CENTRAL IN			· · · · ·	
· · · ·	TELLIGENCE	AGENCY	This Document contains inform	tion affecting the Na-
			tional Defense of the United Sta	ites, within the mean-
INFORMAT	ION REPOR	T	amended. Its transmission or re- to or receipt by an unauthorize by law. The reproduction of th	i person is prohibited
	•	T/CONTROL - U.S. OFI		
	BECKE	SECURITY INFORMAT	1	
				25X
COUNTRY	Czechoslovaki	8	REPORT	23^
SUBJECT	Transmitter s	nd Jamming Station	DATE DISTR.	6 March 1953
near Litove		· · · · · · · · · · · · · · · · · · ·	NO. OF PAGES	. 1
1	1		REQUIREMENT NO.	RD 25X
DATE OF INFO.				20/
PLACE ACQUIRED			REFERENCES	· · · · ·
	· · · · · · · · · · · · · · · · · · ·	This is UNEVA	LUATED Information	
	THE	SOURCE EVALUATIONS IN THIS	REPORT ARE DEFINITIVE.	
		THE APPRAISAL OF CONTEI (FOR KEY SEE RE		
on th to th of 19	e Zamecke Mead e Zamecka Mora 51. The build	ows near Litovel (P)	60 by 60 by 30 m. in size 50/N76) in 1949 after a new The building was completed as a new transmitter and ja	in the summer
posts the b trans	and an underg uilding. The mitter at Libl	he building two conc round reinforced con transmitting posts v	prete squares were erected acrete shelter was built at were to be 300 m. high, hig pposed to be the strongest ion transmitters. Detector	for transmitting out 100 m.from her than the transmitters in
posts the b trans Czech illeg 3. Two f	and an underg uilding. The mitter at Libl coslovakia, inc al transmitter Cloors of the n	he building two cond round reinforced con transmitting posts w ice. ² These are sup huding jamming stat: s are to be located ew building were to ons at Praded3. 70 1	prete squares were erected acrete shelter was built at were to be 300 m. high, hig pposed to be the strongest ion transmitters. Detector	for transmitting out 100 m.from her than the transmitters in 's for center (sic)
posts the b trans Czech illeg 3. Two f for t 25 K 1.	and an underg uilding. The mitter at Libl coslovakia, inc al transmitter Cloors of the n the radar stati lometers away, <u>Comment</u> : Building of th L951 the army s Discourse course	he building two cond round reinforced con transmitting posts w ice. ² These are su luding jamming stat: s are to be located ew building were to ons at Praded ³ , 70 J and Marianske Vrch; At first the build: e new post office -	prete squares were erected acrete shelter was built at were to be 300 m, high, hig pposed to be the strongest ion transmitters. Detector here also. be used as the receiving (kilometers away, Svaty Kope y, 40 kilometers away. ings were surrounded by sig no admittance". But at the teen men from the military onvinced the population the	for transmitting out 100 m.from ther than the transmitters in s for ecek (P50/N96), ms saying, 25X1 garrison at
posts the b trans Czech illeg 3. Two f for t 25 K 1.	and an underg uilding. The mitter at Libl coslovakia, inc al transmitter Cloors of the n the radar stati lometers away, <u>Comment</u> : Building of th L951 the army s Discourse course	he building two cond round reinforced con transmitting posts w ice. ² These are sup huding jamming stat: s are to be located ew building were to ons at Fraded ³ , 70 J and Marianske Vrch; At first the build: e new post office - ent a guard of thir d the area. This co	prete squares were erected acrete shelter was built at were to be 300 m, high, hig pposed to be the strongest ion transmitters. Detector here also. be used as the receiving (kilometers away, Svaty Kope y, 40 kilometers away. ings were surrounded by sig no admittance". But at the teen men from the military onvinced the population the	for transmitting out 100 m.from ther than the transmitters in s for eenter (sic) ceek (P50/M96), gns saying, 25X1 garrison at at the new
posts the b trans Czech illeg 3. Two f for t 25 k 1.	and an underg uilding. The mitter at Libl coslovakia, inc cal transmitter Cloors of the n the radar stati lometers away, <u>Comment:</u> Building of th 1951 the army s construction wa	he building two cond round reinforced con transmitting posts w ice. ² These are sup luding jamming stat: s are to be located ew building were to ons at Praded ³ , 70 h and Marianske Vrch; At first the build: he new post office - ent a guard of thir d the area. This cus is not a post office	brete squares were erected herete shelter was built at were to be 300 m. high, hig posed to be the strongest ion transmitters. Detector here also. be used as the receiving of kilometers away, Svaty Kope y, 40 kilometers away. ings were surrounded by sid no admittance". But at the teen men from the military onvinced the population the	for transmitting bout 100 m.from ther than the transmitters in the for transmitters in the beginning of garrison at the new 25X1
posts the b trans Czech illeg 3. Two f for t 25 K 1.	and an underg uilding. The mitter at Libl coslovakia, inc al transmitter floors of the n the radar stati lometers away, <u>Comment:</u> Building of th 1951 the army s blomoue to guar construction wa	he building two cond round reinforced con transmitting posts w ice. ² These are sup luding jamming stat: s are to be located ew building were to ons at Praded ³ , 70 h and Marianske Vrch; At first the build: he new post office - ent a guard of thir d the area. This cus is not a post office	prete squares were erected acrete shelter was built at were to be 300 m, high, hig pposed to be the strongest ion transmitters. Detector here also. be used as the receiving (kilometers away, Svaty Kope y, 40 kilometers away. ings were surrounded by sig no admittance". But at the teen men from the military onvinced the population the	for transmitting bout 100 m.from ther than the transmitters in the for transmitters in the sector (sic) the beginning of garrison at at the new 25X1
