LDCM On-Orbit Cal/Val Considerations

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Topics

- Instrument Design Review/Calibration Implications
- Preliminary Orbit and Ascent Plan
  - Under-fly/tandem flying scenarios
- Commissioning Phase
- Calibration Activities
  - Roles
    - Instrument Providers
    - Cal/Val Team/IAS
  - Acquisitions/Maneuvers
  - Analyses/Verifications
- Operations Phase
  - Calibration Activities
OLI Cut-away
TIRS Functional Block Diagram

Legend
- Red: Power
- Blue: Command/Telemetry/Clock/Bias
- Purple: Video Signal/High Speed Data
- Green: Light

- Blackbody
- Scene Select Mechanism
- Telescope Assembly
- Filter Assembly
- Focal Plane Array (FPA)
- Cryoshell
- FPE
- L1, L2, L3, L4
- MEB
- Mech Ctrl
- Thermal
- Power
- HSI
- CDH
- Cryocooler Electronics

- To Deployable Elements
- Space View
- Nadir View
- To Thermal Control
TIRS FPA Architecture

FPA has 1850 unique pixel columns
Corresponds to 185 km swath width
In-track FOV < 5.4 degrees

Filter band locations based on FPA selection. Optimized to best region on FPA.

35 pixel overlap Between SCAs
Preliminary Orbit and Ascent Plan

Requirements:

- **Mission Orbit**
  - LDCM is to operate in a Sun-synchronous, near circular, frozen orbit:
    - Equatorial altitude: 705 ± 1 km altitude
    - Inclination: 98.2 ± 0.15°
    - Eccentricity: ≤ 0.00125
    - MLT-DN: 10:00 a.m. +/- 15 minutes
    - Ground track error: +/- 5 km cross track error at DN (WRS-2 grid)
    - Repeat cycle: 16 days / 233 Orbits

- **Entry operations** into the 705-km Constellation to be coordinated with Earth Science Mission Operations (ESMO)

“Desirements”:

- Locate LDCM relative to Landsat-7 to produce at 8-day scene phasing (i.e. LDCM images same scene 8-days following Landsat-7; same as Landsat-5 orbit)
A 8-day phase shift relative to Landsat-7 combined with an MLT shift to 10:14
- Satisfies the mission requirements
- Satisfies desire to have an 8-day scene phasing
- Places LDCM at a safe distance behind the A-Train
- 40 minutes ahead of L7
- Terra is approximately 25 minutes behind L7
- 7.1 minutes behind the A-Train crossing (behind Aura, the caboose)
Orbit Geometry: 8-day Phase
Preliminary Ascent Plan

Results

- Sun-synchronous, frozen orbit achieved with 4 ascent burns
- Final crossing is 7.1 minutes behind the A-train
- Tandem flying summary
  - ‘Starts’ on Day 38
    - LDCM is 18.5 minutes behind L7
    - Begins flying over the adjacent path to the West of L7
  - Flies on the same path on Day 39 – 40
  - ‘Ends’ on Day 42
    - LDCM is 0.5 minutes behind L7
    - Ends flying over the adjacent path to the East of L7
- Offset due to ~9-minute MLT difference
Orbit Raising Profile

LDCM Mean Semi-major Axis

Tandem-flying
LDCM and L7 Separation (at node crossing)

LS7-LDCM Spacecraft Separation During Ascent

Tandem flying
Target Location and Ascent Planning - Going Forward

- Decide on target orbit location relative to Landsat-7
- Continue developing ascent strategy to
  - Account for variations in geometry for 16 launch dates
  - Characterize the tandem flying conditions and determine how much control we have over the timing after launch during the LEO period (to mitigate for delays in instrument tandem flying readiness)
- Determine optimum injection MLT (and inclination) to account for drift during ascent
- Establish plans for multiple targets to account for multiple possibilities for location of on-orbit assets at time of LDCM launch:
  - Landsat-7 and Landsat-5 both operational (current plan)
  - Landsat-7 operational / Landsat-5 decommissioned (take L5 spot, with L7 MLT)
  - Landsat-5 operational / Landsat-7 decommissioned (take L7 spot)
  - All decommissioned (avoid the A-Train, locate with consideration of follow-on missions)
Commissioning Phase Instrument Activities

