			NOTE: ISOLDE in commissioning mode							
ISOLE	E Week 14 202	23 RILIS	GPS	HRS	CA0	MEDICIS	GPS IS	p's	Visits	other
Monday	03/04/2023 M PM	tinides		1600: <b>#78</b> 6		MED Gafch	00-1530 DICIS promic lation	NORMHRS	1645- 1730 24 German students	
Tuesday	04/04/2023 M PM Inght	RILIS: Actinides		Beam for CRIS when ready	HRS					
Wednesday	05/04/2023 M Mdi		(TBC) 1000 #777 Ta LIST						0900-1 students HS; 1130 Bose insti NNLOJ	Ylivieska Director of tute.1500:
Thursday	06/04/2023 M		Setup to Tape station  Proton scan  LOI246							
Friday	07/04/2023 PM PM	Lanthanides	LOI246 LOI235 LOI226					S		
Saturday	08/04/2023 PM	<u></u>	LOI246 LOI235 LOI226		GPS			NORMGPS		
Sunday	06/04/2023 PM PM		LOI246 LOI235 LOI226							
Monday	10/04/2023 Md Wd		LOI246 LOI235 LOI226							

166135

night

Summary of week: On GPS TISD run on actinide development followed by Lanthanide development run. HRS target to be used for CRIS commissioning.

GPS: #652 UC LIST for LOI243. Setup to GLM. HV = 30kV. Beam development for actinides. Main activities during day, occasional nights may also be required. Beam to Magnetof at GLM. #777 Ta LIST to be used for Lanthanide developments for several LOIS. HV = 30kV. Beam to tape station and GLM.

HRS: #786 Target for reference setups. HV = 50kV. Beam for CRIS when ready until Ta LIST is ready to take the central beamline.

Protons: NORMGPS up to 2uA throughout week, but most likely not continuously. NORMHRS shots on Monday 3rd April for MEDICIS tests

Operations responsible: Simon (165711) till Tuesday 4th April. Emiliano (162562) until Tuesday April 11th.

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