posts the b trans Czech illeg 3. Two f for t 25 k 1.	and an underg uilding. The mitter at Libl coslovakia, inc al transmitter floors of the n the radar stati lometers away, <u>Comment:</u> Building of th 1951 the army s blomoue to guar construction wa	he building two cond round reinforced con transmitting posts v ice. ² These are su luding jamming stat: s are to be located ew building were to ons at Praded ³ , 70 J and Marianske Vrch; At first the build: he new post office - ent a guard of thir d the area. This co as not a post office	brete squares were erected herete shelter was built at were to be 300 m. high, hig posed to be the strongest ion transmitters. Detector here also. be used as the receiving of kilometers away, Svaty Kope y, 40 kilometers away. ings were surrounded by sid no admittance". But at the teen men from the military onvinced the population the	for transmitting bout 100 m.from ther than the transmitters in the for transmitters in the beginning of garrison at the new 25X1
posts the b trans Czech illeg 3. Two f for t 25 k 1.	and an underg uilding. The mitter at Libl coslovakia, inc al transmitter floors of the n the radar stati lometers away, <u>Comment:</u> Building of th 1951 the army s blomoue to guar construction wa	he building two cond round reinforced con transmitting posts v ice. ² These are su luding jamming stat: s are to be located ew building were to ons at Praded ³ , 70 J and Marianske Vrch; At first the build: he new post office - ent a guard of thir d the area. This co as not a post office	brete squares were erected herete shelter was built at were to be 300 m. high, hig posed to be the strongest ion transmitters. Detector here also. be used as the receiving of kilometers away, Svaty Kope y, 40 kilometers away. ings were surrounded by sid no admittance". But at the teen men from the military onvinced the population the	for transmitting bout 100 m.from ther than the transmitters in the for transmitters in the beginning of garrison at the new 25X1
posts the b trans Czech illeg 3. Two f for t 25 k 1.	and an underg uilding. The mitter at Libl coslovakia, inc al transmitter floors of the n the radar stati lometers away, <u>Comment:</u> Building of th 1951 the army s blomoue to guar construction wa	he building two cond round reinforced con transmitting posts v ice. ² These are su luding jamming stat: s are to be located ew building were to ons at Praded ³ , 70 J and Marianske Vrch; At first the build: he new post office - ent a guard of thir d the area. This co as not a post office	brete squares were erected herete shelter was built at were to be 300 m. high, hig posed to be the strongest ion transmitters. Detector here also. be used as the receiving of kilometers away, Svaty Kope y, 40 kilometers away. ings were surrounded by sid no admittance". But at the teen men from the military onvinced the population the	for transmitting bout 100 m.from ther than the transmitters in the for transmitters in the beginning of garrison at at the new 25X1
posts the b trans Czech illeg 3. Two f for t 25 K 1. 2 3.	and an underg uilding. The mitter at Libl coslovakia, inc al transmitter Cloors of the n the radar stati lometers away, <u>Comment:</u> Building of th 1951 the army s Construction was construction was (P51/H72), form	he building two cond round reinforced con transmitting posts w ice. ² These are sup luding jamming stat: s are to be located ew building were to ons at Fraded ³ , 70 J and Marianske Vrch; At first the build: the new post office - ent a guard of thir d the area. This c. is not a post office ment: Possibly the formerly Fryvaldov.	brete squares were erected herete shelter was built at were to be 300 m. high, hig posed to be the strongest ion transmitters. Detector here also. be used as the receiving of kilometers away, Svaty Kope y, 40 kilometers away. ings were surrounded by sid no admittance". But at the teen men from the military onvinced the population the	for transmitting bout 100 m.from ther than the transmitters in the for transmitters in the beginning of garrison at the new 25X1
posts the b trans Czech illeg 3. Two f for t 25 K 1. 2 2 3.	and an underg uilding. The mitter at Libl coslovakia, inc al transmitter Cloors of the n the radar stati lometers away, <u>Comment:</u> Building of th 1951 the army s Construction was construction was (P51/H72), form	he building two cond round reinforced con transmitting posts v ice. ² These are sup luding jamming stat: s are to be located ew building were to ons at Fraded3, 70 J and Marianske Vrch; At first the build: he new post office - ent a guard of thir d the area. This cu is not a post office ment: Possibly the is merly Fryvaldov.	prete squares were erected herete shelter was built at were to be 300 m. high, hig pposed to be the strongest ion transmitters. Detector here also. be used as the receiving (kilometers away, Svaty Kope y, 40 kilometers away. ings were surrounded by sig no admittance". But at th teen men from the military onvinced the population the	for transmitting bout 100 m.from ther than the transmitters in the for transmitters in the sector (sic) the beginning of garrison at at the new 25X1

(Note: Washington Distribution indicated By "X") Field Distribution By "#".)

Approved For Release 2009/09/14 : CIA-RDP80-00810A000300570005-1