

extractions CY42_op1 – 14/09/2016 (satellites)						
capteur	centre	sous centres	Satellite/Sid OMM	arpege assim prod	aro	pi
amsua	160		Aqua (784)	x x x x		
	74		Noaa15 (206)	x x x x		
			Noaa18 (209)	x x x x		
	254		Noaa19 (223)	x x x x		
			MetopA (4)	x x x x		
	2	Y	MetopB (3)	x x x x		
		Y	MetopA (4)	x x x x		
	34	Y	Noaa15 (206)	x x x x		
	39	Y				
	40	Y	Noaa18 (209)	x x x x		
	110	Y	Noaa19 (223)	x x x x		
	72	Y	MetopB (3)	x x x x		
	191	Y				
	204	Y				
	254	Y				
la liste de satellites concerne tous les centres RARS mentionnés						
amsub	211		Noaa15 (206)	x x x x		
			Noaa18 (209)	x x x x		
			Noaa19 (223)	x x x x		
			MetopA (4)	x x x x		
	74		MetopB (3)	x x x x		
			Noaa18 (209)	x x x x		
	254		Noaa19 (223)	x x x x		
			MetopA (4)	x x x x		
	2	Y	MetopB (3)	x x x x		
		Y	MetopA (4)	x x x x		
	34	Y	Noaa18 (209)	x x x x		
	39	Y	Noaa19 (223)	x x x x		
	40	Y	MetopB (3)	x x x x		
	110	Y				
	72	Y				
	191	Y				
	204	Y				
	254	Y				
la liste de satellites concerne tous les centres RARS mentionnés						
hirs	211		Noaa18 (209)	x x x x		
			Noaa19 (223)	x x x x		
			MetopA (4)	x x x x		
			MetopB (3)	x x x x		
	74		MetopA (4)	x x x x		
			Noaa19 (223)	x x x x		
	254					
	2	Y				
		Y				
	34	Y				
	39	Y				
	40	Y				
	110	Y				
	72	Y				
	191	Y				
	204	Y				
	254	Y				
la liste de satellites concerne tous les centres RARS mentionnés						
211		MetopA (4)	x x x x			
		Noaa19 (223)	x x x x			

<b>airs</b>	160	Aqua (784)	x	x	x	x
<b>atms</b>	160	Npp (224)	x	x	x	x
	211	Npp (224)	x	x	x	x
<b>cris</b>	160	Npp (224)	x	x	x	x
	211	Npp (224)	x	x	x	x
<b>geowind</b>		Met7 (54)	x	x	x	x
		Met8 (55)	x	x	x	x
		Met9 (56)	x	x	x	x
		Met10 (57)	x	x	x	x
		Met11 (70)	x	x	x	x
		Mtsat-1R (171)	x	x	x	x
		Mtsat-2 (172)	x	x	x	x
		Noaa15 (206)	x	x	x	x
		Noaa18 (209)	x	x	x	x
		Noaa19 (223)	x	x	x	x
		Npp (224)	x	x	x	x
		Goes13 (257)	x	x	x	x
		Goes14 (258)	x	x	x	x
		Goes15 (259)	x	x	x	x
		Himawari 8 (173)	x	x	x	x
		Himawari 9 (174)	x	x	x	x
		Terra (783)	x	x	x	x
		Aqua (784)	x	x	x	x
	254	MetopA (4)	x	x	x	x
		MetopB (3)	x	x	x	x
		Dual-Metop (852)	x	x	x	x
<b>ssmis</b>		Dpms16 (249)	x	x	x	x
		Dpms17 (285)	x	x	x	x
		Dpms18 (286)	x	x	x	x
<b>gpsro</b>		GraceA (722)	x	x	x	x
		GraceB (723)	x	x	x	x
		MetopA (4)	x	x	x	x
		MetopB (3)	x	x	x	x
		Terrasar-x (42)	x	x	x	x
		TanDEM-X (43)	x	x	x	x
		Sac-C (820)	x	x	x	x
		C/NOFS (786)	x	x	x	x
		Cosmic1 (740)	x	x	x	x
		Cosmic2 (741)	x	x	x	x
		Cosmic4 (743)	x	x	x	x
		Cosmic5 (744)	x	x	x	x
		Cosmic6 (745)	x	x	x	x
<b>ascat</b>	99	MetopA (4)	x	x	x	x
MetopB (3)	x	x	x	x		
<b>iasi</b>	254	MetopA (4)	x	x	x	x
	MetopB (3)	x	x	x	x	
	211	MetopA (4)	x	x	x	x
	MetopB (3)	x	x	x	x	
<b>georad</b>		Met7 (54)	x	x	N/A	N/A
		Met8 (55)			N/A	N/A
		Met9 (56)			N/A	N/A
		Met10 (57)	x	x	N/A	N/A
		Goes13 (257)	x	x	N/A	N/A

