

132/11

NZZC

ATS Route Revision – Q129 MOLGI – LIBLA

Effective: 22 SEP 11

ATS route Q129 between MOLGI and LIBLA is re-designated Y124, available southbound only.

Refer to NZZO Supplement 128/11 for route data.

ENRC will be amended effective 17 NOV 11.

133/11

NZZC

Provision of FIS to IFR Aircraft

Effective: 22 SEP 11

AIPNZ GEN 3.3 para 3.3.9 and para 3.3.10 refer.

Effective 22 SEP 11 the time period for the provision of flight information will be reduced from 90 minutes to 60 minutes preceding the activation of the flight plan.

AIP will be amended.

134/11

NZZC

Ardmore – Transmission Line Upgrade

Effective: SEP 2011 to MAR 2012

Pilots flying in the vicinity of Ardmore aerodrome (NZAR) are advised that Transpower is upgrading the existing Clevedon Valley transmission line and towers from Brookby to Hunua and onwards south through the Waikato to Whakamaru. The replacement towers are considerably higher structures than those previously erected with heights varying between 87ft and 224ft AGL. They lie approximately 3NM from Ardmore aerodrome in an arc from north through to east.

The following data gives the positions and elevations (AMSL) of the higher new towers.

Phase One – Towers Erected

21 towers replaced in a line from:

S 36 59 16.1, E 175 00 53.4 (291ft); to
S 37 00 00.8, E 175 01 28.4 (234ft); to
S 37 00 45.0, E 175 02 20.5 (254ft); to
S 37 01 04.1, E 175 02 37.6 (264ft); to
S 37 01 42.8, E 175 03 07.4 (409ft); to
S 37 02 38.8, E 175 03 36.9 (694ft); to
S 37 03 06.8, E 175 03 47.2 (861ft).

Phase Two – Tower Replacement – SEP 11 to DEC 11

15 towers to be replaced in a line from:

S 36 58 33.0, E 174 57 43.6 (342ft); to
S 36 58 43.4, E 174 58 49.5 (497ft); to
S 36 58 46.2, E 174 59 46.7 (459ft); to
S 36 59 00.3, E 175 00 19.5 (490ft); to
S 36 59 10.2, E 175 00 36.2 (476ft).

No wires are being carried by these towers at present. Wiring is expected to commence mid-SEP 11. A helicopter will be used to install insulators and pull guide wires through from the northern side of Clevedon Valley working south.

