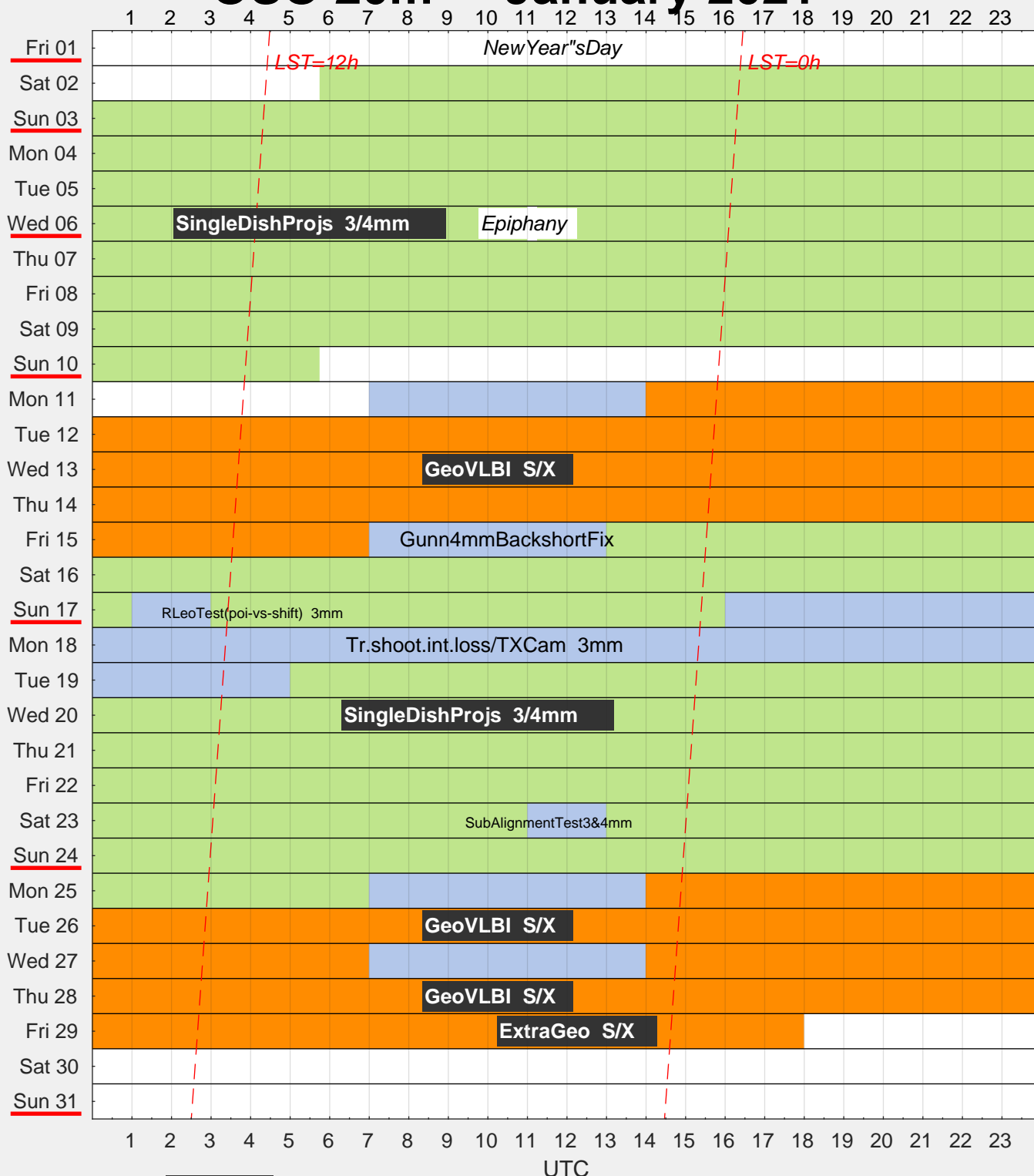


OSO 20m - January 2021

AOHO v1.2
Created 23-Feb-2021.



