

# Fixed

Start time  
Duration (stop time ?)  
Max antennas { }  
output format  
destination prefix  
data buffer factor / vis. buffer factor  
splitting style

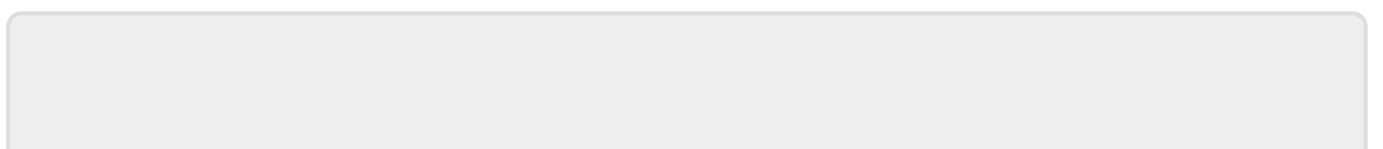
# Configurations

integration time  
num channels  
channel selection (criteria start /stop /average)  
pulsar parameters  
polarization  
autocorrelations on/off  
blocks per send  
num phase centers  
phase center RA/DEC (or EPH)  
active antennas  
active baselines  
sub-band ordering  
LO-Offset  
Clock Offset

# Rules

(Note, unspecified conditionals will default to no selection)

source name: any  
scan name: any  
calcode: any  
qualifier: any  
frequency (mode): any  
  
⇒ configuration



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

Permanent link:  
<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/difx/configuration?rev=1221572766>

Last update: **2008/09/16 23:46**

