# AD-A247 855

L THREADH THUR ANNU THREA FRANK THREA THREA THREA THREAD THR

aj

92-06840

# Small Satellites and RPAS in Global-Change Research Summary and Conclusions

- P. Banks
- J. M. Cornwall
  - F. Dyson
  - N. Fortson
  - S. Koonin
  - C. Max
- G. MacDonald
  - S. Ride
- M. Ruderman
- S. Treiman
- J. Vesecky
- R. Westervelt
- F. Zachariasen

January 1992

JSR-91-330A

Approved for public release; distribution unlimited.

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

JASON The MITRE Corporation 7525 Colshire Drive McLean, Virginia 22102-3481 (703) 883-6997

REPORT DOCUMENTATION PAGE			Form Approved OMB No. 0704-0188	
gathering and maintaining the data needed, an collection of information, including suggestion Davis Highway, Suite 1204, Arlington, VA 2220.	Id completing and reviewing the collection of s for reducing this burden, to Washington Hei 2-4302, and to the Office of Management and	Information. Send comments regard adquarters Services, Directorate for I Budget, Paperwork Reduction Proje	newing instructions, searching existing data sources, ding this burden estimate or any other aspect of this information Operations and Report, 1215 Jefferson ct (0704-0188) Washington, DC 20503.	
AGENCY USE ONLY (Leave blank) 2. REPORT DATE 3. REPORT TYPE AND DATE January 1992 Technical		-		
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS	
Small Satellites and	RPAs in Global Change	Research		
Summary and Conc	•			
6. AUTHOR(S)			PR - 8503Z	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)			8. PERFORMING ORGANIZATION	
The MITRE Corporation			REPORT NUMBER	
JASON Program Office, A020			JSR-91-330A	
7525 Colshire Drive			<b>,</b> –	
McLean, Virginia 22	102-3481			
9. SPONSORING / MONITORING AG	ENCY NAME(S) AND ADDRESS(ES	)	10. SPONSORING / MONITORING	
			AGENCY REPORT NUMBER	
U.S. Department of E				
Office of Energy Research, ER-30			JSR-91-330A	
Washington, DC 205	585			
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION/AVAILABILITY STATEMENT Distribution unlimited; open for public release.			12b. DISTRIBUTION CODE	
13. ABSTRACT (Maximum 200 word	±			
JASON has now conducted two studies on the use of small satellites and remotely-piloted aircraft (RPAs) in global change research, with special reference to the DOE Atmospheric Radiation Measurement (ARM) program and to DARPA's Small Satellite program. The studies centered around meetings, one in January and the other in June, 1991, to which we invited representatives of all areas of the global change program and of the DOD satellite science and technology community. We have already issued a report on the January study. Here we summarize the main themes and results of our Summer Study; the full report will be issued shortly.				
14. SUBJECT TERMS RPAs, global change,	small satellites, ARM		15. NUMBER OF PAGES	
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFIC OF ABSTRACT	ATION 20. LIMITATION OF ABSTRACT	
UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIE	ED SAR	
L				

NSN 7540-01-280-5500

}

-----

I

# Contents

1	SM.	MALL SATELLITES AND RPAS: SUMMARY AND CON-					
	CLU	JSIONS 1					
	1.1	Scientific Scope of the Study					
	1.2	Remotely Piloted Aircraft 3					
		1.2.1 Potential Advantages of RPAs					
		1.2.2 Issues to be Resolved					
		1.2.3 Instrumentation and Measurement Requirements 7					
	1.3	Small Satellites					
		1.3.1 Potential Advantages and Disadvantages 9					
		1.3.2 Lightweight Support Hardware and Instrumentation 10					
		1.3.3 Specific Small-Satellite Missions					
	1.4	A DARPA Joint Global Change/Surveillance Satellite 13					
		1.4.1 Visible/IR Cloud, Radiation, and Surveillance 13					
		1.4.2 Dual-Purpose Lidar					
	1.5	Role of DOD Science and Technology					
	1.6	Recommendations					



Accession For NTIS GRA&I DTIC TAR Unennonend. Just Contine ..... . ..... Ry Dieles at ry . . postl anafor Dist Locotal

## 1 SMALL SATELLITES AND RPAs: SUMMARY AND CONCLUSIONS

JASON has now conducted two studies on the use of small satellites and remotely-piloted aircraft (RPAs) in global change research, with special reference to the DOE Atmospheric Radiation Measurement (ARM) program and to DARPA's Small Satellite program. The studies centered around meetings, one in January and the other in June, 1991, to which we invited representatives of all areas of the global change program and of the DOD satellite science and technology community. We have already issued a report on the January study. Here we summarize the main themes and results of our Summer Study; the full report will be issued shortly.

