

Lot 080JHJ is withdrawn. Lot 185AHE is added to the tender. Lot 185AHE differs from Lot 080JHJ only in that Lot 185AHE specifies the map on which the transmitter location is shown (clause 1(a)) as NZMS1/N077.

Lot 089JHI is withdrawn. Lot 186AHF is added to the tender. Lot 186AHF differs from Lot 089JHI only in that Lot 186AHF specifies the receive coverage locations (clauses 2(a)) as:

<u>Map</u>	<u>Grid Reference</u>
NZMS 262-5	940271, 950269, 939283
NZMS 262-7	893232, 892239

Lot 090JIJ is withdrawn. Lot 187AHG is added to the tender. Lot 187AHG differs from Lot 090JIJ only in that Lot 187AHG specifies the receive coverage locations (clause 2(a)) as:

<u>Map</u>	<u>Grid Reference</u>
NZMS 262-5	940271, 950269, 939283
NZMS 262-7	893232, 892239

Lot 141ADA is withdrawn. Lot 188AHH is added to the tender. Lot 188AHH differs from Lot 141ADA only in that lot 188AHH specifies the horizontal radiation pattern (clause 1(g)) for the sector 282° - 338° as 25.0 dBW.

Lot 142ADB is withdrawn. Lot 189AHI is added to the tender. Lot 189AHI differs from Lot 142ADB only in that Lot 189AHI specifies the horizontal radiation pattern (clause 1(g)) for the sector 282° - 338° as 25.0 dBW.

Lot 143ADC is withdrawn. Lot 190AIJ is added to the tender. Lot 190AIJ differs from Lot 143ADC only in that Lot 190AIJ specifies the horizontal radiation pattern shown (clause 1(g)) for the sector 282° - 338° as 25.0 dBW.

Lot 144ADD is withdrawn. Lot 191AIA is added to the tender. Lot 191AIA differs from Lot 144ADD only in that Lot 191AIA specifies the map on which the transmitter is shown (clause 1(a)) as NZMS1/S084.

Lot 145ADE is withdrawn. Lot 192AIB is added to the tender. Lot 192AIB differs from Lot 145ADE only in that Lot 192AIB specifies the map on which the transmitter is shown (clause 1(a)) as NZMS1/S084.

Lot 167AFG is withdrawn. Lot 193AIC is added to the tender. Lot 193AIC differs from Lot 167AFG only in that Lot 193AIC specifies the horizontal radiation pattern of the transmitter (clause 1(g)):

- a) For sector 210° - 288° as 33.0 dBW
- b) For sector 6° - 86° as 33.0 dBW