

UNOSAT

Civil Unrest & Arson

19 June 2010 18:54 UTC - Version 1.0 CE-2010-000113-KGZ



CIVILIAN POPULATION AT RISK: LOCATION 1

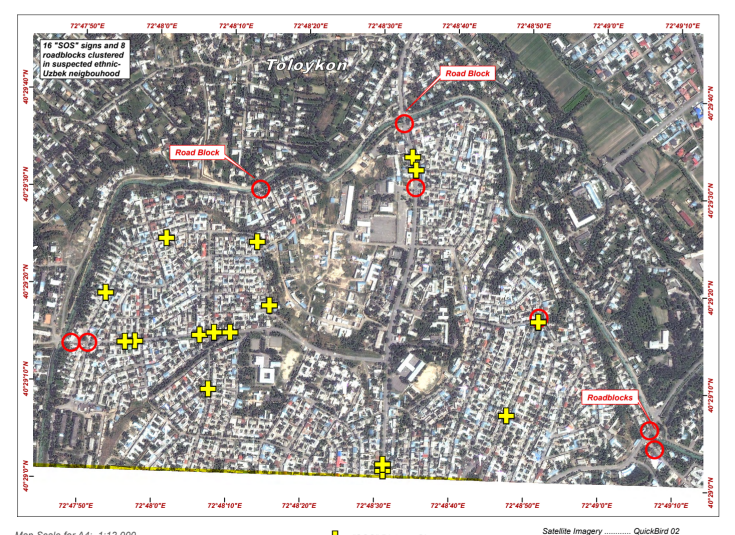
SATELLITE-DETECTED ROADBLOCKS AND "SOS" SIGNS SUGGEST PROBABLE ETHNIC-UZBEK NEIGHBORHOOD IN DISTRESS - APPROXIMATE LOCATION BETWEEN UCHAR AND TOLOYKON (TULEYKEN) AREAS, SOUTHERN OSH, KYRGYZSTAN

Based on a detailed review of crisis satellite below), there are sixteen "SOS" signs, and eight imagery acquired the morning of 18 June 2010, there is compelling evidence to suggest that there are several ethnic-Uzbek neighborhoods within the city of Osh that are potentially still heavily populated and relatively undamaged by the reported arson attacks. These distressed neighborhoods have been identified by the presence of multiple road suspected ethnic-Uzbek neighborhood identified in at emergencymapping@unosat.org. this emergency report as Location 1 (see map

roadblocks. The roadblocks are situated on main roads and bridges which cross the small river running along the northern boundary of the neighborhood. The approximate location of this neighborhood is west of the Osh River, between the urban areas of Uchar and Toloykon (Tuleyken) in southern Osh. This crisis assessment was produced blocks at main road and bridge entry points, as well in direct support of international and local as the presence of multiple "SOS" signs painted on emergency staff on the ground in Osh, with the interior roads within clearly defined residential understanding that the assessment conclusions are areas. In most of these identified neighborhoods, a based exclusively on satellite imagery analysis with significant majority of buildings appear to be an associated moderate degree of uncertainty, and undamaged and thus could still provide shelter to have not yet been validated on the ground. Please potentially thousands of local residents. Within the send additions / corrections to UNITAR / UNOSAT



Over 50 "SOS" signs have been identified across Osh, some with lettering as large as 5 meters in height.



Map Scale for A4: 1:12,000 ■ Meters 100 200 400 600 800

"SOS" Distress Signs





Resolution Imagery Date .. 60cm 18 June 2010 . 18 June 2010
Eurimage S.p.A.
. DigitalGlobe 2010
MODIS Aqua - Terra
. U. of Maryland, NASA
. 9 - 14 June 2010
. Aster GDEM
. METI & NASA 2009
. OCHA
GOOGLE ManMaker Copyright Fire Data Fire Data
Fire Processing
Fire Processing
Fire Dates
Elevation Data
Source
Admin. Data
Road & City Data
Report Analysis
Report Production Google MapMaker UNITAR / UNOSAT UNITAR / UNOSAT Projection UTM Zone 43N

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The depiction and use of boundaries, geographic (UNITAR), providing satellite imagery and related geographic information, research and analysis to UN humanitarian & development agencies & their implementing partners.

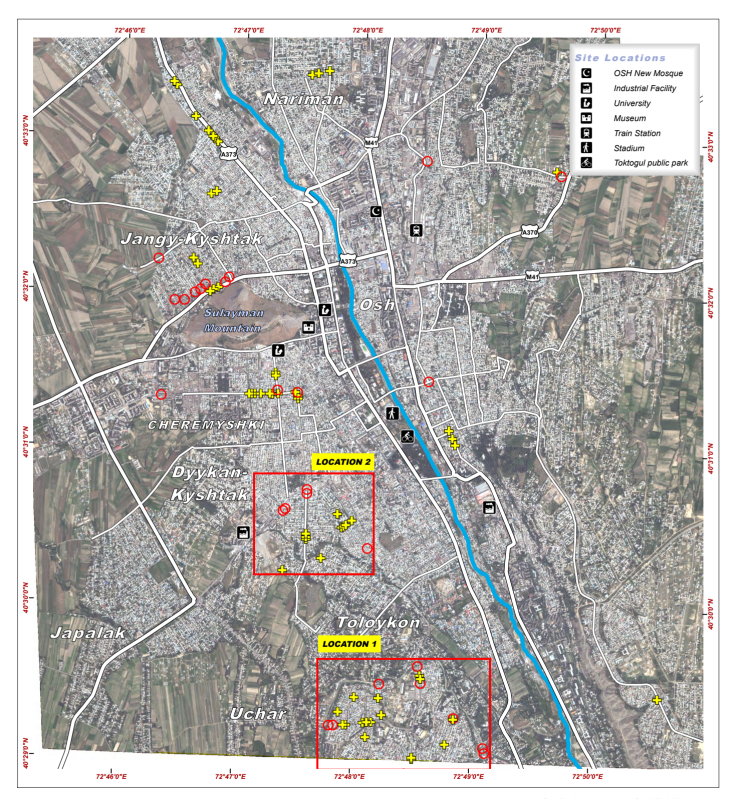


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Map Scale for A4: 1:45,000

1 550 2 325 387.5 3.100

"SOS" Distress Signs Roadblocks



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Satellite Imagery	QuickBird 02
Resolution	60cm
Imagery Date	18 June 2010
Source	Eurimage S.p.A.
Copyright	DigitalĞlobe 2010
Fire Data	MŎDIS Agua - Terra
Fire Processing	U.of Maryland, NASA
Fire Dates	
Elevation Data	Aster GDEM
Source	METI & NASA 2009
Admin. Data	OCHA
Road & City Data	Google MapMaker
	UNITAR / UNOSAT
Report Production	UNITAR / UNOSAT
Projection	
Datum	

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