

FY25 Omega Schedule

OMEGA

1st Quarter

Rev. 3, 26 July 2024

OMEGA EP

1st Quarter

| Week Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | PI | No. shots |
|-------------------------|--------|------------------------|---------------------|------------------------|--------------------|---|--|------------------|
| 30-Sep-24 | | Focus Scan 60 PD600 | Pcryo MAT 12 SG8 | TNB 50 SG5-650 | | FocusScan-Cal-25A O2EOS-25A PRADfilaments-25A | M. Heimbeuger C. McCoy P. Heuer | 11 5.5 |
| 7-Oct-24 APS + ILOW | | | | | BWA | Maintenance Week | | |
| 14-Oct-24 | PB | PB | DT Cryo 60 SG5 | D2 NLUF 60 SG5 | | Cryo-SubcoolLiners-25A Multilon-25A | L. Ceurvorst Evans / Vargas | 11 11 |
| 2w | | | | | | Z-time-25A | A. Milder | 11 |
| 21-Oct-24 | | DRSV 11 SG5, 2w | NLUF 11 SG5, 2w | MAT 12 SG8 | | PradMagRecon-25A H2Ice-25A | Griff-McMahon / Fox A. Schwemmlein | 11 11 |
| 2w | | | | | | WeibelMerge-25A | Li / Sutcliffe | 11 |
| 28-Oct-24 | | NLUF 11 SG5, 2w | DRSV 21 IDI | MFDS NLUF 60 SG5 | BWA PB P9 to 4w | DTRA-XrayShock-25A MagImp-25A | T. Joshi J. Frenje | 11 11 |
| 4-Nov-24 | Target | Target | PB | DT Cryo 60 SG5 | | Cryo-Optimization-25A | J. Knauer | 11 |
| 4w | | | | | | nTOF_calibration-25A | C. Forrest | 11 |
| 11-Nov-24 | | TNB 39 SG5 | NLUF 20 none, 4w | TNB 40 SG5-650 | | FoilGasDist-25A SidSph-25A | M. Gatu Johnson S. Kostick | 11 5.5 |
| 2w | | | | | | DiagTime-J-25A | C. Stoeckl | 11 |
| 18-Nov-24 | | TNB 60 none | DDS | MFDS NLUF 9 IDI, 2w | BWA PB P9 to 3w | MagCShockPar-J-25A Cryo-RT-25A | M. Manuel C. Stoeckl | 11 11 |
| 25-Nov-24 | PB | DT Cryo 60 SG5 | | Holiday | Holiday | | | |
| 3w | | | | | | FLUX-EPWs-25A | D. Turnbull | 11 |
| 2-Dec-24 CT&F Maint | FLX | DRSV 10 SG5, 3w | HaP 20 none | DT TNB 60 SG5 | OHRV | BosquePH-25A SurrogateSDD-25A / WarmOffset-25A | R. Van Dervort Ceurvorst / Forrest | 11 11 |
| 9-Dec-24 CT&F Maint | OHRV | OHRV/Pcryo 12 SG8 | MFDS NLUF 9 SG5 | MFDS TNB 5 none | BWA PB | CryoAblation-25A ColliMagFlow-25A MagMixBz-25A | Mohamed / Schmitt Leung / Bott J. Fein | 11 11 11 |
| 16-Dec-24 CT&F Maint | | DT OSE 60 SG5 | D2 HaP 60 SG5 | Pcryo LBS 12 SG8 | | EnergeticNeutrons-25A HiResJetDyn-25A WettedFoameOS-25A | J. Cain P. Nilson M. Millot | 5.5 11 5.5 |
| 23-Dec-24 CT&F Maint | | | Holiday | | | Maintenance Week | | |