- Instrument Suppliers (Ball, TIRS team) lead
  - Activation, focus (OLI)
  - Calibration Acquisitions
  - Update calibration parameters, verify performance
  - Emphasis on geometric performance
  - Changes from pre-launch verifications

- Cal/Val Team shadows instrument suppliers/conduct independent analyses
Preliminary Instrument Activation Plan (OLI)
Commissioning Phase
Calibration Acquisitions-OLI

- Dark Acquisitions (twice/orbit)
  - Shutter closed
  - Long Dark – 40 min (5)

- Calibration Site Imaging (all opportunities)
  - Geometric Super Sites
  - MTF sites
  - Radiometric Sites – (monitored, unmonitored)

- Stim Lamp Acquisitions (working-daily, reference-several, pristine-few)
  - Working – Multiple within-orbit collects, within-day collects

- Solar Calibrations (Prime (~20) and Pristine(~3))
  - Normal, Extended, Linearity Time Sweeps
  - Maneuver required

- Lunar Imaging (monthly)
  - All FPM’s
  - Specific phase angle required
  - Maneuver required

- Side Slither (weekly)
  - Maneuver required

- Stellar Calibration (twice)
  - Maneuver required
Commissioning Phase
Calibration Acquisitions - TIRS

- Blackbody Acquisitions
  - Normal (twice/orbit)
  - Long Collects – 40 minutes (10)
  - Integration Time Sweep
  - Blackbody Temperature Sweeps

- Deep Space Imaging
  - Normal (twice/orbit)
  - Integration Time Sweep

- Calibration Site Imaging (all opportunities)
  - Geometric Super Sites
  - Radiometric Sites

- Lunar Imaging (TBR)
- Side slither (TBR)
On-Orbit Relative Gain Characterization/Calibration

- Intended Primary Methods
  - OLI
    - Solar Diffuser Detector Average Responses – bias corrected (~8 days)
    - Diffuser Non-Uniformity from pre-launch characterization
      - OLI Relative gains from yaw scans of calibration sphere (DSS)
      - Diffuser non-uniformity characterized with OLI as transfer instrument
  - TIRS
    - On-board blackbody and deep space views (2/orbit)
    - Blackbody non-uniformity characterized with TIRS as transfer instrument
- Alternate methods
  - Side-slither—within FPM (monthly to quarterly) – TIRS [TBR]
  - FPM overlap statistics – between FPM’s (acquired every scene)
  - Cumulative Histograms (acquired every scene- analyzed weekly to monthly)
  - Stim lamp statistics – (acquired daily) – OLI only
On-Orbit Absolute Calibration

- OLI
  - Radiance
    - Initial diffuser view versus predicted response from heliostat and atmospheric correction vs instrument assumed stable through launch
  - Validation/check
    - Diffuser reflectance and solar curve
    - Vicarious sites
  - Reflectance
    - Prelaunch measured reflectance of diffuser
    - Trends from *lunar*, diffuser (prime, *pristine*), stim lamps (prime, reference, pristine) and PICS

- TIRS
  - Blackbody and deep space views
  - Validation/check
    - Vicarious sites
Other On-Orbit Radiometric Characterizations

- **OLI**
  - Linearity – Integration time sweeps with solar diffuser and shutter
  - Noise
    - SNR-solar diffuser, stim lamps
    - Coherent and 1/f noise – long darks
  - Stability
    - Long darks, extended solar collects, multiple lamps per orbit, trending

