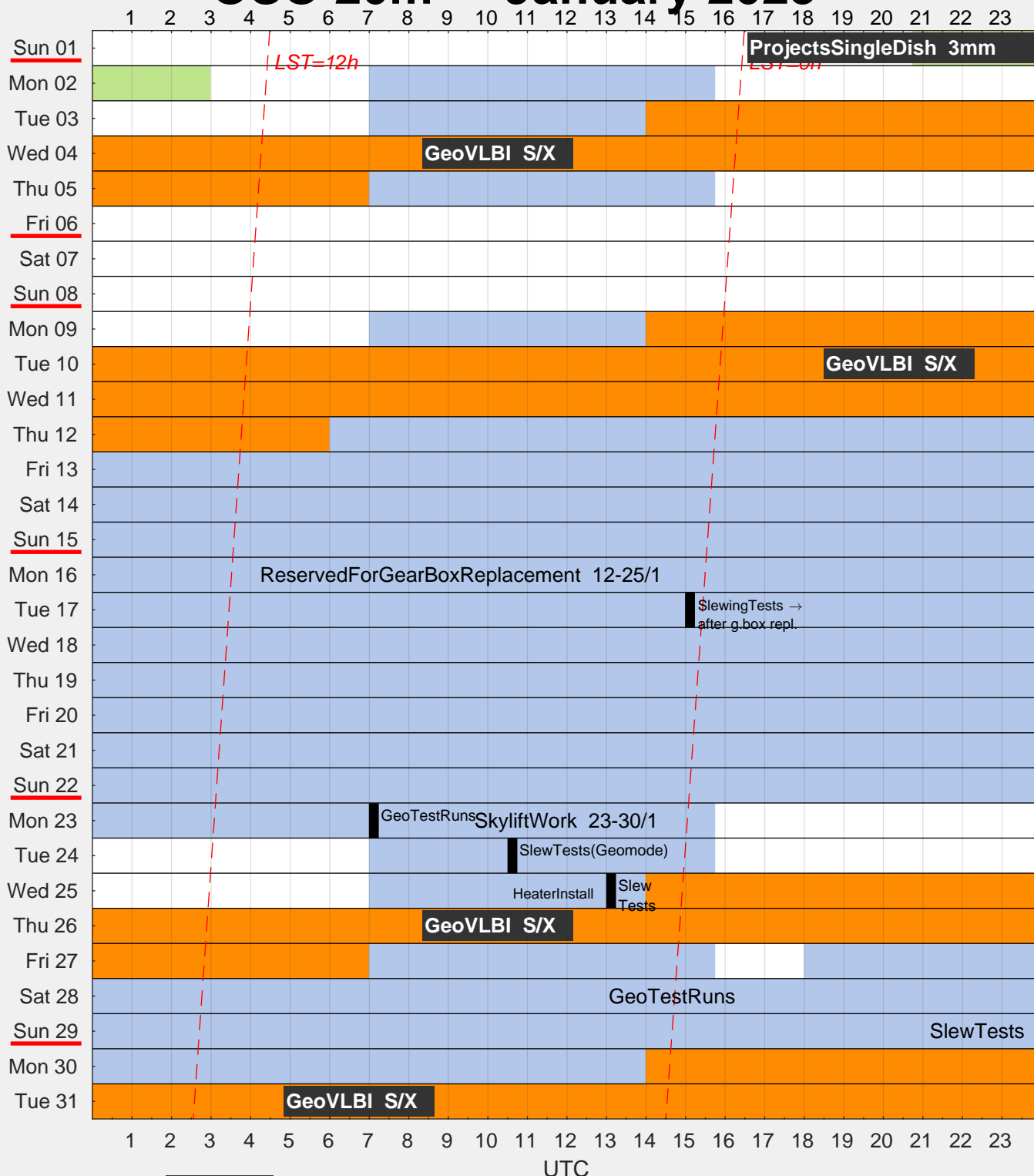


# OSO 20m - January 2023

AOHO v1.0  
Created 01-Feb-2023.

