

| Route Designator {RNP Type} | | [Route Usage Notes] | | | | | | | |
|---|------------------------|--------------------------------|-------|----------------------------|----------------|----------------------|---|---------------------|--|
| Significant Point Name | | Significant Point Coordinates | | | | | | | Remarks |
| {RNP Type} | Track MAG ↓ ↑ | Dist NM | (COP) | Upper limit Lower limit | MNM FLT ALT | Lateral limits NM | Direction of cruising levels ↓ ↑ | | Controlling unit Frequency {Airspace class} Remarks |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| G334 | | Route availability: (1) H24 | | | | | | | |
| △ IDEMO | 025431N 1040603E | | | | | | | | |
| | 095° 275° | 22.4NM | | FL 285 FL 240 | FL 250 | 20 | Odd ⁽¹⁾ | Even ⁽¹⁾ | [Class A] |
| ▲ KIBOL (WMFC/WSJC FIR BDRY) | 025224N 1042818E | | | | | | | | |
| | 096° 276° | 92.3NM | | FL 285 FL 240 | FL 250 | 20 | Odd ⁽¹⁾ | Even ⁽¹⁾ | [Class A] |
| ▲ EMSUX (WSJC/WIIF FIR BDRY) (Delegated airspace BDRY) | 024647N 1051026E | | | | | | | | |
| | 095° 275° | 33.7NM | | FL 285 FL 240 | FL 250 | 20 | Odd ⁽¹⁾ | Even ⁽¹⁾ | [Class A – ABV FL150] |
| ▲ IRSAB (Delegated airspace BDRY) | 024349N 1054359E | | | | | | | | |
| Route Remarks | | | | | | | | | |
| 10 min longitudinal separation between RNAV-equipped aircraft applying Mach Number Technique. | | | | | | | | | |
| 15 min longitudinal separation between other aircraft. | | | | | | | | | |
| Singapore ACC FREQ: P134.7MHz S134.15MHz | | | | | | | | | |
| Flight Planning Instructions: | | | | | | | | | |
| Non-PBN and Non-RVSM equipped aircraft on ATS route G334: | | | | | | | | | |
| 1. To destinations other than WMKK to flight plan via G334-KIBOL-VPK. Alternative route to G334 for non-PBN equipped aircraft to destinations within WMFC may flight plan via G580-HOSBA-VJB-A457. | | | | | | | | | |
| 2. For departure from WMFC to flight plan via VPK-KIBOL-G334. Alternative route to G334 for non-PBN equipped aircraft for departure from WMFC may flight plan via A464-TOPOR-W534-VJB-HOSBA-G580. | | | | | | | | | |