Days per quarter 24

| Week Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | PI | No. shots |
|------------------------|-----|----------------------------|----------------------------|------------------------|---------|--|---|-------------|
| 30-Sep-24 | | | | | | | | |
| 7-Oct-24 APS + ILOW | | Target | MAT 4UV | MAT 4UV | | UV Pointing TRXRD-EP-25A NIFZ+Diff-EP-25A | D. Polsin A. Krygier | 7 7 |
| 14-Oct-24 | | NLUF 4UV | HaP 4UV | Target | | DynVortRing-EP-25A ModCons-EP-25A FocusScan-EP-25A | Wadas / LeFevre A. Rasmus J. O'Sullivan | 7 7 |
| 21-Oct-24 | | Laser | Laser | Target | | SPDP Cal SP UV Timing-EP-25A | J. O'Sullivan R. Brown | |
| 28-Oct-24 | | HaP 2SP | HaP 2SP | TNB 2SP | | Filaments-EP-25A MultiProbe-EP-25A Zap-Imprint-EP-25A | P. Heuer S. Batha J. Peebles | 7 7 7 |
| 4-Nov-24 | | TNB 2SP | HaP 2SP | NLUF 2SP | | IonFocusing-EP-25A PrintedFoam-EP-25A MagFldDyn-EP-25A | Higginson / Simpson E. Grace Krushelnick / Latham | 7 7 7 |
| 11-Nov-24 | | MIFEDS/GJ LBS SL dds | MIFEDS/GJ LBS SL dds | | | MagAdvec-EP-25A NernstBenchmark-EP-25A | L. Ceurvorst P Heuer | 7 7 |
| 18-Nov-24 | | TNB Joint | Laser | MFDS NLUF Joint dds | | DiagTime-J-25A T-OPA MagCShockPar-J-25A | C. Stoeckl M. Manuel | 3.5 3.5 |
| 25-Nov-24 | | NLUF 4UV | | Holiday | Holiday | ExoPlanet-EP-25A | T. Duffy | 7 |
| 2-Dec-24 | | MAT 4UV | MAT 4UV | CMAP 4UV | | AblatorInclineDev-EP-25A StepLiF-EP-25A PreCompHC-EP-25A | R. Smith G. Righi Jeanloz / Spears | 7 7 7 |
| 9-Dec-24 | | MAT 4UV | MAT 4UV | MAT 4UV | | MultiTempXAFS-EP-25A ReflectBB-EP-25A BBresponse-EP-25A | M. Signor Rygg / Nowak N. Kabadi | 7 7 7 |
| 16-Dec-24 | | | | | | | | |
| 23-Dec-24 | | | Holiday | | | | | |

Days per quarter 20

| | |
|--|---|
| | Maint & Reconfiguration |
| | Thermonuclear Burn (TNB) |
| | Materials (MAT) |
| | Hydrodynamics and Properties (HaP) |
| | Outputs, Survivability, and Effects (OSE) |
| | University Basic Science (NLUF) |
| | CEA |
| | System Shots- reduced shot crew |
| | Other |
| | Reserved - unfunded |
| | Contingency |
| | Laboratory Basic Science (LBS) |

| | |
|--|------------------|
| | Other |
| | CMAP |
| | LNET |
| | APL |
| | ARPA-E |
| | DTRA |
| | Rutherford (RAL) |
| | OFES |
| | AWE |

Hash shading indicates Joint shots

| | |
|-------|---|
| 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) |
| DL | EP Sidelighter |
| T-OPA | Tunable OPA |
| TOP-9 | Tunable OPA Joint shots |
| PB | Power Balance |
| SSG | Small Signal Gain, F-Cal |
| BWA | Blast window assembly replacement |