The charge from DOE and DARPA to JASON was, in essence, to elucidate global change science problems that can be answered by small satellites and RPAs; investigate the role of DOD technology in global change research; and (for DARPA) propose small satellite sensor packages which simultaneously address a remote-sensing mission of interest to DOD and a related one of interest in global change science. In addition, we were asked to brief the EOS Engineering Reivew on our findings.

The Winter Study served to introduce people from a variety of technological communities to one another's problems and possible mutual interests. Our report on this study was itself introductory, dealing in broad terms with the technology of RPAs, small satellites, their instrumentation and support hardware, and the scientific issues they could address. It was clear during the Winter Study that the involved communities' knowledge of each other's needs was not necessarily as great as their interest in each other.

At the Summer Study we found that many of the participants had made progress since the Winter Study and could, for example, make definite and quantitative proposals for small lightweight instruments for RPAs and small satellites. Our Summer Study report in turn deals as quantitatively as we now can with the issues first raised in the Winter Study and their further evolution as of this summer.

## 1.1 Scientific Scope of the Study

We investigated those parts of global change research which are reasonablyclosely connected with the ARM program. This program is devoted to surface-based site studies of cloud and radiation dynamics (with possible aircraft and satellite support, as we discuss in this report), with an eye toward understanding processes and providing input for global circulation models (GCMs). We divide the scientific scope of the study into three areas:

- 1. Cloud and radiation dynamics, including radiation budgets and cloud radiative feedback processes.
- 2. Precipitation, water vapor column content and profiles, cloud formation.
- 3. Upper tropospheric and stratospheric dynamics and constituents, including greenhouse gases, aerosols, and polar stratospheric clouds.

For the most part we will be concerned with studies of the natural environ-

ment, but we also discuss an active modification experiment (sulfur aerosol seeding over the ocean) which could profitably be studied with small satellite and RPA sensors.

## **1.2 Remotely Piloted Aircraft**

We have looked closely at airborne measurements that fit within the scientific scope of our study, such as those required for understanding clouds and the cloud/radiation interaction as part of the ARM program. We find that RPAs could make a vital—perhaps essential—contribution to ARM through continuous measurements above a CART site to obtain accurate vertical profiles of upper tropospheric radiation, water vapor, water droplets, ice particles, aerosols, and cloud structure, to complement the surface-based measurements. We also find a compelling case for using RPAs to study ozone depletion in the stratosphere.

Why should RPAs be used instead of ordinary aircraft for the measurements we are considering? There are great potential advantages relating to: cost, endurance aloft, altitude ceiling, and pilot safety. It is important to note that these potentialities have not been fully realized, but the technology to turn them into realities seems to be mainly straightforward and near-term. The significant issues that still remain unresolved are: high altitude reciprocating-engine development, RPA crash rate, and FAA approval for flights in the US. In addition, since economics heavily favors small RPAs (at least in the near future), light-weight science instrumentation must be developed, especially for the visible and IR radiation measurements. We discuss all these questions in the subsections below.

## 1.2.1 Potential Advantages of RPAs

RPAs have benefited from advances during the past decade in design codes (for operating at ceiling between stall and Mach divergence), strong and light composite structures, turbocharged engines, and miniaturization of control systems, giving such aircraft important advantages for global change research:

<u>Cost.</u> Economically, small RPAs are the only potentially feasible possibility for nearly continuous airborne measurements within ARM, the more so if two or more aircraft are to be flown simultaneously for accurate radiation divergence measurements. The operating costs for the manned higher altitude research aircraft currently in use or planned (ER-2, Sabreliner, WB 57F) average over \$4000/hr, far too expensive for a complete ARM mission. The vendors of small RPAs with performance suitable for ARM suggest RPA acquisition costs of \$1M or less, and hourly operating costs of \$500/hr. Of course, it remains to be seen whether these costs can actually be realized. Uncertainties in high-altitude engine development and especially in RPA crash rate (each discussed in Section 1.2.2 below) affect any overall cost estimate.

Aurora's estimate of \$20M-\$25M total cost, exclusive of scientific instrumentation, for a 5-year ARM program using a Perseus B system seems reasonable enough for the assumptions they made: a range of loss rates up to 1 every 200 missions, no expensive developmental problems with the high altitude engine, and one aircraft aloft continuously. Flying two or more aircraft together for radiation divergence measurements would of course either add to the cost or subtract from the fraction of time covered. To this estimate must be added the total cost of the instrumentation, including the instrument-loss appropriate for a given RPA crash rate.

