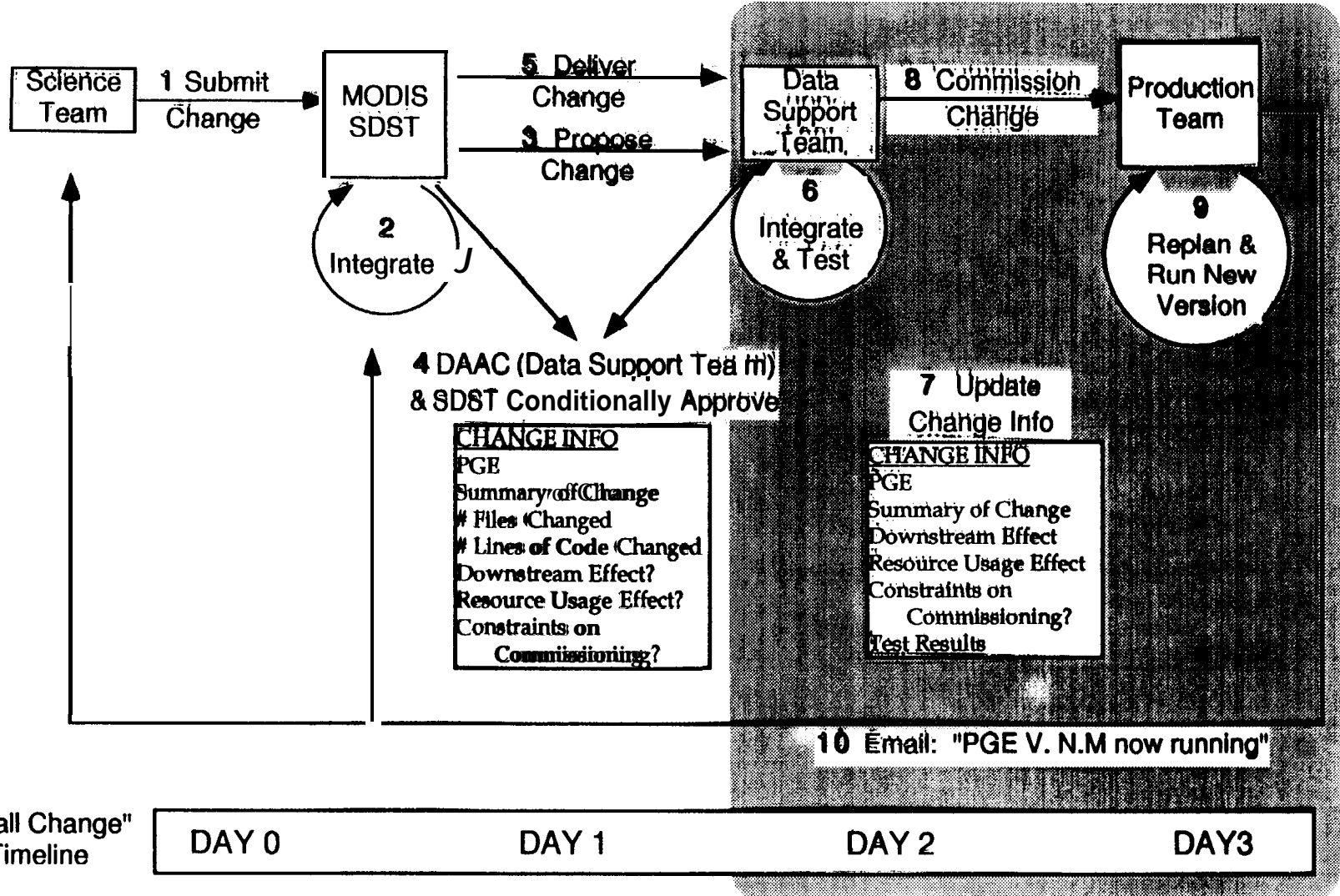


Recommend Working Group on Algorithm Change

- **ACTION**: SDST & discipline groups draft strawman for Configuration Management of software
- **ACTION**: Discipline groups decide what constitutes a test data set (post-launch) for algorithm testing & phasing to full strength product generation
- **ACTION**: A subgroup should be formed to guide TLCF & DAAC resource allocation



