## Field System Topics

# Ed Himwich, John Gipson, and Jonathan Quick

EVN TOG St. Petersburg, Russia September 19, 2016

#### FS Linux Distribution

- FSL9
  - Current Standard
  - Based on Debian "wheezy"
  - Older systems should be upgraded or be replaced
  - + Has some minor serial issues, but so far we have solutions
- ◆ FSL10
  - Next standard
  - Will be based on Debian "jessie"
  - Availability TBD
- 64 vs 32 bit
  - This is a looming issue
  - Soluble but will take some effort, looks more promising than initially thought

### Current FS Release: FS 9.11.8

- FiLa10G Support for DDC
  - It is necessary to run FMSET 's' each time DBBC (DDC or PFB) and/or FiLa10G is (re)-started
- Mark 5C/6/Flexbuff support with jive5ab
- VLBC and CDAS racks
  - Requires local vsi4 command
- Supports VDIF fanout\_def track lay-outs in DRUDG
- Version logging for:
  - DBBC, FiLA10G, and jive5ab
- Log output of arbitrary linux command
  - \$\Psy=\text{popen 'bash-command 2>&1' &
  - No clean-up or time-out provided (yet)

### Next release: 9.11.16

- Ready for Session 3
- DBBC/PFB recording support

```
$\Psi1=list$ and $\vsi2=list$ commands to select channels
```

```
⊕form=flex
```

```
\bigoplusmk5=vsi align=0/1 as set by skedf.ctl
```

- +64 bit masks for fila10g mode and mk5c mode
- +Both v15 and v16 "supported"
- CHEKR checking of DBBC version/personality
- Radiometry for DBBC/PFB
  - Tsys including tpicd in background
  - tonoff and fivpt
  - #gnplt support for longer device names
- Continuous cal with PFB deferred
- Full support for non-bank mode deferred
  - Adequate for operations, with some extra error messages

### More 9.11.16: if Command

- if command introduction
  - Suggested by Jon Quick
  - Used to make SNAP procedures independent of DDC/PFB and continuous vs non-continuous cal
  - Also used to limit commands in standard procedures to those needed for mode:
    - ●IFs, BBCs, Cores
    - Example SNAP procedures bread and iread
- ♦ if=condition, true-statement, false-statement
  - Currently a limited range of conditions that can be tested: pfb, ddc, bbcXX, ifX, coreX
  - More conditions can be added in future

### More 9.11.16 - Even more if command

- Escape character, backslash, "\"
  - Needed for commas in statements to be executed
    - Example command from ifagc SNAP procedure
      - if=ifd, ifd=\*\, agc\, \*\, \*
  - Nested if commands possible:
    - Pexample of one level of nesting from caltsys SNAP
      procedure:
      - if=cont\_cal,,if=ddc\,bbc\_gain=all\\\,agc
        - Meaning: if not continuous cal and if DDC, execute bbc gain=all, agc
        - Need three backslashes for comma in the bbc\_gain command
    - Arbitrary nesting is possible, but use of backslashes gets tedious
      - Detailed explanation with examples and suggestions for constructing commands included in help page