- Endurance Aloft. RPAs can fly for 24 hours at a time or longer. A diurnal cycle of actual measurement time is necessary for most missions. As just one example, changes in cirrus clouds between day and night are important for the radiation budget but have not been measured yet.
- 3. <u>Altitude.</u> RPAs are expected to operate at higher altitudes (> 20 km) than manned aircraft, which is crucial for studying ozone depletion and other stratospheric processes. To be useful for ARM they need operate only in the upper troposphere, from about 8 to 18 km, though only one RPA (the Boeing Condor, which is huge and very expensive) has actually done this yet.
- 4. <u>Pilot Safety.</u> RPAs eliminate the issue of pilot risk, which otherwise can complicate or prevent extended or dangerous oceanic, polar, or night flights. Missions with risk of RPA loss at the level of one per 500 or 1000 flights can be tolerated economically, but such risk is far too high when a pilot's life is involved.

## 1.2.2 Issues to be Resolved

RPAs certainly hold much promise, but there remain important uncertainties affecting their cost and utility:

- <u>High Altitude Engine.</u> The Amber aircraft have been tested up to about 8 km, but the performance of light RPAs at higher altitudes is not yet validated. It is straightforward and cheap to build a high-altitude airframe for a small RPA, and the existing avionics—which is an expensive part of an RPA—can be used with little change. The uncertain part is developing reciprocating engines, either multiply turbocharged or carrying onboard oxidizers. The recirculating engine now under construction for operation at stratospheric altitudes onboard Perseus A will be tested soon. The airbreathing, doubly turbocharged engines currently under consideration for ARM, which must operate over a wide range of pressure differentials up through the troposphere, remain to be developed.
- 2. <u>Crash Rate.</u> RPAs have a history of much higher crash rates than manned aircraft. The RPAs envisioned here could follow flight paths that avoid weather hazards and should have sufficient endurance (> 40 hours) to carry out a diurnal mission and still remain at high altitudes when necessary to ride out storms. At an ARM site in the western US it should be possible to operate takeoff and landing between storms, and maintain nearly continuous measurement time aloft. Nevertheless, we find it difficult to predict the crash rate in advance of some operational flight tests.

3. <u>FAA Approval.</u> Such approval will be required for flights above the US ARM site, or an expensive manned chase aircraft may be required at some altitudes. Developing safe protocols for assuring flight safety without any manned aircraft seems possible, but remains an unresolved issue.

## 1.2.3 Instrumentation and Measurement Requirements

A 100-200 kg instrument package must be developed for a complete set of measurements for ARM. The standard PMS instruments should be adequate for *in situ* droplet and ice particle sampling. The 60-foot wingspan and light weight of the proposed Perseus B or Gnat 750-93L permit speeds as low as 80 m/s at upper troposphere altitudes, which are slow enough for accurate sampling of sub-100  $\mu$ m particles (a major difficulty with the high speeds of the manned aircraft now in use). A reliable measure of the total H<sub>2</sub>O content is also necessary. If the Lyman  $\alpha$  photofragmentation technique proves inadequate, one might consider microwave sounding (perhaps in conjunction with a ground-based transmitter).

The visible/IR instruments could utilize recent improvements in detector technology, focal plane arrays, and miniaturization of support hardware, and have the potential for algo meeting requirements of small satellites for instruments of similar weight and capability. The proposal from the combined DOE Labs (radiometer, multispectral imager, camera, and lidar) is a promising first step in such a design. For high precision radiance measurements, position and pointing accuracy become important. To meet these requirements it should be sufficient to locate the position of the RPAs within 100 m by GPS and to mount the radiometers on gimbals and point them to within  $10^{-2}$  rad with compact IMUs.

Assuming RPAs were to be deployed, we have investigated using them for some possible active experiments such as seeding a local ARM site with sulfides and/or oxidants, and detecting the effects on cloud droplets and albedo with the RPAs. Distributing about a ton of sulfur in one week within a 20-km region would suffice to study the details of the aerosol/droplet process.

Higher altitude (20-30 km) RPAs would be the best platforms for studying the mechanism of ozone depletion and other processes in the stratosphere. One essential task is to study the chemistry and transport of Cl and N, and the formation of polar stratospheric clouds in the northern hemisphere that could lead to an Arctic ozone hole similar to the Antarctic hole if greenhouse gases begin to cool the stratosphere. It might be possible to combine important stratospheric and tropospheric missions of RPAs at the proposed Arctic ARM site.

