HST INS Work Item Data Sheet

1. SI/Title: NICMOS/Accum Darks

2. INS Lead: A. Koekemoer

3. Description of Work:
   Incorporate code from prototype calnica into Pyraf version. Test the current private version as well as the Pyraf/STSDAS version. Define a wider variety of test data to form regression suite.

   Note that this uses the TDD files.

4. Schedule Constraints and Dependencies:
   Prototype CALNICA code exists.

5. Risks and Open Issues:

6. Priority: Low

7. Priority Justification:
   The correction applies mostly to coronographic exposures.

8. Resources (including estimated calendar duration for each portion):
   a. Requirements
      NICMOS Instrument Scientist

   b. Development
      CALNICA Developer

   c. Testing
      NICMOS Data Analyst
      CALNICA Test Engineer

9. Documentation and Deliverables:
   CALNICA Code Delivery
   NICMOS Data Handbook Updates