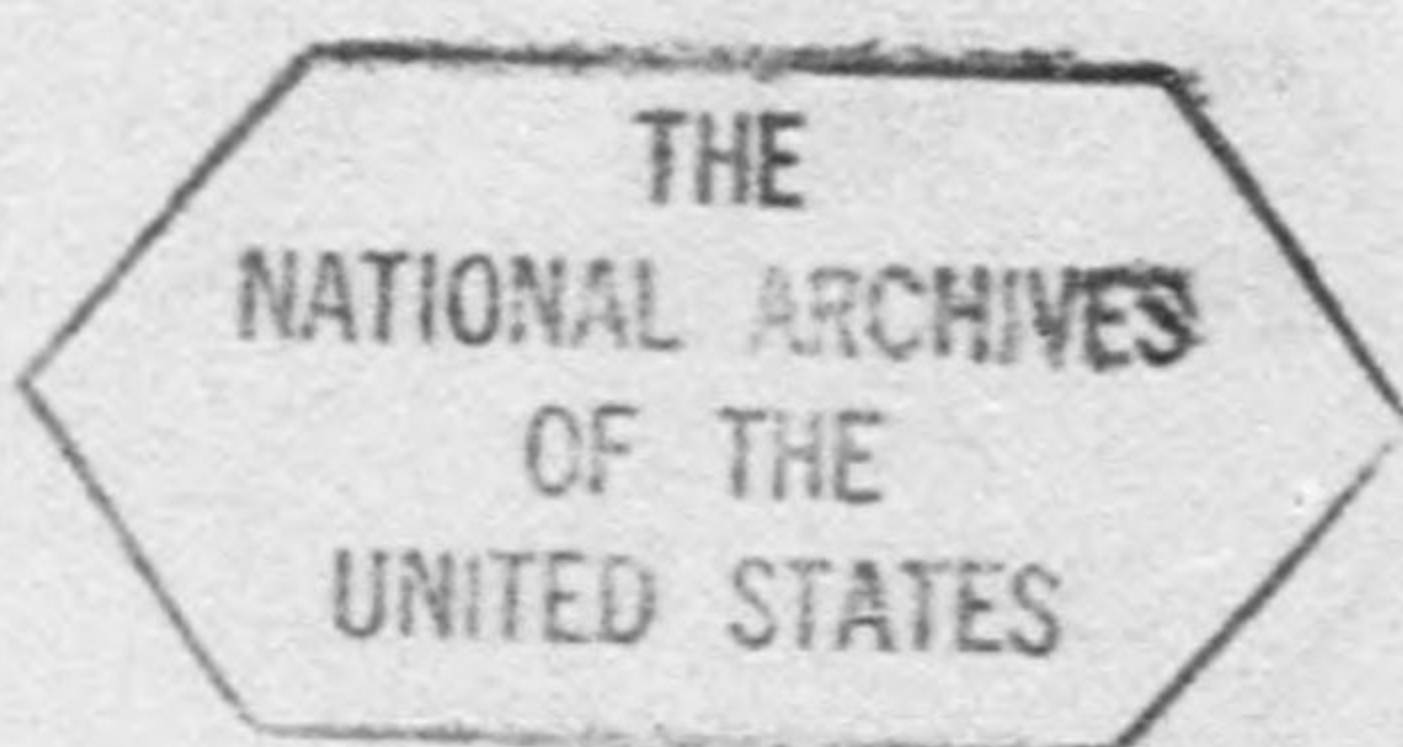


GHQ/SCAP Records(RG 331)
Description of contents



- (1) Box no. 2724
- (2) Folder title/number: (16)
**Reparations Installations, Vacant Floor Spaces
 in - Ibaraki**
- (3) Date: **Sept. 1950**

(4) