

**APPENDIX C PRICING INDEX  
DIR-TSO-3411 (Per Amendment 1)  
GEOPHEX LTD.**

**CATEGORY: GEOSPATIAL PRODUCTS**

**NOTATION: For further Information and Pricing of CATEGORY: GEOSPATIAL PRODUCTS (Imagery), contact the Texas Natural Resources Information System (TNRIS) at StratMap@twdb.texas.gov.**

<b>AREAS OF INTEREST</b>			
<b>SW = Statewide</b> - State of Texas ( <b>70,001 sq miles or Greater</b> )			
<b>SR = Super Regional</b> - Ecological Areas, East Texas, West Texas, etc. ( <b>5,001 - 70,000 sq miles</b> )			
<b>R = Regional</b> - County, Multi County, Large Watershed, etc. ( <b>251 - 5,000 sq miles</b> )			
<b>L = Local</b> - Corridor, Municipalities, Parks, etc. ( <b>0 - 250 sq miles</b> )			
<b>CORE DATASETS</b>			<b>Percentage % Discount Per Sq Mile</b>
Aerial Imagery	Orthoimagery	Area of Interest	
		Statewide	26.00%
		Super Regional	24.42%
		Regional	16.58%
		Local	10.85%
Aerial Imagery	Oblique Imagery	Area of Interest	
		Super Regional	N/A
		Regional	N/A
		Local	N/A
Satellite Imagery	Archive	Area of Interest	
		Statewide	31.00%
		Super Regional	26.00%
		Regional	23.00%
		Local	21.00%
Satellite Imagery	Tasking	Area of Interest	
		Statewide	33.50%
		Super Regional	28.50%
		Regional	25.50%
		Local	20.50%
Elevation	Lidar	Area of Interest	
		Statewide	N/A
		Super Regional	15.50%
Elevation	Lidar	Regional	12.50%
		Area of Interest	
		Local	10.71%

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**CATEGORY: CUSTOMIZED GEOSPATIAL DATA SERVICES**

**NOTATION: For further Information, Pricing and availability of CATEGORY: CUSTOMIZED GEOSPATIAL DATA SERVICES, contact the Vendor directly.**

**Areas of Interest**

**SW = Statewide** – State of Texas (70,001 – 270,000 sq. miles)

**SR = Super Regional** – Ecological Areas, East Texas, West Texas, etc. (5,001 – 70,000 sq. miles)

**R = Regional** – County, Multi-County, Large Watershed, etc. (251 – 5,000 sq. miles)

**L = Local** – Corridor, Municipalities, Parks, etc. (0 – 250 sq. miles)

**CUSTOMIZED GEOSPATIAL DATA SERVICES - PER STATEMENT OF WORK**

CATEGORY / DESCRIPTION	Product/Service Number	Area of Interest (see notes above table)	Product Description	DIR Customer Discount % off of SOW Quoted Cost
Planimetrics - Lidar derived ((Includes any features that can be seen in the LiDAR including buildings, transportation, vegetation, utilities, etc.)	D-P-L	SR, R, L	Creation of planimetric data using point cloud	17.50%
Planimetrics - Orthoimagery or Stereo Imagry Derived (Includes any features that can be seen in the imagery including buildings, transportation, vegetation, utilities, etc.)	D-P-O	SR, R, L	Creation of 2D or 3D planimetric data from Raster data	17.50%
Digital Surface Model - Stereo Imagery Derived	D-D-DSM	SW, SR, R, L	Creation of a DSM using photogrammetric techniques	17.50%
Digital Terrain Model - Stereo Imagery Derived	D-D-DTM	SW, SR, R, L	Creation of a DTM using photogrammetric techniques	17.50%
LiDAR Point Classification - LiDAR Derived	D-L-C	SW, SR, R, L	Classification of LiDAR Points	17.50%

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**CATEGORY: CUSTOMIZED GEOSPATIAL DATA SERVICES**

<b>CUSTOMIZED GEOSPATIAL DATA SERVICES - PER STATEMENT OF WORK</b>				
CATEGORY / DESCRIPTION	Product/Service Number	Area of Interest (see notes above table)	Product Description	DIR Customer Discount % off of SOW Quoted Cost
Change Detection/Volumetrics	D-C-V	R, L	Feature change detection and volumetrics	17.50%
Vector-based Data	DD-Vbd	SW, SR, R, L	Vector based data collection	12.50%
Ground Control - Data Development	DD-GC	SW, SR, R, L	Ground Point Establishment	12.50%
Geodatabase Design, Data Conversion and Attribution	DD-Gdb-DC-A	SW, SR, R, L	Geospatial Data Management and Processing	13.00%
Digitization/Georeferencing	DD-D-G	SW, SR, R, L	Hard copy maps, photography and survey reports	13.00%
Plotting	DD-P	SW, SR, R, L	Hard copy plots	13.00%
Third-party Quality Assurance and Quality Control (QA/QC)	QAQC -TP	SW, SR, R, L	Geospatial Data QA/QC	16.00%
Accuracy Assessment	QAQC-AA	SW, SR, R, L	Assessment of accuracies using Ground Control or Photogrammetric Techniques	16.00%