5 RECEIVERS
(7 Dec 2004)

Robert Hayward, Paul Lilie, Dan Mertely, Rudy Latasa

5.0 Receiver Parameters (Summary)

<table>
<thead>
<tr>
<th>Frequency (GHz)</th>
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<th>8 – 12</th>
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<th>18 – 26.5</th>
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<td>“S”</td>
<td>“C”</td>
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<td>“K”</td>
<td>“Ka”</td>
<td>“Q”</td>
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<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
</tr>
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</table>

1 GHz is the nominal low end of this band, but full performance is specified only above 1.2 GHz.
2 These 60-year-old radar band designations are very obsolete, but handy.
3 Antenna & atmosphere contribution to Tsys when pointed at zenith in dry winter weather. Includes 3°K cosmic background.
4 Averaged across full band.
5 All feeds are corrugated horns.
6 Total system efficiency as specified in the EVLA Requirements.
7 As seen from apex. Direction is counterclockwise around the feed circle with 0° at right side of elevation axis.
8 All dual circular polarization. “QR, Hyb” means a quad-ridge OMT followed by a 90° hybrid. “PS, W-B” means a waveguide Phase Shifter followed by Wollack’s implementation of a Bøifot class Iib OMT. “SS” means a Sloping Septum polarizer.
9 Type will be decided following design studies. See 5.1.7.4
10 The frequencies in the row above will be multiplied by this factor in the receiver.
11 RF power at the receiver input when observing “cold sky” at zenith over the specified bandwidth.
12 Total power contained in the output band specified, observing “cold sky”.
13 With respect to the 1% compression point when on “cold sky”. Values are from receiver noise model simulation. See 5.1.5.1
14 RF/IF output signal from receiver feeds the designated frequency converter module: T302 = LSC Converter, T303 = UX Converter, T304 = Baseband Converter
15 CTI Incorporated model numbers.
5.1 General:

This section will cover those items common to all the receivers. Individual receivers will be discussed in the sections indicated in the “Details” row of table 5-1.

5.1.1 Cryogenics:

The receiver upgrades will all be designed around the CTI model 350 refrigerator. The CTI Model 350 refrigerator was chosen over the CTI model 22 refrigerator for load and temperature stability, long-term maintenance cost and over all reliability. Two stages of cooling are provided by the 350 refrigerators - the 1st stage at 50°K provides cooling for the thermal radiation shielding and the 2nd stage at 15°K for the low-noise amplifiers. The heart of the cryogenic system is the piston type compressor that supplies helium gas to the refrigerator through a set of stainless steel rigid and flexible helium lines. Three components – a refrigerator, compressor and helium lines make up what is commonly known as a closed-loop system. The compressor helium pressure (typically 280/80 and as high as 300/100 psi) will be monitored by pressure transducers. Due to the number of receivers/refrigerators added by the EVLA Project, a third helium compressor will be built by the Cryo Group to meet the additional helium demand.

5.1.1.1 Vacuum:

Vacuum pumps are required to evacuate the receivers (i.e., the dewar or vacuum chamber) to 0.5 Torr in order for the cryogenic refrigerator to perform to its maximum efficiency. Receiver pump-down time is determined by vacuum pump rating, dewar volume and vacuum manifold size. Two vacuum pumps will be required for the EVLA receivers. The existing 7 scfm pump on each antenna will be supplemented by a new 14 scfm unit. The higher scfm pump will accommodate the additional new S and Ka-Band EVLA front-ends. The vacuum manifold will be fabricated out of 1¼” stainless steel seamless tubing. The vacuum integrity will be maintained by incorporating a vacuum rated solenoid valve between the vacuum manifold and the dewar. The pressure in the manifold and the dewar will be monitored by vacuum thermocouples.

Each pump will connect to a vacuum manifold, which will serve 4 receivers. A ¼” vacuum hose will be used to connect to the manifold. Each receiver controls a solenoid that can open the line between the vacuum manifold and the dewar. Each receiver can issue a “pump request” signal to the vacuum pump on its manifold. When no receivers are being pumped, a solenoid on the manifold is opened to atmosphere. The resulting pressure on the receiver’s solenoid causes it to seat more firmly and reduces any tendency to leak. Control logic in the receiver controls the sequencing of pumps, solenoids, heaters, and refrigerators.

