

OMEGA
1st Quarter

1st Quarter

FY18 Omega Schedule OMEGA EP

Rev. 8a 08 November 2017

| Week Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | PI | No. shots |
|---------------------------|---------|------------------------------|-------------------------|-------------------------|-------------------------|---|--|-----------------------|
| 2-Oct-17 | PB | DT Cryo 60 SG5 | PCryo ICF 60 SG5 | ICF 6 SG5 | | Cryo-18A Uniformity-18A OTFB-18A | Knauer Marshall Theobald | 11 11 11 |
| 9-Oct-17 | | H7/H14 HED 15 IDI | ICF 10SG5 | NLUF 6SG8/6E865 | | FlyerEOS-ID-18A/MachEOS-18A NTDabsTime-18A DirectDAC-18A | Coppari/Jenei Stoeckl Millot | 11 5.5 5.5 |
| 16-Oct-17 | | ICF None | MIFEDS HED 20 IDI | HED 7 IDI | | GasJetAct-18A DebrisPlasma-18A DSPlanar-18A | Froula Pollock Palaniyappan | 11 11 11 |
| 23-Oct-17 APS | | Laser | Laser | Laser | BWA PB | 100Gbar - Power Balance 100Gbar - Power Balance 100Gbar - Power Balance | Kelly Kelly Kelly | |
| 30-Oct-17 | PB | DT Cryo 60 SG5 | DT HED 60 SG5 | ICF 60 SG5 | | Cryo-18B n2nReactions-18A LowModeUniformity-18A | Forrest/Cao Forrest Michel | 11 11 11 |
| 6-Nov-17 | | MIFEDS ARPA-E 40 PD600 | HED None | MIFEDS HED 40 IDI | | SmallMagLiF-J-18A Marble-VC-18A MagXRSA-18A | Peebles Kim Kemp/May | 11 11 11 |
| 13-Nov-17 | | MIFEDS NLUF None | MIFEDS NLUF 6 SG5 | Beam Timing | BWA PB | DynMagRecon-18A pMagShock-18A | Bhattacharjee Li | 11 11 |
| 20-Nov-17 | PB | DT Cryo 60 SG5 | | Holiday | Holiday | Cryo-18C | Knauer | 11 |
| 27-Nov-17 FTS #1 Maint | | ICF 59 SG5 | LBS 30SG5;6SG8 | NLUF ICF | | AuSphereInFoam-18A MeteorImpact-18A DirectDAC-18B/DiamondSS-18A | Swadling Krygier Jeanloz/Fernandez-P | 11 11 11 |
| 4-Dec-17 FTS #1 Maint | | DT ICF 60 SG5 | DT ICF 60 SG5 | DT HED 60 SG5 | H7/H14 HED 15 IDI | NIS-18A NIS-18B EnergeticNeutron-18A AMFoam-18A | Wilde Wilde Martin Smith | 11 11 11 5.5 |
| 11-Dec-17 FTS #1 Maint | | 12 SG8 HED | P1/P12 HED 40 IDI | | | InsituPressure-XRD-18A SRS-Xray-18A | Coppari Poole | 5.5 5.5 |
| 18-Dec-17 FTS #1 Maint | | | | | | | | |
| 25-Dec-17 FTS #1 Maint | Holiday | | | | | | | |