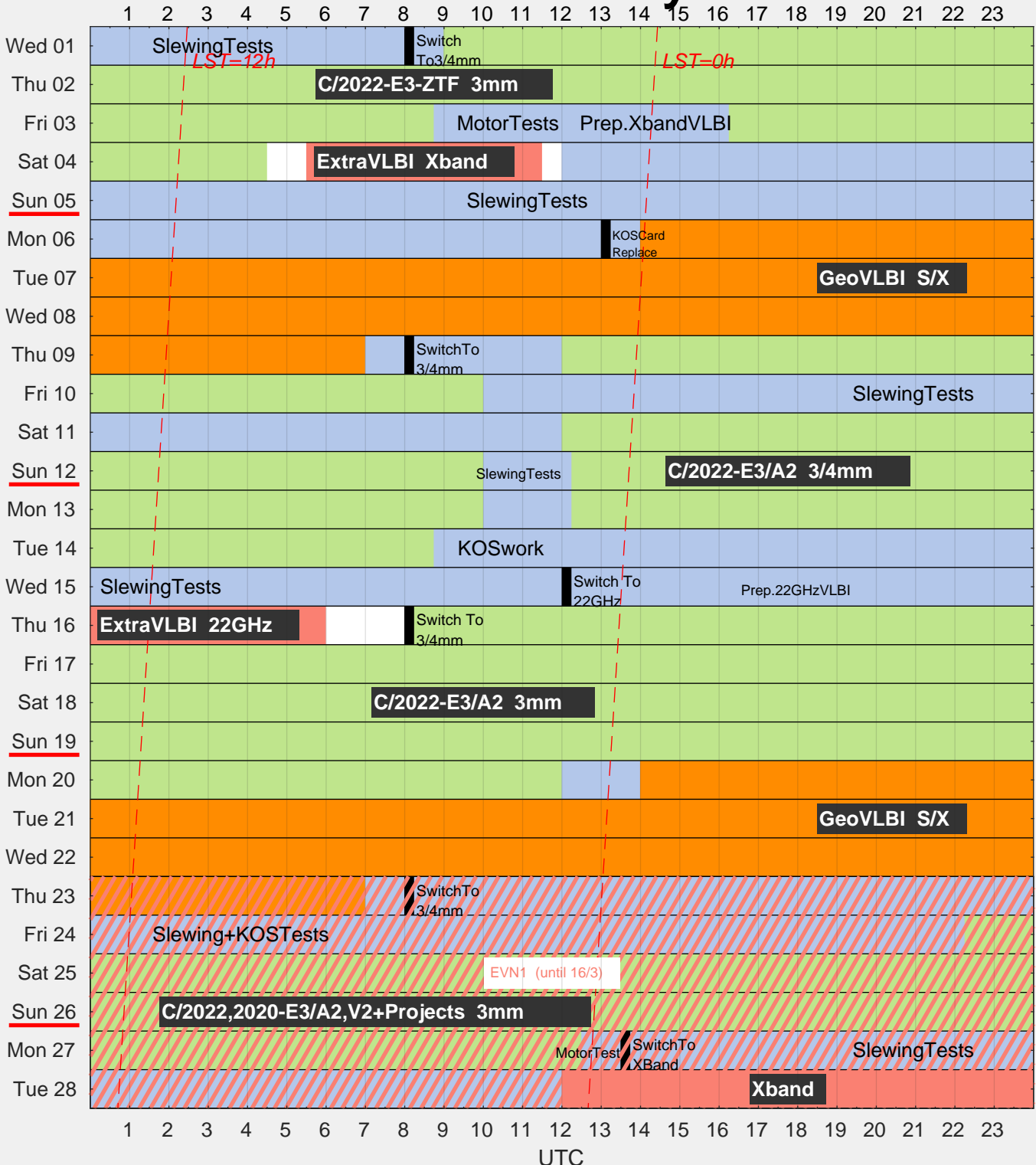


O2022b-02 *Vibrationally excited water at 67.8 and 96.3 GHz (Wong et al. )*  
Light blue fields indicate time available for maintenance



# OSO 20m - February 2023

AOHO v1.2  
Created 27-Feb-2023.



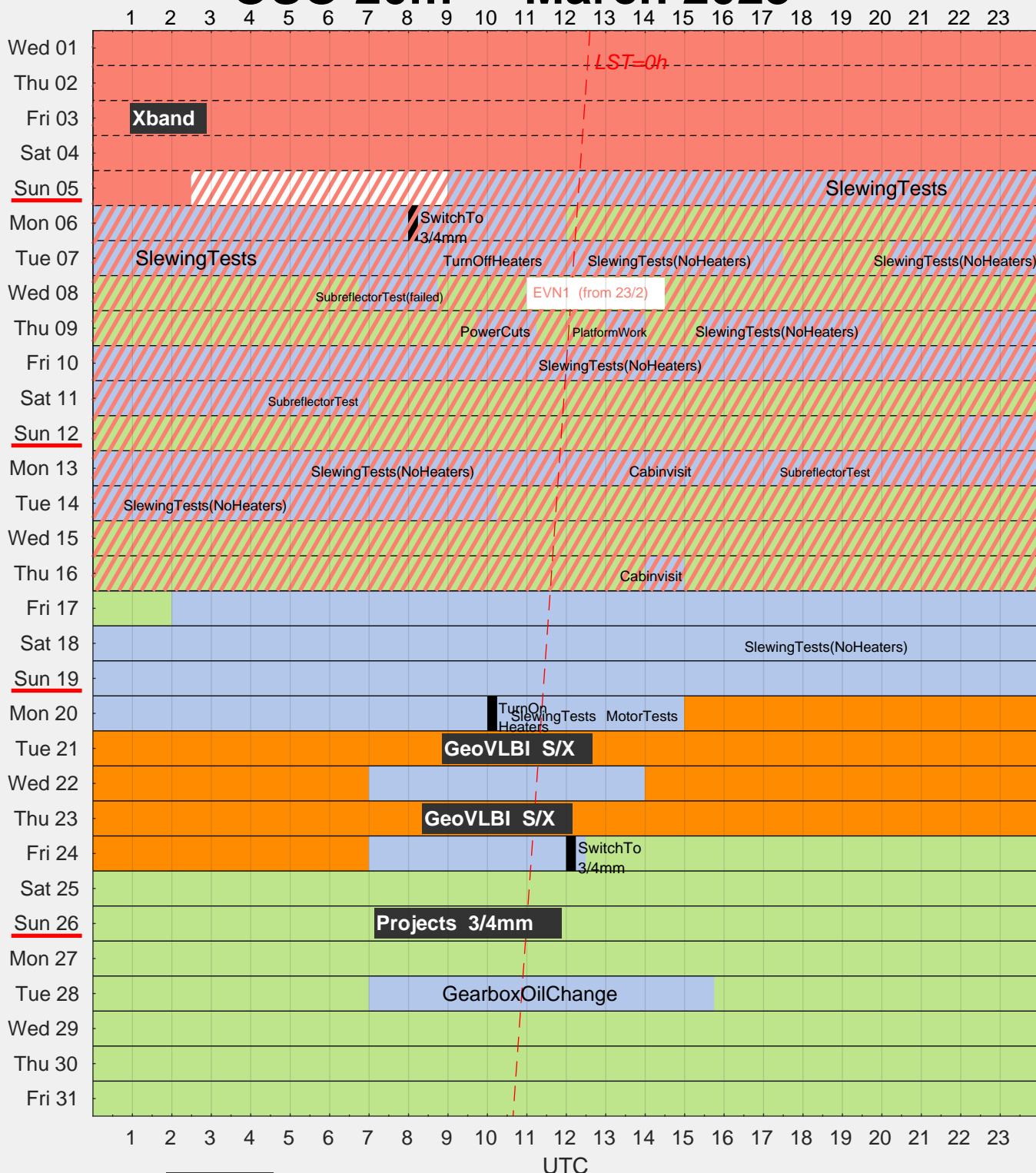
O2022b-01 Monitoring of molecular species in bright comets (Lerner et al.)  
 O2022b-02 Vibrationally excited water at 67.8 and 96.3 GHz (Wong et al.)

