

Overview of delivered beams in 2017: physics

Running period: 24th April – 4th December 2017

HIE – ISOLDE from July 7th

ISOLDE Schedule 2017: weeks 16 - 48



Target change

CERN
holiday

Setting o/proton an/yield

Physics
GPS

Physics
HRS

COLLAPS

- 108-134Sn measured. Good run.

IS573

- Al beams: setup problems from HRS (quadrupole disconnected)

IS617

- Ni beams. Standard target. No new data

IS568



CRIS

- Ga yields from used target low; but Tatra setup kept breaking

IS571

- In beams for CRIS; most exotic not seen; target vented just before run

IS639

- K beams to CRIS: suspected bad target, no physics possible

IS620



IDS

- 8B from #513: excellent yields and stable

IS633

- neutron rich In: excellent

IS632

- Windmill

- Bi beams ok: better in past, but transmission questions

IS608



ISOLTRAP

- Cd beams taken. 132Cd measured. Quartz line stable

IS574

- Cs test for PI-ICR.

IS592

- On second chance excellent

IS490



SSP

- Cd and Hg beams. No problems

IS640

- Cd beams for SSP. Excellent

IS647

- Cd/Hg: Cd excellent Hg compromised

IS585

- Hg in VADIS mode; compromised run

IS515

- In/Cd/Mn: all fine

IS611

IS612

- Mg beams for channelling: excellent. Low Al

IS634

- Mg: excellent

IS453

- Mn ok

IS492

- Mn taken. RILIS didn't affect channelling.

IS580

- Mn/In for Mossbauer. RILIS issues; transmission...alignment

IS630

- Mn/In Mn difficult due to RILIS instability; transmission...alignment

IS576

IS578



VITO

- 35Ar. Beam was fine

IS601

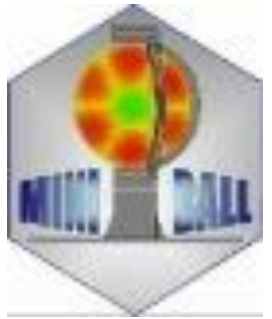
- Na beams to VITO: test rather than final use

I168

Medical

- Tb excellent

IS528



XT03

☐ Coulomb excitation

☒ IS546

Nd difficult, Sm taken

☒ IS547

Hg in VADLIS mode; compromised run

☒ IS553

BaF very good till leak blocked; target broke

☒ IS558

140Sm taken; excellent. New RILIS scheme

☒ IS562

108Sn. RILIS back to old scheme. Otherwise very good

☒ IS569

Intention for Se beams; Ge-66 taken.

☒ IS572

Rb beams strong as expected. Proof demonstrated. Safety problems

☒ IS597

Se beam desired; Seen for 3 shifts then disappeared.

☐ Scattering Chamber

☒ IS561

Li beam; Ta rather than W; target underperforming

☒ IS619

15C beams to XT03: yields fine. Transmission issues, but ok

General feedback:

- Se beams: knowledge/material lost?
- Molecular beams: more in demand, time needed for development + for the machine (HIE) e.g. SnS for 136Sn...
- Ni beams
- GdB6 for Nd?
- Ge beams are reliable?
- 8B beams: options if #513 fails?
- Gas leak at ISOLDE?
- Status of Sigradur...e.g. for Ni?

From next INTC:

- Sc beams for COLLAPS
- SbS beams for Miniball