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SUBJECT: PROJECT GLORIA

1. FOLLOWING THE PDR FOR THE GLORIA [] SPACECRAFT AT [] REMAINS ENTHUSIASTIC ABOUT THIS CONCEPT FOR QUICK REACTION CAPABILITY (QRC) AND BELIEVES THAT THIS IS AN EXCELLENT BEGINNING. [] PERSONNEL WHO ATTENDED THE PDR WERE IMPRESSED BY THE DEGREE OF PROGRESS ACCOMPLISHED IN SO SHORT A PERIOD OF TIME.
2. [] WILL SUPPORT YOU BY PROVIDING KNOWN AND POSTULATED SIGNALS IN THE 18-26 GHZ RANGE. PERSONNEL FROM [] AND CONTRACTOR SUPPORT PERSONNEL NEED TO WORK TOGETHER TO DEVELOP AN OPERATIONS PLAN THAT WILL ENSURE THAT THE MISSION MEETS ALL ITS GOALS AS A PROOF OF CONCEPT VEHICLE. [] IS INTERESTED IN THE OPPORTUNITY TO SEARCH THE 18-26 GHZ BAND FOR THE FIRST TIME. THIS IS PERCEIVED AS A LOW-COST, HIGH RISK MISSION WHICH WILL ENABLE US TO EVALUATE THE INTELLIGENCE POTENTIAL OF THIS RF RANGE WITH REAL DATA.
3. THE ARCHITECTURE PRESENTED AT THE PDR FOR THIS MISSION IS CERTAINLY APPROPRIATE; HOWEVER, IT IS OUR DESIRE TO ESTABLISH AN ARCHITECTURE THAT WILL ALLOW FOR ANALYSIS AND PROCESSING OF INTELLIGENCE DERIVED FROM A WIDER RANGE OF PAYLOADS. [] WILL WORK WITH YOU TO ESTABLISH AN APPROPRIATE PROCESSING ARCHITECTURE FOR THE FUTURE OF THIS PROJECT.
4. THE INTERFACE BETWEEN THE SPACECRAFT OPERATIONS AND COLLECTION SYSTEM, MISSION PLANNING AND THE INTELLIGENCE ANALYSIS AND PROCESSING SYSTEM WILL, OF COURSE, NEED TO BE MONITORED CLOSELY. [] FEELS THAT THIS SHOULD BE THE RESPONSIBILITY OF THE [] AND [] REPRESENTATIVES.
5. [] LOOKS FORWARD TO A PRODUCTION RELATIONSHIP WITH THE QRC PROJECT AND WILL WORK WITH YOU TOWARDS SUCCESS.

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