f //	19					_					
ISOLE	DE Week		RILIS	GPS	HRS	CA0	MEDICIS	GPS IS	p's	Visits	other
	33	AM			TISD run to tape station and				NORMHRS		
Monday	/202	DM	RILIS: Dy		ISOLTRAP	-					
	01/05/2023	PM									
~		night	- RILIS: Dy	IS688					NORMGPS		
	02/05/2023	AM			TISD run to tape station and	1					
ay		-			ISOLTRAP				NORMHRS		
Tuesday		PM	- RILIS: Dy						NORWINKS		
		night	,	IS688		4 1			NORMGPS		
Wednesday	ន្ត	AM	-		TISD run to tape station and				NORMHRS		
	/20:	PM			ISOLTRAP	4				1430 CERN artist 1530 Mynaimaki high school	
	03/05/2023	PIN									
		night	- <mark>RILIS: Dy</mark> -	IS688					NORMGPS	J	
	04/05/2023	AM	RILIS: Dy		TISD run to tape station and	1		NORMHRS			
Thursday					ISOLTRAP						
		PM				HRS					
		<u> </u>		10000							
		night		IS688		4 –			NORMGPS		
	05/05/2023	AM			TISD run to tape station and ISOLTRAP						
Friday		PM				1			NORMHRS		
		night				1			NORMGPS		
Saturday	06/05/2023	AM			TISD run to tape station and						
					ISOLTRAP				NORMHRS		
		PM									
	00	night									
		AM			TISD run to tape station and						
Sunday	07/05/2023				ISOLTRAP						
		PM									
	0/20										
		night									
Monday	08/05/2023	AM			#816 UC						
			RILIS: TI				After HRS				
		PM					#802M to lo point. Operato		NORMHRS		
	88	night	-								
		nigni									

10.0.1 ...

Summary of week: Continuation of HRS TISD run. Beam to tape station, ISOLTRAP and LA1. GPS target for Dy/Tb collections. Collections of 149Tb overnight starting on Monday 1st May until 5th May . Otherwise HRS takes protons for TISD run. MEDICIS irradiation in low position on Monday 8th May.

GPS: #626 Ta: HT = 30kV. Beam to GLM for collections of Tb isotope for shipment every morning after overnight collection. Impact for access to GLM: 211109

HRS: #791 ThC VD5: Target for TISD run for AcF, PaF and UF development. NOTE: the MEDICIS settings are the following: low trolley H:-10 V:-63, 2uA. #816 UC: beam for COLLAPS. Setup at 50kV.

Protons: NORMHRS for TISD over weekend and during daytime from Monday. NORMGPS overnight up to 2uA every night starting Monday 1 May. Otherwise protons to HRS. Protons stop on Saturday 1200 latest on HRS for target change on Monday 8 May.

Operations responsible: Erwin (164585) until Tuesday 2 May. Emiliano (162562) till Tuesday 9th April.

For more details about visits: https://publicoutreach.cern.ch/outreach/panel#agenda/today ISOLDE Daily meeting: 09:15 Monday; 08:45 Tue-Fri via Zoom: https://cern.zoom.us/j/98894210347?pwd=WUtSMIFKbkVicWVkKytNOG5nMFNFdz09