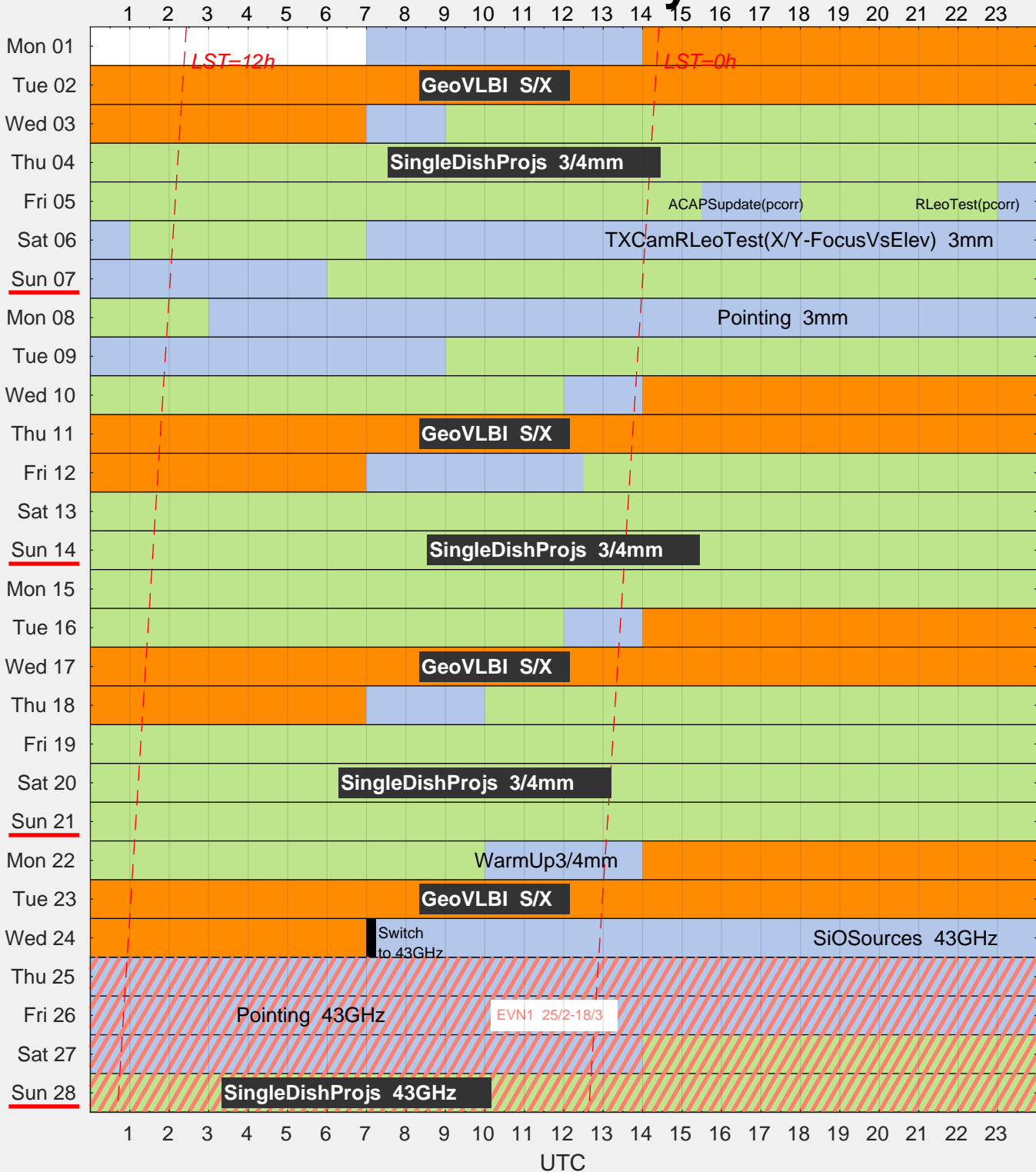
O2020h-04 *Molecular Gas of Super Spiral Galaxies (Gorski et al.)*
 O2019h-03 *Continuum of extragalactic sources and H2CO absorption (Black et al.)*
 O2020b-05 *Deuteration budget at early low-mass star formation (cont'd) (Wirström et al.)*

Light blue fields indicate time available for maintenance



OSO 20m - February 2021

AOHO v1.2
Created 24-Feb-2021.



