



- NOTES
1. BEARINGS ARE MAGNETIC
 2. ELEVATIONS AND ALTITUDES ARE SHOWN IN FEET UNLESS OTHERWISE SPECIFIED.
 3. MAGNETIC VARIATION AS AT 2020
 4. TRANSITION ALTITUDE: AUSTRALIAN FIR-10 000 FT
 5. INFORMATION IN TERMINAL AREAS IS INCOMPLETE. USE TAC OR VTC AS APPROPRIATE WHEN OPERATING WITHIN THE AREAS COVERED.
 6. RYSEAN EXISTS IN CLASS A AIRSPACE BETWEEN FL290 AND FL 410
 7. LSALT ON ALL ROUTE SEGMENTS OVER WATER, UNLESS AUSTRALIAN FIRS, IS 1500FT, WITH OTHERS SHOWN.

Route Designators
 REGIONAL ROUTES - A, B, G & R.
 REGIONAL ROUTES (TASMAN) - L, M, N & P
 DOMESTIC ROUTES - H (ONE-WAY) & J (TWO-WAY).
 DOMESTIC ROUTES - V (ONE-WAY) & W (TWO-WAY) - Predominantly Low Level
 DOMESTIC ROUTES - Q (180° - 359°), Y (360° - 179°), T (TWO WAY) & Z (LOW LEVEL)
 NOTE: Prefix U INDICATES ROUTE NEAR MAJOR TERMINAL

