP BA
271B	31 56 54.29S 115 58 04.36E	59	E190	NIL	PILOT STOP BA

PPHAP07-180 Changes: CAPACTIY.



# STANDARD INSTRUMENT DEPARTURES (SID) PERTH SEVEN DEPARTURE (RADAR) PERTH, WA (YPPH)

#### 7 SEP 2023

ATIS 113.7 123.8	ACD <b>118.55</b>	E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>	TWR <b>127.4</b>	DEP <b>118.7</b>	Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE	GF	ZAD: 3.3%	/ /	MAX IA BELOV	PEED AS 250KT V 10,000ft <u>LW 28,000KG</u> 140-150KT 00ft 170-180KT
PH	PERTH —		21 ROAS 100	<u>0</u>	
25 NM MS, 3000 PH VOR	1000 Y GRAD:	٠, ٥	RAD: 4.0%		
10 NM MSA 2700	)				

SMC

#### PERTH SEVEN DEPARTURE (RADAR)

#### **RWY 03**

- Track 016°
- •AT 1000ft but not before DER turn to Assigned Heading or track
- Contact Departures for Radar Vectors

#### **RWY 06**

- Track 061°
- AT 1000ft but not before DER turn to Assigned Heading or track
- Contact Departures for Radar Vectors

#### **RWY 21**

- Track 196°
- AT 1000ft but not before DER turn to Assigned Heading or track
- Contact Departures for Radar Vectors

#### **RWY 24**

- Track 241°
- AT 1000ft but not before DER turn to Assigned Heading or track
- Contact Departures for Radar Vectors

#### **COMMUNICATIONS FAILURE: PROCEDURE IN IMC**

On recognition of communication failure.

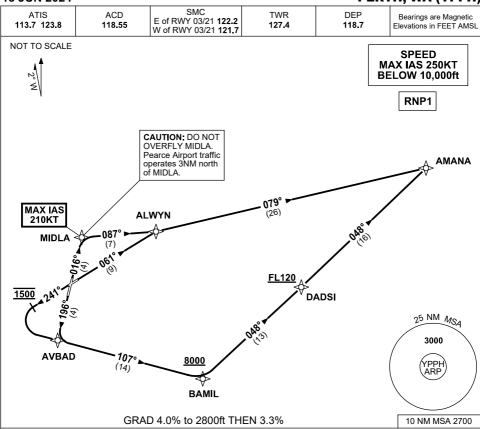
- Squawk 7600.
- Maintain last assigned vector for 2 minutes, and
- CLIMB IF NECESSARY TO MINIMUM SAFE ALTITUDE, to maintain terrain clearance, then
- Proceed in accordance with the latest ATC route clearance acknowledged.

PPHDP01-176



# STANDARD INSTRUMENT DEPARTURES (SID) AMANA FIVE (JET) (RNAV) PERTH, WA (YPPH)

#### 13 JUN 2024



#### **AMANA FIVE DEPARTURE (JET)**

#### **RWY 03**

#### MAX IAS 210KT until MIDLA

- Track 016° to MIDLA.
- Turn RIGHT, track 087° to ALWYN.
- Turn LEFT, track 079° to AMANA, then as cleared

#### **RWY 06**

- Track 061° to ALWYN,
- Turn RIGHT, track 079° to AMANA, then as cleared

#### **RWY 21**

Track 196° to AVBAD

#### **RWY 24**

- Track 241°
- AT 1500ft turn LEFT.
- Track DCT to AVBAD

#### From AVBAD

- Track 107° to BAMIL
  - Cross BAMIL AT or ABV 8000ft
- Turn LEFT, track 048° to DADSI,
   Cross DADSI AT or ABV FL120,
- Track 048° to AMANA, then as cleared

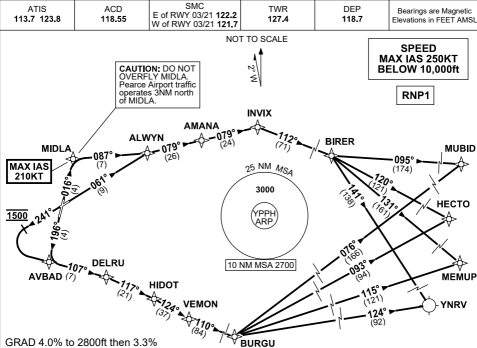
Changes: DADSI REPLACES HELNA, VALIDITY INDICATOR.



PPHDP03-179

# STANDARD INSTRUMENT DEPARTURES (SID) HECTO FIVE, MEMUP FIVE, MUBID FOUR, YNRV FIVE (JET) (RNAV) PERTH, WA (YPPH)

#### 5 SEP 2024



MUBID FOUR DEPARTURE
HECTO FIVE DEPARTURE
MEMUP FIVE DEPARTURE
RAVENSTHORPE (YNRV) FIVE DEPARTURE
RWY 03

MAX IAS 210KT until MIDLA

- Track 016° to MIDLA
- Turn RIGHT, track 087° to ALWYN

#### **RWY 06**

Track 061° to ALWYN

#### From ALWYN

- Track 079° to AMANA
- Track 079° to INVIX
- Turn RIGHT, track 112° to BIRER

#### From BIRER

For MUBID

 Turn LEFT, track 095° to MUBID, then as cleared

#### For HECTO

 Turn RIGHT, track 120° to HECTO, then as cleared

#### For MEMUP

- Turn RIGHT, track 131° to MEMUP, then as cleared
- For YNRV

   Turn RIGH
  Changes: Editorial.
  - Turn RIGHT, track 141° to YNRV

#### **RWY 21**

- Track 196° to AVBAD
- Turn LEFT, track 107° to DELRU

#### **RWY 24**

- Track 241°
- AT 1500ft turn LEFT
- Track DCT to AVBAD
- Track 107° to DELRU

#### From DELRU

- Turn RIGHT, track 117° to HIDOT
- Turn RIGHT, track 124° to VEMON
- Turn LEFT, track 110° to BURGU

#### From BURGU

For MUBID

 Turn LEFT, track 076° to MUBID, then as cleared

#### For HECTO

 Turn LEFT, track 093° to HECTO, then as cleared

#### For MEMUP

• Turn RIGHT, track 115° to MEMUP, then as cleared

#### For YNRV

Turn RIGHT, track 124° to YNRV

PPHDP04-180



#### STANDARD INSTRUMENT DEPARTURES (SID) LENVU ONE, PUMRY SEVEN (NON-JET) (RNAV PERTH, WA (YPPH)

#### 5 SEP 2024

SMC ATIS ACD **TWR** DFP Bearings are Magnetic E of RWY 03/21 122.2 113.7 123.8 118.55 127.4 118.7 Elevations in FEET AMSL W of RWY 03/21 121.7 NOT TO SCALE SPEED **MAX IAS 250KT BELOW 10,000ft** NON-JET BLW 28,000KG TO 4000ft **MAX 150KT** 4000ft TO 10,000ft **MAX 180KT** RNP1 1000ft BUT **HOVEA** NOT BEFORE DER BUVOT DCT: 094° (7) (32)**LENVU** (52)(6) MAX IAS 180KT **TUVBA** 3400 4000 (RWY 21 ONLY) **JANDO** JT CTR 0-1500FT 25 NM MSA 3000 MAX IAS MEVAD 180KT , YPPF **RWY 21** ARP ONLY **PUMRY** 10 NM MSA 2700

## LENVU ONE DEPARTURE (NON-JET)

#### **RWY 03**

- GRAD 4.0% to 2800ft THEN 3.3%
- Track 016°
- AT 1000ft but not before DER Turn RIGHT, track DCT to HOVEA
- Track 094° to BUVOT
- Turn RIGHT, track 105° to LENVU, then as cleared

#### **RWY 06**

- GRAD 4.0% to 2800ft THEN 3.3%
- Track 061° to HOVEA
- Turn RIGHT, track 094° to BUVOT
  Turn RIGHT, track 105° to LENVU, then as cleared

# PUMRY SEVEN DEPARTURE (NON-JET)

#### **RWY 21**

- GRAD 4.0% to 2800ft THEN 3.3% (7.9% to 4000ft)

  MAX IAS 180KT until JANDO
- Track 196° to JANDO Cross JANDO AT or ABV 4000ft
- Turn LEFT, track 124° to MEVAD
- Track 123° to PUMRY, then as cleared

#### **RWY 24**

- GRAD 4.0% to 2800ft THEN 3.3% (6.6% to 3400ft)
  - MAX IAS 180KT until TUVBA
- Track 241° to TUVBA
  - Cross TUVBA AT or ABV 3400ft
- Turn LEFT, track 134° to JANDO
- Track 124° to MEVAD
- Track 123° to PUMRY, then as cleared

PPHDP07-180 Changes: Editorial.



#### 21 MAR 2024

21 WAN 2024				F E-1	KIII, WA (IPPII <i>)</i>
ATIS 113.7 123.8	ACD 118.55	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>	TWR <b>127.4</b>	DEP 118.7	Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE					SPEED MAX IAS 250KT BELOW 10,000ft
			OVERF Pearce	DN: DO NOT LY MIDLA. Airport traffic s 3NM north A.	\ \
OPEGA KAC 283°-(80) FL	283°-	O IPMOR 25/(14) 8000	ENPUM	<b>280°</b> (17)	MIDLA MAX IAS 210KT
3000 YPPH ARP			ORCHY 28	0°	1000ft BUT NOT BEFORE DER 200 AVBAD
10 NM MSA 2700					

#### OPEGA ONE DEPARTURE

#### **RWY 03**

GRAD 3.3% (4.7% to 8000ft) **MAX IAS** 210KT UNTIL MIDLA

Track 016° to MIDLA

#### **RWY 06**

GRAD 4.0% to 2800ft (4.7% to 8000ft)

- MAX IAS 210KT UNTIL MIDLA
- Track 061
- AT 1000ft but not before DER turn LEFT
- Track DCT to MIDLA

#### From MIDLA

- Turn LEFT, track 280° to ENPUM
- Turn LEFT, track 250° to IPMOR Cross IPMOR AT or ABV 8000ft
- Turn RIGHT, track 287° to KALBO
- Turn LEFT, track 283° to KAGMI Cross KAGMI AT or ABV FL160
- Track 283° to OPEGA, then as cleared

#### **RWY 21**

GRAD 3.7% to 2800ft (4.7% to 8000ft)

- Track 196° to AVBAD
  - Cross AVBAD AT or ABV 2500ft
- Turn RIGHT, track 280° to TUVBA

#### **RWY 24**

GRAD 3.7% to 2800ft (4.7% to 8000ft)

Track 241° to TUVBA

#### From TUVBA

- Track 280° to ORCHY
- Turn RIGHT, track 315° to IPMOR Cross IPMOR AT or ABV 8000ft

  Turn LEFT, track 287° to KALBO

  Turn LEFT, track 283° to KAGMI
- Cross KAGMI AT or ABV FL160
- Track 283° to OPEGA, then as cleared

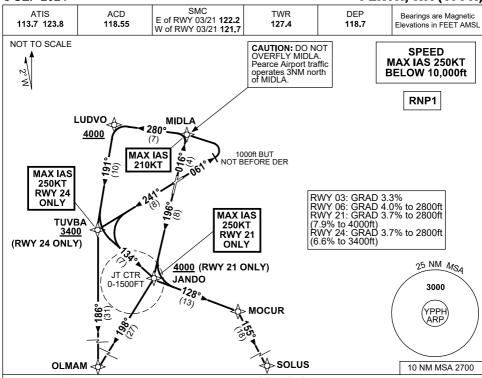
Changes: MSA REF, DEP INSTRUCTIONS, Editorial.

PPHDP08-178



#### STANDARD INSTRUMENT DEPARTURES (SID) OLMAM ONE, SOLUS SIX (RNAV PERTH, WA (YPPH)

#### 5 SEP 2024



#### **OLMAM ONE DEPARTURE**

- MAX IAS 210KT until MIDLA

  Track 016° to MIDLA

  Turn LEFT, track 280° to LUDVO
  Cross LUDVO AT or ABV 4000ft

  Turn LEFT, track 191° to TUVBA

  Turn LEFT, track 186° to OLMAM

#### **RWY 06**

### MAX IAS 210KT until MIDLA

- Track 061
- AT 1000ft but not before DER
- Turn LEFT, track DCT to MIDLA

  Turn LEFT, track 280° to LUDVO
  Cross LUDVO ATOr ABV 4000ft

  Turn LEFT, track 191° to TUVBA

  Turn LEFT, track 186° to OLMAM

#### **RWY 21**

MAX IAS 250KT until JANDO

- Track 196° to JANDO
- Cross JANDO AT or ABV 4000ft

#### **RWY 24**

Changes: Editorial.

