



EUMETSAT POLAR SYSTEM	EPS Programme IASI L1 PPF V7-0 Delivery Release Note	 EUMETSAT Ref.: IA-DD-2100-3995-CNE Issue: 01 Rev. 0 Date: 13/03/2013
--	---	---

ARRIVEE CNIS LE
12 JUL. 2013
N°

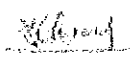

EPS Programme
IASI L1 PPF
V7-0 Delivery

Dest.	Act.	Info.	Clas.
D			
CS			
AC			
ST			
MSMER			
SEC			
GES			
LOG			
PROD			
R&D			
TSR			
VDS			

EUMETSAT
Am Kavalleriesand 31, D-64295 Darmstadt, Germany
Tel: +49 6151 807345 * Fax: +49 6151 807538

EUMETSAT POLAR SYSTEM	EPS Programme IASI L1 PPF V7-0 Delivery Release Note	 EUMETSAT Ref.: IA-DD-2100-3995-CNE Issue: 01 Rev. 0 Date: 13/03/2013
--	---	--

DOCUMENT SIGNATURE TABLE

	NAME	FUNCTION	SIGNATURE	DATE
Prepared by	Jordi Chinaud	Resp. of IASI L1 PPF		3/07/2013
Issued by	Carole Larigauderie	IASI Project manager		3/07/2013

© 2008, EUMETSAT

The Copyright of this document is the property of EUMETSAT. It is supplied in confidence and shall not be reproduced, copied or communicated to any third party without written permission from EUMETSAT.




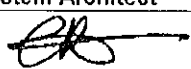
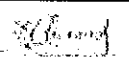
<p>EUMETSAT POLAR SYSTEM</p>	<p>EPS Programme IASI L1 PPF V7-0 Delivery Release Note</p>	<p> EUMETSAT Ref.: IA-DD-2100-3995-CNE Issue: 01 Rev. 0 Date: 13/03/2013</p>
---	---	--


TABLE OF CONTENT

1	RELEASE ORDER.....	1
2	DELIVERY ORDER.....	2


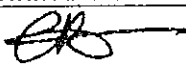
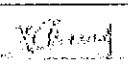
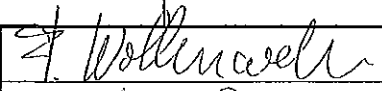
EUMETSAT POLAR SYSTEM	EPS Programme IASI L1 PPF V7-0 Delivery Release Note	 EUMETSAT Ref.: IA-DD-2100-3995-CNE Issue: 01 Rev. 0 Date: 13/03/2013


