







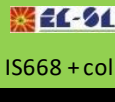


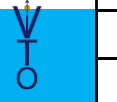


ISOLDE Schedule 2022: weeks 40 - 48

GPS schedule 2022									
	October					November			
Week	40	41	42	43	44	45	46	47	48
Monday	3	#779 LaC 10	#782 UC VD7 17	24	31	#784 UC W 7	14	#619 or #772 Pb 21	28
Tuesday					#534 Sn				
Wednesday	TBC UC			IS711 92, 94Kr @ 7.5MeV/u					
Thursday						IS697: 131Sb, 133Sb @ 4 MeV/u	IS587: 68Ni @ 5MeV/u		
Friday				γ -MRI					
Saturday			IS711 92, 94Kr @ > 7MeV/u	IS647 IS652	IS679 IS703			IS563: 182, 184Hg @ 4MeV/u	
Sunday	IS668 + colls	IS716		IS691					
	RILIS: Sn	1.7GeV	Kr beams	Xe beams	111Cd	RILIS: Sb	RILIS: Ni	Hg beams	

HRS schedule 2022									
	October					November			
Week	40	41	42	43	44	45	46	47	48
Monday	3	10	17	#781 UC VADUS 24	31	7	14	21	28
Tuesday									
Wednesday								#751 UC VD5	
Thursday				TISD					
Friday	#751 UC VD5				IS702: 130Sn @ 4.4MeV/u	#754 UC			
Saturday									IS706
Sunday		TISD					IS666		(Winter)
					Sn beam		37K		AcF beams



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