			Goes15 (259)	x	x	N/A	N/A
			Mtsat-1R (171)			N/A	N/A
			Mtsat-2 (172)	x	x	N/A	N/A
			Himawari-8 (173)	x	x	N/A	N/A
<b>seviri</b>		(*)	Met10 (57)			x	x
<b>rapidscat</b>	99	(**)	ISS (801)	x	x	x	x
<b>gmi</b>			GPM-core (288)	x	x	x	x
<b>mwhs</b>	254		<b>FY-3C (522)</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>
<b>saphir</b>	254		Megha-tropique (440)	x	x	N/A	N/A

(\*) : format NETCDF

(\*\*) : flux complet (3 heures), résolution = 50km.

**Vert = nouvelle entrée**

**Rouge = suppression**

extractions CY42_op1 – 01/02/2017 (satellites)						
capteur	centre	sous centres	Satellite/Sid OMM	arpege assim prod	aro	pi
amsua	160		Aqua (784)	x x x x		
	74		Noaa15 (206)	x x x x		
			Noaa18 (209)	x x x x		
	254		Noaa19 (223)	x x x x		
			MetopA (4)	x x x x		
	2	Y	MetopB (3)	x x x x		
		Y	MetopA (4)	x x x x		
	34	Y	Noaa15 (206)	x x x x		
	39	Y				
	40	Y	Noaa18 (209)	x x x x		
	110	Y	Noaa19 (223)	x x x x		
	72	Y	MetopB (3)	x x x x		
	191	Y				
	204	Y				
	254	Y				
la liste de satellites concerne tous les centres RARS mentionnés						
amsub	211		Noaa15 (206)	x x x x		
			Noaa18 (209)	x x x x		
			Noaa19 (223)	x x x x		
			MetopA (4)	x x x x		
	74		MetopB (3)	x x x x		
			Noaa18 (209)	x x x x		
	254		Noaa19 (223)	x x x x		
			MetopA (4)	x x x x		
	2	Y	MetopB (3)	x x x x		
		Y	MetopA (4)	x x x x		
	34	Y	Noaa18 (209)	x x x x		
	39	Y	Noaa19 (223)	x x x x		
	40	Y	MetopB (3)	x x x x		
	110	Y				
	72	Y				
	191	Y				
	204	Y				
	254	Y				
la liste de satellites concerne tous les centres RARS mentionnés						
hirs	211		Noaa18 (209)	x x x x		
			Noaa19 (223)	x x x x		
			MetopA (4)	x x x x		
			MetopB (3)	x x x x		
	74		MetopA (4)	x x x x		
			Noaa19 (223)	x x x x		
	254					
	2	Y				
		Y				
	34	Y				
	39	Y				
	40	Y				
	110	Y				
	72	Y				
	191	Y				
	204	Y				
	254	Y				
la liste de satellites concerne tous les centres RARS mentionnés						
211		MetopA (4)	x x x x			
		Noaa19 (223)	x x x x			

<b>airs</b>	160	Aqua (784)	x	x	x	x
<b>atms</b>	160	Npp (224)	x	x	x	x
	211	Npp (224)	x	x	x	x
<b>cris</b>	160	Npp (224)	x	x	x	x
	211	Npp (224)	x	x	x	x
<b>geowind</b>		Met7 (54)	x	x	x	x
		Met8 (55)	x	x	x	x
		Met9 (56)	x	x	x	x
		Met10 (57)	x	x	x	x
		Met11 (70)	x	x	x	x
		Mtsat-1R (171)	x	x	x	x
		Mtsat-2 (172)	x	x	x	x
		Noaa15 (206)	x	x	x	x
		Noaa18 (209)	x	x	x	x
		Noaa19 (223)	x	x	x	x
		Npp (224)	x	x	x	x
		Goes13 (257)	x	x	x	x
		Goes14 (258)	x	x	x	x
		Goes15 (259)	x	x	x	x
		Himawari 8 (173)	x	x	x	x
		Himawari 9 (174)	x	x	x	x
		Terra (783)	x	x	x	x
		Aqua (784)	x	x	x	x
	254	MetopA (4)	x	x	x	x
		MetopB (3)	x	x	x	x
		Dual-Metop (852)	x	x	x	x
<b>ssmis</b>		Dpms16 (249)	x	x	x	x
		Dpms17 (285)	x	x	x	x
		Dpms18 (286)	x	x	x	x
<b>gpsro</b>		GraceA (722)	x	x	x	x
		GraceB (723)	x	x	x	x
		MetopA (4)	x	x	x	x
		MetopB (3)	x	x	x	x
		Terrasar-x (42)	x	x	x	x
		TanDEM-X (43)	x	x	x	x
		Sac-C (820)	x	x	x	x
		C/NOFS (786)	x	x	x	x
		Cosmic1 (740)	x	x	x	x
		Cosmic2 (741)	x	x	x	x
		Cosmic4 (743)	x	x	x	x
		Cosmic5 (744)	x	x	x	x
		Cosmic6 (745)	x	x	x	x
<b>ascat</b>	99	MetopA (4)	x	x	x	x
		MetopB (3)	x	x	x	x
<b>iasi</b>	254	MetopA (4)	x	x	x	x
		MetopB (3)	x	x	x	x
	211	MetopA (4)	x	x	x	x
		MetopB (3)	x	x	x	x
<b>georad</b>		Met7 (54)	x	x	N/A	N/A
		<b>Met8 (55)</b>	<b>x</b>	<b>x</b>	N/A	N/A
		Met9 (56)			N/A	N/A
		Met10 (57)	x	x	N/A	N/A
		Goes13 (257)	x	x	N/A	N/A

