

## SENARAI HARGA DATA REMOTE SENSING

JADUAL I: PRODUK DIGITAL						
JENIS SATELIT	PERINGKAT PEMROSESAN*	SAIZ	RESOLUSI SPATIAL	HARGA (RM)		
				KERAJAAN	SWASTA	
Landsat-5 T & Landsat-7 ETM+	<i>System Corrected / Map Corrected</i>	<i>Full scene (185km x 185km)</i>	15m & 30m	1,900.00	2,450.00	
Spot 1,2,4 & 5	<i>System Corrected / Map Corrected</i>	<i>Full scene (60km x 60km)</i>	20m, 10m & 5m	1,300.00	1,650.00	
			2.5 m	2,600.00	3,300.00	
	<i>Map Corrected Pansharp PNC</i>	<i>Full scene (60km x 60km)</i>	10m	2,920.00	3,620.00	
			5m	3,000.00	3,700.00	
			2.5m	4,350.00	5,400.00	
	<i>Map Corrected Pansharp All Bands</i>	<i>Quarter scene (30km x 30km)</i>	10m	730.00	870.00	
5m			810.00	950.00		
		2.5m	1,010.00	1,200.00		
Radarsat-1	<i>System Corrected / Map Corrected</i>	<i>Full scene</i>	50km x 50km ( <i>Fine Mode</i> )	9 m	3,300.00	5,000.00
			75km x 75km ( <i>Extended High Mode</i> )	25 m	2,500.00	3,800.00
			100km x 100km ( <i>Standard Mode</i> )	25 m	2,500.00	3,800.00
			150km x 150km ( <i>Wide Mode</i> )	25 m	2,900.00	4,400.00
		300km x 300km ( <i>ScanSAR Narrow Mode</i> )	50 m	2,500.00	3,800.00	
		500km x 500km ( <i>ScanSAR Wide Mode</i> )	100 m	2,500.00	3,800.00	

JADUAL I: PRODUK DIGITAL					
JENIS SATELIT	PERINGKAT PEMROSESAN*	SAIZ	RESOLUSI SPATIAL	HARGA (RM)	
				KERAJAAN	SWASTA
Ikonos	<i>System Corrected Pansharp</i>	km persegi	1 m	83.00	-
QuickBird	<i>System Corrected Pansharp</i>	km persegi	0.7 m	74.00	-

**\*Nota :**

1. *System Corrected* : Image is geometrically corrected using Satellite Orbital Parameters (Image Header Information)
2. *Map Corrected* : Image is geometrically corrected using GCP (Ground Control Point) from JUPEM (series L7030 Topographic map of 1:50,000) and terrain correction using SRTM (Shuttle Radar Topography Mission) DEM (Digital Elevation Model) data of 90m spatial resolution.
3. *Pansharp* : System/Map Corrected Multispectral image combined with Panchromatic image.
4. *Pansharp All Bands* : System/Map Corrected Multispectral image (using all available Multispectral bands) combined with Panchromatic image.
5. *Pansharp PNC* : System/Map Corrected Multispectral image combined with Panchromatic image to produce PNC (Pseudo Natural Color) image.

JADUAL II: PRODUK TAMBAH NILAI (VALUE ADDED PRODUCT)
$\text{Kos Produk} = (\text{Kos Produk Standard Digital})^* + (\text{Kos Pemprosesan Berkomputer}) + (\text{Yuran Profesional}) + (\text{Reimbursable})$

\* Rujuk Jadual I untuk Kos Produk "Standard Digital".

JADUAL III: PRODUK CETAK KEKAL <i>DESIGN JET</i>		
SAIZ KERTAS	HARGA (RM)	
	KERAJAAN	SWASTA
AO	450.00	650.00
A3	55.00	75.00
A4	35.00	50.00

**JADUAL IV: PRODUK CETAK KEKAL FOTOGRAFI**

JENIS SATELIT	SAIZ KERTAS	SKALA	HARGA (RM)	
			KERAJAAN	SWASTA
Landsat	20" x 24"	1:50,000	850.00	1,100.00
		1:100,000	750.00	950.00
	30" x 40"	1:50,000	1,350.00	1,750.00
		1:100,000	1,250.00	1,600.00
		1:250,000	1,150.00	1,500.00
Spot	20" x 24"	1:10,000	850.00	1,100.00
		1:25,000	700.00	900.00
		1:100,000	600.00	800.00
	30" x 40"	1:10,000	1,350.00	1,750.00
		1:25,000	850.00	1,100.00
		1:50,000	800.00	1,050.00
		1:100,000	750.00	950.00
Ikonos	30" X 40"	1:5,000	7,000.00	-
		1:10,000	3,500.00	-
QuickBird	30" X 40"	1:5,000	7,000.00	-
		1:10,000	3,500.00	-