MAX IAS 250KT until TUVBA

- Track 241° to TUVBA Cross TUVBA AT or ABV 3400ft Turn LEFT, track 186° to OLMAM

## Track 198° to OLMAM

#### MAX IAS 250KT until TUVBA

• Turn LEFT, track 134° to JANDO

#### From JANDO

• Track 128° to MOCUR

**SOLUS SIX DEPARTURE** 

MAX IAS 210KT until MIDLA
Track 016° to MIDLA
Turn LEFT, track 280° to LUDVO
Cross LUDVO AT or ABV 4000ft
Turn LEFT, track 191° to TUVBA
Turn LEFT, track 191° to TUVBA

Turn LEFT, track 134° to JANDO

#### **RWY 06**

#### MAX IAS 210KT until MIDLA

Track 061

• AT 1000ft but not before DER

Turn LEFT, track DCT to MIDLA
 Turn LEFT, track 280° to LUDVO

Cross LUDVO AT or ABV 4000ft

Turn LEFT, track 191° to TUVBA

Turn LEFT, track 134° to JANDO

#### **RWY 21**

#### MAX IAS 250KT until JANDO

Track 196° to JANDO Cross JANDO AT or ABV 4000ft

## **RWY 24**

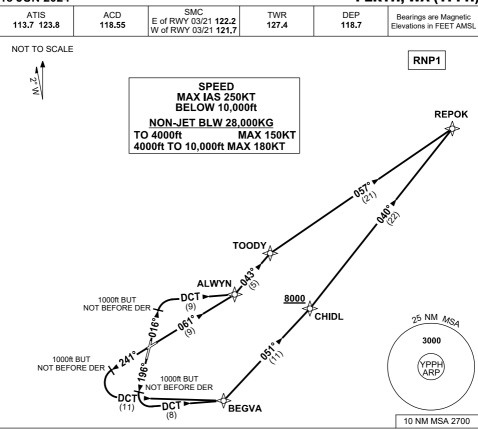
Track 241° to TUVBA <u>Cross</u> TUVBA AT or ABV 3400ft

Turn RIGHT, track 155° to SOLUS



#### STANDARD INSTRUMENT DEPARTURES (SID) REPOK ONE (NON-JET) (RNAV PERTH, WA (YPPH)

#### 13 JUN 2024



#### REPOK ONE DEPARTURE (NON-JET)

GRAD 4.0% to 2800ft then 3.3%

#### **RWY 03**

- Track 016°
- AT 1000ft but not before DER
- Turn RIGHT, track DCT to ALWYN
- Turn LEFT, track 043° to TOODY
- Turn RIGHT, track 057° to REPOK, then as cleared

#### **RWY 06**

- Track 061° to ALWYN
  Turn LEFT, track 043° to TOODY
- Turn RIGHT, track 057° to REPOK, then as cleared

#### **RWY 21**

- Track 196°
- AT 1000ft but not before DER
- Turn LEFT, track DCT to BEGVA

#### **RWY 24**

- Track 241°
- AT 1000ft but not before DER
- Turn LEFT, track DCT to BEGVA

#### From BEGVA

- Turn LEFT, track 051° to CHIDL Cross CHIDL AT or ABV 8000ft
- Turn LEFT, track 040° to REPOK, then as cleared

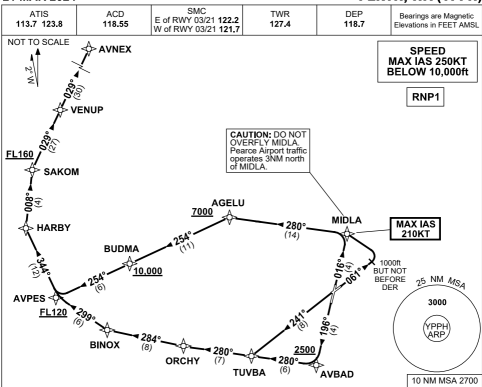
Changes: REPOK REPLACES RAVON, BEGVA REPLACES SOKAL, VALIDITY INDICATOR.





#### STANDARD INSTRUMENT DEPARTURES (SID) AVNEX FIVE (JET) (RNAV PERTH, WA (YPPH)

#### 21 MAR 2024



#### AVNEX FIVE DEPARTURE (JET) (RNAV)

#### **RWY 03**

GRAD 3.3% (6.1% to FL120, then 5.1% to FL160) MAX JAS 210KT UNTIL MIDLA

Track 016° to MIDLA

#### **RWY 06**

GRAD 4% to 2800ft (6.1% to FL120, then 5.1% to FL160)

MAX IAS 210KT ÚNTIL MIDLA

- Track 061
- AT 1000ft but not before DER. turn LEFT
- Track DCT to MIDLA

#### From MIDLA

• Turn LEFT, track 280° to AGELU Cross AGELU AT or ABV 7000ft (RQ GRAD to AGELU is 7.0% for RWY 03 only)

 Turn LEFT, track 254° to BUDMA Cross BUDMA AT or ABV 10,000ft

- Track 254° to AVPES
- Cross AVPES AT or ABV FL120
- Turn RIGHT, track 344° to HARBY
  Turn RIGHT, track 008° to SAKOM Cross SAKOM AT or ABV FL160
- Turn RIGHT, track 029° to VENUP
- Track 029° to AVNEX, then as cleared

#### **RWY 21**

GRAD 3.7% to 2800ft (10.6% to 2500ft, 5.7% to FL120, then 4.8% to FL160)

- Track 196° to AVBAD Cross AVBAD AT or ABV 2500ft
- Turn RIGHT, track 280° to TUVBA

#### **RWY 24**

GRAD 3.7% to 2800ft (6.6% to FL120, then 4.8% to FL160)

Track 241° to TUVBA

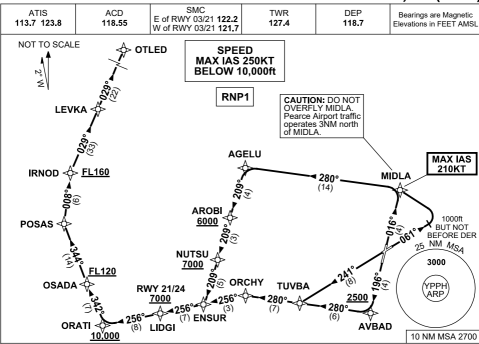
#### From TUVBA

- Track 280° to ORCHY
- Turn RIGHT, track 284° to BINOX
   Turn RIGHT, track 299° to AVPES Cross AVPES AT or ABV FL120
- Turn RIGHT, track 344° to HARBY
- Turn RIGHT, track 008° to SAKOM Cross SAKOM AT or ABV FL160
- Turn RIGHT, track 029° to VENUP
- Track 029° to AVNEX, then as cleared

Changes: MSA REF, DEP INSTRUCTIONS, Editorial.



PPHDP14-178



#### OTLED FIVE DEPARTURE

#### **RWY 03**

GRAD 3.3% (4.3% to FL120) MAX IAS 210KT UNTIL MÍDLA

Track 016° to MIDLA

#### **RWY 06**

GRAD 4% to 2800ft (4.3% to FL120) MAX IAS 210KT UNTIL MIDLA

- Track 061
- AT 1000ft but not before DER, turn LEFT
- Track DCT to MIDLA

#### From MIDI A

- Turn LEFT, track 280° to AGELU
  Turn LEFT, track 209° to AROBI Cross AROBI AT or ABV 6000ft (RQ GRAD to AROBI is 5.0%)

 Track 209° to NUTSU Cross NUTSU AT or ABV 7000ft

- (RQ GRAD to NUTSU is 5.0%) • Track 209° to ENSUR
- Turn RIGHT, track 256° to LIDGI
- Track 256° to ORATI,
- Cross ORATI AT or ABV 10,000ft
- Turn RIGHT, track 342° to OSADA Cross OSADA AT or ABV FL120
- Turn RIGHT, track 344° to POSAS Turn RIGHT, track 008° to IRNOD,
- Cross IRNOD AT or ABV FL160 Turn RIGHT, track 029° to LEVKA
- Track 029° to OTLED, then as cleared

#### **RWY 21**

GRAD 3.7% to 2800ft (10.6% to 2500ft, then 4.2% to FL120)

- Track 196° to ÁVBAD
  - Cross AVBAD AT or ABV 2500ft
- Turn RIGHT, track 280° to TUVBA

#### **RWY 24**

GRAD 3.7% to 2800ft (5.3% to FL120)

Track 241° to TUVBA

#### From TUVBA

- Track 280° to ORCHY
- Turn LEFT, track 256° to ENSUR
- Track 256° to LIDGI Cross LIDGI AT or ABV 7,000ft
- Track 256° to ORATI
   Cross ORATI AT or ABV 10,000ft
- Turn RIGHT, track 342° to OSADA
- Cross OSADA AT or ABV FL120 • Turn RIGHT, track 344° to POSAS
- Turn RIGHT track 008° to IRNOD
- Cross IRNOD AT or ABV FL160
- Turn RIGHT, track 029° to LEVKA
- Track 029° to OTLED.
- then as cleared

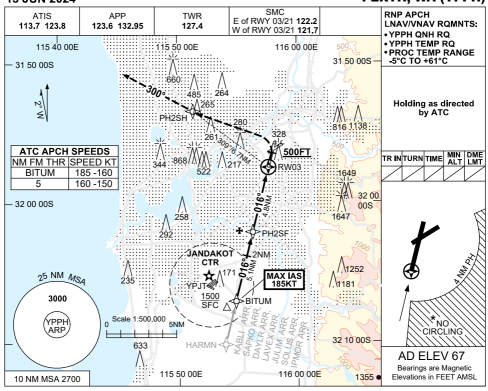
Changes: MSA REF, DEP INSTRUCTIONS, Editorial.



PPHDP15-178

#### 13 JUN 2024

## PERTH, WA (YPPH)



NM TO NEXT WPT	4.3	4	3	2	1	PH2SF	4	3	2	1.4	0.9	RW03	
ALT (3° APCH PATH)	3000	2910	2590	2270	1950	1640	1390	1070	750	560	410		
										N	VISSE	D APPRO	
IAF/IF				FAF		N	ИAPt	MAHF				TRA	CK 016°
BITUN	Л		P	H2SF		R	W03 I	PH2SH			AT 5	500FT TUR	N LEFT,
Bilon	••			1201				112011				K DCT TO	
2000 1	<u>3</u> °						-					THEN TRAC	
3000 A	01.	_		- 1			-30	วก 🖟				CLIMB TO	3000FT.
	2000	22	270	1640					)				
			<u>1500</u>	10	160		500	-	TO	CH 50F	Т		
					MDA	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MAP	t	TH	IR 03 E	LEV 67	,	
NM TO RW03 9.9		6.8		4.8									
							0				N	IOTES	

CATEGORY	Α	В	С	D					
LNAV/VNAV		<b>410</b> (343-1.0)							
LNAV		<b>560</b> (493-1.9)							
CIRCLING *	<b>760</b> (69	93-2.4)	<b>1440</b> (1373-4.0)	<b>1440</b> (1373-5.0)	,				
ALTERNATE	(1193	3-4.4)	(1873-6.0)	(1873-7.0)	3.				

Changes: BITUM REPLACES TIMMY, KABLI REPLACES BEVLY, LAVEX REPLACES GRENE.

1. MAX IAS: BITUM : 185KT. MISSED APCH TURN : 200KT.

2. NO CIRCLING CAT C & D ACFT BEYOND 4NM PH E OF RWY 03/21 AND 06/24.
3. COLOUR: SEE

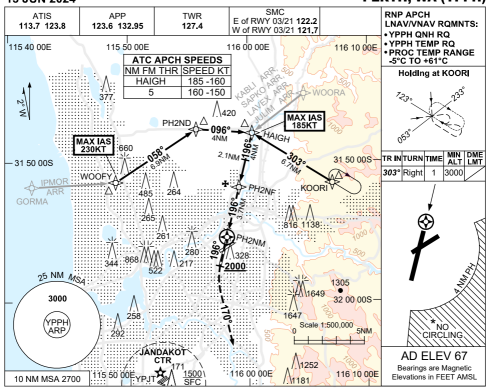
COLOUR: SEE SPEC NOTICES.

