

PROPOSED AIRMISR SCHEDULE - FY2000



PURPOSE & CAMPAIGN	LOCATION & TARGET	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept
VicCal	Nevada (1,2)												
Aerosol:Smoke/ Scar-99	Lake Tahoe, CA (fire plumes: 1,3)												
Cloud and radiation exp. (Jay Mace)	SGP site, Oklahoma (1,2)												
BRF:Vegy, Aerosol:DDV/ Safari 2K (2)	South Africa (grasslands:1,2 and forests:1)												

In-situ measurements: (1) Aerosol optical depths

(2) Surface BRF using the PARABOLA III

(3) Water leaving radiances

NASA	Contiguous	Alaska and	Foreign	TBD
Dryden	U.S.	Hawaii		



PROPOSED AIRMISR SCHEDULE - FY2001



PURPOSE & CAMPAIGN	LOCATION & TARGET	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept
VicCal	Nevada												
Clouds/ MOBY	Hawaii												
Aerosol	Florida, Dry Tortuga (Sahn. dust: 1)												
BRF:Broadleaf	Central CA, San Joaquin (cotton, almonds, grasslands:1,2)												

In-situ measurements:

- (1) Aerosol optical depths
- (2) Surface BRF using the PARABOLA III
- (3) Water leaving radiances

NASA	Contiguous	Alaska and	Foreign	TBD
Dryden	U.S.	Hawaii		



TENTATIVE AIRMISR SCHEDULE - FY2002



PURPOSE & CAMPAIGN	LOCATION & TARGET	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept
VicCal	Nevada (1,2)												
Cloud	Scattered cumulus and cirrus												
BRF:Old growth forest	Pacific NW, Canopy Crane												
BRF:Broadleaf	Boardman, OR (Popular trees:1,2)												

In-situ measurements:

- (1) Aerosol optical depths
- (2) Surface BRF using the PARABOLA III
- (3) Water leaving radiances

NASA Dryden	8		Foreign	TBD		