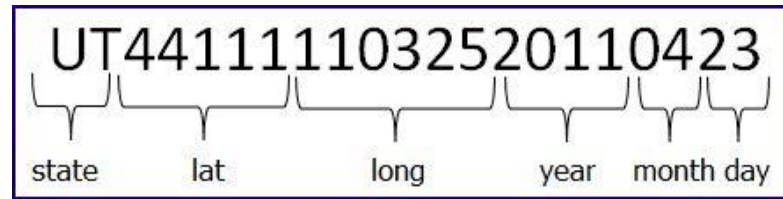


MTBS FireIDs

- **Old FireIDs:** Began with a Federal Agency (e.g., FS, NPS, etc.) or State Abbreviation (e.g., FL, CA, etc.), followed by some unique identifying information in the source record, and terminating with the fire start date. Discovered fires began with a UNK, followed by the location of the fire (lat/long), and terminated with the date of the Landsat imagery on which the fire was discovered.
- **New FireIDs:** Begins with the State Abbreviation, followed by the latitude then the longitude to three decimal places (longitudes less than 100 degrees are prefaced with a leading '0'), and end with the fire start date as shown below:



MTBS Mapping Products

| <i>Product</i> | <i>OldName</i> | <i>NewName</i> | <i>NewNameExample</i> | <i>Format</i> |
|--------------------------|---|---|---|---------------|
| Prefire Image | <old_fireID>_pre_refl.tif | <new_fireID>_<prefire image date>_<sensor>_<product> | UT4411111032520110423_20100712_l7_refl | GeoTIFF |
| Postfire Image | <old_fireID>_post_refl.tif | <new_fireID>_<postfire image date>_<sensor>_<product> | UT4411111032520110423_20110727_l7_refl | GeoTIFF |
| NBR Image | <old_fireID>_n.tif | <new_fireID>_<postfire image date>_<product> | UT4411111032520110423_20110727_nbr | GeoTIFF |
| dNBR Image | <old_fireID>_d.tif | <new_fireID>_<prefire image date>_<postfire image date>_<product> | UT4411111032520110423_20100712_20110727_dnbr | GeoTIFF |
| RdNBR Image | <old_fireID>_rd.tif | <new_fireID>_<prefire image date>_<postfire image date>_<product> | UT4411111032520110423_20100712_20110727_rdnbr | GeoTIFF |
| NBR6 Image | <old_fireID>_nt.tif | <new_fireID>_<postfire image date>_<product> | UT4411111032520110423_20110727_nbr6 | GeoTIFF |
| dNBR6 Image | <old_fireID>_dt.tif | <new_fireID>_<prefire image date>_<postfire image date>_<product> | UT4411111032520110423_20100712_20110727_dnbr6 | GeoTIFF |
| Fire Perimeter | <old_fireID>.shp | <new_fireID>_<prefire image date>_<postfire image date>_<product> | UT4411111032520110423_20100712_20110727_burn_bndy | Shapefile |
| Mask | <old_fireID>.shp | <new_fireID>_<postfire image date>_<product> | UT4411111032520110423_20100712_20110727_mask | Shapefile |
| Metadata | <old_fireID>_fgdc_metadata.txt | <new_fireID>_<prefire image date>_<postfire image date>_<product> | UT4411111032520110423_20100712_20110727_metadata | Text |
| Landsat 7 Gapmask | not distributed 1984-2011 | <new_fireID>_<prefire image date>_<postfire image date>_<product> | UT4411111032520110423_20100712_20110727_gapmask | GeoTIFF |
| KMZ | <old_fireID>.kmz | <new_fireID>_<prefire image date>_<postfire image date> | UT4411111032520110423_20100712_20110727 | KMZ |
| PDF | <old_fireID>_map.pdf | <new_fireID>_<prefire image date>_<postfire image date>_<product> | UT4411111032520110423_20100712_20110727_map | PDF |
| Reporting data | <old_fireID>_desc.dbf <old_fireID>_rep.dbf | <new_fireID>_<product> | UT4411111032520110423_desc UT4411111032520110423_rep | DBF |