FY25 Omega Schedule

OMEGA

2nd Quarter

Rev. 3, 26 July 2024

OMEGA EP

2nd Quarter

| Week Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | PI | No. shots |
|---------------|---------|----------------|-------------------|---------------|-----------|---|--|-----------------|
| 30-Dec-24 | | | Holiday | | | Maintenance Week | | |
| 6-Jan-25 | | D2 HaP | LBS | MFDS NLUF | BWA PB | GbarAtomPhys-25A FIDeuteronCoupling-25A MagOmegaEff-25A | P. Nilson R. Simpson V. Valenzuela-Villaseca | 11 5.5 11 |
| 13-Jan-25 | | TNB | HaP | PCryo MAT | | BeamBending-25A AulnFoam-25A H2Hugoniot-25A | C. Bruulseema E. Marley Rygg / Schunke | 5.5 11 11 |
| 20-Jan-25 | Holiday | | GJ NLUF | | OHRV | PlonFront-25A | C. Kuranz | 11 |
| 27-Jan-25 | | OHRV HaP | LBS | MFDS NLUF | BWA PB | BosqueSI-25A HAM-25A MagRadShock-25A | R. Van Dervort Z. Mohamed Rigon / Li | 11 11 11 |
| 3-Feb-25 | | GJ HaP | Target | LBS | | PumpProp-J-25A FSM | K. McMillen H. Ji | 11 11 |
| 10-Feb-25 | | ARTS/GJ LBS | D2 TNB | PCryo LBS | | Heatflux-25A ImprintModel-25A H2Quantum-25A | A. Milder R. Shah A. Schwemmlein | 11 11 11 |
| 17-Feb-25 | | D2 TNB | DT TNB | D2 HaP | BWA PB | WDM-SP-25A LowModelInteraction-25A ImploPhys-25A | P. Adrian K. Churnetski E. Smith | 11 11 11 |
| 24-Feb-25 | | HaP | HaP | MAT | | XFOL-25A WCapImp-25A HighPXR-25A | A. Elshafiey E. Marley D. Polsin | 11 11 5.5 |
| 3-Mar-25 | OHRV | OHRV TNB | OHRV/PCryo TNB | TNB | | OHRVHybridSSD-25A WettedFoamSeed-25A HohlCoupling-25A | J. Peebles M. Millot M. Hohenberger | 11 11 11 |
| 10-Mar-25 | FLX | FLX TNB | FLX/GJ TNB | FLX/GJ HaP | BWA | FLX-CBETMitigation-25A GasJetLPI-25A FLX-PumpProbe-25A | D. Edgell D. Turnbull A. Milder | 11 11 11 |
| 17-Mar-25 | PB | PB | MPD/DT Cryo | MAT | | Cryo-HighZ-25A CuXFS-25A | C. Forrest T. Cordova | 11 5.5 |
| 24-Mar-25 | | PCryo MAT | TNB | OSE | | D2IAW-25A HighResImprint-25A PPlumePDev-25A | Rygg / Gomez D. Haberberger L. Barmore | 11 11 11 |

Days per quarter 30

| Week Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | PI | No. shots |
|---------------|---------|--------------------|---------------|----------------------|-----|---|--|-------------|
| 30-Dec-24 | | | Holiday | | | | | |
| 6-Jan-25 | | Target | LBS 4UV | NLUF 4UV | | UVTiming-EP-25A BMO-EP-25A SulfXRD-EP-25A | M. Nakajima Shim / Tracy | 7 7 |
| 13-Jan-25 | | HaP 4UV | CMAP 4UV | DRSV 4UV | | ModCons-EP-25B RockIceMix-EP-25A HFLD-EP-25A | A. Rasmus Suer / Lofton D. Chin | 7 7 7 |
| 20-Jan-25 | Holiday | | HaP 4UV | MAT 4UV | | MMZPI-EP-25A PreHeat-EP-25A | A. Do A. Coleman | 7 7 |
| 27-Jan-25 | | Laser | Laser | Target | | SPDP Cal SP UV Timing-EP-25B | J. O'Sullivan R. Brown | |
| 3-Feb-25 | | GJ HaP | Laser | MAT BL | | PumpProp-J-25A FSM StreakFZP-EP-25A | K. McMillen D. Haberberger | 3.5 7 |
| 10-Feb-25 | | MAT SL dds | MAT SL dds | MAT SL dds | | ReflectTHz-EP-25A HeatEOS-EP-25A TinPairRT-EP-25A | Rygg / Nowak S. Jiang Y Kim | 7 7 7 |
| 17-Feb-25 | | L Net 2SP | LBS 2SP | HaP 2SP | | DlonFocusing-EP-25A pFocusing-EP-25A RadChan-EP-25A | R. Simpson K. Bhutwala Rinderknecht/VanDusen-Gross | 7 7 7 |
| 24-Feb-25 | | OSE 2SP dds? | Laser | GJ TNB 2SP dds | | MeVGamma-EP-25A BubbleExpansion-EP-25A | D. Rusby C. Walsh | 7 7 |
| 3-Mar-25 | | LBS CoProp dds? | | NLUF CoProp dds | | NuciTNSA-EP-25A XPCI-ShockedFoams-EP-25A | A. Schwemmlein P. Valdivia | 7 7 |
| 10-Mar-25 | | GJ CoProp | | MAT 4UV | | DLA-XRay-EP-25A NeIndex-EP-25A | Willingale / Contreras T. Suer | 7 7 |
| 17-Mar-25 | | NLUF 4UV | MAT 4UV | Target | | PhotoPlasma-EP-25A BBResponse-EP-25B FluenceCond-EP-25A | R. Mancini N. Kabadi | 7 7 |
| 24-Mar-25 | | | | | | | | |

