Summary of Round Table Areas of Emphasis

Emissions

- Global Modelers Workshop on product intercomparison and improved user requirements w. BBSBO
- Tropical Forest Burned Area methods

REDD

- National REDD more of a cookbook (sauce book)
- Regional Networks role in REDD Training

Product Requirements and Long Term Data Record

- ECV T13 refinement (a. Global climate, b. National IPCC see REDD)
- AVHRR global 1km archive NOAA CEOS
- High resolution interoperability (w. LC IT)
- Active Fire Protocol development (w. LPV)
- ATSR, AVHRR, TRMM Active Fire

• Global Validation w. LPV sub team

- Burned Area Stage 3 Workshop, Implementation Plan and Regional Network involvement
- Accuracy reporting

Global Geostationary Network

- Product harmonization and access
- FRP development

• Global Fire Early Warning

- Improved Global Fuel Type Map, Fuel Condition and Biomass Products
- Regional network Fire Danger initiatives

User Outreach, Feedback, Capacity Building

- Regional Networks Projects, Data Delivery and Capacity Building
- Better Product availability, descriptions and suggested use (Krishna and all)
- New system descriptions and products information (Eckehard, Louis, Ivan, Yves et al)

Should these be on the back burner?

- Human dimension of fire (Emilio) basic science
- Global Inventory/Analysis/Assessment (Chris, Johann) – waiting funding
- Algorithm comparisons (Emilio) basic science
- Assimilation (David) applied science
- Sentinel 2, LDCM Fire Products (Olivier)
- Smallsat technology (Eckehard, Badarinath)
- SAR and Hyperspectral Fuel (Ivan, Emilio, Louis community liaison) – Next Time
- Bibex experiments (Johann liaison)

Summary of Round Table Areas of Emphasis

Emissions (Guido, Alessandro, Catherine)

- Global Modelers Workshop on product intercomparison and improved user requirements w. BBSBO
- Tropical Forest Burned Area methods

REDD (Luigi and Redd Fire sub-team)

- National REDD more of a cookbook (sauce book) (Luigi)
- Regional Networks role in REDD Training

Product Requirements and Long Term Data Record (Kevin, Tim, Olivier, Ivan)

- ECV T13 refinement (a. Global climate, b. National IPCC see REDD)
- AVHRR global 1km archive NOAA CEOS
- High resolution interoperability (w. LC IT)
- ATSR, AVHRR, TRMM Active Fire Louis, ???

Global Validation (Luigi, Kevin, Badarinath) w. LPV sub team

- Burned Area Stage 3 Workshop, Implementation Plan and Regional Network involvement
- Accuracy reporting

Global Fire Early Warning (Bill, Jesus san Miguel, Emilio)

- Improved Global Fuel Type Map, Fuel Condition and Biomass Products (Emilio, Jesus san Miguel)
- Regional network Fire Danger initiatives (Bill w. Philip, Isabel)

Global Geostationary Network (Ivan, Martin, Yves, Badarinath)

- Product harmonization and access
- FRP development
- Active Fire Protocol development (w. LPV)

User Outreach, Feedback, Training, Capacity Building (Anja, ???)

- Regional Networks Projects, Data Delivery and Capacity Building
- Better Product availability, descriptions and suggested use (Krishna and all)
- New system descriptions and products information (Eckehard, Louis, Ivan, Yves et al)

Summary of New Areas of Emphasis

- Global Validation Protocols and Implementation (Luigi, Kevin, Martin, Ivan, Stefano, JSM, Federick, Sandro)
- Global Fire Danger (inc. Early Warning and Risk) (Bill, Jesus, Emilio, Johann, Tim, RN)
- Regional Network Issues, Capacity Building, Accessibility etc (Anja et Johann)
- Long Term Data Record Generation (Ivan, Olivier, Louis)
- Global Pyrogenic Emissions (Product Suites > Estimation) (Guido, Cathy, Sandro)
- User Outreach, Feedback Inc REDD Sourcebook (Luigi, Anja, Olivier, RN, Rosa, Everett)
- Global Geostationary Network (Martin, Ivan, Yves, KVS)
- Data Requirements for Global ECV (modelers/national IPCC?) Kevin, Steven, Ivan, Olivier, Chris
- New Fire Related Missions and Products Eckhard, Tim, Ivan, Olivier, Louis, KVS, Martin, JSM