

KOMPSAT At Your Service

KOMPSAT-3 Image Data Manual

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1. INTRODUCTION

This image data manual provides customers with the overview of KOMPSAT-3 system, detailed product description, license, order options and ordering process.

2. KOMPSAT-3 SYSTEM OVERVIEW

KOMPSAT-3 is a high performance remote sensing satellite, which provides 0.7 m GSD panchromatic image and 2.8 m GSD multi-spectral image data for various applications. KOMPSAT-3 was launched into a sun synchronous low Earth orbit on the 18th of May, 2012 and the life time of more than 7 years is expected.

2.1 Mission Orbit

The nominal mission orbit has the following characteristics.

- Sun synchronous orbit with 685 km altitude
- 98.13 deg for inclination
- 13:30 for MLTAN
- 98.58 min nodal period
- Successive orbit distance = 2713km @equator, 2252km @33.5N
- Distance between adjacent pass = 96.9km @ equator, 80.4km @33.5N

Typically, the satellite passes over the certain region in two pass sequences daily, once during the day time and once at night time.

2.2 Mission Constraints

Maximum Imaging Time

In KOMPSAT-3 design, 10 minutes is considered as a maximum imaging time of strip type imaging during one orbit and 50 minutes during one day. The maximum imaging time will be less than 10 minutes depending on mission scenario due to satellite constraints such as power consumption and memory. The constraints are checked by ground station software automatically.

Memory

KOMPSAT-3 has 512 G bit memory for image data. KOMPSAT-3 generates image data with 4.2 G bit per second when no compression is applied. By increasing the compression ratio, imaging time can be increased by the price of image quality.

Roll and Pitch Tilt

The satellite can be tilted up to +/-56 degree from LVLH about roll axis and up to +/-30

degree about pitch axis.

2.3 Imaging Modes

KOMPSAT-3 supports various missions using agile maneuver such as strip imaging, multi point imaging, single pass stereo imaging, wide area along imaging, wide area arbitrarily imaging.

Strip Imaging

For the strip imaging, the spacecraft bus is slewed about the roll and the pitch axis into the reference attitude before the imaging starts. During imaging, this reference attitude is kept nearly constant. Yaw steering is performed during imaging for image quality.

Multi Point Imaging

Multi point imaging is to collect several place image where is left, right, up and down side from satellite pass in a single pass. In this image collection, the satellite has to be tilted in roll & pitch direction as required before starting imaging. During imaging period, satellite has no maneuvers like strip imaging. Yaw steering is performed during imaging for image quality. TDI line rate is adjusted for image quality during maneuver period. The satellite will be operated within agility and power constraints.

Single Pass Stereo Imaging

The single pass stereo imaging is to collect the stereo image of a target during a single pass.

Wide Area Along Imaging

The wide area along imaging is to have wider swath using satellite agility. The wide area along imaging encompasses the imaging of three consecutive strips, lying side by side.

3. KOMPSAT-3 IMAGE DATA

3.1 Product Description

There are two products levels for KOMPSAT-3 image data: Level 1R product and Level 1G product. All products are provided as a bundle (pan + 4 multispectral) or as a pan-sharpened (4 pan-sharpened bands).

3.1.1 Level 1R Product

Level 1R is the product corrected for radiometric and sensor distortions. The difference of relative radiometric response between detectors is corrected and internal detector geometry and mis-registrations between detectors are corrected when applicable. Table 3-1 shows the specification for Level 1R Product.

Product Level	Horizontal Accuracy* (m, CE90) Specification (Expectation)	Maximum Off-Nadir (degree)	Nominal GSD @ nadir (m)	Processing
1R (Basic)	285.0	30	0.7	 Without GCP Using OD/AD Radiometric correction Sensor correction MTF compensation Geo-information included
1R (Option)	70.0 (50.0)	30	0.7	 Without GCP Using POD/PAD Radiometric correction Sensor correction MTF compensation Geo-information included

* excluding terrain effect

3.1.2 Level 1G Product

Level 1G is the product corrected for geometric distortions and projected to UTM Table 3-2 shows the specification for Level 1G Product. Processing for Level 1G includes all radiometric corrections and sensor corrections applied to Level 1R processing. Optical distortions are corrected and terrain effects are corrected using coarse DEM, namely SRTM DEM for level 1R. The final product is projected to UTM coordinate.

Product Level	Horizontal Accuracy* (m, CE90) Specification (Expectation)	Maximum Off-Nadir (degree)	GSD (m)	Processing
1G (standard)	70.0 (50.0)	30	0.7	 Without GCP Using POD/PAD Radiometric correction Sensor correction MTF compensation Geometrical correction

Table 3-2. Level 1G Product Specification

* excluding terrain effect

3.2 Constituent of Product

Constituents of Bundle Product are shown in Table 3-3. Table 3-3 is applied to both Level 1R and Level 1G product.

		Image File (GeoTiff)
	PAN	RPC File (text)
		Image File (GeoTiff)
	MS1	RPC File (text)
	1400	Image File (GeoTiff)
Bundle Product	MS2	RPC File (text)
	MS2	Image File (GeoTiff)
	MS3	RPC File (text)
	MS4	Image File (GeoTiff)
	10154	RPC File (text)
	Browse Image File (Jpeg)	
	Thumbnail Image File (Jpeg)	
	Auxiliary File (xml)	

Table 3-3. Bundle Product File List

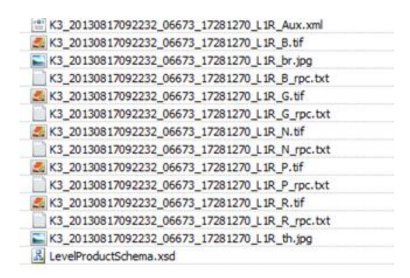


Figure 3-1. Files in Bundle Product

Constituents of pan-sharpened product are shown in Table 3-4. Table 3-4 is applied to both Level 1R and Level 1G product.

