

NEW ZEALAND  
TELEVISION TRANSMISSION STATIONS  
IN OPERATION  
31 MARCH 2008

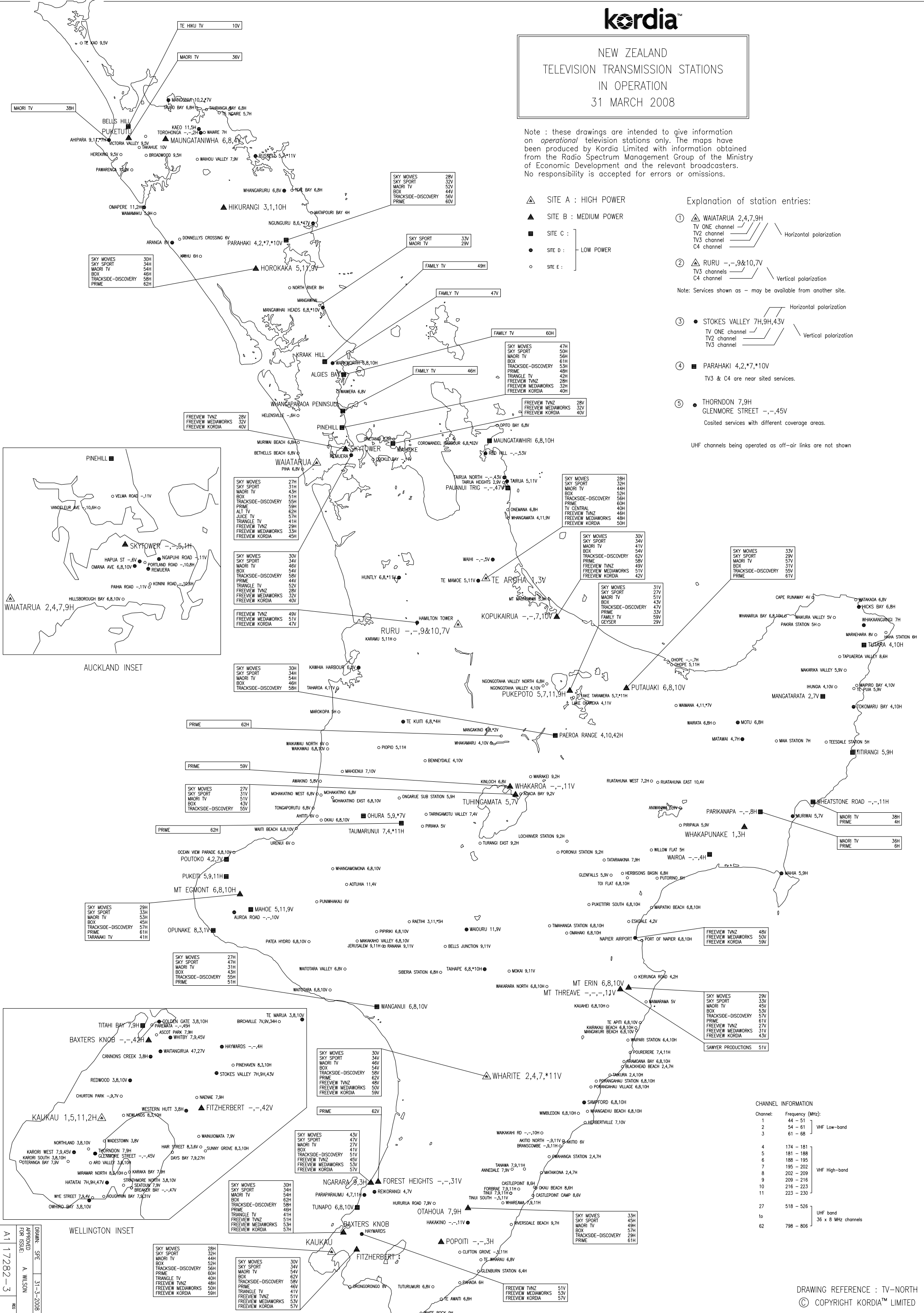
Note : these drawings are intended to give information on *operational* television stations only. The maps have been produced by Kordia Limited with information obtained from the Radio Spectrum Management Group of the Ministry of Economic Development and the relevant broadcasters. No responsibility is accepted for errors or omissions.

- ▲ SITE A : HIGH POWER
- ▲ SITE B : MEDIUM POWER
- SITE C : LOW POWER
- SITE D : LOW POWER
- SITE E :

Explanation of station entries:

- ① ▲ WAIATARUA 2,4,7,9H  
TV ONE channel  
TV2 channel  
TV3 channel  
C4 channel  
Horizontal polarization
- ② ▲ RURU --,9&10,7V  
TV3 channels  
C4 channel  
Vertical polarization
- ③ ● STOKES VALLEY 7H,9H,43V  
TV ONE channel  
TV2 channel  
TV3 channel  
Horizontal polarization
- ④ ■ PARAHAKI 4,2,\*7,\*10V  
TV3 & C4 are near sited services.
- ⑤ ● THORNDON 7,9H  
GLENMORE STREET --,--45V  
Cosited services with different coverage areas.

UHF channels being operated as off-air links are not shown



CHANNEL INFORMATION

Channel:	Frequency (MHz):	Band:	
1	44 - 51	VHF Low-band	
2	54 - 61		
3	61 - 68		
4	174 - 181	VHF High-band	
5	181 - 188		
6	188 - 195		
7	195 - 202		
8	202 - 209		
9	209 - 216		
10	216 - 223		
11	223 - 230		
27	518 - 526		UHF band
10	36 x 8 MHz channels		
62	798 - 806		

DRAWN: SPE 31-3-2008  
 APPROVED: A. WILSON  
 FOR ISSUE: A1 17282-3