Continuum (Mapping , Pointing, Focus etc) and Spectroscopy is acquired on the be4 computer. The data is stored in /**daten/Raw**. Binary Data for the HI Survey (the array data section) is stored as subscan binary files in /**daten/AFFTS**. Logging information for the observed scans is stored in the mySQL observation database. Spectroscopy data is processed with the spectroscopy pipeline on the

- be4 rsyncs the data directories /daten/Raw, /daten/AFFTS, /daten/Class every 15 minutes to the effelsberg NAS which is exported as /effelsbergData/ to the local servers (be2,be4m observer2, observer4, observer5, observer6 and observer7)in the local data network 10,200,200.
- The data is moved to monthly folders after 30 days (e.g. /daten/Raw/Raw-2011-03).
- The data is deleted on be4 after 0.5-2 years.

computer be4 and stored locally on be4 in /daten/Class.

- HI survey data is copied to the University of Bonn.
- be2 syncs every 20 min these directories to **/eff/data**. This volume is accessible in the MPIfR network as a NFS3 mount. Due to the limited storage we will delete data after several years.
- After one year the data is copied into the tape library. It is accessible in the MPIfR network at the location **/hsm/effarchive**. The data is archived to tape. This is a NFS4 mount. You need a kerberos certificate to access it, via kinit from your computer connected to the institute LDAP account system.

https://eff100mwiki.mpifr-bonn.mpg.de/ - Effelsberg 100m Teleskop Permanent link: https://eff100mwiki.mpifr-bonn.mpg.de/doku.php?id=information\_for\_astronomers:user\_guide:data\_storage\_and\_a

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