1 RELEASE ORDER

 EUMETSAT – EPS																																									
Release Order																																									
1.1 RELEASE ID: OPS V7-0																																									
5. DATE: 03/07/2013																																									
PAGE 1 OF 1																																									
2. TITLE:	IASI level 1 PPF V7-0																																								
3. CI - ID:	2100																																								
1. RELEASE TITLE:	IASI level 1 PPF V7-0																																								
6. CSAR:	6.1 DOC ID: DDC V7-0 Guide to IASI L1 PPF V7-0 acceptance and test report																																								
4. VERSION:	7-0																																								
6.2 VERSION:	1.0																																								
7. DESCRIPTION OF RELEASE:																																									
7.1 EVENT	Delivery of IASI L1 PPF V7-0 from CNES to EUMETSAT																																								
Baseline	<table border="1"> <tr> <td>Liste documents (LD)</td> <td>IA-LD-2100-9550-CG</td> <td></td> <td>5.1</td> </tr> <tr> <td>AVHRR PFS</td> <td></td> <td>EPS/MIS/SPE/97231</td> <td>7C</td> </tr> <tr> <td>IASI Measurement and Verification Data</td> <td>IA-ID-1000-6477-AER</td> <td></td> <td>3.1</td> </tr> <tr> <td>EPS GPFS</td> <td></td> <td>EPS/GGS/SPE/96167</td> <td>7E</td> </tr> <tr> <td>IASI L1 PFS</td> <td></td> <td>EPS/SYS/SPE/990003</td> <td>9B</td> </tr> <tr> <td>STB du logiciel opérationnel IASI</td> <td>IA-SB-2100-9462-CNE</td> <td></td> <td>Cf. LD</td> </tr> <tr> <td>Dossier de définition des Algorithmes</td> <td>IA-DF-0000-2006-CNE</td> <td></td> <td>Cf. LD</td> </tr> <tr> <td>IASI L1 ICD</td> <td>EPS-ASP-ID-1149</td> <td></td> <td>Cf. LD</td> </tr> <tr> <td>CGS Constraints and Rules for PPF</td> <td>EPS-ASPI-SP-0261</td> <td></td> <td>Cf. LD</td> </tr> <tr> <td>CGS Facility Common Design Requirement</td> <td>EPS-ASPI-SP-0103</td> <td></td> <td>Cf. LD</td> </tr> </table>	Liste documents (LD)	IA-LD-2100-9550-CG		5.1	AVHRR PFS		EPS/MIS/SPE/97231	7C	IASI Measurement and Verification Data	IA-ID-1000-6477-AER		3.1	EPS GPFS		EPS/GGS/SPE/96167	7E	IASI L1 PFS		EPS/SYS/SPE/990003	9B	STB du logiciel opérationnel IASI	IA-SB-2100-9462-CNE		Cf. LD	Dossier de définition des Algorithmes	IA-DF-0000-2006-CNE		Cf. LD	IASI L1 ICD	EPS-ASP-ID-1149		Cf. LD	CGS Constraints and Rules for PPF	EPS-ASPI-SP-0261		Cf. LD	CGS Facility Common Design Requirement	EPS-ASPI-SP-0103		Cf. LD
Liste documents (LD)	IA-LD-2100-9550-CG		5.1																																						
AVHRR PFS		EPS/MIS/SPE/97231	7C																																						
IASI Measurement and Verification Data	IA-ID-1000-6477-AER		3.1																																						
EPS GPFS		EPS/GGS/SPE/96167	7E																																						
IASI L1 PFS		EPS/SYS/SPE/990003	9B																																						
STB du logiciel opérationnel IASI	IA-SB-2100-9462-CNE		Cf. LD																																						
Dossier de définition des Algorithmes	IA-DF-0000-2006-CNE		Cf. LD																																						
IASI L1 ICD	EPS-ASP-ID-1149		Cf. LD																																						
CGS Constraints and Rules for PPF	EPS-ASPI-SP-0261		Cf. LD																																						
CGS Facility Common Design Requirement	EPS-ASPI-SP-0103		Cf. LD																																						
7.2 FUNCTION I/A																																									
8. RELATED DOCUMENTS																																									
<table border="1"> <thead> <tr> <th>Title</th> <th>Ext. Reference</th> <th>EUM Reference</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>Liste des documents</td> <td>IA-LD-2100-9550-CG</td> <td></td> <td>5.1</td> </tr> <tr> <td>OPS IASI Level 1 software Transfer Document</td> <td>IA-MI-2100-9599-THA</td> <td></td> <td>Cf. LD</td> </tr> <tr> <td>Cahier de Recette</td> <td>IA-VR-2100-9900-CG</td> <td></td> <td>Cf. LD</td> </tr> <tr> <td>Plan d'essai</td> <td>IA-PE-2100-9559-CG</td> <td></td> <td>Cf. LD</td> </tr> <tr> <td>Rapport de test CAP GEMINI</td> <td>IA-RT-2100-9901-CG</td> <td></td> <td>Cf. LD</td> </tr> <tr> <td>Journal d'essais CNES</td> <td>IA-JE-2100-3996-CNE</td> <td></td> <td>1.0</td> </tr> <tr> <td>OPS V2 Test Data Set</td> <td>IA-TN-2100-2641-CNE</td> <td></td> <td>Cf. LD</td> </tr> <tr> <td>OPS IASI Level 1 software Installation Manual</td> <td>IA-MI-2100-9554-THA</td> <td></td> <td>Cf. LD</td> </tr> <tr> <td>OPS IASI Level 1 software User Manual</td> <td>IA-MU-2100-9553-THA</td> <td></td> <td>Cf. LD</td> </tr> </tbody> </table>	Title	Ext. Reference	EUM Reference	Version	Liste des documents	IA-LD-2100-9550-CG		5.1	OPS IASI Level 1 software Transfer Document	IA-MI-2100-9599-THA		Cf. LD	Cahier de Recette	IA-VR-2100-9900-CG		Cf. LD	Plan d'essai	IA-PE-2100-9559-CG		Cf. LD	Rapport de test CAP GEMINI	IA-RT-2100-9901-CG		Cf. LD	Journal d'essais CNES	IA-JE-2100-3996-CNE		1.0	OPS V2 Test Data Set	IA-TN-2100-2641-CNE		Cf. LD	OPS IASI Level 1 software Installation Manual	IA-MI-2100-9554-THA		Cf. LD	OPS IASI Level 1 software User Manual	IA-MU-2100-9553-THA		Cf. LD	ENGINEERING: DEVELOPMENT: V QUALIFIED:
Title	Ext. Reference	EUM Reference	Version																																						
Liste des documents	IA-LD-2100-9550-CG		5.1																																						
OPS IASI Level 1 software Transfer Document	IA-MI-2100-9599-THA		Cf. LD																																						
Cahier de Recette	IA-VR-2100-9900-CG		Cf. LD																																						
Plan d'essai	IA-PE-2100-9559-CG		Cf. LD																																						
Rapport de test CAP GEMINI	IA-RT-2100-9901-CG		Cf. LD																																						
Journal d'essais CNES	IA-JE-2100-3996-CNE		1.0																																						
OPS V2 Test Data Set	IA-TN-2100-2641-CNE		Cf. LD																																						
OPS IASI Level 1 software Installation Manual	IA-MI-2100-9554-THA		Cf. LD																																						
OPS IASI Level 1 software User Manual	IA-MU-2100-9553-THA		Cf. LD																																						
9. QUALITY CLASS																																									
10. SIGNATURE TABLE																																									
System Architect 	Technical Officer 																																								
11. ATTACHMENTS:																																									

