

BOEING B787 DREAMLINER FLIGHT ADVENTURE PILOT NOTES – ISSUE 124

www.pcpilot.net



This Issue we take a close look at a relative newcomer to commercial aviation that continues to set records for innovation and long haul flying – the Boeing B787 Dreamliner.....

FLIGHT ADVENTURE DOWNLOAD CONTENTS

- Pilot Notes
- Flight Plans for FSX/P3D and X-plane

P3Dv4 AIRCRAFT USED

- Quality Wings Ultimate 787 (Boeing 787 Dreamliner -800 and -900) courtesy of www.Flight1.com



P3Dv4 SCENERY USED

- Orbx Simulations Global, NZNI, AUSv2 and PNW packages courtesy of <https://orbxdirect.com>
- Charleston/KCHS for FSX/P3D (incl. Boeing plant): [kchs_2009.aip](http://www.flightsim.com) (www.flightsim.com)
- Narita/RJAA for P3Dv4: [rjaa_p3dv4_rwc.zip](http://www.avsim.com) (www.avsim.com)
- Hong Kong/VHHH for P3D: [vhhh_p3d_rwc.zip](http://www.avsim.com) (www.avsim.com)

X-PLANE AIRCRAFT OPTIONS

- Vmax Boeing 787 Dreamliner XP11 (https://store.x-plane.org/Boeing-787-Dreamliner-XP11_p_588.html)
- X-Plane 11 Boeing 787 Dreamliner 1.0 (<https://flyawaysimulation.com/downloads/files/24655/x-plane-11-boeing-787-dreamliner-10/>)

X-PLANE FREWARE SCENERY OPTIONS

- KCHS Charleston International/AFB 1.0 (<https://forums.x-plane.org/>)
- RJAA Tokyo Narita International 1.2 (<https://forums.x-plane.org/>)
- VHHH Hong Kong Chep Lap Kok International 2.1.1 (<https://forums.x-plane.org/>)
- NZAA Auckland 1.6 (<https://forums.x-plane.org/>)
- Perth City WA – Real Deal VFR 1.0.0 (<https://forums.x-plane.org/>)

UTILITIES USED

- PlanG freeware flight planning tool (www.tasoftware.co.uk)
- REX Sky Force 3D (P3D) (<http://www.rexsimulations.com/skyforce.html>)

OPTIONAL FLIGHTS

- You may want to continue with one of the world's longest B787 flights – QANTAS QF10
From Perth/YPPH to London/EGLL.
- On the flip side, try shortest 787 commercial flight of 40nm (that's not a misprint!) with Arkefly's route
between Bonaire/TNCB and Curacao/TNCC
- So far in 2019, 28 new routes have commenced in the 787 with one being London/EGLL to San
Francisco/KSFO