	MS1 (PAN-MS1)	Image File (GeoTiff)
	MS2 (PAN-MS2)	Image File (GeoTiff)
Pan-sharpened Product	MS3 (PAN-MS3)	Image File (GeoTiff)
	MS4 (PAN-MS4)	Image File (GeoTiff)
	Browse Image File (Jpeg)	
	Thumbnail Image File (Jpeg)	
	Auxiliary File (xml)	

Table 3-4. Pan-Sharpened Product File List

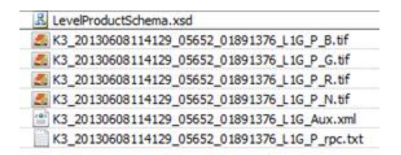


Figure 3-2. Files in Pan-sharpened Product

3.2.1 Image File

The image file consists of image files for PAN, MS1, MS2, MS3, and MS4 band for a bundle and MS1, MS2, MS3, and MS4 for pan-sharpened product. The format of each image file is GeoTIFF.

3.2.1.1 File Naming Convention

Table 3-5 shows the file naming convention for the image file

* GeoTiff type		
K3_"Time"_"OrbNo"_"F	ProcLevel"_"Band".tif	
ex) K3_200907210628_1	5906_L1G_P.tif	
Time Time when the center point of the image has been observed YYYYMMDDHHMMSS		
OrbNo	Number of Orbit	
ProcLevel	Processing Level L1R or L1G	
Band	Band Information For Bundle : P- PAN R - Red, G - Green, B - Blue, N – NIR For Pan-sharpened : P_B : PAN-Blue P_G : PAN-Blue P_R : PAN-Red P_N : PAN-NIR	

Table 3-5. File Naming Convention: Image File

3.2.2 RPC File

The RPC file can be used in calculating geo-location information on each pixel of the image. The format of RPC file is text format.

3.2.2.1 File Naming Convention

Table 3-6 shows the file naming convention for the RPC file

Table 3-6.	File	Naming	Convention:	RPC File
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K3_"Time"_"OrbNo"_"ProcLevel"_"Band_rpc".txt			
ex) K3_200907210628_1	5906_L1G_P_rpc.txt		
Time	Time when the center point of the image has been observed YYYYMMDDHHMMSS		
OrbNo	Number of Orbit		
ProcLevel	Processing Level L1R or L1G		
Band	Band Information P- PAN R - Red, G - Green, B - Blue, N - NIR		

3.2.3 Browse/Thumbnail Image File

The Browse/Thumbnail image file consists of Browse/Thumbnail image files for PAN, MS1, MS2, MS3 and MS4 band. The format of each image file is JPEG.

3.2.3.1 File Naming Convention

Table 3-7 shows the file naming convention for the Browse/Thumbnail image file.

Table 3-7. File Naming Convention: Browse/Thumbnail Image

* JPEG type				
K3_"Time"_"OrbNo"_"F	K3_"Time"_"OrbNo"_"ProcLevel"_"Type".jpg			
ex) K3_200907210628_1	5906_L1G_br.jpg			
Time	Time when the center point of the image has been observed YYYYMMDDHHMMSS			
OrbNo	Number of Orbit			
ProcLevel	Processing Level L1R or L1G			
Туре	br – Browse image th – Thumbnail image			

3.2.4 Auxiliary File

The auxiliary file provides auxiliary information related to the image file. The format of auxiliary image file is XML.

3.2.4.1 File Naming Convention

Table 3-8 shows the file naming convention for the Auxiliary file.

Table 3-8	. File	Naming	Convention:	Auxiliary	File
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K3_"Time"_"OrbNo"_"ProcLevel_Aux".xml						
ex) K3_200907210628_1	5906_L1G_Aux.xml					
Time when the center point of the image has been observed YYYYMMDDHHMMSS						
OrbNo	Number of Orbit					
ProcLevel	Processing Level L1R or L1G					

3.3 Attributes

Table 3-9 shows the data type of attributes which are used in level product.

Data Type	Bits	Sign	Type Presentation	Default Value
Byte	8	Unsigned	-	0
UShort	16	Unsigned	Little Endian	0
Short	16	Signed	Little Endian	-2 ¹⁵
UInt	32	Unsigned	Little Endian	
Int	32	Signed	Little Endian	-2 ³¹
ULong	64	Unsigned	Little Endian	
Long	64	Signed	Little Endian	-2 ⁶³
Float	32	Signed	Little Endian, IEEE	QNaN
Double	64	Signed	Little Endian, IEEE	QNaN
String	-	-	-	

Table 3-9. Data Type of Attributes of Level Product

Table 3-10 shows the convention of flags assigned to attributes.

Table 3-10. Convention of Flags

Assigned Character	Convention/Meaning
а	Attribute is created during this processing level
m	Attribute is modified during this processing level and is filled with new value.
x	Attribute is copied with old value during this processing

3.3.1 Image File

Table 3-11 shows detailed information on attributes for image file.

Attributes	Definition	Data Type	Dim.	Unit	1 R	1 G
IMG_GEOG_TL	Geographic information for Top Left pixel of the image	Float	2D	Degree (decimal) [Longitude, Latitude]	а	m
IMG_GEOG_TR	Geographic information for Top Right pixel of the image	Float	2D	Degree (decimal) [Longitude, Latitude]	а	m
IMG_GEOG_BL	Geographic information for Bottom Left pixel of the image	Float	2D	Degree (decimal) [Longitude, Latitude]	а	m
IMG_GEOG_BR	Geographic information for Bottom Right pixel of the image	Float	2D	Degree (decimal) [Longitude, Latitude]	а	m
IMG_START_TIME	Imaging Start Time	String	1D	YYYYMMDDHHM M SS.ssssss	а	x
IMG_BAND	Band Information	String	1D	PAN : 'PAN' MS1 : 'MS1' MS2 : 'MS2' MS3 : 'MS3' MS4 : 'MS4'	а	x
IMG_PROJECTION	Projection applied to the image	String	1D	UTM		а
IMG_PARAMETER	Number of zone in projection	String	1D	North/South 1-60		а
IMG_PROJECTION_ ELLIPSOID	Earth ellipsoid applied to the image	String	1D	WGS84		а
IMG_PRODUCT_LE VEL	Product Level of the image	String	1D	1R/1G	а	m
IMG_GSD	GSD of the image	Float	2D	Meter [Along-Track, Across-Track]	а	m
IMG_DN_RANGE	Dynamic Range of the image	UInt	2D	[min., max.]	а	m

Table 3-11.	Attributes:	Image File
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3.3.2 RPC File

Table 3-12 shows detailed information on attributes for RPC file.

