

AUSTAR MDU Commissioning Report (Ver: Mar_07)

For prompt payment please attach COMPLETE Report and As-Built Drawings with your Invoice

SITE Details

Building Site Identification Number	
Building Name	
Building Address	
Body Corporate Contact	
Body Corporate Contact Phone Number	
Customer or Site Contact (if applicable)	
Customer or Site Contact Phone number (if applicable)	
Contracting Company	
Technician Name	
Date Commissioned	
Total Number of Units	
Unit Number Range covered by this report	
Total Number of single SAT IF outlets per unit	
Total Number of dual SAT IF PDR outlets per unit	

LAUNCH Details

Satellite I.F. launch Amplifier Model					
FTA Launch Amplifier Model					
Satellite Dish Location					
Satellite Dish Size and mount used					
DIGITAL &/OR ANALOGUE F.T.A. TRANSMITTER					
Highest SAT I.F. Launch Level VERTICAL Pol Amp	Transponder or Freq.			Level =	dB
Highest SAT I.F. Launch Level HORIZONTAL Pol Amp	Transponder or Freq.			Level =	dB
LNB OUTPUT LEVEL (either port)	T1 @ 1588.5MHz (vert)		dB	T20 @ 1989 MHz (hor)	dB
LNB I.F. MER (either port) L.O.=10.7 MHz	T1 @ 1588.5MHz (vert)		dB	T20 @ 1989 MHz (hor)	dB
LNB I.F. Cross Pole (either port) L.O. = 10.7 MHz	T1 @ 1588.5 MHz (vert)		dB	T20 @ 1989 MHz (hor)	dB
I.F. C.N.R. at VERT launch amp output (if installed)	T1 @ 1588.5MHz (vert)		dB	T1 @ 1588.5 MHz (vert)	dB
I.F. C.N.R. at HORIZ launch amp output (if installed)	T20@1989 MHz (hor)		dB	T20 @ 1989 MHz (hor)	dB
Highest FTA Analogue Launch Channel Level	CHANNEL No: or FREQ:			MAX FTA LEVEL	dB
Lowest FTA Analogue Launch Channel Level	CHANNEL No: or FREQ:			MIN FTA LEVEL	dB
Highest FTA Digital Launch Channel Level	CHANNEL No: or FREQ:			MAX DIGITAL FTA LEVEL	dB
Lowest FTA Digital Launch Channel Level	CHANNEL No: or FREQ:			MIN FTA DIGITAL LEVEL	dB

INSTALLER COMMENTS

(Please detail any FTA or AUSTAR related picture quality issues or problems)

AUSTAR COMMISSION APPROVAL

APPROVAL DATE

Building outline (insert here or forward as attachment)

(Basic Building outline showing dimensions, trunk cable layout, dish location and North.)

As Built Drawing (insert here or forward as attachment)

(Detailed headend & distribution plan. Include cable lengths and size, tap size & drop values, average dB levels at amplifier and Multiswitch inputs and outputs, splitter and tap location)

Digital Photographs (insert here or forward as attachment)

(Dish/amplifiers/comms box/riser/multiswitch location.)