## K500 & K150 Beam Schedules

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**Legend:**
- **K500:** Mode 1
- **K150:** Mode 1
- **Light Ion Guide:** K500: Mode 2, K150: Mode 2
- **MARS:** K500: Mode 2A, K150: Mode 3A
- **Irradiation Line:** K500: Mode 5A, 5B, K150: Mode 5
- **MDM:** K500: Mode 5B, K150: Mode 5
- **Aggie Line:** K500: Mode 7A, 7B
- **Triplet Line:** K500: Mode 2B, K150: Mode 3B
- **Neutron Ball:** K500: Mode 6A, 6B, K150: Mode 6
- **Beam Development:**
- **Maintenance:**
## K500 & K150 Beam Schedules

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- **SEE LINE**
  - K500: Mode 1
  - K150: Mode 2
- **Light Ion Guide**
  - K500: Mode 2B
  - K150: Mode 3B
- **Triplet Line**
  - K500: Mode 2A
  - K150: Mode 3A
- **NIMROD**
  - K500: Mode 6A, 6B
  - K150: Mode 6
- **Beam Development**
- **MARS**
  - K500: Mode 2A
  - K150: Mode 3A
- **SEE LINE**
  - K500: Mode 2A
  - K150: Mode 3A
- **Irradiation Line**
  - K500: Mode 8
  - K150: Mode 8
- **MDM**
  - K500: Mode 5A, 5B
  - K150: Mode 5
- **Hyperion Line**
  - K500: Mode 7A, 7B
  - K150: Mode 7
- **Maintenance**
- **Triplet Line**
  - K500: Mode 2A
  - K150: Mode 3A

**Notes**:
- **Melconian Cont.**
- **K150 Annual Shutdown Begins**
- **TAMU Holidays Dec 24 - Dec 31**

**TAMU Holidays**
- Dec 24 - Dec 31

**K500 SJY Cont.**
- 0000
- 0800
- 1600