# RDBE-G / R2DBE-G Setup and Operations

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IVS TOW 2023

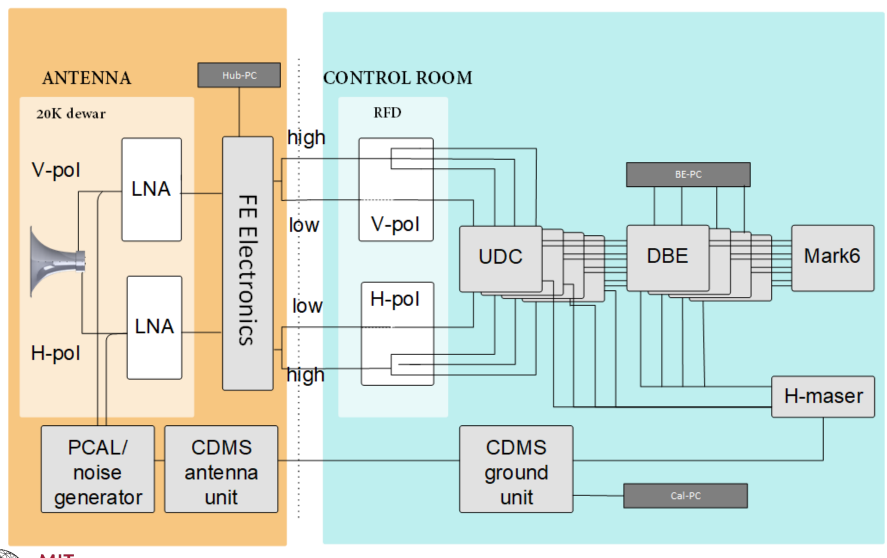


#### **Overview**

- Role of Haystack Digital Backends (DBEs)
- History of Haystack DBEs
- Capabilities
- State of operations
- Next steps
- General operational questions



#### Role of digital backend



#### **DBE Systems**

- VGOS systems consist of:
  - 1 DBE / band for both polarizations
    - 4 DBE's per signal chain
  - A Backend (BE) computer
- The DBEs are embedded systems
- BE computer
  - NFS mount computer for all DBE's
  - OS is Debian Stretch (EoL)
  - OS will be updated to Ubuntu
    - Expect the next 3 months it will be released for stations



#### **Digital Backend**

- Receives two Intermediate Frequencies (IFs)
  - Horizontal and vertical polarization
  - Up to 2GHz of bandwidth from Up Down Converter
- Converts if from analog to digital domain
- Filters the data thru poly phase filter bank
- Packetizes the data in VDIF format
  - With a timestamp
    - · Integer second and frame count of when the data was received
  - Thread ID
- Transmit the packet over 10G Ethernet



#### **History of Haystack DBE's**

| System            | Input IF BW | Personality      | Data Rates                  | Usage                  | VGOS Compliant |
|-------------------|-------------|------------------|-----------------------------|------------------------|----------------|
| Vers. 1 – Ibob    | 512 MHz     | DDC (Casper)     | 2 Gbps (real)               | Astronomy              | No             |
| Vers. 2 - RDBE-H* | 512 MHz     | DDC / PFB (VHDL) | 2   4 Gbps (Real)           | Astronomy /<br>Geodesy | No             |
| Vers. 3 - RDBE-G  | 512 MHz     | PFB (Casper)     | 2   4 Gbps<br>(complex)     | Geodesy                | No             |
| Vers. 4 - R2DBE-G | 2 GHz       | PFB (Casper)     | 2   4   8 Gbps<br>(complex) | Geodesy                | Yes            |
| Vers. 5 – TBD     | TBD         | TBD              | TBD                         | Geodesy                | Yes            |

