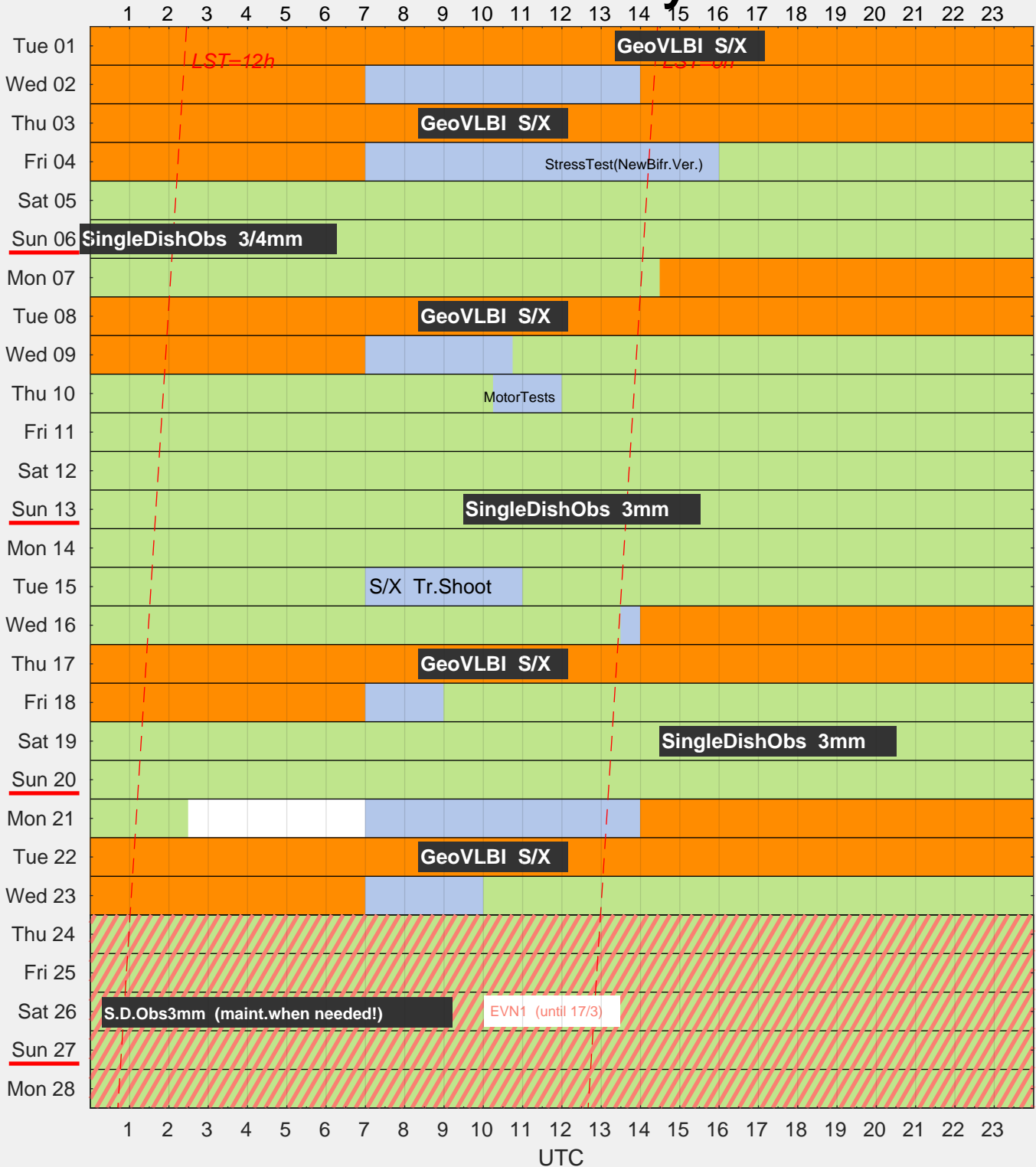


OSO 20m - February 2022

AOHO v1.1
Created 21-Feb-2022.



