RINEX file naming conventions

RINEX 2 format files

nnnnDDDS.YYt[.cmp]

where:

nnnn = 4 character station ID	
DDD = 3 digit day of year (inc. leading zeros) of first epoch of da	ata in the file
S = Hourly session ID letter corresponding to first epoch of	data in the file.
"a" = 00:00:00 - 00:59:59 (GPS time); "b" = 01:00:00 - 0	l:59:59; ;
"x" = 23:00:00 - 23:59:59	
YY = 2 digit year (inc. leading zero) of first epoch of data in th	e file
t = File contents indicator. "o" = observations; "d" = Hatana	aka compacted observations;
"n" = GPS orbits; "g" = GLONASS orbits	
cmp = [Optional] Compression method. E.g. "zip", "gz"	

RINEX 3 format files

nnnnMRCCC_S_YYYYDDDHHMM_PPU_FFU_CT.fmt[.cmp]

wh	ere:
----	------

nnnn M R CCC	= = =	4 character station ID Monument number. Currently only zero (0) is used Receiver number. Currently only zero (0) is used ISO country code (GBR)
S	=	Data source. "R" = receiver; "S" = stream; "U" = unknown
YYYY DDD HH MM	= = =	 4 digit year of first epoch of data in the file 3 digit day of year (inc. leading zeros) of first epoch of data in the file 2 digit hour (inc. leading zero) of first epoch of data in the file (GPS Time) 2 digit minute (inc. leading zero) of first epoch of data in the file (GPS Time)
PP U	= =	2 digit file period (inc. leading zero) Units of period <i>PP</i> . "M" = min; "H" = hour, "D" = day; "Y" = years; "U" = unspecified
FF U	= =	2 digit frequency of the observations (inc. leading zero) Units of frequency FF. "C" = 100Hz; "Z" = Hz; "S" = sec; "M" = min; "H" = hour; "D" = day; "U" = unspecified NBFFU is omitted for files containing navigation data
С	=	Constellation indicator. "M" = mixed; "G" = GPS; "E" = Galileo; "R" = GLONASS; "C" = Beidou; "J" = QZSS; "I" = IRNSS; "S" = SBAS
Т	=	Data type indicator. "O" = observations; "N" = navigation; "M" = meteo (no associated constellation so <i>MM</i>)
fmt cmp	= =	File format indicator. "rnx" = RINEX; "crx" = Hatanaka compacted RINEX [Optional] Compression method. E.g. "zip", "gz"

Example

One hour of data from station *LEED*, 29th July 2021 (DoY 210), starting 09:00 (GPS time), 30 second data rate, mixed constellation, zip compressed.

RINEX 2 filename = LEED210j.21o.zip RINEX 3 filename = LEED00GBR_S_20212100900_01H_30S_MO.rnx.zip