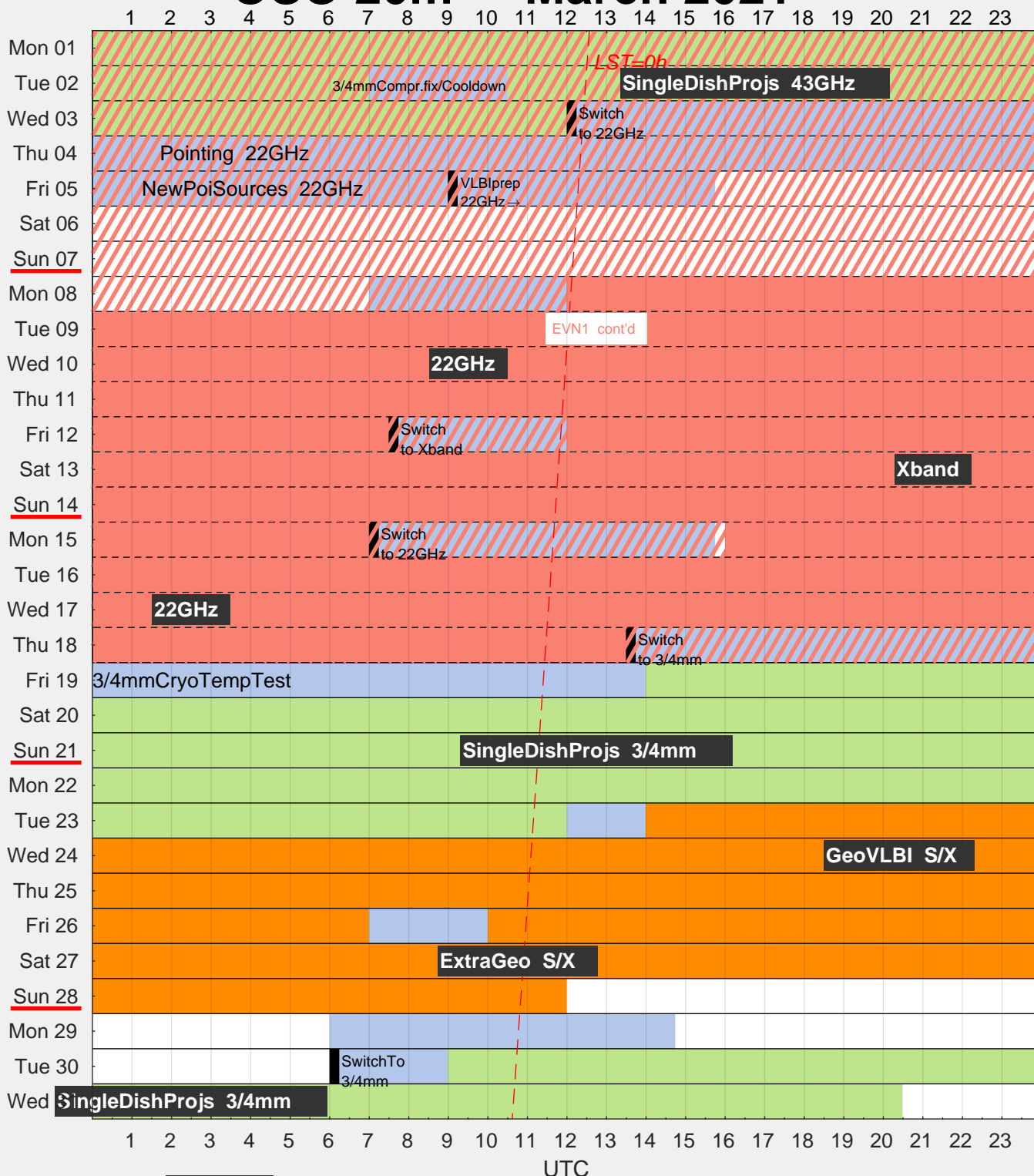
- O2020b-05 Deuteration budget at early low-mass star formation (cont'd) (Wirström et al.)
- O2020b-04 Molecular Gas of Super Spiral Galaxies (Gorski et al.)
- O2019b-03 Continuum of extragalactic sources and H₂CO absorption (Black et al.)
- O2020b-08 Molecular emission of entire clouds with stratified sampling (Kainulainen et al.)
- O2020b-06 Molecular content of the outflows of 4 red supergiants (Andrews et al.)

Light blue fields indicate time available for maintenance



OSO 20m - March 2021

AOHO v1.3
Created 12-Apr-2021.



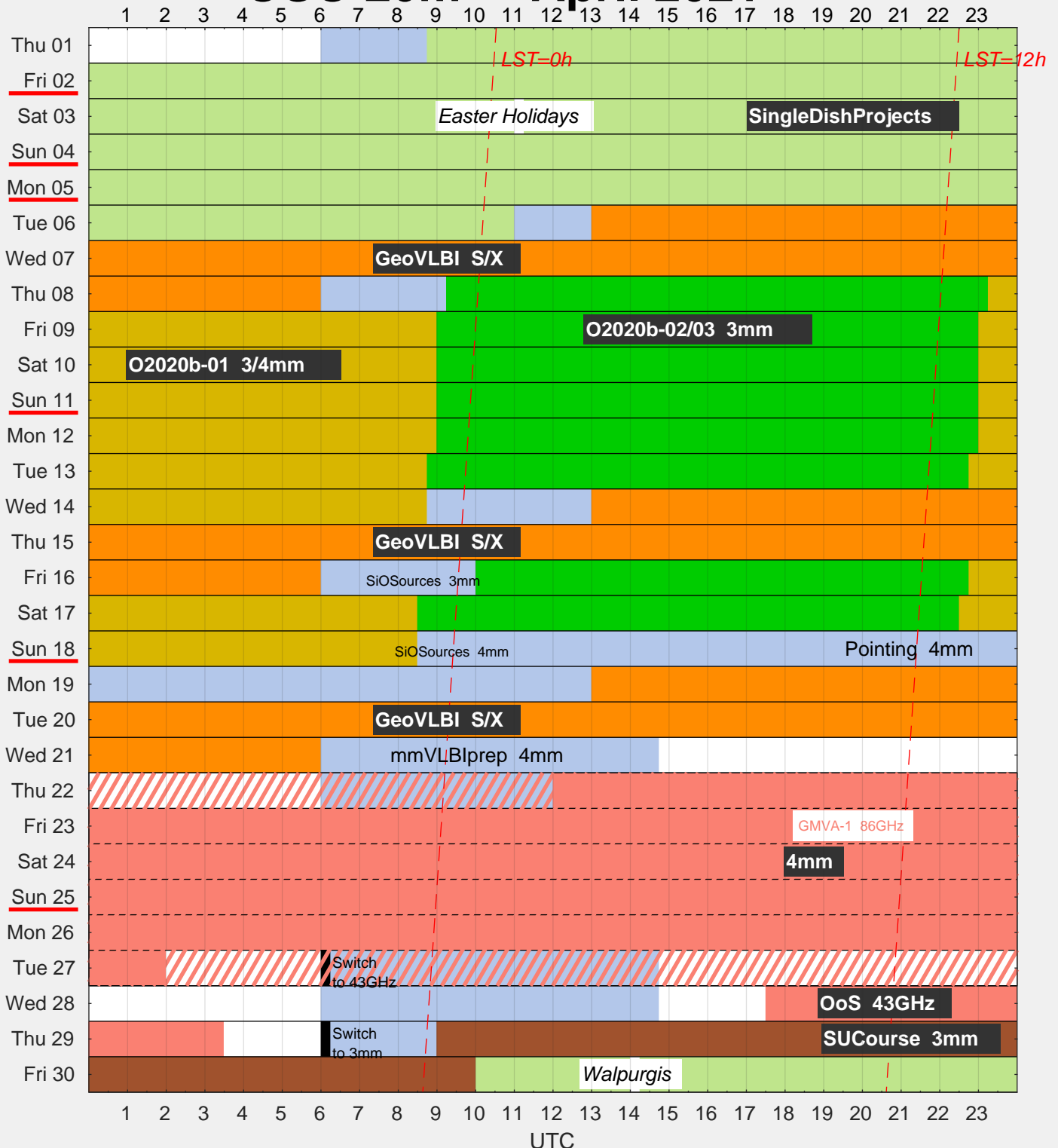
- 02019h-03 Continuum of extragalactic sources and H₂CO absorption (Black et al.)
- 02020h-08 Molecular emission of entire clouds with stratified sampling (Kainulainen et al.)
- 02020h-05 Deuteration budget at early low-mass star formation (cont'd) (Wirström et al.)
- 02020h-06 Molecular content of the outflows of 4 red supergiants (Andrews et al.)
- 02020b-09 DDT-OSO20M-03 Optical depths of dense gas lines (pilot study) (Puschnig et al.)

Light blue fields indicate time available for maintenance



OSO 20m - April 2021

AOHO v1.5
Created 31-May-2021.



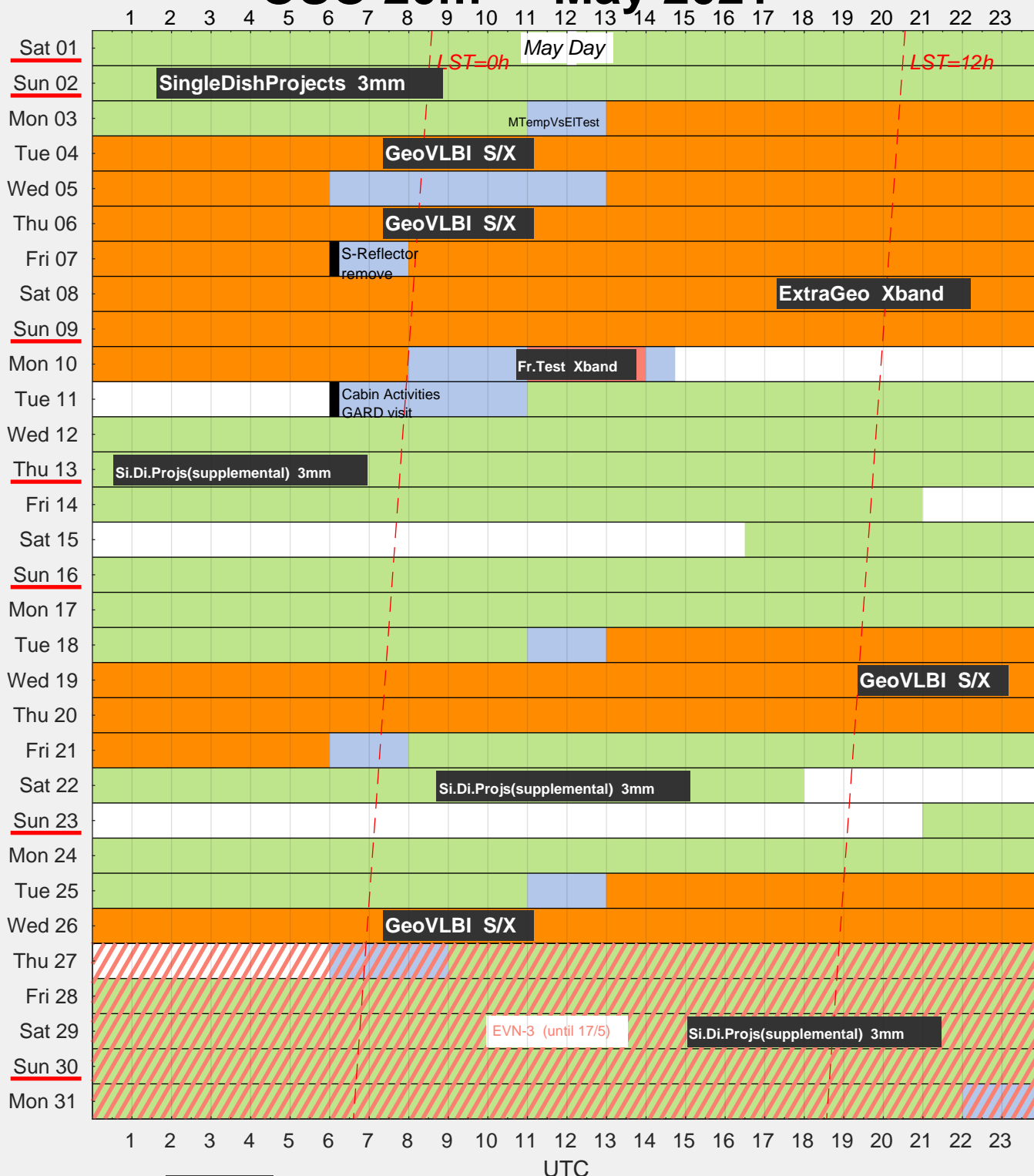
- O2020b-05 Deuteration budget at early low-mass star formation (cont'd) (Wirström et al.)
- O2020b-09 **DDT-OSO20M-03** Optical depths of dense gas lines (pilot study) (Puschnig et al.)
- O2020b-01 Molecular species in bright comets (Lerner et al.)
- O2020b-02 Accretion flows in the hub-filament IRAS 05480+2545 (Dewangan et al.)
- O2020b-03 The role of filaments in IRAS 05168+3634 (Bhadari et al.)

Light blue fields indicate time available for maintenance



OSO 20m - May 2021

AOHO v1.3
Created 31-May-2021.



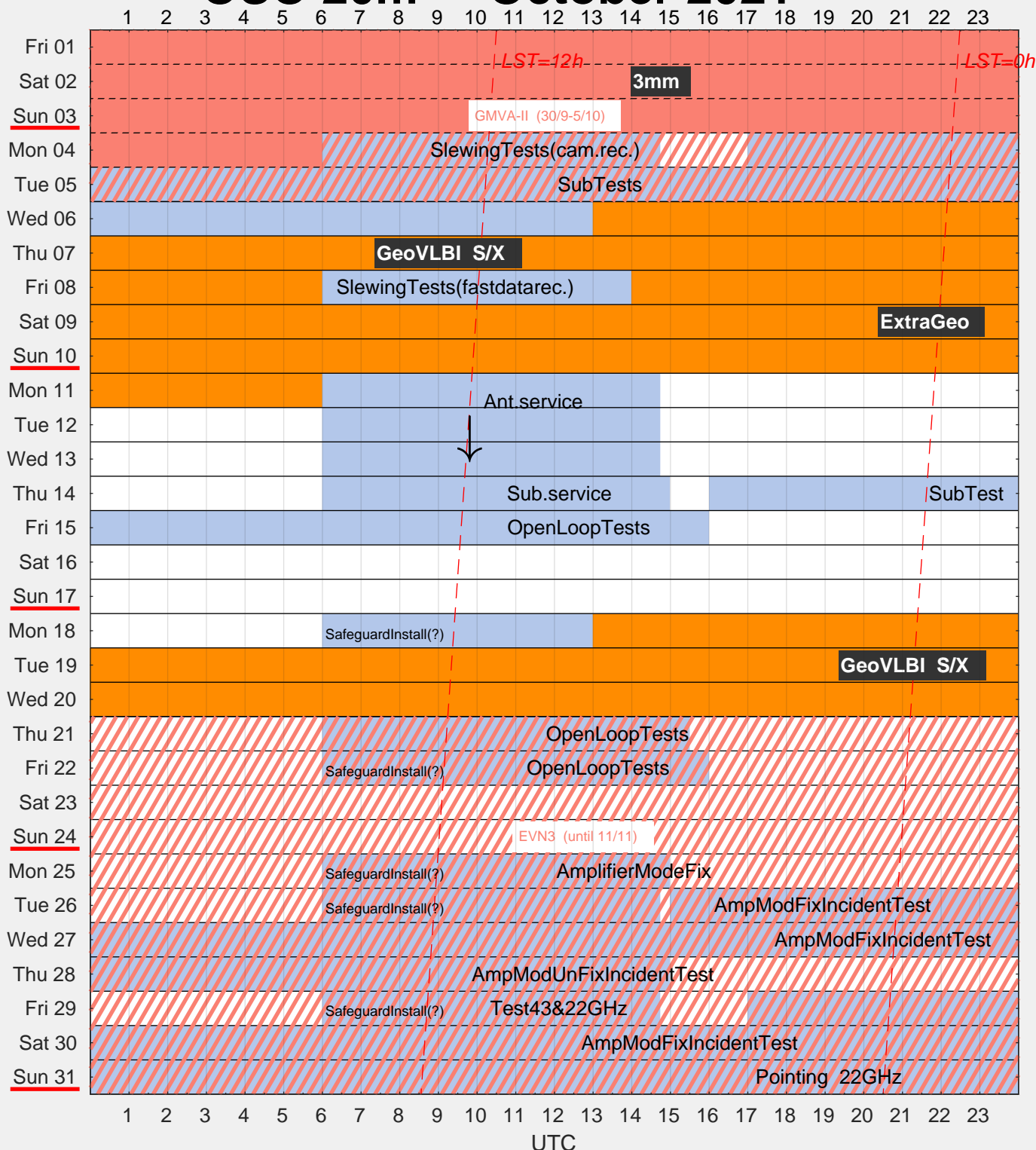
- 02020h-04 *Molecular Gas of Super Spiral Galaxies (Gorski et al.)*
- 02020h-05 *Deuteration budget at early low-mass star formation (cont'd) (Wirström et al.)*
- 02020h-06 *Molecular content of the outflows of 4 red supergiants (Andrews et al.)*
- 02020h-09 **DDT-OSO20M-03** *Optical depths of dense gas lines (pilot study) (Puschnig et al.)*
- 02020b-10 **DDT-OSO20M-04** *A Search for Intermediate-Velocity Molecular Clouds (Smith et al.)*

Light blue fields indicate time available for maintenance



OSO 20m - October 2021

AOHO v1.2
Created 08-Nov-2021.

