

ISOLDE Schedule 2021: weeks 25 - 46

GPS schedule 2021

June		July				August					September				October				November		
25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
21	#730 Ti	5	12	19	26	#711 UC	9	16	23	30	#711 UC Ta	13	20	27	4	11	#732 LaC18	25	1	8	15
IS668/Collisions		IS668	colls/TISD		(TBC) Colls			#567 Sn-VD5	#709 UC			#734 UC VD7	IS668			#534 Sn VD5			IS675	IS668	
	LA1	#xxx UC				COLLAPS	COLLAPS	IS647	LA1	(TBC) Collections	jeune G		IS689			IS647	IS673 (TISD)		IS675	(nights)	
	IS527			TISD		Stable + physics (if ready)	IS529	IS652	IS665		LA1		212Rn @ 7.4MeV/u	XXX LIST	TISD (LIST)	IS652	#739 ZrO Ta	IS675	#627 Ta	(TBC)	
Surface	37K	RILIS: Mg	Surface			RILIS: Ca	RILIS: Ca	111Cd	RILIS: Au	RILIS: Au	RILIS: Ac		212Rn		RILIS: TBC	111Cd	RILIS: Sb/Sn(?)	RILIS: Zn	RILIS: Zn	RILIS: Dy/Sc(?)	

HRS schedule 2021

June		July				August					September				October				November				
25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46		
21	28	5	12	IS622	#717 UC	2	9	16	23	30	6	#733 YO Ta	13	20	27	4	11	#740 UC Ta	18	25	1	8	15
		IS666 (sharing with GPS)	#653 UC n	IS666 (nights)	IS680 30Mg @ >7.5MeV/u					#730 Ti	IS666	Technical Stop							TBC UC/Ti				
CRIS			IS622	IS666			#732 LaC	ISOL TRAP		(if ready) VITO stable or RIB	jeune G	ISOL TRAP	#735 UC n	COLLAPS	#738 CaO VD7	IS678 (Wisard)	CRIS		IS666	XT03 ACTAR >7.5MeV/u	IS581		
IS660								IS661			Possible sharing with GPS	IS625		IS667					IS666				
RILIS: Ag		26Na	RILIS: Cu	26Na	RILIS: Mg	RILIS: Mg		RILIS: In		26Na /37K	26Na /37K	RILIS: Zn		RILIS: Te		32Ar	RaF		26Na/37K	209Fr/227Fr			



Start of protons for physics: 21 June
End of protons for physics 15 November

Target change	CERN holiday	Setting up/proton scan/yield	Physics HPS	Physics GRS	RILIS run
---------------	--------------	------------------------------	-------------	-------------	-----------