

ISOLDE HRS SCHEDULE 2004

Luis M. Fraile 23.02.2004

	Apr				May				Jun				
Wk	14	15	16	17	18	19	20	21	22	23	24	25	26
Mo	29	5	Easter 12	19	Ti-foil W ₂₆	LIS Mg ₃	10	Ta-foil W ₇	24	Whitsun 31	IS4067	UC ₂ Nb ₁₄	21
Tu					LIS Sc	IS401				ZrO W	IS413		IS333
We						ISOLDE MD	ISOLDE MD						
Th						IS413		REX Ascen IS408	IS399			LIS Ag	
Fr		Good Friday								LIS Ga			
Sa					MEISD 1 IS401			IS399		IS406		IS333	Cooling period
Su													

Preliminary →

	Jul				Aug				Sep				
Wk	27	28	29	30	31	32	33	34	35	36	37	38	39
Mo	28	5	Cooling period 12	19	Cooling period 26	2	9	16	23	30	6	13	20
Tu	UC ₂ Wn	IS378		IS411		IS414							
We	ISOLDE MD			ISOLDE MD			ISOLDE MD			ISOLDE MD			ISOLDE MD
Th			UC ₂ HP		UC ₂ CW								
Fr	LIS Sn					IS386					Jeune Gen.		
Sa													
Su		IS368			IS414								

	Oct				Nov				Dec				
Wk	40	41	42	43	44	45	46	47	48	49	50	51	52
Mo	27	4	11	18	25	1	8	15	22	29	6	13	20
Tu													
We					ISOLDE MD	Shutdown							
Th													
Fr													Christmas
Sa													
Su													

Target change GPS	Target change HRS	Stable beam	Set-up time	ISOLDE Physics GPS	ISOLDE Physics HRS	Proton sharing GPS/HRS	protons not available	RILIS change
-------------------	-------------------	-------------	-------------	--------------------	--------------------	------------------------	-----------------------	--------------