- **TIRS**
  - Linearity –
    - Integration time sweeps with black body & deep space
    - Varying black body temperature over multiple orbits
  - Noise
    - NEdL – black body, deep space
    - Coherent and 1/f – long collects
  - Stability
    - Long collects, trending
The CVT will analyze images of the Lake Pontchartrain causeway to estimate OLI on-orbit edge response slope performance
- Same method used to monitor on-orbit L7 ETM+ MTF degradation
- Single image results are subject to fairly large measurement error
  - ETM+ MTF estimates are repeatable to 3-9% depending on the band
- Will require multiple cloud-free images to obtain meaningful results
- Only provides a performance measure at one location in the OLI FOV
- May provide only a sanity check during commissioning due to small number of usable scenes (depends on cloud cover)

The bridge was found to be too small to be useful for Landsat 7 thermal band characterization so it will not be useable for TIRS

Pontchartrain Causeway
(ALI pan band)
- Lunar scans will also be used to estimate on-orbit spatial performance
  - Technique developed for ALI, but only tested on a few images
  - Provides along- and across-track estimates from the same target
  - Better distribution across the OLI FOV than bridge target (one scan per SCA)
  - Provides results for all bands (including cirrus)
- TIRS will also image the moon
  - May need to work around saturation issues
On-orbit Geometric Characterization and Calibration Sites

On-orbit characterizations are performed using geometric calibration test sites where supporting data are available

- GCPs, DEMs, DOQ or SPOT reference images
- Site distribution is such that at least one site is visible each WRS-2 cycle day and at least 4 sites are visible over any two consecutive WRS-2 cycle days

BATC has been provided with a set of test sites

- The CVT will analyze additional test sites to verify BATC results
Band alignment calibration uses winter season desert sites to align the multispectral bands to the pan band
- BATC special study used Hyperion data to show that this will also work for the cirrus band using sites at suitably high elevation

- Hyperion “Cirrus” Band
- Hyperion “SWIR1” Band
- GloVis Location Plot
Thermal to SWIR Band Registration

Summer
- High temperatures
  => Contrast reversal
- High sun angles
  Fewer shadows

Winter
- Lower temperatures
- Lower sun angles
  More (cool) shadows

Current thermal to reflective band registration performance prediction meets requirement
- Calibration accuracy is a driver

<table>
<thead>
<tr>
<th>Thermal - Reflective Band Registration</th>
<th>Allocation</th>
<th>CBE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contribution</td>
<td>LE90</td>
<td>LE90 Margin</td>
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<tr>
<td>OLI</td>
<td>5.86</td>
<td>5.29 11%</td>
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<tr>
<td>S/C</td>
<td>11.77</td>
<td>3.17 271%</td>
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<tr>
<td>TIRS</td>
<td>12.66</td>
<td>11.27 12%</td>
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<tr>
<td>Processing</td>
<td>3.88</td>
<td>3.56 9%</td>
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<tr>
<td>OLI-TIRS Cal</td>
<td>23.49</td>
<td>15.93 48%</td>
</tr>
<tr>
<td>Net</td>
<td>30.0</td>
<td>20.8 44%</td>
</tr>
</tbody>
</table>

*all values in meters*
TIRS Alignment Calibration

- New algorithm developed for TIRS
  - Combines functions of two OLI heritage algorithms:
    - Focal plane calibration – refine relative locations of SCAs
    - Sensor alignment calibration – determine relationship between instrument and spacecraft attitude control system
- Uses TIRS-to-OLI band-to-band measurements to determine TIRS-to-OLI alignment matrix and TIRS SCA-specific adjustments
- TIRS-to-ACS alignment is determined indirectly as a composite of the TIRS-to-OLI and OLI-to-ACS alignment matrices
  - TIRS-to-OLI alignment knowledge is more important than TIRS-to-ACS alignment since it determines thermal-to-reflective band registration accuracy
A select set of OLI and TIRS geometric calibration parameters will be refined on-orbit if necessary

- LOS model parameters will be updated during commissioning if necessary using OLI focal plane alignment, OLI/TIRS band alignment, and TIRS alignment calibration tools
  - These LOS model parameters will be monitored operationally but are not expected to change frequently if at all
    - L7 band alignment was updated twice on-orbit (after launch and after the scan line corrector failed)
  - The OLI-to-ACS sensor alignment calibration and the TIRS-to-OLI sensor alignment calibration will be updated during commissioning and as necessary operationally to maintain geodetic accuracy performance
    - L7 ETM+ sensor alignment is updated quarterly to compensate for seasonal thermal effects