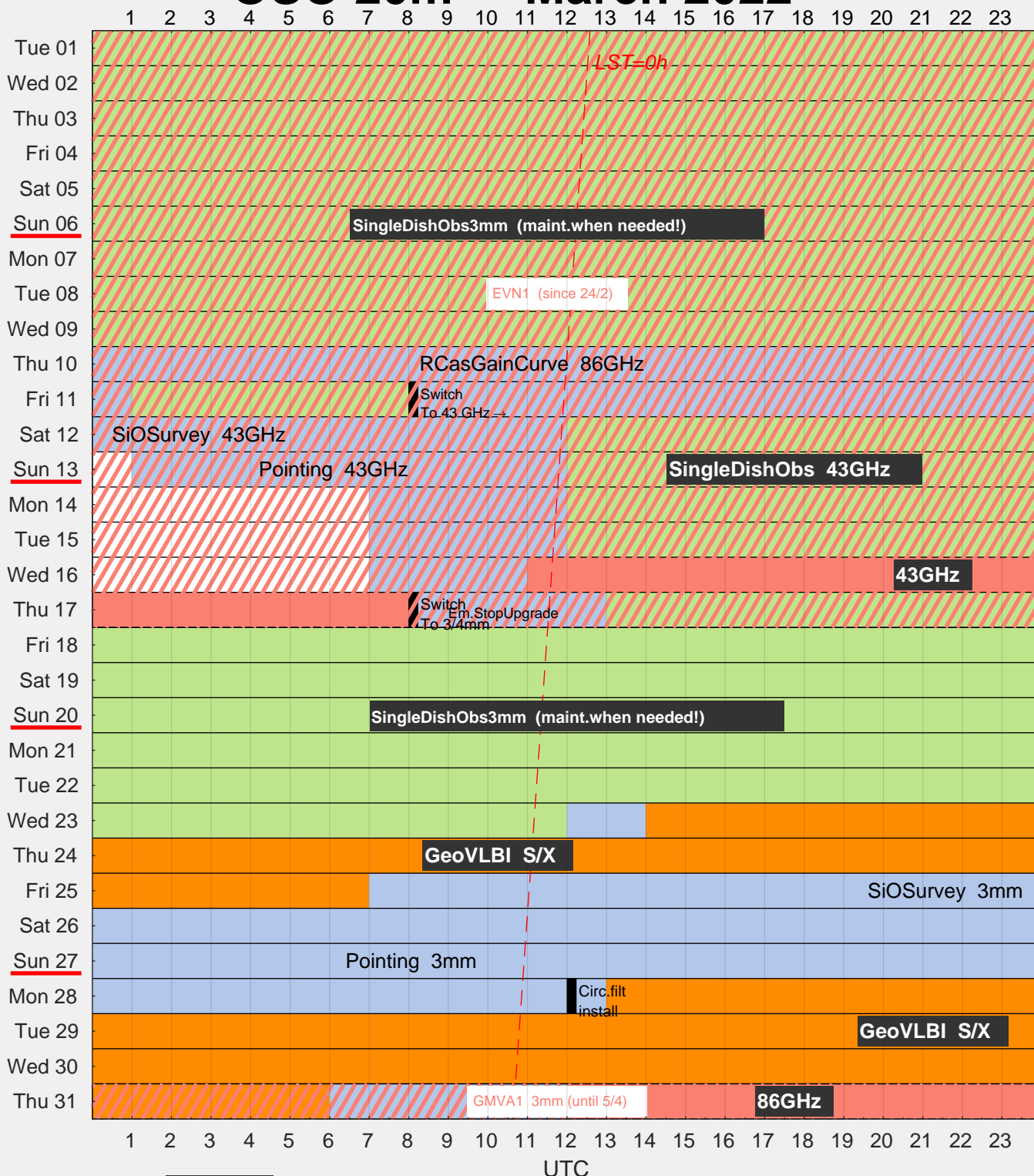
O2021b-01 Monitoring of molecules in bright comets (Lerner et al.)
 O2021b-02 DDT-OSO20M-05 High-dens. tracers in Low-Ionization Structures of PNe (Tafoya et al.)

Light blue fields indicate time available for maintenance



OSO 20m - March 2022

AOHO v1.1
Created 29-Mar-2022.



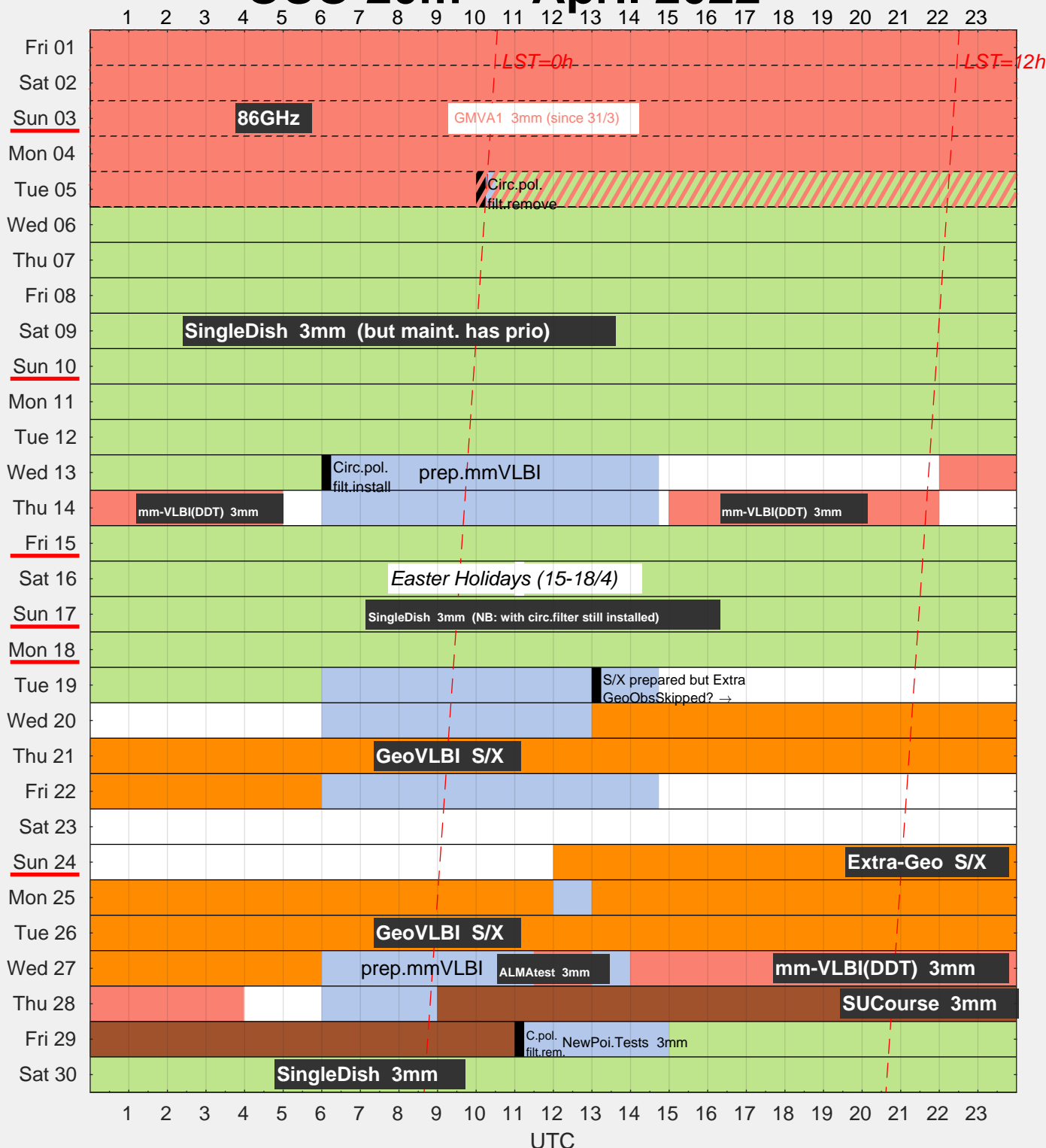
- O2021b-01 *Monitoring of molecules in bright comets (Lerner et al.)*
- O2021b-02 *DDT-OSO20M-05 High-dens. tracers in Low-Ionization Structures of PNe (Tafaya et al.)*
- O2021b-04 *DDT-OSO20M-07 Search for glycine in Barnard 5 - part III (Wirstrom et al.)*

Light blue fields indicate time available for maintenance



OSO 20m - April 2022

AOHO v1.3
Created 01-May-2022.