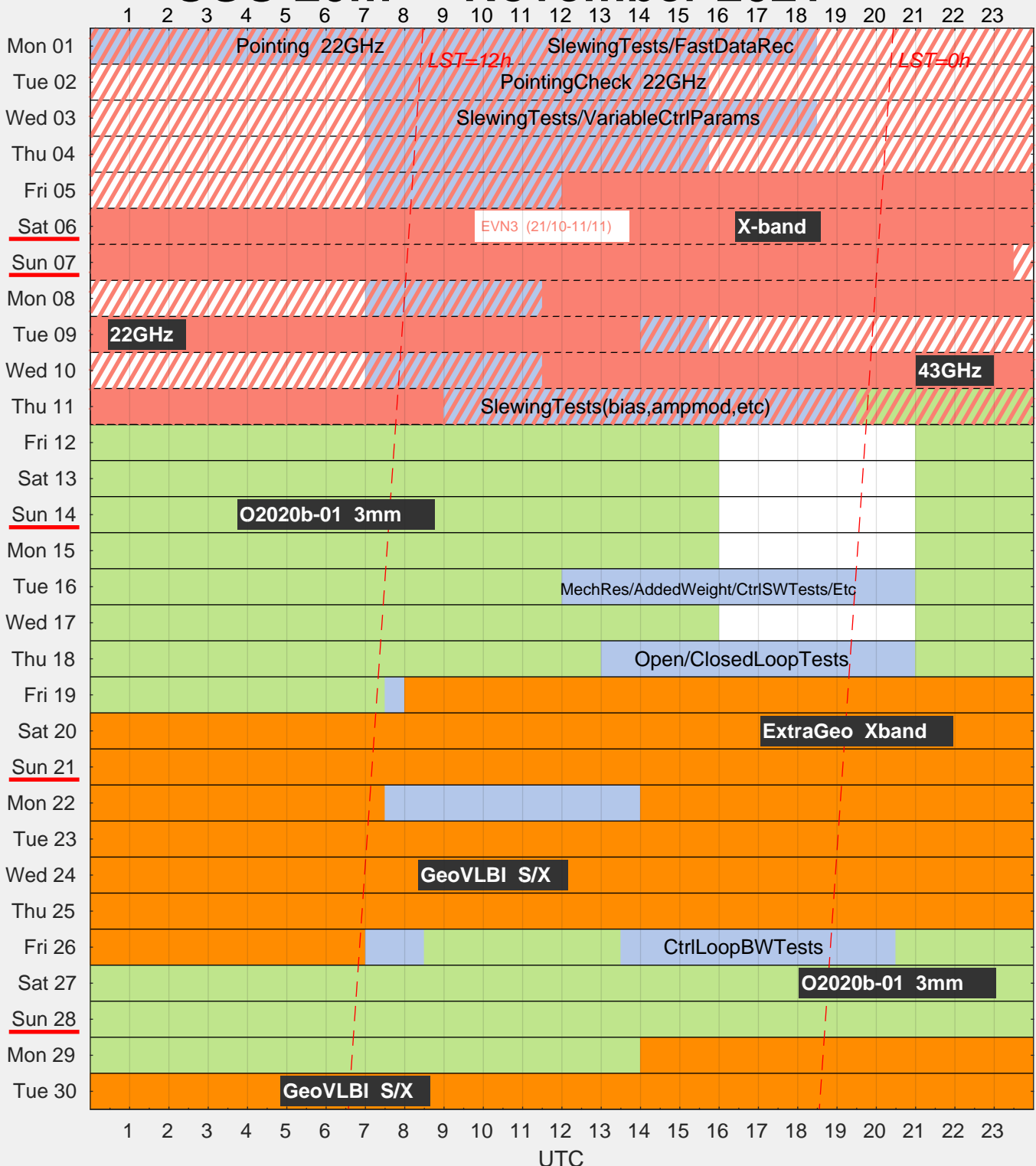


Light blue fields indicate time available for maintenance



OSO 20m - November 2021

AOHO v1.3
Created 14-Dec-2021.