In comparing RPAs with small satellites, we note that even though some instruments may have much in common, there is a great difference betweeen the cost of a small satellite program and an RPA program. Moreover, as described above, RPAs add crucially to the ARM program, making measurements at altitudes beyond the range of the surface-based ARM remote sensors. Many of these measurements cannot be made from satellites. For these reasons, RPAs should have priority over small satellites in the ARM program.

## **1.3 Small Satellites**

Satellites of all size will continue to be the major sensor platforms for many global change missions within the scope of our study, and as such are important to ARM. However, for a number of reasons the time is ripe to develop several small satellites for cloud, radiation, and other atmospheric studies, and we will discuss these independently of their direct connection to ARM. It is unlikely in any case that the ARM program, even with an augmented budget, would allow for the full development of a small satellite program, but ARM could contribute much by, e.g., supporting the development of small lightweight instruments.

We also address the DARP<sup>A</sup> charge to JASON to propose small-satellite concepts for joint tactical surveillance and global-change missions.

## **1.3.1** Potential Advantages and Disadvantages

Small satellites are interesting because they should allow fast and flexible response to changing requirements and new developments; a smooth budget cycle; and make it possible to field constellations to meet certain coverage requirements. For example, measuring the radiation budget to a precision of < 1% requires at least three satellites in orbit at the same time for proper diurnal coverage. On the other hand, there may be disadvantages: higher cost per payload pound, because of multiplication of satellite support hardware; and failure to meet simultaneity requirements for numerous instruments to be at the same place at the same time.

Our judgment for satellites is that meeting many of the science needs within the scope of our study (including the need for constellations) can be done with small satellites without violating any fundamental requirements of simultaneity, and that the current and near-term programs for miniaturization of satellite support hardware, such as DARPA's Small Sat program, and of sensors, makes it very attractive to develop a small-satellite program for global change. This, of course, would go well beyond the scope of the ARM program, and participation of agencies such as DARPA would be of material assistance.

## 1.3.2 Lightweight Support Hardware and Instrumentation

The DARPA Small Sat program has already gone a long way toward developing lightweight satellite support technology, including guidance and control systems; on-board computers; inflatable solar arrays; and a common small-satellite bus. Lightweight support hardware is the way to get a high payload-to-total mass fraction, thus reducing the launch cost per payload pound. DARPA's goal is to push this fraction up to about 0.7, which will be spectacular if it is achieved.

The next step will be to develop lightweight instruments, which is a less well-developed technology thrust. We have looked at several proposals in this direction, including some Livermore-Los Alamos-Sandia concepts for radiometers, imaging IR spectrometers, and lidars and similar ideas for a Livermore Brilliant Eyes small-satellite constellation. For the most part, these and other concepts for lightweight sensors are serious and interesting, and well worth further investigation and selection of some for full-scale engineering design. We have already mentioned that such concepts will also be important in the development of RPAs for global change research.

Current versions of instruments with similar functions, developed by NASA and NOAA, are heavy by comparison. As one example, the MODIS-N imaging IR spectrometer for NASA's EOS-A satellite, which is intended to measure ocean color and other surface properties, and cloud properties as well, weighs 200 kg, while newly proposed imaging spectrometers, designed mainly just for cloud properties, are supposed to be closer to 20 kg. While the NASA/NOAA instruments in most cases have a proven space-flight heritage that the new proposals do not, and there are reasons for the NASA/NOAA sizes and weights, there are no reasons we know of which one could use to dismiss easily the light-weight instrument concepts for scientific missions of great interest, and we urge support for their development. In this connection, one must avoid the trap of obsession with exceedingly small size and weight. The idea is to do one's reasonable best in meeting these goals, and to let the science objectives determine the overall satellite size. There is a lot of room between a Pegasus-class ( $\sim 200 \text{ kg}$ ) payload and a Titan-IV or Shuttle payload (> 12,000 kg).

#### **1.3.3 Specific Small-Satellite Missions**

The specific small-satellite missions we propose, each tied to one element of the science scope defined in Section 1.2 are:

1. Earth Radiation Budget: Includes a radiometer in the NASA CERES class, plus a lightweight imaging IR spectrometer (generically, an IIRS).