PRD	CA	LIMITS	OPS	HRS
R201	SFC-2000	ERSA	N	NOTAM
R202	SFC-2000	ERSA	N	NOTAM
R203	SFC-2000	ERSA	N	NOTAM
R204	SFC-2000	ERSA	N	NOTAM
R205	SFC-2000	ERSA	N	NOTAM
R206	SFC-2000	ERSA	N	NOTAM
R207	SFC-2000	ERSA	N	NOTAM
R208	SFC-2000	ERSA	N	NOTAM
R209	SFC-2000	ERSA	N	NOTAM
R210	SFC-2000	ERSA	N	NOTAM
R211	SFC-2000	ERSA	N	NOTAM
R212	SFC-2000	ERSA	N	NOTAM
R213	SFC-2000	ERSA	N	NOTAM
R214	SFC-2000	ERSA	N	NOTAM
R215	SFC-2000	ERSA	N	NOTAM
R216	SFC-2000	ERSA	N	NOTAM
R217	SFC-2000	ERSA	N	NOTAM
R218	SFC-2000	ERSA	N	NOTAM
R219	SFC-2000	ERSA	N	NOTAM
R220	SFC-2000	ERSA	N	NOTAM
R221	SFC-2000	ERSA	N	NOTAM
R222	SFC-2000	ERSA	N	NOTAM
R223	SFC-2000	ERSA	N	NOTAM
R224	SFC-2000	ERSA	N	NOTAM
R225	SFC-2000	ERSA	N	NOTAM
R226	SFC-2000	ERSA	N	NOTAM
R227	SFC-2000	ERSA	N	NOTAM
R228	SFC-2000	ERSA	N	NOTAM
R229	SFC-2000	ERSA	N	NOTAM
R230	SFC-2000	ERSA	N	NOTAM
R231	SFC-2000	ERSA	N	NOTAM
R232	SFC-2000	ERSA	N	NOTAM
R233	SFC-2000	ERSA	N	NOTAM
R234	SFC-2000	ERSA	N	NOTAM
R235	SFC-2000	ERSA	N	NOTAM
R236	SFC-2000	ERSA	N	NOTAM
R237	SFC-2000	ERSA	N	NOTAM
R238	SFC-2000	ERSA	N	NOTAM
R239	SFC-2000	ERSA	N	NOTAM
R240	SFC-2000	ERSA	N	NOTAM
R241	SFC-2000	ERSA	N	NOTAM
R242	SFC-2000	ERSA	N	NOTAM
R243	SFC-2000	ERSA	N	NOTAM
R244	SFC-2000	ERSA	N	NOTAM
R245	SFC-2000	ERSA	N	NOTAM
R246	SFC-2000	ERSA	N	NOTAM
R247	SFC-2000	ERSA	N	NOTAM
R248	SFC-2000	ERSA	N	NOTAM
R249	SFC-2000	ERSA	N	NOTAM
R250	SFC-2000	ERSA	N	NOTAM
R251	SFC-2000	ERSA	N	NOTAM
R252	SFC-2000	ERSA	N	NOTAM
R253	SFC-2000	ERSA	N	NOTAM
R254	SFC-2000	ERSA	N	NOTAM
R255	SFC-2000	ERSA	N	NOTAM
R256	SFC-2000	ERSA	N	NOTAM
R257	SFC-2000	ERSA	N	NOTAM
R258	SFC-2000	ERSA	N	NOTAM
R259	SFC-2000	ERSA	N	NOTAM
R260	SFC-2000	ERSA	N	NOTAM
R261	SFC-2000	ERSA	N	NOTAM
R262	SFC-2000	ERSA	N	NOTAM
R263	SFC-2000	ERSA	N	NOTAM
R264	SFC-2000	ERSA	N	NOTAM
R265	SFC-2000	ERSA	N	NOTAM
R266	SFC-2000	ERSA	N	NOTAM
R267	SFC-2000	ERSA	N	NOTAM
R268	SFC-2000	ERSA	N	NOTAM
R269	SFC-2000	ERSA	N	NOTAM
R270	SFC-2000	ERSA	N	NOTAM
R271	SFC-2000	ERSA	N	NOTAM
R272	SFC-2000	ERSA	N	NOTAM
R273	SFC-2000	ERSA	N	NOTAM
R274	SFC-2000	ERSA	N	NOTAM
R275	SFC-2000	ERSA	N	NOTAM
R276	SFC-2000	ERSA	N	NOTAM
R277	SFC-2000	ERSA	N	NOTAM
R278	SFC-2000	ERSA	N	NOTAM
R279	SFC-2000	ERSA	N	NOTAM
R280	SFC-2000	ERSA	N	NOTAM
R281	SFC-2000	ERSA	N	NOTAM
R282	SFC-2000	ERSA	N	NOTAM
R283	SFC-2000	ERSA	N	NOTAM
R284	SFC-2000	ERSA	N	NOTAM
R285	SFC-2000	ERSA	N	NOTAM
R286	SFC-2000	ERSA	N	NOTAM
R287	SFC-2000	ERSA	N	NOTAM
R288	SFC-2000	ERSA	N	NOTAM
R289	SFC-2000	ERSA	N	NOTAM
R290	SFC-2000	ERSA	N	NOTAM
R291	SFC-2000	ERSA	N	NOTAM
R292	SFC-2000	ERSA	N	NOTAM
R293	SFC-2000	ERSA	N	NOTAM
R294	SFC-2000	ERSA	N	NOTAM
R295	SFC-2000	ERSA	N	NOTAM
R296	SFC-2000	ERSA	N	NOTAM
R297	SFC-2000	ERSA	N	NOTAM
R298	SFC-2000	ERSA	N	NOTAM
R299	SFC-2000	ERSA	N	NOTAM
R300	SFC-2000	ERSA	N	NOTAM

CONVERSION SCALE
 FEET METRES
 10000 10000
 8000 8000
 6000 6000
 4000 4000
 2000 2000
 1000 1000
 0 0

SCALE 1:1340000 10 NAUTICAL MILES

IFR CRUISING LEVELS

EVEN Thousands to FL 280 then
 FL 300
 FL 320
 FL 340
 FL 360
 FL 380
 FL 400
 FL 420
 FL 430 etc

ODD Thousands to FL 290 then
 FL 310
 FL 330
 FL 350
 FL 370
 FL 390
 FL 410
 FL 430 etc

VFR CRUISING LEVELS

EVEN Thousands PLUS 500 to FL 185
 PLUS 500 to FL 195

ODD Thousands PLUS 500 to FL 185 PLUS 500 to FL 195

VFR FLIGHT NOT PERMITTED IN CLASS A AIRSPACE

NOTE: FOR FULL DETAILS IN TERMINAL AREAS REFER TO TAC/VTC

SCALE 1:1340000 10 NAUTICAL MILES

FOR USE UP TO AND INCLUDING FL200

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