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CENTRAL INTELLIGENCE AGEN		i
INFORMATION REPO	RT	
UNTRY Czechoslovakia		
BJECT Military Airfield At Prague-Kbely		
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	DATE DISTR. 10 Dec 1953	:
	NO. OF PAGES 2	•
THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE INATIONAL DEFENSE of the United States, within the meaning of title is, sections 783 and 784, of the U.S. cool, as amended, its transmission or reve-		•
LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTROBILED PERSON IS crachibited by the contents to or receipt by an Unautrobiled Person is crachibited by Lay. The approduction of this report is provide to.	NO. OF ENCLS. 2	
THIS IS UNEVALUATED INFORMATION	SUPP. TO Report no.	50X1-HUM
		10. – Linne Bertradi, Kalikaria
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	of the obec Kbely, near Frague, e highway Prague-Hloubetin-Kbely,	
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	radiogoniom	eter, the latter located in a building [circled number 8, Enclosure A].	
	There is a n	nast with radar equipment, and other miscellaneous approach aids for	
	landing airo	craft at night and in fog Due northcast, immediately skirting the left side of the field	50X1-HUM
	(on takeoff	in the direction of 60 degrees), there is the obec Kbely. In the	50X1-HUM
		rection (on takeoff at 240 degrees), the right numbride of the field is	
	60 meters ta	the buildings and masts of the military radio transmitting station some all /circled number 9 on Enclosure A7. But actual natural obstacles do	
	not exist wi	thin 20 miles of the field, since the field itself is located on a 100	
	meter high p	blateau. <u>F</u> or airfield buildings, hangars, and other installations, re B,with legend; dimensions are estimated.7	
	see Encrosul	e h, with regend; dimensions are estimated.	
5۰	Standard equ		50X1-HUM
		52 Junkers; SI-204 Siebel; AE-45 Aero; Arado 96; Zlin 181; Aero c-104; t Me-109; Mosquitos; PO-2 Kukursnik, and Czechoslovak and Soviet made	
	MIG-15 jets;	Fiesseler-Storch; Piper-Cub; Praga E-114; Messerschmitt ME-262 (so-	
	called Swall	ow jet). the total number of aircraft based on this field to	50X1-HUM
	be about 130	; of this number about 25 to 30 are jet aircraft. (There was quite	
	a turnover i	n aircraft ).	50X1-HUM
6.	Personnel:	Apart from the military personne	
		there are some civilians employed on the	
	field; they	are, for the most part, aircraft mechanics.	
7.		he field is approached by the main approach highway which leads from the	
	Prague-Brand	ys nad Labem road: the approach highway is concrete; a secondary approac	h
	along the ro	lacktop, is also available. The field is enclosed by a wire fence adaides.	
