OOLCINENTAL

T. W.	<u> </u>	H2050
Appro	oved For Release 1999/09/24 : GIA-RDP83-00423R00.	2000270010-9
	ATION FORM FOR GRAPHIC MATERIAL	
(Submit to H	IQ-00/C in triplicate with process sheet attached)	5 July 1955
DIST: ORIG-GRAPI	HICS; DUPL-CASE FILE; TRIPL-SOURCE FILE; QUAD-FO RECORD	GIFI AA COM
AREA		
Yugosl	Lavia	2
SUBJECT		+)
Mydro	electric Dams and Transmission Towers	8000 (Sport)
NUMBER OF ITEMS	AND CATEGORY (Still photographs, negatives, or slides)	(3) W W
14 Ko	dachrome slides, 35 mm	12/12
DATE OF EXPOSURE	October 1952	go/a-
		CA
OUTON OLACCIEIC	ATION OF PHOTOGRAPHS WHEN SEPARATED FROM THIS FORM. (The	classification need not be the sam
		SECRET
	. 011 101 N20 01121	XX UNCLASSIFIED
25X1X6	CONFIDENTIAL RESTRICTED	
	ANALIARIES T	Yes XX No
IS SOURCE APT T	O MAKE ADDITIONAL PHOTOGRAPHIC MATERIAL AVAILABLE?	XX Yes No
MAY SOURCE'S NA	ME BE REVEALED TO GRAPHICS REGISTER, OCD, IF REQUIRED? [	
	DESCRIPTION OF MATERIAL	~~~~
DT -		<u>25₹</u> 1X6
No.	Subject	52
A 00	Fighladders Mariborski Otok USM	) <i></i>
Ā-28	Fishladders, Mariborski Otok Dam Mariborski Otok hydro plant, near Maribor -	view 52
A-28 A-29	Mariborski Otok hydro plant, near Maribor -	
A-29	Mariborski Otok hydro plant, near Maribor - upstream from dam	view 52
A-29	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant	52 a River
A-29	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant Vuzenica hydro plant. Second plant on Drava	52
A-29	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border.	52 a River
A-29 A-30 A-34	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border. Individuals are (1 to r):	River
A-29 A-30 A-34	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power a	River 52 agency.
A-29 A-34 p-63767	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power a (fnu) Klendienst: in charge of hydro plan	River 52 agency.
A-29 A-34 - p - 6376 - p - 63770 - p - 63772	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power a (fnu) Klendienst: in charge of hydro plant (fnu) Stergorcek: hydro engineer	a River 52 agency. t design.
A-29 A-34 .p.63767 .p.63770 -p.63772	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant Vuzenica hydro plant. Second plant on Drave downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power of (fnu) Klendienst: in charge of hydro plant (fnu) Stergorcek: hydro engineer (fnu) Slebinger: government engineer, Belg	a River 52 agency. t design.
A-29 A-34 .p.63767 .p.63770 -p.63772	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant Vuzenica hydro plant. Second plant on Drave downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power of (fnu) Klendienst: in charge of hydro plant (fnu) Stergorcek: hydro engineer (fnu) Slebinger: government engineer, Bel (fnu) Gregoric: director of Fala plant.	a River 52 agency. t design. grade.
A-29 A-34 . p. 63767 p. 63770 -p. 63772 . p. 63769	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power (fnu) Klendienst: in charge of hydro plan (fnu) Stergorcek: hydro engineer (fnu) Slebinger: government engineer, Bel (fnu) Gregoric: director of Fala plant. unidentified local boy in back.	a River 52 agency. t design. grade.
A-29 A-34 . p. 63767 p. 63770 -p. 63772 -p. 63769 A-35	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power of (fnu) Klendienst: in charge of hydro plant (fnu) Stergorcek: hydro engineer (fnu) Slebinger: government engineer, Belo (fnu) Gregoric: director of Fala plant. unidentified local boy in back. Vuzenica Dam	a River 52 agency. t design. grade.
