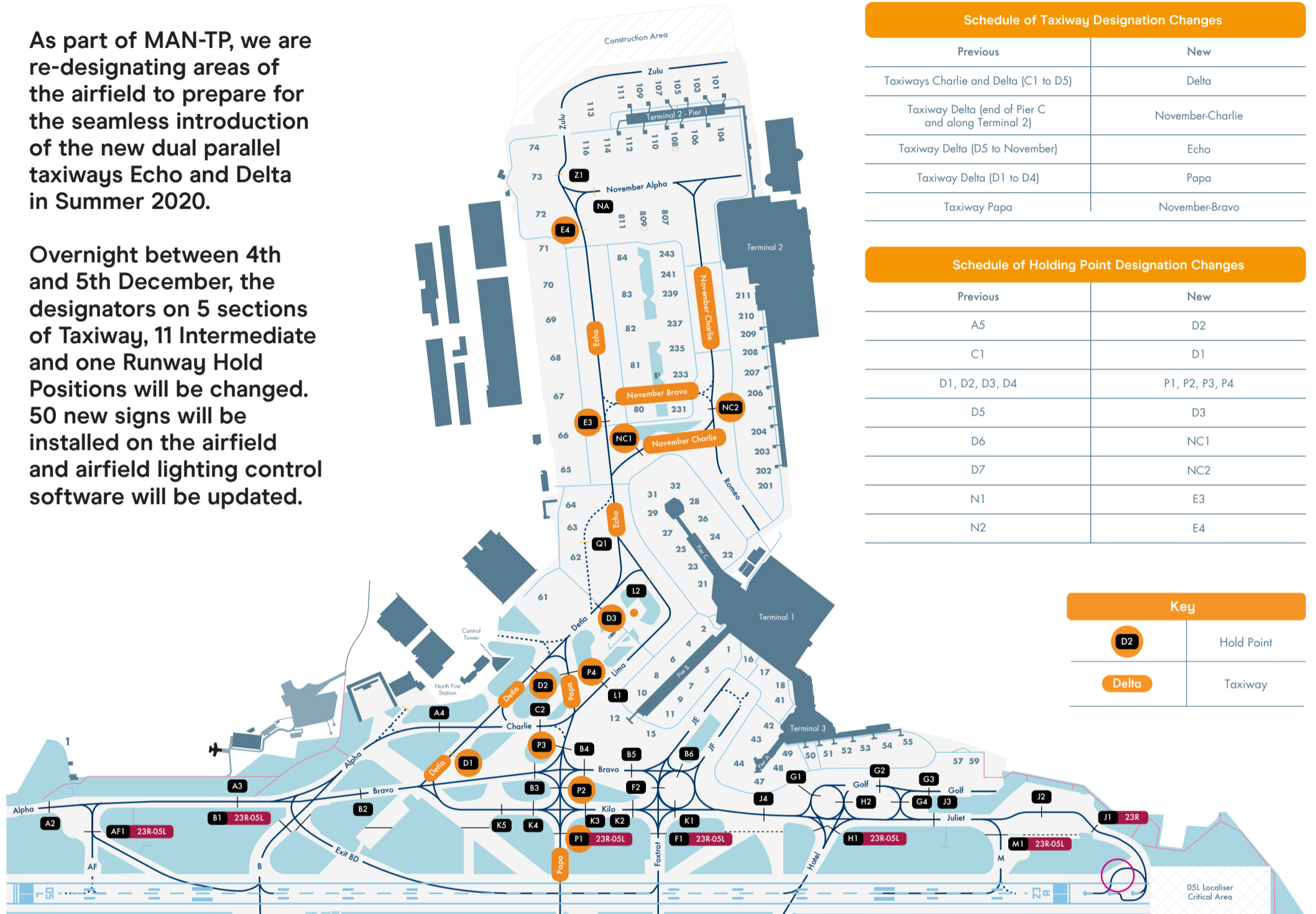


MAN - TP Airfield Update: Airfield Re-designation Phase

As part of MAN-TP, we are re-designating areas of the airfield to prepare for the seamless introduction of the new dual parallel taxiways Echo and Delta in Summer 2020.

Overnight between 4th and 5th December, the designators on 5 sections of Taxiway, 11 Intermediate and one Runway Hold Positions will be changed. 50 new signs will be installed on the airfield and airfield lighting control software will be updated.



Schedule of Taxiway Designation Changes

Previous	New
Taxiways Charlie and Delta (C1 to D5)	Delta
Taxiway Delta (end of Pier C and along Terminal 2)	November-Charlie
Taxiway Delta (D5 to November)	Echo
Taxiway Delta (D1 to D4)	Papa
Taxiway Papa	November-Bravo

Schedule of Holding Point Designation Changes

Previous	New
A5	D2
C1	D1
D1, D2, D3, D4	P1, P2, P3, P4
D5	D3
D6	NC1
D7	NC2
N1	E3
N2	E4

Key	
	Hold Point
	Taxiway

*This map has been designed to highlight the airfield re-designation, but does not replace the official manoeuvring area map.

What is an airfield designator?

An airfield designator is the name given to a significant feature on the airfield such as a taxiway and holding position.

Why are we re-designating?

As we introduce new taxiways and change the way aircraft move around the site, the existing designators will not make sense. We are therefore re-designating the existing airfield locations with a system which is ready for the alterations made by MAN-TP. This will also make it easier for aircrew and airside drivers to navigate around the airfield. MAG worked in consultation with NATs and pilots (FLOPC) to draw up the strategy for long-term airfield designators.

What's next for re-designation?

These changes are the first phase of re-designation. Further stages will take place as the 'outer' taxiway network is developed between 2020 and 2024.

Did you know... All taxiways are given letters of the alphabet which are spoken phonetically. Test your phonetic alphabet with our quick quiz:

D N-C E P N-B

*Answers along the bottom of the poster