Peer Review Summary Document

(July 31, 2008)

Peer Review Plan

Synthesis and Assessment Product 1.2: Past Climate Variability and Change in the Arctic and at High Latitudes [14 KB PDF].

Peer Reviewers' Information

Names and biographies of peer reviewers [118 KB PDF] for Synthesis and Assessment Product (SAP) 1.2.

Charge Submitted to Peer Reviewers

<u>Charge letter</u> [113 KB] (instructions) submitted to Peer Reviewers.

Draft Document for Peer Review

Chapters provided for the peer review of SAP 1.2 included the following:

```
Draft SAP 1.2 Chapter 3 [277 KB PDF]
Draft SAP 1.2 Chapter 4 [8.7 MB PDF]
Draft SAP 1.2 Chapter 5 [21.3 MB PDF]
Draft SAP 1.2 Chapter 6 [981 KB PDF]
Draft SAP 1.2 Chapter 7 [9.9 MB PDF]
Draft SAP 1.2 Chapter 8 [5.2 MB PDF]
```

Peer Review Comments and Authors' Responses

Twelve reviewers submitted peer review comments by the closing date of the review. Comments from reviewers submitted after the closing date will be forwarded to CCSP for inclusion in the public comment period. Chapter review assignments were self-selected based on individual expertise, but all reviewers were requested to review introductory and summary information and to provide general comments on the document as a whole.

Reviewer comments were tabulated into a master spreadsheet accessible to all lead authors. Each comment was identified by chapter, section, page, and line number where appropriate. Chapter lead authors were given the responsibility to respond to all comments for their chapters using IPCC review response terminology. Chapter by chapter tabulated peer review comments and responses are given in the tables below. The Reviewer ID numbers in the comment-response tables were randomly assigned.

```
Comments-ResponsesSAP 1.2 General[79 KB PDF]Comments-ResponsesSAP 1.2 Chapter 3[50 KB PDF]Comments-ResponsesSAP 1.2 Chapter 4[136 KB PDF]Comments-ResponsesSAP 1.2 Chapter 5[114 KB PDF]Comments-ResponsesSAP 1.2 Chapter 6[76 KB PDF]Comments-ResponsesSAP 1.2 Chapter 7[74 KB PDF]Comments-ResponsesSAP 1.2 Chapter 8[79 KB PDF]
```