CERES itself is not very heavy (80 kg), but requires a co-flying IIRS for cloud information to attain the desired accuracy of  $\leq 1\%$ , and then only when there are three such satellites in orbit at the same time. The need could be met by a small IIRS with spatial resolution of 1 km, which could weigh less than 30 kg (when scaled to 800 km altitude) according to designs we have seen, allowing a Pegasus-class payload. With accelerated funding for CERES, and development of a suitable lightweight IIRS (possibly within DOE), a mid-decade launch seems possible. This is an important mission for connecting with earlier ERBE data, for laying a baseline for later measurements, and particularly for overlapping with ARM and FIRE; and we urge that a constellation of three satellites be considered for the earliest possible start.

- 2. <u>Global Humidity and Precipitation</u>: A microwave nadir sounder and an IIRS optimized for this mission should fit in a 200 kg payload, and could measure surface temperature and column-integrated humidity, but would provide only ±50% rainfall accuracy. Better measurement of precipitation requires a rain-radar such as the 400 kg instrument to be tested on aircraft for the tropical rainfall (TRMM) satellite scheduled for 1997, and also planned for the JEOS satellite. We believe small satellites have a future role to play here, building on what is learned during TRMM and providing sufficient coverage for complete tropical and possibly global precipitation, now one of the major unknowns in global science. The exact size of satellites for this mission depends upon progress in developing small radars.
- 3. <u>Satellite Limb-Scanning</u>: Includes an IR (and possibly also a microwave) limb sounder; an IIRS optimized for limb viewing; possibly solar/lunar occultation limb scanners, a solar irradiance monitor. Polarimetry

would be useful for aerosols.

We also discuss in the main text the possibilities for lightweight lidars and radars, including synthetic-aperture radars (SARs), which have many global-change applications.

## 1.4 A DARPA Joint Global Change/Surveillance Satellite

DARPA requested JASON to come up with some concepts for such a satellite, and has proposed one of its own which we will discuss later. Before going into our concepts, we note that the spatial and spectral resolution requirements of passive sensors, and the power requirements for, e.g., lidars, are generally rather different for global change research and for surveillance. As an example, one might want spatial resolution as fine as 1 m for surveillance, while anything finer than 250 m or even 1 km is not needed for global change. Conversely, good spectral resolution ( $\Delta\lambda/\lambda \sim 10^{-2}$ ) and carefully-calibrated precision might be needed for science, but not for surveillance.

## 1.4.1 Visible/IR Cloud, Radiation, and Surveillance

(This is the area in which DARPA has also made a proposal; ours was developed independently of theirs.) The main sensors are a visible CCD focal-plane array (FPA) with 30-cm optics aperture, capable of 1 m resolution from low-earth orbit (LEO); and an IR bolometer FPA of the type described in Section 1.5 below, say of size  $512 \times 512$  and capable of  $\stackrel{<}{\sim} 100 \mu$ rad resolution. Adequate spectral resolving power for global change could be gotten with a circular variable filter or linear wedge filter, or even a Michelson interferometer if necessary. The IR FPA would be used as a multi-pixel array for high spatial resolution and low spectral resolution, but could be used as a single- (or few-) pixel detector for the converse conditions. The main aperture would scan to arrive at a desired swath coverage.

## 1.4.2 Dual-Purpose Lidar

DARPA and ONR are working on a small-satellite-mounted Nd:YAG lidar, to be used for ocean-surface observation for a classified purpose. The needed lidar is quite powerful, and only runs on a 5% duty cycle (using solar arrays and batteries). ONR proposes to run the lidar at its fundamental wavelength of 1.06  $\mu$ m with a silicon CCD array, but it is probably just as good to double the laser, in part because of the much greater quantum efficiency of silicon at 0.53  $\mu$ m. The same lidar, run at ~ 0.1 mJ/pulse at 40 Hz, with frequency-doubling and perhaps tripling, would be very useful in global change research for measuring cloud heights and structure; ice sheet height; and properties of atmospheric aerosols (cf. the NASA instrument SWIRLS, proposed for EOS-B). We propose, therefore, that the DARPA-ONR lidar be capable of dual-power operation, presumably by adjustment of the diode laser pumping power, and that it would then serve usefully its surveillance function as well as atmospheric and earth-sensing functions.

## 1.5 Role of DOD Science and Technology

Various DOD agencies and services, including DARPA, SDIO, the Army and Air Force, have an increasing interest in and commitment to both smallsatellite technology and to sensors which might play a role in global change research. We have already mentioned a number of examples: the DARPA Small-Sat program, lidars, small SARS, IR FPAs. These last are being developed for the Army as tactical night-vision sensors, but have a good potential for use in global change research; they consist of large numbers of, e.g., vanadium-oxide bolometers some 50  $\mu$ m square on a silicon chip. Their detectivity and FPA uniformity are in a range of interest for climate research.