Attributes	Definition	Data Type	Dim.	Unit	1 R	1 G
LINE_OFF	Offset for Line	Double	1D	Pixel		
SAMP_OFF	Offset for Sample	Double	1D	Pixel		
LAT_OFF	Offset for Latitude	Double	1D	Degree		
LONG_OFF	Offset for Longitude	Double	1D	Degree		
HEIGHT_OFF	Offset for Height	Double	1D	Meters		
LINE_SCALE	Scale for Line	Double	1D	Pixel		
SAMP_SCALE	Scale for Sample	Double	1D	Pixel		
LAT_SCALE	Scale for Latitude	Double	1D	Degree		
LONG_SCALE	Scale for Longitude	Double	1D	Degree		
HEIGHT_SCALE	Scale for Height	Double	1D	Meters		
LINE_NUM_COEFF_1	Coefficient 1 for the polynomial of the dividend in RFM for Line	Double	1D		а	m
LINE_NUM_COEFF_2	Coefficient 2 for the polynomial of the dividend in RFM for Line	Double	1D		а	m
LINE_NUM_COEFF_3	Coefficient 3 for the polynomial of the dividend in RFM for Line	Double	1D		а	m
LINE_NUM_COEFF_4	Coefficient 4 for the polynomial of the dividend in RFM for Line	Double	1D		а	m
LINE_NUM_COEFF_5	Coefficient 5 for the polynomial of the dividend in RFM for Line	Double	1D		а	m
LINE_NUM_COEFF_6	Coefficient 6 for the polynomial of the dividend in RFM for Line	Double	1D		а	m
LINE_NUM_COEFF_7	Coefficient 7 for the polynomial of the dividend in RFM for Line	Double	1D		а	m
LINE_NUM_COEFF_8	Coefficient 8 for the polynomial of the dividend in RFM for Line	Double	1D		а	m
LINE_NUM_COEFF_9	Coefficient 9 for the polynomial of the dividend in RFM for Line	Double	1D		а	m
LINE_NUM_COEFF_10	Coefficient 10 for the polynomial of the dividend in RFM for Line	Double	1D		а	m
LINE_NUM_COEFF_11	Coefficient 11 for the polynomial of the dividend in RFM for Line	Double	1D		а	m
LINE_NUM_COEFF_12	Coefficient 12 for the polynomial of the dividend in RFM for Line	Double	1D		а	m
LINE_NUM_COEFF_13	Coefficient 13 for the polynomial of the dividend in RFM for Line	Double	1D		а	m
LINE_NUM_COEFF_14	Coefficient 14 for the polynomial of the dividend in RFM for Line	Double	1D		а	m
LINE_NUM_COEFF_15	Coefficient 15 for the polynomial of the dividend in RFM for Line	Double	1D		а	m

Table 3-12. Attributes: RPC File

LINE_NUM_COEFF_16	Coefficient 16 for the polynomial of the dividend in RFM for Line	Double	1D	а	m
LINE_NUM_COEFF_17	Coefficient 17 for the polynomial of the dividend in RFM for Line	Double	1D	а	m
LINE_NUM_COEFF_18	Coefficient 18 for the polynomial of the dividend in RFM for Line	Double	1D	а	m
LINE_NUM_COEFF_19	Coefficient 19 for the polynomial of the dividend in RFM for Line	Double	1D	а	m
LINE_NUM_COEFF20	Coefficient 20 for the polynomial of the dividend in RFM for Line	Double	1D	а	М
LINE_DEN_COEFF_1	Coefficient 1 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_2	Coefficient 2 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_3	Coefficient 3 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_4	Coefficient 4 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_5	Coefficient 5 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_6	Coefficient 6 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_7	Coefficient 7 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_8	Coefficient 8 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_9	Coefficient 9 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_10	Coefficient 10 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_11	Coefficient 11 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_12	Coefficient 12 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_13	Coefficient 13 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_14	Coefficient 14 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_15	Coefficient 15 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_16	Coefficient 16 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_17	Coefficient 17 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_18	Coefficient 18 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_19	Coefficient 19 for the polynomial of the divisor in RFM for Line	Double	1D	а	m
LINE_DEN_COEFF_20	Coefficient 20 for the polynomial of the divisor in RFM for Line	Double	1D	а	m

