

Colour code: green = SPS-exp ; purple = LHC-exp ; dark blue = Outside exp ; yellow = not allocatable or Machine Development

	P1	P2	P3	P4	P5	P6
	35 26 Apr 31 May	35 31 May 5 Jul	35 5 Jul 9 Aug	35 9 Aug 13 Sep	35 13 Sep 18 Oct	34 18 Oct 21 Nov
T2 -H2	NA Setup 4 22	6 TR 4 0 25	CMS PLT 10 CMS CALO 14 NA61 TR 11	NA61-Protons 35	NA61 Protons 6 2 CMS SiBT 12 CREAM 9 CMS CALO 6 CMS CALO 10 NUCLEON 10 NA61 Ions+2.5weeks 14	
T2 -H4	NA Setup 4 22	6 H4IRRAD 2 0 19 RD51 8 H4IRRAD 20 CMS C 9 6 RD51 13 PANDA 7 NA63 electron 14	RD51 8 H4IRRAD 20 CMS C 9 6 RD51 13 PANDA 7 NA63 electron 14	RD51 13 PANDA 7 NA63 electron 14	SOIPIX 6 CALET 10 RD51 6 CMS ECAL 6 FAIR 7 H4IRRAD 20	14
T4 -H6	NA Setup 4 22	6 CERF 0 14 CERF 9 RD42 6 DEPFET RD42 8 APPS AMMEGAS 12 A ALIBAVA 7 ABCM RD42 7	RD42 6 DEPFET RD42 8 APPS AMMEGAS 12 A ALIBAVA 7 ABCM RD42 7	AIDA TK 13 SiLC 7 A ALFA APP 7 A BCM PPS 7	BELLE 6 SuperB 8 ATLAS IBL 6 BELLEII DEPFET 9 A MESAS RND 6 A MESAS RND 6 NA62 CEDAR GTK 10 PIX 7	14
T4 -H8	NA Setup 4 22	6 ATLAS IBL 0 1 DREAM 5 CALICE 7 DOHERENT 6 TOTEM 6 CALICE RD50 7 DREAM electron 14 LHCb AMDT ASGDC 8 LHCb AMDT ASGDC 6 LHCb ARPC APPS 7 LHCb ARPC ASDSI 7	RD50 7 DREAM electron 14 LHCb AMDT ASGDC 8 LHCb AMDT ASGDC 6 LHCb ARPC APPS 7 LHCb ARPC ASDSI 7	UA9 7 UA9 8 LHCb 14 CALICE 15 LHCb 6 LHCb 8 TOTEM 5 DREAM 7	LHCb 14 CALICE 15 LHCb 6 LHCb 8 TOTEM 5 DREAM 7	UA9 IONS 14
T4 -P0	NA Setup 4 22	0 35	35	35	35	34
T6 -M2	NA Setup 4 22	6 COMPASS 0 29	COMPASS 35	COMPASS 35	COMPASS 35	COMPASS 20 14
CNGS CNGS 27	CNGS 35	CNGS 0 35	CNGS 35	CNGS 35	CNGS 35	CNGS 34

SPS/PS-Coordinator: Horst Breuker

E-mail: SPS.Coordinator@cern.ch

phone: 73777 (ext. +41 22 767 3777)

mobile: 164212 (ext. +41 76 487 4212)

Comments:

- no comments