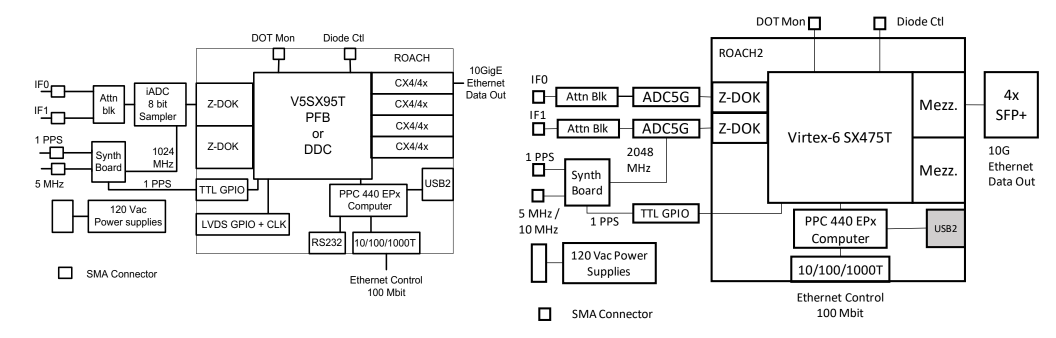
<sup>\*</sup> Joint project NRAO / Haystack



#### **Block Diagram(s)**

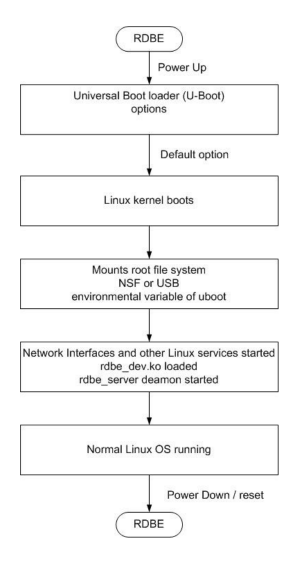
## RDBE-G Block Diagram (Version 3)

### R2DBE-G Block Diagram (Version 4)





#### **Bootup**



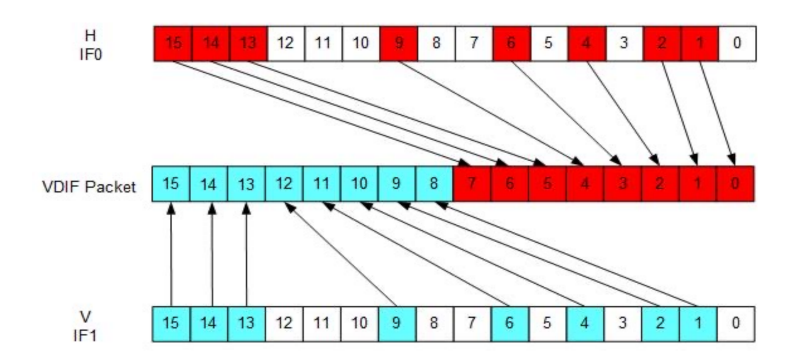
#### • U-Boot options

- Environment variables defining what the boot loader will execute
  - location of the kernel in flash (address)
  - location of the root file system
    - USB
    - NFS
    - SDRAM
    - bootp
  - Network configuration
    - Static
    - Dynamic
- Details are beyond the scope of this talk
  - Detail documentation available if needed



#### **Legacy or RDBE-G Channel Output Configuration**

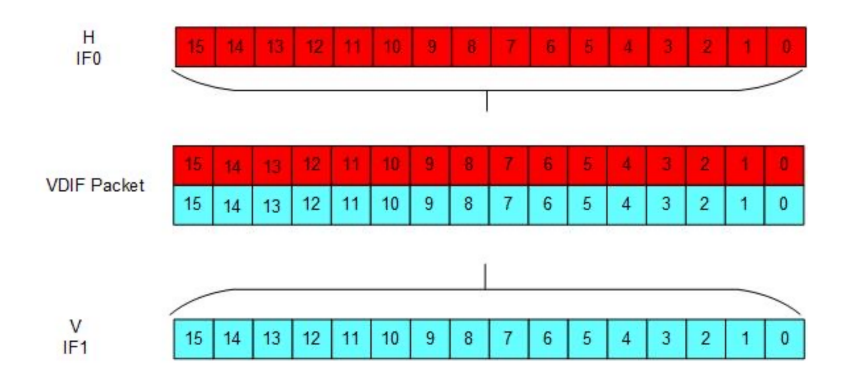
- 16 channels total / IF
- 2 Gbps data rate / DBE resulting in 8 Gbps aggregate per scan (4 DBE's)





