

Replaced default ifd01 with the following procedure

```
define ifd01 11313031943x
ifd=4,7,nor,nor
if3=4,out,1,2,,,on
lo=
lo=lo1,8080.00,usb,rsp,1.000
lo=lo2,8080.00,usb,rsp,1.000
lo=lo3,8080.00,usb,rsp,1.000
patch=
patch=lo1,1l,2l,3l,4l,5h,6h,7h,8h
enddef
```

Also, output 4 was repatched from high to low. output 3 was switched by the "1" in the if3=4, out, 1, 2, , , on line

Using S/X recorder+Mark4 rack+Mark5A

Recording to PKS+0021

Fringes with vc170

Wind stow for most of the day

Observer: Stas

S/X receiver cryos have let go - have elevated Tsys

No data recored until 0348 due to Windstows & schedule error (drudged with no recorder - LBA style)

From:
<http://www.atnf.csiro.au/vlbi/dokuwiki/> - **ATNF VLBI Wiki**

Permanent link:
<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbaapr2012/v271kolog>

Last update: **2015/12/18 16:38**

