

COMMERCE

RADIO FREQUENCY TENDERING

SUPPLEMENTARY TENDER FOR UHF TV, AM AND FM BROADCASTING AND DISTRIBUTED MUSIC SERVICES

The following notice is a list, by lot, of all bids made in respect of the call for tenders in respect of UHF TV, AM and FM Sound Broadcasting and Distributed Music Services, issued on 3 October 1991. The amount and validity of each bid is shown except for those lots subject to special conditions as set out in the tender document. Information on these lots will be advised later.

A list of provisional successful tenderers has already been published in this issue of the Gazette. Confirmation will follow any necessary clearances or authorisations under the Commerce Act 1986, where applicable, and payment in settlement, where required, by the tenderers concerned.

Final results for lots will be published in detail in the New Zealand Gazette in due course.

LOT NO.	ORGANISATION NAME	AMOUNT (\$)	VALIDITY
201BJA	To be advised later.		
202BJB	To be advised later.		
203BJC	To be advised later.		
204BJD	UNITED CHRISTIAN BROADCASTERS INTERNATIONAL LTD	5,307	VALID
	TENNATRON INDUSTRIES (N.Z.) LTD	1,111	VALID
	MOORE LINES	104	VALID
	SOUTHLAND COMMUNICATIONS LIMITED	20	VALID
	ALDRIDGE & FRITH	20	VALID
	PAUL GESTRO	13	VALID
	MASTER TECHNOLOGY GROUP LIMITED	5	VALID
	TOI TE REO SERVICES	3	VALID
	MR CHRIS M O'BRIEN	2	VALID
205BJE	TOTALISATOR AGENCY BOARD	30,000	VALID
	TELEVISION BAY OF PLENTY	10,200	VALID
	UNITED CHRISTIAN BROADCASTERS INTERNATIONAL LTD	5,307	VALID
	TENNATRON INDUSTRIES (N.Z.) LTD	111	VALID
	MOORE LINES	104	VALID
	ALDRIDGE & FRITH	20	VALID
	SOUTHLAND COMMUNICATIONS LIMITED	20	VALID
	PAUL GESTRO	13	VALID
	MASTER TECHNOLOGY GROUP LIMITED	5	VALID
	TOI TE REO SERVICES	3	VALID
	MR CHRIS M O'BRIEN	2	VALID
206BJF	F. QUENCY, PARTNERSHIP	4,000	VALID
	TENNATRON INDUSTRIES (N.Z.) LTD	111	VALID
	MOORE LINES	104	VALID
	SOUTHLAND COMMUNICATIONS LIMITED	20	VALID
	ALDRIDGE & FRITH	20	VALID
	PAUL GESTRO	13	VALID
	MASTER TECHNOLOGY GROUP LIMITED	5	VALID
	TOI TE REO SERVICES	3	VALID
	MR CHRIS M O'BRIEN	2	VALID