Days per quarter 24.5

| Week Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | PI | No. shots |
|------------------|---------|----------------------------|-------------------------|-----------------------|---------|---|---------------------------------|-------------|
| 2-Oct-17 | | | | | | | | |
| 9-Oct-17 | | Target | 4UV NLUF | 4UV HED | | UV Timing HotEScaleEP-18A HiPresEOSEP-18A | Wei Rygg | 7 7 |
| 16-Oct-17 | | 4UV NLUF | 4UV HED | Laser | | XRDEOSEP-18A NiFeEOSEP-18A | Duffy McCoy | 7 7 |
| 23-Oct-17 APS | | Laser | Laser | Target | | SP UV Timing | | |
| 30-Oct-17 | | 2S+2UV ICF | 2S+2UV NLUF | 2S+2UV ICF | | LineShapeEP-18A RelReconEP-18A NcritEP-18A | Nilson Krushelnick Lemos | 7 7 7 |
| 6-Nov-17 | | Joint ICF/ARPA-E dds | config for SL+3UV | SL+3UV HED dds | | SmallMagLiF-J-18A TOPA 1ns act DuRTEP-18A | Peebles McNaney | 7 7 |
| 13-Nov-17 | | 2S+2UV ICF | config for BL+3UV | BL+3UV NLUF dds | | MeanEEP-18A MagReconAccelEP-18A | Nilson Ji | 7 7 |
| 20-Nov-17 | | 2S+2UV ICF | | Holiday | Holiday | GasJetActivationEP-18A | Haberberger | 7 |
| 27-Nov-17 | | 2S+2UV ICF | 2S+2UV ICF | Laser | | LineShapeEP-18B GoldLeafEP-18A TOPA HED Cal | Nilson Williams | 7 7 |
| 4-Dec-17 | | 4UV LBS | 4UV HED | 4UV HED | | dEdxEP-18A PhasTrnsRIsEP-18A TransTurbEP-18A | Zylstra Smith Rasmus | 7 7 7 |
| 11-Dec-17 | | 4UV ICF | 4UV HED | Laser | Laser | LPlonEP-18A StrkDiffEP-18A TOPA HED Cal | Rosenberg Benedetti | 7 7 |
| 18-Dec-17 | | 4UV ICF | 4UV HED | 4UV HED | | HybridEP-18A ShkSndSpdEP-18A CompPhasTrmsEP-18A | Theobald Henderson Polsin | 7 7 7 |
| 25-Dec-17 | Holiday | | | | | | | |

Days per quarter 22.0

| | | | |
|--|---------------------------------|------|-----------------------------------|
| | Maint & Reconfiguration | SSG | Small Signal Gain, F-Cal |
| | ICF LLE | BWA | Blast window assembly replacement |
| | Joint Facility Shots | ICF | Inertial Confinement Fusion |
| | ICF LLNL/LANL/SNL/NRL | PB | Power Balance |
| | HED Stockpile Science | LBS | Laboratory Basic Science |
| | NLUF | NLUF | University Basic Science |
| | CEA/CELIA | | |
| | System Shots- reduced shot crew | | |
| | ARPA-E/DTRA/Rutherford/Other | | |
| | Reserved - unfunded | | |
| | Contingency | | |
| | LBS | | |

Hash shading indicates beams terminating to OMEGA
 CP Co-prop
 LC OMEGA single beam from lower compressor
 UC OMEGA single beam from upper compressor
 BL EP Backlighter single beam (UC or LC)
 SL EP Sidelighter

