

The Lowdown on AUSOTS: Australian Flex Tracks

OPSGROUP Team
15 March, 2021



If you haven't heard of the **AUSOTS** then it means the **Australian Organised Track Structure**, and is basically a bunch of Flex Tracks that are produced on a daily basis, aimed at helping aircraft benefit from the best wind conditions.

The inventors define it as – “A non-fixed ATS route calculated on a daily basis to provide the most efficient operational flight conditions between specific city pairs”.

Sounds familiar? That's because it is basically the NAT OTS but over a different bit of big, not-much-out-there, airspace on the other side of the world.

Where exactly?

The AUSOTS are currently published for routes between Australia and the Middle East, Australia and South East Asia and for domestic routes between Brisbane and Perth. **They pretty much cross the entire YBBB and YMMM FIRs** and a few other parts too.

Opposite direction tracks are **spaced by 50nm in Oceanic** and **30nm in domestic**, but with the introduction of ADS-B this is reducing. Again, probably all sounds quite familiar.

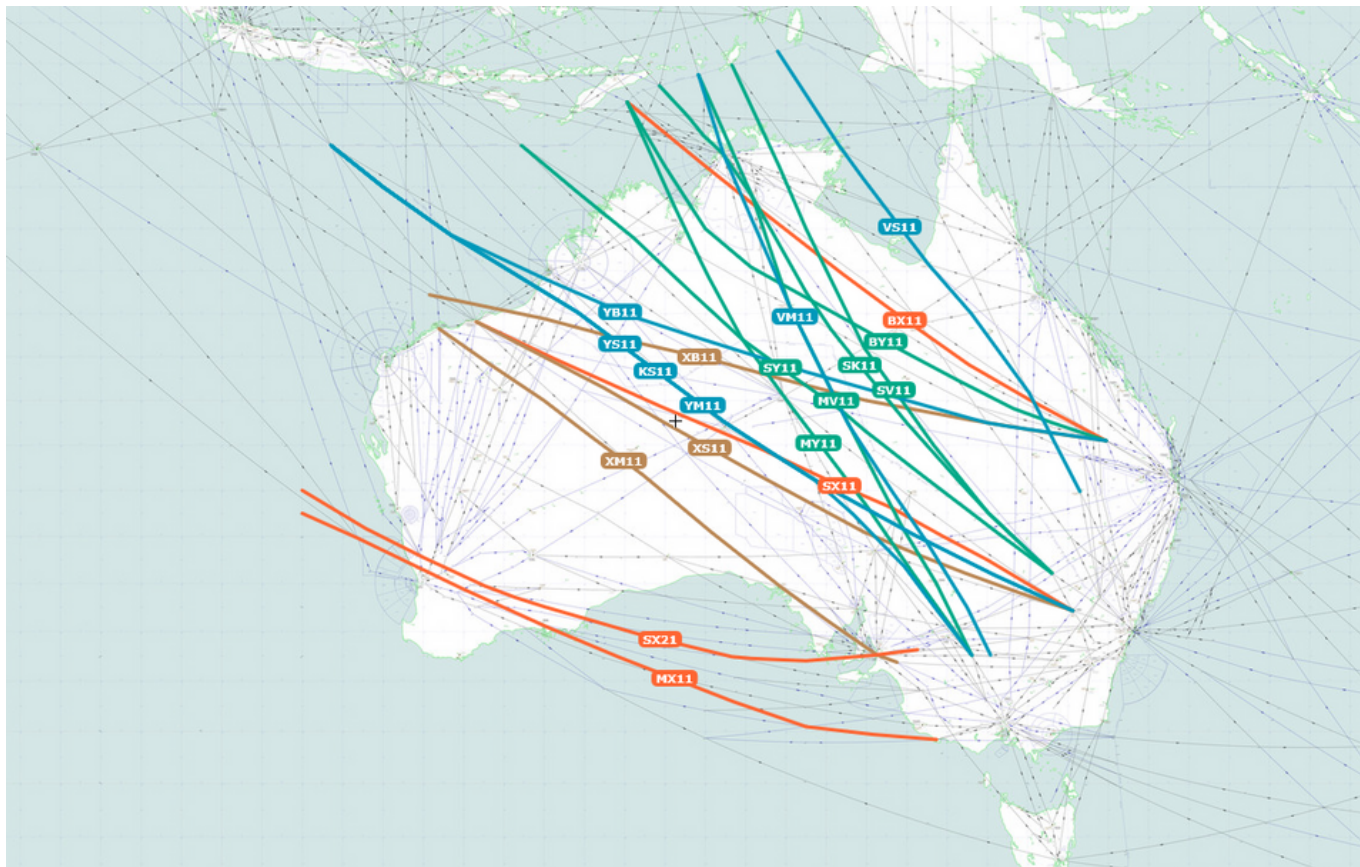
Group Type	effective from	Validity	Sector
Group A	13:00 UTC	<ul style="list-style-type: none"> Initial stage: 13:00 – 22:00 UTC After review (see chapter 4.4): 13:00 – 00:00 UTC 	WSSS* – YBBN WSSS* – YSSY WSSS* – YMML YBBN – WSSS* YSSY – WSSS* YMML – WSSS*
Group B	00:00 UTC	<ul style="list-style-type: none"> After review (see chapter 4.4): 00:00 – 13:00 UTC 	WSSS* – YBBN WSSS* – YSSY WSSS* – YMML YBBN – WSSS* YSSY – WSSS* YMML – WSSS*
Group C	13:00 UTC	13:00 – 13:00 UTC	OMDB – YPPH YPPH – OMDB VABB – YSSY YPPH – NZAA
Group D	00:00 UTC	00:00 – 00:00 UTC	OMDB – YSSY OMDB – YMML YSSY – VABB NZAA – YPPH