Light blue fields indicate time available for maintenance



# OSO 20m - March 2023

AOHO v1.2  
Created 23-Mar-2023.



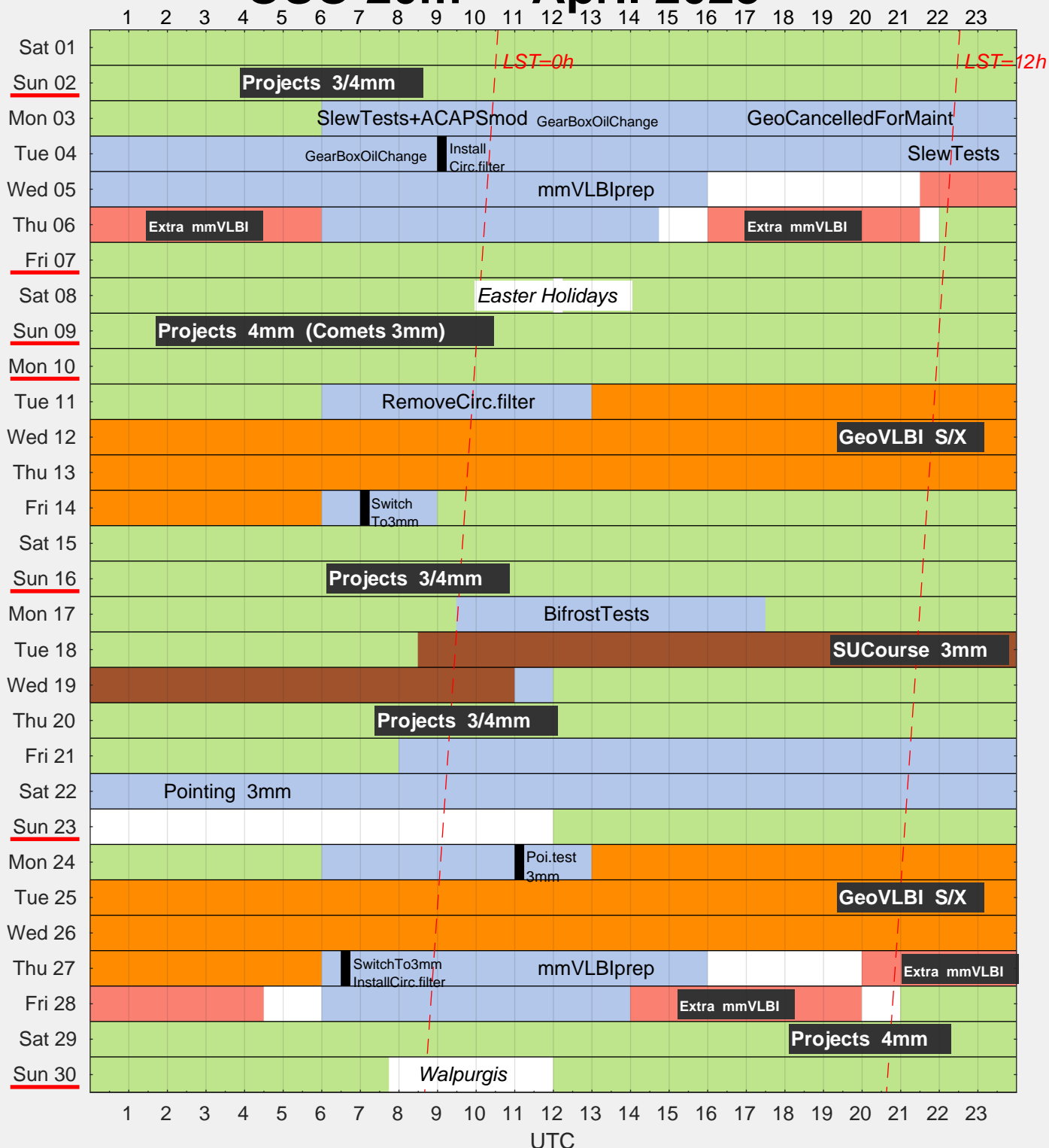
- O2022h-01 Monitoring of molecular species in bright comets (Lerner et al.)
- O2022h-02 Vibrationally excited water at 67.8 and 96.3 GHz (Wong et al.)
- O2022h-04 Survival of species under harsh UV radiation (Kirsanova et al.)
- O2022b-05 Methoxy radical in prestellar core B10-1/L1495 (Punanova et al.)

