

Interview-Task Management Take Edit Veen Map Overlay Task Option: Facester Hilp Im De Ini En De De De Veen Veen Veen Veen Veen Veen	Request Details	Web-Served FalconView Session
PROVING 4335 MICHAEL AMF/13T		and 2
4285 Watt lower Don Arg	TALAN Ser Inor Car Seto	Stre Changes
6º	74 7 :	Planned Collection Request
Equal Arc CADRG 1.250 K.00G) W0534 N 40° 0541 N 112° 15 Service Requests 0 • • None • Non	e • UAS Criginator VNSR %Cov Deel	Collection Request Status Summary Dialog Box

Web-served AMPS-based situational awareness display provides live platform and sensor footprint positions, enables discovery and viewing of live FMV feeds and archived still imagery, and maps up-to-date airspace restrictions from TAIS.

Authorized users allocate and sequence pending RSTA tasks across available UAS platforms to enhance collection efficiency and UAS resource utilization. Enables enhanced interaction between UAS operators and consumers.

JAGWIRE	Map Context Help Logout		
Live - Tue, 23 Oct 2012 19:52:44 GMT	Pror Add to Cart Search into Hext Compact Metadata UAS LDS Version E60601.4 UMIX Time Stamp Oct 23, 2012 19:02:45.693 UTC	'	Full Motion Video (FMV) Window Video is presented at native rate and transcoded in order to relieve disadvantaged networks
	Aircraft Latitude 40.1200/3053° Longitude 101.11459975° True Altitude 3193.0m MGRS 12TUK1980843242 1210K1980843242		Improved Metadata, Including Geo-Registered Coordinates
	Frage: Center Loftude: 40.130389286° Loftude: 40.130389286° Longitude: 113.100456043° Elevation: 1319.4m MGRS: 12TUK2104044344 Offset: Corner Points Point 1 Latitude: 40.1355004° Point 1 Latitude: 40.13097831° Point 1 Latitude: 40.1298857° Point 2 Latitude: 40.1298857°	- :	Video Controls Allow full control of playback (ff, rw, pause). Ability to create snapshot from FMV, output as NITF-compliant still image (with metadata)
	Point 2 Longitude -113.0941914° Point 3 Longitude -113.1010077 Point 4 Longitude -113.1010077 Point 4 Longitude -113.10574° Sensor Image Source 0 Image Coordinate System NOS.84 datum Horizontal Field of View 12.173° Relative Azimuth Angle 16.1859° Vertical Field of View 12.173° Relative Azimuth Angle error ⁹ Relative Elevation Angle error ⁹ Relative Elevation Angle 180.000000042° Elipeoid Height 3174.4365606164642m Platform Tail Number 2067 Designation Shadow Heading Angle 0.0° Indicated Airspeed 33m/s Ground Speed 41m/s Magnetic Heading 246.856° Pict Angle -50.001526° Platform Environmentag Static Pressure 657.59m/bar Miscellaneous Generic Flag Data 01 Liser range finder[Off],Auto-track[Off],IR	with the second	agwire interface (MDARv3) is utilized when video products are requested rom the SA/COP view. Improved geo-registered) coordinates are rovided both in the full motion video iew and in still images (NITF format) which may be accessed and created rom the Jagwire session. eo-registered RSTA products ensure he correct data is gathered for a given ervice request and that the product rovided is prepared for easy search, nalysis, tracking, fusion, and targeting. earches for live or archived RSTA roducts provide results across all onnected Remote Ingest Nodes via TANAG 4559 federation of archived data.

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