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Updated schedule of SHARK-NIR activities

1 message

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Dear all (please forward to whoever else is needed),

due to a series of events preventing us to test all that we had planned to so far, we have foreseen the following update to the schedule, if you agree to it:

- at <https://serizawa.oapd.inaf.it/trac/sharknir/wiki/docs/CommissioningPlan> Pre-Com-3 you can find more details on the P2.5-P2.10 cited activities.

- Nov 18th - on-going now- SX platform installed. Tests with Alessandro Cavallaro to determine remaining interference wrt SOUL (after SHARKNIR IN-TT modification) to produce a new SOUL cover+ P2.7 - NCPA - some repeatability tests (Argos Source, AO SOUL loop support)

- Nov 19th - P2.8 - mask centering - day 1 (Argos Source, AO SOUL loop support)

- Nov. 20th - P2.5 (presets involving TCS commands and real movement of the telescope, no simulated source necessary). We understand Matthieu and team will not be available on this day, but in case we get stuck on LBT side, we will record any issue for him and team to work on Monday and we will proceed with P2.10 - templates - day 1 activities (ARGOS light source, SOUL closed loop).

- Nov. 21th - 0.5 day LUCI1 mask exchange (at the same time we can proceed with SHARK-NIR tests not needing any external light source and derotating bearing), 0.5 day of P2.7-NCPA tests (Argos Source, AO SOUL loop support)

- Nov 22nd - P2.10 - templates - Day2 (ARGOS light source, SOUL closed loop) and any needed activities left concerning P2.5 preset tests not completed on Nov.20th

- Nov. 23rd - P2.8 - mask centering - day 2 (Argos Source, AO SOUL loop support)

- Nov 24th - TBC (Argos Source, AO SOUL loop support). If spare fiber or other option are identified, we would like to test barilotto with 10um AO SOUL loop support).

After Dec 15th in remote - P2.9 Fourier- mode tests

Thanks and cheers,

Maria

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