

# Contact(s)

Name	Email	Phone	Skype
Uwe Bach	ubach at mpifr.de	+49 2257 301168	

### Recorder(s)

	os	Debian 4.0 etch	
Mark5B+ (DBBC)	SDK	9.2	
	software version	jive5ab 2.5.0	
	os	Debian 5.0 lenny	
Mark5C (RDBE)	SDK	9.2	
	software version	DRS 0.9.9-1	

Mark 6 used as Flexbuff, connected to the DBBC2. The data will be transferred to the Bonn correlator by fibre.

### Backend(s)

	PFB firmware version: V14
	DDC firmware version: v104
DBBC 2	FILA10G firmware version: currently in Bonn
	Hardware: 4 IF inputs, ADB1, 4xCore2Boards, CAT2
	PFB firmware version: pfb_1.4.2
	DDC firmware version: ddc_1501383
	NRAO soft-swtich to join two RDBEs to Mark5C
RDBE	Hardware: 2 RDBEs with 2 IF inputs each. Can use 1 RDBE in PFB mode at 2 Gbps (16x32MHz) or 2 RDBEs with 8 individual BBCs at band width from 1 to 64 MHz either USB or LSB.

# Field System

Version 9.11.5	
----------------	--

Contact(s) 1

# Activity Log

Activity Log 2