

ISOLDE Week 22 2023			RILIS	GPS	HRS	CA0	MEDICIS	GPS IS	p's	Visits	other
Monday	29/05/2023	AM	RILIS: Hg	IS707		GPS			STAGISO: GPS		
		PM		IS707							
		night		IS707							
Tuesday	30/05/2023	AM	RILIS: Hg	IS707	Stable setup continues	GPS	0930: #807M to low position. Proton irradiation details TBC		STAGISO: GPS		
		PM		IS707							
		night		IS707							
Wednesday	31/05/2023	AM	RILIS: AI		Stable setup to CRIS	HRS			NORMHRS		Relay race and INTC open session (from 1400)
		PM			TBC proton scan/yield						
		night			IS700						
Thursday	01/06/2023	AM	RILIS: AI		IS700	HRS			NORMHRS		1200: Ideasquare group
		PM			IS700						
		night			IS700						
Friday	02/06/2023	AM	RILIS: AI		IS700	HRS			NORMHRS		INTC closed session
		PM			IS700						
		night			IS700						
Saturday	03/06/2023	AM	RILIS: AI		IS700	HRS			NORMHRS		
		PM			IS700						
		night			IS700						
Sunday	04/06/2023	AM	RILIS: AI		IS700	HRS			NORMHRS		
		PM			IS700						
		night			IS700						
Monday	05/06/2023	AM		#534 Sn							
		PM									
		night									

Summary of week TAS Hg run finishes on Wednesday morning. MEDICIS target irradiation to be discussed at 0845 meeting on Tuesday. Setup on HRS to CRIS for AI beams. Experiment takes beam when ready from Wednesday evening onwards.

GPS: **#727M Pb VD5**. HT=50kV. Already setup on 23 Nov 2022. Hg beams to TAS. **NOTE: STAGISO protons only!!! #534SnVD7 (used, a lot):** Target for 111mCd collections at GLM. Setup several times before, details in next week's weekly schedule.

HRS **#817UC (new)** target for CRIS. Setup @ 40kV in bunching more. AI beams to CRIS. **NOTE:** the MEDICIS settings are the following: low trolley H:-10 V:-63, 2uA.

Protons: STAGISO\_GPS (800e10ppp (max) 16us spacing) until Wednesday morning. Perhaps some NORMHRS cycles from Tuesday for MEDICIS. NORMHRS (up to 2uA) from Wednesday 31 May

Operations responsible: Emiliano (162562) till Tuesday 30th May. Lefteris (166707) until 6th June.

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=WUtsMlFkbkVlcVVKYtNOG5nMFNFdz09>