While small-satellite support hardware is of immediate use for globalchange satellites, and is rather near-term technology for the most part, the requirements for DOD sensors are different from those used for global change. For example, DOD needs passive IR sensors for space use that look at small 300°K bodies in a few spectral bands against a space background or high limb, or at thrusting boosters; or for tactical (i.e., background-limited) nightvision sensors with good spatial resolution, low or no spectral resolution, with good but not exceptional (<1%) pixel uniformity. There is some need for calibration, but not at the level (<1%) needed for the radiation budget. (However, at least one spectrometer designed for space viewing with a circular variable filter has been calibrated to an absolute accuracy of ~ 2% against a blackbody from 5 to 24  $\mu$ m.) As a result, there are no DOD instruments which can be directly used in global change research, with its emphasis on spectral resolving power and calibrated precision, and lack of interest in high spatial resolution. Nor, in fact, are many of the current DOD sensors made to be especially small and light.

Nonetheless, there is much of value in current DOD sensor and smallsatellite technology that can be transferred to the global-change community, and, as we have said, increasing interest in participating in the global-change mission through such vehicles as SERDP (Strategic Environmental Research and Development Program). Unfortunately, the past and current level of effort in this technology transfer is too small to be successful, and should be increased substantially, both on the part of DOD and non-DOD agencies. One still finds that the two sides misunderstand one another; for example, there is a certain resistance on the part of the NASA-oriented research community to the thought of multi-pixel (let alone full focal-plane) arrays, in part for reasons of unacceptable non-uniformity and need for individual pixel calibration, although multiple pixels (not necessarily a full FPA) are certainly very helpful in evaluating radiation measurements. On the other hand, for the DOD community to argue for full FPAs without meeting the requirements of pixel uniformity and precision would not be helpful. There is much room for fruitful compromise here, either with dual-use FPAs (see point 1.4 above), or with multi-pixel arrays that do not contain many thousands of detectors, each one of which must be individually calibrated, but perhaps only a few dozen.

## **1.6 Recommendations**

 Lightweight instruments and support hardware may be essential for the successful use of RPAs and small satellites in global-change research. We recommend that both DOE and DARPA (see point 5 below) support programs in these areas, with near-term instrument emphasis on cloud and radiation sensors. Other DOD agencies can play vital roles and should be asked to participate at a significant level of effort. These are very appropriate projects for SERDP funding.

- 2. Development of RPAs and their instruments should be the first priority for augmenting the ARM program. It will also be necessay to construct a comprehensive measurement strategy for RPAs in ARM, including measurement accuracies needed, flight paths, implications for aircraft performance, mix of manned, unmanned aircraft and balloons, and the impact on the ARM plans for data management.
- 3. Aside from lightweight instruments, it will be necessary to participate in the evolutionary development of RPAs themselves. This includes using existing RPAs, such as Amber, if possible, for mid-altitude tests and missions, and using near-term high-altitude RPAs such as Perseus A for high altitude tests. DOE should participate in support of high-altitude long-endurance engine development, such as a two-stage turbocharged engine.
- 4. Small satellites are important adjuncts to ARM, and could be essential in carrying out near-term cloud and radiation studies of broader scope. We strongly urge that DOE participate (with other agencies) in fielding by the mid-nineties a fleet of at least three concurrent cloud and radiation satellites, carrying a radiometer (CERES or lightweight follow-on) and a lightweight IR imaging spectrometer. Some of the participating satellites can be already-planned flights with add-on instruments. The goal is to have the satellites in orbit during the ARM measurement period, and to shorten the gap between ERBE cloud/radiation studies and NASA programs of the next century.

5. We recommend that DARPA carry out an engineering and science design study of a small satellite for tactical surveillance, components of which might then be of use for a global change mission. If judged successful, this study should lead to joint DARPA support, with other agencies, of the necessay lightweight instrument and support hardware development. Any satellite launched under this program is likely to have its greatest impact if it is flown while ARM is operating, within the next decade.