Light blue fields indicate time available for maintenance



# OSO 20m - April 2023

AOHO v1.2  
Created 02-May-2023.



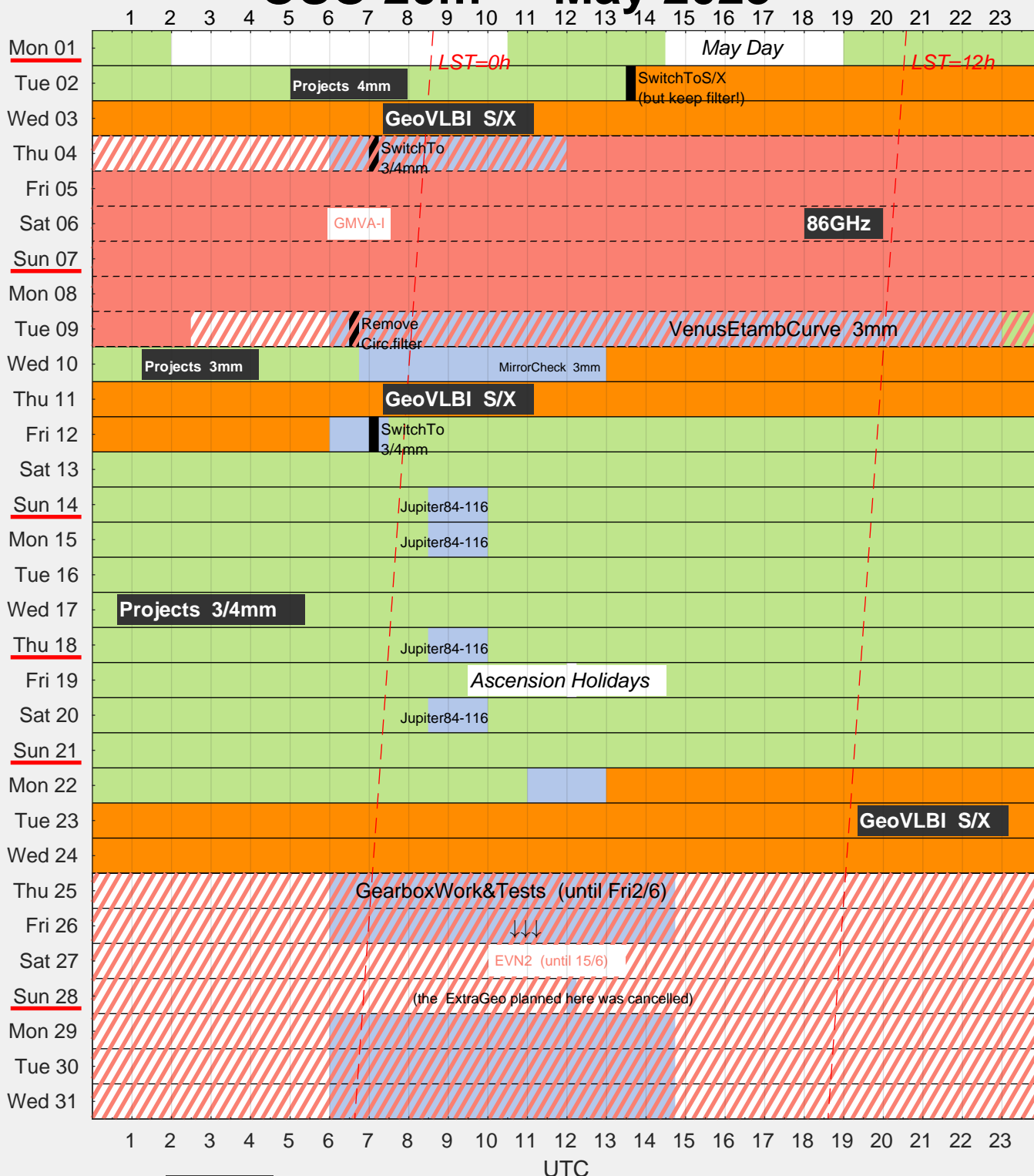
- 02022h-01 Monitoring of molecular species in bright comets (Lerner et al.)
- 02022h-02 Vibrationally excited water at 67.8 and 96.3 GHz (Wong et al.)
- 02022h-03 Extreme ammonia deuteration in a HMSF region (Zinchenko et al.)
- 02022h-04 Survival of species under harsh UV radiation (Kirsanova et al.)
- O2022b-05 Methoxy radical in prestellar core B10-1/L1495 (Punanova et al.)

Light blue fields indicate time available for maintenance



# OSO 20m - May 2023

AOHO v1.4  
Created 29-May-2023.



