

Advanced Military Studies], etc.,

- civilian schools and their alumni: Ecole Nationale Supérieure de Police [National Police College], Ecole des Officiers de Police [Police Officers Academy], journalism schools, Ecole Nationale de l'Aviation Civile. At the latter school, numerous conferences have allowed air [traffic] controllers to be taught the proper reactions in the event an aircraft encounters a UFO,
- agencies that support or conduct research for military purposes: DGA, ONERA, CEA/DAM [Directorate of Military Applications], etc.,
- special civilian and military departments, as well as the Direction de la Communication de la Défense [Defense Communications Directorate], DICOD former central SIRPA [Armed Forces Information and Public Relations Department]), calling their attention to disinformation processes.

2) Boost SEPRA's human and material resources so that it can:

- develop its investigation and analysis possibilities,
- collect information relating to all UFO manifestations, both in Europe and throughout the world,
- maintain and develop databases on different aspects of these manifestations,
- reinforce its representation and foreign relations status.

3) Make the detection of UFOs an objective for civilian and military space surveillance systems, which it is necessary to develop for other reasons (prevention of collisions between satellites and space debris, etc.).

4) Create a unit at the highest State level to collaborate with SEPRA, that would be tasked with:

- formulating all prospective hypotheses,
- promoting scientific and technical efforts and, as such, have an annual budget of a few million francs,
- participating in the establishment of sectorial cooperation agreements with other countries.

5) Initiate diplomatic demarches to the United States, with the support of other States and even the European Union, to urge the superpower to collaborate and, if necessary, exert useful pressure to clarify this crucial issue that necessarily comes within the framework of political and strategic alliances.

6) As speculative as these possibilities are, reflect, at the level of public authorities and with the aid of the unit mentioned in item 4), on the measures to take in the event of a spectacular and indisputable manifestation of a UFO:

- overt attempt to make contact,
- landing before numerous witnesses,
- other substantial actions.

These reflections would be carried out methodically, while maintaining, obviously, a minimum distance.

## Appendices

### Appendix 1 - Radar Detection in France

Radar detection in France is carried out by two radar station networks, the military network equipped with both primary and secondary radars and the civilian network equipped almost entirely with secondary radars. Primary radar permits one to detect and visualize on a screen (or scope) the geographic position and the altitude (three-