Previous years actions are below:

| # | Description | Assigned to |
|--------|--|-------------------------|
| 2006-1 | Provide a 1-page description of partial funding and | Ingrid Guch |
| | how it could be used to expedite awards for FY07 to | Closed |
| | the CI Directors | |
| 2006-2 | Work with NESDIS funders to specify expected | Al Powell |
| | funding dollar amounts for FY07 during July and | Closed |
| | August so that grant applications can be submitted | |
| | between July and October | |
| 2006-3 | Provide a flow chart showing the end-to-end grants | Ingrid Guch |
| | process to the CI Directors | Closed |
| 2006.4 | I A A A A A A A A A A A A A A A A A A A | T '10 1 |
| 2006-4 | Investigate providing 5K to each NESDIS | Ingrid Guch |
| | Cooperative Institute Task I to cover inter-CI travel | To be done for FY08, |
| | costs (as opposed to using invitational travel) | expect letter from |
| | | Guch to CI directors in |
| 2006 5 | Find out when and where the next All-NOAA CI | September 2007 |
| 2006-5 | | Ingrid Guch – Closed |
| 2006 6 | meeting is and notify CI Directors Ensure all NESDIS/STAR vacancies are sent to CI | Al Powell – |
| 2006-6 | directors | Closed |
| 2006-7 | Ensure NESDIS/STAR is participating in test bed | Al Powell – |
| 2000-7 | activities, particularly the Climate Test Bed. Send | To be done for FY08 |
| | out a list of NOAA testbeds to CI directors, as well as | 10 be dolle for F 108 |
| | calls for proposals as they occur. | |
| | cans for proposats as they occur. | |
| 2006-8 | Formally indicate to STAR PPBES liaisons that they | Al Powell – |
| 2000 | should be infusing, as needed, CI expertise into | To be done for FY08 |
| | NOAA programs | |
| 2006-9 | Add Research to Operations as a topic for the next CI | Al Powell – |
| | Directors telecom | Closed |
| | | |
| 2006- | Draft an email and set up a telecon in late June/early | Ingrid Guch – |
| 10 | July between Al Powell and Chet Koblinski | Closed |
| | 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. | |
| 2006- | Finalize date and initiate planning for the 5-year | Ingrid Guch – |
| 11 | review of CIOSS | Closed |
| 2006- | Submit as many proposals as possible for FY07 | CI Directors/CI Admin |
| 12 | between July and October 2006 | _ |
| | | Closed |

New actions are below:

| 2007-1 | Define how CIs can contribute to NOAA's efforts in | Arkin to lead |
|--------|--|----------------------------|
| | CDRs. One possibility is convening a workshop on | |
| | implementation of the NRC program to help organize | |
| | CIs participation with NOAA's plans | |
| 2007-2 | The Algorithm Program and Satellite Algorithm Test | Jones/VonderHaar to lead |
| | 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. | |
| 2007-3 | The CIs will explor Collaborative Teaching with an | Guch/Ackerman/Khanbilvardi |
| | effort to incorporate such efforts in the 2008-2009 | to lead |
| | 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. | |
| 2007-4 | Improve notification of CI directors for NESDIS- | Guch to lead |
| | wide job openings (not just NESDIS-STAR) | |