

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,4h,5h,6h,7h,8h
enddef
```

This saves on having to re-patch the backend.

**317 01:38UT** reset of Mark IV formatter between sources (1442-469, 1638-530). Watch for clock jump!

**317 5:40-5:47 UT** - cut power to Mark IV formatter for hard reset. during scans 0637-752 and 1424-418. back on source for 1622-253

**317 06:07 UT**, still getting formatter errors! reading as #matchn#debug: RAT 32000 ? ERROR 7 in log files. Don't want to continuously cut power/reset as results in clock jumps.

**317 06:41** changed diskpack to PKS+0012, as only has capacity of 8TB

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