| REPLAN 17-03.02C.00 DM | Level 2 Milestones | 01-Jun-2016 | 01-Jun-2022 | 1524 | | | | | | | | | 1 | | |
|------------------------|--|--------------|-------------|-------|------------------|--|------------|-------------|---------------|-----------------|------------|------------|-------------------------|----------------------|------------|
| F16 | F16 Start | 01-Jun-2016* | | 0 | | | | | | | | | | | |
| S17 | S17 Start | 01-Dec-201 | | 0 | SQ-MGT, SQ-QC-E | S17 Start | | | | | | | | | |
| DM-ReplanMS-0000-0160 | calibration products design document | | 01-Jun-2017 | 0 F17 | | → calibration products design document | | | | | | | | | |
| DM-ReplanMS-0000-0490 | Prototype DAC-SDSS | | 01-Jun-2017 | 0 F17 | | → Prototype DAC-SDSS | | | | | | | | | |
| DM-ReplanMS-0000-0500 | Prototype DAC-WISE | | 01-Jun-2017 | 0 F17 | | | → Prototyp | e DAC-WI | SE | | | | | | |
| DM-ReplanMS-0000-0510 | Universe model update | | 01-Jun-2017 | 0 F17 | | 1 | → Universe | | | | | | | | |
| DM-ReplanMS-0000-1150 | Pipeline QA functions definition | | 01-Jun-2017 | 0 F17 | | | Pipeline (| QA function | ns definition | | | | | | |
| F17 | F17 Start | 01-Jun-2017* | | 0 | SQ-QC-S-2, SQ-Q(| | ♦ F17 Star | rt | | | | | | | |
| DM-ReplanMS-0000-0350 | Prototype L1 for Aux Tel | | 01-Dec-2017 | 0 S18 | | | | | ➡ Prototy | pe L1 for Aux T | Tel | | | | |
| DM-ReplanMS-0000-0360 | Prototype L1 through Diffim | | 01-Dec-2017 | 0 S18 | | | | | Prototy | pe L1 through | Diffim | | | | |
| DM-ReplanMS-0000-0800 | Dispatch QA pipelines from SUIT/Firefly interface | | 01-Dec-2017 | 0 S18 | | 1 | | | Dispatch | h QA pipelines | from SUIT | Firefly in | nterface | | i |
| DM-ReplanMS-0000-0950 | Private user storage space setup/access | | 01-Dec-2017 | 0 S18 | | | | | Private | user storage s | pace setup | access | | | |
| S18 | S18 Start | 01-Dec-201 | | 0 | SQ-DS-J-1, SQ-DS | 1 | | | ♦ S18 Sta | | | | | | |
| DM-ReplanMS-0000-0040 | Butler access to bi-temporal calibration products databa | | 01-Jun-2018 | 0 F18 | AP-030 | 1 | | | | | | | bi-temporal calibration | n products databa | 99 |
| DM-ReplanMS-0000-0370 | Production L1 for Aux Tel | | 01-Jun-2018 | 0 F18 | | | | | | 7 | Production | on L1 for | r Aux Tel | | |
| DM-ReplanMS-0000-0380 | Prototype L1 through AlertGen | | 01-Jun-2018 | 0 F18 | | 1 | | | | | | | ough AlertGen | | i |
| F18 | F18 Start | 01-Jun-2018* | | 0 | SQ-QC-V-1, SQ-DS | | | | | • | F18 Star | t | | | |
| DM-ReplanMS-0000-0120 | Orbit database schema | | 03-Dec-2018 | 0 S19 | | 1 | | | | | | | Orbit databas | se schema | |
| DM-ReplanMS-0000-0390 | Prototype L1 through Alert Broker | | 03-Dec-2018 | 0 S19 | | | | | | | | | Prototype L1 | through Alert Brok | ker |
| DM-ReplanMS-0000-0430 | Prototype L2 through Coadd | | 03-Dec-2018 | 0 S19 | | 1 | | | | | | | Prototype L2 | through Coadd | į |
| DM-ReplanMS-0000-0480 | Prototype QA/Commissioning Environment | | 03-Dec-2018 | 0 S19 | | | | | | | | | | A/Commissioning E | |
| DM-ReplanMS-0000-1050 | API to get image at a given resolution and size | | 03-Dec-2018 | 0 S19 | | 1 | | | | | | | | nage at a given reso | olution ar |
| S19 | S19 Start | 03-Dec-201 | | 0 | SQ-QC-A-1, SQ-D8 | | | | | | | | S19 Start | | |
| DM-ReplanMS-0000-0030 | Alert database schema | | 03-Jun-2019 | 0 F19 | | | | | | | | | | Alert da | i |
| DM-ReplanMS-0000-0100 | L1 database schema | | 03-Jun-2019 | 0 F19 | | | | | | | | | | L1 data | : |
| DM-ReplanMS-0000-0810 | Full specification of postprocessing requirements | | 03-Jun-2019 | 0 F19 | | | | | | | | | | ➡ Full spe | |
| DM-ReplanMS-0000-1040 | LSST all-sky image (mock version) | | 03-Jun-2019 | 0 F19 | | | | | | | | | | ₩ LSST a | |
| F19 | F19 Start | 03-Jun-2019* | | 0 | SQ-QC-S-3, SQ-D8 | | | | | | | | | ◆ F19 St | art |
| DM-ReplanMS-0000-0400 | Production L1 for ComCam | | 02-Dec-2019 | 0 S20 | | | | | | | | | | | |
| DM-ReplanMS-0000-0440 | Production L2 for ComCam | | 02-Dec-2019 | 0 S20 | | | | | | | | | | | |
| DM-ReplanMS-0000-0450 | Protoype L2 through Multifit | | 02-Dec-2019 | 0 S20 | | | | | | [| | | | | |
| DM-ReplanMS-0000-0750 | Detailed requirements for postprocessing pipelines | | 02-Dec-2019 | 0 S20 | | | | | | | | | | | |
| S20 | S20 Start | 02-Dec-201 | | 0 | SQ-QC-S-4, SQ-Q(| 1 | | | | [| | | | | |
| DM-ReplanMS-0000-0420 | Production L1 for Camera | | 01-Jun-2020 | 0 F20 | | 1 | | | | | | | | | |
| DM-ReplanMS-0000-0470 | Production L2 for Camera | | 01-Jun-2020 | 0 F20 | | | | | | | | | | | |
| F20 | F20 Start | 01-Jun-2020* | | 0 | SQ-DS-P-1, DRP-D | | | | | | | | | | |
| DM-ReplanMS-0000-0410 | Production L1 for Science Verification | | 01-Dec-2020 | 0 S21 | | 1 | | | | | | | | | |
| DM-ReplanMS-0000-0460 | Production L2 for Science Verification | | 01-Dec-2020 | 0 S21 | | 1 | | | | | | | | | |
| S21 | S21 Start | 01-Dec-202 | | 0 | SQ-DS-R-1, DM-R€ | 1 | | | | | | | | | |
| F21 | F21 Start | 01-Jun-2021* | | 0 | | 1 | | | | | | | | | |
| S22 | S22 Start | 01-Dec-202 | | 0 | | 1 | | | | [| | | | | |
| F22 | F21 Start | 01-Jun-2022* | | 0 | | 1 | | | | | | | | | |