ONTHER SA Approved For Release 3001/03/06: CIA-RDP82-00457R008500500008-9

control - u.s. officials only 25X1A CLASSIFICATION

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

COUNTRY

SUBJECT

DATE OF

INFO.

Yugoslavia

Highway and Railroad Bridges in Bosnia and

Croatia

25X1C

PLACE ACQUIRED 25X1A

NOT CIRCULATE

DATE DISTR. 5 Sept. 1951

560

NO. OF PAGES

NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

25X1X Road/Railroad bridge at Slavonsk Brod: Approximate dimensions of this bridge are:

Length (excluding approaches) = 1,650 feet
Width (including 2:6" footpath) = 14 feet, 6 inches

Height above river - 35 feet

The bridge carries a normal and narrow-gauge railroad track over the Sava River and is closed to road traffic for the passing of trains. It is of Bailey-type construction with wooden roadway and is supported on timber trestles and an island in the center of the river.

- 2. Railroad bridge at Doboj: This bridge, which is approximately 350 feet long, carries the narrow-gauge railroad to Sarajevo over the Bosna River. It has four steel bow-string spans, and is supported on three concrete pillars.
- 3. Road bridge at Doboj: This is a reinforced concrete beam construction carrying the Doboj-Banja Luka road over the Usora River. Approximate dimensions are:

Length - 300 feet Width (exclusive of 3 feet wide pavements on each side) - 16 feet

The bridge is supported on three concrete pillars.

New bridge at Bihac: This bridge, which will replace the present temporary structures over two arms of the Una River, is completed and will apparently be opened to traffic shortly. It is of reinforced concrete construction. Approximate dimensions are:

Length - 400 feet Width (excluding two 4 wide pavements) - 15 feet Total width - 23 feet Clearance - 12 feet

The bridge has reinforced concrete arches, three over the river and one carrying the approach on the west side of the river.

CLASSIFICATION CONTRACTOR U.S. OFFICIALS ONLY																
STATE		X	NAVY		400	MCDD			DISTRIBUTION							T
ARMY	Ev	X	AIR	Do	COM	ent	No.						Ì			一一
•		А р	prov	Cla	De St. Flor	class Char	iged G8 8	Te r 2 e 2	TS S/60 2001/03/06 : CIA-R 5-22 By: O/7	DP8	2-004	157R	00850	0500	008-9	demonst.

Approved For Release 2001/03/06 CIA-RDP82-00457R008500500008-9



CENTRAL INTELLIGENCE AGENCY

25X1A

້ ສ 2 ໝ

5. Road bridges at Slunj: These bridges carry traffic over the Korana River on the Bihac-Karlovac road. The main bridge has the following approximate dimensions:

Length = 240 feet Width = 15 feet Clearance = 60 feet

This bridge is supported on five masonry pillars. A second small Bailey-type bridge over an arm of the Korana River has the following approximate dimensions:

Length = 25 feet Width = 12 feet Clearence = 60 feet

CONFIDENTIAL