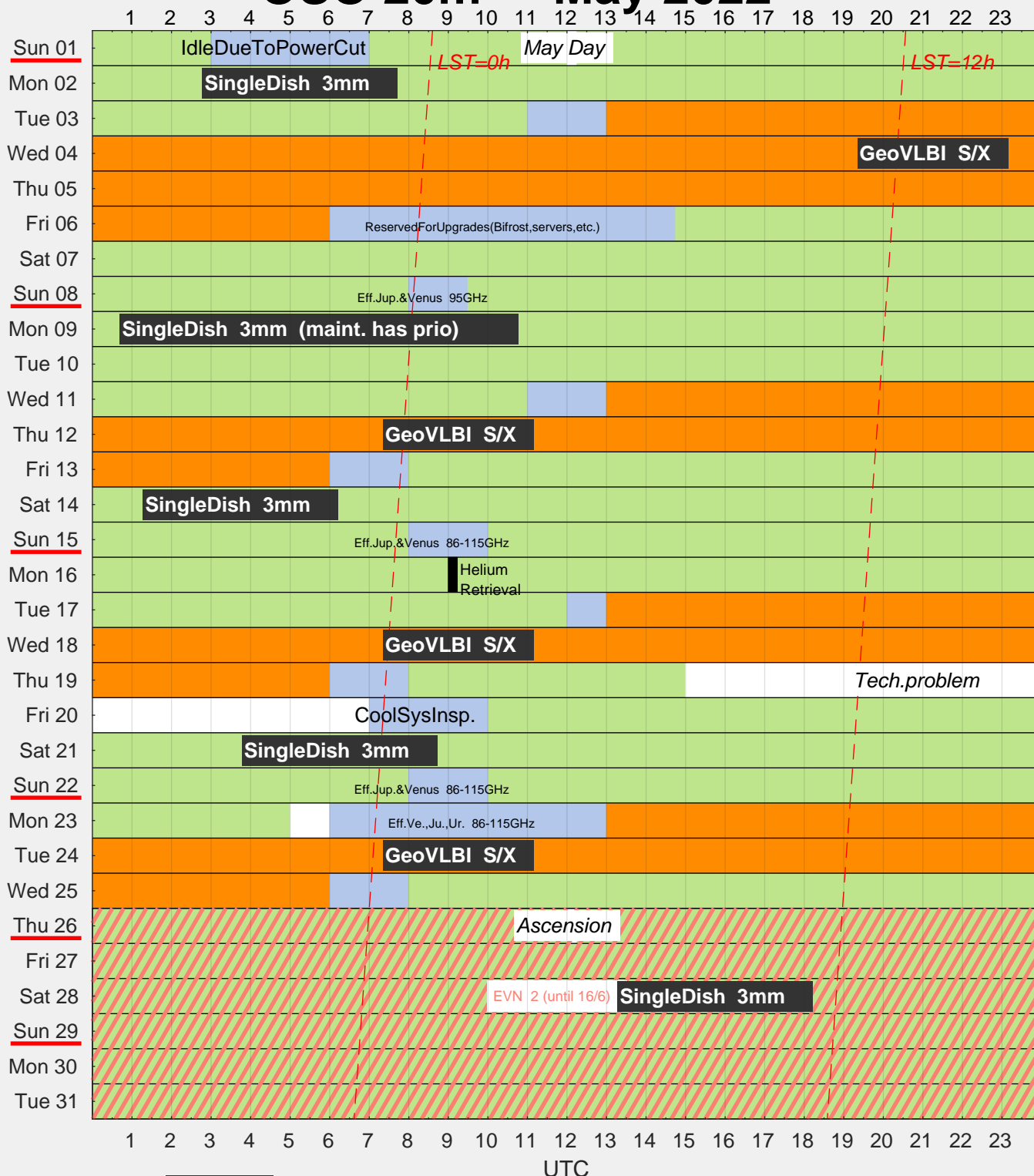
- O2021b-03 **DDT-OSO20M-06** Spectral scan in unusual comet C/2019 L3 (ATLAS) (Lerner et al.)
- O2021b-05 **DDT-OSO20M-08** Methanol in C/2017 K2 PanSTARRS (Olofsson et al.)
- O2021b-04 **DDT-OSO20M-07** Search for glycine in Barnard 5 - part III (Wirstrom et al.)

Light blue fields indicate time available for maintenance



OSO 20m - May 2022

AOHO v1.2
Created 02-Jun-2022.



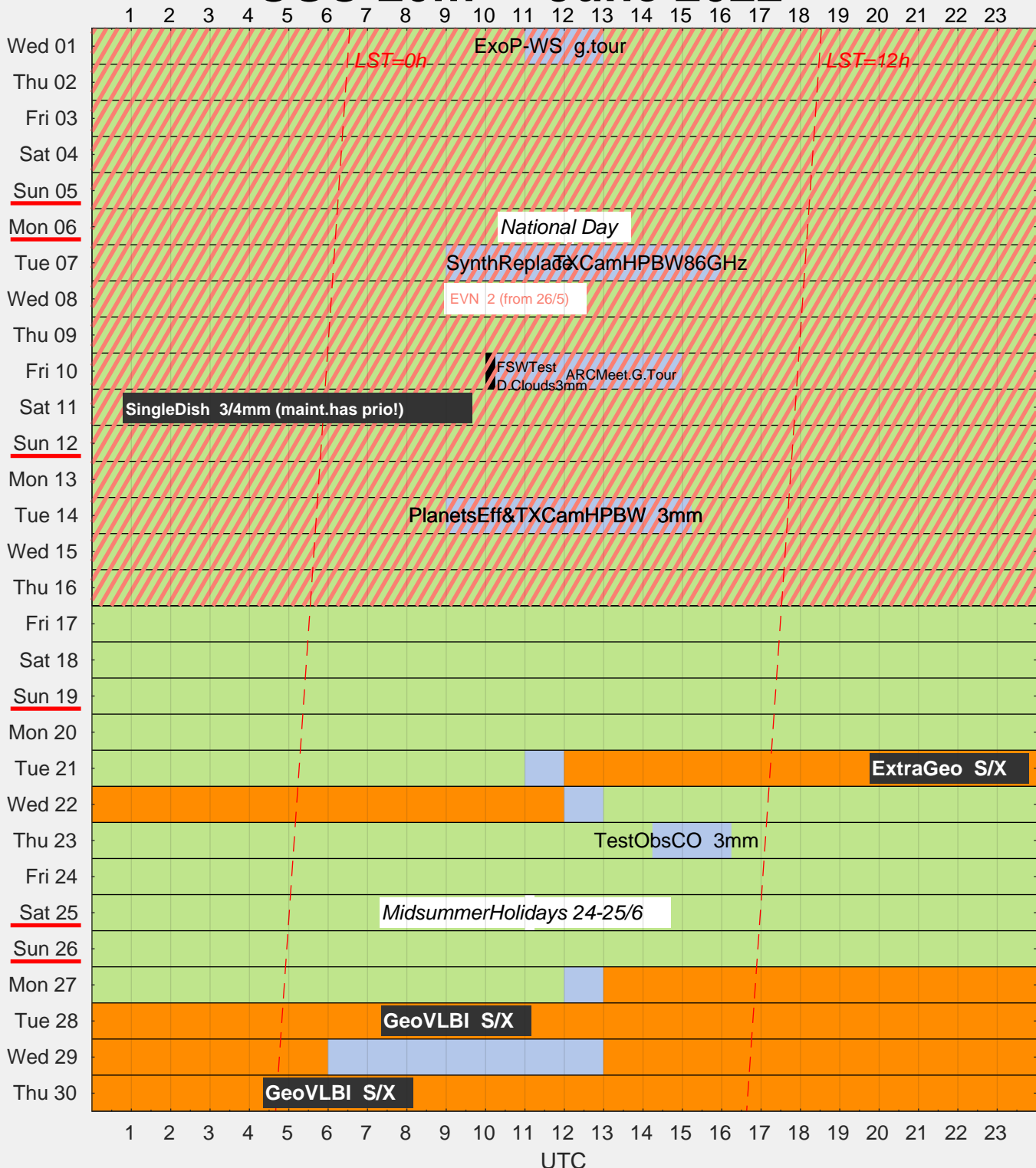
Q2021b-01 Monitoring of molecules in bright comets (Lerner et al.)
 Q2021b-03 DDT-OSO20M-06 Spectral scan in unusual comet C/2019 L3 (ATLAS) (Lerner et al.)
 Q2021b-05 DDT-OSO20M-08 Methanol in C/2017 K2 PanSTARRS (Olofsson et al.)

Light blue fields indicate time available for maintenance



OSO 20m - June 2022

AOHO v1.2
Created 30-Aug-2022.



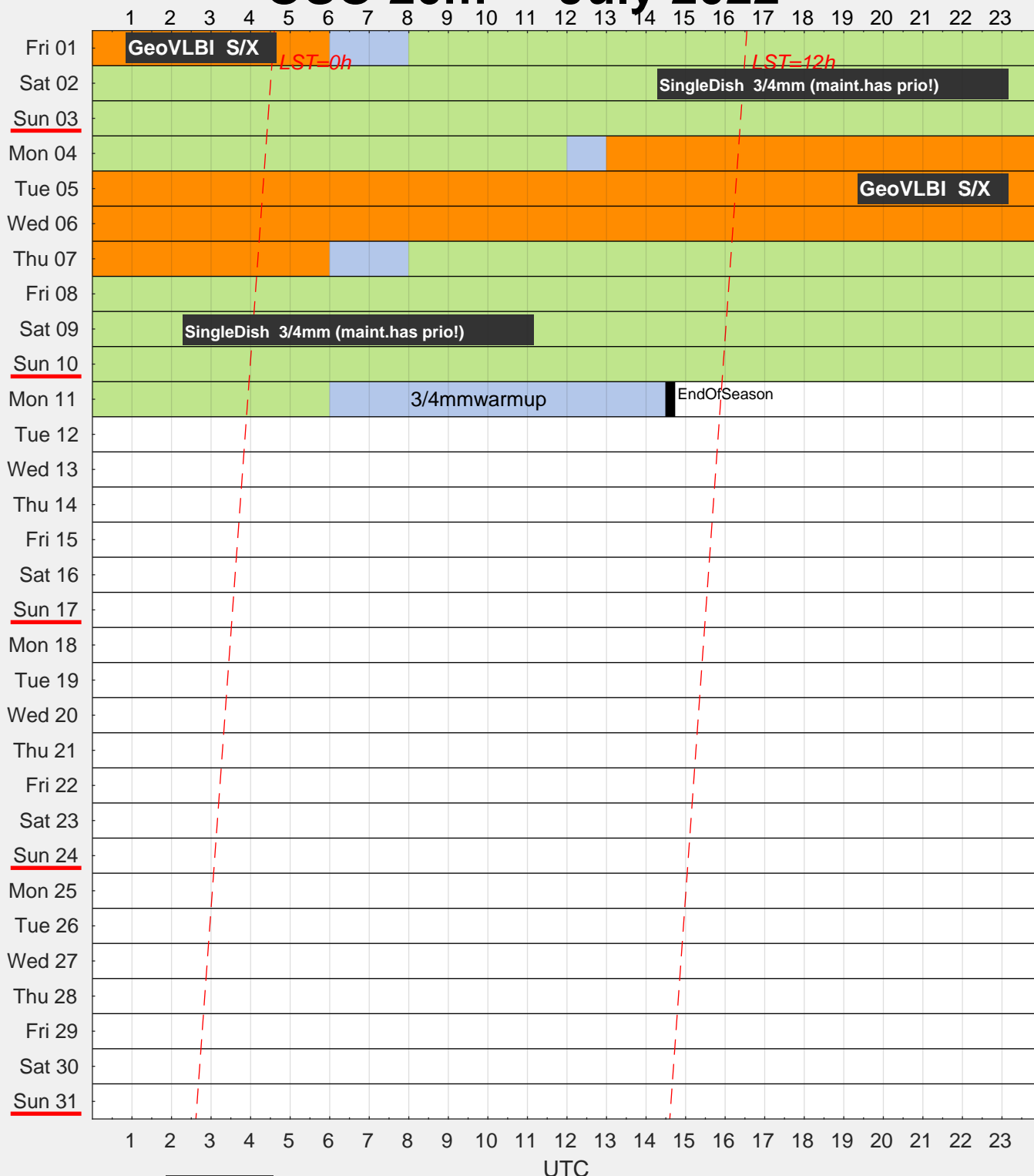
O2021b-01 *Monitoring of molecules in bright comets (Lerner et al.)*
 O2021b-06 **DDT-OSO20M-09** *Extended methanol observations (and more) of comet C/2017 K2 P.*
 O2021b-07 **DDT-OSO20M-10** *A Search for Molecular Emission in RCB Stars (Tafoya et al.)*