Coefficient 1 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 2 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 3 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 4 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 5 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 6 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 7 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 8 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 9 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 10 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 11 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 12 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 13 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 14 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 15 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 16 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 17 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 18 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 19 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 20 for the polynomial of the dividend in RFM for Sample	Double	1D		а	m
Coefficient 1 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 2 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 3 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 4 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
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of the dividend in RFM for SampleDouble1DCoefficient 12 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 13 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 14 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 15 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 16 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 16 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 16 for the polynomial of the dividend in RFM for SampleDouble1DCoefficie	the dividend in RFM for SampleDouble1DCoefficient 2 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 3 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 4 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 5 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 7 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 7 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 8 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 9 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 10 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 11 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 12 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 13 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 14 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 15 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 16 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 16 for the polynomial of the dividend in RFM for SampleDouble1DCoefficient 16 for the polynomial of the dividend in RFM for SampleDouble1DCoefficie	the dividend in RFM for SampleDouble1D1Coefficient 2 for the polynomial of the dividend in RFM for SampleDouble1DaCoefficient 3 for the polynomial of the dividend in RFM for SampleDouble1DaCoefficient 4 for the polynomial of the dividend in RFM for SampleDouble1DaCoefficient 6 for the polynomial of the dividend in RFM for SampleDouble1DaCoefficient 7 for the polynomial of the dividend in RFM for SampleDouble1DaCoefficient 7 for the polynomial of the dividend in RFM for SampleDouble1DaCoefficient 8 for the polynomial of the dividend in RFM for SampleDouble1DaCoefficient 10 for the polynomial of the dividend in RFM for SampleDouble1DaCoefficient 11 for the polynomial of the dividend in RFM for SampleDouble1DaCoefficient 12 for the polynomial of the dividend in RFM for SampleDouble1DaCoefficient 13 for the polynomial of the dividend in RFM for SampleDouble1DaCoefficient 13 for the polynomial of the dividend in RFM for SampleDouble1DaCoefficient 14 for the polynomial of the dividend in RFM for SampleDouble1DaCoefficient 15 for the polynomial of the dividend in RFM for 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Coefficient 6 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 7 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 8 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 9 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 10 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 11 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 12 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 13 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 14 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 15 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 16 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 17 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 18 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 19 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
Coefficient 20 for the polynomial of the divisor in RFM for Sample	Double	1D		а	m
	the divisor in RFM for Sample Coefficient 7 for the polynomial of the divisor in RFM for Sample Coefficient 8 for the polynomial of the divisor in RFM for Sample Coefficient 9 for the polynomial of the divisor in RFM for Sample Coefficient 10 for the polynomial of the divisor in RFM for Sample Coefficient 11 for the polynomial of the divisor in RFM for Sample Coefficient 12 for the polynomial of the divisor in RFM for Sample Coefficient 13 for the polynomial of the divisor in RFM for Sample Coefficient 14 for the polynomial of the divisor in RFM for Sample Coefficient 15 for the polynomial of the divisor in RFM for Sample Coefficient 15 for the polynomial of the divisor in RFM for Sample Coefficient 16 for the polynomial of the divisor in RFM for Sample Coefficient 17 for the polynomial of the divisor in RFM for Sample Coefficient 18 for the polynomial of the divisor in RFM for Sample Coefficient 19 for the polynomial of the divisor in RFM for Sample	the divisor in RFM for SampleDoubleCoefficient 7 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 8 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 9 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 10 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 11 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 12 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 12 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 13 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 14 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 15 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 16 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 16 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 16 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 17 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 18 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 19 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 19 for the polynomial of the divisor in RFM for SampleDoubleCoefficient 19 for the polynomial of the divisor in RFM for SampleDouble	the divisor in RFM for SampleDouble1DCoefficient 7 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 8 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 9 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 10 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 11 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 12 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 13 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 13 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 14 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 15 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 15 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 15 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 16 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 17 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 18 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 18 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 19 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 19 for the	the divisor in RFM for SampleDouble1DCoefficient 7 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 8 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 9 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 10 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 11 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 12 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 12 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 13 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 14 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 15 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 16 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 15 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 16 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 17 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 18 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 18 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 19 for the polynomial of the divisor in RFM for SampleDouble1DCoefficient 19 for the	the divisor in RFM for SampleDoubleIDaCoefficient 7 for the polynomial of the divisor in RFM for SampleDouble1DaCoefficient 8 for the polynomial of the divisor in RFM for SampleDouble1DaCoefficient 9 for the polynomial of the divisor in RFM for SampleDouble1DaCoefficient 10 for the polynomial of the divisor in RFM for SampleDouble1DaCoefficient 11 for the polynomial of the divisor in RFM for SampleDouble1DaCoefficient 12 for the polynomial of the divisor in RFM for SampleDouble1DaCoefficient 13 for the polynomial of the divisor in RFM for SampleDouble1DaCoefficient 14 for the polynomial of the divisor in RFM for SampleDouble1DaCoefficient 15 for the polynomial of the divisor in RFM for SampleDouble1DaCoefficient 16 for the polynomial of the divisor in RFM for SampleDouble1DaCoefficient 16 for the polynomial of the divisor in RFM for SampleDouble1DaCoefficient 16 for the polynomial of the divisor in RFM for SampleDouble1DaCoefficient 17 for the polynomial of the divisor in RFM for SampleDouble1DaCoefficient 18 for the polynomial of the divisor in RFM for SampleDouble1DaCoefficient 17 for the polynomial of the divisor in RFM for SampleDouble1DaCoefficient 18 for the polynomial of the divisor in RFM for SampleDouble

3.3.3 Browse/Thumbnail Image File

There is no attributes for Browse/Thumbnail image file.

3.3.4 Auxiliary File

Table 3-13 shows detailed information on attributes for auxiliary file.

Table 3-13. Attributes:	Auxiliary File
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Element		Attribute	Definition	Data Type	Unit	1R	1G
xml			XML Information				
		version	XML version	Float	1.0	а	x
		encoding	Encoding Information	String	UTF-8	а	x
		standalone	stand-alone	String	yes	а	x
		xmlns:xsi=" http://www. w3.org/2001 /XMLSchem a-instance" xsi:noName spaceSche maLocation ="LevelProd uctSchema. xsd"					
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	<satellite></satellite>		Satellite Name	String	KOMPSAT-3	а	x
	<sensor></sensor>		Payload Name	String	AEISS	а	x
	<orbitnumber></orbitnumber>		Orbit number for the image	UInt		а	x
	<orbitdirection></orbitdirection>		Direction of satellite movement in orbit	String	Ascending Orbit, Descending Orbit	а	x
	<passid></passid>		ID for the pass when X-Band RF signal has been received	String	L0F_[Time]_[OrbitNo]_[Duration] - Time : Receiving Time, (UTC) YYYYMMDDHHMMSS ex)20081122072249 - OrbitNo : orbit number ex) 06678 - Duration : imaging duration time(sec) ex) 052	а	x