OMEGA
2nd Quarter

2nd Quarter

FY18 Omega Schedule
OMEGA EP
2nd Quarter

Rev. 8a 08 November 2017

| Week Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | PI | No. shots |
|--------------------------|---------|-------------------------|-------------------------|-------------------------|---------------|--|--------------------------------------|-----------------|
| 1-Jan-18 FTS #1 Maint | Holiday | | | HED Calib. | | | | |
| 8-Jan-18 | | Laser | Laser | BWA PB | PB | 100Gbar - Power Balance 100Gbar - Power Balance | Kelly Kelly | |
| 15-Jan-18 | Holiday | DT Cryo 60 SG5 | ICF 6 SG5 | PCryo ICF 2 PD600 | | Cryo-18D OTFB-18B D2Radiography-18A | Knauer Theobald Boehly | 11 11 11 |
| 22-Jan-18 | | HED 60 PD600 | HED 60 PD600 | LBS None | | Revolver-18A Revolver-18B RadPropOpenL-18A | Hsu Hsu Marley | 11 11 11 |
| 29-Jan-18 | OHRV | PCryo ICF 20 IDI | H7/H14 HED 15 IDI | HED 36 SG5 | BWA PB | CapSeedHDCryo-18A/CapSeedHDCWa RampWater-18A GBarEOS-18A | Ali/Ali Gregor Rygg | 11 5.5 11 |
| 5-Feb-18 | PB | DT Cryo 60 SG5 | ICF 60 SG5 | PCryo ICF 36 SG5 | Focus Scan | Cryo-18E CBETBeamlets-18A ShockTiming-18A | Knauer Edgell Boehly | 11 11 11 |
| 12-Feb-18 | | HED 52 Small | NLUF None | HED 10SG8/8SG5 | | GBarFoamEOS-18A WDMStopPow-18A ComplexHydro(UM)-18A | Jenei Lahman Kuranz/Huntington | 5.5 11 11 |
| 19-Feb-18 | | MIFEDS NLUF 6 SG5 | HED None | | | pMagShock-18B mShock-18A Contingency | Li Desjardins TBD | 11 11 5.5 |
| 26-Feb-18 | OHRV | PCryo LBS 20 IDI | H7 LBS 21 IDI | P6/P7 HED 20 IDI | BWA PB | DiamondFailure-18A/CapSeed2ShockCr FeThermID-18A/AMFoam-18B Planar2Shell-18A | Ali/Ali Smith/Smith Ping | 11 11 5.5 |
| 5-Mar-18 | PB | DT Cryo 60 SG5 | NLUF 60 SG5 | HED 40 SG5 | | Cryo-18F ieRate-18A CyIDRT-18A | Knauer Frenje Palaniyappan | 11 11 11 |
| 12-Mar-18 | | ICF No DPP | LBS 12 SG5 | Rutherford | | GasJetAct-18B MagReconnection-18A Rutherford-18A | Hansen Rosenberg Scott/Woolsey | 11 11 11 |
| 19-Mar-18 | | Laser | Laser | Laser | | 100Gbar - Power Balance 100Gbar - Power Balance 100Gbar - Power Balance | Kelly Kelly Kelly | |
| 26-Mar-18 | | | | | BWA PB | | | |

Days per quarter 25.0

| Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | PI | No. shots |
|-----------|---------|-----------------------|---------------------------|------------------------|-----|---|------------------------------------|-------------|
| 1-Jan-18 | Holiday | | | Laser | | | | |
| 8-Jan-18 | | Laser | Laser | Laser | | FCC tuning for reactivation TOPA FCC tuning | | |
| 15-Jan-18 | Holiday | | Target | Target | | TOPA focus scan TOPA timing | | |
| 22-Jan-18 | | 4UV HED | 4UV NLUF | 4UV LBS | | TS-VISAREP-18A XRDEOSEP-18B SiStructuresEP-18A | Theobald Duffy Rygg | 7 7 7 |
| 29-Jan-18 | | 4UV ICF | 4UV ICF | 4UV ICF | | ImpRedFootEP-18A FoilThicknessEP-18A HiZCoatingEP-18A | Theobald Haberberger Karasik | 7 7 7 |
| 5-Feb-18 | | Laser | Laser | Target | | SP LP Timing | | |
| 12-Feb-18 | | BL+3UV NLUF dds | reconfig for 2S+2UV | 2S+2UV LBS dds?? | | DynMagReconEP-18A PairPlasmaEP-18A | Bhattacharjee Chen | 7 7 |
| 19-Feb-18 | | 2S+2UV ICF | 2S+2UV ICF | 2S+2UV ICF | | MeanEEP-18B BFieldLoopEP-18A SmallSpotBLEP-18A | Nilson Pollock Tommasini | 7 7 7 |
| 26-Feb-18 | | 2S+2UV ICF | reconfig for dds | 2S+2UV LBS dds | | LsrDrvnCoilsEP-18A PionzEP-18A | Peebles Jiang | 7 7 |
| 5-Mar-18 | | 4UV NLUF | 4UV HED | 4UV HED | | ChmPhysEP-18A RippleMTFEP-18A ShkSndSpdEP-18B | Jeanloz Gumbrell Boehly | 7 7 7 |
| 12-Mar-18 | | 4UV LBS | 4UV HED | 4UV HED | | ShRadEP-18A HiPresEOSEP-18B CompPhasTrmsEP-18B | Theobald Rygg Polsin | 7 7 7 |
| 19-Mar-18 | | Laser | Target | Target | | UV Focus Scan UV Pointing Stability | | |
| 26-Mar-18 | | | Target | Target | | | | |