Light blue fields indicate time available for maintenance



OSO 20m - July 2022

AOHO v1.0
Created 21-Jun-2022.



O2021b-02
O2021b-06

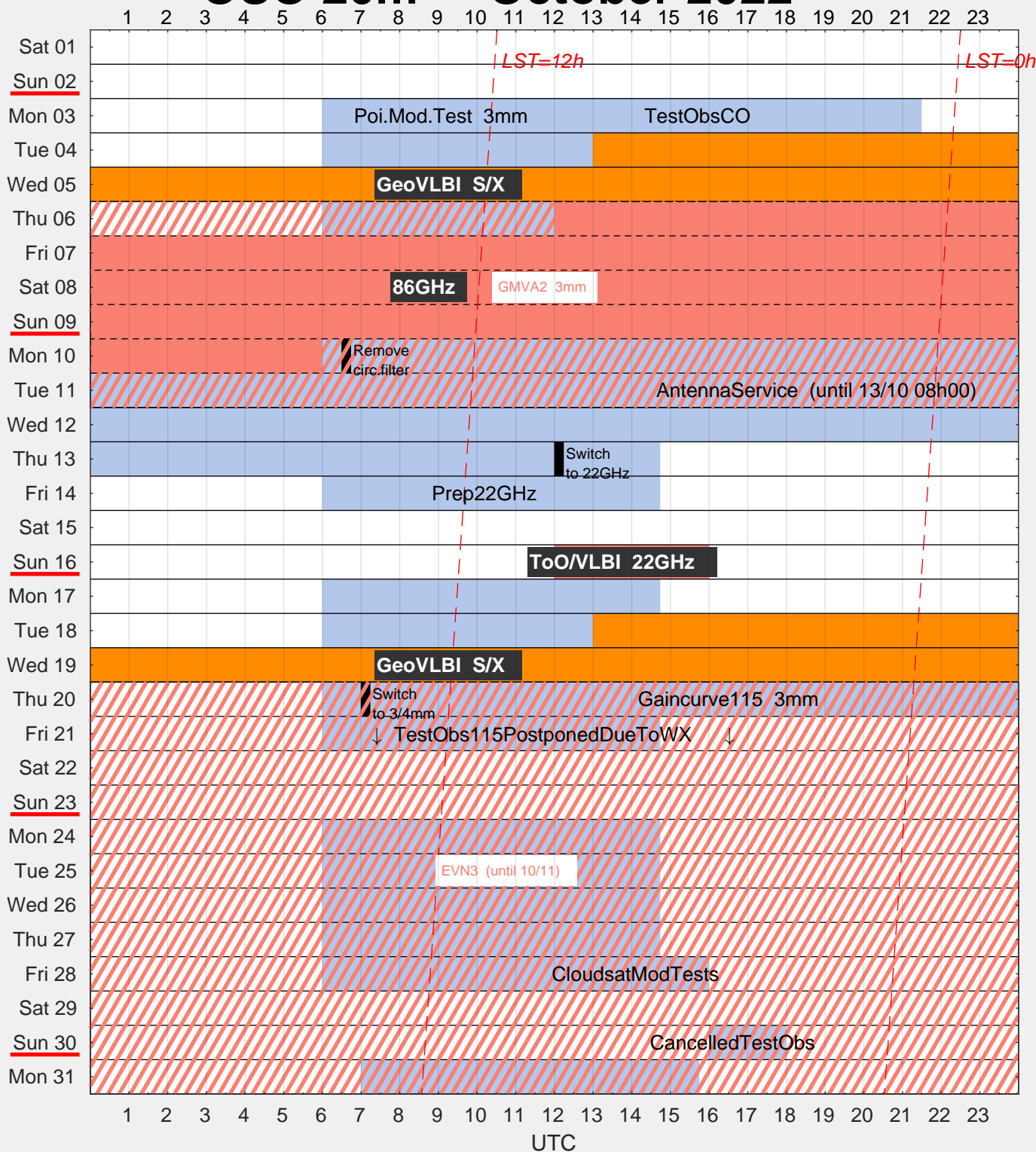
DDT-OSO20M-05 High-dens. tracers in Low-Ionization Structures of PNe (Tafoya et al.)
DDT-OSO20M-09 Extended methanol observations (and more) of comet C/2017 K2 P. (Lerner et al.)

