**Summary of week:** On GPS till Tuesday morning: neutron rich Cu to IDS. Then GPS in standby while RILIS switches to In and HRS takes the beam. On HRS stable setup on Monday through separator and RFQ @ 40kV in bunching mode. Tuesday: beam to CA0 and when ready proton scan and yields. Following this, CRIS take stable beam and move to radioactive once ready. CRIS stop on Sunday afternoon to allow cooling for HRS change on Tuesday PM. As GPS is already setup IDS can then take the beam for In run for IS610 from Sunday afternoon onwards. Depending on dose rates HRS RILIS window could be exchanged. More info about this on Monday.

(GPS): #653 UC Ta n: Neutron rich Cu to IDS. Setup at 50. **Note protons on convertor only!!!** IDS taking neutron rich Cu to IDS, then neutron rich In to IDS. **Responsible for target:** Joao Pedro and Ferran.

(HRS): #654 UC W for K beams to CRIS. HT=40kV. RFQ in bunching mode. K mass marker. **Responsible for the target:** #654 Sebastian and Ferran or David (tbc)

Protons: NORMGPS (conv) till Tuesday morning. NORMHRS from Tuesday. NORMGPS(conv) from Sunday afternoon

Operations responsible: Lefteris (166707) until 29 May 1400; Miguel (169616) afterwards.

For more details about visits: https://espace.cern.ch/isolde-visits-info/Lists/Calendar/calendar.aspx