EUMETSAT POLAR SYSTEM	EPS Programme IASI L1 PPF V7-0 Delivery Release Note	 EUMETSAT Ref.: IA-DD-2100-3995-CNE Issue: 01 Rev. 0 Date: 13/03/2013
--------------------------------------	---	---

2 DELIVERY ORDER

 EUMETSAT - EPS			
Delivery Order		1.1 DELIVERY ID:	V7-0
		5. DATE:	03/07/2013
		PAGE 1 OF	1
2. TITLE:	IASI level 1 PPF V7-0		
3. CI - ID:	2100	4. VERSION:	7-0
6. RELEASE ID:	OPS V7-0		
7. DELIVERED ITEMS:			
7.1 Hardware.	Name/Type	Part No /Ser. No	CPU ID
7.2 SOFTWARE	Media	ID	Format/Content
7.2.1 COTS Software			
Xerces	-	-	-
7.2.2 Application Software			
IASI Level 1 PPF V7-0 software	electronic	IA-BL-2100-0006-CG	Software sources
7.2.3 Application Data			
IASI Level 1 PPF V7-0 test datasets	LT02 (upon request)		
7.2.4 Software Licences	License/Key No.	Media	Location
8. RELATED DOCUMENTS			
Title	Ext. Reference	EUM Reference	Version
Liste des documents	IA-LD-2100-9550-CG		5.1
OPS IASI Level 1 software Transfer Document	IA-MI-2100-9599-THA		Cf. LD
Cahier de Recette	IA-VR-2100-9900-CG		Cf. LD
Plan d'essai	IA-PE-2100-9559-CG		Cf. LD
Rapport de test CAP GEMINI	IA-RT-2100-9901-CG		Cf. LD
Journal d'essais CNES	IA-JE-2100-3996-CNE		1.0
OPS V2 Test Data Set	IA-TN-2100-2641-CNE		Cf. LD
OPS IASI Level 1 software Installation Manual	IA-MI-2100-9554-THA		Cf. LD
OPS IASI Level 1 software User Manual	IA-MU-2100-9553-THA		Cf. LD
9. SIGNATURE TABLE			
System Architect	Technical Officer		
			
10. ACKNOWLEDGE OF RECEIPT:		Name:	
		Signature/Date:	3/7/2013
11. ATTACHMENTS:			

<p>EUMETSAT POLAR SYSTEM</p>	<p>EPS Programme IASI L1 PPF V7-0 Delivery Release Note</p>	<div></div> <p>EUMETSAT</p> <p>Ref.: IA-DD-2100-3995-CNE Issue: 01 Rev. 0 Date: 13/03/2013</p>
---	---	--