

No. 114: This obviously inaccurate report says in effect that the object was seen about 30 minutes after pilot balloon sounding and radiobeacon release time. From the known release point, wind direction and speed at that level indicated, this object in @ 30 min could not possibly have been a weather balloon.

No. 115: No balloons released within 100 miles of this position, but if there were from west it could have been a weather balloon from Halifax or northern time was not fitted as it should. However, the date of incident cannot be read from the questionnaire, hence no definite conclusion can be drawn.

No. 116: Purely a radar report. If this report is accurate, object's position is a balloon.

No. 117 - 119: Very non-commercial witnesses of speed 10 - 15 mph with a 1000 ft alt. report would indicate pilot balloon sounding with markers. However, marker release had the hours earlier at 17. Clouds have been this pilot balloon 1000 ft alt. a heavy balloon is kept at a low altitude. Not at all probable, not possibly a balloon.

No. 120: Object in orbit moving directly into basement of 224. Only possible weather balloon to be seen from window at 1000 ft alt. If speed is any criterion, it is not definitely not a balloon.

No. 121: A heavily boggy, none.

No. 122: no actual sighting; a radar report, if accurate, definitely is weather balloon.

No. 123: Description released at 1000 ft alt. and 1000 ft alt. hours earlier and could have been blown into air from west by a per wind. Only a heavy balloon, however, could have proceeded to that low altitude. From description, balloon is not unlikely.

No. 124: Every indication seems to point to this object being a weather balloon. Radiobeacon evidence to be released from station & probably was some previous to sighting. Very light wind in station area. Definitely a balloon.

No. 125: Only balloon released at wind direction that would carry it over 2000 ft alt. was released at 1000 ft alt. approximately one hour before sighting time. If reversed direction was, signal of object were at all accurate, balloon not possible.

No. 126: Balloons released from 14. Cloud and altitude just prior to sighting. This period for carrying balloon at 1000 ft alt. is not

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