Light blue fields indicate time available for maintenance



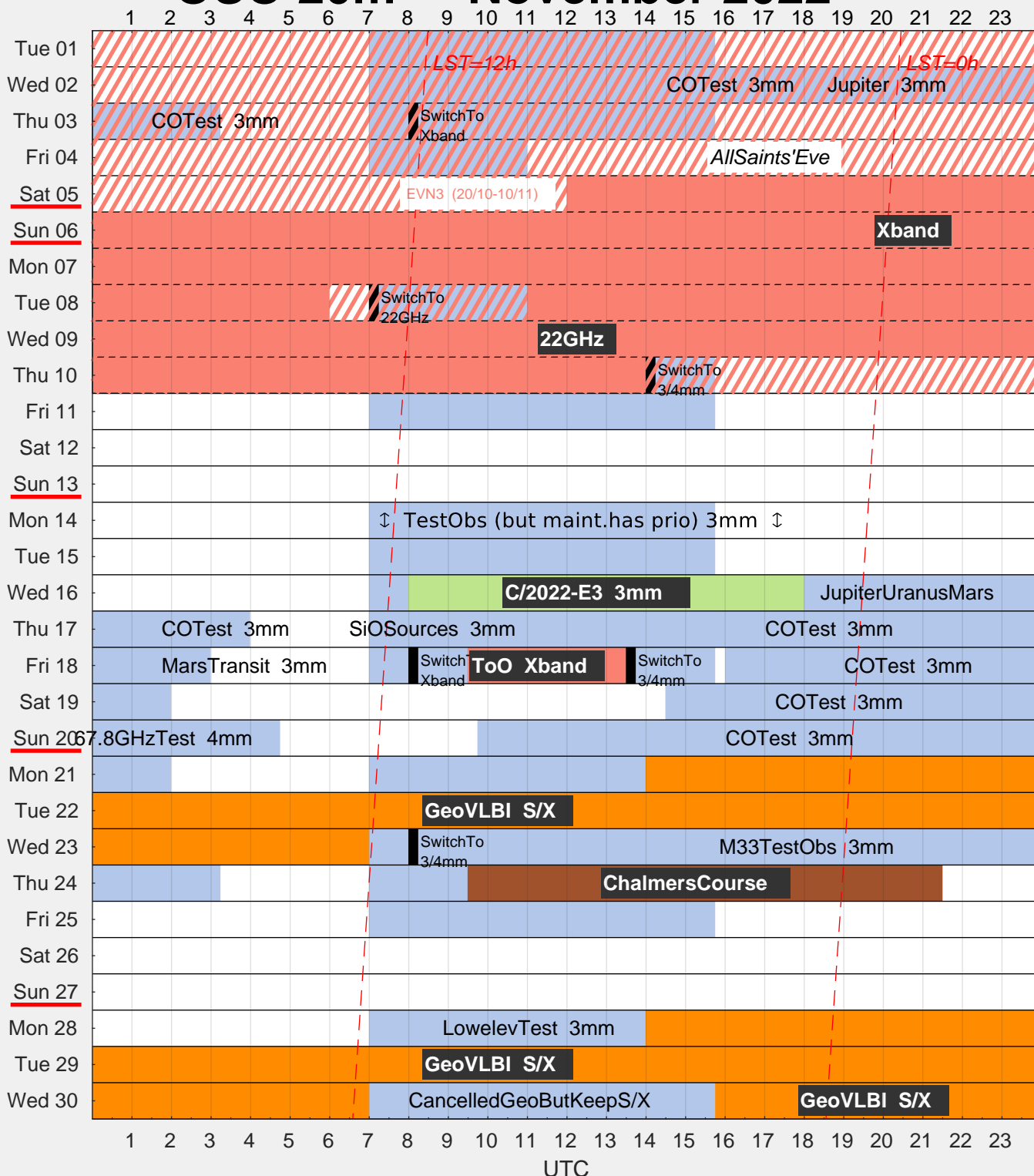
OSO 20m - October 2022

AOHO v1.2
Created 29-Nov-2022.