PPHGN01-179



#### 13 JUN 2024

## PERTH, WA (YPPH)



NM TO NEXT WPT	PH2NM	0.7	1.2	2	3	PH2NF	1	2.1	3	HAIGH			
ALT (3° APCH PATH)		400	560	820	1130	1350	1660	2010	2300	2620			
MISSED APPROAC	H:			MAP		FAF		IF/IAF		IAF		IAF	
TRACK 196°. AT 2000FT TURN LEFT,				PH2N	M	PH2N	IF Z	\ HAIGI		KOORI (1 PH2ND (1			
TRACK 170°. CLIMB TO 3000FT OR									_		,,,,		
AS DIRECTED BY ATC.	<b>X</b> .												
	``	7>.						3° 26	20	_/	3000	<u>30</u>	<u>)00</u>
		7700				1050	2010		<u>250</u>	0		W	OOFY
	CU FOET	00	100	60		1350		000					
	CH 50FT	<u>20</u>	<del>,,,,,</del>	MAPt		MDA 1	300						
7	HR 21 EL	EV 43		VIAI L									
NM TO PH2NM				0.3		3.7	5.8	7.7				18.6	

#### **NOTES**

CATEGO	RY	Α	В	С	D	1.
LNAV/VNA	٩V		400	(357-1.1)		<b>.</b>
LNAV			560	(517-2.0)		<b>*</b> 2
CIRCLING	<b>;</b> *	<b>760</b> (6	93-2.4)	<b>1440</b> (1373-4.0)	<b>1440</b> (1373-5.0)	] ,
AI TERNA	TF	(119:	3-4 4)	(1873-6.0)	(1873-7 0)	3

1. MAX IAS: HAIGH : 185KT, WOOFY : 230KT.

\*2. NO CIRCLING CAT C & D ACFT BEYOND 4NM PH E OF RWY 03/21 AND 06/24.

3. COLOUR: SEE SPEC NOTICES:

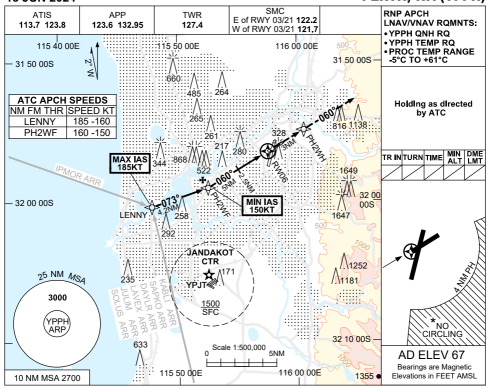
Changes: KABLI REPLACES BEVLY, LAVEX REPLACES GRENE.

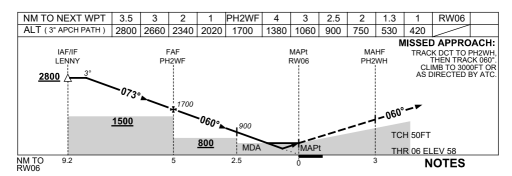
PPHGN02-179



## RNP RWY 06

# 13 JUN 2024 PERTH, WA (YPPH)





 CATEGORY
 A
 B
 C
 D
 2

 LNAV/VNAV
 420 (362-2.0)
 \*3

 LNAV
 530 (472-2.7)

 CIRCLING \*
 760 (693-2.4)
 1440 (1373-4.0)
 1440 (1373-5.0)

 ALTERNATE
 (1193-4.4)
 (1873-6.0)
 (1873-7.0)

Changes: KABLI REPLACES BEVLY, LAVEX REPLACES GRENE.

1. MAX IAS: LENNY : 185KT.

2. MIN IAS: PH2WF: 150KT. \*3. NO CIRCLING CAT C & DACET BEYOND 4NM

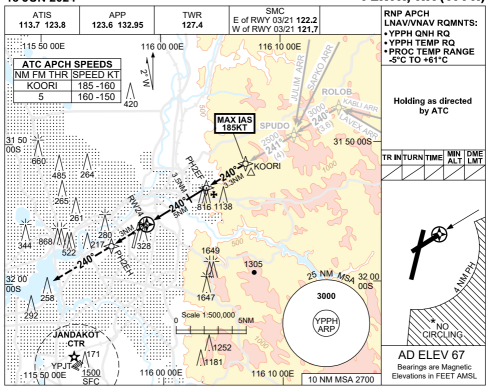
\*3. NO CIRCLING CAT C & D ACFT BEYOND 4NM PH E OF RWY 03/21 AND 06/24.

4. COLOUR: SEE SPEC NOTICES

PPHGN03-179



# 13 JUN 2024 PERTH, WA (YPPH)



NM TO NEXT WPT	RW24	1	1.4	2	3	3.5	4	PH2EF	1	2	2.5	
ALT (3° APCH PATH)		430	560	740	1060	1220	1380	1700	2020	2340	2500	
MISSED APPROACH: TRACK DCT TO PH2EH, THEN TRACK 240°. CLIMB TO 3000FT OR AS DIRECTED BY ATC.  TCH 50FT  THR 24 ELEV			MAPt		2 <sup>A</sup>			*-	1700	IAF/I KOO		
NM TO RW24	3		Ó			3.5		5		8.3		

### **NOTES**

CATEGORY	Α	В	С	D	]			
LNAV/VNAV		*2. NO CIRCLING CAT C&D ACFT BEYOND 4NM						
LNAV		<b>560</b> (502-1.9)						
CIRCLING *	<b>760</b> (69	93-2.4)	<b>1440</b> (1373-4.0)	<b>1440</b> (1373-5.0)	AND 06/24.			
ALTERNATE	(1193	3-4.4)	(1873-6.0)	(1873-7.0)	3. COLOUR: SEE SPEC NOTICES.			

australia

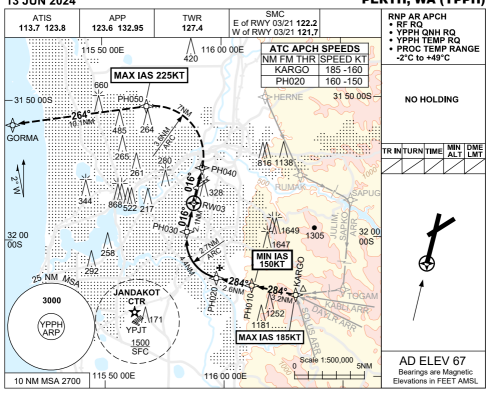
 ${\it Changes: KABLI \; REPLACES \; BEVLY, LAVEX \; REPLACES \; GRENE.}$ 



#### FOR CASA APPROVED OPERATORS ONLY **USE QNH**

RNP X RWY 03 (AR) PERTH, WA (YPPH)





NA TO NEVE WE	DIMOS	4	חווח		_	2	DLIOOO	4	_	DLIOAO		-	
NM TO NEXT WPT	RW03	1	PH030		2	_	PH020	1	2	PH010			
ALT (3 APCH PATH)		450	790	1100	1420	1740	2180	2500	2810	3000			
MISSED APPROAC TRACK 016° TO PH040,THEN MA TURN LEFT TO GOR PH050, THEN	HF	PH050	) PH		MAPt RW03	Р	H030		FAF PH02	0 PH0	110	IF/I KAR	
TRACK 264° TO GORMA. CLIMB TO 3000FT OR AS DIRECTED BY ATC.	<b>←</b> –264°	<u></u>							2180	<b>_</b> 284°	<del></del> - <b>⊲</b> 28	4°—-/	\ <u>3000</u>
	TCH 50F	T R 03 EL	EV 67	<b>1 01</b> 0 MA	6°+	790 <b>016</b>	3				<u>1900</u>		
NM TO RW03 19	.7	9.6	2	.6	Ò		2.1		6.5	9.	1	12.	3

#### NOTES

					1. MAX IAS:
CATEGORY	Α	В	С	D	KARGO : 185h MISSED APCH
RNP 0.3		450 (3	383-1.2)		TURN : 225h 2. MIN IAS:
					PH010 : 150k
CIRCLING		NOT AUT	THORISED		3. RNP 0.3 FM KAF 4. <b>COLOUR</b> : SEE
ALTERNATE	(1193	3-4.4)	(1873-6.0)	(1873-7.0)	SPEC NOTICES.

PH010 : 150KT.

RNP 0.3 FM KARGO.

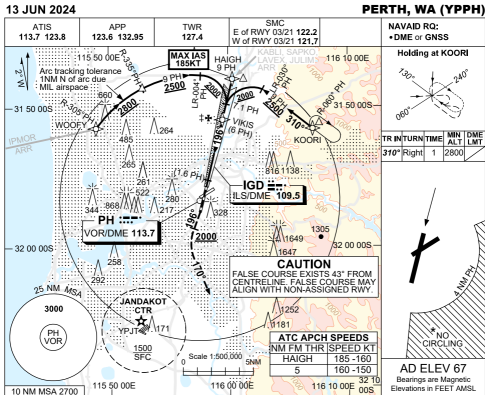
Changes: KABLI REPLACES BEVLY, Editorial

PPHGN05-179

: 185KT.

: 225KT.





NM TO PH DME	2.5	3	4	5	6	7	7.1	8	8.6			
ALT (3° APCH PATH)	550	710	1030	1340	1660	1980	2010	2300	2500			
MISSED APPROACH: TRACK 196°. AT 2000ft AND NOT BEFORE 1.6 PH DME.		GN Re	ISS per ference	mitted i waypo	n lieu o	f DME /OR	,	VIKIS		Δ	∆ KOOR	ı
TURN LEFT, TRACK 170°. CLIMB TO 3000ft OR AS DIRECTED BY ATC.		17	vo	PH R/DME			166	20 ‡ •	GP 3 10/196° 12000	<u>∠250</u>	0	<u> 2800</u>
RDH 5	OET		<i>o</i> ∘ੑ <sub>000</sub> ਖ਼~	19 <sub>6°</sub> _	.//			150 (LOC	(LOC	030°PH 004°PH GH	-335°РН	
					MAPt(	(LOC)				~~~~	7. 3.	
THR 2	1 ELEV	43			1 '	/			-	-1	į LL	
NM TO PH DME				Q	1.6			6	7.1	9	9	
NM TO THR 21				0	0.5			4.9	6	1.	MAX IAS:	<b>NOTES</b> : 185KT.

CATEGORY Α В D S-I ILS **250** (207) 0.8 550 RVR **550** (507-2.0) S-I LOC CIRCLING \* **1440** (1373-4.0) **1440** (1373-5.0) **760** (693-2.4) ALTERNATE \$ (1193-4.4)(1873-6.0)(1873-7.0)

Changes: KABLI REPLACES BEVLY, LAVEX REPLACES GRENE.

\*2. NO CIRCLING CAT C&D ACFT BEYOND 4 DME PH E OF RWY 03/21 AND 06 /24.

‡3. ACFT MAY BE RADAR VECTORED TO FNA. \*4. SPECIAL ALTN MNM

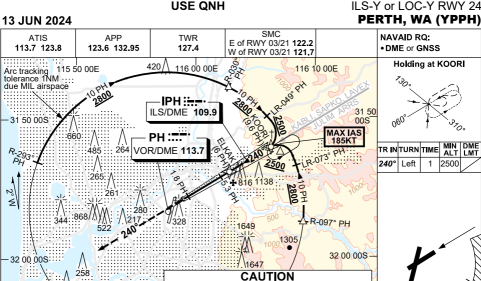
700/2.5KM. 5. **COLOUR**: SEE

SPEC NOTICES.

PPHII01-179



RWY.



FALSE COURSE EXISTS 43° FROM CENTRELINE. FALSE COURSE MAY ALIGN WITH NON-ASSIGNED

ATC APCH SPEEDS NM FM THR SPEED KT

Scale 1:500,000 5NM

185 - 160

160 - 150

D

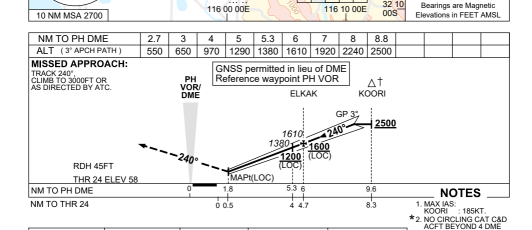
(1873-7.0)

**1440** (1373-4.0) **1440** (1373-5.0)

32 10

KOORI

5



1181

Changes: KABLI REPLACES BEVLY, LAVEX REPLACES GRENE.

**760** (693-2.4)

 $\overline{(1193-4.4)}$ 

Α

В

260 (202) 0.8

**550** (492-1.9)

PPHII02-179

PH E OF RWY 03/21 AND 06/24

†3. ACFT MAY BE RADAR VECTORED TO KOORI.

