IPPH/PER PERTH INTL



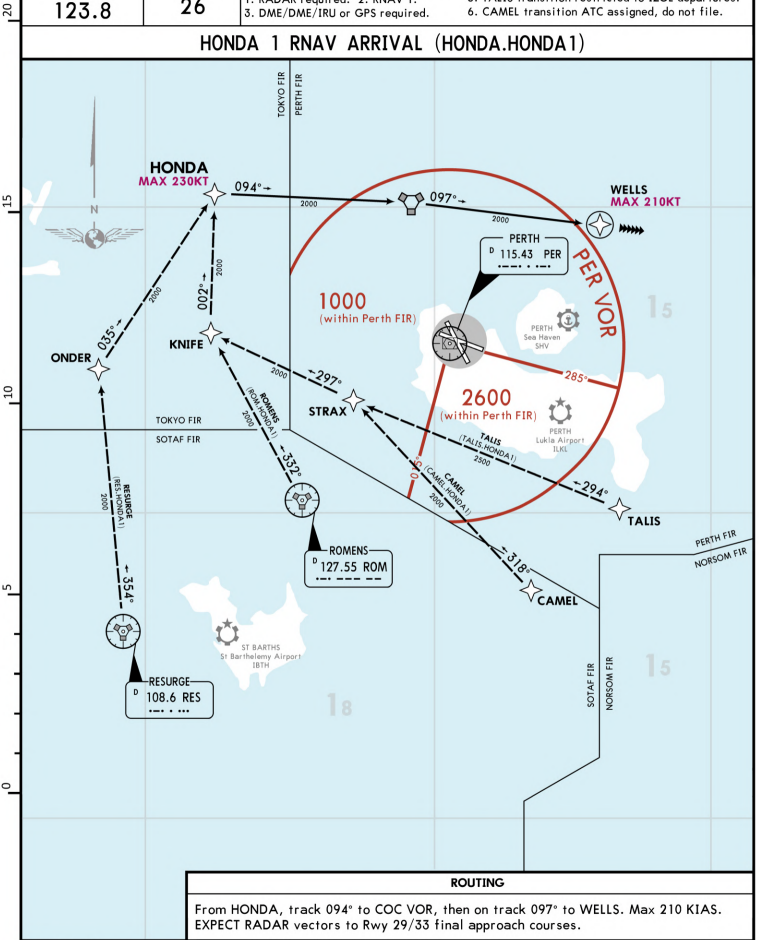
PERTH, AUSTRALIA

D-ATIS

Apt Elev 26

Alt Set: by ATC Trans level: by ATC

- 1. RADAR required. 2. RNAV 1.
- 3. DME/DME/IRU or GPS required.
- 4. Perth landing WEST traffic.
- 5. TALIS transition restricted to IZOL departures.
- 6. CAMEL transition ATC assigned, do not file.



IPPH/PER



PERTH, AUSTRALIA

RNAV STAR PERTH INTL **D-ATIS** Alt Set: by ATC Trans level: by ATC Apt Elev 1. RADAR required. 2. RNAV 1. 4. ROSMO transition for IZOL departures only. 26 123.8 3. DME/DME/IRU or GPS required. 1 RNAV ARRIVAL (TALIS.TALIS1) **TALIS** TOKYO FIR PERTH -115.43 PER 15 PERVOR ORANGE-108.4 ORG PERTH 1000 (within Perth FIR) 10 NOONU **MAX 210KT** 283 TOKYO FIR STRAX MAX 210KT SOTAF FIR 2600 SISTA ROSMO. TALISI) (within Perth FIR **ROSMO** ROMENS-D 127.55 ROM VONARX (VOX.TALIS IZOLIRANI CAMEL NORSOM FIR ST BARTHS SOTAF FIR VONARX-108.2 VOX **RWY ROUTING** From TALIS, track 302° to ORG VOR, then on track 283° to STRAX. Max 210 KIAS. EXPECT 11/15 RADAR vectors to Rwy 11/15 final approach courses. + 335° From TALIS, track 026° to NOONU. Max 210 KIAS. EXPECT RADAR vectors to Rwy 29/33

final approach courses.

29/33

CHANGES: None.

IPPH/PER PERTH INTL

CHANGES: None.



PERTH, AUSTRALIA

RNAV STAR

Trans level: by ATC **D-ATIS** Alt Set: by ATC Apt Elev 1. RADAR required. 2. RNAV 1. 4. EXPECT RADAR vectors NOONU under 26 123.8 3. DME/DME/IRU or GPS required. low-density traffic. SISTA 1 RNAV ARRIVAL (SISTA.SISTA1) **TOKYO FIR** PERTH FIR 20 PER VOR WELLS MAX 210KT PERTH -D 115.43 PER PERTH 1000 (within Perth FIR) **KELLA** 285 NOONU MAX 210KT **TOKYO FIR** PERTH PERTH Coast Guar IPCG SOTAF FIR 2600 (within Perth FIR DINER (DINER.SISTA1) 093°-082° SISTA 10 2000 2000 2000 **TALIS** PERTH FIR DINER MAX 230KT NORSOM FIR ROMENS-127.55 ROM VONARX IZOLIRANI CAMEL ST BARTHS SOTAF FIR arthelemy Airport IBTH VONARX-108.2 VOX 0 083°+ RWY ROUTING From SISTA, track 018° to KELLA, then on track 309° to WELLS. Max 210 KIAS at WELLS. 11/15 EXPECT RADAR vectors to Rwys 11/15 final approach courses. From SISTA, track 018° to KELLA, then on track 274° to NOONU. Max 210 KIAS at NOONU. 29/33 EXPECT RADAR vectors to Rwys 29/33 final approach courses.