* - Singapore Area

The User Preferred Routes are available in the YMMM/Melbourne, YBBB/Brisbane, AGGG/Honiara and ANAU/Nauru FIRs.

Your UPRs can be constructed between **gates** (entries and exits to FIRs), or by **published waypoints** (so long as time between them is not greater than 80mins), **NAVAIDs** or **Lats/Longs** (and you can use ones that are not whole degrees if you want).

You do need a **reporting point on an FIR boundary** (except for between AGGG-ANAU or YBBB-AGGG FIRs).



Overlay of some of the daily tracks in SkyVector

What do I need?

In terms of equipment, your usual stuff giving you **RNP10/ RNP4** type capabilities, **Datalink** (CPDLC), a **couple of LRNS** and bits to help you navigate accurately – all that sort of thing.

Unsurprisingly, what you put in your flight plan is much the same as well – if you are RNAV10 then write 'GR' and 'I' (if appropriate) in item 10 and PBN/A1 in item 18. If you are RNP4 then throw in a 'GR' and write PBN/L1 in item 18

You also need **HF comms** and **ADS-B** to fly on the UPRs.

INTERNATIONAL FLEX TRACKS GROUP A: SOUTH EAST ASIA

TDM TRK MY14 200325233001
 2003252330 2003261400
 SVC TRK MY14 NO TRACK - USE PUBLISHED FIXED ROUTES
 RMK/AUSOTS GROUP A

TDM TRK MV14 200325230001
 2003252300 2003260900
 SVC TRK MV14 NO TRACK - USE PUBLISHED FIXED ROUTES
 RMK/AUSOTS GROUP A

TDM TRK SV14 200325230001
 2003252300 2003260900
 SVC TRK SV14 NO TRACK - USE PUBLISHED FIXED ROUTES
 RMK/AUSOTS GROUP A

Last but not least, pick your track and file for it

What if something goes wrong?

If you are on a track and **lose your RNP capability** then as long as you can still navigate the track you can stay on it. If you can't, you probably will want to let ATC know fairly quickish so they can put you onto a fixed track.

If you **lose all your comms** then it is simple as well – try other methods, squawk 7600, do some broadcasting on 121.5 and 123.45, put your lights on, and maintain your last assigned speed and level for 60mins (following failure to report over compulsory point), then follow your flight plan. Once you leave Oceanic, follow the procedures of the state you've gone into.

In general, if you are flying over Australian airspace they are going to want to know if your estimate over a reporting point **changes by more than 2 minutes**. They are also going to want to know if you are **off your track by more than 20nm** (small weather deviations).

Also know that **Standard ICAO Contingency and Weather Deviation Procedures** apply here.

SLOP?

Yep, they like it. **Up to 2nm right of track** is the way to go, and in 0.1nm increments if your airplane can do that. You don't need a clearance for it, but remember you cannot use it in addition to offsets for wake, or weather avoidance.

Block Altitudes

Also allowed in this airspace, and given you are probably flying some mega miles through it, **it might be a good idea**. That way you can climb up when your weight will benefit, or avoid turbulence if there are reports of it without having to talk to ATC...

You mentioned talking?

We did, but to be honest there is not a huge amount of it going on in this area. **Most comms are taken care of through CPDLC**. They like a position report sent via CPDLC when you get to the boundary of the FIR (all position reporting procedures are in accordance with ICAO Doc 7030).