\* 4. SPECIAL ALTN MNM

SPEC NOTICES

700/2 5KM

5. COLOUR: SEE

NO

CIRCLING

AD ELEV 67

(1873-6.0)

**CATEGORY** 

CIRCLING \*

ALTERNATE #

S-LIIS

S-I LOC

25 NM MSA

3000

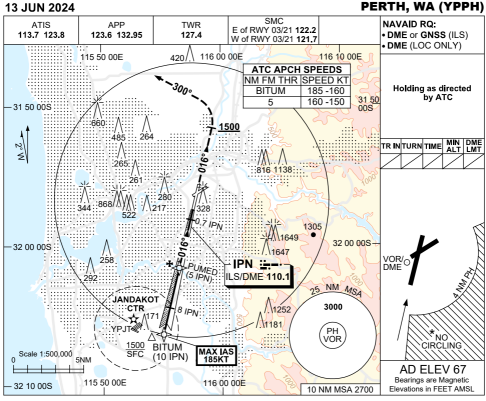
PH

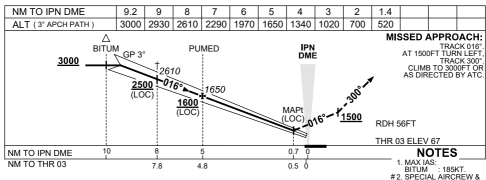
**VOR** 

JANDAKOT

CTR

#### 13 JUN 2024





CATEGORY	Α	В	С	D
S-I ILS SA CAT I#	F	<b>RA 148</b> DA 2	17 (150) 450 R	VR
S-I ILS		<b>270</b> (203)	0.8 550 R	VR
S-I LOC		<b>520</b> (453-	1.7)	
CIRCLING *	<b>760</b> (6	93-2.4)	<b>1440</b> (1373-4.0)	<b>1440</b> (1373-5.0)
ALTERNATE *	(119	3-4.4)	(1873-6.0)	(1873-7.0)

Changes: BITUM REPLACES TIMMY.

ACFT CERTIFICATION REQUIRED

3. NO CIRCLING CAT C&D
ACFT BEYOND 4NM
PH E OF RWY 03/21
AND 06/24.

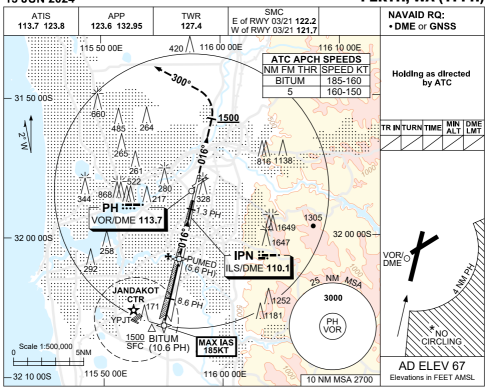
4. ACFT MAY BE RADAR VECTORED TO FNA.

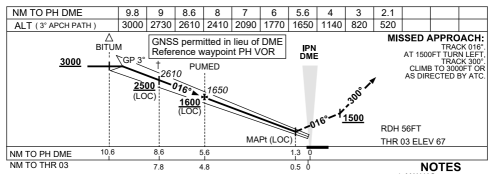
5. SPECIAL ALTN MNM 700/2.5KM 6. COLOUR: SEE SPEC NOTICES

PPHII03-179



#### 13 JUN 2024





1. MAX IAS: BITUM: 185KT. \*2. NO CIRCLING CAT C&D

CATEGORY Α В D **270** (203) 0.8 550 RVR S-I ILS 520 (453-1.7) S-I LOC CIRCLING \* 760 (693-2.4) **1440** (1373-4.0) **1440** (1373-5.0) ALTERNATE \$

(1193-4.4)

ACFT BEYOND 4NM PH E OF RWY 03/21 AND 06/24. †3. ACFT MAY BE RADAR VECTORED TO FNA.

# 4. SPECIAL ALTN MNM 700/2.5KM.

5. COLOUR: SEE SPEC NOTICES.

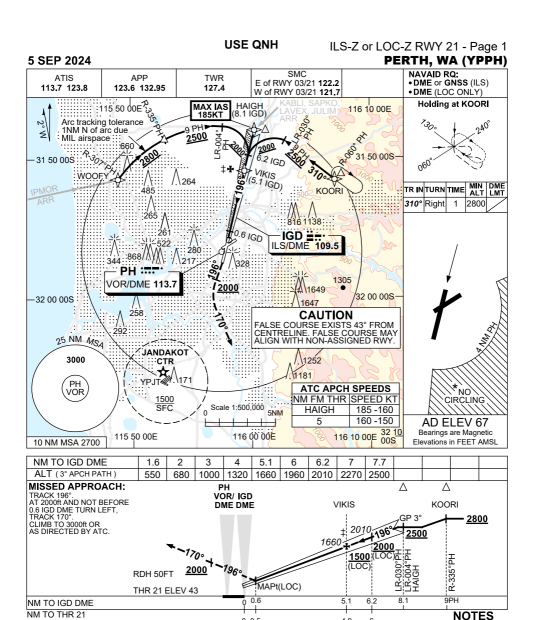
(1873-7.0)

Changes: BITUM REPLACES TIMMY.

PPHII04-179



(1873-6.0)



					۷.
CATEGORY	Α	В	С	D	
S-I ILS CAT I		<b>250</b> (2	07) 0.8 550 F	RVR	‡3.
S-I LOC		<b>550</b> (5	07-2.0)		<b>*</b> 4.
CIRCLING *	<b>760</b> (6	93-2.4)	<b>1440</b> (1373-4.0)	<b>1440</b> (1373-5.0)	
ALTERNATE *	(1193	3-4.4)	(1873-6.0)	(1873-7.0)	5.

0.0.5

4.9 6

Changes: WOOFY RADIAL

\*2. NO CIRCLING CAT C&D ACFT BEYOND 4 DME PH E OF RWY 03 / 21 AND 06 / 24. ACFT MAY BE RADAR

VECTORED TO FNA. SPECIAL ALTN MNM 700/2.5KM.

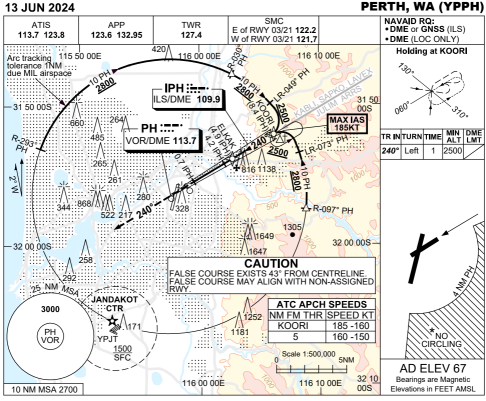
COLOUR: SEE SPEC NOTICES

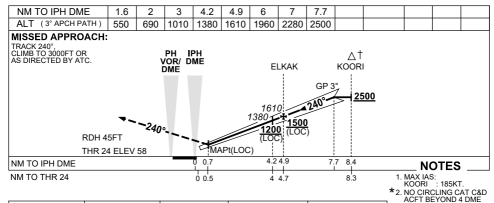
1. MAX IAS: HAIGH : 185KT.

PPHII05-180









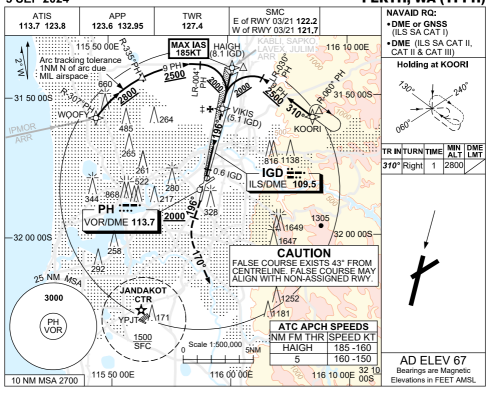
**CATEGORY** Α В D PH E OF RWY 03/21 AND 06/24 S-I ILS **260** (202) 0.8 †3. ACFT MAY BE RADAR VECTORED TO KOORI. S-I LOC **550** (492-1.9) \* 4. SPECIAL ALTN MNM CIRCLING \* 760 (693-2.4) 700/2 5KM **1440**(1373-4.0)| **1440**(1373-5.0) 5. COLOUR: SEE ALTERNATE # (1193-4.4)(1873-6.0)(1873-7.0)SPEC NOTICES

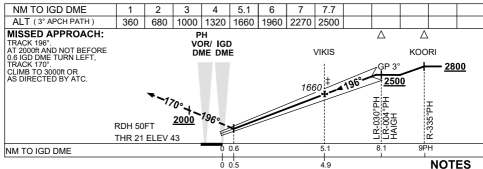
Changes: KABLI REPLACES BEVLY, LAVEX REPLACES GRENE.

PPHII06-179









1. MAX IAS: HAIGH : 185KT. #2. SPECIAL AIRCREW &

CATEGORY	Α	В	С	D	ACFT CERTIFICATION REQUIRED.
S-I ILS CAT IIIb#			75RVR	(	‡3. ACFT MAY BE RADAR VECTORED TO FNA.
S-I ILS CAT II#	R/	<b>102</b> DA 143	3 (100) 300RVF	₹	§ 4. CAT A-C 350RVR
S-I ILS SA CAT II#	R/	<b>102</b> DA 143	3 (100) 350/400	RVR §	CAT D 400RVR.
S-I ILS SA CAT I#	R/	<b>\154</b> DA 193	3 (150) 450RVF	₹	5. COLOUR: SEE SPEC NOTICES.
Changes: WOOFY RADI	AL.				PPHII07-180



### NOISE ABATEMENT PROCEDURES

#### PERTH

#### 1 - PREFERRED RUNWAYS

1.1 - Runways will be nominated by Air Traffic Control for noise abatement as follows:

1 - Runway 21, Runway 03 and Runway 24 are equally preferred. Landing

2 - Runway 06

- 1 Runway 21, Runway 03 and Runway 06 are equally preferred. Departing 2 - Runway 24.
- Due to a co-ordinated runway change plan for traffic managment at Perth and Pearce, runway changes at Perth will generally be effected when the wind conditions listed in AIP NAP are met at both aerodromes.

#### 2 - PREFERRED FLIGHT PATHS

- 2.1 The minimum height over residential areas is:
  - Jet aircraft 5000FT AGL;
  - Turbo-prop aircraft 3000FT AGL; except where impractical in the normal course of operation to and from the airport runways.
- 2.2 Aircraft departing to the east of Perth on Standard Instrument Departures will be kept on track until leaving an altitude of 8000FT except when required for operational reasons.
  - 2.3 ATC shall normally process IFR departing aircraft via Standard Instrument Departures. When a departing aircraft is not following a procedural SID, ATC shall process the aircraft via flight paths that approximate relevant SID tracks, where possible, and in compliance with paragraph 2.1.
  - 2.4 IFR arriving aircraft must be processed via STAR tracks where available. STAR tracking may only be varied if essential for sequencing or separation.
  - 2.5 Non-STAR tracking must approximate STAR tracks or must comply with paragraph 2.1 except:
    - 1. Landing runway 21, arriving from the South
      - a. ACFT at or below 45000kg MTOW, visual left CIRCUIT
    - 2. Landing runway 21, arriving from the West
      - a. Via WOOFY to 6nm final runway 21 for VISUAL APPROACH
    - 3. Landing runway 24, arriving from the South a. Via SPUDO
    - 4. Landing runway 03, arriving from the South or West a. Via HARMN for ILS approach

- b. Via 5nm Final runway 03 for VISUAL APPROACH
- 5. Landing runway 06, arriving from the Southwest or West
  - a. West of the coast then via straight in approach

#### 3 - TRAINING FLIGHTS

See AIP/ERSA



#### 1 - PERTH-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 endeayour to keep aircraft moving and avoid a standing start.
- 1.4 Commence the take off roll as soon as take off clearance is issued.

#### 2 - PERTH-ARRIVING AIRCRAFT

- 2.1 By day, ATC may use 2,400M runway separation between aircraft arriving to RWY 03/21. Both aircraft may occupy the runway during application of the standard.
- 2.2 To ensure minimum runway occupancy time and support optimum spacing on final, whenever operational conditions permit, expect to vacate the runway via the exit taxiways 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	PREFERRED Exits	LED (Metres)
RWY 03	Non-Jet Jet F100/E195/RJ1H and BLW	A6/C6	1588
KWI US		Р	1975
	Jet ABV F100/E195/RJ1H	D	2640
RWY 21	Non-Jet Jet Light, Medium	A6/C6	1777
KVVI ZI	Jet Heavy	A7	1984
	oet Heavy	C9	2484
RWY 24	All	J1/A#	1636

Note 1: Aircraft may vacate at an earlier exit without ATC approval.