	•		
		- end -	
	Enclosures:	(A): Sketch of Milibary aimfpold at Praguerkbely and military objectives	1
		(B): Sketch of Milliany ainfield and caserne in Prague-Kbely, with	
		legend	
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NCLOSURE (A) age -2-	SECRET/US OFFICIALS ONLY SECURITY INFORMATION	0X1-HUM
	Legend to: <u>Military Airfield at Prague-Kbely and Military Objectives in</u> Its Vicinity; Map of Prague 3953	
	<ol> <li>Surface area of the airfield;</li> <li>Concrete runway;</li> <li>Area of airfield buildings;</li> <li>Quarters for career officers and vivilian employees of the field;</li> <li>Area of military airforce caserne</li> <li>Area of military airforce warehouse</li> <li>Mobile goniometer</li> <li>Rediogoniometer, inside a 6 x 6 meter brick building</li> <li>Military transmitter: has four steel masts; the masts are from 50 to 60 meters tall. Next to the masts there is a square, three story brick building.</li> <li>"PAL" Factory, national enterprise in Kbely. This factory manufactures generators for aircraft engines, electric windshield wipers for automobiles,e</li> <li>Area of the airfield in Letnany. This airfield is used by the air-research institute, by the <u>Rudy Letov</u> factory, by the Aero factory and by the Kbely aircraft workshops.</li> <li>Hangars for the aircraft of the AERO Factory; there are three, measuring 30 x 30 meters each.</li> </ol>	<sup>tc.</sup> 50X1-HUM
	<ul> <li>Hangar and workshop of the Kbely repair shops;</li> <li>The shops are used for repairing military aircraft and are generally called Kbely-Repair. (Opravaa-Kbely)</li> <li>Aircraft factory Rudy Letov</li> <li>Air Research Institute (Letecky Vyskumny Ustav - LVU)</li> <li>Airfield of the AVIA factory in Letnany</li> <li>Airfield of the AVIA factory in Celakovice</li> <li>Military rifle range in Kobylisy /a suburb of Prague/</li> <li>Area in which the radar equipment is located.</li> </ul>	]

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ENCLOSURE (B) SECRET/US OFFICIALS ONLY/SECURITY INFORMATION Page -2-50X1-HUM Legend: Military Airfield and Cashmue in Prame-Koely sphalt highway from Prague to Brandyp and Laber . . . . 2. Airfield, 800 x 2,000 meters 3. Concrete runway 4. Taxiing runway 5. Concrete manipulation area in front of the hangars 5. Asphalt road between buildings 7. Approach road to airfield (secondary) 8. Main approach highway (concrete) 9. Wire fence surrounding airfield building 92. Wooden fance 10. Live fence (hedge) behind the wire fence 11. Motor brake /engine testing brake? In brick building 10 x 15 meters 12. New hangar; 40 x 15 x 7 meters, steel and brick structure, with a slanting roof 13. Aircraft warehouse workshops; brick hangar, 35 x 35 x 12 meters 14. Aircraft warehouse workshops; ground floor brick building, 35 x 8 x 5 meters, used by the sheet metal workers and mechanics 15. Hangar; curved roof, steel and brick construction, measuring 30 x 30 x 12 meters and used for repairing larger aircraft '16. Carpenter shop; ground floor brick building, 12 x 7 msters 17. Boilerhouse; ground floor brick building with level roof, approximately  $10 \times 8 \times 6$  meters. 18 & 19. Quarters of airforce personnel 20. Beacon with revolving searchlight, about 6 meters wide at its base and 20 meters high, with glass cupola. 21. Military guardhouse, at the secondary entrance to the field, 6 x 6 meters 22. Offices of the transportation unit; ground floor brick building, 6 x 4 meters 23. Motorpool; L-shaped ground floor brick building, 12 x 6 meters 24. New, steel construction, garage for vehicles, 10 x 5 meters 25. Garage for vehicles, ground floor brick building 15 x 6 meters 26. Old wooden building; 40 x 10 meters 27. Corrugated sheet metal, steel girder construction of a vehicle garage measuring 16 x 7 meters 28. Hargar of the training flight; steel girders and brick,  $15 \times 15 \times 9$  meters 29. Motor vehicle garage; dimensions and construction same as item 27. 30. Hangar of the training flight; steel girder construction covered with corrugated sheets, 30 x 108 meters 31. Radio workshops, brick house, 12 x 8 meters 32. Hangar, reinforced concrete and brick, with arched roof,  $35 \times 35 \times 10$  meters 33. Control tower for air transportation and meteorologic observations; brick annex to a hangar; 6 x 6 meters, 14 meters high with glassed-in cabin. 