SATELLITE-IDENTIFIED IDP CONCENTRATIONS, ROAD & BRIDGE OBSTACLES IN CENTRAL PORT-AU-PRINCE, HAITI

Operational Analysis with GeoEYE-1 Data Acquired 12 January 2010 and QuickBird data aquired 4 March 2008

the international humanitarian This is a preliminary analysis & relief effort in Haiti following the has not vet been validated in the earthquake on 12 January 2010. field. Road and bridge damages Informal IDP sites, bridges and have likely been underestimated. road obstacles have been Please send ground feedback to identified in GeoEve-1 imagery UNITAR / UNOSAT.

This work was done in support of recorded on 12 January 2010.

Earthquake 7.OM

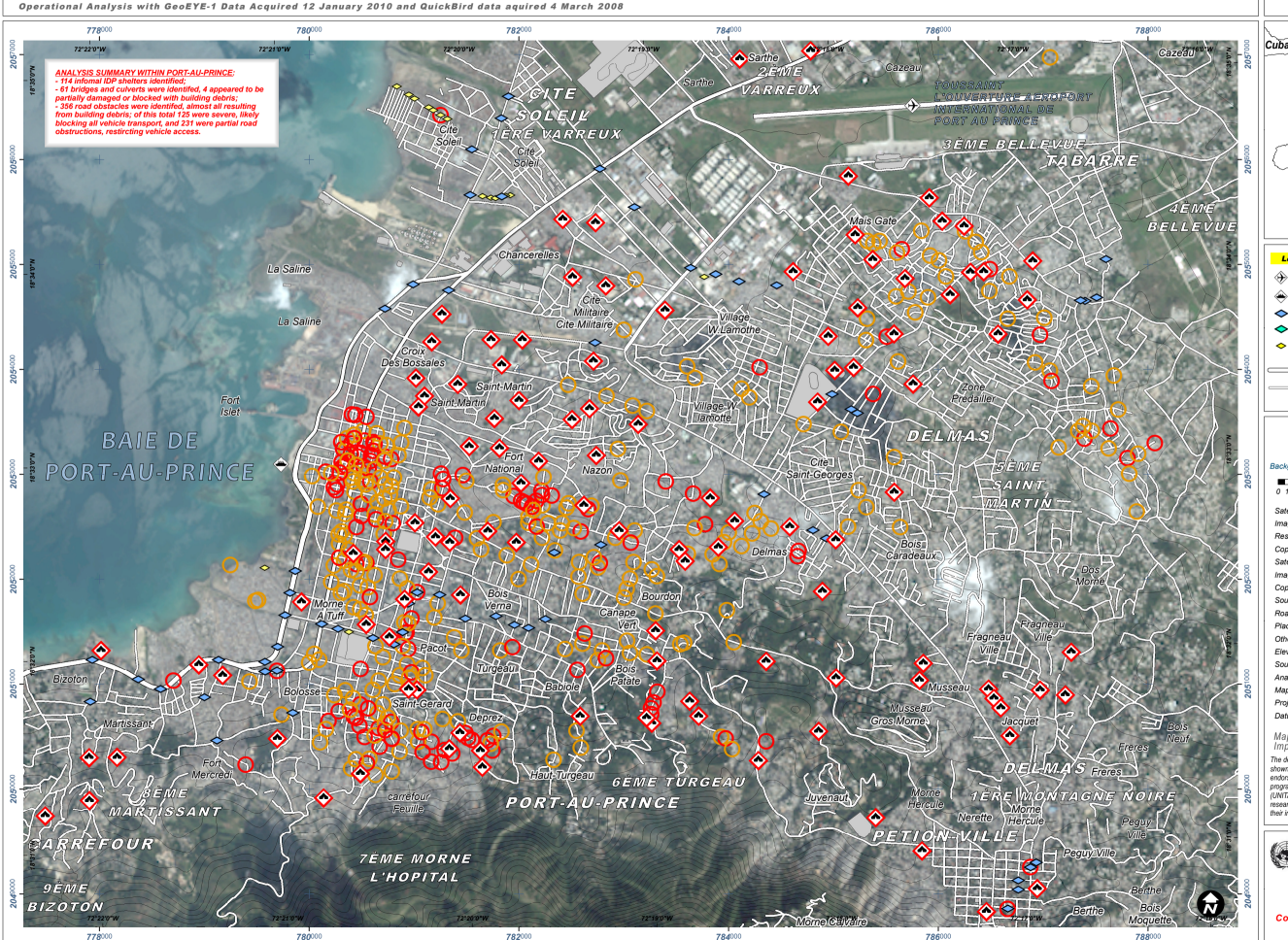


Glide No: EQ-2010-000009-HTI

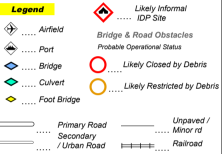
14 January 2010

(21:00:00 UTC)

Version 1.0







Map Scale for A3: 1:35,000 UTM grid coordinates given in 1/2km intervals Elevation contour lines in 20 meter intervals

GeoEye-1 12 January 2010 50cm GeoEye 2009 Satellite Data (2) QuickBird-2 4 March 2008 DigitalGlobe Copyright Google Earth Road Data Open Street Map Google Map Maker Other Data MINUSTAH USGS NGA ASTER GDEM METI & NASA 2009 Source UNITAR / UNOSAT Analysis . LINITAR / LINOSAT Man Production UTM Zone 18 North WGS-84 (EGM-96)

Map Data © 2009 Google Improve with Google Map Maker

The depiction and use of boundaries, geographic names and related data shown here are not warranted to be error-free nor do they imply official endorsement or acceptance by the United Nations. UNOSAT is a program of the United Nations Institute for Training and Research (UNITAR), providing satellite imagery and related geographic information, research and analysis to UN humanitarian & development agencies & their implementing partners.



www.unosat.org