more information TORNADO PROJECT SUMMARY SHEET JUY 8, 1972 0697203 <1 mi; 5-1 Omi ; r 1-4mi; 11-50mi; LENGTH IF>50mi 5. TORNADO PART OF SQUALL LINE? YES; JUNKNOWN: NO ; ANY UNUSUAL COLORATION? YES; NO; UNKNOWN YES; NO; UNKNOWN IF ANSWER TO 6 OR 7 YES, ELABORATE; LIST ANY ASSOCIATED PHENOMENA (Such as hail, vivia lightning U 11. TOTAL DEATHS 13. TOTAL HOMELESS U CLIMATOLOGICAL SUMMARY FOR JULY 1972 at Othans, Intil 15. SUMMARIZE REMARKS PERTAINING TO (a) FUNNEL; (b) INTERESTING OR CAPRICIOUS EVENTS.

1.

2.

3.

4.

6:

7.

8.

9.

DATE AND TIME

PATH LENGTH

PATH WIDTH

LOCATION OR PATH (attach map)

ANY UNUSUAL SOUND?

10. TOTAL DAMAGE ESTIMATE

14. LIST ALL REFERENCES

12. TOTAL INJURED

heavy rain, no rain, etc.)

Oirport.

AWATT O

NOT

KNOWN

For the second consecutive month, Ottawa experienced record-breaking rainfall. The total of 7.34 inches was the highest recorded in this century for the month of July, and the second highest since our records began in 1890. The all time record for July remains 9.85 inches set in 1899. The abnormally were due to the abnormally high occurrence of thunderstorms, a total of 1 for the month.

Average daily mean temperatures were surprisingly normal. The minimum temperatures for the 15th and 21st set new records for high values on the dates, while a new low maximum record was set on the 3rd.

It was not surprising that hours of bright sunshine fell approximately 34 hours below normal. One highlight of the month's weather, was the sighting of a Funnel Cloud on th afternoon of the 7th. There was also an unconfirmed report of a tornado touching down briefly in the city the following day.

| | ., 0 | | | | | | | | |
|-----------------------------------|----------|--------------------------|--|--------------|-----------------------------------|-----------------|-----------------|------------------|-----------------|
| | DEGRE | E DAYS (BE | CLOUD AMOUNT (1) | | | | | | |
| | • | THIS YEAR | PREVIOUS YEAR | NORMAL | NO. OF OBSERVATIONS IN THE RANGE: | | | | |
| TOTAL FOR MONTH | | 22 | 30 | 22 | TIME | 0 - 2 TENTHS | 3 - 7 TENTHS | 8 - 10 TENTHS | MEAI |
| ACCUMULATED FROM PREVIOUS SEPT. 1 | | | | | 0100 EST | 13 | 5 | 13 | |
| | | the second second | | 850 8615 | 0700 EST | 7 | 7 | 17 | |
| | | 8663 | 8850 | | 1300 EST 1900 EST | 1 7 | 14 | 16 13 | |
| | NO. OF D | AYS THIS ME TEMPERATI | NO. OF DAYS THIS MONTH WITH MINIMUM TEMPERATURE BELOW: | | | | | | |
| 60°F | 70°F | 80°F | 90°F | | 40°F | 50°F 6 | 50°F 7 | 0°F 8 | o° _F |
| 31 | 28 | 12 | 0 | | 0 | 2 | 15 | 28 | 31 |
| | | | NO. OF H | OURS WITH DI | EWPOINT (°F) E | SETWEEN: | | | |
| 30/39 40/ | | | 50/59 | 60/69 | 20/29 | | | | - |

| 30/39 | 40/49 | 50/59 | 60/69 | 70/79 |
|-------|-------|-------|-------|-------|
| 8 | 101 | 308 | 301 | 26 |

LOWEST DEWPOINT:

CLIMATOLOGICAL DATA FOR THE PAST

37 on the 4th

HIGHEST DEWPOINT:

YEARS

72 on the 20th and 21st

Prvlg Dir(Hrs

| Year | Max mum Temp. | M'nımum Temp. | Mean Temp. | Rainfa I | Snowfall | Total Precip. | Mean Windspeed | *** Hours Sunshine |
|--------------|------------------|------------------|---------------|--------------|----------|------------------|-------------------|--------------------------|
| 1963 1964 | 98 93 | 47 49 | 72 71 | 3.15 3.61 | - | 3.15 3.61 | 7.9 9.1 | 265 270 |

TEN

| 2000 | 1963 | 98 | 47 49 | 72 71 | 3.15 | - | 3.15 3.61 | 7.9 9.1 | 265 270 | W SW |
|------|--------------|----------|----------|----------|--------------|---|--------------|------------|------------|--|
| | 1965 | 85 | 46 | 65 | 2.46 | | 2.46 | 9.4 | 280 | NW |
| | 1966 | 97 | 51 | 70 | 3.08 | - | 3.08 | 8.5 | 322 | SW |
| | 1967 1968 | 86 93 | 50 46 | 69 69 | 5.90 | - | 5.90 | 8.6 | 263 | SW |
| | 1969 | 92 | 47 | 68 | 2.30 4.53 | | 2.30 4.53 | 8.9 6.9 | 312 | S |
| | 1970 | 89 | 47 | 70 | 3.68 | - | 3.68 | 7.4 | 281 232 | S |
| | 1971 | 85 | 49 | 67 | 4.39 | - | 4.39 | 6.5 | 257 | S |
| | 1972 | 88 | 47 | 69 | 7.34 | - | 7.34 | 5.3 | 248 | S |
| | 1 | | 1 | | 1 | | l I | 1 | l . | and the same of th |

(10)

⁽¹⁾ Tenths of sky covered w'h cloud

^{***} Experimental Farm Data