- Earth orientation parameters are downloaded from USNO and updated quarterly
Operations Phase
Calibration Acquisitions-OLI

- Dark Acquisitions (twice/orbit)
  - Shutter closed
  - Long Dark – 40 min (quarterly)

- Calibration Site Imaging (as available)
  - Geometric Super Sites
  - MTF sites
  - Radiometric Sites (monitored, unmonitored)

- Stim Lamp Acquisitions (working-daily, reference-monthly, pristine-1/6 months)
  - Working – Quarterly within-orbit collects

- Solar Calibrations (Prime (1/8 days) and Pristine(1/6 months))
  - Normal, Extended, Linearity Time Sweeps
  - Maneuver required

- Lunar Calibrations (monthly)
  - Specific phase angle required
  - Maneuver required

- Side Slither (monthly)
  - Maneuver required
Blackbody Acquisitions
- Normal (twice/orbit)
- Long Collects – 40 minutes (quarterly)
- Integration Time Sweep (monthly)
- Blackbody Temperature Sweeps (monthly)

Deep Space Imaging
- Normal (twice/orbit)
- Integration Time Sweep (monthly)

Calibration Site Imaging (as available)
- Geometric Super Sites
- Radiometric Sites (monitored, unmonitored)
## Routine Characterizations and Calibrations: Acquisitions

- **Geometric Performance**

<table>
<thead>
<tr>
<th>Acquisition</th>
<th>Band-to-Band Registration (Within &amp; between instruments)</th>
<th>Geodetic Accuracy (Change monitoring)</th>
<th>Spatial Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLI Stellar (Commissioning Only)</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>OLI Lunar</td>
<td>X</td>
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<tr>
<td>Geometric Super-sites</td>
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<td>X</td>
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</tr>
<tr>
<td>Spatial Sites</td>
<td>X</td>
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</tbody>
</table>

- **Radiometric Performance**

<table>
<thead>
<tr>
<th>Acquisition</th>
<th>Detector-to-Detector Relative Calibration</th>
<th>Long Term Stability (Change Monitoring)</th>
<th>Absolute Calibration (Geophys Param Retrieval)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLI Dark (Cal Shutter)</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>OLI Solar Diffuser</td>
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<td>X</td>
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<tr>
<td>OLI Side-Slither</td>
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<td></td>
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<tr>
<td>OLI Lamps</td>
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<td></td>
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<tr>
<td>OLI Vicarious Sites</td>
<td>X</td>
<td></td>
<td>X</td>
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<tr>
<td>OLI Pseudo-Invariant Sites</td>
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<tr>
<td>OLI Lunar</td>
<td>X</td>
<td></td>
<td></td>
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<tr>
<td>TIRS Dark (Deep Space)</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>TIRS Blackbody</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>TIRS Vicarious Sites</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Red - spacecraft operations (maneuver)  
Blue - instrument mechanism operations  
Black - scheduling only
Routine Characterizations and Calibrations: Acquisitions (con)

- **Geometric Performance**
  - OLI, TIRS Geometric Super Site Acquisitions (every WRS cycle)
  - OLI Stellar Observation (commissioning only)
  - OLI Lunar Observations (~monthly)

- **Radiometric Performance**
  - OLI
    - Shutter (2x/orbit)
    - Lamp (daily-prime; weekly-reference; twice-yearly-pristine);
    - Solar Diffuser (~weekly-prime; twice yearly-pristine)
    - Side Slither (~weekly → quarterly)
    - Lunar (~monthly)
    - Pseudo-Invariant Sites (every WRS cycle)
    - Vicarious (all opportunities during commissioning; quarterly afterwards)
  - TIRS
    - Deep space port observations (2x/orbit)
    - Blackbody Observations (2x/orbit);
    - TIRS monitored sites (all opportunities)