

Previous years actions are below:

#	Description	Assigned to
2006-1	Provide a 1-page description of partial funding and how it could be used to expedite awards for FY07 to the CI Directors	Ingrid Guch Closed
2006-2	Work with NESDIS funders to specify expected funding dollar amounts for FY07 during July and August so that grant applications can be submitted between July and October	Al Powell Closed
2006-3	Provide a flow chart showing the end-to-end grants process to the CI Directors	Ingrid Guch Closed
2006-4	Investigate providing 5K to each NESDIS Cooperative Institute Task I to cover inter-CI travel costs (as opposed to using invitational travel)	Ingrid Guch To be done for FY08, expect letter from Guch to CI directors in September 2007
2006-5	Find out when and where the next All-NOAA CI meeting is and notify CI Directors	Ingrid Guch – Closed
2006-6	Ensure all NESDIS/STAR vacancies are sent to CI directors	Al Powell – Closed
2006-7	Ensure NESDIS/STAR is participating in test bed activities, particularly the Climate Test Bed. Send out a list of NOAA testbeds to CI directors, as well as calls for proposals as they occur.	Al Powell – To be done for FY08
2006-8	Formally indicate to STAR PPBES liaisons that they should be infusing, as needed, CI expertise into NOAA programs	Al Powell – To be done for FY08
2006-9	Add Research to Operations as a topic for the next CI Directors telecom	Al Powell – Closed
2006-10	Draft an email and set up a telecon in late June/early July between Al Powell and Chet Koblinski regarding a possible meeting on climate data records September 1 st (2 nd choice: August 29 th) with CI Directors (and Phil Arkin) in attendance.	Ingrid Guch – Closed
2006-11	Finalize date and initiate planning for the 5-year review of CIOSS	Ingrid Guch – Closed
2006-12	Submit as many proposals as possible for FY07 between July and October 2006	CI Directors/CI Admin – Closed

New actions are below:

2007-1	Define how CIs can contribute to NOAA's efforts in CDRs. One possibility is convening a workshop on implementation of the NRC program to help organize CIs participation with NOAA's plans	Arkin to lead
2007-2	The Algorithm Program and Satellite Algorithm Test Bed (SATB) envisioned by the CIs is a collaborative test bed entity with program management at NESDIS/STAR and research conducted at NOAA and at the CIs. Over the next year the CIs will work with STAR to better define this collaboration.	Jones/VonderHaar to lead
2007-3	The CIs will explor Collaborative Teaching with an effort to incorporate such efforts in the 2008-2009 school term. STAR CIs all teach graduate courses in remote sensing or satellite meteorology and we plan to develop an aspect to these courses that includes on-line virtual guests from other CIs.	Guch/Ackerman/Khanbilvardi to lead
2007-4	Improve notification of CI directors for NESDIS-wide job openings (not just NESDIS-STAR)	Guch to lead