The Australian controllers really know how to control. They are great at it. But they also have some pretty high standards which means **if you make a mistake they are going to get grumpy and report/fine you**. It might seem obvious, but if you're off track for weather avoidance, once clear, don't assume you can head direct to the next point – they want to see you **regain your original track**.

What will I find out there?

A whole lot of empty space and open sea.

The distance between Singapore and Brisbane is roughly 6,000km. The distance from Perth to Brisbane is over 3,500km. In between them? A lot of dry, dusty bush, and kangaroos.



Not much in the outback... although a fairly decent straight road for landing on

The middle of Australia is quite an empty place so if you're looking for airports to use, we would recommend the ones around the edge of the country. **YSSY/Sydney**, **YMEL/Melbourne**, **YBBN/Brisbane** are the biggies on the eastern side and you'll find nice long runways, decent approaches and good facilities at each of them. **YPPH/Perth** is the main south west one, while if you're heading north-ish then **YPDN/Darwin** or **YBCS/Cairns** are probably your best bets.

You do have **YBAS/Alice Springs** in the middle if you really need it, and its a fairly decently equipped airport with a 7,999 ft/ 2438m runway and an ILS/RNAV approach.

Who can I ask for info on AUSOTS?

Should you need it, then you can email these folk with all your AUSOTS queries
- uprs@airservicesaustralia.com

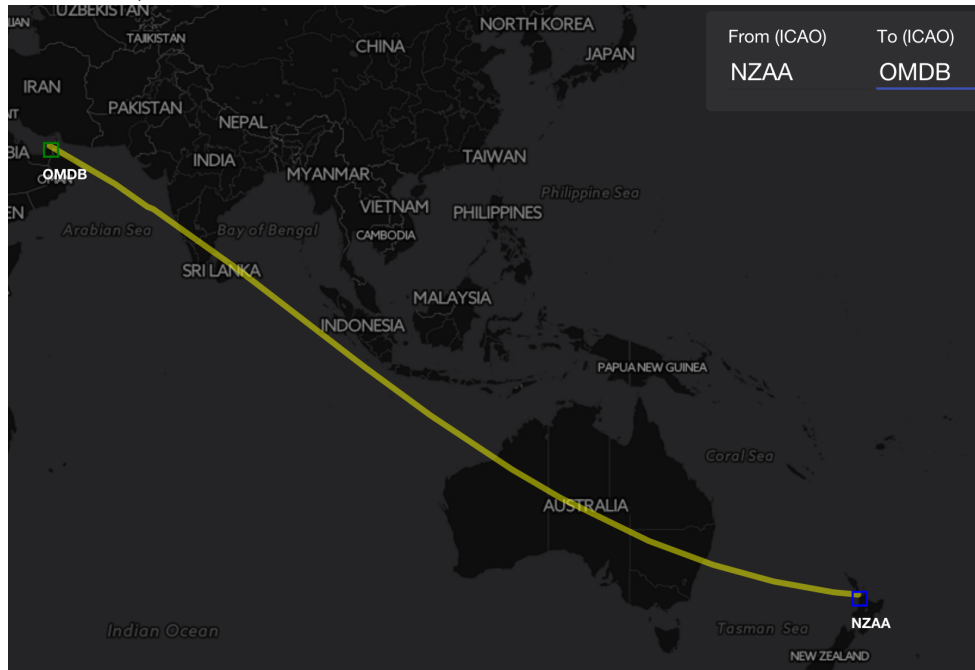
You can also try the Melbourne Center Operations Manager at Melbourne ACC on +61 3 9235 7420 or on AFTN: YMMMZRZS if you have specific questions about the published AUSOTS Flex Tracks.

World's longest flight? That's about to

change ...

Mark Zee

15 March, 2021



So what is the longest scheduled air route in the world at the moment? If you said Panama-Dubai, you'd be right – but only for a few more days. As things stand, the PTY-DXB route, all 7463nm of it, takes on average 17 hrs 30.

With the introduction of the Boeing 787, the number of routes around the 7000nm mark is steadily increasing, to the point that we're probably going to have to stop calling them "Ultra Long Haul Routes". They are becoming the new norm. United are operating a SFO-SIN route with the 787-9 at 7339nm, and LAX-MEL at 6905nm.

From March 1st, the longest route in the world will become **Auckland-Dubai**, operated by Emirates with a B777-200LR. The leg distance is **7668nm**, and westbound this will be around 17 hrs 15. Use of the AUSOTS Track System and extension of UPR's (User Preferred Routes) into the New Zealand FIR has allowed this route to work, so that UAE can select the optimum wind routing for much more of the flight.