| | | ISOLDE WEEK 45 | | | | | | | | |
|-----------|-------|----------------|-------|--------------------------------------|------------------------------------|-----|---------------------|------------------------|--------|-------|
| | | | RILIS | GPS | HRS | CA0 | MEDICIS - HRS | p's | Visits | other |
| Monday | 04-11 | night | | | TISD stop 8:00 | | | | | |
| | | | | | | | 9:00 Switch to low | | | |
| | | AM | | Setup for IS708 | | | trolley | | | |
| | | | | | | | Direct (1 uA max, | ISOGPS/ISOHRS | | |
| | | | | | | | 2000 ppp) | (GPS has | | |
| | | РМ | | | | | | priority, if | | |
| | | | | | | | | possible 1uA or | | |
| Tuesday | 05-11 | night | | | | | | even 0.5 uA to HRS) | | |
| | | AM | | Setup for IS708 | 9:30 #859-Nb-foils-VD5 | | 8:45 Remove | пкъ) | | |
| | | | | | | | | | | |
| | | PM |] | IS708 - 146Ce at 7.5 MeV/u to ISS | | | | | | |
| | | | | | | | | ISOGPS | | |
| | | | | | | | | 15001 5 | | |
| Wednesday | 06-11 | night | | | | | | | | |
| | | AM | | | | | | | | |
| | | PM | | | | | | | | |
| | | FIVI | | | | | | | | |
| Thursday | 07-11 | night | | | | | | | | |
| | | AM |] | | | GPS | | | | |
| | | | | | | | | | | |
| | | PM | | | | | | | | |
| | | night | | | | | | | | |
| Friday | 08-11 | AM | | Switch energy and beamline | | | | | | |
| | | | | | | | | | | |
| | | PM | 1 | | | | | | | |
| | | | | | | | | | | |
| Saturday | 09-11 | night | | IS708 - 146Ce at 4.2 MeV to Miniball | | | | | | |
| | | AM | | | | | | | | |
| | | PM | | | | | | | | |
| | | FIVI | | | | | | | | |
| Sunday | 10-11 | night | | | | | | | | |
| | | AM |] | | | | | | | |
| | | | | | | | | | | |
| | | PM | | | | | | | | |
| | | night | | Stop 9:30 | | | | | | |
| Monday | 11-11 | | | 3tup 3:30 | | | 8:30 (TBD) Install | | | |
| | | AM | | | Setup + proton scan + yield checks | HRS | sample high trolley | ISOHRS | | |
| | | | | | | | , , | | | |
| | | PM | | | | | | | | |
| | | | | | IS694 to IDS (TBD- 50 keV) | | | | | |

GPS: #877-UCx-MK1(W)-CF4 (STI responsible: Alex)

HRS: #859-Nb-foils-VD5 (STI responsible: Isa)
Operations responsible: Miguel (169616) until 4/11. Lefteris (166707) until 11/11.