SOP for testing 15mtr Backend using ROACH @ NCRA, PUNE.

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I : <u>Power ON and instrument settings.</u>

(a) Power on wall socket, AC distribution board in the RACK and power supply (*verify* : *PC*, *Optical Fibre Rx units*, *Analog bin & ROACH Unit are powered ON*)

(b) Now Switch ON the instruments and do the following settings -

(c) Signal generator settings as CLOCK to ROACH : Freq = 200MHz, Power = 0dbm, Set "Mod to OFF and RF to ON"

(d) 1 pps trigger for ADC : SQUARE standard waveform from TM4 unit.

(e) Power "ON" the ROACH unit by holding the switch at front panel 'ON' (holding down) for few seconds.

II : Interconnections.

(A) Only for testing the Digital part.

a. Inputs I+ & Q+ : Connect the ouput from Analog Noise source PIU to LPF of 100MHz or less. Then LPF output to 2 Way Power Divider (2WPD). Connect these two signals as inputs to I+ & Q+ ports of ROACH unit.

b. PPS : Connect the output of 1Hz,Square waveform & 5Vp to Sync input of ROACH unit.

c. Clk : Connect the 200MHz , 0dbm to clk_i input of ROACH unit.

(B) For testing the 15mtr Analog & Digital backends.

This test can be done either using antenna signals or Noise Source through BPF of 100MHz or less bandwidth & 2WPD. a. 10MHz LO Ref : connect 10MHz REF OUT from signal generator instrument's rear side to "ref in port" of the LO synth PIU in the Analog bin. *(verify : will be usually connected)* Please refer the following "Signal flow diagram of 15mtr." and do the interconnections using appropriate cables.



III : <u>"CONTROL & MONITORING GUI".</u>

Make sure signals - @OFC Rx units OUTPUT: -30dbm Total power over 100MHz Band.@ROACH unit INPUT: -24dbm Total power over 100MHz Band
a. start control and monitoring GUI by the following way : i. web-browser - <u>http://192.168.60.2:8080/cms-web/</u> user : sigcon passwd : sigcon
The GUI has the following menu bar : HOME DASH BOARD MESSAGE CONSOLE ALARM ENGINEERING INTERFACE SETTINGS INFORMATION LINKS
ENGINEERING INTERFACE has the following submenus : dataserver backend servo sigcon frontend sentinal each of these displays the following informations :
Status Monitoring Parameters Raw Parameters Basic Commands Detailed Commands Trend Plot
 b. Select Engineering Interface / frontend. Basic commands / RFBAND : to set the RF band. Basic commands / RFATTN : to set the RF attenuation Basic commands / RFATTN : to set the RF attenuation
c. Select Engineering Interface / sigcon.
Basic commands / set lo: to set the LO.Always set the LO 60MHz less than RF band selected.Basic commands / set attn: to set the Attenuation.Default attenuation 4 dbm for both the channels.
d. Select Engineering Interface / backend.
Basic commands / INIT : to Initialize the ROACH Unit. Feed the following information.
adcclock fitlen acqinteg fitshift stainteg sampgain channelstart channelstop channelincr sampgainctrl stokes chanavg submit default values
Home / CMS control / Date monitor / Plot : Spectral line display> start : refresh time for plot is 30 seconds.

* to set the 1660 RF band enter value as 1060.

IV: <u>Testing through "CONTROL PC".</u>

(A) Control PC Login and Settings.

a. LOGIN in to ctrl PC (192.168.60.31) as user : das , passwd : das.15m

b. Open Xterm window for *Backend control & for Offline plotting*.

c. Backend control terminal [das@das15m ~]\$ cd roach_15m

Dump data in the directory /data/das/

d. Offline plotting directory /home/das/roach_15m/

(B) Initialization, plotting and data dumping.

(a) initialisation.

[das@das15m roach_15m]\$./init_roach.py -h

sync_time = '2.685174'

Usage: wb_init_200mhz.py <ROACH_HOSTNAME_or_IP> [options]

Options:

-h, --help show this help message and exit

-b BOFFILE, *--bof=BOFFILE*

Specify the bof file to load

-A ANTA, --anta=ANTA Antenna "a" Integer Delay

-BANTB, --antb=ANTB Antenna "b" Integer Delay

-C SCALE, --ant1=SCALE

Antenna "a" Scaling factor

-D SCALE1, --ant2=SCALE1

Antenna "b" Scaling factor

-F FFT_SHIFT FFT shift value

-I ACC_LEN Integration Time

eg. [*das*@*das*15*m* roach_15*m*]\$./init_roach.py 192.168.100.15 Note : this will take default value set in the program for other options.

(b) Online plotting

[das@das15m roach_15m]\$./plot_roach.py -h

Usage: wb_poco_plot.py <ROACH_HOSTNAME_or_IP> [options]

PLOTS CROSS AND AUTO CORRELATION FUNCTION OF WIDEBAND POCO n-CH DESIGN ON

ROACH BOARD This program is a generalized program with few modifications to

plot and dump the data in analysis program-tax native format into the given specified format.

Options:

-h,help	show this help message and exit	
-l,log	Plot the power in logarithmic scale (requires some	
	non-zero value signal).	
hold	Turn on hold. This will plot subsequent specra on top	
	of each other.	
-t FILE,file1=FILE		

Time Stamp Record File

eg ./ plot_roach.py -l (verify : A separate window with "live" self plots will appear within a few seconds)

(c) Data dumping for offline plotting with tax

[das@das15m roach_15m]\$./acq_roach.py <*ROACH_HOSTNAME_or_IP*> [options]

[das@das15m roach_15m]\$./acq_roach.py 192.168.100.15 -f /data/das/test/110113.dat

(verify : Output data file with <filename> in cd /data/das/test/)

(C) Offline Analysis using tax

(a) Open Offline Plotting terminal

(b) Plot self spectrum for Ch 1 – 1000 [das@das15m roach_15m]\$./xtrgsb32 -v <file_name> -c 1,1000 -t 1,10000

(c) Plot cross spectrum for Ch 10 - 1000

[das@das15m roach_15m]\$./xtrgsb32 -v <file_name> -c 10,1000,1 -t 1,5,1,5 -n 1 -r C00

(d) Plot cross Ch - 300 over time

[das@das15m roach_15m]\$./xtrgsb32 -v <file_name> -c 300 -t 1,100000000 -n 1 -r C00

(e) Plot required records

[das@das15m roach_15m]\$./xtrgsb32 -v <file_name> -c 10,1000,1 -t 1,57,1,57 -n 1 -r C00