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	<paramete< td=""><td>er></td><td></td><td>Zone information of the projection</td><td>String</td><td>N1-N60 or S1-S60</td><td></td><td>а</td></paramete<>	er>		Zone information of the projection	String	N1-N60 or S1-S60		а		
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			<height></height>	Height of Thumbnail Image	UShort		а	x
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									-
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<imagege< td=""><td>eogBR></td><td>Geographic coordinates of the bottom right pixel of MS4 Image</td><td></td><td></td><td></td><td></td></imagege<>	eogBR>	Geographic coordinates of the bottom right pixel of MS4 Image				
	<latitude></latitude>	Latitude corresponding to the bottom right pixel of MS4 Image	Double	Degree (decimal)	а	m
	<longitude></longitude>	Longitude corresponding to the bottom right pixel of MS4 Image	Double	Degree (decimal)	а	m
<angle></angle>						
<roll></roll>		Roll tilt angle when the center pixel of MS4 Image has been acquired	Double	Degree (decimal)	а	m
<pitch></pitch>		Pitch tilt angle when the center pixel of MS4 Image has been acquired	Double	Degree (decimal)	а	m

	Manu			Yaw tilt angle when the center pixel of	Davible			
-	<yaw></yaw>			MS4 Image has been acquired	Double	Degree (decimal)	а	m
	<incidence< td=""><td>?></td><td></td><td>Incidence angle when the center pixel of MS4 Image has been acquired</td><td>Double</td><td>Degree (decimal)</td><td>а</td><td>m</td></incidence<>	? >		Incidence angle when the center pixel of MS4 Image has been acquired	Double	Degree (decimal)	а	m
	<azimuth></azimuth>	•		Azimuth angle when the center pixel of MS4 Image has been acquired	Double	Degree (decimal)	а	m
<cloudco< td=""><td>ver></td><td></td><td></td><td>Cloud Cover on MS4 Image</td><td></td><td></td><td></td><td></td></cloudco<>	ver>			Cloud Cover on MS4 Image				
	<average></average>	>		Average of cloud cover on MS4 Image	UShort	1-9	а	x
	<section></section>		id	Zone 0 of MS4 Image	UShort	0	а	х
		<cloud></cloud>		Cloud cover on Zone 0 of MS4 Image	UShort	1-9	а	х
	<section></section>		id	Zone 1 of MS4 Image	UShort	1	а	x
		<cloud></cloud>		Cloud cover on Zone 1 of MS4 Image	UShort	1-9	а	х
	<section></section>		id	Zone 2 of MS4 Image	UShort	2	а	х
		<cloud></cloud>		Cloud cover on Zone 2 of MS4 Image	UShort	1-9	а	x
	<section></section>		id	Zone 3 of MS4 Image	UShort	3	а	x
		<cloud></cloud>		Cloud cover on Zone 3 of MS4 Image	UShort	1-9	а	х
<dnrang< td=""><td>e></td><td></td><td></td><td>Dynamic range of MS4 Image</td><td></td><td></td><td></td><td></td></dnrang<>	e>			Dynamic range of MS4 Image				
	<minimum< td=""><td>DN></td><td></td><td>Minimum value of pixels in MS4 Image</td><td>UShort</td><td></td><td>а</td><td>х</td></minimum<>	DN>		Minimum value of pixels in MS4 Image	UShort		а	х
	<maximum< td=""><td>nDN></td><td></td><td>Maximum value of pixels in MS4 Image</td><td>UShort</td><td></td><td>а</td><td>x</td></maximum<>	nDN>		Maximum value of pixels in MS4 Image	UShort		а	x
<imagegs< td=""><td>SD></td><td></td><td></td><td>Ground Sample Distance of MS4 Image</td><td></td><td></td><td></td><td></td></imagegs<>	SD>			Ground Sample Distance of MS4 Image				
	<column></column>			Column Pseudo GSD (Across Track) of the center pixel of MS4 Image	Double	Meter	а	m
	<row></row>			Row Pseudo GSD (Along Track) of the center pixel of MS4 Image	Double	Meter	а	m
<satellitef< td=""><td>Position></td><td></td><td></td><td>Position of the satellite when the center pixel of MS4 Image has been acquired</td><td></td><td></td><td></td><td></td></satellitef<>	Position>			Position of the satellite when the center pixel of MS4 Image has been acquired				
	<altitude></altitude>			Altitude of the satellite when the center pixel of MS4 Image has been acquired	Double	Kilometer	а	x

		<ssplatitude></ssplatitude>	Latitude of the sub-satellite point when the center pixel of MS4 Image has been	Double	Degree (decimal)	а	x
		<ssplongitude></ssplongitude>	Longitude of the sub-satellite point when the center pixel of MS4 Image has been	Double	Degree (decimal)	а	x
	<imagequ< td=""><td>ality></td><td>Quality of MS4 Image</td><td>String</td><td></td><td>а</td><td>x</td></imagequ<>	ality>	Quality of MS4 Image	String		а	x
	<bandwidt< td=""><td>h></td><td>Bandwidth of MS4 channel</td><td>UShort</td><td>Nanometer</td><td>а</td><td>x</td></bandwidt<>	h>	Bandwidth of MS4 channel	UShort	Nanometer	а	x
	<radiance< td=""><td>Conversion></td><td>Coefficient applied in converting digital number of MS4 Image into radiance</td><td></td><td></td><td></td><td></td></radiance<>	Conversion>	Coefficient applied in converting digital number of MS4 Image into radiance				
		<gain></gain>	Gain applied in converting digital number of MS4 Image into radiance	Double		а	x
		<offset></offset>	Offset applied in converting digital number of MS4 Image into radiance	Double		а	x
<focallen< td=""><td>igth></td><td></td><td>Focal length of optical system used in generating MS4 Image</td><td>Double</td><td>meter</td><td>а</td><td>x</td></focallen<>	igth>		Focal length of optical system used in generating MS4 Image	Double	meter	а	x
<ccdaligr< td=""><td>nment></td><td></td><td>MS4 CCD Alignment Offset</td><td>String</td><td>Offset & Gain (fx, fy, lx, ly) in Along/Across Track directions</td><td>а</td><td>x</td></ccdaligr<>	nment>		MS4 CCD Alignment Offset	String	Offset & Gain (fx, fy, lx, ly) in Along/Across Track directions	а	x