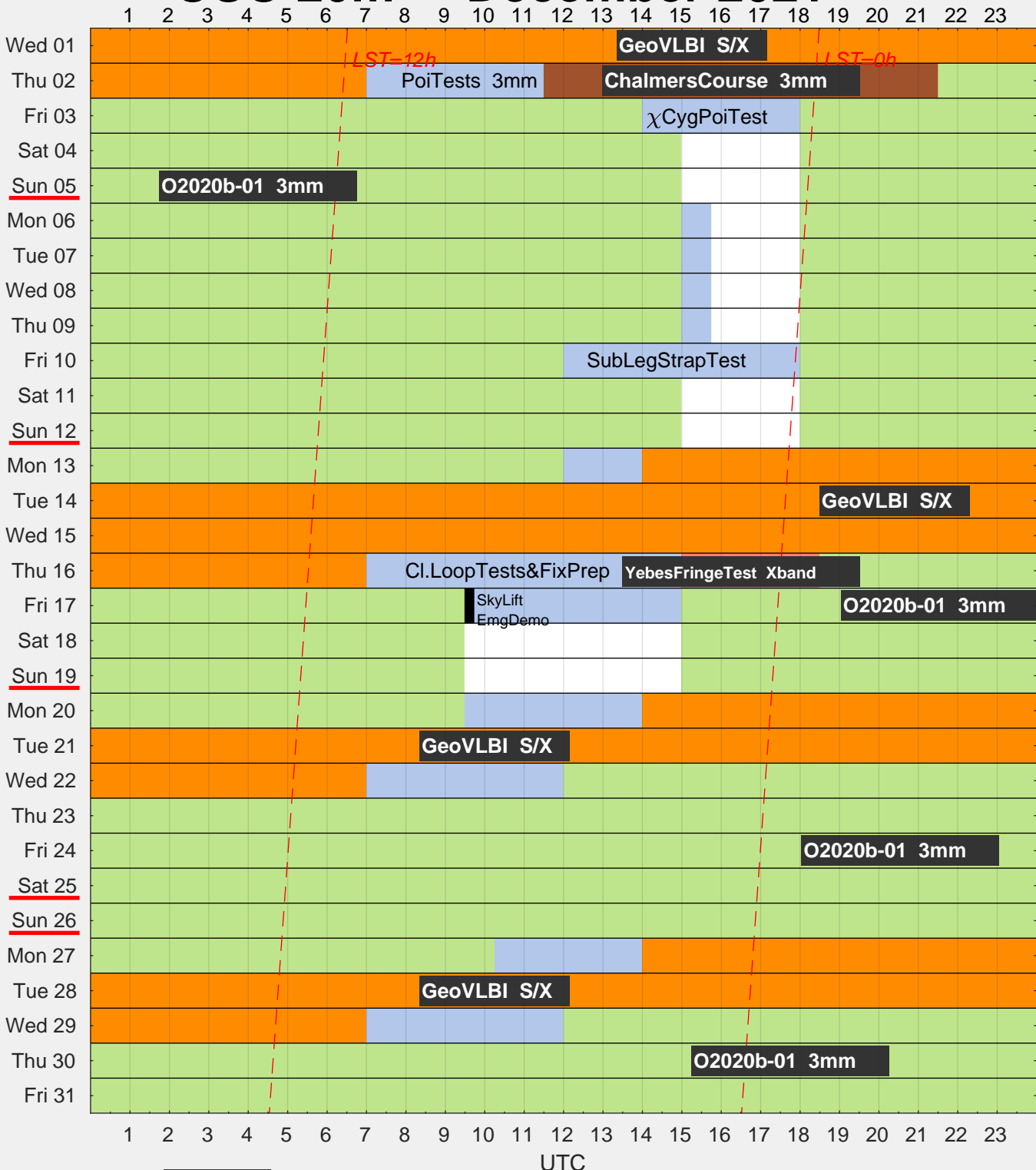


O2020b-01 *Molecular species in bright comets (Lerner et al.)*
Light blue fields indicate time available for maintenance



OSO 20m - December 2021

AOHO v1.3
Created 04-Feb-2022.



O2020b-01 Molecular species in bright comets (Lerner et al.)
Light blue fields indicate time available for maintenance

