

PROCESSED DATABASE FORMAT DESCRIPTION

General Table

| | | |
|-----------|------------|------------------------------------|
| "TEXT_01" | Filename | |
| "TEXT_02" | Location | (аббревиатура обработчика) |
| "TEXT_03" | Manager_ID | (индивидуальный номер обработчика) |

Specific Table

| | | |
|------------|--------------------------|---------------------------------|
| "TEXT_01" | Source File Record ID | |
| "TEXT_02" | Processed File Record ID | |
| "TEXT_03" | Mode | (Аналог "А" / Счет фотонов "Р") |
| "TEXT_04" | Area | |
| "TEXT_05" | Items | (перечень массивов обработки) |
| "TEXT_06" | System | (описание установки оригинала) |
| "TEXT_07" | Original | (аббревиатура оригинала) |
| "TEXT_08" | Evaluation Method | |
| "TEXT_09" | Placement | (местоположение оригинала) |
| "FLOAT_01" | Wavelength | |
| "FLOAT_02" | Step | |
| "FLOAT_03" | Zenith | |
| "FLOAT_04" | Azimuth | |
| "FLOAT_05" | Altitude | |
| "FLOAT_06" | Longitude | |
| "FLOAT_07" | Latitude | |
| "FLOAT_08" | Lidar Ratio | |
| "FLOAT_09" | Lidar Ratio Error | |
| "FLOAT_10" | Reference Background | |
| "FLOAT_11" | RMS Reference Background | |
| "FLOAT_12" | RMS Molecular | |
| "FLOAT_13" | Integral | |
| "FLOAT_14" | Optimization | |
| "FLOAT_15" | Julian Date | |
| "LONG_01" | Accumulation | |
| "SHORT_01" | N1 | |
| "SHORT_02" | N2 | |
| "SHORT_03" | Refferer Point | |
| "SHORT_04" | Raw Data Delimiter 1 | |
| "SHORT_05" | Raw Data Delimiter 2 | |
| "SHORT_06" | Raw Data Gate 1 | |
| "SHORT_07" | Raw Data Gate 2 | |
| "SHORT_08" | Raw Data Gate 3 | |
| "SHORT_09" | Processed Data Delimiter | |
| "SHORT_10" | Processed Data Gate | |
| "SHORT_11" | DLL Version | |
| "SHORT_12" | Polarization | |
| "DATE_01" | Start Date | |
| "DATE_02" | Stop Date | |
| "DATE_03" | CIMEL Date | |
| "DATE_04" | Time Point | |
| "TIME_01" | Start Time | |
| "TIME_02" | Stop Time | |
| "TIME_03" | CIMEL Time | |
| "MEMO_01" | Comments | |
| "OLE_01" | Data | |