



















# ISOLDE Schedule 2021: weeks 25 - 39

GPS schedule 2021															
June		July				August					September				
25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	
21	#730 Ti 28	5	12	19	26	#711 UC 2	9	16	23	30	6	13	20	27	
IS668/Colls				TISD	(TBC) Colls			#567 Sn-VD5	#709 UC			XXX UC VD7			
		IS668	colls/TISD									jeune G			
	LA1	#xxx UC						IS647			XXX UC Ta	LA1		IS689	
	IS527						Stable + physics (if ready)	IS529	IS652	LA1		IS658		212Rn @ 7.4MeV/u	
Surface	37K	RILIS: Mg	Surface			RILIS: Ca	RILIS: Ca	111Cd	RILIS : Au	RILIS : Au	RILIS : Ac		212Rn		

HRS schedule 2021														
June		July				August					September			
25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
21	28	5	12	IS622 19	#717 UC 26	2	9	16	23	30	TBC #730 Ti 6	XXX YO Ta 13	20	27
			#653 UC n											(final timing TBC)
		IS666 (sharing with GPS)		IS666 (nights)	IS680 30Mg @ >7.5MeV/u		#XXX LaC		(tbc) #715		jeune G		XXX UC n	
IS660			IS622					IS661		(TBC)	IS666 (with GPS)	IS625		IS667
RILIS: Ag		26Na	RILIS: Cu	26Na	RILIS: Mg	RILIS: Mg		RILIS: In		F beams	26Na /37K	RILIS: Zn		RILIS: Te



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
---------------	--------------	------------------------------	-------------	-------------	-----------