Days per quarter 19.0

| | |
|--|---------------------------------|
| | Maint & Reconfiguration |
| | ICF LLE |
| | Joint Facility Shots |
| | ICF LLNL/LANL/SNL/NRL |
| | HED Stockpile Science |
| | NLUF |
| | CEA |
| | System Shots- reduced shot crew |
| | ARPA-E/DTRA/Rutherford/Other |
| | Reserved - unfunded |
| | Contingency |
| | LBS |

| | |
|------|-----------------------------|
| SSG | Small Signal Gain, F-Cal |
| ICF | Inertial Confinement Fusion |
| PB | Power Balance |
| LBS | Laboratory Basic Science |
| NLUF | University Basic Science |

| | |
|----|---|
| LC | OMEGA single beam from lower compressor |
| UC | OMEGA single beam from upper compressor |
| BL | EP Backlighter single beam (UC or LC) |
| SL | EP Sidelighter |

OMEGA
3rd Quarter

3rd Quarter

FY18 Omega Schedule
OMEGA EP
3rd Quarter

Rev. 8a 08 November 2017

| Week Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | No. shots |
|---------------|---------|---------------------------------|------------------------------|------------------------------|-----------|--|-------------------------|
| 2-Apr-18 | PB | DT Cryo 60 SG5 | ICF 6 SG5 | LBS 10 SG5 | | Cryo-18G OTFB-18C FoamXRFTS-18A | 11 11 11 |
| 9-Apr-18 | | H7 CEA 21 IDI | HED None | NLUF 6 SG8 | | ABSANORM-18A Marble-VC-18B XRDEOS-18A | 11 11 11 |
| 16-Apr-18 | OHRV | PCryo ICF LBS | 6SG8/6E865 NLUF 12 SG8 | LBS 20 SG8 | | CapSeedShellCryo-18A/DiamondFailure DirectDAC-18C/DiamondFlyer-DD-18A IonSepPlasma-18A | 11 11 11 |
| 23-Apr-18 | | DT HED 60 SG5 | HED None | HED 12 PD600 | | EnergeticNeutron-18B AuNLTE-18A Coax-18A | 11 11 11 |
| 30-Apr-18 | | MIFEDS/Gas LBS 15SG8/4SG5 | MIFEDS NLUF 20 SG5 | Beam Timing | BWA PB | ACSEL-O-18A TDYNO-18A | 11 11 |
| 7-May-18 | PB | DT Cryo 60 SG5 | HED 60 SG5 | CEA 60 SG5 | | Cryo-18H SphericalEOS-18A NeutronDetectorCal-18A | 11 11 5.5 |
| 14-May-18 | | DT ICF 60 SG5 | | HED 10SG8/8SG5 | | NeutronDiagDev-18A Contingency ComplexHydro(UM)-18B | 11 11 11 |
| 21-May-18 | | MIFEDS NLUF 36 PD600 | H7/H14 HED 7 IDI | H7/H14 HED 15 IDI | | RelEPlasma-J-18A DSPlanar-18B FlyerEOS-ID-18B/MachEOS-18B | 11 11 11 |
| 28-May-18 | Holiday | | ICF 59 SG5 | P6/P7 CEA 30 IDI/10SG5 | BWA PB | AuSphereInFoam-18B 3DIRRAD-18A | 11 11 |
| 4-Jun-18 | PB | DT Cryo | DT NLUF 60 SG5 | PCryo ICF 36 SG5 | | Cryo-18I KineticsDT-18A ShockTiming-18B | 11 11 11 |
| 11-Jun-18 | | Gas Jet ICF 2 SG5 | 10 SG5 ICF 15 IDI | 21 IDI H7 LBS HED | | TOP9-CBET-PQ-J-18A NTDAbsTime-18B/AMFoam-18C FeTherm-ID-18B/RampWater-18B | 11 11 11 |
| 18-Jun-18 | OHRV | PCryo LBS 20 IDI | NLUF 6SG8/6E865 | NLUF 33 SG5 | | DiamondFailure-18C/CapSeed2ShockCr DirectDAC-18D RadSphere-18A | 11 5.5 11 |
| 25-Jun-18 | | Laser | Laser | Laser | | 100Gbar - Power Balance 100Gbar - Power Balance 100Gbar - Power Balance | Kelly Kelly Kelly |

