

# ISOLDE Schedule 2022: weeks 12 - 35

GPS schedule 2022																								
	March		April				May					June				July				August				
WK	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
MO	21	28	4	11	18	25	#534 Sn VD5 2	9	16	23	30	Pentecost 6	13	20	#758 UC q n 27	4	11	18	25	1	8	15	22	29
TU			#756 UC q n	IS685				#734 UC VD7 (TBC)	Tech Stop															
WE								EL-OLI																
TH	#627 Ta	IS688 (nights)		#634 LIST					#747 LIST	Ascension CERN Holiday (for May 1)														
FR		#734 UC VD7		Good Fri							TBC	EL-OLI					#761 UC							
SA																								
SU		IS691	IS685		LOI 219 (LOI 217)		IS647 IS652 IS679 IS703	IS659 IS668		IS664 LOI216		IS668 + Colls		IS671 + tests	TAS IS684			IS677 1Be @ 9-10MeV/u (Str Foil)	IS710 27Na @ 9-10MeV/u					
		RILIS : Dy	RILIS : Dy	RILIS : Cd	RILIS : Cd	RILIS : Ti/Tb		111Cd	8He/6He		RILIS : Ac	RILIS : Ac	RILIS : Ga			RILIS : Zn	RILIS : Zn		RILIS : Be	RILIS : Be	27Na		199Hg	Stable to Miniball

HRS schedule 2022																								
	March		April				May					June				July				August				
WK	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
MO	21	#654 UC W 28	4	11	18	25		9	16	23	#755 UC n 30	6	#752 LIST 13	20	27	4	#654 UC W 11	IS687 18	25	1	8	15	22	29
TU									Tech Stop															
WE													LA1											
TH			#753 UC																					
FR				Good Fri	#754 UC n	COLLAPS		#754 UC		Ascension CERN Holiday (for May 1)					#757 UC n									
SA		MD + VITO tests									CRIS		CRIS											
SU				IS700		IS667	TISD (LISA) and/or MD		IS666		IS660		IS456 & LOI225			IS704	IS666							
				RILIS : Al	RILIS : Al	RILIS : Te	RILIS : Te		49K		RILIS : Ag	RILIS : Ag	RILIS : Po	RILIS : Po		RILIS : Sb	49K							



Start of protons for physics: 28 March  
End of protons for physics: 28 November

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