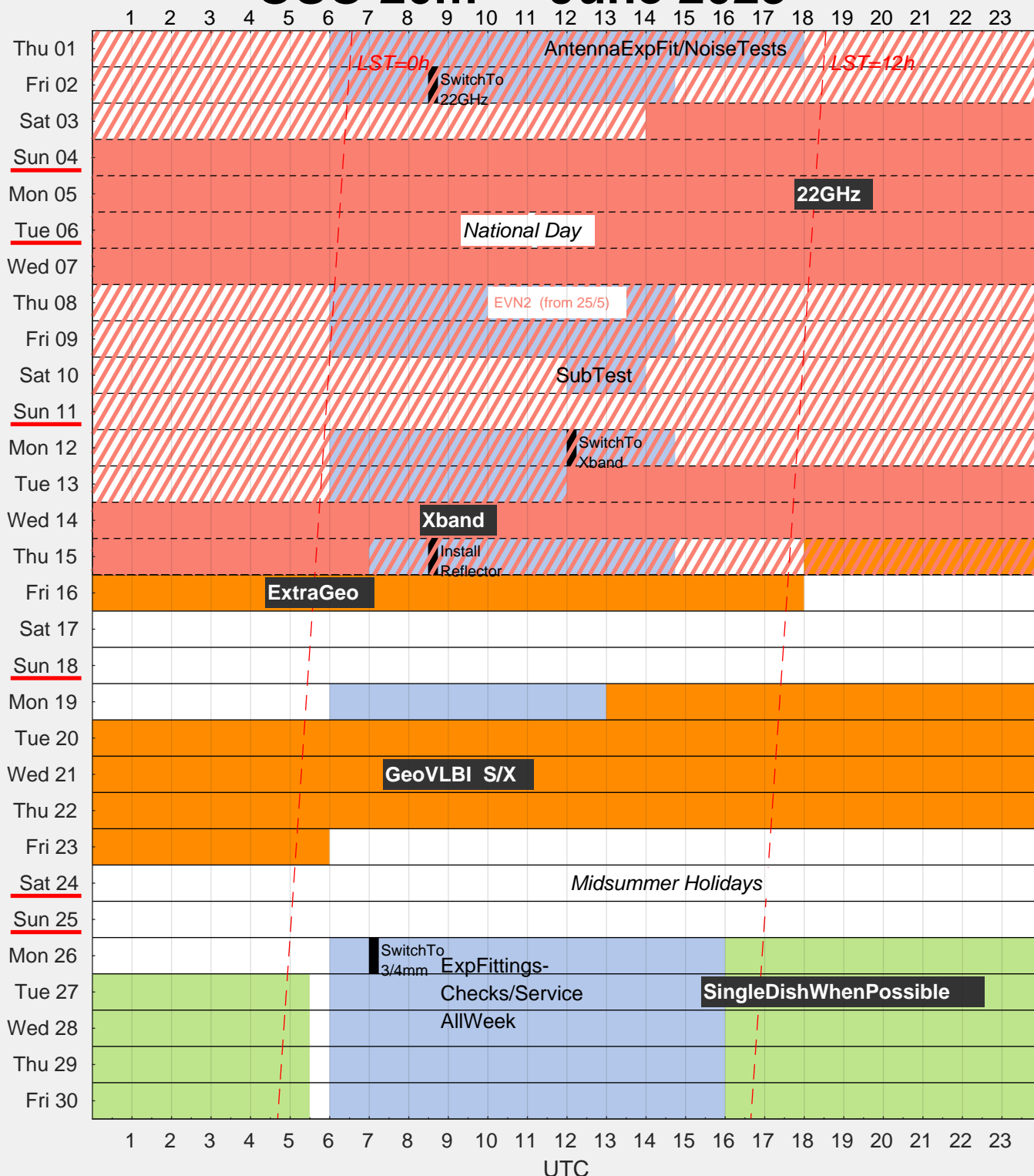
- O2022h-01 Monitoring of molecular species in bright comets (Lerner et al.)
- O2022h-02 Vibrationally excited water at 67.8 and 96.3 GHz (Wong et al.)
- O2022h-03 Extreme ammonia deuteration in a HMSF region (Zinchenko et al.)
- O2022h-04 Survival of species under harsh UV radiation (Kirsanova et al.)
- O2022h-05 Methoxy radical in prestellar core B10-1/L1495 (Punanova et al.)
- O2022b-06 DDT-OSO20M-11 Methanol obs. of the B5 dark cloud (Carl et al.)

Light blue fields indicate time available for maintenance



# OSO 20m - June 2023

AOHO v1.2  
Created 30-Jun-2023.



