

DIGITAL TERRESTRIAL TELEVISION AND CURRENT ANALOG TV RECEPTION – A GUIDE FOR THE GLADSTONE REGION.

This brochure has been prepared by the ABC, SBS, WIN Television, Southern Cross TEN and Seven Queensland to assist television viewers in the Gladstone region.

Q1. What channels have been allocated to digital terrestrial television transmissions in the Gladstone region ?

- A. The Gladstone area is served from three locations Gladstone East – Maunalor Hill, Gladstone West – Round Hill and Boyne Island. The digital allocations are outlined in the table below.

Gladstone Digital Channel Allocations

STATIONS	ABC	SBS	WIN	SC 10	7 Qld
Round Hill	47	46	50	49	48
Maunalor Hill	33	30	8	42	39
Boyne Island	56	53	65	62	59

Q2. Could these digital terrestrial television transmissions affect reception of existing analog television services in the Gladstone Area eg the list of services in the table below?

Wide Bay Analog Channel Allocations

STATIONS	ABC	SBS	WIN	SC 10	7 Qld
Round Hill	55	52	64	61	58
Maunalor Hill	32	29	10	41	35
Boyne Island	57	54	69	63	60

- A. In the case of Gladstone little interference to any existing analog service is expected when the various digital services begin transmissions. However as existing analog channels are adjacent to the new digital channels there is a remote possibility that analog services may experience ‘adjacent channel’ interference from the new digital transmissions.

While theoretically there is the potential for adjacent channel interference to occur, experience in other Coverage Areas where digital television has begun and similar channel allocations exist, indicates that very few homes in the Gladstone area are likely to experience this problem. If however such interference is experienced after the relevant digital services begin go to **Q 4** and **Q 6** for assistance.

Q3. If the interference I am experiencing occurs on ALL channels or when I replay tapes from VCR what should I do? (If interference is only to some channels go to question 4)

- A. First establish what might be the source of the interference.

Step a. Check to see if the interference is coming from some local source. It could come from a nearby motor, computer, mobile phone or other electrical or electronic device or a loose cable or a damaged antenna.

Check that none of these potential sources of interference are affecting your reception and attend to them if necessary.

Step b. Make sure that your VCR is not faulty. To check this, disconnect the TV antenna cable (not the Pay-TV cable, if present) from the wall socket (while following the manufacturer's guidelines on safety), and then play a pre-recorded video cassette.

If it plays back satisfactorily, then your VCR is OK and the problem is probably due to interference from an external source.

If it does not play back satisfactorily, then your VCR needs attention and you should follow the manufacturer's instructions if it is still under warranty, or otherwise call a service organisation.

Now reconnect your TV antenna cable at the wall socket.

Step c. Turn off your VCR and check the local stations on your television. The interference should disappear.

If the interference is still present on ALL channels, then your TV needs attention and you should follow the manufacturer's instructions if it is still under warranty, or otherwise call a service organisation.

If the interference disappears, it means it was probably caused by the new local digital services and you will need to change your current VCR to the TV set connection (Go straight to **question 5**).

Many people set their TV to "video" and change channels using the remote control on the VCR or Pay-TV set top box. In these cases, a new digital service may be using the same channel as the VCR or set top box does to "transmit" signals to the TV set.

Q4. *If the interference I am experiencing is not on all channels what should I do?*

A. Again, it is important to establish what might be the source of the interference.

Step a. Check to see if the interference is coming from some local source. Carry out the same checks described in **step a** in the answer to **question 3**.

Step b. If possible retrieve the manual for your television set and VCR (or try to obtain one from your local retailer or manufacturer) and see if altering the fine tuning control, reduces or removes the interference.

Q5. *If I have identified that the interference is occurring to the output channel of my VCR (through steps a, b and c of question 3) what can I do to help myself?*

A. You have three major options:

Option 1. Use the A/V connections

Connect your television to the VCR through the audio and video (A/V) connections and watch video cassettes with the TV in “video mode” rather than “TV mode”. This is the simplest and best solution and it gives you better picture quality.

The A/V connections are sockets (generally white, red and yellow) on the back or front of the equipment which are usually marked “VIDEO OUT” and “AUDIO OUT” on a VCR and as “VIDEO IN” and “AUDIO IN” on a television set.

Check your VCR and television set manuals for details on connecting the equipment. A/V Cables are readily available from electrical retailers.

If this connection is possible with your VCR you do not need to do any more.

Do not however disconnect the current single lead VCR antenna “out” to TV set antenna “in” connection.

If you require more details on how to carry out option 1 speak to your local TV retailer, or send a self addressed stamped envelope to “Better Connected” PO Box 563 Mosman 2088 (asking for the “AV Leaflet”), or view a copy of the AV leaflet on www.dba.org.au/interference (the web site of Digital Broadcasting Australia click on reception guides) or the web site of most of the local TV stations.

However, not every TV has A/V connections. If yours does not see Option 2.

Option 2. Retune your VCR output channel

Warning

Follow the manufacturer’s guidelines at all times.

Do not open the case of your VCR or television set, or you may receive an electric shock.

If your television set or VCR does not have A/V connections, you can retune the output channel of your VCR to a channel where there is no interference. This may involve trying several channels before you find one that is not being used locally.

Follow these steps:

Step a. Consult your VCR manual and follow the instructions on how to retune your VCR (making

sure to follow all safety guidelines). It will either be by using:

- A menu system, appearing either on-screen (using the remote control) or by pressing buttons on the VCR front panel display or
- A small tuning screw in the back of the VCR (generally earlier model VCRs).

Step b. After changing your VCR's output channel, you may need to retune your television set to receive the signal from the VCR.

To retune your TV, consult your TV manual for instructions (making sure to follow all safety guidelines). Retuning will probably involve using the TV's "channel set up" function to scan the UHF channels on the TV set to find the VCR signal. Some TVs have a simple automated process for carrying out channel set up.

Option 3. Temporary solutions – you can temporarily remove the interference and still enjoy your TV and VCR!

Even if you have not got AV cords or your VCR needs retuning but you cannot do it immediately, it should not stop you from having interference free use of your TV and VCR:

- You can still watch TV – just turn your VCR off and use the TV set to tune channels as normal.
- You can still play video cassettes – just unplug the antenna from the back of the VCR when you do it.

Q6. *If the advice in this brochure does not help me to resolve my interference problems what should I do and who should I ring?*

A. If you are in this situation it is important that you follow the steps below:

Step 1. Keep a close record of when the interference problems are occurring (including the date and approximate time and duration of interference).

Step 2. Check with neighbours to see if they are experiencing the same problems for the same duration at the same times.

Step 3. Before calling a local TV service agent it would be worthwhile making a record of the following:

- Model and make of your television set/s and when purchased;
 - Model and make of your VCR/s and when purchased;
 - Whether you have an external or internal antenna and when installed;
 - If you have an external antenna, how many television sets in your house are fed from it?
-

- Whether you have some device which is associated with your external aerial which amplifies the available signal strength;
- What are the television services you normally watch e.g. the local services or those emanating from other areas of your state;
- As clearly as possible a description of the form the interference is taking;
- How long you have lived at your current location?

Step 4. Having collected the above information you should ring your local TV service agent who will be assisted if you have handy all the information outlined in **step 3** above.

Q7. *What should I do if I am suffering interference to my Pay-TV channels?*

A. Contact your Pay-TV service provider.
