










# ISOLDE Schedule 2017: weeks 37 - 48

September			October					November			Dec	
37	38	39	40	41	42	43	44	45	46	47	48	49
11	18	25	2	9	#615 Ta - Ta 16	23	30	#622 ZrO2 6	13	20	27	4
	Tech stop		(IS528)			XT03			XT03		TISD: LIEBE tests	End of protons 2017: 4th Dec @ 0600
IS572 94Rb @ 6.3MeV/u	#609 Ta GdB6	IS546 @ 3.6 (or) 4.5MeV/u	(IS528)				IS547 206Hg @ 4.1MeV/u IS515 IS585 IS602 IS640 (199Hg)	XT03	#513	LIEBE		
Rb beams		Nd RILIS		Cd beams	IS585 IS514 IS636 IS640 IS647	Li beams	IS561 9Lu @ 7.3MeV/u	Hg beams	IS607 59Cu @ various; 64Cu for IS626	Stable C for REX trap		

September			October					November			Dec		
37	38	39	40	41	42	43	44	45	46	47	48	49	
11	18	25	2	#620 LaC 9	16	23	30	6	13	20	27	4	
	Tech stop							Installation of plunger begins			UC (used)	End of protons 2017: 4th Dec @ 0600	
Reuse #599		#595 UC n	CRIS		#628 UC - n		IS628 22Ne @ 5.5MeV/u		#623 SiC (tbc)	IS628 22Ne @ 5.5MeV/u			(tbc) IS645 VITO
	IS645 LO1168		IS571	IS562 108Sn @ 4.4MeV/u		Sn RILIS	IS573 121- 136Sn			Mg RILIS			
Na beams			Ga RILIS	Sn RILIS									



Target change	CERN holiday	Setting up/proton scan/yield	Physics GPS	Physics HRS
---------------	--------------	------------------------------	-------------	-------------