



Landsat Science Team Meeting #7

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Since we first met in 2007-

- LDCM has successfully progressed through mission confirmation – and that includes TIRS
- The Landsat archive was web-enabled
 - The demand for calibrated and ortho-rectified scenes has exceeded expectations
 - Data are being used in studies spanning larger geographic areas and longer time periods
 - The need for advanced science data sets has grown
- The 25th anniversary of Landsat 5 was celebrated – and the mission continues
- The recommended National Land Imaging Program that includes operational moderate-resolution imaging has not been unrealized



Looking forward -

- **Increased focus on the evaluation and utilization of LDCM data sets**
- **Begin planning for greater collaboration between LDCM and Sentinel 2**
- **Better understand both requirements and technical/scientific readiness for advanced science products**
- **Continue advancing operational land imaging with authorization of Landsats 9 and beyond an urgent priority**



Meeting Agenda

- **Tuesday**
 - Landsat update - 5 and 7 status, Landsat processing developments
 - Sentinel 2 discussion
- **Wednesday**
 - LDCM status
 - Google Landsat activities
 - Higher level science products
- **Thursday**
 - Higher level science products - continued
 - Large-area Landsat applications
 - NASA Ames



Tonight –

Tied House Café and Brewery

954 Villa Street, Mountain View, CA

- **Celebrate the first three years of the Landsat Science Team's accomplishments**
and
- **Toast our two retiring (but not departing) members:**
 - **Bob Bindschadler**
 - **Darrel Williams**