5.1.2 Noise calibration:

Each receiver is provided with an injected noise signal equivalent to approximately 5% of the nominal system temperature for that band. This noise can be commanded on or off by the Monitor & Control system. During normal observing it is controlled by a 9.6 Hz square wave with 50% duty cycle. The noise for both LCP and RCP on any receiver is generated by a single source on that receiver.

5.1.3 Monitor & Control:

Each receiver will have a set of ancillary electronics attached, traditionally called the “card cage”. This circuitry will control the state of the receiver, provide bias to the Low-Noise Amplifiers, and provide preliminary signal conditioning for the monitor outputs. It will accept commands from, and output data to, the Monitor & Control system (M&C) via the Module Interface Board (MIB). The M&C system circuitry
will be designed for ease of production with modern components. The M&C system will report the following parameters:

- Dewar Temperature: 15°K, 50°K stations and case (ambient) temperature.
- Vacuum Pressure: dewar & manifold.
- LNA FET biases: gate and drain voltages and currents for each stage of each low noise amplifier.
- Noise source parameters: voltage, current, and attenuator setting (if required).
- Switch positions and gains for normal or solar observing.
- Optional RCP, LCP IF & LO total power detectors (for diagnostic purposes).
- Card Cage power supply rails.
- Receiver ID: Band, Serial Number and Revision Level.

The M&C system can command the following actions:

- Cool-down, Warm-up, Pump dewar, etc.
- Set configuration for normal or solar observing.

The EVLA card cage will contain two newly designed boards. The LNA bias card will be able to provide the gate and drain bias for up to 8 amplifier stages, which readily accommodates the 3 or 4 stages required by the LNAs in each polarization channel. The control card provides the interface to the various temperature and pressure sensors, implements the state machine control required for sequencing the pump request, dewar vacuum solenoid and cryogenic fridge during the autonomous cool-down of the receiver, and supplies the interface to the M&C interface F317 module for receiving control commands and returning monitored status information. In order to avoid potential glitches in RF gain due to pickup on the LNA bias lines from the toggling of digital signal lines within the card cage, the M&C system will only be allowed to actively access the card cage when astronomical data are not being taken.

A new diode protection card will be used on the EVLA receivers. This card is mounted directly to the 32-pin hermetic connector and protects the LNAs from over-voltage conditions or transient spikes. It also contains a serial EPROM from which the M&C system can obtain the receiver’s ID information (i.e., frequency band, serial number & revision number). Unlike the old VLA receivers where this information was hardwired inside the card cage, this scheme will allow the card cage to be universal. It can be swapped between receivers without requiring any modifications.

### 5.1.4 Solar Observing:

To provide the maximum range of solar observation with minimum cost and degradation of normal observation, a “coupler-fed” receiver configuration has been adopted. In this scheme, a separate signal path is provided for observing the sun. A directional coupler before the Low Noise Amplifier (LNA) extracts a portion of the input signal and feeds it to a room-temperature amplifier which has a much higher dynamic range than the LNAs. This amplifier is termed “High Noise Amplifier”. A switch selects the output of either the LNA or the HNA for transmission to the rest of the receiver system.

This scheme has minimal impact on normal observing since the coupler required is already in the receiver for noise calibration injection. Instead of the usual termination, the coupler’s fourth port is connected to the input of the HNA by a length of transmission line.

Note that for normal observing, the source signal is fed directly into the LNA, while the noise calibration is injected through the (typically 30-dB) coupled line. For the HNA case, the situation is reversed: the source signal is coupled in 30-dB down, while the noise calibration is fed in directly to the HNA. This scheme
allows for both low and high noise calibration levels to be injected into the appropriate signal path from a single noise diode without additional amplification. A settable attenuator will be required to adjust the noise calibration level across the very wide range of input powers envisioned.

For source temperatures at the lower end of the solar range, the receiver temperature may not be negligible, and the assumption that all antennas have the same system temperature will not be valid. For this reason, each solar receiver will need its own solar noise calibration system. Since this consists mainly of the substitution of a controllable attenuator for a fixed one, the cost per receiver is small.