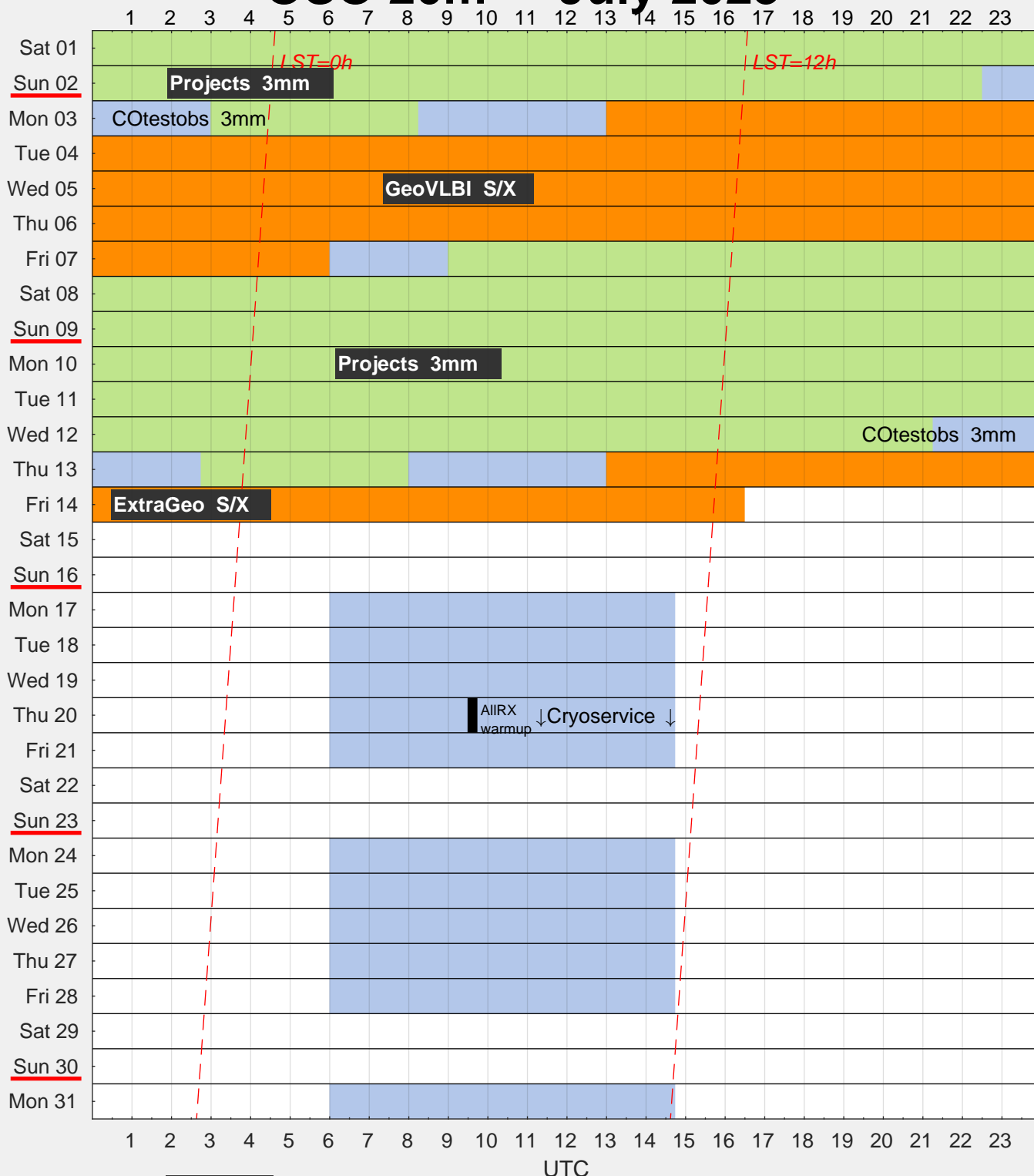
O2022h-01 Monitoring of molecular species in bright comets (Lerner et al.)  
O2022b-07 **DDT-OSO20M-12** COMs in W51 and OMC-1 (Robeling et al.)

Light blue fields indicate time available for maintenance



# OSO 20m - July 2023

AOHO v1.0  
Created 13-Aug-2023.