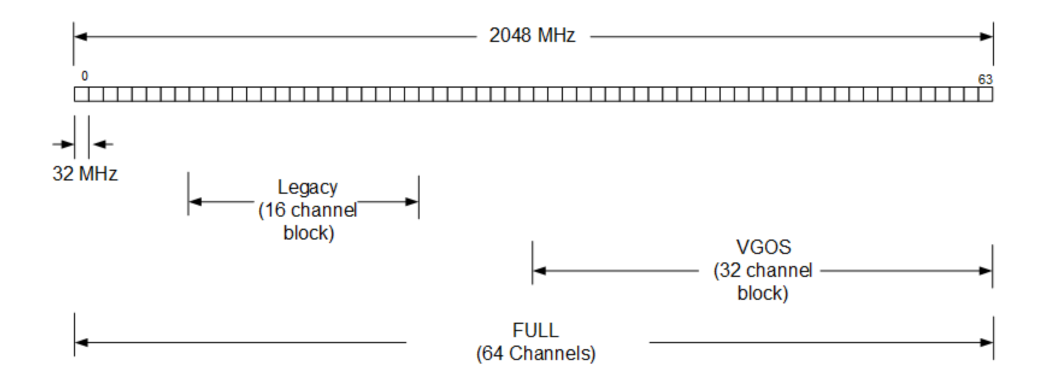
#### **Legacy 32 RDBE-G Channel Configuration**

- Disabling channel select results in all channels selected
  - 16 channels total / IF
  - 4 Gbps data / RDBE-G resulting in 16 Gbps per scan





#### **R2DBE-G Channel Configuration**





#### **Operational Features**

- RDBE-G is a standalone system that boots into a known operation configuration
  - Communication to the outside world is enabled
  - NTP daemon started
  - FPGA loaded
  - Persistent configuration for:
    - Interfaces (10G, network stack)
    - VDIF headers are configured
  - DOT time is synchronized
  - Data is enabled
- PCFS configures
  - Channels and other observation dependent parameters
  - Enables multicast



#### **Operational Features**

#### • R2DBE-G

- Communication to the outside world is enabled
- NTP daemon started
- Requires user interaction (a script executed)
  - Loading personality
  - Synchronization of the ADC's
  - Persistent configuration 10G interface and VDIF headers
- PCFS configures
  - Channels and other observation dependent parameters
  - Defines the channel mode (Legacy, VGOS, FULL)
  - Enables multicast
- All commands related to channel information return full 64 channels for IF
- VSI-S software interface to system
  - RDBE-G Command set -> 3.0
  - R2DBE-G Command set -> 1.1.1



#### **R2DBE-G Software Updates**

- Originally the R2DBE-G was not backward compatible
  - 64 channel information / IF
  - Limited resources resulted in support not available for:
    - Pointing (Tsys)
    - Multicast processing
- Temporarily added a new command that provides backward compatibility
  - dbe\_num\_chan (next page)
    - Legacy 16 channels total, choose 8 channels / pol
    - VGOS 32 channels total, choose 16 channels / pol
    - Full 64 channels total, choose 32 channels / pol



#### dbe\_num\_chan status

- Presently, dbe\_num\_chan is partially implemented
  - dbe\_chsel implemented
  - Supports tsys query for pointing checks during pre-ops.
    - Previously Wf was pointing blind.
    - Provided to systems at Yebes and in China
- PCFS will add full support for multicast and original configuration of commands
  - Expect debug and integration summer 2023



#### **R2DBE Firmware**

- •1 Personality type (FPGA code)
  - Polyphase filter bank
    - Input is two 2048MHz BW IFs
    - Output selects 16/32/64 of 128 possible 32-MHz channels (2Gbps/4Gbps/8Gbps)
    - Output is a 8224 byte VDIF data format
    - Complex Data
      - Standard 32 byte header
    - eVLBI VTP protocol available



