PROJECT 10073 RECORD

	PROJECT TOUTS RECORD
1. DATE - TIME GROUP	2. ' TATION
28 Jun 47	Rockfield, Wisconsin
3. SOURCE	10. CONCLUSION
Civilian	INSUFFICIENT DATA FOR EVALUATION
4. NUMBER OF OBJECTS	
7-10	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
6. TYPE OF OBSERVATION	Observer sighted about seven to ten mi saucer-shared objects going west at a very high rate of speed.
7. COURSE	
Nest	
Ti No	
9. PHYSICAL EVIDENCE	
₽ Yes	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

Incident #44 -- near Milwaukse, Wisconsin -- 28 June 1947

Information given here is insufficient to indicate what was seen. If this were a totally independent observation and not one that was presumably incited by current radio reports of flying saucers, more weight could be given to it. As it is, with flying saucer talk rampant, almost anything from meteors to balloons or aircraft would be reported as saucers by an uncritical observer. It is unlikely, nowever, that there was anything astronomical about this incident.



- - 3. Builde of Hilloria The state of the s
 - 9. Districte of official Liver official
- 11. Therefore II/S

 15. Shared II/S

 16. Shared II/S

 16. Shared II/S

 16. Shared II/S

 18. Shared II/S

 19. Other detected II/S

 26. Shared therefore II/S

 21. Expect there II/S

 - 22 Morthum Somblinions 1975

 - Start direct and the property of the state o
 - 2.54

Filterers sent the Chrise convers (stomic seven to feet of them) which they went like "bire blazes" and their make any modes and their

There are the soldiers and the Mannettee Dathley Willey

The state of the s

- IRCIDENT INDEX

l. Astronomical

- #26, 27, 30, 31, 32, 33, 34, 48, 49, 59, 60, 66, 69, 70, 94, 95, 96, 97, 98, 101, 102, 103, 104, 116, 119, 132, 136, 140, 147, 148, 158, 174, 184, 185, 187, 197, 203, 204, 208, 216, 219, 238.
- b. Fair or low probability:
 #19, 20, 23, 24, 28, 35, 35, 46, 50, 63, 67, 80, 82, 93, 100,
 112, 120, 121, 129, 130, 144, 153, 165, 166, 167, 175, 192,
 199, 202, 205, 220, 230, 240.
- 2. Non-astronomical but suggestive of other explanations
 - 2. Balloons or ordinary aircraft:
 #3, 11, 22, 41, 42, 53, 54, 73, 81, 83, 91, 92, 113, 114, 115, 126, 131, 138, 141, 145, 155, 156, 157, 159, 160, 161, 163, 169, 171, 173, 178, 180, 182, 188, 190, 194, 195, 196, 198, 200, 201, 209, 210, 217, 222, 235, 237, 239.
 - b. Rockets, flares or falling bodies: \$\frac{1}{24}\$, 5, 6, 7, 8, 9, 12, 13, 14, 15, 16, 25, 56, 65, 78, 106, 107, 108, 109, 133, 170, 211, 218.
 - c. Miscellaneous (reflections, auroral streamers, birds, etc.): #59, 89, 123, 124, 128, 146, 164, 181, 189, 214, 221, 231, 234.
- S. Kon-astronomical, with no explanation evident
 - ** Lack of evidence precludes explanation: #38, 49, 45, 47, 55, 57, 72, 86, 87, 88, 90, 99, 110, 117, 118, 125, 127, 137, 139, 149, 150, 177, 179, 191, 206, 212, 213, 229, 232, 233.
 - b. Evidence offered suggests no explanation:
 #1, 2, 10, 17, 21, 29, 37, 40, 51, 52, 58, 61, 62, 64, 68, 71,
 75, 76, 77, 79, 84, 105, 111, 122, 135, 151, 152, 154, 162,
 168, 172, 176, 183, 186, 193, 207, 215, 223, 224, 225, 226,
 227, 236, 241, 242, 243, 244, 134.