Director Ames Laboratory [2] Iowa State University Ames, IA 50011

Mr John M Bachkosky Deputy DDR&E The Pentagon Room 3E114 Washington, DC 20301

Dr Joseph Ball Central Intelligence Agency Washington, DC 20505

Dr Peter M Banks Professor of Atmospheric Oceanic and Space Sciences College of Engineering/U of Michigan 2401 EECS Building Ann Arbor, MI 48109-2116

Dr Arthur E Bisson DASWD (OASN/RD&A) The Pentagon Room 5C675 Washington, DC 20350-1000

Mr Edward Brown Assistant Director Nuclear Monitoring Research Office DARPA 3701 North Fairfax Drive Arlington, VA 22203 Dr Herbert L Buchanan III Director DARPA/DSO 3701 North Fairfax Drive Arlington, VA 22203

Dr Curtis G Callan Jr Physics Department PO Box 708 Princeton University Princeton, NJ 08544

Dr Ferdinand N Cirillo Jr Central Intelligence Agency Washington, DC 20505

Brig Gen Stephen P Condon Deputy Assistant Secretary Management Policy & Program Integration The Pentagon Room 4E969 Washington, DC 20330-1000

Ambassador Henry F Cooper Director/SDIO-D Room 1E1081 The Pentagon Washington, DC 20301-7100

Dr John M Cornwall Department of Physics University of California/Los Angeles Los Angeles, CA 90024

DARPA

RMO/Library 3701 North Fairfax Drive Arlington, VA 22209-2308

Mr John Darrah Senior Scientist and Technical Advisor HQAF SPACOM/CN Peterson AFB, CO 80914-5001

Col Doc Dougherty DARPA/DIRO 3701 North Fairfax Drive Arlington, VA 22203

DTIC [2] Defense Technical Information Center Cameron Station Alexandria, VA 22314

Professor Freeman J Dyson Institute for Advanced Study Olden Lane Princeton, NJ 08540

CAPT Kirk Evans Director Undersea Warfare Space & Naval Warfare Sys Cmd Code PD-80 Department of the Navy Washington, DC 20363-5100 Dr Norval Fortson Department of Physics FM-15 University of Washington Seattle, WA 98195

Mr F Don Freeburn US Department of Energy Code ER-33 Mail Stop G-236 Washington, DC 20585

Dr Dave Galas Associate Director for Health & Environmental Research ER-70/GTN US Department of Energy Washington, DC 20585

Dr S William Gouse Sr Vice President and General Manager The MITRE Corporation Mail Stop Z605 7525 Colshire Drive McLean, VA 22102

LTGEN Robert D Hammond CMDR & Program Executive Officer US Army/CSSD-ZA Strategic Defense Command PO Box 15280 Arlington, VA 22215-0150

Mr Thomas H Handel Office of Naval Intelligence The Pentagon Room 5D660 Washington, DC 20350-2000

Maj Gen Donald G Hard Director of Space and SDI Programs Code SAF/AQS The Pentagon Washington, DC 20330-1000

Dr Robert G Henderson Director JASON Program Office The MITRE Corporation 7525 Celshire Drive Z561 McLean, VA 22102

Dr Barry Horowitz President and Chief Executive Officer The MITRE Corporation Burlington Road Bedford, MA 01730

Dr William E Howard III [2] Director For Space and Strategic Technology Office/Assistant Secretary of the Army The Pentagon Room 3E474 Washington, DC 20310-0103

Dr Gerald J Iafrate US Army Research Office PO Box 12211 4300 South Miami Boulevard Research Triangle Park, NC 27709-2211

Technical Information Center [2] US Department of Energy PO Box 62 Oak Ridge, TN 37830 JASON Library [5] The MITRE Corporation Mail Stop W002 7525 Colshire Drive McLean, VA 22102

Dr George Jordy [25] Director for Program Analysis US Department of Energy MS ER30 Germantown OER Washington, DC 20585

Dr O'Dean P Judd Los Alamos National Lab Mail Stop A-110 Los Alamos, NM 87545

Dr Steven E Koonin Kellogg Radiation Laboratory 106-38 California Institute of Technology Pasadena, CA 91125

Technical Librarian [2] Argonne National Laboratory 9700 South Cass Avenue Chicago, IL 60439

Research Librarian [2] Brookhaven National Laboratory Upton, NY 11973

Technical Librarian [2] Los Alamos National Laboratory PO Box 1663 Los Alamos, NM 87545

Technical Librarian [2] Pacific Northwest Laboratory PO Box 999 Battelle Boulevard Richland, WA 99352

Technical Librarian [2] Sandia National Laboratories PO Box 5800 Albuquerque, NM 87185

Technical Librarian [2] Sandia National Laboratories PO Box 969 Livermore, CA 94550

