

| | | |
|----------|---------------|----------------------------|
| 1 / 2014 | February 2014 | Schedule as of 03-Feb-2014 |
|----------|---------------|----------------------------|

| Week | | Week 6 | | | | | | | Week 7 | | | | | | Week 8 | | | | | Week 9 | | | | | | | |
|------|---|--------|---|---|---|---|---|---|---|-------------------------|----|----|---------------------------------|---|------------------------------|----|----|--|--|-----------------------------|---|-----------------------------------|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| | | | | | | | | | | | | | UB05, Groening, U, UNILAC | UB21, Forck, Ar oder U, UNILAC | UM69, Trautmann, U, M-branch | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | U259, Düllmann, Fe, X8 | | | | UB37, Forck, Ar oder U, UNILAC | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | S000, Spiller, U, Inbetriebnahme , SIS | SB5 6, Ond rek | | | | | | | | SBIO, Durante, Fe, (AGATA para FRS), HTM | SMAT, Trautman n, U, HTA | S000, Spiller, U, SIS | | | | | | | |
| | | | | | | | | | S000, Spiller, U, Inbetriebnahme , SIS | SB5 6, Ond rek | | | | | | | | S000, Steck, any, Spätschicht, ESR | SMAT, Trautman n, U, HTA | S000, Spiller, U, SIS | S000, Steck, any, Spätschicht, ESR | | | | | | |
| | | | | | | | | | | | | | | | | | | SBIO, Durante, Fe, (AGATA para FRS), HTM | S417, Nociforo/ Simon, U, 300-1000 MeV/u | S431/S419, Gerl, U, FRS | | | | | | | |
| | | | | | | | | | E000, Steck, any, Spätschicht, ESR | | | | | | | | | E000, Steck, any, Früh und Spätschicht, ESR | | | E000, Steck, any, Spätschicht, ESR | | | | | | |