T Incident

son the scope. The time was shortly before 2140 CST. The target was plotted at knots on a 360 degree heading for 20 minutes.

Three F-948 a/c were in the area making practice runs on a B-25. One of these swar requested by GCI to investigate the unknown target. The a/c climbed out of the actice area on a heading of 270 degrees to 20,000°. GCX called and requested a sual search be made at 3 c'clock. A turn to 3 c'clock was started when the radar perator got a lock-on from a target at 2:30 c'clock level, 4 miles away. The lock-on as held for only 30 seconds. As the turn was made, a bright, flashing, colored light as observed by the pilot. He turned into the light on a heading of 360 degrees and cllowed it for twenty minutes at an IAS of 350 knots at 21,000°. The light remained stween 12 and 1 c'clock. At the time of the lock-on, the a/c was 20 miles W of Port luron, Michigan.

The GCI radar was carrying both the unidentified target and the F-94 on the scope. Since the F-94 could not close, it was assumed by GCI that the object increased its speed to that of the F-94.

Comments

Two other F-94 s/c were sirborne, but they continued making practice runs on a B-25 and were not in the area at the time of the sighting.

Whe star, Capella, is directly in line with the F-94's line of flight and the a/e would have been flying straight toward it. It is very low on the horizon and appears to be flashing green, blue, and red, etc. At first it was believed that this what the pilot saw, but when it was established that both the F-94 and the UFO were being carried on the GCI scope, Capella becomes a doubtful suspect.

It could be that this is a series of coincident weather phenomena effecting the

8 (contd)

Ar equipment and sightings of Capella, but this is stretching probabilities too far, A balloon can be disregarded since the speeds are too high for even a jet stream. Three week inversions were noted below 10,000%.

Conclusions

Unknown

1956 Comments

The "lock on" is not considered to be significant since it lasted for only 30 seconds.

Persuit contact lasted for 20 minutes; therefore, the speed of the target was not greatly in excess of the persuing sircraft.

The visual and reday discriptions do not vary widely from that of aircraft.

1956 Evaluation:

Aircraft