Days per quarter 33.0

| Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | PI | No. shots |
|-----------|---------|-----------------------|-------------------------|-------------------------|-----|--|--------------------------------|-------------|
| 2-Apr-18 | | | | | | | | |
| 9-Apr-18 | | Laser | Laser | Target | | | | |
| 16-Apr-18 | | | | | | | | |
| 23-Apr-18 | | 4UV LBS | 4UV HED | 4UV HED | | HPNaMeltEP-18A NiFeEOSEP-18B StrkDiffEP-18B | Polsin McCoy Benedetti | 7 7 7 |
| 30-Apr-18 | | Laser | Laser | Target | | | | |
| 7-May-18 | | 2S+2UV ICF | 2S+2UV NLUF | 2S+2UV ICF | | HiResDiagDevEP-18A RelReconEP-18B AdvRadEP-18A | Nilson Krushelnick Shaw | 7 7 7 |
| 14-May-18 | | BL+3UV NLUF dds | BL+3UV NLUF dds | Laser | | MagShockEP-18A DynMagReconEP-18B | Spitkovski Bhattacharjee | 7 7 |
| 21-May-18 | | joint NLUF | config for BL+3UV | BL+3UV NLUF dds?? | | RelEPlasmaJ-18A MagReconAccelEP-18B | Beg Ji | 7 7 |
| 28-May-18 | Holiday | | SL+3UV ICF dds | SL+3UV ICF dds | | DuRTEP-18B ProtonShockEP-18A SiBLDevEP-18A | McNaney Hua Stoeckl | 7 7 7 |
| 4-Jun-18 | | 2S+2UV ICF | config for dds | | | Contingency | TBD | 7 |
| 11-Jun-18 | | TOP9 ICF | 4UV LBS | 4UV HED | | TOP9-CBET-PQ-J-18A SiStructuresEP-18B CompPhasTrmsEP-18C | Turnbull Rygg Polsin | 7 7 7 |
| 18-Jun-18 | | 4UV HED | 4UV HED | 4UV CELIA | | CuRTEP-18A BBReflectEP-18A ShRadCELIA-EP-18A | McNaney Henderson Casner | 7 7 7 |
| 25-Jun-18 | | | | | | | | |

Days per quarter 20.0

| | |
|--|---------------------------------|
| | Maint & Reconfiguration |
| | ICF LLE |
| | Joint Facility Shots |
| | ICF LLNL/LANL/SNL/NRL |
| | HED Stockpile Science |
| | NLUF |
| | CEA |
| | System Shots- reduced shot crew |
| | ARPA-E/DTRA/Rutherford/Other |
| | Reserved - unfunded |
| | Contingency |
| | LBS |

| | |
|------|-----------------------------------|
| SSG | Small Signal Gain, F-Cal |
| BWA | Blast window assembly replacement |
| ICF | Inertial Confinement Fusion |
| PB | Power Balance |
| LBS | Laboratory Basic Science |
| NLUF | University Basic Science |

