

**APPENDIX C PRICING INDEX
DIR-TSO-3391
FUGRO GEOSPATIAL, INC.
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. | | | |
|--|-----------------|------------------|--|
| 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) | | | |
| CORE DATASETS | | | Percentage % Discount Per Sq Mile |
| Aerial Imagery | Orthoimagery | Area of Interest | |
| | | Statewide | 5.00% |
| | | | |
| | | Super Regional | 5.00% |
| | | | |
| Aerial Imagery | Oblique Imagery | Area of Interest | |
| | | Super Regional | 5.00% |
| | | | |
| | | Regional | 5.00% |
| | | | |
| Satellite Imagery | Archive | Area of Interest | |
| | | Statewide | 15.00% |
| | | | |
| | | Super Regional | 15.00% |
| | | | |
| Satellite Imagery | Tasking | Area of Interest | |
| | | Statewide | 15.00% |
| | | | |
| | | Super Regional | 15.00% |
| | | | |

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| CORE DATASETS | | | Percentage % Discount Per Sq Mile |
|------------------|-------|------------------|-----------------------------------|
| | | Regional | 15.00% |
| | | | |
| | | Local | 15.00% |
| | | | |
| Elevation | Lidar | Area of Interest | |
| | | Statewide | 5.00% |
| | | | |
| | | Super Regional | 5.00% |
| | | | |
| | | Regional | 5.00% |
| Elevation | Lidar | Area of Interest | |
| | | Local | 5.00% |

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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 |
| <i>Planimetric Mapping</i> | <i>D-P-L-O-DD-Ddb</i> | <i>SW, SR, R, L</i> | <i>Planimetric mapping products produced from lidar and imagery</i> | <i>5.00%</i> |
| <i>Ground Control Collection</i> | <i>DD-GC</i> | <i>SW, SR, R, L</i> | <i>Land survey services for setting ground control</i> | <i>5.00%</i> |
| <i>Check Point Surveying</i> | <i>DD-GC</i> | <i>SW, SR, R, L</i> | <i>Land survey services for setting and processing check points to verify accuracy of mapping products</i> | <i>5.00%</i> |
| <i>Lidar Enhancement</i> | <i>D-P-L</i> | <i>SW, SR, R, L</i> | <i>Enhancement to lidar data by providing value added services like hydro-enforced DEM, building footprints, etc.</i> | <i>5.00%</i> |
| <i>Virtual World Asset Management</i> | <i>D-P-L-O-DD-Ddb</i> | <i>SW, SR, R, L</i> | <i>Roames virtual world asset management building model creation and reporting</i> | <i>2.00%</i> |
| <i>Mobile Lidar and Pavement Analysis - Pavement performance data collection and processing - Low Complexity</i> | <i>D,P,L</i> | <i>SW, SR, R, L</i> | <i>Pavement performance data collection and processing - Low Complexity assumes highway data collection and processing over low complexity area of interest within an Urban area defined by city limits shown on publically available census polygon data. Data deliverables can include Roughness, Rutting, Profile, Distress, Faulting, Texture.</i> | <i>15% With a minimum of 1000 miles of collection</i> |
| <i>Mobile Lidar and Pavement Analysis - Pavement performance data collection and processing - High Complexity</i> | <i>D,P,L</i> | <i>SW, SR, R, L</i> | <i>Pavement performance data collection and processing - High Complexity assumes highway data collection and processing over low complexity area of interest within an Urban area defined by city limits shown on publically available census polygon data. Data deliverables can include Roughness, Rutting, Profile, Distress, Faulting, Texture, Pavement management implementation, network analysis.</i> | <i>15% With a minimum of 1000 miles of collection</i> |
| <i>Mobile Lidar and Pavement Analysis - Mobile Asset Data Collection and processing - Low Complexity</i> | <i>D,P,L</i> | <i>SW, SR, R, L</i> | <i>Mobile Asset Data Collection and processing, High Complexity includes the data collection and processing efforts for mobile mapping products with a low density of asset deliverables. Deliverables include classified lidar point cloud, planimetric mapping data of asset information and location, etc.</i> | <i>15% With a minimum of 1000 miles of collection</i> |

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|---|-----------------------|---------------------|--|---|
| <i>Mobile Lidar and Pavement Analysis - Mobile Asset Data Collection and processing - High Complexity</i> | <i>D,P,L</i> | <i>SW, SR, R, L</i> | <i>Mobile Asset Data Collection and processing, High Complexity includes the data collection and processing efforts for mobile mapping products with a high density of asset deliverables. Deliverables include classified lidar point cloud, planimetric mapping data of asset information and location, etc.</i> | <i>15% With a minimum of 1000 miles of collection</i> |
| <i>Bathymetric Surveying</i> | <i>D,P,L</i> | <i>SW, SR, R, L</i> | <i>Bathymetric data collection and processing</i> | <i>5.00%</i> |
| <i>Change Detection Analysis</i> | <i>D-P-L-O-DD-Ddb</i> | <i>SW, SR, R, L</i> | <i>Change analysis against imagery and lidar products over multiple dates</i> | <i>5.00%</i> |
| <i>Land Use / Land Cover Mapping</i> | <i>D-P-L-O-DD-Ddb</i> | <i>SW, SR, R, L</i> | <i>Cartographic mapping services to delineate land use and land cover from imagery and lidar data products</i> | <i>5.00%</i> |
| <i>Hazard Mapping</i> | <i>D-P-L-O-DD-Ddb</i> | <i>SW, SR, R, L</i> | <i>Geologic mapping services to delineate hazard areas</i> | <i>5.00%</i> |