

HOURLY OBSERVATIONS:

LAS VEGAS, NEVADA
MC CARRAN FIELD
JULY 1981

Hourly observation table for Day 1, including columns for hour, sky cover, visibility, wind speed, and station pressure.

Hourly observation table for Day 5, including columns for hour, sky cover, visibility, wind speed, and station pressure.

Hourly observation table for Day 9, including columns for hour, sky cover, visibility, wind speed, and station pressure.

Hourly observation table for Day 13, including columns for hour, sky cover, visibility, wind speed, and station pressure.

Hourly observation table for Day 2, including columns for hour, sky cover, visibility, wind speed, and station pressure.

Hourly observation table for Day 6, including columns for hour, sky cover, visibility, wind speed, and station pressure.

Hourly observation table for Day 10, including columns for hour, sky cover, visibility, wind speed, and station pressure.

Hourly observation table for Day 14, including columns for hour, sky cover, visibility, wind speed, and station pressure.

Hourly observation table for Day 3, including columns for hour, sky cover, visibility, wind speed, and station pressure.

Hourly observation table for Day 7, including columns for hour, sky cover, visibility, wind speed, and station pressure.

Hourly observation table for Day 11, including columns for hour, sky cover, visibility, wind speed, and station pressure.

Hourly observation table for Day 15, including columns for hour, sky cover, visibility, wind speed, and station pressure.

Hourly observation table for Day 4, including columns for hour, sky cover, visibility, wind speed, and station pressure.

Hourly observation table for Day 8, including columns for hour, sky cover, visibility, wind speed, and station pressure.

Hourly observation table for Day 12, including columns for hour, sky cover, visibility, wind speed, and station pressure.

Hourly observation table for Day 16, including columns for hour, sky cover, visibility, wind speed, and station pressure.

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HOURLY OBSERVATIONS:

LAS VEGAS, NEVADA
MC CARTHY FIELD
JULY 1961

Table for Day 17 (July 17, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

Table for Day 21 (July 21, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

Table for Day 25 (July 25, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

Table for Day 29 (July 29, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

Table for Day 18 (July 18, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

Table for Day 22 (July 22, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

Table for Day 26 (July 26, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

Table for Day 30 (July 30, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

Table for Day 19 (July 19, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

Table for Day 23 (July 23, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

Table for Day 27 (July 27, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

Table for Day 31 (July 31, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

Table for Day 20 (July 20, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

Table for Day 24 (July 24, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

Table for Day 28 (July 28, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

Table for Day 32 (July 32, 1961) with columns for Hour, Sky Cover, Sky Condition, Visibility, Wind, etc.

REFERENCE NOTES FOR TABLE I
SKY CONDITION COLUMN - Columns #1, #2, #3, and #4 present coverage of cloud layers in ascending order in code. Refer to code table on following page.
CEILING COLUMN - UNL indicates ceiling unlimited. CIR indicates a cirroform cloud ceiling with height unknown.
WEATHER AND/OR OBSTRUCTIONS TO VISION COLUMNS - Refer to the corresponding columns in the code table on following page.
STATION PRESSURE COLUMN - Station pressures apply to the official elevation of 2180 feet above mean sea level.
WIND SPEED COLUMN - Expressed in knots; multiply by 1.15 to convert to miles per hour.