OSO 20m - November 2022

AOHO v1.1
Created 29-Nov-2022.

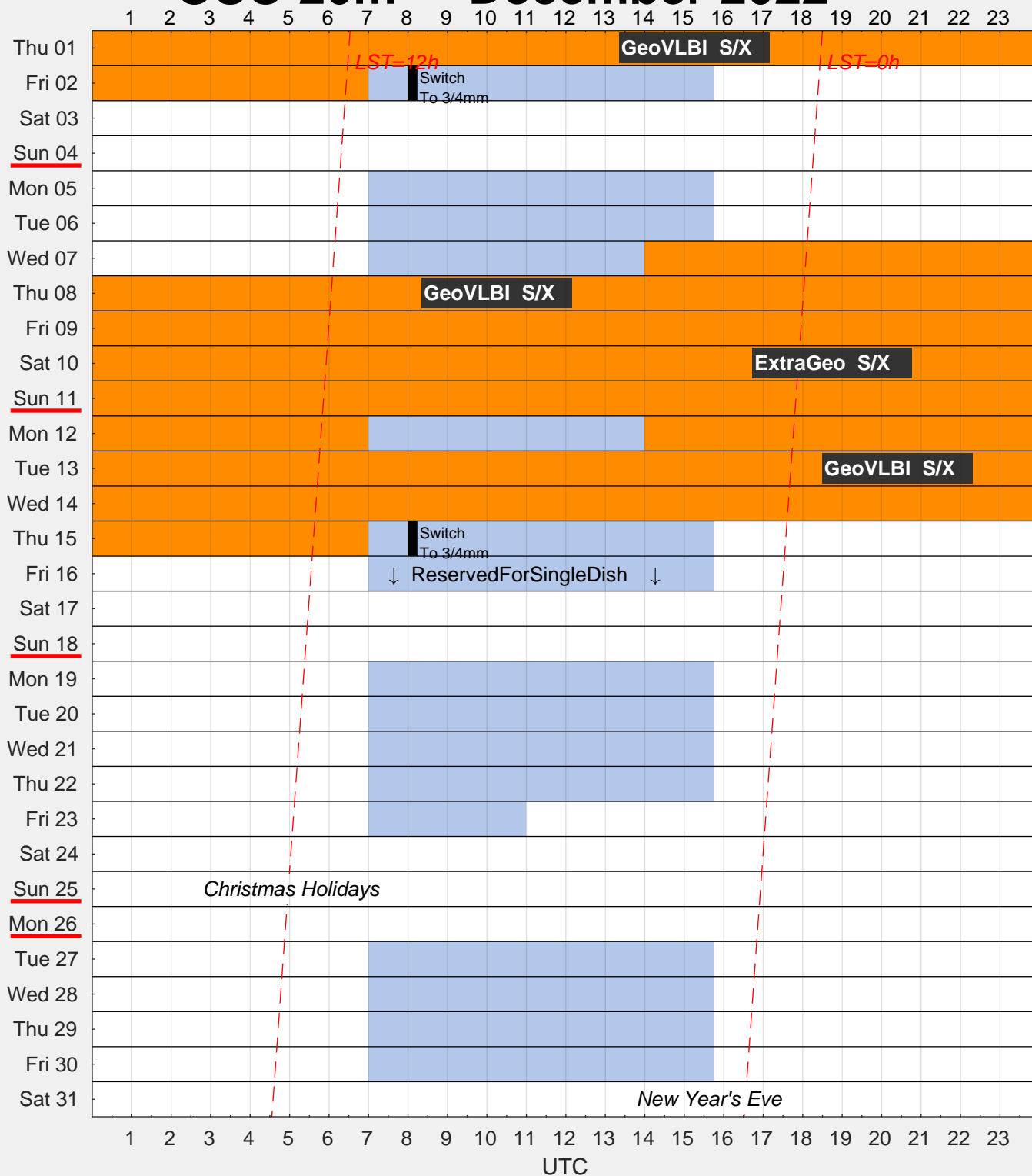


O2021b-01 *Monitoring of molecules in bright comets (Lerner et al.)*
Light blue fields indicate time available for maintenance



OSO 20m - December 2022

AOHO v1.0
Created 29-Nov-2022.



Light blue fields indicate time available for maintenance