#### **Boot Up**

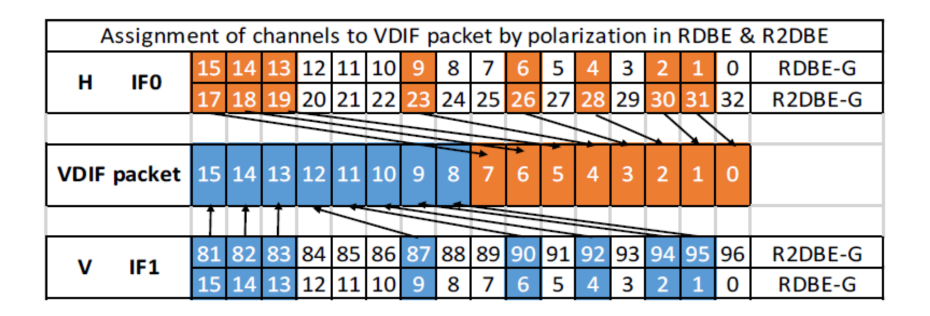
- RDBE
  - Boots from NFS, USB, SDRAM, bootp
  - rdbe\_server loads and configures the FPGA personality
- R2DBE
  - **Must** boot from NFS
  - katcp used to load personality and calibrate FPGA
    - Performed manually at present
    - Automated configuration is being developed
  - Load the personality and configure
    - Channel selection



