

ISOLDE WEEK 25										
	RILIS	GPS	HRS	CA0	HIE-ISOLDE	MEDICIS - HRS	p's	Visits	other	
Monday	17-06	night AM PM	111mCd - GLM	IS737 - 177-188Au - CRIS				Priority to NORMHRS,		
Tuesday	18-06	night AM PM	111mCd - GLM	IS737 - 177-188Au - CRIS						
Wednesday	19-06	night AM PM	Au 111mCd - GLM	IS737 - 177-188Au - CRIS				Priority STAGISO_GPS (max. 0.4 uA), remainder NORMHRS	16:30 EC PO visit	
Thursday	20-06	night AM PM	111mCd - GLM	16:00 Switch to ISOLTRAP, stable beam tuning					(TBD) VIP visit	
Friday	21-06	night AM PM	111mCd - GLM	IS726 - 206Au -ISOLTRAP					Startup	
Saturday	22-06	night AM PM	111mCd - GLM	IS726 - 206Au -ISOLTRAP			ISS-22Ne, 6.05 MeV/u	Priority to NORMHRS, remainder STAGISO_GPS		
Sunday	23-06	night AM PM	111mCd - GLM	2h test collection 198mAu at LA1 MIRACLS stable beam (surface ionised to start)			ISS-22Ne, 6.05 MeV/u	Priority STAGISO_GPS (max. 0.4 uA), remainder NORMHRS		
Monday	24-06	night AM PM	Set up Mg	14:00 #820-La(liquid)- MK1(Ta) Cold irradiation				NORM_GPS		

Summary: On GPS, 111mCd (STAG_ISO) to GLM during the entire week. In parallel on HRS, CRIS continues with Au isotopes until Thursday afternoon, afterwards Au beam to isoltrap.
On HIE-ISOLDE, stable 22Ne beam to ISS on Friday.

GPS: #538-Sn-VD7, STAG_ISO. #820-La(liquid)-MK1(Ta) to be irradiated cold! Requires careful heating, in collaboration with target team.

HRS: #839-UC-MK1(Ta), 30 keV Au beams for CRIS and ISOLTRAP as well as MIRACLS stable beam afterwards.

Operations responsible: Alberto (167538) until 18/6. Erwin (164585) until 25/6.