4. REGULATION GOVERNING IMAGE DSITRIBUTION

4.1 Copyright

In brief, copyright covers a certain number of rights granted to the author of an original work, whether scientific or artistic in nature, which are added to the usual right of ownership. At least under the copyright laws of the Republic of Korea, these rights are granted exclusively and automatically.

The users of KOMPSAT-3 data acknowledge the right of KARI to copyright protection and/or protection against unauthorized use of the KOMPSAT-3 products, in accordance with the copyright laws of the Republic of Korea and applicable international agreements. The intellectual property rights related to the KOMPSAT-3 products are protected through the end-user license agreement. The user of KOMPSAT-3 data undertake to have printed the following copyright notice on all products, in such a way that KARI/s copyright be plain to all "©KARI _____(year of production), Distribution (Satrec Initiative, Republic of Korea)"

The author of a Derived Works and Products is entitled to his own copyright in return for his creative contribution. This copyright is complementary to that owned by KARI.

4.2 General Terms of Sale

When the user buys KOMPSAT-3 image and pays the current stated price, the user obtains in return one or more copies of the products requested. However, the sale is subject to the following conditions;

- The user can only use the KOMPSAT-3 products for his own private needs and is forbidden to make these products or reproductions of these products available to a third party, either on a non-paying or a paying basis, whether temporarily or permanently.
- However, KARI may grant approval to the user to sell these data and reproductions derived from them.
- All KOMPSAT-3 products (including data and derived works) must bear the indication: all "©KARI _____(year of production), Distribution (Satrec Initiative, Republic of Korea)"and be accompanied by a note setting forth the above regulations.

Purchase of KOMPSAT-3 image gives the owner what is generally referred to as a right of private use, which includes the right to transform the image. On the other hand, any and all

collective and public use is prohibited and particularly right to distribute the image.

4.3 Permitted Uses

The END-USER is permitted by KARI a limited, non-exclusive, non-transferable license:

(a) to install the PRODUCT on as many individual computers as needed in its premises, including internal computer network (with the express exclusion of the internet, except as provided under paragraph (g) below) for the Permitted Uses under paragraphs (b) to (i) below;

(b) to make a maximum of ten (10) copies for (I) installation of the PRODUCT as per paragraph (a) above and (II) archiving and back-up purposes;

(c) to use the PRODUCT for its own internal needs;

(d) to alter or modify the PRODUCT to produce VAPs and/or DERIVATIVE WORKS;

(e) to use any VAP for its own internal needs;

(f) to make available the PRODUCT and/or any VAP to contractors and consultants, only for use on behalf of the END-USER, subject to such contractors and consultants agreeing in writing (I) to be bound by the same limitations on use as applicable to the END-USER, and (II) to return the PRODUCT and VAP to END-USER, and to keep no copy thereof, upon completion of the contracting or consulting engagement;

(g) to post an extract, maximum size 1024 x 1024 pixels, of a PRODUCT or a VAP on an internet site, in a JPEG format, with the following credit conspicuously displayed: "includes material © KARI ______(year of production), Distribution (Satrec Initiative, Republic of Korea), all rights reserved" written in full. Such posting shall be used for promotion purposes only, and may in no event allow downloading of the extract posted, nor be used to distribute, sell, assign, dispose of, lease, sublicence or transfer such extract. Prior to any posting, the END-USER shall inform KARI, specifying the URL address used by END-USER: kocust@kari.re.kr;

(h) to print any extract, maximum size 1024 x 1024 pixels, of a PRODUCT or a VAP, and to distribute such print for promotion purposes only. Such print shall include the following credit conspicuously displayed: "includes material ©KARI _____(year of production), Distribution (Satrec Initiative, Republic of Korea), all rights reserved" written in full;

(i) to distribute DERIVATIVE WORKS.

All rights not expressly granted by KARI under the present Article 2.1 are hereby retained by KARI.

4.4 Prohibited Uses

The END-USER recognizes and agrees that the PRODUCT is and shall remain the property of KARI, and contains proprietary information of KARI and thus is provided to the END-USER on a confidential basis.

The END-USER shall not cause any contractor or consultant engaged as per the provisions of Section 4.3(f) to, do any of the following:

(a) do anything not expressly authorized under Section 4.3; and

(b) alter or remove any copyright notice or proprietary legend contained in or on the PRODUCTS.

5. LICENSING

All KOMPSAT-3 image products are subject to the terms of an end-user license that will be provided to the user at the time of delivery. The following commercial licenses are currently available from Satrec Initiative. Certain amount of uplift will be applied to the price for Muliuser, Expand, and Enterprise license and certain amount of discount will be applied to the price for the price for Academic license.

License Type	User copy	Description
Standard	1~5	Permits INTERNAL use of KOMPSAT-3 image product within 1 to 5 users* as identified by the customer at the time of purchase.
Multi-user	6~10	Permits INTERNAL use of KOMPSAT-3 image product within 6 to 10 users* as identified by the customer at the time of purchase.
Expand	11~25	Permits INTERNAL use of KOMPSAT-3 image product within 11 to 25 users* as identified by the customer at the time of purchase.
Enterprise	26+	Permits INTERNAL use of KOMPSAT-3 image product within ANY users* as identified by the customer at the time of purchase.
Academic	1~5	Permits ACADEMIC use of KOMPSAT-3 image product within 1 to 5 users* as identified by the customer at the time of purchase.