| Band D                                      | Start Sky<br>Freq (MHz)  | Stop Sky<br>Freq (MHz)   | 1st LO Freq<br>(MHz)  | LO1 Synth<br>Freq (MHz)   | netLO<br>(MHz)                             |   |   |   |   |  |
|---|--|--|---|---|--|---|---|---|---|--|
| MACO DDDD                                   | 10300.4  | 10000 1  | 24472.4   | 7702.4  | 0673.4                                     |   |   |   |   |  |
| MGO RDBE<br>Westford R2DBE                  | 10200.4<br>10200.4   | 10680.4<br>11208.4   | 31172.4<br>32172.4  | 7793.1<br>8043.1  | 9672.4<br>9672.4                           |   |   |   |   |  |
| Westiora KZDBE                              | 10200.4  | 11206.4  | 321/2.4   | 8043.1  | 9672.4                                     |   |   |   |   |  |
|   | MACO DDDD  | /IF #!! F30  | 1000 8411- 8 81   | )C!:+ 1   | 024 8411-1                                 | WE DADDE (III   | - £: k F42-4  | FOC BALL-O A                                      | DC  | -+ 400C BALL-\   |
|   | MIGO KDBE  | (IF fliter 528-  | 1008 WHZ & AL   | OC sampling at 1  | UZ4 IVIHZ)                                 | WT KZDBE (II  | - filter 512-1  | 536 IVIHZ& A                                      | DC sampling   | at 4096 MHz)   |
| IF  | Start Sky<br>Freq (MHz)  | Stop Sky<br>Freq (MHz)   | RDBE Start IF<br>(LSB) MHz  | RDBE Stop IF<br>(LSB) MHz   | RDBE PFB<br>Channel<br>Select              | R2DBE Start<br>IF (USB) MHz   | R2DBE<br>Stop IF<br>(USB) MHz   | R2DBE PFB<br>Channel<br>Select                    | Start Sky<br>Freq (MHz)   | Stop Sky Fred<br>(MHz)   |
| H pol 0                                     | 10696.4  | 10680.4  | 1024  | 1008  | 0  | 1008  | 1040  | 32  | 10680.4   | 10712.4  |
| 0   | 10680.4  | 10648.4  | 1008  | 976   | 1  | 976   | 1008  | 31  | 10648.4   | 10680.4  |
| 0   | 10648.4  | 10616.4  | 976   | 944   | 2  | 944   | 976   | 30  | 10616.4   | 10648.4  |
| 0   | 10616.4  | 10584.4  | 944   | 912   | 3  | 912   | 944   | 29  | 10584.4   | 10616.4  |
| 0   | 10584.4  | 10552.4  | 912   | 880   | 4  | 880   | 912   | 28  | 10552.4   | 10584.4  |
| 0   | 10552.4  | 10520.4  | 880   | 848   | 5  | 848   | 880   | 27  | 10520.4   | 10552.4  |
| 0   | 10520.4  | 10488.4  | 848   | 816   | 6  | 816   | 848   | 26  | 10488.4   | 10520.4  |
| 0   | 10488.4  | 10456.4  | 816   | 784   | 7  | 784   | 816   | 25  | 10456.4   | 10488.4  |
| 0   | 10456.4  | 10424.4  | 784   | 752   | 8  | 752   | 784   | 24  | 10424.4   | 10456.4  |
| 0   | 10424.4  | 10392.4  | 752   | 720   | 9  | 720   | 752   | 23  | 10392.4   | 10424.4  |
| 0   | 10392.4  | 10360.4  | 720   | 688   | 10   | 688   | 720   | 22  | 10360.4   | 10392.4  |
| 0   | 10360.4  | 10328.4  | 688   | 656   | 11   | 656   | 688   | 21  | 10328.4   | 10360.4  |
| 0   |  | 10296.4  | 656   | 624   | 12   | 624   | 656   | 20  | 10296.4   | 10328.4  |
| 0   | 10296.4  | 10264.4  | 624   | 592   | 13   | 592   | 624   | 19  | 10264.4   | 10296.4  |
| 0   |  | 10232.4  | 592   | 560   | 14   | 560   | 592   | 18  | 10232.4   | 10264.4  |
| 0   |  | 10200.4  | 560   | 528   | 15   | 528   | 560   | 17  | 10200.4   | 10232.4  |
|   |  | Th   | e 8 channels se   | lected for VGOS   | correlation a                              | re accented by  | color   |   |   |  |
|   | *H-pol RDE   |  |   | R2DBE channel   |  |   |   | g only halfba                                     | ind   |  |
|   |  |  |   | OC sampling at 1  |  | Wf R2DBE (II  |   |   |   | at 4096 MHz)   |
| IF  |  |  | RDBE Start IF   | RDBE Stop IF  | RDBE PFB                                   | R2DBE Start   | R2DBE   | R2DBE PFB<br>Channel                              | Start Sky   | Stop Sky Fred  |
|   | Start Sky<br>Freq (MHz)  | Stop Sky<br>Freq (MHz)   | (LSB) MHz   | (LSB) MHz   | Channel<br>Select                          | IF (USB) MHz  | Stop IF<br>(USB) MHz  | Select  | Freq (MHz)  | (MHz)  |
| V pol 1                                     | Freq (MHz)<br>10696.4  | Freq (MHz)<br>10680.4  | (LSB) MHz<br>1024   | (LSB) MHz   | Select<br>0                                | IF (USB) MHz  | (USB) MHz<br>1040   | Select<br>96                                      | 10680.4   | 10712.4  |
