**Summary of week**: On HRS setting up and deliver of Sc beams for ISOLTRAP. Taking beam from Wednesday night/Thursday morning until Monday morning next week. On GPS 1 (max 2) STAGISO pulses for solid state physics. No proton scan, target at nominal settings, follow set up from 2017. Tuesday AM intervention in S6 for exchange of switch. Area will need to be re-patrolled before taking protons on HRS.

(GPS): #650 MWCNT VD7. Responsible: TISD team. HT = 50kV. #534 Sn (VD5) for 111Cd beams to GLM. **Setup to GLM** only HT = 30kV. Follow settings for target from 2017: 14 Aug 2017 and 9 October 2017. Slow release of isotope, no proton scan. Usually requires a few hours to stabilise. 1 STAGISO pulse @ 8e12 ppp. Stable: 132Xe. **Responsible for target**: Sebastian.

(HRS): Sc beams to ISOLTRAP. #627 Ta - W for Sc isotopes. HT= 50kV. Stable 39K. Sc mass marker. RFQ in transmission mode. Isotopes required: 52-55Sc. Need to minimise Cr. Slits will be required.

**Responsible for the target**: Sebastian and David (tbc)

Protons: NORMGPS (on target) until Monday morning. STAGISO (1 pulse; 2 max) to GPS from Wednesday; NORMHRS all remaining pulses.

Operations responsible: Miguel (169616) until 24 April 1400; Emanuele (167813) afterwards.

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