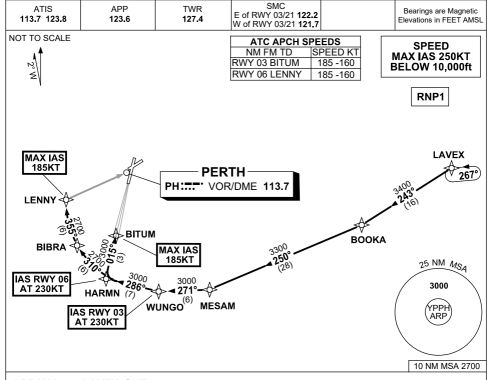
Note 2: # These exits have different LEDs if vacating left or right and the distance promulgated is the shortest of these LEDs.

Note 3: Preferred exits for RWY 06 not promulgated due infrequent use.



#### STANDARD INSTRUMENT ARRIVAL (STAR) LAVEX ONE ALPHA ARRIVALS (NON-JET) (RNAV) RWY 03/06

#### 5 SEP 2024 PERTH, WA (YPPH)



#### ARRIVAL: LAVEX ONE

#### RWY 03 ALPHA:

- From LAVEX, track 243° to BOOKA,
- Turn RIGHT, track 250° to MESAM,
  Turn RIGHT, track 271° to WUNGO, IAS AT 230KT from WUNGO
- Turn RIGHT, track 286° to HARMN,
- Turn RIGHT, track 015° to BITUM, for ILS, RNP Z or LOC RWY 03 APPROACH MAX IAS 185KT from BITUM.

#### **RWY 06 ALPHA:**

- From LAVEX. track 243° to BOOKA.

- •Turn RIGHT, track 250° to MESAM, •Turn RIGHT, track 271° to WUNGO, •Turn RIGHT, track 286° to HARMN, IAS AT 230KT from HARMN.
- •Turn RIGHT, track 310° to BIBRA.
- •Turn RIGHT, track 355° to LENNY, for RNP or VOR RWY 06 APPROACH,
  - MAX IAS 185KT from LENNY.

#### COMMUNICATIONS FAILURE: PROCEDURE IN IMC

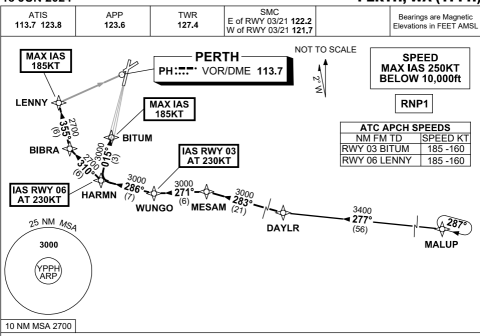
- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

PPHSR01-180 Changes: Editorial.



# STANDARD INSTRUMENT ARRIVAL (STAR) DAYLR FIVE ALPHA ARRIVALS (NON-JET) (RNAV) PERTH, WA (YPPH)

#### 13 JUN 2024



#### TRANSITIONS:

MALUP: From MALUP to DAYLR, Track 277° to DAYLR.

Then follow ARRIVAL instructions.

#### ARRIVAL: DAYLR FIVE

RWY 03 ALPHA:

From DAYLR, track 283° to MESAM,

• Turn LEFT, track 271° to WUNGO,
IAS AT 230KT from WUNGO,

• Turn RIGHT, track 286° to HARMN,

Turn RIGHT, track 286° to HARMN,
Turn RIGHT, track 015° to BITUM,
for ILS, RNP Z or LOC RWY 03 APPROACH.

MAX IAS 185KT from BITUM.

RWY 06 ALPHA:

From DAYLR, track 283° to MESAM,

Turn LEFT, track 271° to WUNGO,
 Turn RIGHT, track 286° to HARMN

 Turn RIGHT, track 286° to HARMN, IAS AT 230KT from HARMN,

Turn RIGHT, track 310° to BIBRA,
Turn RIGHT, track 355° to LENNY

 Turn RIGHT, track 355° to LENNY, for RNP or VOR RWY 06 APPROACH. MAX IAS 185KT from LENNY.

#### 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.

 ${\tt Changes: BITUM \, REPLACES \, TIMMY, \, MALUP \, REPLACES \, HAMTN, \, VALIDITY \, INDICATOR.}$ 





## STANDARD INSTRUMENT ARRIVAL (STAR) SAPKO TWO VICTOR ARRIVALS (NON-JET) (RNAV) PERTH. WA (YPPH)

#### 5 SEP 2024

5 SEP 2024				PEI	KIN, WA (TPPN)
ATIS 113.7 123.8	APP <b>123.6 132.95</b>	TWR <b>127.4</b>	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>		Bearings are Magnetic Elevations in FEET AMSL
ATC APCH NM FM TD RWY 03 SAPUG RWY 06 20NM	SPEED KT		200° \$ <b>11.</b> 00	SAPKO	SPEED MAX IAS 250KT BELOW 10,000ft
RWY 03 KARG RWY 06 SAGA 5	O 185-160		WOORA		RNP1
	ERTH /OR/DME 113.7	_	HERNE	IAS RWY 03 AT 230KT	NOT TO SCALE
	IPDIG	AL THE STATE OF TH	RUMAK 3000 108° 7000 (5) SA 0088©	\PUG	
	XX IAS 85KT SAGA	AR 284° (S	KARGO  MA  MDJACENT  CTR. DO  MO  RWY 0	X IAS 13 185KT	25 NM MS4 3000 (YPPH ARP)
		BASE LEG			10 NM MSA 2700

#### **SAPKO TWO** ARRIVAL:

- From SAPKO track 228° to OLGEK.
- Track 228° to WOORA,
- Turn LEFT, track 192° to HERNE,
- Turn LEFT, track 158° to RUMAK. Cross RUMAK AT or ABV 7000ft,
- Turn LEFT, track 108° to SAPUG,
- IAS RWY 03 AT 230KT from SAPUG.
- Turn RIGHT, track 188° to TOGAM,
- Turn RIGHT, track 264° to KARGO. MAX IAS RWY 03 185KT from KARGO.

RWY 03 VICTOR: From KARGO,

• Turn RIGHT, track 284° VISUAL to OBGOS for VISUAL final RWY 03.

RWY 06 VICTOR: • From KARGO turn RIGHT, track 284° to SAGAR

MAX IAS 185KT from SAGAR
• Turn RIGHT, track 330° VISUAL to IPDIG for VISUAL final RWY 06

#### 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.

Changes: Editorial. PPHSR03-180



#### SMC ATIS APP **TWR** Bearings are Magnetic E of RWY 03/21 122.2 113.7 123.8 123.6 132.95 127.4 Elevations in FEET AMSL W of RWY 03/21 121.7 NOT TO SCALE **∜**JULIM SPEED **MAX IAS 250KT BELOW 10.000ft** RNP1 ATC APCH SPEEDS NM FM TD SPEED KT OORA **RWY 03 BITUM** 185 -160 PERTH-RWY 06 LENNY 185 -160 PH:.... VOR/DME 113.7 **HERNE** MAX IAS 185KT GUNGN LENNY MAX IAS **⊲**668 185KT BITUM **PUDUS** 25 NM MSA **BIBRA** 3000 3000 3000 286 IAS RWY 06 MESAM HARMN (7) ARF **AT 230KT** (6)WUNGO IAS RWY 03

## ARRIVAL: JULIM SIX RWY 03 ALPHA:

- From JULIM. track 210° to YIREE.
- Track 210° to WOORA.
- Turn LEFT, track 192° to HERNE,
- Turn LEFT, track 158° to GUNGN.
- Turn RIGHT, track 161° to PUDUS
- Turn RIGHT, track 195° to MESAM,
- Turn RIGHT, track 271° to WUNGO, IAS AT 230KT from WUNGO
- Turn RIGHT, track 286° to HARMN,
- Turn RIGHT, track 015° to BITUM, for ILS, RNP Z or
  - LOC RWY 03 APPROACH MAX IAS 185KT from BITUM.

#### **RWY 06 ALPHA:**

**AT 230KT** 

From JULIM, track 210° to YIREE,

10 NM MSA 2700

- Track 210° to WOORA,
  Turn LEFT, track 192° to HERNE,
  Turn LEFT, track 158° to GUNGN,
- Turn RIGHT, track 161° to PUDUS Turn RIGHT, track 195° to MESAM, Turn RIGHT, track 271° to WUNGO,
- Turn RIGHT, track 286° to HARMN, IAS AT 230KT from HARMN
- Turn RIGHT, track 310° to BIBRA,
  Turn RIGHT, track 355° to LENNY, for RNP or

VOR RWY 06 APPROACH. MAX IAS 185KT from I FNNY

#### 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.

Changes: Editorial. PPHSR04-180



# STANDARD INSTRUMENT ARRIVAL (STAR) LAVEX ONE VICTOR ARRIVAL (NON-JET) (RNAV) PERTH. WA (YPPH)

#### 13 JUN 2024

13 30N 2024				FER	iii, wa (iffii)
ATIS 113.7 123.8	APP <b>123.6</b>	TWR <b>127.4</b>	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>		Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE	PERTH-	E 113.7			SPEED MAX IAS 250KT BELOW 10,000ft
IPDIG SAGAI MAX IAS	OBG - 284°	(VISUAL)	MATJI 3000 267° — ◆	3400 <b>265°</b>	LAVEX
185KT /	\ JANDA	IDEN OUT ON		WY 03 230KT	25 NM MSA
ATC APCH NM FM TD RWY 03 MATJ RWY 06 20NM RWY 03 KARG RWY 06 SAGA	SPEED KT   AT 230   AT 230   GO   185-160				3000 (YPPH) ARP
	100-100				10 NM MSA 2700

ARRIVAL: LAVEX ONE

From LAVEX, track 243° to BOOKA,

Turn RIGHT, track 265° to MATJI,
 IAS RWY 03 AT 230KT from MATJI,

 Turn RIGHT, track 267° to KARGO, MAX IAS RWY 03 185KT from KARGO

RWY 03 VICTOR: • From KARGO turn RIGHT, track 284° VISUAL to OBGOS for

VISUAL final RWY 03

RWY 06 VICTOR: • From KARGO turn RIGHT, track 284° to SAGAR

MAX IAS 185KT from SAGAR

• Turn RIGHT, track 330° VISUAL to IPDIG for VISUAL final RWY 06

#### 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.

 ${\it Changes: LAVEX REPLACES GRENE, VALIDITY INDICATOR.}$ 





#### STANDARD INSTRUMENT ARRIVAL (STAR) LAVEX ONE X-RAY ARRIVAL (NON-JET) (RNAV) PERTH. WA (YPPH)

#### 13 JUN 2024

13 JUN 2024				PERIO, WA (IPP	••,
ATIS 113.7 123.8	APP <b>123.6</b>	TWR <b>127.4</b>	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>	Bearings are Magnet Elevations in FEET AM	
NOT TO SCALE				SPEED MAX IAS 250KT BELOW 10,000ft	
/ JT CTR . 0-1500FT	KAR		MATJI 3400 265° – (21)	BOOKA 2267°	
25 NM Ms, 3000 (YPPH)	/	( IAS 185KT		ATC APCH SPEEDS  NM FM TD SPEED KT  KARGO 185 -160	]
10 NM MSA 2700 ARRIVAL	LAVEX ON	JF			

#### ARRIVAL:

#### LAVEX ONE

- From LAVEX, track 243° to BOOKA,
   Turn RIGHT, track 265° to MATJI, IAS AT 230KT from MATJI,
- Turn RIGHT, track 267° to KARGO, MAX IAS 185KT from KARGO.

RWY 03 X-RAY: • From KARGO turn RIGHT, track via RNP X RWY 03 (AR).

### 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.

airservices australia

Changes: LAVEX REPLACES GRENE, VALIDITY INDICATOR.