The number of receiver bands that will incorporate the Solar Observing mode has yet to be determined. The new L-Band receivers will definitely have this capability added and one other band may also be outfitted (perhaps S or C-Band) depending on the state of the EVLA contingency funds. All the other new EVLA receiver bands will be designed so that the coupler-fed scheme may be added at a later date with minimal changes. One prototype receiver in each band will have the Solar Mode configuration evaluated. The K and Q-Band receivers will be excluded since these existing receivers would require substantial modifications to the dewar and microwave plumbing.

See EVLA Memo 72 for more details. A simplified block diagram illustrating the coupler-fed scheme is shown in Figure 5-1.

5.1.5 Polarizers:

Circular polarizers are required to separate the astronomical signal into its left and right orthogonal components. No single polarizer design can perform this function adequately in each of the 8 bands which be used to cover the 1 – 50 GHz EVLA frequency range. Several different types of circular polarizers will be used:
5.1.5.1 L, S & C-Band (1 - 8 GHz) : These 3 bands will use a quad-ridge orthomode junction (OMT) and a 90° hybrid. The OMT for 1 – 2 GHz has been designed and a prototype has been fabricated and is currently undergoing evaluation in the lab. OMTs for 2 – 4 and 4 – 8 GHz will be scaled from the 1 – 2 GHz design.

5.1.5.2 X-Band (8 - 12 GHz) : The EVLA X-Band receiver will not re-use the commercial sloping-septum circular polarizer currently employed in the old VLA receiver as it is too narrow-band. However, the 1.5:1 bandwidth required is not so wide as to require a quad-ridge OMT design. This scheme would be difficult to fabricate at these frequencies because of the small size of the coaxial probes. A scaled version of the polarizer currently used in the VLA/EVLA K-Band receiver is a possible option. However the size of the Srikanth Phase-Shifter and Wollack OMT combination would be approximately 29 inches and would make for an unwieldy dewar size (nearly twice as long as a K-Band dewar, which at 23 inches is already our longest receiver). One option being considered is a version of the “planar” OMT design being developed at the Radio Astronomy Lab at Berkeley. Also being explored is the possibility of obtaining a new wideband sloping septum polarizer from a commercial source.

5.1.5.3 Ku, K & Ka-Band (12 to 40 GHz) : These 3 bands will use a corrugated waveguide phase shifter designed by Srikanth, followed by a Wollack’s design of a Boifot type IIb OMT. This design has been successfully used at K-Band on the VLA and will be retained on the EVLA. The polarizers required for both the Ku & Ka-Band receivers will be scaled from the K-Band design. The new Ka-Band receiver designed for the GBT is already using the 26.5 – 40 GHz phase-shifter and OMT designs and similar units have already been fabricated for the EVLA Ka-Band front-end.

5.1.5.4 Q-Band (40 - 50 GHz) : This band will retain the Atlantic Microwave sloping septum polarizer currently used on the VLA.

5.1.5 Front-End Requirements and Specifications:

The majority of the top level EVLA requirements and specification for the front-ends are listed in Section 2.2 of the Project Book.

5.1.5.1 Headroom

One requirement which may require further discussion is the “headroom” spec. In order to avoid the adverse affects of non-linearities which may arise in amplifiers, mixers or diode attenuators that are driven into compression, the design of the EVLA front-ends and IF modules will attempt to ensure that the standard operating point (i.e., observing “cold” sky) is well below the saturation point of any active device. This is a delicate balance since the signal must also be well above the noise floor of the various amplifiers in the RF/IF chain to ensure the overall system temperature is not degraded. The headroom spec for the EVLA is to have all active components operating at least 20 dB below the 1% compression point (which corresponds to being about 32 dB below the 1 dB compression point). As can be seen from Table 5-1, the noise model simulation for the various receiver bands suggest that the 20 dB spec will be met in all bands except for Q-Band.

The major impact of insufficient headroom will only become a major limitation in the presence of strong RF interference, where unwanted harmonics and intermodulation products generated in the amplifiers and mixers may cause spurious signals to arise. It is hoped that the 20 dB headroom spec will provide adequate dynamic range to mitigate the effects of both existing and future RFI. Several preliminary tests have been carried out on the VLA to explore the affects of strong CW signals on closure and imaging (see EVLA Memo 82). More definitive experiments are planned for the near future.
5.1.6 Front-End Testing:

The following parameters measured and archived in an easily-retrievable digital form before the receiver is installed:

Across the band:
- Receiver temperature noise calibration values
- Gain
- Output power
- 1 dB compression point (only on prototype receiver).