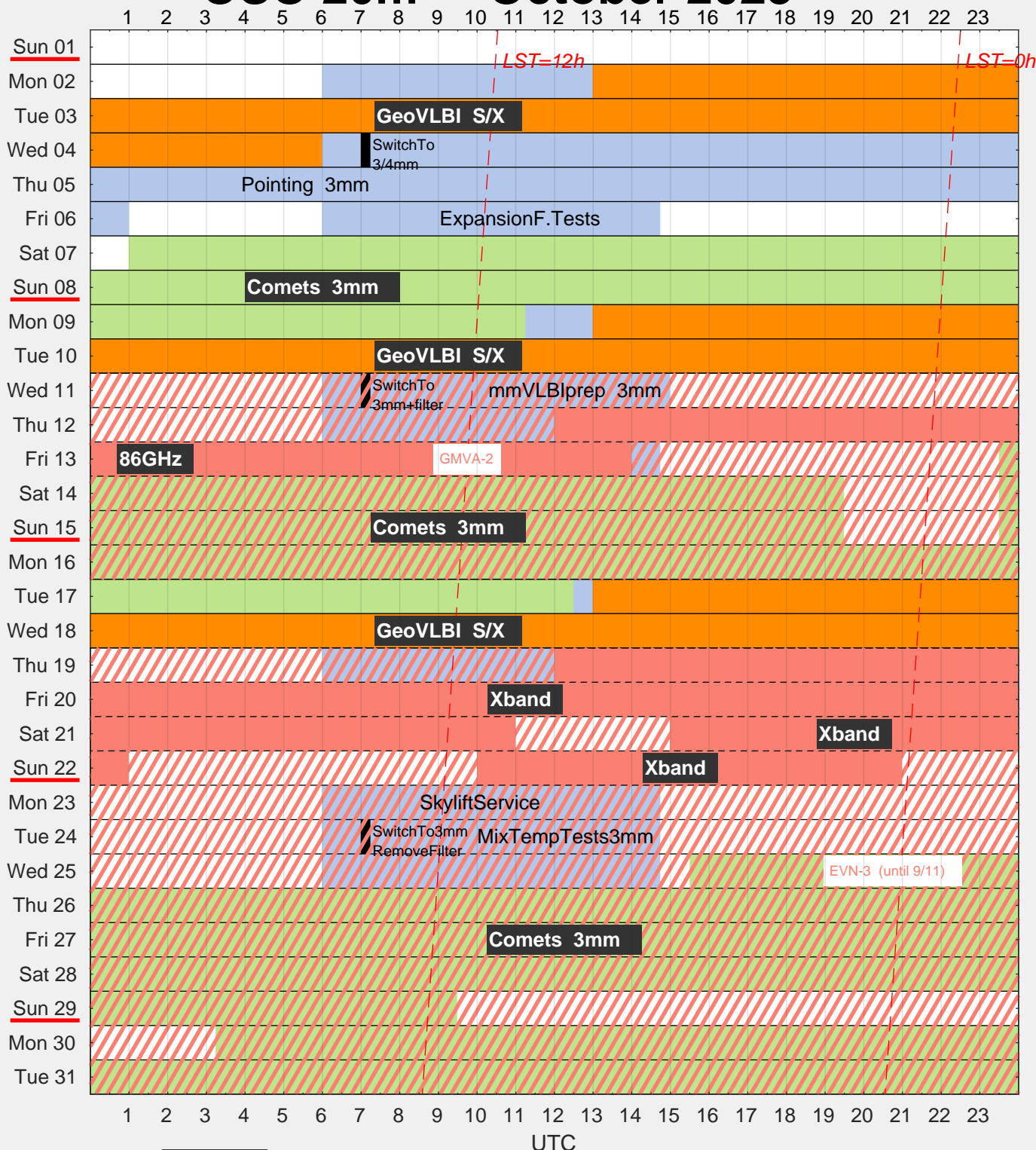


**O2022b-01** Monitoring of molecular species in bright comets (Lerner et al. )  
Light blue fields indicate time available for maintenance



# OSO 20m - October 2023

AOHO v1.1  
Created 20-Nov-2023.



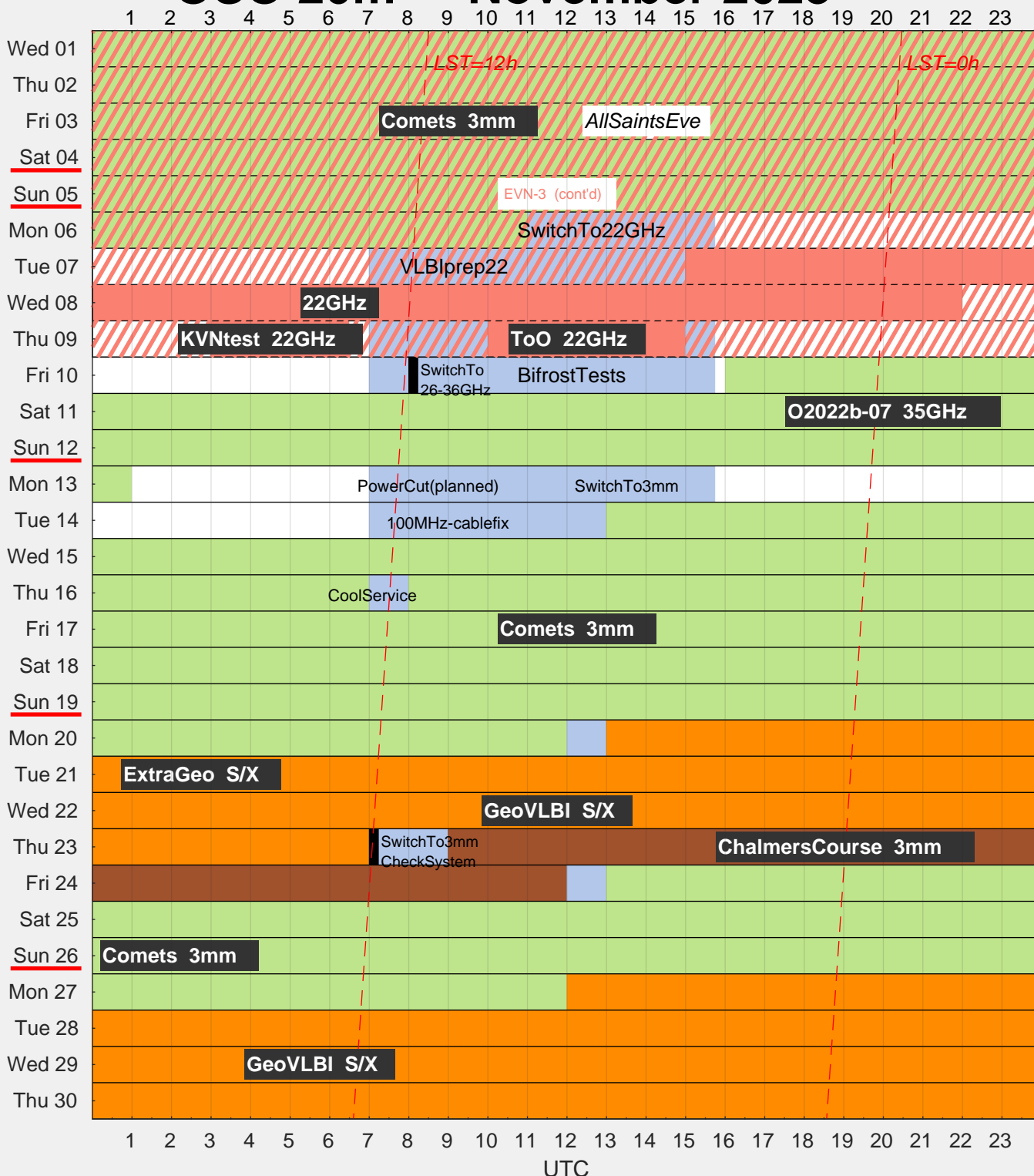
O2022b-08 DDT-OSO20M-13 Early season comet monitoring incl. 12P (Lerner et al.)  
Light blue fields indicate time available for maintenance





# OSO 20m - November 2023

AOHO v1.1  
Created 20-Nov-2023.