PPHSR06-179

## STANDARD INSTRUMENT ARRIVAL (STAR) DAYLR FIVE VICTOR ARRIVAL (NON-JET) (RNAV) PERTH, WA (YPPH)

#### 13 JUIN 2024

13 JUN 2024				PEN	II, WA (TPPA)
ATIS 113.7 123.8	APP <b>123.6</b>	TWR <b>127.4</b>	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>		Bearings are Magnetic Elevations in FEET AMSL
- VI L	PERTH				SPEED MAX IAS 250KT BELOW 10,000ft
E√ IPDIO	CHEUAL)	OBGOS	MAX IAS RWY 03 185KT	ATC NM FI RWY 03 I RWY 06 : RWY 03 RWY 06	KOIKI AT 230 20NM AT 230 KARGO 185-160
185KT	SAGAR 284 284 110 110 110 110 110 110 110 110 110 11	(MSUAL) 284° (9) KAF CAUTION: ADJACE JANDAKOT CTR. DO NOT WIDEN OUT O BASE LEG	3000 3020 NT	IAS RWY 03 AT 230KT	
3000 (YPPH) ARP) 10 NM MSA 2700				(19 <b>)8°</b> .	DAYLR

### ARRIVAL:

#### DAYLR FIVE

- From DAYLR, track 298° to KOIKI,
- IAS RWY 03 AT 230KT from KOIKI,
  Turn RIGHT, track 302° to KARGO,
  MAX IAS RWY 03 185KT from KARGO

  MAX IAS RWY 03 185KT from KARGO

RWY 03 VICTOR: • From KARGO turn LEFT, track 284° VISUAL to OBGOS for VISUAL final RWY 03

RWY 06 VICTOR: • From KARGO turn LEFT, track 284° to SAGAR

MAX IAS 185KT from SAGAR
• Turn RIGHT, track 330° VISUAL to IPDIG for VISUAL final RWY 06

#### COMMUNICATIONS FAILURE: PROCEDURE IN IMC

airservices australia

- 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.

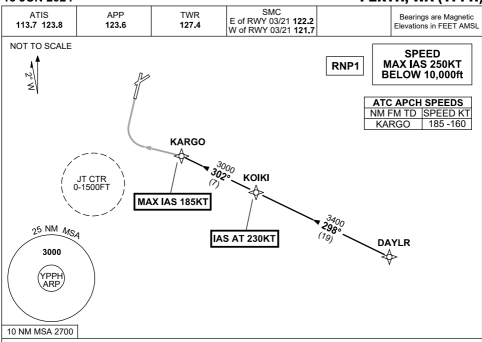
Changes: VALIDITY NR, Editorial.



PPHSR07-179

# STANDARD INSTRUMENT ARRIVAL (STAR) DAYLR FIVE X-RAY ARRIVAL (NON-JET) (RNAV) PERTH, WA (YPPH)

#### 13 JUN 2024



ARRIVAL:

#### DAYLR FIVE

- From DAYLR, track 298° to KOIKI, IAS AT 230KT from KOIKI,
- Turn RIGHT, track 302° to KARGO, MAX IAS 185KT from KARGO

RWY 03 X-RAY: • From KARGO turn LEFT, track via RNP X RWY 03 (AR).

#### 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.

Changes: VALIDITY NR, Editorial.



3 SEP 2024				PER	KIN, WA (TPPN)
ATIS 113.7 123.8	APP <b>123.6</b>	TWR <b>127.4</b>	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>		Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE				RNP1	SPEED MAX IAS 250KT BELOW 10,000ft
MAX IAS 185KT			OR/DME 113.7	NM F RWY 03 RWY 06	BITUM 185 -160
త్రహ్మే BIBRA ₹	BITUI	IAS RWY ( AT 230KT	3000 <b>264°</b> — (25)	KYEMA	3400 KABLI - 280° (14) 287°
	IAS RWY 06 AT 230KT				3000 (YPPH ARP)
					10 NM MSA 2700

#### **ARRIVAL: KABLI ONE**

#### **RWY 03 ALPHA:**

- From KABLI, track 280° to KYEMA,
- Turn LEFT, track 264° to MESAM.
- Turn RIGHT, track 271° to WUNGO. IAS AT 230KT from WUNGO.
- Turn RIGHT, track 286° to HARMN,
- Turn RIGHT, track 015° to BITUM for ILS, RNP Z or LOC RWY 03 APPROACH. MAX IAS 185KT from BITUM,

#### **RWY 06 ALPHA:**

- From KABLI, track 280° to KYEMA,
- Turn LEFT, track 264° to MESAM, Turn RIGHT, track 271° to WUNGO,
- Turn RIGHT, track 286° to HARMN. IAS AT 230KT from HARMN.
- Turn RIGHT, track 310° to BIBRA,
- Turn RIGHT, track 355° to LENNÝ for RNP or VOR RWY 06 APPROACH. MAX IAS 185KT from LENNY.

### 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.

Changes: Editorial. PPHSR09-180



#### STANDARD INSTRUMENT ARRIVAL (STAR) SOLUS THREE ALPHA ARRIVALS (RNAV) PERTH, WA (YPPH)

#### 5 SEP 2024

ATIS 113.7 123.8	APP <b>123.6</b>	TWR <b>127.4</b>	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>		Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE				RNP1	SPEED MAX IAS 250KT BELOW 10,000ft
PEI	RTH — PR/DME 113.7		<i>/</i>	NM F RWY 21 RWY 03 RWY 06	
MAX IAS 185KT	LENNY DE PROPERTIES	MA 1:	X IAS 85KT		
	BIBRA ( )	300 286 (12)	MOCUR	AS RWY 03 AT 230KT	25 NM <i>N</i> /S4
	L	IAS RWY 06 AT 230KT	solus 🖔		3000 (YPPH ARP)
				<b>₹</b> ॐ	10 NM MSA 2700

# ARRIVAL: SOLUS THREE RWY 03 ALPHA:

- From SOLUS, track 335° to MOCUR, IAS AT 230KT from MOCUR
- Turn LEFT, track 286° to HARMN,
- Turn RIGHT, track 015° to BITUM, for ILS, RNP Z or LOC RWY 03 APPROACH. MAX IAS 185KT from BITUM

#### RWY 21 ALPHA:

From SOLUS, track 335° to MOCUR, Expect radar vectors for ILS, RNP or LOC RWY 21 APPROACH.

#### RWY 06 ALPHA:

- •From SOLUS, track 335° to MOCUR.
- •Turn LEFT, track 286° to HARMN, IAS AT 230KT from HARMN
- Turn RIGHT, track 310° to BIBRA,
  Turn RIGHT, track 355° to LENNY
- for RNP or VOR RWY 06 APPROACH.

MAX IAS 185KT from LENNY

#### **RWY 24 ALPHA:**

From SOLUS, track 335° to MOCUR, Expect radar vectors for ILS, RNP or LOC-RWY 24 APPROACH.

#### 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.

Changes: Editorial. PPHSR10-180



#### STANDARD INSTRUMENT ARRIVAL (STAR) SAPKO TWO ALPHA ARRIVALS (NON-JET) (RNAV) RWY 03/06 PERTH. WA (YPPH)

#### 5 SEP 2024

3 SEP 2024				PE	KIN, WA (TPPN)
ATIS 113.7 123.8	APP <b>123.6 132.95</b>	TWR 127.4	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>		Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE			\$000 A	SAPKO >	SPEED MAX IAS 250KT BELOW 10,000ft
Zγ		ş. V	OLGEK VOORA	NM RWY 0:	RNP1  C APCH SPEEDS  FM TD   SPEED KT  3 BITUM   185 -160  6 LENNY   185 -160
	RTH R/DME 113.7	0000 HER	:NE > GUNGN		
LENN BII IAS RW AT 230	(a) 227700 (b) 25700 (c) 2	BITUM  IAS RWY 03	PUDUS  (B)  MESAM		25 NM MS4 3000 (YPPH ARP)
					10 NM MSA 2700

#### ARRIVAL: **SAPKO TWO**

#### RWY 03 ALPHA:

- From SAPKO, track 228° to OLGEK.
- Track 228° to WOORA.
- Turn LEFT, track 192° to HERNE,
- Turn LEFT, track 158° to GUNGN.
- Turn RIGHT, track 161° to PUDUŚ,
- Turn RIGHT, track 195° to MESAM.
- Turn RIGHT, track 271° to WUNGO,
- IAS AT 230KT from WUNGO
- Turn RIGHT, track 286° to HARMN,
- Turn RIGHT, track 015° to BITUM, for ILS, RNP Z or LOC RWY 03 APPROACH.

MAX IAS 185KT from BITUM

#### **RWY 06 ALPHA:**

- •From SAPKO, track 228° to OLGEK,
- Track 228° to WOORA,

  Turn LEFT, track 192° to HERNE,

  Turn LEFT, track 158° to GUNGN,

- •Turn RIGHT, track 161° to PUDUS, •Turn RIGHT, track 195° to MESAM, •Turn RIGHT, track 271° to WUNGO, •Turn RIGHT, track 286° to HARMN, IAS AT 230KT from HARMN.
- •Turn RIGHT, track 310° to BIBRA, •Turn RIGHT, track 355° to LENNY, for RNP or

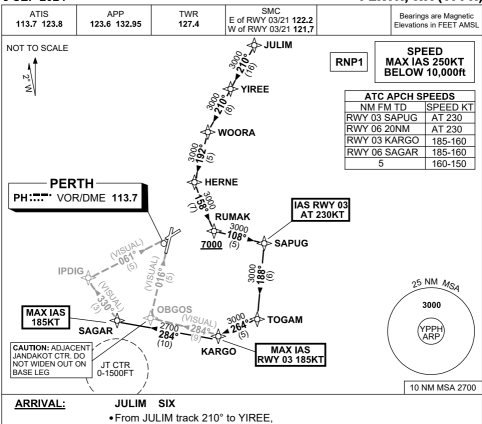
VOR RWY 06 APPROACH, MAX IAS 185KT from LENNY.

#### 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.

Changes: Editorial. PPHSR11-180





- Track 210° to WOORA,
  Turn LEFT, track 192° to HERNE,
  Turn LEFT, track 158° to RUMAK

  Turn LEFT, track 158° to RUMAK
- Cross RUMAK AT or ABV 7000ft,
  Turn LEFT, track 108° to SAPUG,
  IAS RWY 03 AT 230KT from SAPUG,
- •Turn RIGHT, track 188° to TOGAM, •Turn RIGHT, track 264° to KARGO, MAX IAS RWY 03 185KT from KARGO.

**RWY 03 VICTOR:** From KARGO.

• Turn RIGHT, track 284° VISUAL to OBGOS for VISUAL final RWY 03

RWY 06 VICTOR: • From KARGO turn RIGHT, track 284° to SAGAR

MAX IAS 185KT from SAGAR

Turn RIGHT, track 330° VISUAL to IPDIG for VISUAL final RWY 06

#### 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.

Changes: Editorial PPHSR12-180



#### 13 JUN 2024

					, , ,
ATIS 113.7 123.8	APP <b>123.6</b>	TWR <b>127.4</b>	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>		Bearings are Magnetic Elevations in FEET AMSL
	ERTH ————————————————————————————————————		NOT TO SCALE	RNP1	SPEED MAX IAS 250KT BELOW 10,000ft
	PDIG	JA NO	AUTION: ADJACENT INDAKOT CTR. DO DT WIDEN OUT ON ASE LEG	NM F RWY 03 RWY 06 RWY 03 RWY 06	C APCH SPEEDS  EM TD SPEED KT  MESAM AT 230  20NM AT 230  8 KARGO 185-160  6 SAGAR 185-160  5 160-150
MAX IA 185K		284° -((10) KA	MAX RWY 03	3 185KT	
	``'	,	\	AS RWY 03 AT 230KT	25 NM MSA 3000 (YPPH ARP)
					10 NM MSA 2700

#### ARRIVAL: SOLUS THREE

- From SOLUS, track 340° to MESAM,
   IAS RWY 03 AT 230KT from MESAM,
- Turn RIGHT, track 346° to KARGO,
   MAX IAS RWY 03 185KT from KARGO.

RWY 03 VICTOR: • From KARGO turn LEFT, track 284° VISUAL to OBGOS for VISUAL final RWY 03

RWY 06 VICTOR: • From KARGO turn LEFT, track 284° to SAGAR MAX IAS 185KT from SAGAR

• Turn RIGHT, track 330° VISUAL to IPDIG for VISUAL final RWY 06

#### 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.

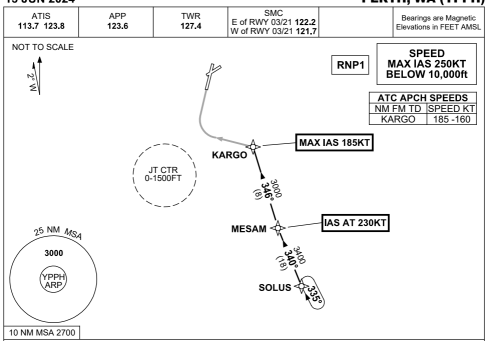
Changes: VALIDITY NR, Editorial.





