

PROJECT 10073 RECORD CARD

1. DATE 8 August 1956	2. LOCATION Kingsville, Canada (Ontario)	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Mars/star <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 09/0415Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Binoculars <input type="checkbox"/> Air-Visual	5. SOURCE Canadian Police
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. NUMBER OF OBJECTS two	7. LENGTH OF OBSERVATION five hours
	8. COURSE slowly west	9. COMMENTS Observation of Mars in East and possibly Altair to south.
10. BRIEF SUMMARY OF SIGHTING Two round, yellow-white objects approximately 15 feet in diameter as viewed through binoculars. Moved slowly in circles and in sight for 5 hours. Observed to the south at 30 dgrs elevation then moved slowly to the west. One object at 90dgr azimuth other at 180 dgr.		11. COMMENTS

10 AM

7 Aug 56

IN

ACTION

10 AUG 1956 10 16 -

2 } 4E4

3 4-420
FMA

116
1400 FT. ELEVATION COLORADO

10000 FT. ELEVATION MOUNTAIN PASS AT CTA BELLEVILLE MICH.

10000 FT. ELEVATION MOUNTAIN PASS FLIGHT PATTERN AT

10000 FT. ELEVATION MOUNTAIN PASS FLIGHT PATTERN AT WASHINGTON D. C.

10000 FT. ELEVATION MOUNTAIN PASS FLIGHT PATTERN AT WASHINGTON D. C.

3 Through boulders - see P. B. below

... 1. OZONE IN AIR OTHER THAN TROPICAL WILLY OR TROP. CL.

• (1) (2) → See 5. below

• 2. OZONE WILL CIRCLE, MOVE EASTWARD VERY LOWLY

• 3. OZONE WILL SKIN SKIES

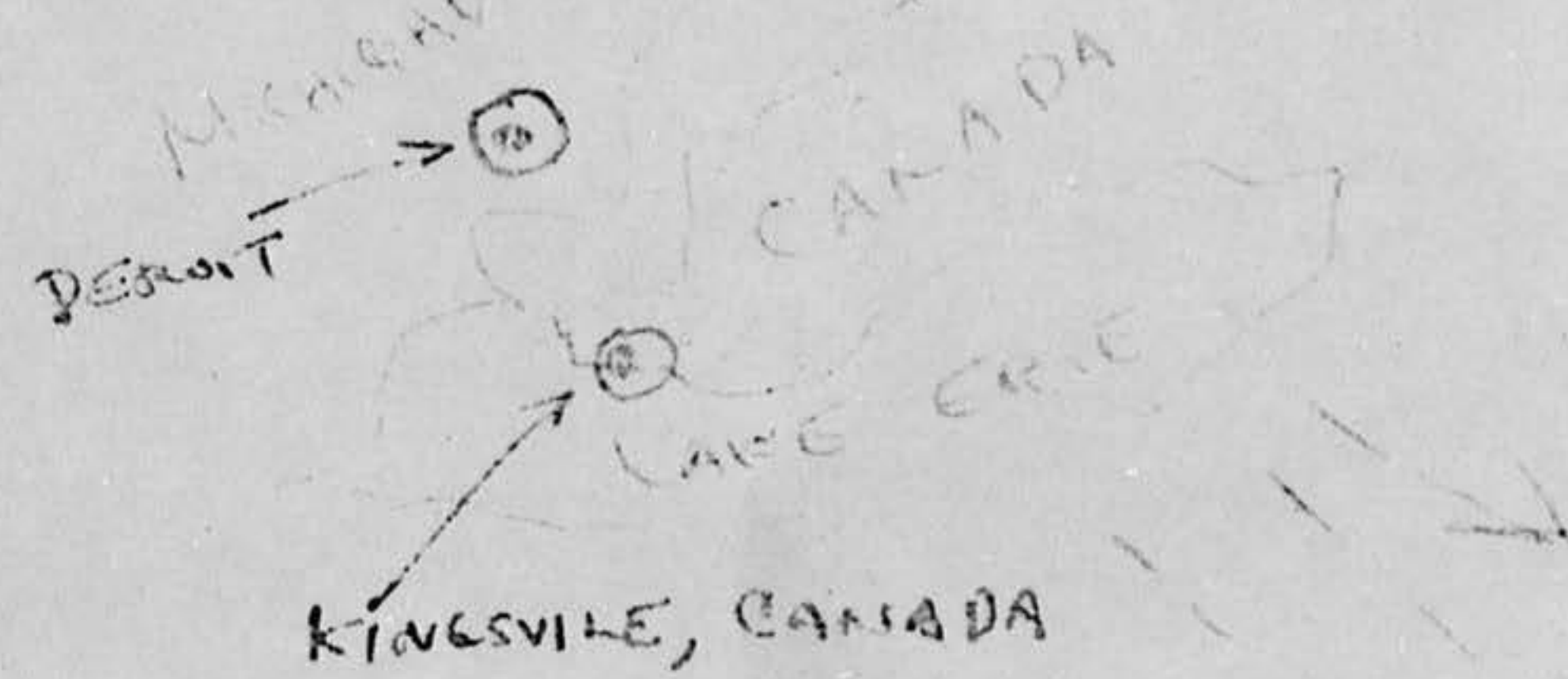
• 4. OZONE WILL POSSIBLY REACH GROUND / 1000 ft.

• 5. ← $0.415 + 3\frac{1}{2}$ = (approx. 22 miles ^{US} balloons
launched at 10,000 ft)

← S. SE from Detroit.

Note. Wx balloon site located
N. of Detroit.

Wx Balloon Site



Winds generally from the N.W.

MARS NOT IN ELEVATION

OR BEARING at times given.

Good assumption, or fact?

Other