Electromagnetic Effects

The investigation of electromagnetic effects associated with UAP encounters holds paramount importance in unraveling the underlying physics and potential propulsion systems employed by these perplexing objects, as thorough analysis of radar anomalies, radio interference, and other electromagnetic disturbances provides valuable insights into the energy sources, propulsion mechanisms, and advanced technologies that might be harnessed by UAP, thereby paving the way for further scientific inquiry and advancement.

Electromagnetic Effects	
Radar Anomalies	Radio and Communication Interference
Radar contact without corresponding aircraft	Loss of radio contact during UAP sightings
Radar track disappearing or reappearing abruptly	Radio transmissions interrupted or garbled
Radar tracks exhibiting extreme speed or altitude changes	Unexplained interference with electronic equipment
Radar returns showing unusual flight characteristics	Temporary disruptions in satellite communications
Radar targets merging or splitting	Jamming or blocking of radio signals
Radar returns with no transponder signals	Unusual radio frequency emissions
Radar signatures inconsistent with known aircraft profiles	Frequency hopping or modulation changes