34,35,36,37. Hangare, same construction and dimension as item 32 38. Office of the "reporter" of foreign aircraft, wooden house 4 x 4 motors 39. Training flight hangar, same as item 30 40. Bombed out hangar (formerly of the same construction as item 28) 41. Motion picture theater; ground floor wood building, 15 x 15 meters 42. Underground gaseline tanks with pumps mounted on the surface (aircraft gas) 43. Military sheck post at the main entrance of the airfield; wooden shack, 12 x 7 meters. 44. Factory kitchen for civilian employees; wooden shack 35 x 10 meters 45. Garage for vehicles of the airforce transportation regiment 46. Area of bombed-out hangar 47. Hangar of some construction and dimensions as 1tem 28 48. Boilerhouse, same as 1tem 17 49. Workshops and warehouse (warehouse of airforce materials and weapons); ground floor brick building, 40 x 10 meters 50, 51. Hangars; steel girder and brick construction, these are double hangars measuring 50 x 15 x 8 meters. Operations building; brick ground floor building, 15 x 8 meters 52. 53. New hangar, construction same as 50 above, measures 20 x 10 x 10 meters 54. Newly created aircraft control building, also housing the meteorologic station; brick building, 12 x 12 x 12 meters. The upper part, serving as the control tower is glassed-in

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ENCLOSURE (B)

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Page -2-Legend: 50X1-HUM Military Airfield and Casemme in Prayme-Kbely sphalt highway froz Prague to Brandys and Laber 2. Airfield, 800 x 2,000 meters 3. Concrete runway 4. Taxiing runway 5. Concrete manipulation area in front of the hangars 6. Asphalt road between buildings 7. Approach road to airfield (secondary) 8. Main approach highway (concrete) 9. Wire fence surrounding sirfield building 92. Wooden fence 10. Live fence (hedge) behind the wire fence 11. Motor brake [engine testing brake?] in brick building 10 x 15 meters 12. New hangar; 40 x 15 x 7 meters, steel and brick structure, with a slanting roof 13. Aircraft warehouse workshops; brick hangar, 35 x 35 x 12 meters 14. Aircraft warehouse workshops; ground floor brick building, 35 x 8 x 5 meters, used by the sheet metal workers and mechanics 15. Hangar; curved roof, steel and brick construction, measuring 30 x 30 x 12 meters and used for repairing larger aircraft 16. Carpenter shop; ground floor brick building, 12 x 7 meters 17. Boilerhouse; ground floor brick building with level roof, approximately 10 x 8 x 6 meters. 18 & 19. Quarters of airforce personnel 20. Beacon with revolving searchlight, about 6 meters wide at its base and 20 meters high, with glass cupola. 21. Military guardhouse, at the secondary entrance to the field, 6 x 6 meters 22. Offices of the transportation unit; ground floor brick building, 6 x 4 meters 23. Motorpool; L-shaped ground floor brick building, 12 x 6 meters 24. New, steel construction, garage for vehicles, 10 x 5 meters 25. Garage for vehicles, ground floor brick building 15 x 6 meters 26. Old wooden building; 40 x 10 meters 27. Corrugated sheet metal, steel girder construction of a vehicle garage measuring 16 x 7 moters 28. Hangar of the training flight; steel girders and brick, 15 x 15 x 9 meters 29. Motor vehicle garage; dimensions and construction same as item 27. 30. Hangar of the training flight; steel girder construction covered with corrugated sheets, 30 x 108 meters 31. Radio workshops, brick house, 12 x 8 meters 32. Hangar, reinforced concrete and brick, with arched roof, 35 x 35 x 10 meters 33. Control tower for air transportation and meteorologic observations; brick annex to a hangar;  $6 \times 6$  meters, 14 meters high with glassed-in cabin. 34,35,36,37. Hangars, same construction and dimension as item 32 38. Office of the "reporter" of foreign aircraft, wooden house 4 x 4 meters 39. Training flight hangar, same as item 30 40. Bombed out hangar (formerly of the same construction as item 28) 41. Motion picture theater; ground floor wood building, 15 x 15 meters 42. Underground gascline tanks with pumps mounted on the surface (aircraft gas) 43. Military check post at the main entrance of the airfield; wooden shack, 12 x 7 meters. 