

## ISOLDE Schedule 2023: weeks 14 - 24

GPS schedule 2023										
	April				May				June	
WK	14	15	16	17	18	19	20	21	22	23
MO	#777 Ta LIST 3	10	#818 UC 17	24	1	8	15	22	29	#534 Sn VD5 5
TU		LOI246 LOI235 LOI226		TAS IS693	IS688 (IS722) (nights)	#759 UC q n		LOI244		 IS679 IS713 IS732 LOI248 LOI249 LOI250
WE							#727M Pb VD5	IS703 (GLM)		
TH	rare earths			#812 Ta			Pentecost			
FR	G. Fri									
SA							TAS			
SU			IS693				IS685	IS707		
		RILIS REs	RILIS In	RILIS In	RILIS Dy		RILIS Cd	RILIS Hg		111Cd

HRS schedule 2023										
	April				May				June	
WK	14	15	16	17	18	19	20	21	22	23
MO	TBC 3	10	17	24	1	#816 UC 8	15	22	29	5
TU		Time available for tests to CRIS		#791 ThC VD5	ISOL TRAP					TBC: tests possible
WE										
TH								Pentecost		
FR	G. Fri								#817 UC	
SA				TISD FTS/ISOLTRAP	TISD (days until Weekend)					
SU						IS718			IS700	
						RILIS TI			RILIS AI	



Start of protons for physics: 10 April  
End of protons for physics: 30 October

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

## ISOLDE Schedule 2023: weeks 14 - 24

GPS schedule 2023										
	April				May				June	
WK	14	15	16	17	18	19	20	21	22	23
MO	#777 Ta LIST 3	10	#818 UC 17	24	1	8	15	22	29	#534 Sn VD5 5
TU		LOI246 LOI235 LOI226		TAS IS693	IS688 (IS722) (nights)	#759 UC q n		LOI244		 IS679 IS713 IS732 LOI248 LOI249 LOI250
WE							#727M Pb VD5	IS703 (GLM)		
TH	rare earths			#812 Ta			Pentecost			
FR	G. Fri			TAS						
SA			IS693				 IS685	TAS		
SU								IS707		
		RILIS REs	RILIS In	RILIS In	RILIS Dy		RILIS Cd	RILIS Hg		111Cd

HRS schedule 2023										
	April				May				June	
WK	14	15	16	17	18	19	20	21	22	23
MO	TBC 3	10	17	24	1	#816 UC 8	15	22	29	5
TU		Time available for tests to CRIS		#791 ThC VD5	ISOL TRAP					TBC: tests possible
WE										
TH								Pentecost		
FR	G. Fri								#817 UC	
SA				TISD FTS/ISOLTRAP	TISD (days until Weekend)					
SU						IS718			IS700	
						RILIS TI			RILIS AI	



Start of protons for physics: 10 April  
End of protons for physics: 30 October

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

## ISOLDE Schedule 2023: weeks 14 - 24

GPS schedule 2023										
	April				May				June	
WK	14	15	16	17	18	19	20	21	22	23
MO	#777 Ta LIST 3	10	#818 UC 17	24	1	8	15	22	29	#534 Sn VD5 5
TU		LOI246 LOI235 LOI226		TAS IS693	IS688 (IS722) (nights)	#759 UC q n		LOI244		 IS679 IS713 IS732 LOI248 LOI249 LOI250
WE							#727M Pb VD5	IS703 (GLM)		
TH	rare earths			#812 Ta			Pentecost			
FR	G. Fri									
SA			TAS					TAS		
SU			IS693				IS685	IS707		
		RILIS REs	RILIS In	RILIS In	RILIS Dy		RILIS Cd	RILIS Hg		111Cd

HRS schedule 2023										
	April				May				June	
WK	14	15	16	17	18	19	20	21	22	23
MO	TBC 3	10	17	24	1	#816 UC 8	15	22	29	5
TU		Time available for tests to CRIS		#791 ThC VD5	ISOL TRAP					TBC: tests possible
WE										
TH								Pentecost		
FR	G. Fri								#817 UC	
SA				TISD FTS/ISOLTRAP	TISD (days until Weekend)					
SU						IS718			IS700	
						RILIS TI			RILIS AI	



Start of protons for physics: 10 April  
End of protons for physics: 30 October

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