- This document is information for general users.

 You can access the following products (directories) by the general user authority.
- For information of accessible products by the authorized user authority, please confirm the document sent by e-mail when you were registered as an authorized user.

FTS-2 L1B

Directory structure				
-	Tier 1	Tier 2	Tier 3	Tier 4
TOP Page				
	S/	version/	уууу/	mm.dd/
	T/	version/	уууу/	mm.dd/

- \ast "S" in the Tier 1 means SWIR, and "T" means TIR.
- * "version" in the Tier 2 is a six digit number.
- * "yyyy" in the Tier 3 means observation year.
- * "mm.dd" in the Tier 4 means observation month and day.

CAI-2 L1B

Directory structure			
-	Tier 1	Tier 2	Tier 3
TOP Page			
·	version/	уууу/	mm.dd/

- * "version" in the Tier 1 is a four digit number.
- * "yyyy" in the Tier 2 means observation year.
- * "mm.dd" in the Tier 3 means observation month and day.

CAI-2 L2 Cloud Discrimination

Directory structure			
-	Tier 1	Tier 2	Tier 3
TOP Page			
	version/	уууу/	mm.dd/

- * "version" in the Tier 1 is a four digit number.
- * "yyyy" in the Tier 2 means observation year.
- * "mm.dd" in the Tier 3 means observation month and day.

FTS-2 SWIR L2 Chlorophyll Fluorescence and Proxy-method

The Editar EE chiefophy in the researce and the ky in			
Directory structure			
-	Tier 1	Tier 2	
TOP Page			
	version/	уууу/	

- * "version" in the Tier 1 is a four digit number.
- * "yyyy" in the Tier 2 means observation year.

FTS-2 SWIR L2 Column-averaged Dry-air Mole Fraction

Directory structure			
-	Tier 1	Tier 2	
TOP Page			
	version/	уууу/	
		<u> </u>	

- * "version" in the Tier 1 is a four digit number.
- * "yyyy" in the Tier 2 means observation year.