

the Third Kinds (CEOTTK) contradictory "Eye-Witness" physical descriptions proliferate! These waves upon waves of static which hypnotizing aliens could eliminate at will—but do not— have changed millions of lives.

History: Sister Lucia de Jesus in May 1917 "saw" alien celestial agents as the Blessed Virgin Mary and her "Fatima" apparitions became Catholic dogma; Moses said he "spoke with God face to face"; Joseph Smith, 1827, "saw" Moroni, Archangel of God as a "resplendent personage" which became Mormon dogma . . . pencil? Or—lighted cigarette?

What I want to know is: what do these godmind individuals (not always human?) holding the pencil, capable of re-shaping Reality throughout centuries, *REALLY* look like? I'll never know (will you ever know?) if all we've got to go on are those multi-conflicting physical descriptions from those hypnotized dupes after their CEOTTK's.

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Radio and Television Interference from UFOs

By Jan E. Herr

Although many UFO sighting reports discuss the presence of radio frequency interference (RFI), few of those reports contain useful information about that interference.

For example, a report on page 237 of *UFOs from Behind the Iron Curtain* mentions that ". . . the radio disturbance was noticed only when the antennae were turned in the direction of the slowly-moving object, and the interference on the long wavelengths was so strong that it blocked all other transmissions. The shorter the wavelength the more the interference diminished—and on the very shortest it was barely perceptible."

Clearly, more detailed and accurate data on cases like the one cited above would enable researchers more fully to understand the nature of UFOs and to develop effective radio frequency detection instruments.

(Depending on frequency, radio waves are able to travel great distances with little loss of strength. Therefore, an RFI detection system could allow substantial warning time to its operator.)

The most important fact that should be obtained in any case is the (peak) frequency of the interference.

The second most important fact is the strength of that interference. (To do this, the investigator must determine the *maximum* distance at which the object

affected the receiver, and whether any receivers were *not* affected.)

Toward these goals, APRO has prepared a list of questions which should be answered in every case involving radio interference or the possibility of radio interference:

1. What is the make, model, and serial number of each instrument in operation during the sighting?
2. What type of receiver was affected (such as amplitude modulated, frequency modulated, single side-band, television)?
3. Is the receiver a tube or a transistorized instrument?
4. What frequencies or channels could the instrument receive?
5. What frequencies or channels were checked for interference?
6. Was the interference the same strength across the entire dial?
7. On what frequency or channel was the interference the strongest?
8. If the receiver is a radio, to what common sound is the interference most similar?
9. If the receiver is a television set, draw a detailed sketch of the video effects and compare any audio noise with a common sound.
10. What was the greatest distance of the object during the interference?
11. Describe the antenna system of the receiver.
12. At what level was the volume control during the interference?
13. Does the instrument have automatic volume control?
14. Does the instrument have a squelch circuit?
15. Did the normal incoming signal fade?
16. If so, what was the greatest distance of the object when the signal first lost strength?
17. What correlation was there between the interference and the behavior of the object?
18. Describe any correlation between the interference and other unusual events which occurred during the sighting.
19. What damage, if any, occurred to the receiver as the apparent result of the object?
20. Was the ability of any transmitter to broadcast affected?
21. Has similar interference been observed before?

AD PLANE IFOs

By Wayne LaPorte

Lenticular clouds, meteors, aircraft, and balloon identified flying objects (IFOs) have been with us for some time. However, the lighted advertising plane is a