			Goes15 (259)	x	x	N/A	N/A
			Mtsat-1R (171)			N/A	N/A
			Mtsat-2 (172)	x	x	N/A	N/A
			Himawari-8 (173)	x	x	N/A	N/A
<b>seviri</b>		(*)	Met10 (57)			x	x
<b>rapidscat</b>	99	(**)	ISS (801)	x	x	x	x
<b>gmi</b>			GPM-core (288)	x	x	x	x
<b>mwhs</b>	254		FY-3C (522)	x	x	x	x
<b>saphir</b>	254		Megha-tropique (440)	x	x	N/A	N/A

(\*) : format NETCDF

(\*\*) : flux complet (3 heures), résolution = 50km.

**Vert = nouvelle entrée**

**Red = suppression**

extractions CY42_op2 – 27/04/2017 (satellites)						
capteur	centre	sous centres	Satellite/Sid OMM	arpege assim prod	aro	pi
amsua	160		Aqua (784)	x x x x		
	74		Noaa15 (206)	x x x x		
			Noaa18 (209)	x x x x		
	254		Noaa19 (223)	x x x x		
			MetopA (4)	x x x x		
	2	Y	MetopB (3)	x x x x		
		(***)	MetopA (4)	x x x x		
	34	(***)	Noaa15 (206)	x x x x		
	39	Y	Noaa18 (209)	x x x x		
	40	Y	Noaa19 (223)	x x x x		
amsub	110	Y	MetopA (4)	x x x x		
	72	Y	MetopB (3)	x x x x		
	191	Y	Noaa18 (209)	x x x x		
	204	Y	Noaa19 (223)	x x x x		
	254	Y	MetopA (4)	x x x x		
	211		MetopB (3)	x x x x		
		(***)	Noaa15 (206)	x x x x		
	211		Noaa18 (209)	x x x x		
			Noaa19 (223)	x x x x		
			MetopA (4)	x x x x		
			MetopB (3)	x x x x		
hirs	74		Noaa18 (209)	x x x x		
	254		Noaa19 (223)	x x x x		
			MetopA (4)	x x x x		
	2		MetopB (3)	x x x x		
		Y	MetopA (4)	x x x x		
	34	Y	Noaa19 (223)	x x x x		
	39	Y		x x x x		
	40	Y		x x x x		
	110	Y		x x x x		
	72	Y		x x x x		
	191	Y		x x x x		
	204	Y		x x x x		
	254	Y		x x x x		
	211		la liste de satellites concerne tous les centres RARS	mentionnés		
			Noaa18 (209)	x x x x		
	211		Noaa19 (223)	x x x x		
			MetopA (4)	x x x x		
	211		MetopB (3)	x x x x		
				x x x x		