Table 5-1	License
-----------	---------

- Definition of User includes
 - One private individual
 - One company or corporation but not subsidiaries
 - One state or provincial agency

- All departments of one county government
- All departments of one city government
- One Non-Governmental Organization or Non-Profit Organization
- All departments within a single educational organization within a single country
- One International Agency(such as United Nations) and the sponsoring host nation.

6. WARRANTY INFORMATION

- Satrec Initiative warrants that it has sufficient ownership rights in the PRODUCT to make the PRODUCT available to the END-USER under the terms thereof.
- The PRODUCT is complex; Satrec Initiative does not warrant that the PRODUCT is free of bugs, errors, defects or omissions, and that operation of the PRODUCT will be error free or uninterrupted nor that all non-conformities will or can be corrected. It does not warrant that the PRODUCT shall meet the END-USER's requirements or expectations, or shall be fit for the END-USER's intended purposes. There are no express or implied warranties of fitness or merchantability given in connection with the sale or use of this PRODUCT. Satrec Initiative disclaims all other warranties not expressly provided in End User License Agreement(EULA). In case the medium on which the PRODUCT is supplied by Satrec Initiative to the END-USER is deficient, as demonstrated by the END-USER and accepted by Satrec Initiative, Satrec Initiative shall replace said medium. Any such claim for replacement shall be submitted to Satrec Initiative within seven (7) days after delivery of the PRODUCT to the END-USER.
- In no event shall KARI nor Satrec Initiative, nor anybody having contributed to the development and/or production and/or delivery of the PRODUCT, be liable for any claim, damage or loss incurred by the END-USER, including without limitation indirect, compensatory, consequential, incidental, special, incorporeal or exemplary damages arising out of the use of or inability to use the PRODUCT, and shall not be subject to legal action in this respect. The financial cumulative liability of KARI and Satrec Initiative and of anybody having contributed to developing and/or production and/or delivery of the PRODUCT is limited to distribution of the PRODUCT and shall not in any case exceed the price paid by the END-USER to purchase the PRODUCT.

7. NEW TASKING OPTIONS

• Minimum Order Size

The minimum order size of the new tasking order is 100 km2.

• Product Type

Bundle (PAN + MS) or Pan-sharpened are available. Product type needs to be specified on the order form.

Product Level

1R and 1G are available. Product level needs to be specified on the order form.

• Area of Interest (AOI)

AOI needs to be specified in the order form as one of following method.

- Circle : center latitude and longitude, radius in km
- Rectangle : latitude and longitude of 4 corners (UL, UR, LL, LR)
- File : shape file or KML/KMZ file.
- Minimum swath of AOI is 5 km.

Cloud Cover

All imagery products acquired by the new tasking order will contain less than equal to 20% cloud cover unless cloud cover condition is specified in the order form.

Certain amount of uplifts will be applied to the price for the cloud cover <=10%.

Imaging Mode

Three imaging modes from the KOMPSAT-3 imaging modes in section 2.3 are available for the new tasking order : <u>Strip Imaging, Single Pass Stereo Imaging, and Wide Area Along</u> <u>Imaging</u>. Certain amount of uplift will be applied to the prices for the Single Pass Stereo Imaging and Wide Area Along Imaging.

• Roll Tilt Angle

The roll tilt angle at which an image is collected will have impact on the GSD, the look of the image, and the chance of imaging (re-visit time) as well as delivery schedule. The roll tilt angle has no impact on price.

• Tasking Priority

New Tasking Option	Priority	Description	Nominal collection window
Priority Plus	Very High	 Emergency: Tasking is guaranteed within 4 days from the order if feasible. No feasibility study report is provided and no guarantee for tasking, cloud cover and/or tilt angle constraint. Assured: After feasibility study, the tasking on specified date has highest priority among commercial orders. No guarantee for cloud cover. 	4 days or specific date
Priority	Higher	Feasibility proposal is provided If acquisition is not completed during the collection window, user changed its priority to Standard or update collection window to continue acquisition	4 weeks
Standard	Standard	Feasibility proposal is provided If acquisition is not completed during the collection window, the tasking shall be canceled automatically.	12 weeks or more

Table 7-1. New Tasking Priority

Certain amount of uplift will be applied to the price for Priority and Priority Plus.

• Delivery Schedule

Delivery time would not be guaranteed because of area of interest, collection parameters, weather condition, and so on.

8. ARCHIVE ORDER OPTIONS AND DELIVERY SCHEDULE

• Minimum Order Size

The minimum order size of the archive order is currently 25 km2. Minimum swath of AOI should be greater than 5 km.

• Media

KOMPSAT-3 image products are delivered on DVD or electronically via FTP. Media need to be specified on the order form.

• Product Type

Bundle (PAN + MS) or Pan-sharpened are available. Product type needs to be specified on the order form.

Product Level

1R and 1G are available. Product level needs to be specified on the order form.

• Delivery Service

Delivery services are applied only for the archive order. Delivery service needs to be specified on the order form. Standard delivery would be applied as default.

Table 8-1 De	livery Service	e (Archive Order)
--------------	----------------	-------------------

[Delivery Service] : only for Archive Orders				
Standard	3 working days** after confirmation of order			
Rush	1 working days** after confirmation of order			

** Duration required for delivery depends on the volume of order. The above figure indicates usual duration for a single scene. The duration is not guaranteed and commercially reasonable efforts will be applied.

Certain amount of uplifts will be applied to the price for the Rush delivery service.

Customer Support or regional reseller will provide information when a product will be processed, and how soon it can be delivered.