Days per quarter 22.5

| | | | |
|--|---|--|------------------|
| | Maint & Reconfiguration | | Other |
| | Thermonuclear Burn (TNB) | | CMAP |
| | Materials (MAT) | | LNET |
| | Hydrodynamics and Properties (HaP) | | APL |
| | Outputs, Survivability, and Effects (OSE) | | ARPA-E |
| | University Basic Science (NLUF) | | DTRA |
| | CEA | | Rutherford (RAL) |
| | System Shots- reduced shot crew | | OFES |
| | Other | | AWE |
| | Reserved - unfunded | | |
| | Contingency | | |
| | Laboratory Basic Science (LBS) | | |

Hash shading indicates Joint shots

| | |
|-------|---|
| 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 |
| T-OPA | Tunable OPA |
| TOP-9 | Tunable OPA Joint shots |
| PB | Power Balance |
| SSG | Small Signal Gain, F-Cal |
| BWA | Blast window assembly replacement |

FY25 Omega Schedule

OMEGA
3rd Quarter

Rev. 3, 26 July 2024

OMEGA EP
3rd Quarter

| Week Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | PI | No. shots |
|-----------------|---------|-------------------|-----------|----------------|-----------|--|---|-----------------|
| 31-Mar-25 | | | | | | Maintenance Week | | |
| 3w 7-Apr-25 | | NLUF | GJ TNB | MFDS/GJ TNB | BWA PB | ThermalCond-25A RPPCBET-J-25A MagCBET-J-25A | T. White C. Bruulsema B. Pollock | 11 11 11 |
| 14-Apr-25 | Target | Target | PB | DT Cryo | | Cryo-Optimization-25B | J. Knauer | 11 |
| 21-Apr-25 | | OSE | LBS | PCryo TNB | | GasPipeMHD-25A AstroRadShock-25A ShkTmgVISARDev-25A | L. Leal P. Keiter D. Polsin | 5.5 11 11 |
| 4w 28-Apr-25 | | LBS | HaP | LBS | BWA PB | TDyno-25A LangEff-25A ParticleVisc-25A | P. Tzeferacos E. Marley J. Shang | 11 11 11 |
| 5-May-25 | PB | Cryo | TNB | LBS | | Cryo-Ptau-25A SphericalRelease-25A ConvergingFoamXRFTS-25A | C. Stoeckl Barnak / Marshall S. Glenzer | 11 11 11 |
| 2w 12-May-25 | | TNB | NLUF | BDE HaP | | LateWeibel-25A FeThermCon-25A CylDRT-25A | G. Sutcliffe J. Wicks J. Dowd | 11 11 5.5 |
| 19-May-25 | | NLUF | LBS | PCryo LBS | | ProtonFI-J-25A FIDeuteronCoupling-J-25A WettedFoamEOS-25B / FlyerEOS-25A | M. Bailly-Grandvaux R. Simpson Millot / Coppari | 11 11 11 |
| 26-May-25 | Holiday | | DT OSE | MFDS/GJ OSE | BWA PB | EnergeticNeutrons-25B HighMASHock-25A | J. Cain G. Swadling | 11 11 |
| 2-Jun-25 | Target | Target | PB | DT Cryo | | Cryo-Optimization-25C | L. Ceurvorst | 11 |
| 9-Jun-25 | | DT TNB | DT TNB | DT TNB | OHRV | NucD-25A HotSpot-25A DSrhoR-25A | L. Tafoya Dwyer / Meaney Z. Mohamed | 11 11 11 |
| 16-Jun-25 | OHRV | OHRV/PCryo TNB | | Holiday | BWA PB | CryoAblation-25B | Mohamed / Schmitt | 11 |
| 23-Jun-25 | PB | DT Cryo | NLUF | PCryo MAT | | Cryo-SiHydroScale-25A ExoPlanet-25A H2Ice-25B | J. Knauer T. Duffy A. Schwemmlein | 11 11 11 |