Technical Librarian [2] Lawrence Berkeley Laboratory One Cyclotron Road Berkeley, CA 94720

Technical Librarian [2] Lawrence Livermore Nat'l Lab PO Box 808 Livermore, CA 94550 Technical Librarian [2] Oak Ridge National Laboratory Box X Oak Ridge, TN 37831

Chief Library Branch [2] AD-234.2 FORS US Department of Energy Washington, DC 20585

Dr Gordon J MacDonald Institute on Global Conflict & Cooperation UCSD/0518 9500 Gilman Drive La Jolla, CA 92093-0518

Mr Robert Madden [2] Department of Defense National Security Agency Attn R-9 (Mr Madden) Ft George G Meade, MD 20755-6000

Dr Arthur F Manfredi Jr [10] OSWR Central Intelligence Agency Washington, DC 20505

Mr Joe Martin Director OUSD(A)/TWP/NW&M Room 3D1048 The Pentagon Washington, DC 20301

Dr Claire E Max Inst of Geophysics & Planetary Physics Lawrence Livermore Natl Lab L-413 PO Box 808 Livermore, CA 94550

Mr Ronald Murphy DARPA/ASTO 3701 North Fairfax Drive Arlington, VA 22203-1714

Dr Julian C Nall Institute for Defense Analyses 1801 North Beauregard Street Alexandria, VA 22311

Dr Gordon C Oehler Central Intelligence Agency Washington, DC 20505

Oak Ridge Operations Office Procurement and Contracts Division US Department of Energy (DOE IA No DE-AI05-90ER30174) PO Box 2001 Oak Ridge, TN 37831-8757

Dr Peter G Pappas Chief Scientist US Army Strategic Defense Command PO Box 15280 Arlington, VA 22215-0280 Dr Aristedes Patrinos [20] Director of Atmospheric & Climate Research ER-74/GTN US Department of Energy Washington, DC 20585

Dr Bruce Pierce USD(A)/D S Room 3D136 The Pentagon Washington, DC 20301-3090

Mr John Rausch [2] Division Head 06 Department NAVOPINTCEN 4301 Suitland Road Washington, DC 20390

Records Resources The MITRE Corporation Mailstop W115 7525 Colshire Drive McI ean, VA 22102

Dr Sally Ride UCSD California Space Institute 9500 Gilman Drive La Jolla, CA 92093-0221

Dr Malvin A Ruderman Department of Physics Columbia University New York, NY 10027

Dr Fred E Saalfeld Director Office of Naval Research 800 North Quincy Street Arlington, VA 22217-5000

Dr John Schuster Technical Director of Submarine and SSBN Security Program Department of the Navy OP-02T The Pentagon Room 4D534 Washington, DC 20350-2000

Dr Barbara Seiders Chief of Research Office of Chief Science Advisor Arms Control & Disarmament Agency 320 21st Street NW Washington, DC 20451

Dr Philip A Selwyn [2] Director Office of Naval Technology Room 907 800 North Quincy Street Arlington, VA 22217-5000

Superintendent CODE 1424 Attn Documents Librarian Naval Postgraduate School Monterey, CA 93943

Dr Sam B Treiman Physics Department Princeton University Princeton, NJ 08540 Dr George W Ullrich [3] Deputy Director Defense Nuclear Agency 6801 Telegraph Road Alexandria, VA 22310

Ms Michelle Van Cleave Asst Dir/National Security Affairs Office/Science and Technology Policy New Executive Office Building 17th and Pennsylvania Avenue Washington, DC 20506

Dr John Fenwick Vesecky Dir Space Physics Res Lab University of Michigan 1424A Space Research Bldg Ann Arbor, MI 48109-2143

Mr Richard Vitali Director of Corporate Laboratory US Army Laboratory Command 2800 Powder Mill Road Adelphi, MD 20783-1145

Dr Robert M Westervelt Division of Applied Sciences Harvard University Cambridge, MA 02138

Dr Edward C Whitman Dep Assistant Secretary of the Navy C3I Electronic Warfare & Space Department of the Navy The Pentagon 4D745 Washington, DC 20350-5000

Mr Donald J. Yockey U/Secretary of Defense For Acquisition The Pentagon Room 3E933 Washington, DC 20301-3000

Dr Fredrik Zachariasen California Institute of Technology 452-48 1201 East California Street Pasadena, CA 91125

Dr Linda Zall Central Intelligence Agency Washington, DC 20505

Mr Charles A Zraket Trustee The MITRE Corporation Mail Stop A130 Burlington Road Bedford, MA 01730