Frequency-independent:
- Cool-down from ambient, plot vs. time.
- Normal cold-stage temperatures and other cryogenic data as required.
- Current for each supply voltage.
- Complete set of monitor data.
- Also record: Serial numbers and locations (e.g., RCP or LCP) of important components

All records to be dated and record the name of the person testing the receiver and the equipment used. Note that the $T_{RX}$ for the highest frequency receivers will have to be measured in two different ways. The K, Ka & Q-Band receivers all have block converter mixers which do a wideband translation of the RF down to an 8-18 GHz IF. To properly measure performance of the RF, IF and LO components of the receiver, the radiometer sensitivity will be measured by stepping the 1st LO while holding the IF frequency constant (this evaluates the effects of the LO chain on sensitivity). The second method is the so-called block converter mode where the 1st LO is held constant and the 2nd LO is stepped across the 8-18 GHz IF (this evaluates the effects of the IF match on sensitivity).

5.1.7 Receiver Details:

5.1.7.1 L-Band (1-2 GHz):

The EVLA requirement for the L-Band specifies optimum performance over the 1.2 – 2 GHz range with usable performance down to 1 GHz. The L-Band feed has been designed to meet this requirement. The S & C-Band feeds, and the L, S & C-Band receivers, will be designed for operation over a full 2:1 bandwidth.
A new compact corrugated horn will replace the current lens-corrected L-Band horn. It is 13.5 feet long and 63 inches in aperture. It takes up nearly 90° of the feed circle and weighs about 625 lbs. The ring-loaded section, the mounting flange section, and the radome section are machined from solid aluminum. The remaining corrugations will be formed by stacking “rings” and “bands” and coating the exterior with epoxy-fiberglass, as was done for the VLBA L-Band feeds.

New octave-band quad-ridge OMTs are being designed for use in the L, S & C-Band front ends. These will be used with commercial 3-dB, 90° hybrids for resolving the left- and right-hand circular polarization. The cooled Low-Noise Amplifiers (LNAs) will be based on new-generation designs from NRAO’s Central Development Laboratory (CDL). Amplifiers with excellent input impedance matching will be necessary to meet the polarization purity specification. Since wideband cryogenic isolators are unavailable at L-Band, the CDL has developed a balanced amplifier design with an input return loss of better than 15 dB. The LNAs will be built as “gain blocks” with ~18 dB gain. Two cascaded gain blocks will be used per channel (for a total of 4 amplifiers in each dewar). The first gain block will use custom InP transistors to achieve a noise temperature of about 4°K. The second gain block will use commercial HFET’s to achieve a 1 dB compression point in excess of +13 dBm but with a higher noise temperature closer to 20°K. This configuration provides the best compromise between low-noise and dynamic range. It ensures that the cryogenic amps won’t saturate before the warm post-amps from the effects of the RFI currently envisioned at the VLA site. The scheme allows a switched filter bank to be added later in the room temperature portion of the signal path if necessary. This configuration also allows possibility of adding cooled filters between the cooled gain blocks at a future date to mitigate the effects of exceptionally strong RFI should it ever arise.

The LNA’s will provide about 35 dB of gain. External to the dewar, room temperature amplifiers will provide about 25 dB more gain. This portion of the RF chain will be relatively straightforward and will consist of commercial isolators, filters and amplifiers. As the new OMT design will be too big to fit within the existing VLA L-Band dewar, an entirely new cryogenic package and receiver layout will be required. However, much of the old VLA dewar can be reused in the new EVLA S-Band receiver.

The upgraded L-Band receivers will be built at a rate that matches the antenna upgrade schedule (i.e., about 4 per year). On the first two EVLA test antennas, as well as the first few production antennas, L-band capability will be maintained by mounting old-design L-Band receivers to the newly installed feeds with a simple adapter ring.

5.1.7.2 S-Band (2-4 GHz):

![Figure 5-3: EVLA S-Band (2 - 4 GHz) Receiver](image)
The S-Band feed will be a scaled version of the EVLA C-Band feed. It will be designed and fabricated using the band and ring technique used on the L-Band feed. The polarizer (a combination of a quad-ridge OMT and a 90° hybrid) will be scaled from the L-Band design. The receiver will also use low-noise and high-power gain blocks based on cooled balanced amplifiers from CDL to achieve both good input matching and high dynamic range in the presence of RFI.