| V pol 1                                     | Freq (MHz)<br>10696.4<br>10680.4   | Freq (MHz)<br>10680.4<br>10648.4   | (LSB) MHz<br>1024<br>1008   | (LSB) MHz<br>1008<br>976  | Select 0                                   | 1008<br>976   | (USB) MHz<br>1040<br>1008   | Select<br>96<br>95                                | 10680.4<br>10648.4  | 10712.4<br>10680.4   |
| V pol 1 1 1 1                               | Freq (MHz)<br>10696.4<br>10680.4<br>10648.4  | 10680.4<br>10648.4<br>10616.4  | (LSB) MHz<br>1024<br>1008<br>976  | (LSB) MHz<br>1008<br>976<br>944   | Select 0 1                                 | 1008<br>976<br>944  | (USB) MHz<br>1040<br>1008<br>976  | Select<br>96<br>95<br>94                          | 10680.4<br>10648.4<br>10616.4   | 10712.4<br>10680.4<br>10648.4  |
| V pol 1 1 1 1 1 1 1                         | 10696.4<br>10680.4<br>10648.4<br>10616.4   | 10680.4<br>10648.4<br>10616.4<br>10584.4   | (LSB) MHz<br>1024<br>1008<br>976<br>944   | 1008<br>976<br>944<br>912   | Select 0 1 2 3                             | 1008<br>976<br>944<br>912   | (USB) MHz<br>1040<br>1008<br>976<br>944   | Select<br>96<br>95<br>94<br>93                    | 10680.4<br>10648.4<br>10616.4<br>10584.4  | 10712.4<br>10680.4<br>10648.4<br>10616.4   |
| V pol 1 1 1 1 1 1 1 1 1 1 1 1               | 10696.4<br>10680.4<br>10648.4<br>10616.4<br>10584.4  | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4  | 1024<br>1008<br>976<br>944<br>912   | 1008<br>976<br>944<br>912<br>880  | Select 0 1 2 3 4                           | 1008<br>976<br>944<br>912<br>880  | (USB) MHz<br>1040<br>1008<br>976<br>944<br>912                                    | Select<br>96<br>95<br>94<br>93                    | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4   | 10712.4<br>10680.4<br>10648.4<br>10616.4<br>10584.4  |
| V pol 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Freq (MHz)<br>10696.4<br>10680.4<br>10648.4<br>10516.4<br>10584.4  | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4<br>10520.4   | (LSB) MHz<br>1024<br>1008<br>976<br>944<br>912<br>880                                     | 1008<br>976<br>944<br>912<br>880<br>848   | Select  0 1 2 3 4 5                        | 1008<br>976<br>944<br>912<br>880<br>848   | (USB) MHz<br>1040<br>1008<br>976<br>944<br>912<br>880                             | Select<br>96<br>95<br>94<br>93<br>92<br>91        | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4<br>10520.4  | 10712.4<br>10680.4<br>10648.4<br>10616.4<br>10584.4  |
| V pol 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Freq (MHz)  10696.4  10680.4  10648.4  10616.4  10584.4  10552.4  10520.4  | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4<br>10520.4   | 1024<br>1008<br>976<br>944<br>912<br>880<br>848   | 1008<br>976<br>944<br>912<br>880<br>848<br>816                                    | Select 0 1 2 3 4 5                         | 1008<br>976<br>944<br>912<br>880<br>848<br>816  | (USB) MHz<br>1040<br>1008<br>976<br>944<br>912<br>880<br>848                      | 96 95 94 93 92 91                                 | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4<br>10520.4<br>10488.4   | 10712.4<br>10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4   |
| V pol 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Freq (MHz)  10696.4  10680.4  10648.4  10584.4  10552.4  10520.4  10488.4  | Freq (MHz)  10680.4  10648.4  10616.4  10584.4  10552.4  10488.4  10456.4  | 1024<br>1008<br>976<br>944<br>912<br>880<br>848<br>816                                    | 1008<br>976<br>944<br>912<br>880<br>848<br>816<br>784                             | Select  0 1 2 3 4 5 6 7                    | 1008<br>976<br>944<br>912<br>880<br>848<br>816<br>784   | (USB) MHz<br>1040<br>1008<br>976<br>944<br>912<br>880<br>848<br>816               | 96 95 94 93 92 91 90 89                           | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4<br>10520.4<br>10488.4<br>10456.4  | 10712.4<br>10680.4<br>10648.4<br>10616.4<br>10552.4<br>10552.4<br>10488.4  |
| V pol 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Freq (MHz)  10696.4  10680.4  10648.4  10552.4  10520.4  10488.4  10456.4  | Freq (MHz)  10680.4  10648.4  10516.4  10552.4  10520.4  10488.4  10456.4  10424.4   | (LSB) MHz  1024 1008 976 944 912 880 848 816 784  | 1008<br>976<br>944<br>912<br>880<br>848<br>816<br>784                             | Select  0 1 2 3 4 5 6 7 8                  | 1008<br>976<br>944<br>912<br>880<br>848<br>816<br>784   | (USB) MHz<br>1040<br>1008<br>976<br>944<br>912<br>880<br>848<br>816               | 96 95 94 93 92 91 90 89                           | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4<br>10520.4<br>10488.4<br>10456.4  | 10712.4<br>10680.4<br>10648.4<br>10616.4<br>10552.4<br>10520.4<br>10488.4<br>10456.4   |