Hash shading indicates beams terminating to OMEGA

| | |
|----|---|
| CP | Co-prop |
| LC | OMEGA single beam from lower compressor |
| UC | OMEGA single beam from upper compressor |
| BL | EP Backlighter single beam (UC or LC) |
| SL | EP Sidelighter |

OMEGA
4th Quarter

4th Quarter

FY18 Omega Schedule
OMEGA EP
4th Quarter

Rev. 8a 08 November 2017

| Week Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | PI | No. shots |
|--------------------|---------|------------------------|-------------------------|-------------------------|---------------|--|--|-----------------|
| 2-Jul-18 | | | Holiday | HED Calib. | BWA PB | | | |
| 9-Jul-18 | PB | DT Cryo 60 SG5 | HED None | | | Cryo-18J mShock-18B Contingency | Knauer Desjardins TBD | 11 11 11 |
| 16-Jul-18 | | HED None | PCryo ICF 2 PD600 | HED None | | SolarCellESD-18A D2Radiography-18B SRS-Xray-18B | Widmann Boehly Poole | 11 11 5.5 |
| 23-Jul-18 | | TOP9 ICF | DT NLUF 60 SG5 | PCryo HED 36 SG5 | | TOP9-CBET-PQ-J-18B KineticT3He-18A GBarPCryoEOS-18A | Turnbull Parker Rygg | 11 11 11 |
| 30-Jul-18 | | Gas Jet ICF None | LBS None | HED 12 PD600 | BWA PB | Te-Ion/Electron-18A RadPropOpenL-18B Coax-18B | Hansen Marley Johns | 11 11 11 |
| 6-Aug-18 | PB | DT Cryo 60 SG5 | ICF 60 SG5 | HED 20 IDI | Focus Scan | Cryo-18K CBETBeamlets-18B Planar2Shell-18B | Regan Edgell Ping | 11 11 5.5 |
| 13-Aug-18 | | DT HED 60 SG5 | DT ICF 59 SG5 | DT HED 60 SG5 | | TRMix-18A AsymMix-18A DarkMix-18A | Zylstra Zylstra Meaney | 11 11 11 |
| 20-Aug-18 | OHRV | PCryo ICF LBS | | LBS 30 IDI | | CapSeedShellCryo-18B/DiamondFailure Contingency FeMarshak-18A | Ali/Ali TBD Nilson | 11 11 11 |
| 27-Aug-18 DDS | | P6/P7 HED 12 IDI | NLUF 60 Small | HED None | BWA PB | FoamGrowth-J-18A HotEScale-J-18A Marble-VC-18C | Martinez Wei Kim | 11 11 11 |
| 3-Sep-18 No DDS | Holiday | PB | DT Cryo 60 SG5 | ICF TOP9 | H7/H14 CEA | Cryo-J-18A TOP9-CBETBeamlets-J-18A NeutronDetectorCal-18B | Stoeckl Turnbull Philippe | 11 11 5.5 |
| 10-Sep-18 | | NLUF 33 SG5 | P6/P7 CEA 40 IDI | H7/H14 CEA 20 IDI | | IonizationFront-18A BaffleCav-18A LiHIDEOS-18A/CHShockTiming-18A | Drake Brygoo Brygoo/Huser | 11 5.5 11 |
| 17-Sep-18 | | HED 40 SG5 | H7/H14 HED | LBS 60 SG5 | | CyIDRT-18B Carisbrook-18A dEdx-18A | Palaniyappan Martinez/Rubery Zylstra | 11 11 11 |
| 24-Sep-18 | | HED 20 IDI | HED 7 SG8 | NLUF 6SG8/6E865 | | FoamBubbles-18A CuDiff-18A DirectDAC-18E | Huntington Fernandez-Panella Jeanloz | 11 11 5.5 |

| Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | PI | No. shots |
|------------------|---------|---------------------------|-----------------------------|-----------------------|-----|--|-----------------------------------|-------------|
| 2-Jul-18 | | | Holiday | | | | | |
| 9-Jul-18 | | 4UV NLUF | 4UV ICF | 4UV ICF | | PhotoPlasmaEP-18A HiZCoatingEP-18B FoilThicknessEP-18B | Mancini Karasik Haberberger | 7 7 7 |
| 16-Jul-18 | | 4UV HED | 4UV HED | 4UV HED | | TS-VISAREP-18B TransTurbEP-18B GeDiffEP-18A | Theobald Rasmus Bernier | 7 7 7 |
| 23-Jul-18 | | TOP9 ICF | Laser | Laser | | TOP9-CBET-PQ-J-18B | Turnbull | 7 |
| 30-Jul-18 | | Target | Target | 2S+2UV HED | | SP Focus Scan SP UV Timing EXAFSvHEP-18A | Nilson | 7 |
| 6-Aug-18 | | 2S+2UV ICF | 2S+2UV LBS | 2S+2UV ICF | | HiResDiagDevEP-18B PisoHeatEP-18A BFieldLoopEP-18B | Nilson Mariscal Pollock | 7 7 7 |
| 13-Aug-18 | | 2S+2UV LBS dds?? | | | | PairPlasmaEP-18B | Chen | 7 |
| 20-Aug-18 | | 2S+2UV HED dds | config for SL+3UV | SL+3UV NLUF dds | | DbiHEBL-EP-18A TLXrayDeflectEP-18A | Khan/Martinez Stutman | 7 7 |
| 27-Aug-18 DDS | | Joint CoP HED dds?? | Joint CoP NLUF dds?? | | | FoamGrowth-J-18A HotEScale-J-18A | Martinez Wei | 7 7 |
| 3-Sep-18 | Holiday | | Joint CoP Cryo 60 SG5 | TOP9 ICF | | Cryo-J-18A TOP9-CBETBeamlets-J-18A | Stoeckl Turnbull | 7 7 |
| 10-Sep-18 | | Laser | Laser | Laser | | | | |
| 17-Sep-18 | | 4UV HED | 4UV HED | | | BBReflectEP-18B CompPhasTrmsEP-18D Contingency | Henderson Polsin TBD | 7 7 7 |
| 24-Sep-18 | | | | | | | | |

Days per quarter 33.5
Scheduled 116.0

Days per quarter 21.0
Scheduled 82.0

| | |
|-------------|---------------------------------|
| Red | Maint & Reconfiguration |
| Light Blue | ICF LLE |
| Grey | Joint Facility Shots |
| Dark Blue | ICF LLNL/LANL/SNL/NRL |
| Green | HED Stockpile Science |
| Purple | NLUF |
| Yellow | CEA |
| Light Green | System Shots- reduced shot crew |
| Orange | ARPA-E/DTRA/Rutherford/Other |
| Black | Reserved - unfunded |
| Light Green | Contingency |
| Grey | LBS |

| | |
|------|-----------------------------------|
| SSG | Small Signal Gain, F-Cal |
| BWA | Blast window assembly replacement |
| ICF | Inertial Confinement Fusion |
| PB | Power Balance |
| LBS | Laboratory Basic Science |
| NLUF | University Basic Science |

Hash shading indicates beams terminating to OMEGA

| | |
|----|---|
| CP | Co-prop |
| LC | OMEGA single beam from lower compressor |
| UC | OMEGA single beam from upper compressor |
| BL | EP Backlighter single beam (UC or LC) |
| SL | EP Sidelighter |