A-29 A-34  - p-6376  - p-63770  - p-63772  - p-63769  A-35 A-35.5	Mariborski Otok hydro plant, near Maribor - upstream from dam  Fala hydro plant  Vuzenica hydro plant. Second plant on Drava downstream from Austrian border.  Individuals are (1 to r):  (fnu) Brelih: director of Slovenia power  (fnu) Klendienst: in charge of hydro plant  (fnu) Stergorcek: hydro engineer  (fnu) Slebinger: government engineer, Bela  (fnu) Gregoric: director of Fala plant.  unidentified local boy in back.  Vuzenica Dam  Vuzenica Dam  Medvorda Dam - ?	a River 52 agency. t design. grade. 52 52 52 52
A-29 A-34 P-63770 P-63770 P-63772 P-63769 A-35 A-35.5 A-50	Mariborski Otok hydro plant, near Maribor - upstream from dam  Fala hydro plant  Vuzenica hydro plant. Second plant on Drava downstream from Austrian border.  Individuals are (1 to r):  (fnu) Brelih: director of Slovenia power  (fnu) Klendienst: in charge of hydro plant  (fnu) Stergorcek: hydro engineer  (fnu) Slebinger: government engineer, Bela  (fnu) Gregoric: director of Fala plant.  unidentified local boy in back.  Vuzenica Dam  Vuzenica Dam  Medvorda Dam - ?	a River 52 agency. t design. grade. 52
A-29 A-34  - p-6376  - p-63770  - p-63772  - p-63769  A-35 A-35.5	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant Vuzenica hydro plant. Second plant on Drave downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power of (fnu) Klendienst: in charge of hydro plant (fnu) Stergorcek: hydro engineer (fnu) Slebinger: government engineer, Belofinu) Gregoric: director of Fala plant. unidentified local boy in back. Vuzenica Dam Vuzenica Dam Medvord Dam - ? 110 KV transmission tower on Ljubljana-Most	a River 52 agency. t design. grade. 52 52 52 52 52 52 52 52
A-29 A-34	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power a (fnu) Klendienst: in charge of hydro plan (fnu) Stergorcek: hydro engineer (fnu) Slebinger: government engineer, Bela (fnu) Gregoric: director of Fala plant. unidentified local boy in back.  Vuzenica Dam Vuzenica Dam Medvord Dam - ? 110 KV transmission tower on Ljubljana-Most Ljubljana	a River 52 agency. t design. grade. 52 52 52 52 52 52 52 52
A-29  A-34  P-63770  P-63772  P-63772  P-63769  A-35  A-50  A-50  A-50  A-52	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power of (fnu) Klendienst: in charge of hydro plant (fnu) Stergorcek: hydro engineer (fnu) Slebinger: government engineer, Belo (fnu) Gregoric: director of Fala plant. unidentified local boy in back. Vuzenica Dam Vuzenica Dam Medvorde Dam - ? 110 KV transmission tower on Ljubljana-Most Ljubljana Savica Hydro	a River 52 agency. t design. grade. 52 52 52 52 52 52 52 52
A-29  A-34  P-63772  P-63772  P-63772  A-35  A-35  A-50  A-50  A-52  A-56	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power of (fnu) Klendienst: in charge of hydro plant (fnu) Stergorcek: hydro engineer (fnu) Slebinger: government engineer, Belo (fnu) Gregoric: director of Fala plant. unidentified local boy in back.  Vuzenica Dam Vuzenica Dam Medvorde Dam - ? 110 KV transmission tower on Ljubljana-Most Ljubljana Savica Hydro Moste Hydro Moste Hydro; diversion spillway	a River 52 agency. t design. grade. 52 52 52 52 52 52 52 52
A-29 A-30 A-34 P-63770 P-63772 P-63771 A-35 A-35 A-50 A-50.5	Mariborski Otok hydro plant, near Maribor - upstream from dam  Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power of (fnu) Klendienst: in charge of hydro plant (fnu) Stergorcek: hydro engineer (fnu) Slebinger: government engineer, Belo (fnu) Gregoric: director of Fala plant. unidentified local boy in back.  Vuzenica Dam  Vuzenica Dam  Medvorde Dam - ? 110 KV transmission tower on Ljubljana-Most Ljubljana  Savica Hydro  Moste Hydro  Moste Hydro; diversion spillway Vinodol Hydro	52 a River 52 agency. t design. grade. 52 52 52 52 52 52 52 52 52 52 52 52 52
A-29  A-30  A-34	Mariborski Otok hydro plant, near Maribor - upstream from dam  Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power of (fnu) Klendienst: in charge of hydro plant (fnu) Stergorcek: hydro engineer (fnu) Slebinger: government engineer, Belo (fnu) Gregoric: director of Fala plant. unidentified local boy in back.  Vuzenica Dam  Vuzenica Dam  Medvorde Dam - ? 110 KV transmission tower on Ljubljana-Most Ljubljana  Savica Hydro  Moste Hydro  Moste Hydro; diversion spillway Vinodol Hydro	a River 52 agency. t design. grade. 52 52 52 52 52 52 52 52 52 52 52 52 52