| V pol 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Freq (MHz)  10696.4  10680.4  10648.4  10584.4  10552.4  10520.4  10488.4  10456.4  10424.4                            | Freq (MHz)  10680.4  10648.4  10616.4  10552.4  10520.4  10488.4  10456.4  10424.4  10392.4                                      | (LSB) MHz  1024 1008 976 944 912 880 848 816 784 752                                      | (LSB) MHz  1008 976 944 912 880 848 816 784 752 720                               | Select  0 1 2 3 4 5 6 7 8 9                | 1008<br>976<br>944<br>912<br>880<br>848<br>816<br>752<br>720                                    | (USB) MHz<br>1040<br>1008<br>976<br>944<br>912<br>880<br>848<br>816<br>784<br>752 | Select  96 95 94 93 92 91 90 89 88 87             | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4<br>10520.4<br>10488.4<br>10456.4<br>10424.4   | 10712.4<br>10680.4<br>10648.4<br>10616.4<br>10552.4<br>10520.4<br>10488.4<br>10456.4   |
| V pol 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Freq (MHz)  10696.4  10680.4  10648.4  10552.4  10520.4  1048.4  10456.4  10424.4  10392.4                             | Freq (MHz)  10680.4  10648.4  10616.4  10552.4  10520.4  10488.4  10456.4  10424.4  10392.4  10360.4                             | (LSB) MHz  1024 1008 976 944 912 880 848 816 784 752 720                                  | (LSB) MHz  1008 976 944 912 880 848 816 784 752 720 688                           | Select  0 1 2 3 4 5 6 7 8 9 10             | 1008<br>976<br>944<br>912<br>880<br>848<br>816<br>784<br>752<br>720<br>688                      | (USB) MHz  1040 1008 976 944 912 880 848 816 784 752 720                          | 96 95 94 93 92 91 90 89 88 87                     | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4<br>10520.4<br>10488.4<br>10456.4<br>10424.4<br>10392.4                                  | 10712.4<br>10680.4<br>10648.4<br>10616.4<br>10552.4<br>10520.4<br>10486.4<br>10456.4<br>10424.4                                  |
| V pol 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Freq (MHz)  10696.4  10680.4  10648.4  10552.4  10520.4  10488.4  10456.4  10492.4  10392.4  10360.4                   | Freq (MHz)  10680.4 10648.4 10616.4 10584.4 10552.4 10520.4 10488.4 10456.4 10424.4 10392.4 10360.4                              | (LSB) MHz  1024 1008 976 944 912 880 848 816 784 752 720 688                              | (LSB) MHz  1008 976 944 912 880 848 816 784 752 720 688 656                       | Select  0 1 2 3 4 5 6 7 8 9 10 11          | 1008<br>976<br>944<br>912<br>880<br>848<br>816<br>784<br>752<br>720<br>688<br>656               | (USB) MHz  1040 1008 976 944 912 880 848 816 784 752 720 688                      | Select  96 95 94 93 92 91 90 89 88 87 86 85       | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4<br>10520.4<br>10488.4<br>10456.4<br>10424.4<br>10392.4                                  | 10712.4<br>10680.4<br>10648.4<br>10616.4<br>10552.4<br>10520.4<br>10488.4<br>10456.4<br>10424.4<br>10392.4                       |
| V pol 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Freq (MHz)  10696.4  10680.4  10648.4  10516.4  10552.4  10520.4  10488.4  10456.4  10490.4  10392.4  10360.4  10328.4 | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4<br>10520.4<br>10488.4<br>10456.4<br>10424.4<br>10392.4<br>10360.4<br>10328.4 | (LSB) MHz  1024 1008 976 944 912 880 848 816 784 752 720 688 656                          | 1008<br>976<br>944<br>912<br>880<br>848<br>816<br>784<br>752<br>720<br>688<br>656 | Select  0 1 2 3 4 5 6 7 8 9 10 11 12       | 1008<br>976<br>944<br>912<br>880<br>848<br>816<br>784<br>752<br>720<br>688<br>656               | (USB) MHz  1040 1008 976 944 912 880 848 816 784 752 720 688 656                  | 96 95 94 93 92 91 90 89 88 87 86 85               | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4<br>10520.4<br>10488.4<br>10456.4<br>10424.4<br>10392.4<br>10360.4                       | 10712.4<br>10680.4<br>10648.4<br>10616.4<br>10552.4<br>10552.4<br>10488.4<br>10456.4<br>10442.4<br>10392.4                       |