Days per quarter 28

| Week Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | PI | No. shots |
|---------------|---------|-----------|-----------|----------------|-----|--|---|-------------|
| 31-Mar-25 | | | | | | | | |
| 7-Apr-25 | | Laser | GJ TNB | MFDS/GJ TNB | | T-OPA RPPCBET-J-25A MagCBET-J-25A | C. Bruulsema B. Pollock | 3.5 3.5 |
| 14-Apr-25 | | HaP | MAT | MAT | | ModCons-EP-25C ShkRmpTemp-EP-25A RampDAC-EP-25A | A. Rasmus A. Coleman Rygg / Pasan | 7 7 7 |
| 21-Apr-25 | | NLUF | OSE | Laser | | XRD_Planet-EP-25A StarBright-EP-25A PEPC Contrast | J. Wicks P. Poole | 7 7 |
| 28-Apr-25 | | Laser | Laser | Target | | SPDP Cal SP UV Timing-EP-25C | J. O'Sullivan R. Brown | |
| 5-May-25 | | HaP | HaP | TNB | | CSRadio-EP-25A Filaments-EP-25B MultDev-EP-25A | M. Selwood P. Heuer C. Stoeckl | 7 7 7 |
| 12-May-25 | | GJ HaP | HaP | L Net | | Positrons-EP-25A MultiProbe-EP-25B ProtonWDM-EP-25A | J. Shaw S. Batha S. Bolanos | 7 7 7 |
| 19-May-25 | | NLUF | LBS | | | ProtonFI-J-25A FIDeuteronCoupling-J-25A | M. Bailly-Grandvaux R. Simpson | 3.5 3.5 |
| 26-May-25 | Holiday | | Laser | | | Contingency-EP-25A | TBD | 7 |
| 2-Jun-25 | | CMAP | TNB | TNB | | HydGIsEOS-EP-25A MagLIF-EP-25A MultiShockRelease-EP-25A | S. Stewart Gomez / Fein M. Marshall | 7 7 7 |
| 9-Jun-25 | | TNB | TNB | MAT | | 2PP-ImprintPlanar-EP-25A SpeciesSeparation-EP-25A HighPressPXRD-EP-25A | J. Peebles D. Barnak D. Polsin | 7 7 7 |
| 16-Jun-25 | | | Laser | Holiday | | | | |
| 23-Jun-25 | | | | | | | | |

Days per quarter 20

| | |
|--|---|
| | Maint & Reconfiguration |
| | Thermonuclear Burn (TNB) |
| | Materials (MAT) |
| | Hydrodynamics and Properties (HaP) |
| | Outputs, Survivability, and Effects (OSE) |
| | University Basic Science (NLUF) |
| | CEA |
| | System Shots- reduced shot crew |
| | Other |
| | Reserved - unfunded |
| | Contingency |
| | Laboratory Basic Science (LBS) |

| | |
|--|------------------|
| | Other |
| | CMAP |
| | LNET |
| | APL |
| | ARPA-E |
| | DTRA |
| | Rutherford (RAL) |
| | OFES |
| | AWE |

Hash shading indicates Joint shots

| | |
|-------|---|
| 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) |
| DL | EP Sidelighter |
| T-OPA | Tunable OPA |
| TOP-9 | Tunable OPA Joint shots |
| PB | Power Balance |
| SSG | Small Signal Gain, F-Cal |
| BWA | Blast window assembly replacement |

FY25 Omega Schedule

OMEGA

4th Quarter

Rev. 3, 26 July 2024

OMEGA EP

4th Quarter

| Week Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | PI | No. shots |
|---------------|---------|---------------------------|--------------------------|--------------------------|-----------------------|---|--|-----------------|
| 30-Jun-25 | | | | | Holiday | Maintenance Week | | |
| 7-Jul-25 | | | | | BWA P9 to 3w | | | |
| 14-Jul-25 | PB | PB | DT Cryo 60 SG5-650 | | FLUX | Cryo-ShockAugIgnition-25A Contingency-25A | J. Knauer TBD | 11 11 |
| 21-Jul-25 | FLUX | FLX TNB 60 SG5, 3w | FLX TNB 60 SG5, 3w | D2 TNB 60 SG5 | | FLX-CBETMitigation-25B HighResImprint-25B ImprintModel-25B | D. Edgell D. Haberberger R. Shah | 11 11 11 |
| 28-Jul-25 | | OSE 10 IDI | | HaP 12 IDI | BWA PB | SolarCellESD-25A Contingency-25B XFOL-25B | K. Widmann TBD A. Elshafiey | 11 11 11 |
| 4-Aug-25 | PB | DT Cryo 60 SG5 | MAT 12 SG8 | D2 NLUF 60 SG5 | | Cryo-MLYieldOptimization-25A RamanDev-25A Multilon-25B | C. Forrest M. Marshall Evans/Vargas | 11 11 11 |
| 11-Aug-25 | | FLX DRSV 10 SG5, 3w | MAT 32 SG8 | Pcryo MAT 12 SG8 | | FLUX-EPWs-25B CuXFS-25B D2Plasmons-25A | D. Turnbull T. Cordova X. Gong | 11 5.5 11 |
| 18-Aug-25 | | | | | BWA PB P9 to 4w | | | |
| 25-Aug-25 | Target | Target | PB | DT Cryo 60 SG5-650 | | Cryo-Optimization-25D | L. Ceurvorst | 11 |
| 1-Sep-25 | Holiday | | MPD/DT OSE 60 SG5 | PCryo LBS 30 SG8 | | MLYieldOptimization-25A H2Reflect-25A | C. Forrest N. Kabadi | 11 11 |
| 8-Sep-25 | | GJ NLUF 20 SG5, 4w | TNB 60 SG5-650 | MAT 12 SG8 | BWA PB | CylGasDist-25A 3DPrintedContouredShells-25A SapphireRaman-25A | M. Gatu Johnson C. Stoeckl Marshall / LaPierre | 11 5.5 11 |
| 15-Sep-25 | PB | Pcryo TNB 60 SG5 | TNB 54 SG5 | | | Cryo-WetFoam-25A CRHighMode-25A Contingency-25C | M. Rosenberg L. Ceurvorst TBD | 11 5.5 11 |
| 22-Sep-25 | | | | | | | | |