#### STANDARD INSTRUMENT ARRIVAL (STAR) SOLUS THREE X-RAY ARRIVAL (RNAV) PERTH, WA (YPPH)

#### 13 JUN 2024



ARRIVAL:

#### SOLUS THREE

- From SOLUS track 340° to MESAM, IAS AT 230KT from MESAM,
- Turn RIGHT, track 346° to KARGO, MAX IAS 185KT from KARGO.

RWY 03 X-RAY: • From KARGO turn LEFT, track via RNP X RWY 03 (AR).

#### 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.

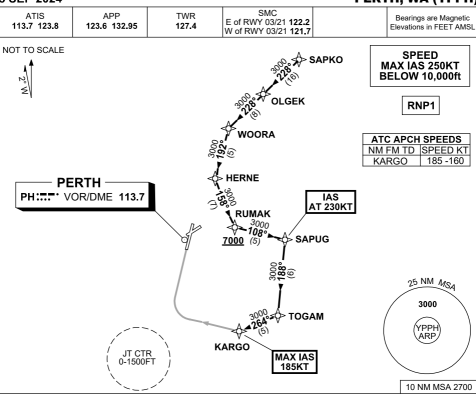
Changes: VALIDITY NR, Editorial.





### STANDARD INSTRUMENT ARRIVAL (STAR) SAPKO TWO X-RAY ARRIVALS (NON-JET) (RNAV PERTH, WA (YPPH)

#### 5 SEP 2024



#### ARRIVAL:

#### **SAPKO TWO**

- From SAPKO track 228° to OLGEK.

- Track 228° to WOORA,
  Turn LEFT, track 192° to HERNE,
  Turn LEFT, track 158° to RUMAK,
  Cross RUMAK AT or ABV 7000ft,
- Turn LEFT, track 108° to SAPUG, IAS AT 230KT from SAPUG
- Turn RIGHT, track 188° to TOGAM,
  Turn RIGHT, track 264° to KARGO, MAX IAS 185KT from KARGO.

RWY 03 X-RAY: • From KARGO, turn RIGHT, track via RNP X RWY 03 (AR).

#### **COMMUNICATIONS FAILURE: PROCEDURE IN IMC**

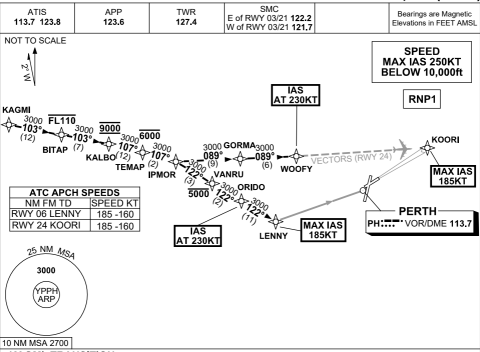
- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: Editorial. PPHSR15-180



# STANDARD INSTRUMENT ARRIVAL (STAR) IPMOR TWO ALPHA ARRIVALS (RNAV) RWY 06/24 PERTH, WA (YPPH)

#### 5 SEP 2024



#### KAGMI TRANSITION

- From KAGMI, track 103° to BITAP Cross BITAP AT or BLW FL110
- Track 103° to KALBO
- Cross KALBO AT 9000ft
   Turn RIGHT, track 107° to TEMAP
  Cross TEMAP AT or BLW 6000ft
- Track 107° to IPMOR
- Then follow ARRIVAL Instructions.

#### ARRIVAL: IPMOR TWO ALPHA

#### **RWY 06:**

- Turn RIGHT, track 122° to VANRU
   Cross VANRU AT or BLW 5000ft
- Track 122° to ORIDO IAS AT 230KT from ORIDO
- Track 122° to LENNY for RNP or VOR RWY 06 APCH MAX IAS 185KT from LENNY.

#### **RWY 24**:

- Turn LEFT, track 089° to GORMA
- Track 089° to WOOFY,
  - IAS AT 230KT from WOOFY
- Expect radar vectors for ILS, RNP or LOC RWY 24 APPROACH MAX IAS 185KT from KOORI

#### 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.

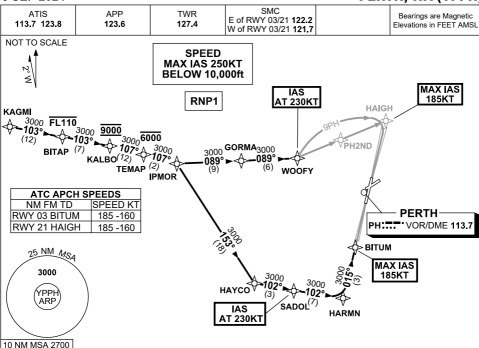
Changes: RWY 03/21 TRANSITIONS DEPICTED ON NEW CHART.

PPHSR17-180



# STANDARD INSTRUMENT ARRIVAL (STAR) IPMOR TWO ALPHA ARRIVALS (RNAV) RWY 03/21 PERTH, WA (YPPH)

#### 5 SEP 2024



#### KAGMI TRANSITION

- From KAGMI, track 103° to BITAP Cross BITAP AT or BLW FL110
- Track 103° to KALBO Cross KALBO AT 9000ft
- Turn RIGHT, track 107° to TEMAP Cross TEMAP AT or BLW 6000ft
- Track 107° to IPMOR
- Then follow ARRIVAL Instructions.

#### ARRIVAL: IPMOR TWO ALPHA

#### **RWY 03:**

- Turn RIGHT, track 153° to HAYCO
- Turn LEFT, track 102° to SADOL IAS AT 230KT from SADOL
- Track 102° to HARMN
- Turn LEFT, track 015° to BITUM for ILS, RNP Z or LOC RWY 03 APPROACH MAX IAS 185KT from BITUM

#### **RWY 21:**

- Turn LEFT, track 089° to GORMA
- Track 089° to WOOFY for ILS, RNP, LOC or VOR RWY 21 APPROACH IAS AT 230KT from WOOFY MAX IAS 185KT from HAIGH

### **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.

Changes: RWY 06/24 TRANSITIONS DEPICTED ON NEW CHART.

PPHSR18-180



5 SEP 2024				PER	IH, WA (YPPH)
ATIS 113.7 123.8	APP <b>123.6 132.95</b>	TWR <b>127.4</b>	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>		Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE	≣		YIREE		SPEED 1AX IAS 250KT ELOW 10,000ft
			₩OORA WOORA EEEE	NM	C APCH SPEEDS FM TD SPEED KT RGO 185 -160
			<del>1000</del> • 7	IAS AT 230K	π
25 NM Ms, 3000 (YPPH ARP)	JT C 0-150	ETR DOFT	30000 264° → TO (ARGO MAX IAS	DGAM	
10 NM MSA 2700	] ``	/	<b>-</b>		

#### ARRIVAL:

#### JULIM SIX

- From JULIM track 210° to YIREE.

- Track 210° to WOORA,
  Turn LEFT, track 192° to HERNE,
  Turn LEFT, track 158° to RUMAK,
  Cross RUMAK AT or ABV 7000ft,
  Turn LEFT, track 108° to SAPUG
- IAS AT 230KT from SAPUG
- Turn RIGHT, track 188° to TOGAM
  Turn RIGHT, track 264° to KARGO, MAX IAS 185KT from KARGO.

#### RWY 03 X-RAY

From KARGO turn RIGHT, track via RNP X RWY 03 (AR).

#### 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.

PPHSR20-180 Changes: Editorial.



#### 13 JUN 2024

					,
ATIS 113.7 123.8	APP <b>123.6</b>	TWR <b>127.4</b>	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>		Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE	WISUAL)	PH:	PERTH " VOR/DME 113.7	<u>B</u>	SPEED MAX IAS 250KT ELOW 10,000ft  RNP1
SAGA MAXIAS 185KT	JT CTR 0-1500FT   CAU   JANE	-	3000 283° (7)	RWY 03 230KT 3400 280° KYEMA	3400 KABLI <b>280°</b> (14)  287°
ATC APC NM FM TD RWY 03 VAVV RWY 06 20NN RWY 03 KAR RWY 06 SAG	GA AT 230 M AT 230 GO 185-160				25 NM MSA 3000 (YPPH) ARP

KABLI ONE ARRIVAL:

• From KABLI, track 280° to KYEMA

Track 280° to VAVGA
IAS RWY 03 AT 230KT from VAVGA
Turn RIGHT, track 283° to KARGO
MAX IAS RWY 03 185KT from KARGO

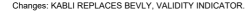
RWY 03 VICTOR: • From KARGO track 284° VISUAL to OBGOS for VISUAL final RWY 03

**RWY 06 VICTOR:** • From KARGO track 284° to SAGAR MAX IAS 185KT from SAGAR

• Turn RIGHT, track 330° VISUAL to IPDIG for VISUAL final RWY 06

#### 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.





## STANDARD INSTRUMENT ARRIVAL (STAR) KABLI ONE X-RAY ARRIVAL (JET) (RNAV) PERTH, WA (YPPH)

#### 13 IIIN 2024

13 JUN 2024				PERIN, WA (1PPN)
ATIS 113.7 123.8	APP <b>123.6</b>	TWR <b>127.4</b>	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>	Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE	F			SPEED MAX IAS 250KT BELOW 10,000ft
JT C 0-150	CTR )	/ <sup>V</sup>	3000 VAVGA 283° 340 (7) 280 (20)	)° \ 3400 KADII
25 NM MS 3000 (YPPH ARP)				
ARRIVAL:	KABLI ON	NE		

- From KABLI, track 280° to KYEMA,
- Track 280° to VAVGA,
- IAS AT 230KT from VAVGA,

  Turn RIGHT, track 283° to KARGO,
  MAX IAS 185KT from KARGO.

RWY 03 X-RAY: • From KARGO track via RNP X RWY 03 (AR).

#### 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.

Changes: KABLI REPLACES BEVLY, VALIDITY INDICATOR.





#### STANDARD INSTRUMENT ARRIVAL (STAR) KABLI ONE ALPHA ARRIVALS (JET) (RNAV) RWY 21/24 PERTH. WA (YPPH)

#### 5 SEP 2024

3 3LF 2024					, <b></b> (
ATIS 113.7 123.8	APP <b>123.6</b>	TWR <b>127.4</b>	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>		Bearings are Magnetic Elevations in FEET AMSL
25 NM Ms, 3000 YPPH	MAX IAS	<sup>3000</sup> <b>₹287°</b> . ROL	OB MUMOS VEPAN	ATC NM HA KC	SPEED AX IAS 250KT ELOW 10,000ft  RNP1  CAPCH SPEEDS M TD SPEED KT IIGH 185-160 ORI 185-160 OKA  KABLI
10 NM MSA 2700					

#### ARRIVAL: KABLI ONE

#### **RWY 21 ALPHA:**

- From KABLI, track 309° to BOOKA
- Track 310° to DUDIN
- Cross DUDIN AT or BLW FL110
- Turn LEFT, track 303° to VEPAN Cross VEPAN AT or BLW 7000ft
- Track 303° to MUMOS Track 303° to ROLOB IAS AT 230KT from ROLOB
- Turn LEFT, track 287° to WOORA Turn LEFT, track 234° to HAIGH for ILS, RNP or LOC RWY 21 APPROACH

MAX IAS 185KT from HAIGH

#### RWY 24 ALPHA:

- From KABLI, track 309° to BOOKA
- Track 310° to DUDIN
  <u>Cross</u> DUDIN AT or BLW FL110 • Turn LEFT, track 303° to VEPAN Cross VEPAN AT or BLW 7000ft
- Track 303° to MUMOS
- IAS AT 230KT from MUMOS Track 303° to ROLOB
- Turn LEFT, track 241° to SPUDO
- Track 241° to KOORI for ILS, RNP or LOC RWY 24 APPROACH MAX IAS 185KT from KOORI

#### 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.

Changes: Editorial. PPHSR23-180



					····, ···· ( · · · · · · /
ATIS 113.7 123.8	APP <b>123.6 132.95</b>	TWR <b>127.4</b>	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>		Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE					SPEED MAX IAS 250KT BELOW 10,000ft
_ ≤					RNP1
		IAS A	T 230KT	NM RWY 2	C APCH SPEEDS           FM TD         SPEED KT           1 HAIGH         185 -160           4 KOORI         185 -160
			YIREE SOON ISR	IAS AT 230KT	
		HAIGH A	₩OORA 00000000000000000000000000000000000		
	MAX IAS 185KT		KOORI MAX	IAS	25 NM MSA
PE	RTH				3000 (YPPH) ARP
	DR/DME 113.7				10 NM MSA 2700