| V pol 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Freq (MHz)  10696.4  10680.4  10616.4  10552.4  10520.4  10488.4  10456.4  10392.4  10392.4  10360.4  10328.4  10296.4 | Freq (MHz)  10680.4  10648.4  10516.4  10584.4  10552.4  10520.4  10488.4  10424.4  10392.4  10360.4  10296.4  10264.4           | 1024<br>1008<br>976<br>944<br>912<br>880<br>848<br>816<br>784<br>752<br>720<br>688<br>656 | 1008 976 944 912 880 848 816 7784 752 720 688 656 654                             | Select  0 1 2 3 4 5 6 7 8 9 10 11 12 13    | 1008<br>976<br>944<br>912<br>880<br>848<br>816<br>784<br>752<br>720<br>688<br>656<br>624        | (USB) MHz  1040 1008 976 944 912 880 848 816 784 752 720 688 656 624              | Select  96 95 94 93 92 91 90 89 88 87 86 85 84    | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4<br>10520.4<br>10488.4<br>10456.4<br>10424.4<br>10392.4<br>10360.4<br>10328.4<br>10296.4 | 10712.4<br>10680.4<br>10648.4<br>10616.4<br>10552.4<br>10552.4<br>10488.4<br>10456.4<br>10424.4<br>10392.4<br>10360.4            |
| V pol 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Freq (MHz)  10696.4  10680.4  10648.4  10552.4  10520.4  10488.4  10456.4  10392.4  10392.4  10392.4  10398.4  10264.4 | Freq (MHz)  10680.4  10648.4  10616.4  10552.4  10520.4  10488.4  10456.4  10392.4  10360.4  10328.4  10296.4  10232.4           | (LSB) MHz  1024 1008 976 944 912 880 848 816 784 752 720 688 656 624                      | (LSB) MHz  1008 976 944 912 880 848 816 784 752 720 688 656 624 592               | Select  0 1 2 3 4 5 6 7 8 9 10 11 12 13    | 1008<br>976<br>944<br>912<br>880<br>848<br>816<br>784<br>752<br>720<br>688<br>656<br>624<br>592 | (USB) MHz  1040 1008 976 944 912 880 848 816 784 752 720 688 656 624 592          | Select  96 95 94 93 92 91 90 89 88 87 86 85 84 83 | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4<br>10520.4<br>10488.4<br>10456.4<br>10424.4<br>10392.4<br>10360.4<br>10296.4            | 10712.4<br>10680.4<br>10648.4<br>10516.4<br>10552.4<br>10520.4<br>10488.4<br>10456.4<br>10424.4<br>10392.4<br>10360.4<br>10264.4 |
| V pol 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Freq (MHz)  10696.4  10680.4  10616.4  10552.4  10520.4  10488.4  10456.4  10392.4  10392.4  10360.4  10328.4  10296.4 | Freq (MHz)  10680.4 10648.4 10616.4 10552.4 10520.4 10488.4 10456.4 10392.4 10392.4 10392.4 10264.4 10232.4                      | (LSB) MHz  1024 1008 976 944 912 880 848 816 784 752 720 688 656 624 592                  | 1008 976 944 912 880 848 816 7784 752 720 688 656 654                             | Select  0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 | 1008<br>976<br>944<br>912<br>880<br>848<br>816<br>784<br>752<br>720<br>688<br>656<br>624<br>592 | (USB) MHz  1040 1008 976 944 912 880 848 816 784 752 720 688 656 624 592          | Select  96 95 94 93 92 91 90 89 88 87 86 85 84    | 10680.4<br>10648.4<br>10616.4<br>10584.4<br>10552.4<br>10520.4<br>10488.4<br>10456.4<br>10424.4<br>10392.4<br>10360.4<br>10328.4<br>10296.4 | 10712.4<br>10680.4<br>10648.4<br>10616.4<br>10552.4<br>10552.4<br>10488.4<br>10456.4<br>10424.4<br>10392.4<br>10360.4            |



#### **Channel Selection Configuration**





#### **Monitoring Capabilities**

#### 1pps monitoring

- Multcast monitoring data broadcast 1 per second (1pps)
- dbe\_1pps\_mon = <enable> : <multicast IP address> : <port>;
- Use r2dbe\_mon.py on a system attached to same network to receive multicast data
  - Working with PCFS for processing information
- Tsys monitoring
  - System temperature measurement all 64 channels / pol
  - On power / off power of the receive chain
  - tsys data is summed every second
- Raw Capture Mode Removed from R2DBE



#### **State of Operations**

- Westford meets the VGOS requirements
  - 1GHz processing
  - Pointing capability added
  - FGO, MGO, KPGO, and GGAO will have R2DBE's deployed.
- Documentation and integration to be released in two stages
  - First release:
    - System checkout
      - miss-wiring of the LCD display has been found on a few systems
    - Software for NFS mount point
    - Configuration documents for setting up NFS server
    - · User's manual
    - Command Set
  - Second release:
    - Software for full version 1.1 command set support



## Questions on presentation or operational problems?

Thank you

