Aircraft Pushback Procedures

| Pushback <br> from bay <br> number | Direction <br> aircraft tail <br> faces | Towbar <br> disconnect <br> point (TDP) | Max aircraft wingspan taxiing <br> past the front of the aircraft <br> into bay no. or along taxiway | Max aircraft wingspan taxiing <br> past the rear of the aircraft into <br> bay no. or along taxiway | Procedure and limitations |
| :--- | :--- | :--- | :--- | :--- | :--- |


|  | East | T0 | B738 on Taxilane Quebec <br> A333 into C11 | B744 on Taxiway Romeo | Pushback tail north turning east <br> onto Taxiway Tango to T0 <br> Clocks entry to B29 |
| :---: | :--- | :--- | :--- | :--- | :--- |
| Critical <br> Aircraft <br> B738 | South | Q7 | A321/B738 into B28 <br> DH8D into C5 | Pushback tail east to pushback <br> limit then pull forward to Q7 |  |
| Engine start not permitted prior to <br> reaching engine start position <br> Blocks entry to B22, B24, B26, C1 <br> and C3 |  |  |  |  |  |


| C3 <br> Critical <br> Aircraft <br> B738 | East | South | T0 Q7 | B738 on Taxilane Quebec <br> A333 into C11 | B744 on Taxiway Romeo <br> A321/B738 into B28 <br> DH8D into C5 |
| :---: | :--- | :--- | :--- | :--- | :--- |
|  | South | Q3 | A333 into C11 <br> A320/B738 into C9 | No aircraft movement behind | Pushback tail north turning east <br> onto Taxiway Tango to T0 <br> Blocks entry to B29 |
|  |  |  |  |  |  |


| C5 <br> Critical <br> Aircraft <br> DH8D | North/South | N/A | N/A | No aircraft movement behind | Tow-on / tow-off only |
| :---: | :--- | :--- | :--- | :--- | :--- |


|  | East | T0 | B738 on Taxilane Quebec <br> A333 into C11 | B744 on Taxiway Romeo | Pushback tail north turning east <br> onto Taxiway Tango to T0 <br> Blocks entry to B29 |
| :---: | :--- | :--- | :--- | :--- | :--- |
| C7 <br> Critical <br> Aircraft | South | Q5 | A321/B738 into B30 <br> A320/B738 into C9 | No aircraft movement behind | Pushback tail south to Q5 <br> Blocks entry to B22, B24, B26, <br> B28, C1, C3, C5 and C7 |
|  | South | Q3 | A333 into C11 <br> A320/B738 into C9 | No aircraft movement behind | Pushback tail south then pull <br> forward to Q3 <br> Blocks entry to B22, B24, B26, <br> B28, B30, C1, C3, C5 and C7 |


|  | East | T0 | B738 on Taxilane Quebec <br> A333 into C11 | B744 on Taxiway Romeo | Pushback tail north turning east <br> onto Taxiway Tango to T0 <br> Blocks entry to B29 |
| :---: | :--- | :--- | :--- | :--- | :--- |
| C9 <br> Critical <br> A320/B738 | East | E4 | B744 on Taxiway Quebec | A333 on Taxiway Tango | Pushback tail north past Taxiway <br> Tango turning east onto Taxiway <br> Echo to E4 |
|  | South | Q3 | A333 into C11 <br> A320/B738 into C9 | No aircraft movement behind | Pushback tail south to Q3 <br> Blocks entry to B22, B24, B26, <br> B28, B30, C1, C3, C5 and C7 |


| Pushback <br> from bay <br> number | Direction <br> aircraft tail <br> faces | Towbar <br> disconnect <br> point (TDP) | Max aircraft wingspan taxiing <br> past the front of the aircraft <br> into bay no. or along taxiway | Max aircraft wingspan taxiing <br> past the rear of the aircraft into <br> bay no. or along taxiway | Procedure and limitations |
| :--- | :--- | :--- | :--- | :--- | :--- |


| C11 <br> Critical <br> Aircraft <br> A333 | East | T0 | B738 on Taxilane Quebec | B744 on Taxiway Romeo | Pushback tail east onto Taxiway <br> Tango to T0 <br> Blocks entry to B29 |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | East | E4 | B744 on Taxiway Quebec | A333 on Taxiway Tango | Pushback tail north turning east <br> onto Taxiway Echo to E4 |
|  | West | T1 | B738 on Taxilane Quebec | B744 on Taxiway Papa | Pushback tail north turning west <br> onto Taxiway Tango to T1 <br> Blocks entry to C11 and C12 |

## Notes

1. Designated Towbar Disconnect Point (TDP) locations are shown on the attached Towbar Disconnect Point Map.
2. TO is the default TDP for jet aircraft pushbacks on this apron.
3. Cross-bleed start for all aircraft permitted at E4, T0 and T1.
4. Taxilane Quebec south of Taxiway Tango is restricted to aircraft with a maximum wingspan of 36 m .
5. Turbo-prop aircraft are to be pushed back on the apron using the first TDP listed for that bay unless otherwise stipulated by ATC.
6. DH8C is the ICAO code for Dash 8 Series 300 aircraft.
7. Aircraft pushback procedures are produced by Airfield Design (airfieldsupport@melair.com.au).
8. Bay B26A removed.
