



THE EXPECTED PERFORMANCE OF THE UNMANNED VERSION OF THE MOL AS EVOLVED FROM THE MANNED DEVELOPMENT FLIGHTS. (C) A COMPARISON SHOULD BE DRAWN BETWEEN THE OPERATIONAL EFFECTIVENESS OF THE TWO APPROACHES WITH REGARD TO THE NUMBER OF MISSIONS REQUIRED TO INSURE EQUAL TARGET COVERAGE (OBJECTIVES SEEN PER DAY, PER WEEK, PER MONTH) AND THE ABILITY TO SELECT AND/OR DISCRIMINATE BETWEEN TARGET SYSTEMS. THIS SHOULD ALSO INCLUDE AN ASSESSMENT OF THE MANNED AND UNMANNED SYSTEM ABILITY TO CIRCUMVENT WEATHER PHENOMENA IN LOCATING AND IDENTIFYING TARGETS OF INTEREST. IT IS THEREFORE REQUESTED THAT THE AIR FORCE INTRODUCE INTO ITS STUDY EFFORT THE POINTS I HAVE OUTLINED. THE RESULTS OF THE STUDY SHOULD BE MADE AVAILABLE FOR DDR&E REVIEW NO LATER THAN 6 JUNE 1966."

~~TOP SECRET~~

CFN: WILL RERUN IF REQUESTED.

BT

N

N

N

N

~~TOP SECRET~~

Control System