#### ARRIVAL: JULIM SIX

#### **RWY 21 ALPHA:**

- From JULIM, track 210° to YIREE IAS AT 230KT from YIREE
- Track 210° to WOORA
- Turn RIGHT, track 234° to HAIGH for ILS, RNP or LOC RWY 21 APPROACH MAX IAS 185KT from HAIGH

#### RWY 24 ALPHA:

- From JULIM, track 194° to ISRUP
   IAS AT 230KT from ISRUP
- Track 194° to SPUDO
- Turn RIGHT, track 241° to KOORI for ILS, RNP or LOC RWY 24 APPROACH MAX IAS 185KT from KOORI

#### 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.

Changes: Editorial. PPHSR24-180



# STANDARD INSTRUMENT ARRIVAL (STAR) SAPKO TWO ALPHA ARRIVALS (NON-JET) (RNAV) RWY 21/24 PERTH. WA (YPPH)

#### 5 SEP 2024

5 SEP 2024				PE	KIH, WA (TPPH)
ATIS 113.7 123.8	APP <b>123.6 132.95</b>	TWR <b>127.4</b>	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>		Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE			SAPK	0	SPEED MAX IAS 250KT BELOW 10,000ft
		OLG WOORA	EK AT	NM RWY 2	TC APCH SPEEDS FM TD SPEED KT 11 HAIGH 185 -160 124 KOORI 185 -160
	MAX IAS 185KT	KOOR	MAX IAS 185KT		25 NM MS <sub>A</sub> 3000  (YPPH ARP)

#### ARRIVAL: SAPKO TWO

#### **RWY 21 ALPHA:**

- From SAPKO, track 228° to OLGEK, IAS AT 230KT from OLGEK.
- · Track 228° to WOORA,
- Turn RIGHT, track 234° to HAIGH, for ILS, RNP or LOC RWY 21 APPROACH. MAX IAS 185KT from HAIGH.

#### **RWY 24 ALPHA:**

• From SAPKO, track 211° to NIRUL, IAS AT 230KT from NIRUL,

10 NM MSA 2700

- Track 211° to SPUDO
- Turn RIGHT, track 241° to KOORI, for ILS, RNP or LOC RWY 24 APPROACH. MAX IAS 185KT from KOORI.

### **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.

Changes: Editorial. PPHSR25-180



#### PERTH, WA (YPPH) SMC ATIS APP TWR Bearings are Magnetic E of RWY 03/21 122.2 113.7 123.8 123.6 127.4 Elevations in FEET AMSL W of RWY 03/21 121.7 NOT TO SCALE **SPEED MAX IAS 250KT** RNP1 **BELOW 10,000ft** ATC APCH SPEEDS WOORA NM FM TD SPEED KT 3000 ROLOB RWY 21 HAIGH 185 -160 **RWY 24 KOORI** 3000 BAHBA 185 - 160 **HAIGH** ₹287° 3000 UNDOW (5)**287**° 3400 RONAN (4) **▼** 287 SPUDO MAX IAS 3400 BUVOT <sub>3400</sub>LAVEX 7000 (10) 185KT KOÒR 268 FL110 (7) 267 IAS RWY 21 IAS RWY 24 (11)**AT 230KT AT 230KT** MAX IAS 185KT 25 NM MSA 3000 YPPF

#### ARRIVAL: LAVEX ONE

#### **RWY 21 ALPHA:**

- From LAVEX, track 268° to BUVOT,
- Turn RIGHT, track 287° to RONAN, Cross RONAN AT or BLW FL110.
- Track 287° to UNDOW. Cross UNDOW AT or BLW 7000ft,
- Track 287° to BAHBA,
- Track 287° to ROLOB IAS AT 230KT from ROLOB,
- Track 287° to WOORA,
  Turn LEFT, track 234° to HAIGH, for ILS, RNP or LOC RWY 21 APPROACH, MAX IAS 185KT from HAIGH.

#### **RWY 24 ALPHA:**

- From LAVEX, track 268° to BUVOT,
- Turn RIGHT, track 287° to RONAN, Cross RONAN AT or BLW FL110.

ARE

10 NM MSA 2700

- Track 287° to UNDOW. Cross UNDOW AT or BLW 7000ft.
- Track 287° to BAHBA.
- IAS AT 230KT from BAHBA.
- •Track 287° to ROLOB, •Turn LEFT, track 241° to SPUDO,
- Track 241° to KOORI, for ILS, RNP or LOC RWY 24 APPROACH. MAX IAS 185KT from KOORI.

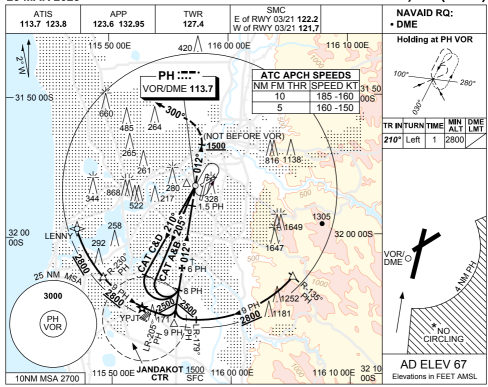
#### COMMUNICATIONS FAILURE: PROCEDURE IN IMC

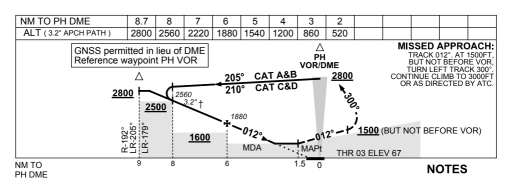
- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

PPHSR26-180 Changes: Editorial.



# PERTH, WA (YPPH)





 CATEGORY
 A
 B
 C
 D

 S-I VOR/DME
 520 (453-1.5)
 †2

 CIRCLING \*
 760 (693-2.4)
 1440 (1373-4.0)
 1440 (1373-5.0)

 ALTERNATE \*
 (1193-4.4)
 (1873-6.0)
 (1873-7.0)

\* 1. NO CIRCLING CAT C&D ACFT BEYOND 4NM PH E OF RWY 03/21 AND 06/24.

†2. ACFT MAY BE RADAR VECTORED TO FNA. \*3. SPECIAL ALTN MNM NOT APPLICABLE.

NOT APPLICABLE
4. COLOUR: SEE

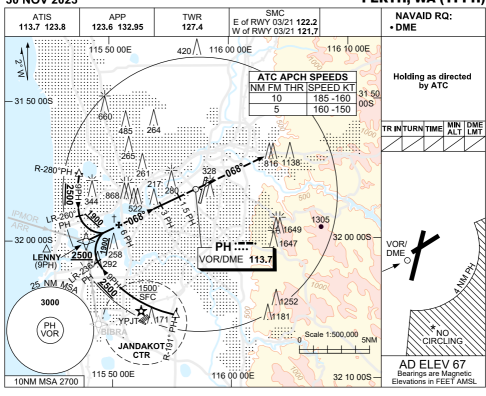
4. COLOUR: SEE SPEC NOTICES

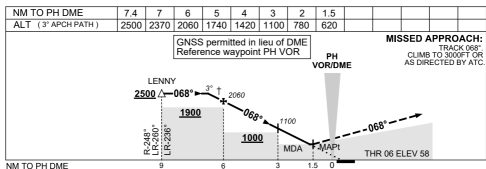
Changes: VIS, Editorial.

PPHVO01-174

### 30 NOV 2023

## PERTH, WA (YPPH)





#### NOTES

CATEGORY	Α	В	С	D		
S-I VOR/DME		620 (5	62-3.2)			
CIRCLING *	<b>760</b> (6	93-2.4)	<b>1440</b> (1373-4.0)	<b>1440</b> (1373-5.0)		
ALTERNATE *	(1193	3-4.4)	(1873-6.0)	(1873-7.0)		

Changes: IPMOR REPLACES WAVES, Editorial.

\* 1. NO CIRCLING CAT C&D ACFT BEYOND 4NM PH E OF RWY 03/21 AND 06/24.

† 2. ACFT MAY BE RADAR VECTORED TO FNA.

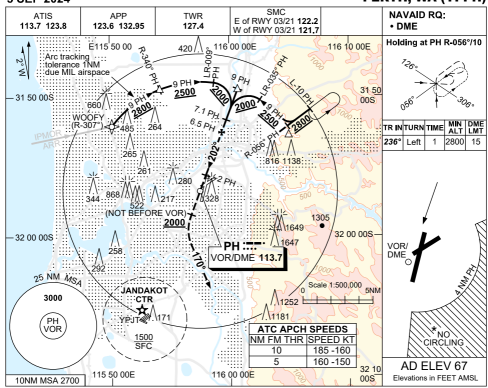
3. SPECIAL ALTN MNM NOT APPLICABLE.

4. COLOUR: SEE SPEC NOTICES

PPHVO02-177



## PERTH, WA (YPPH)



NM TO PH DME	2.5	3	4	5	6	7.1	8	8.6				
ALT (3° APCH PATH)	550	710	1020	1340	1660	2010	2290	2500				
MISSED APPROACH: TRACK 202°. AT 2000ft BUT NOT BEFORE VOR. TURN LEFT TRACK 170°. CONTINUE CLIMB TO 3000ft. OR AS DIRECTED BY ATC.			PH R/DME	GNS Refe	S perm	nitted in vaypoir	i lieu of	DME OR		Δ		
2010 † 202° 3° 2500 1820 2000												
(NOT BEFORE VOF	R) <b>2000</b> 21 EL		202°- MA	$\overline{}$	25 MI	,-	800		R-022°	LR-035		
NM TO PH DME			0	2		6.5	7.1			9		

#### NOTES

CATEGORY	Α	В	С	D	PH E OF RWY 03 / 21 AND RWY 06 / 24.			
S-I VOR/DME		<b>550</b> (507-2.9)						
		VECTORED TO FNA.  * 3. SPECIAL ALTN MNM						
CIRCLING *	<b>760</b> (6	<b>760</b> (693-2.4)		<b>1440</b> (1373-5.0)	NOT APPLICABLE.			
ALTERNATE *	(1193	-4.4)	(1873-6.0)	(1873-7.0)	4. COLOUR: SEE SPEC NOTICES.			

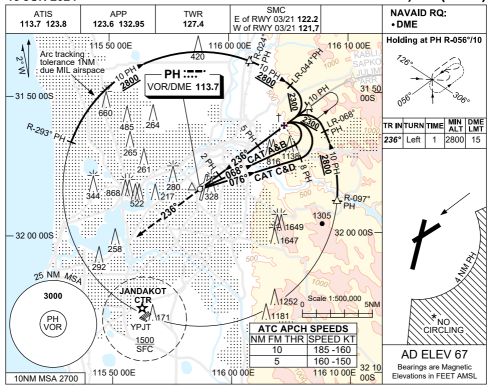
Changes: WOOFY RADIAL.

PPHVO03-180



#### 13 JUN 2024

# PERTH, WA (YPPH)



NM TO PH DME	2.7	3	4	5	6	7	8	9	9.5				
ALT( 3.1°APCH PATH )	560	670	1000	1330	1660	1990	2320	2650	2800				
MISSED APPROACH: TRACK 236°. CLIMB TO 3000FT OR AS DIRECTED BY ATC.	△ GNSS permitted in lieu of DME Reference waypoint PH VOR												
		<u>28</u>	VOR/I		CAT (	CAT A&B 068° CAT C&D 076°  2320  1236° 2300  2300							
	*	2	36° _			133	0	236	1° ¥ 2:				
		4 ELEV		MAP	t	MDA		<u>1300</u>		LR-044	LK-068 R-056°		
NM TO PH DME			0		2		5		8	10			

#### NOTES

					" 1. [	
CATEGORY	Α	В	С	D	F	
S-I VOR/DME	OR/DME 560 (502-1.9)					
CIRCLING *	760 (6	693-2.4)	<b>1440</b> (1373-4.0)	<b>1440</b> (1373-5.0)		
ALTERNATE *	(119	3-4.4)	(1873-6.0)	(1873-7.0)	4. 0	

1. NO CIRCLING CAT C&D ACFT BEYOND 4NM PH E OF RWY 03/21 AND 06/24. 2. ACFT MAY BE RADAR VECTORED TO FNA.

3. SPECIAL ALTN MNM NOT APPLICABLE.

4. **COLOUR**: SEE SPEC NOTICES

Changes: KABLI REPLACES BEVLY.

PPHVO04-179

