

## MaxTrac Alignment Data and Initialization Worksheet / WA1MIK

Model: \_\_\_\_\_ Serial: \_\_\_\_\_ Date: \_\_\_\_\_

Step	Measurement	Pwr.	Dev.
F3	Transmit Power		---
F4	Frequency Warp		---
F5/F6	Tx Pwr Cal 01		
F5/F6	Tx Pwr Cal 02		
F5/F6	Tx Pwr Cal 03		
F5/F6	Tx Pwr Cal 04		
F5/F6	Tx Pwr Cal 05		
F5/F6	Tx Pwr Cal 06		
F5/F6	Tx Pwr Cal 07		
F5/F6	Tx Pwr Cal 08		
F5/F6	Tx Pwr Cal 09		
F5/F6	Tx Pwr Cal 10		
F5/F6	Tx Pwr Cal 11		
F5/F6	Tx Pwr Cal 12		
F5/F6	Tx Pwr Cal 13		
F5/F6	Tx Pwr Cal 14		
F5/F6	Tx Pwr Cal 15		
F5/F6	Tx Pwr Cal 16		
F7	Total PL Dev.	---	
F8	Total DPL Dev.	---	
Align	Master Settings		

Field Name	Proposed New Value
Product Line	
Radio Series	
Frequency Range	
Model Number	
Panel Number	
Serial Number	

Features	Value
Modes	
Watts	
TPL/DPL	
Scan	
Signaling	
Talk-Around	
Accessories	

Parameter	Recorded Values
Crystal Data	-
Tuning Data	-
+9.6 VDC	
V-Diode	