A-29  A-30  A-34	Mariborski Otok hydro plant, near Maribor - upstream from dam  Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power of (fnu) Klendienst: in charge of hydro plant (fnu) Stergorcek: hydro engineer (fnu) Slebinger: government engineer, Belo (fnu) Gregoric: director of Fala plant. unidentified local boy in back.  Vuzenica Dam  Vuzenica Dam  Vuzenica Dam  Medvord Dam - ? 110 KV transmission tower on Ljubljana-Most Ljubljana  Savica Hydro  Moste Hydro  Moste Hydro  Moste Hydro; diversion spillway  Vinodol Hydro  Fuzine Dam: storage for Vinodol at Fuzina 110 KV transmission tower, Vinodol-Zagreb 1	a River 52 agency. t design. grade. 52 52 52 52 52 52 52 52 52 52 52 52 52
A-29  A-30  A-34  P-63772  P-63772  A-35  A-35  A-50  A-50  A-52  A-56	Mariborski Otok hydro plant, near Maribor - upstream from dam  Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power of (fnu) Klendienst: in charge of hydro plant (fnu) Stergorcek: hydro engineer (fnu) Slebinger: government engineer, Belo (fnu) Gregoric: director of Fala plant. unidentified local boy in back.  Vuzenica Dam  Vuzenica Dam  Vuzenica Dam  Medvord Dam - ?  110 KV transmission tower on Ljubljana-Most Ljubljana  Savica Hydro  Moste Hydro  Moste Hydro  Moste Hydro; diversion spillway  Vinodol Hydro  Fuzine Dam; storage for Vinodol at Fuzina 110 KV transmission tower, Vinodol-Zagreb 1	a River  agency. t design.  grade.  52  52  52  52  52  52  52  52  52  5
A-29  A-30  A-34	Mariborski Otok hydro plant, near Maribor - upstream from dam  Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power of (fnu) Klendienst: in charge of hydro plant (fnu) Stergorcek: hydro engineer (fnu) Slebinger: government engineer, Belo (fnu) Gregoric: director of Fala plant. unidentified local boy in back.  Vuzenica Dam  Vuzenica Dam  Vuzenica Dam  Medvord Dam - ? 110 KV transmission tower on Ljubljana-Most Ljubljana  Savica Hydro  Moste Hydro  Moste Hydro  Moste Hydro; diversion spillway  Vinodol Hydro  Fuzine Dam: storage for Vinodol at Fuzina 110 KV transmission tower, Vinodol-Zagreb 1	a River  22 agency. t design. grade.  52 52 52 52 52 52 52 52 52 52 52 52 52
A-29  A-30  A-34	Mariborski Otok hydro plant, near Maribor - upstream from dam  Fala hydro plant  Vuzenica hydro plant. Second plant on Drava downstream from Austrian border.  Individuals are (1 to r): (fnu) Brelih: director of Slovenia power at (fnu) Klendienst: in charge of hydro plant (fnu) Stergorcek: hydro engineer (fnu) Slebinger: government engineer, Bela (fnu) Gregoric: director of Fala plant.  unidentified local boy in back.  Vuzenica Dam  Medvord Dam - ? 110 KV transmission tower on Ljubljana-Most Ljubljana  Savica Hydro  Moste Hydro  Moste Hydro; diversion spillway  Vinodol Hydro  Fuzine Dam; storage for Vinodol at Fuzina 110 KV transmission tower, Vinodol-Zagreb 1  FOR HEADQUARTERS USE ONLY	a River  agency. t design.  grade.  52  52  52  52  52  52  52  52  52  5
A-29 A-30 A-34	Mariborski Otok hydro plant, near Maribor - upstream from dam Fala hydro plant Vuzenica hydro plant. Second plant on Drava downstream from Austrian border. Individuals are (1 to r): (fnu) Brelih: director of Slovenia power of (fnu) Klendienst: in charge of hydro plant (fnu) Stergorcek: hydro engineer (fnu) Slebinger: government engineer, Bell (fnu) Gregoric: director of Fala plant. unidentified local boy in back.  Vuzenica Dam Vuzenica Dam Medvorde Dam - ? 110 KV transmission tower on Ljubljana-Most Ljubljana Savica Hydro Moste Hydro Moste Hydro; diversion spillway Vinodol Hydro Carlo Company Vinodol Hydro Carlo Company Fuzine Dam; storage for Vinodol at Fuzina 110 KV transmission tower, Vinodol-Zagreb 1  FOR HEADQUARTERS USE ONLY	a River  22 agency. t design. grade.  52 52 52 52 52 52 52 52 52 52 52 52 52

Approved FUR REIENSE FIGGING 1947 BY EXPRESS UNDER SPECIAL CARRIER REGULATION NO. 57-27 PREVIOUS EDITIONS NOT TO BE USED.