NESDIS PRODUCT REVIEW PROCESS

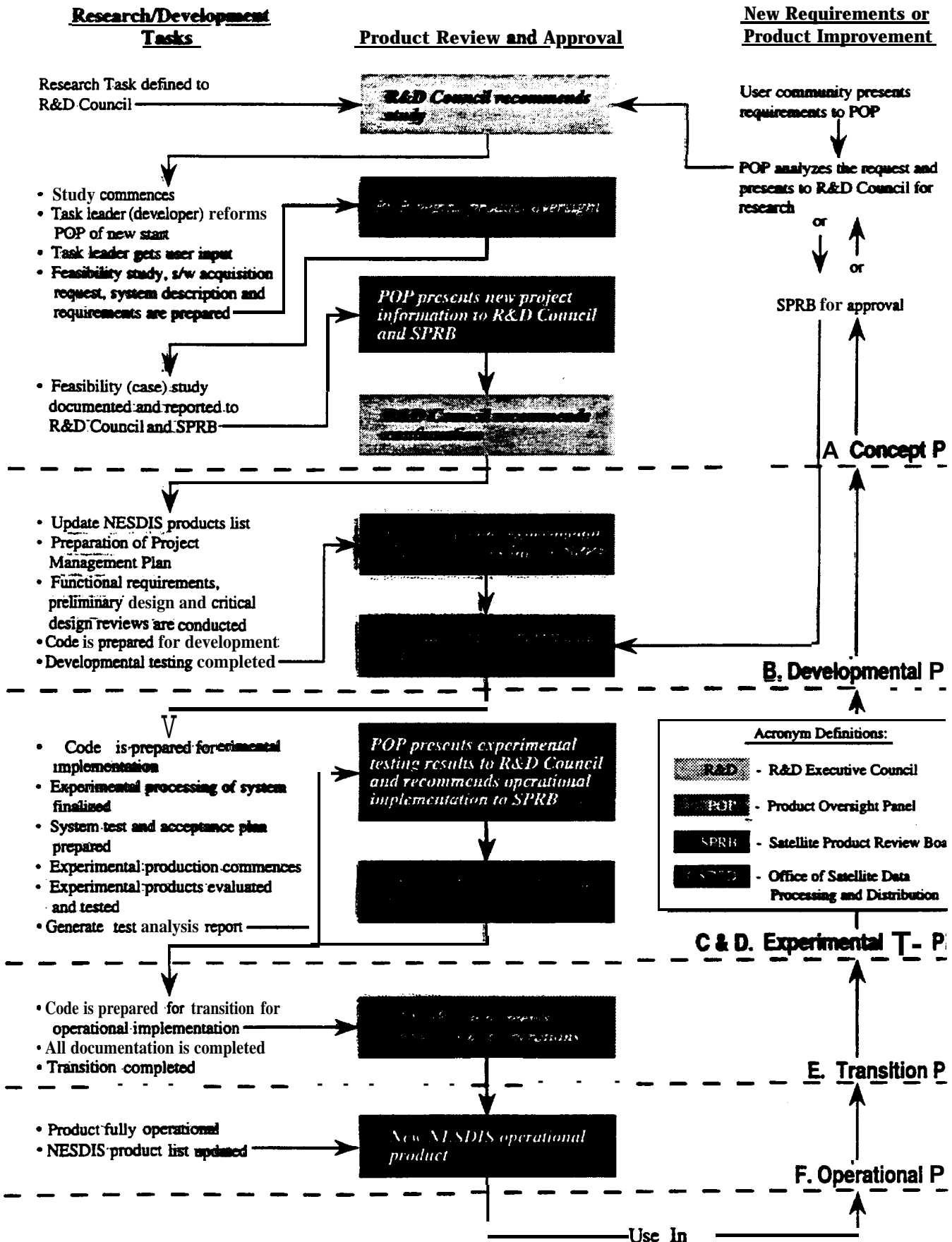


Figure 2

WORKING GROUP ON ALGORITHM CHANGE, REPROCESSING AND PRIORITIZATION

Basic topics

1. What should the process be for **changing** algorithms **once** processing of real MODIS data **begins**?
2. **When should** we reprocess **data**?
3. **How should** we allocate resources at the TLCF and at the DAAC?

AGENDA

Presentation

NOAA Procedures and Experience (Menzel)

DAAC (Chen)

how they anticipate handling algorithm change **and** reprocessing.

SDST (Masuoka)

what strategy for configuration **management**, identification of **change**, algorithm change testing

Discussion

Discipline teams