

9/1/2010

Thematic CDR Teams

	Atmospheric Profiles	Clouds & Aerosols	Precipitation	Ozone/Trace Gases	Oceans	Land	Cryosphere	Solar Irradiance	Radiation Budget
Discipline Lead	Menzel	Heidinger	Ferraro	Flynn	Evans	Vermote	Key	Pilewski	Zhao
NCDC Tech. Lead	Shi	Knapp	Nelson	Shi	Banzon	Guillevic	Zhang	Zhao	Zhao
NCDC IT Lead	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	Hankins
	Menzel (Shi)	Heidinger (Knapp)	Boyles (Nelson)	Flynn (Shi)	Evans (Banzon)	Vermote (Guillevic)	Key (Zhang & Peng)	Pilewski (Zhao)	Rossow (Zhao)
	Ferraro (Kim)	Minnis (Knapp)	Ferraro (Kim)	Long (Shi)	Minnet (Zhang)	Rossow (Zhao)	Robinson (Guillevic)	Lean (Zhao)	Kato (Zhao)
	Ho (Shi)	Sarooshian (Kim)		Rosenlof (Shi)	Reynolds (Banzon)		Meier (Zhang & Peng)	Pap (Zhao)	Lee (Shi)
	Luo (Knapp/Young)				Casey (Banzon)				Lazlo (Zhao)
	Zou (Shi)				Clayson (Zhang & Peng)				Li (Zhao)
	Mears (Nelson)								Heidinger (Zhao)

Fundamental CDR Teams

	Imagers (SW/IR)	Imagers (u-wave)	Sounders (TIR)	Sounders (u-wave)	Sounders (Trace Gas)	Solar Radiometers	ERB Instruments	GPS-RO
Team Leader	Evans	Kummerow	Cao	Ferraro	Flynn	Pilewski	Kato	Ho
NCDC Tech. Lead	Knapp	Semenegus	Shi	Kim	Shi	Zhao	Zhao	Shi
NCDC IT Lead	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
	Evans (Banzon)	Kummerow (Semeneξ	Cao (Shi)	Ferraro (Kim)	Flynn (Shi)	Pilewski (Zhao)	Kato (Zhao)	Ho (Shi)
	Mittaz (Knapp)	Wentz (Semenegus)	Menzel (Shi)	Luo (Nelson)		Rice (Zhao)	Rossow (Zhao)	
	Vermote (Guillevic)		Lee (Shi)	Zou (Shi)		Lean (Zhao)		
	Minnis (Knapp)							
	Heidinger (Knapp)							

Banzon, Viva	828-271-4453	viva.banzon@noaa.gov				Peng, Ge	828-257-3009	ge.peng@noaa.gov
Kim, Dongsoo	828-350-2411	Dongsoo.Kim <Dongsoo.Kim@noaa.gov>						
Knapp, Ken	828-271-4339	Ken Knapp <Ken.Knapp@noaa.gov>						
Nelson, Brian	828-271-4490	Brian Nelson <Brian.Nelson@noaa.gov>						
Shi, Lei	828-350-2005	Lei Shi <Lei.Shi@noaa.gov>						
Young, Alisa	828-350-2410							
Zhang, Huai-min	828-271-4090	Huai-min Zhang <Huai-min.Zhang@noaa.gov>						
Zhao, Xuepeng	828-271-4412	xuepeng.zhao@noaa.gov						