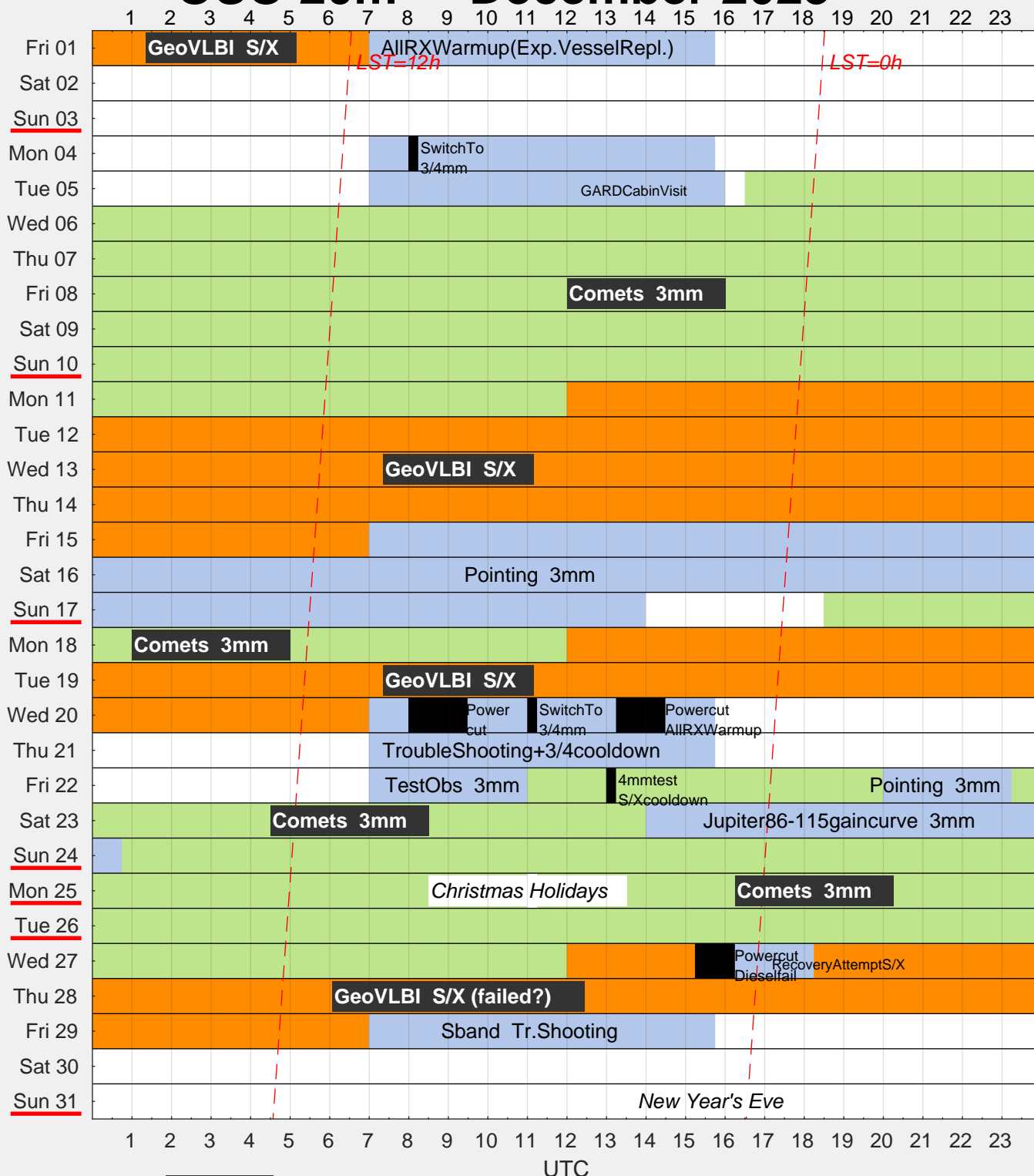
O2022b-07 **DDT-OSO20M-12** COMs in W51 and OMC-1 (Robeling et al.)  
O2022b-08 **DDT-OSO20M-13** Early season comet monitoring incl. 12P (Lerner et al.)

Light blue fields indicate time available for maintenance



# OSO 20m - December 2023

AOHO v1.2  
Created 01-Feb-2024.



O2022h-08 **DDT-OSO20M-13** Early season comet monitoring incl. 12P (Lerner et al.)  
O2023h-01 Monitoring of mol. species in bright comets (Lerner et al.)  
O2023b-02 Monitoring of 12P/Pon-Brooks (Lerner et al.)

Light blue fields indicate time available for maintenance

