

I.4-DATATYPE-DLY OPERATIONAL FORECAST SYSTEM PREPROCESSOR DATA BASE  
DAILY DATA TYPE CODES

The following codes are used for the daily data types stored in the Operational Forecast System Preprocessor Data Base:

- o PP24 - 24-hour precipitation
- o PPVR - less than 24-hour precipitation
- o MDR6 - 6-hour MDR values
- o PPSR - stranger precipitation reports
- o TM24 - 24-hour maximum/minimum temperature
- o TAVR - less than 24-hour instantaneous temperature
- o TF24 - forecast maximum/minimum temperature
- o EA24 - potential evaporation data
- o PPST - satellite precipitation estimates
- o APIG - grid point API values
- o PG24 - grid point 24-hour precipitation

A completed description of the data types can be found in Section IX.3.4B-RPDDLY.