GLIDE number: FF-2014-000059-BIH Activation ID: EMSR-087 Legend Product N.: 04ORASJE, v2 **Exposure within the detail AOI on Bosnian territory General Information Point of Interest ORASJE - BOSNIA AND HERZEGOVINA** Estimated population inhabitants 15500 Area of Interest Medical Industrial Flood - 13/05/2014 0.8 Settlements ★ Religious **Administrative boundaries** Reference Map - Detail 01 Commercial 10.5 -I- — International Boundary 452.9 Hydrology Production date: 24/05/2014 Residential --- Region River Religious 1.2 Municipality **Cartographic Information** Canal Recreational 6.0 Settlements Transportation 0.5 1:15000 Full color ISO A1, medium resolution (200 dpi) Populated Place Lake Cemetery 3.5 Residential River 0.25 Agricultural 6.6 Agricultural **Transportation** Primary 3.1 Transportation km Map Coordinate System: WGS 1984 UTM Zone 34N Cemetery Bridge Graticule: WGS 84 geographical coordinates Secondary 14.2 km Commercial Local Road 106.9 Primary Road km Industrial Bridge Secondary Road No. 15 Recreational — Local Road Religious Transportation 315000 318000 319500 Area of Interest - Detail 01 CROATIA **BOSNIA AND** HERZEGOVINA 18°42'0"E 315000 316500 318000 319500 **Map Information** Dissemination/Publication Map Production L Civil Protection No restrictions on the publication of the mapping apply.

Delivery formats are GeoTIFF, GeoPDF, GeoJPEG and vectors (shapefile and KML formats). The present map shows basic topographic features such as transportation, hydrology and settlements in the area of Orasje (BOSNIA AND HERZEGOVINA). These basic topographic features are derived On 13 May 2014, heavy rainfalls and widespread flooding hit large parts of Bosnia and Herzegovina. Response Heavy rainfall continued to affect large parts, in particular the region of Doboj and Zenica. The core Reference Map - Detail users of the maps are Disaster Response Authorities involved in operations. from public datasets, refined by means of visual interpretation of pre-event image SPOT6 © Airbus Defence and Space 2014 (acquired on 18/08/2013 10:24 UTC, GSD 1.5m, approx. 0% cloud Planning i SPOT6 © Airbus Defence and Space All satellite images have been radiometrically enhanced and orthocorrected with RPC approach (using SRTM elevation data). Flood 27 13/05/2014 Framework The estimated geometric accuracy of this product is 35 m CE90 or better, from native positional accuracy of the background satellite image. **Data Sources** The products elaborated in the framework of current mapping in rush mode activation are realized to

products are © of the European Commission.

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Name of the release inspector (quality control): GAF AG (ODO).

the best of our ability, within a very short time frame during a crisis, optimising the available data and

information. All geographic information has limitations due to scale, resolution, date and interpretation

of the original data sources. The products are compliant with GIO-EMS RUSH Product Portfolio

specifications.

The estimated thematic accuracy of this product is 85% or better, as it is based on visual interpretation of recognizable items on very high resolution optical imagery. Shadowed areas are zones of lower interpretation accuracy due to the poorer image radiometry. Only the area enclosed by the Area of Interest has been analyzed within the Bosnian territory.

Map produced on 24/05/2014 by GAF AG under contract 257219 with the European Commission. All

Inset maps based on: Administrative boundaries (JRC 2013, GISCO 2010, © EuroGeographics),

Hydrology, Transportation (Natural Earth, 2012, CCM River DB © EU-JRC 2007), Settlements

SPOT6 © Airbus Defence and Space 2014 (acquired on 18/08/2013 10:24 UTC, GSD 1.5m, approx.

Base vector layers based on OpenStreetMap © OpenStreetMap contributors, Wikimapia.org, GeoNames (approx. 1:10:000, extracted on 20/05/2014), refined by GAF AG. Source information is included in vector data.

Elevation data: SRTM (90m posting). Height in meters above mean sea level. Population data: Landscan 2010 © UT BATTELLE, LLC.</CLR>

All Data sources are complete and with no gaps.

(Geonames, 2013).

0% cloud coverage)