Days per quarter 21.5
103.5

| Week Starting | Mon | Tue | Wed | Thur | Fri | Campaign(s) | PI | No. shots |
|---------------|---------|------------------|------------------------------|-------------|---------|---|--|-------------|
| 30-Jun-25 | | | | | Holiday | | | |
| 7-Jul-25 | | | Target | Target | | FluenceCond-EP-25B UVTiming-EP-25B | | |
| 14-Jul-25 | | HaP 4UV | NLUF 4UV | | | ModCons-EP-25D DynVortRing-EP-25B | A. Rasmus Wadas / LeFevre | 7 7 |
| 21-Jul-25 | | NLUF 4UV | LBS 4UV | LBS 4UV | | SilicatesXRD-EP-25A Helium-EP-25A PlanetIntViscosity1D-EP-25A | S. Tracy T. Suer R. Smith | 7 7 7 |
| 28-Jul-25 | | CMAP 4UV | TNB 4UV | | | H2Reflect-EP-25A PlanarRelease-EP-25A | N. Kabadi D. Barnak | 7 7 |
| 4-Aug-25 | | Laser | Laser | Target | | SPDP Cal SP UV Timing-EP-25D | J. O'Sullivan R. Brown | |
| 11-Aug-25 | | GJ HaP 2sp | HaP 2sp | | | Positrons-EP-25B RadChan-EP-25B | J. Shaw Rinderknecht/VanDusen-Gross | 7 7 |
| 18-Aug-25 | | Laser | Laser | | | Contingency-EP-25B | TBD | 7 |
| 25-Aug-25 | | MAT SL dds | MIFEDS/GJ L Net SL dds | | | HeatEOS-EP-25B NernstNonLocal-EP-25A | S. Jiang C. Arran | 7 7 |
| 1-Sep-25 | Holiday | | Laser | NLUF 4UV | | Holdoffs PumpFluor-EP-25A | C. Krauland | 7 |
| 8-Sep-25 | | CMAP 4UV | NLUF 4UV | | | MOH2O-EP-25A SulfXRD-EP-25B | M. Nakajima D. Shim | 7 7 |
| 15-Sep-25 | | | | | | CLARA/Preamp Sustainment | | |
| 22-Sep-25 | | | | | | CLARA/Preamp Sustainment | | |

Days per quarter 15
77.5

| | |
|--|---|
| | Maint & Reconfiguration |
| | Thermonuclear Burn (TNB) |
| | Materials (MAT) |
| | Hydrodynamics and Properties (HaP) |
| | Outputs, Survivability, and Effects (OSE) |
| | University Basic Science (NLUF) |
| | CEA |
| | System Shots- reduced shot crew |
| | Other |
| | Reserved - unfunded |
| | Contingency |
| | Laboratory Basic Science (LBS) |

| | |
|--|------------------|
| | Other |
| | CMAP |
| | LNET |
| | APL |
| | ARPA-E |
| | DTRA |
| | Rutherford (RAL) |
| | OFES |
| | AWE |

Hash shading indicates Joint shots

| | |
|-------|---|
| 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) |
| DL | EP Sidelighter |
| T-OPA | Tunable OPA |
| TOP-9 | Tunable OPA Joint shots |
| PB | Power Balance |
| SSG | Small Signal Gain, F-Cal |
| BWA | Blast window assembly replacement |