9. ORDERING INFORMATION

9.1 How to Order KOMPSAT-3 Image Data

Order for new tasking or the archived image may be placed by two methods:

- Through regional reseller : Contact information of each reseller can be founded on Satrec Initiative's home page (<u>http://www.satreci.com</u>)
- By calling Satrec Initiative's customer support representatives :
 - Satrec Initiative (Customer Support Representative)
 - E-mail : <u>sales@satreci.com</u>
 - Phone : +82-70-7006-6058
 - Hours of Operation : 09:00am ~ 06:00 PM (+9GMT), Monday to Friday
 - Web : <u>http://kompsat.satreci.com</u>
 - Address : 21 Yuseong-daero 1628 beong-gil, Yuseong-gu, Daejeon, 305-811, Korea

9.1.1 Order Process

In case of order through the regional reseller, ordering process is as per SI - Reseller interface. The client requests the new tasking order or archive order to reseller, and the

reseller will provide all support required for ordering to the customer.

In case of order directly inputted to SI, steps in the ordering process for new tasking order and archive order are as follows:



9.1.2 Cancellation Policy

To avoid unnecessary operation of satellite and to maximize operation for image processing,

a cancellation fee would be applicable to orders that are cancelled after the order has been confirmed. Cancelation condition and fee are described in the following table.

Orders	Conditions	Cancellation Fee
Archive	before processing start	no charge
Archive	after processing start	100%
New Tasking	24 hours before imaging	30%
INEW TASKING	otherwise	100%

Table 9-1. Cancellation Fee

9.2 Catalog Search

The customers for KOMPSAT-3 data can access the search and catalog system for KOMPSAT-3 data through Arirang Satellite Image Search (<u>http://arirang.kari.re.kr</u>) website.



Figure 9-2 Arirang Satellite Image Search Homepage

10. SAMPLE ORDER FORM

This order form is for both new tasking order and archive order. Customer should fill appropriate conditions in the order form, sign at the end of page, then send it to user desk at Satrec Initiative.

SATREC INITIATIVE (SI) www.satreci.com Yuseong-daero(Blvd) 1628-gil(Rd) 21, Yuseo Customer Service : sales@satreci.com / FAX :	KOMPSAT Imagery Products Order Form ong-gu(Jeonmin-dong), Daejeon, 305-811, Korea : +82 70 7805 8060
Order Date : / / (GMT) (dd/mm/yyyy)	Order ID : (internal use only)
Reseller /	Purchaser Information
Billing Info Durchaser is also End User	
Company : Contact name : Address : Country :	Division : Position :
Phone No : E-mail :	Fax No :
Shipping Info	
Company : Contact name : Address : Country : Phone No :	Division : Position : Fax No :
	al Order Information
1. Satellite	☐ Archive Order MPSAT-3
 (1) Term of Validity : / / (2) Roll Tilt Angle (K2 : ±30, K3 : ±45) (3) Pitch Tilt Angle (K3 Only : ±30) : ± (4) Stereo : ~ (5) Cloud Coverage : □ 0% □ <= (6) Snow&lce : □ 0% □ <=10% (7) Haze&Sand Wind : □No □ Ye 	。 , ~ (exa :-30~0, 0~30) =10% □ <=20% □<=30% □ <=50% □ <=20% □<=30% □ <=50%
 3. Delivery (1) Media : □ FTP 	

(2)	Partial	Shipments?	: 🗆 Yes
-----	---------	------------	---------

□ No

4. Application Fields					
□ Agriculture	□ Mapping and Land management	□ Defense and Security			
□ Forestry	☐ Maritime and Coastal	□ Natural Resources and Engineering			
□ Hazards	Urban Planning	□ Other :			

Production Specifications

New Task Order Info

1.	Product Type (GeoTiff)									
	 (1) Produt Type : □ Bundle(Pan+MS) □ Pan Sharpened (2) Product Level : □ 1R □ 1G 1R : Radiometric Correction 1G : K2 - Georectified without GCP, K3 – Georectified without GCP(Orthorectified Imagery (3) Ancillary Precision : □ Normal □ Precise 									
2.										
0		Plus (specific date : dd	/mm/yyyy)	Priority	□ Standard					
3.	1									
4	Country : Place Name :									
4.										
	Circle				1					
	Center Latitude		Center Longitude		Radiu	s				
						km				
	□ Rectang	le								
	□ Rectang	le Latit	ude		Longitude					
	□ Rectang		ude		Longitude					
			ude		Longitude					
	UL		ude		Longitude					
	UL		ude		Longitude					
5	UL UR LL LR - File Na	Latit e or KML/KMZ file	ude		Longitude					
5.	UL UR LL LR - File Na	Latit e or KML/KMZ file	ude		Longitude					
5.	UL UR LL LR - File Na	Latit e or KML/KMZ file	ude		Longitude					

Archive Order Info

1. Sce	ene List (http://arirang.kari.re.kr)	
Scene ID		Country/Place
	Order Size(km ²)*	Product Type**
Option	Process Level***	Delivery Service****
Scene ID		Country/Place

	Order Size(km ²)*	Product Type**
Option	Process Level***	Delivery Service****
Scene ID		Country/Place
Option	Order Size(km ²)*	Product Type**
	Process Level***	Delivery Service****
Scene ID		Country/Place
	Order Size(km ²)*	Product Type**
Option	Process Level***	Delivery Service****
Scene ID		Country/Place
	Order Size(km ²)*	Product Type**
Option	Process Level***	Delivery Service****
Total Scene	Count :	
For additiona	l archive orders please provide	Excel Sheet. (File Name :
* Order size(km ²) : Full Scene or AO	Minimum order size is 112.5 km ² . AOI file in KML or Shape need to be attached.
** Product Ty	/pe : Bundle or Pan Sh	rpened (both in GEOTIFF format)
*** Process L	evel : 1R or 1G	
	Service : Standard or Rush	
2. Ac	Iditional Description	

Licensing Information

П	Standard	licence ((1~5))
	otunidunu	1001100 (

- □ Multi-User licence (6~10)
- □ Expand (11~25)
- □ Enterprise (26+)
- □ Academic

Issued by the Reseller/ Purchaser,

Date :	

Signature : _____