



Progress Report of the MCBRD Magnets

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Progress of series production



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	Nickname CERN	Manufacturer	Remarks	Status	Location
<i>MCBRD05</i>				On the way to CERN	-
AP1	MCBRD_CB18	BAMA	532A, 42 quenches	394A (3 quenches); 422A (+6 quenches)	
AP2	MCBRD_CB19	BAMA	530A, 68 quenches	394A (7 quenches); 422A (+10 quenches)	
MCBRD06					CERN
AP1	MCBRD_CB14	BAMA	530 A (30+34 quenches)		
AP2	MCBRD_CB21	BAMA	530 A (119quenches)		
MCBRD07				On the way to CERN	
	MCBRD_CB20	BAMA	530A (68 quenches)		
	MCBRD_CB23	BAMA	530A (76 quenches)	3.2kV-20.4GΩ	
	MCBRD_CB22	BAMA	489A (124 quenches), put in quarantine	3.2kV-71GΩ	IHEP
<i>MCBRD08</i>					
	MCBRD_CB24	BAMA	Injection: Dec. 23; Deliver to IHEP: Jan. 13	3.2kV-35GΩ	IHEP
	MCBRD_CB25	BAMA	Injection: Dec. 11; Deliver to IHEP: Jan. 13	3.2kV-49.9GΩ	IHEP
<i>MCBRD09</i>					
	MCBRD_CB26	BAMA	Injection: Jan. 7; Deliver to IHEP: Jan. 13	3.2kV-93.2GΩ	IHEP
	MCBRD_CB27		Pasting GF tapes on formers		
<i>MCBRD10</i>					
	MCBRD_CB28				
	MCBRD_CB29				

- Formers for CB28 and CB29 will be ready by mid-February.



Training history of all apertures