The prototype S-Band receiver will be constructed in 2005 with production scheduled to begin in 2006.

5.1.7.3 C-Band (4-8 GHz):

The C-Band feed will be machined using centrifugal cast sections. The polarizer will consist of a quad-ridge OMT, scaled in frequency from the L-Band design, followed by a commercial 90° hybrid coupler. Since the OMT design will not be ready for the first several EVLA modified antennas, these “interim” receivers will use commercial sloping-septum polarizers, similar to the units used in the VLBA C-Band receivers.

The receiver will use cryogenic isolators and LNAs from CDL based on their current 3-13 GHz design. Since receivers at this frequency and higher can be packaged in small, 10” diameter dewars, the packaging of the C-Band receiver and the future X, Ku & Ka-Band systems will use the same layout and components as much as practicable.

C-Band receivers will be built at a rate that matches the antenna upgrade schedule (i.e., about 4 per year). This is essential since the existing C-Band receiver can no longer be used after the upgrade of an antenna has begun.

5.1.7.4 X-Band (8-12 GHz):

The X-Band receiver will be the last to begin production (currently scheduled for 2011). Until then the current X-Band systems will be retained, limiting coverage to 8.0 – 8.8 GHz. The existing feed and receiver will be remounted in the EVLA antenna feed circle.

A new module, the F320, will interface the existing X-Band receiver and any other interim receivers to the new Monitor & Control system. This module will be phased out as new receivers come on line. The X-Band feed will be replaced by a new wide-band design.
The X-Band receiver will not re-use the sloping-septum polarizer of the old receivers, as it is too narrow-band. However, the 1.5:1 bandwidth required is not so wide as to require a quad-ridge OMT (which would be difficult to fabricate at these frequencies). It is likely that we will use a version of the “planar” OMT design being developed at the Radio Astronomy Lab at Berkeley, although a new commercial sloping-septum is a possible option. The receiver will use LNAs from CDL based on their current 8-18 GHz design.

5.1.7.5 Ku-Band (12-18 GHz):

The design of the new Ku-Band receiver will, to a large extent, be scaled down in frequency from the K-Band receiver. It will require a newly designed linear-taper wide-band corrugated horn feed, which will be fabricated by precision CNC machining. The circular polarizer will be based on the Srikanth phase-shifter and Wollack OMT combination, similar to the K-and Ka-Band polarizers. The receiver will use LNAs from CDL based on their current 8-18 GHz design.

The prototype S-Band receiver will be constructed in 2006 with production scheduled to begin in 2007. As is the case with C-Band, the existing Ku-Band receivers can no longer be used after an antenna upgrade has begun. In this case, no interim receivers will be provided. New receivers should begin to come on-line in time to keep the number of Ku-Band receivers on the array at 15 or more throughout the construction period.
5.7.1.6  K-Band (18-26.5 GHz):

The EVLA K-Band receiver will be an upgraded version of the existing VLA system. It will retain the current full-bandwidth feed horn, with modifications, including a new ring load section and a new thicker top plate, to improve the feed-receiver interface electrically and mechanically.

Early-generation GAsFET LNAs will be replaced with newer, lower-noise MAP-style versions. Upgrading many of the existing MAP LNAs with Cryo-3 devices in the first stage will also be attempted by the CDL to improve the receiver temperature by nearly 5°K. The most significant changes to the receiver are the implementation of the Block Converter scheme, which converts the entire 18-26.5 GHz RF band down to an 8-16.5 GHz IF (requiring replacement of the current mixers), and addition of a commercial frequency doubler to enable high-side LO injection.

The receiver bias, control, and monitoring circuitry (the “card cage”) will be replaced by more modern and more capable circuits.

Isolators will be added and components replaced as required to improve gain flatness and “headroom”. The K-Band receiver modifications will be done at a rate that matches the antenna upgrade schedule (i.e., about 4 per year).

5.7.1.7  Ka-Band (26.5-40 GHz):

The design of the new Ka-Band receiver will, to a large extent, be scaled up in frequency the K-Band receiver. It will require a new feed and its circular polarizer will be based on the Srikanth phase-shifter and Wollack OMT combination. Several prototype feeds have already been fabricated and the polarizer design have already been tested at CDL and Green Bank with successful results.
The receiver will use MAP-style LNAs from CDL which are optimized for the 26.5-40 GHz band. The RF signal path out of the dewar will be in WR-28 waveguide. Waveguide vacuum windows and dewar penetrations preserved from the long ago decommissioned A-Rack paramps will be re-used. These old units were found to have a surprisingly flat and low-loss frequency response across the 26.5-40 GHz range. The calibration signal into the dewar will use a coaxial transmission line.