44. Factory kitchen for civilian employees; wooden shack 35 x 10 meters 45. Garage for vehicles of the airforce transportation regiment 46. Area of bombed-out hangar 47. Hangar of same construction and dimensions as item 28 48. Boilerhouse, same as item 17 49. Workshops and warehouse (warehouse of airforce materials and weapons); ground floor brick building, 40 x 10 meters 50, 51. Hangars; steel girder and brick construction, these are double hangars measuring 50 x 15 x 8 meters. 52. Operations building; brick ground floor building, 15 x 8 meters 53. New hangar, construction same as 50 above, measures 20 x 10 x 10 meters 54. Newly erected aircraft control building, also housing the meteorologic station; brick building, 12 x 12 x 12 meters. The upper part, serving as the control. tower is glassed-in

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50X1-HUM Sanitized Copy Approved for Release 2011/01/25 : CIA-RDP80-00809A000500280078-3 ENCLOSURE (B) SECRET/US OFFICIALS ONLY/SECURITY INFORMATION Page -3-55. Subterranean tanks for aircraft fuel. 56,57. Brick buildings of the farm, belonging to the military administration. 58. Quarters for women, who wore military uniforms and worked in the operations building. 59, 60. Office of the Weather Compral I, connected with the operations room of the control building; brick building, 20 x 20 meters, with arched roof. 61. Officer's dining room, quarters and kitchen; 2 story brick building, 12 x 15 meters; quarters are upstairs. 62. Asphalt road leading through caserne. 63. Old wooden shack, 40 x 10 meters, used for fire wood storage. 64. Old wooden shack, 20 x 10 meters, used for coal storage. 65,67,68,70. Blocks of the caserne buildings. Military kitchen; two story brick building, 50 x 12 meters. The basement houses the 66. boiler room and the dining room is on the second floor. 69. Headquarters building of the 1st Airforce Base and several military units; three story brick building, 50 x 12 meters. The attic of this building houses offices of the military transmitter station and also the teletype central office. 71. Wooden guard post at the entrance to the caserne; three x four meters. 72. Main guard house and dispensary. 73. Hydrogan warkhouse (belongs to the aerologic center) wooden building, five x three meters. 74. /Boccor/ field. 75. Warehouse of meteorologic material; wooden building, 40 x 10 meters. 75a. Number I Airforce Warehouse for automobile parts; brick building, 40 x 10 meters. 76. Gatehouse at the entrance to the warehouse; brick building four x four meters. 77. Warehouse for sporting goods and other equipment. . . . . . . . . . 78. Concrete highway between warehouse buildings.
79. Warehouse compound of Number I Airforce Warehouse; 45 x 12, housing aircraft parts.
80. Garage of the transportation squad of the Airforce Warehouse. Warehouse space for aircraft engines and kites. 81. Warehouse for profile material /sic structural steel?/ Main warehouse building, housing the consumer section /sic/, instrument and equipment section, armorer shop, slothing warehouse, aircraft machine gun warehouse and workshops. This is a ground floor brick building 60 x 12 meters and in the 82. 83. canter of the building there is a two story annex, housing the offices. 84. Ground floor brick building 12 x 7 meters. A. Transportation office of the motor company attached to warehouse; B. Civilian employee dining hall; 85. New garages, 15 x 8 meters. 86. Firewood warehouse, warehouse space for wood shavings, saw dust and crates; 15 x 10 meters. 87. Rifle range for zeroing-in of weapons. 88. Main entrance to the airforce warehouse. 89. Main entrance to the airforce caserne; iron gate. 90a. Becondary entrance to airforce warehouse. 90b. Secondary entrance to airforce caserne. 91. Main entrance to the airfield; iron gates. 92. Becondary entrance to the sirficla. 93. Area which holds several unoccupied houses (two story villas), partially bomb demaged. The ground floors of some of these houses were adapted for mechanical workshops.

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