<b>airs</b>	160	Aqua (784)	x	x	x	x
<b>atms</b>	160	Npp (224)	x	x	x	x
	211	Npp (224)	x	x	x	x
<b>cris</b>	160	Npp (224)	x	x	x	x
	211	Npp (224)	x	x	x	x
<b>geowind</b>		Met7 (54)	x	x	x	x
		Met8 (55)	x	x	x	x
		Met9 (56)	x	x	x	x
		Met10 (57)	x	x	x	x
		Met11 (70)	x	x	x	x
		Mtsat-1R (171)	x	x	x	x
		Mtsat-2 (172)	x	x	x	x
		Noaa15 (206)	x	x	x	x
		Noaa18 (209)	x	x	x	x
		Noaa19 (223)	x	x	x	x
		Npp (224)	x	x	x	x
		Goes13 (257)	x	x	x	x
		Goes14 (258)	x	x	x	x
		Goes15 (259)	x	x	x	x
		Himawari 8 (173)	x	x	x	x
		Himawari 9 (174)	x	x	x	x
		Terra (783)	x	x	x	x
		Aqua (784)	x	x	x	x
	254	MetopA (4)	x	x	x	x
		MetopB (3)	x	x	x	x
		Dual-Metop (852)	x	x	x	x
<b>ssmis</b>		Dpms16 (249)	x	x	x	x
		Dpms17 (285)	x	x	x	x
		Dpms18 (286)	x	x	x	x
<b>gpsro</b>		GraceA (722)	x	x	x	x
		GraceB (723)	x	x	x	x
		MetopA (4)	x	x	x	x
		MetopB (3)	x	x	x	x
		Terrasar-x (42)	x	x	x	x
		TanDEM-X (43)	x	x	x	x
		Sac-C (820)	x	x	x	x
		C/NOFS (786)	x	x	x	x
		Cosmic1 (740)	x	x	x	x
		Cosmic2 (741)	x	x	x	x
		Cosmic4 (743)	x	x	x	x
		Cosmic5 (744)	x	x	x	x
		Cosmic6 (745)	x	x	x	x
<b>ascat</b>	99	MetopA (4)	x	x	x	x
MetopB (3)	x	x	x	x		
<b>iasi</b>	254	MetopA (4)	x	x	x	x
	MetopB (3)	x	x	x	x	
	211	MetopA (4)	x	x	x	x
	MetopB (3)	x	x	x	x	
<b>georad</b>		Met7 (54)	x	x	N/A	N/A
		Met8 (55)	x	x	N/A	N/A
		Met9 (56)			N/A	N/A
		Met10 (57)	x	x	N/A	N/A
		Goes13 (257)	x	x	N/A	N/A

			Goes15 (259)	x	x	N/A	N/A
			Mtsat-1R (171)			N/A	N/A
			Mtsat-2 (172)	x	x	N/A	N/A
			Himawari-8 (173)	x	x	N/A	N/A
<b>seviri</b>		(*)	Met10 (57)			x	x
<b>rapidscat</b>	99	(**)	ISS (801)	x	x	x	x
<b>gmi</b>			GPM-core (288)	x	x	x	x
<b>mwhs</b>	254		FY-3C (522)	x	x	x	x
<b>saphir</b>	254		Megha-tropique (440)	x	x	N/A	N/A

(\*) : format NETCDF

(\*\*) : flux complet (3 heures), résolution = 50km.

(\*\*\*) : satellite déclaré mort (RARS & EARS)

**Vert = nouvelle entrée**

**Rouge = suppression**

extractions CY42_op1 – 14/09/2016 (conventionnelles)							
type	sous types	format	cccc TTAAii	arpege		aro	pi
				assim	prod		
solomm	SHIP	BUFR	EGRR ISS*01	X	X	X	X
			EGRR ISS*11	X	X	X	X
			EGRR ISS*16	X	X	X	X
	LFPW	ISS*03		X	X	X	X
radomeh	SYNOP	BUFR		X	X	X	X
tempomm	SYNOR	BUFR		X	X	X	X
temp		ASCII	(*)	X	X	X	X
tempship		TEMP	BUFR		X	X	X
tempmobil		DROP	BUFR		X	X	X
pilot		ASCII			X	X	X
acar		BUFR			X	X	X
airep		BUFR			X	X	X
amdar		BUFR			X	X	X
bathy		BUFR			X	X	X
europrofil		BUFR			X	X	X
profiler		BUFR			X	X	X
tesac		BUFR			X	X	X
gpssol		BUFR			X	X	X
ship		ASCII	sauf EGRR & LFPW	X	X	X	X
bouy		BUFR			X	X	X
paobvent		ASCII					
radar	BUFR		07005			X	X
			07027			X	X
			07083			X	X
			07108			X	X
			07145			X	X
			07168			X	X
			07180			X	X
			07223			X	X
			07255			X	X
			07274			X	X
			07291			X	X
			07336			X	X
			07381			X	X
			07436			X	X
			07468			X	X
			07471			X	X
			07510			X	X
			07569			X	X
			07606			X	X
			07629			X	X
			07637			X	X
			07645			X	X
			07671			X	X
			07714			X	X
			07578			X	X
			07745			X	X
			07774			X	X
			07572			X	X

(\*) : finalisation du projet PACOME en attente

(\*\*) en complément du flux BUFR – sélection faite par LISTE\_LOC et dans le screening

**Vert = nouvelle entrée**  
**Rouge = suppression**