## DAMAGE ASSESSMENT FOR MAJOR BUILDINGS / INFRASTRUCTURE IN PORT-AU-PRINCE, HAITI

Operational Analysis with GeoEYE-1 Data Acquired 13 January 2010 and QuickBird data aquired 4 March 2008

Damage sites Identified by name & type, including hospitals, government & UN offices, schools, churches & industrial facilities

assessed to damages using decuryer salement integrally damages. Sites inflanted as not visual ballinger into precorded on 13 January 2010. Building sites have been major structural damages not identifiable in the imagery, thus identified by local name and classified by type when damages in the analysis have likely been underestimated. possible, with a focus on hospitals, government and UN Note also that the major sites evaluated are not exhaustive offices, schools, churches and industrial complexes. Damage of all important buildings within the city. This is a preliminary classes have been assigned based on visual interpretation of analysis & has not yet been validated in the field. Please available satellite imagery and thus contain an associated send ground feedback to UNITAR / UNOSAT.

A preselected list of major buildings and urban facilities were level of uncertainty for buildings with less severe forms of assessed for damages using GeoEye-1 satellite imagery damages. Sites marked as "No Visual Damage" may have

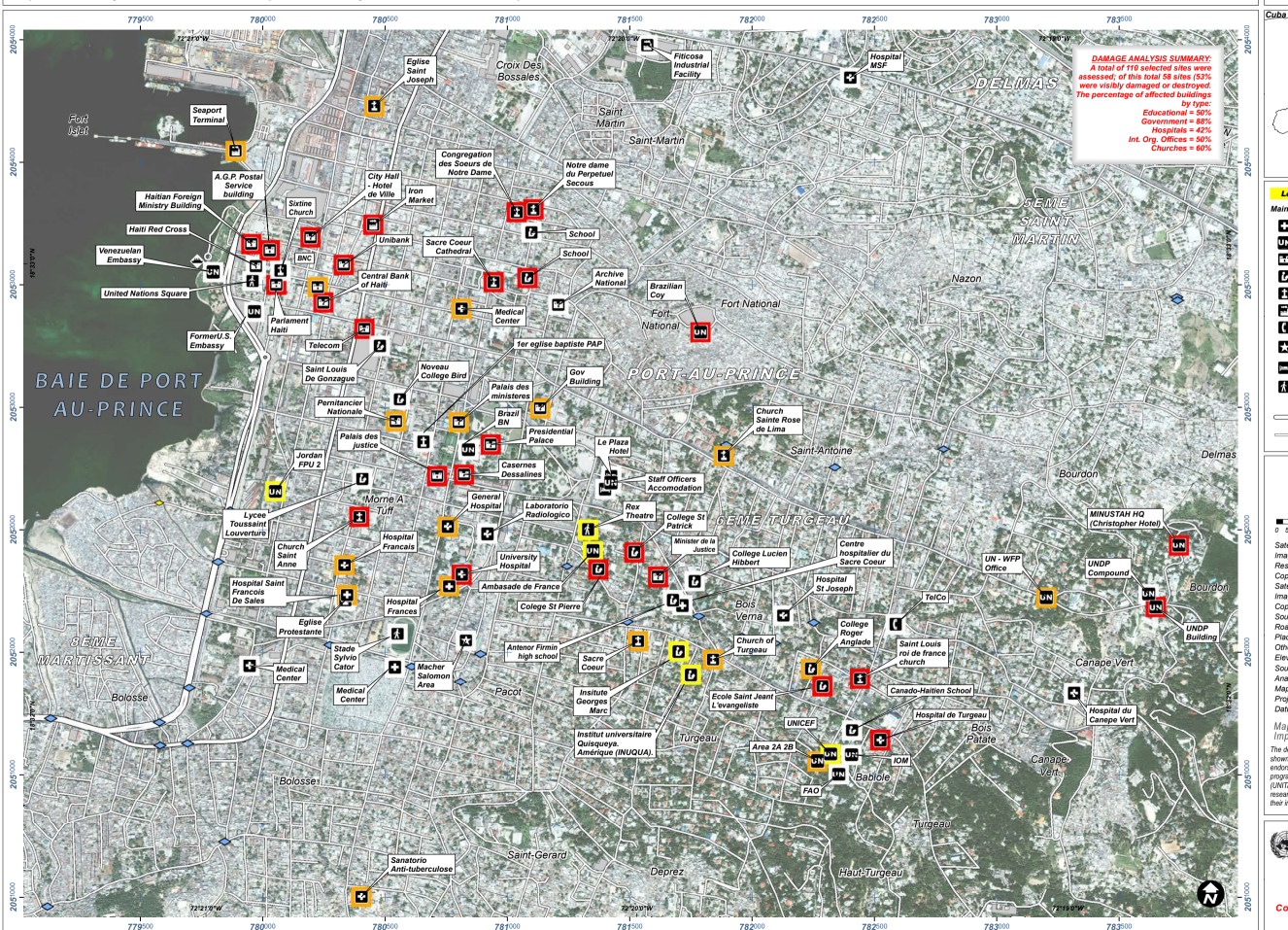
Earthquake 7.OM

(19:00:00 UTC) Version 1.0

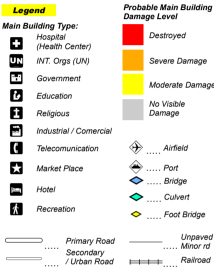


Glide No: EQ-2010-000009-HTI

16 January 2010







Map Scale for A3: 1:15,000 UTM grid coordinates given in 1km intervals Elevation contour lines in 20 meter intervals Background satellite imagery Ikonos (GeoEye)

/ Urban Road

Satellite Data (1) GeoEye-1 13 January 2010 Imagery Dates Resolution 50cm Copyright . GeoEye 2009 Satellite Data (2) QuickBird-2 Imagery Date 4 March 2008 Copyright. DigitalGlobe Google Earth Source . Road Data Open Street Map Place Names Google Map Maker MINUSTAH, USGS, NGA Other Data Elevation Data ASTER GDEM METI & NASA 2009 Source . Analysis . UNITAR / UNOSAT UNITAR / UNOSAT 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 date 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