The receiver will include a block converter which will mix a 10 GHz wide band of the 26.5-40 GHz RF range down to 8-18 GHz. It will be based on a custom multifunction module using a number of custom and commercial MMIC designs. This single module will include an active tripler for the 14.3-16.3 GHz LO reference, as well as a 26.5-40 GHz RF post-amp with 15 dB of gain and a wideband block conversion mixer followed by a 10 dB IF post-amp. This configuration is optimized for headroom and sensitivity. Caltech has been contracted to design and build the two prototype units. Once their performance has been verified, NRAO will produce the Block Converter modules in-house.

The new Ka-Band receiver construction will be done at a rate that will match the approximate four-per-year antenna upgrade schedule.

5.1.7.8 Q-Band (40-50 GHz):

The EVLA Q-Band receiver will be an upgraded version of the existing VLA system. It retains the current feed horn and there are no changes to the RF signal path within the dewar.

All early generation 5-stage GAsFET LNA’s will be replaced with newly designed amps with flatter gain across 40-50 GHz. A number of LNAs will also be upgraded with Cryo-3 devices in the first stage at the CDL. Outside the dewar, a warm 40-50 GHz post-amplifier will be added ahead of the mixer in each channel. This will improve the sensitivity of the receiver by 5-10°K. This new RF amp will be based on a custom MMIC design. Caltech was contracted to design and build two prototype units which have been successfully evaluated. NRAO will produce the amplifier modules in-house.

The Spacek mixers currently used in the receiver can accommodate the 40-50 GHz to 8-18 GHz Block Conversion scheme and will be retained in the EVLA system. However, they fail to meet the 20 dB headroom specification by roughly 5 dB or more. A down-converter similar to the Ka-Band MMIC module is being designed which could be used to replace the Spacek mixers should the future RFI environment require increased dynamic range.

Other modifications include the addition of isolators and replacement of the old style Card Cage. The Q-Band receiver modifications will be done at a rate that matches the antenna upgrade schedule (i.e., about 4 per year).
5.1.8 Gain Slope Correction

The EVLA Project Book specifies that the entire RF/IF signal chain must have less than 5 dB of gain slope and ripple across the 2 GHz input bandwidth provided to the Samplers (Section 3.2.4.3). EVLA Memo 83 discusses the quantization loss arising in digitizers due to bandpass slope. The front-ends are allowed slightly less than 2 dB of the 5 dB gain flatness specification while the various frequency converters in the IF chain (i.e., the T302 LSC up-converter, the T303 UX converter and the final T304/5 down-converter) are allotted a similar amount. This is a very challenging requirement. The gain flatness of the first K and Q-Band receivers to be installed on the EVLA Test Antenna has been analyzed. It is evident that these wideband receivers will be unable to meet the 2 dB gain slope front-end allotment at the band edges, let alone the entire 5 dB spec, without gain slope correction. A fixed gain slope equalizer will not be adequate since the receiver gain slope changes in both magnitude and direction depending on which part of the RF band has been selected. Also, the gain response will vary depending on which EVLA frequency band is being used and each of the 27 individual receivers in a particular band on the Array will be different.

In order to address this problem, a dynamic equalizer will be required. A prototype programmable equalizer has been designed by M. Morgan at the CDL and will soon be ready for evaluation tests. It will provide ±15 dB gain slope corrections in fixed 2 dB increments (see Figure 5-10). This new equalizer, consisting of surface mount components on a microstrip circuit board, would be located inside the T304 downconverter module. The autocorrelation spectrum provided by the WIDAR correlator would be used to measure the gain slope in the entire RF/IF signal chain, from which the required gain slope correction can be determined. See EVLA Memo 80 for general information on the gain slope correction scheme as well as Chapter 6.14.4 for more details.

![Programmable ±15 dB Equalizer with 2 dB Steps](image-url)

Figure 5-10: Programmable ±15 dB Equalizer with 2 dB Steps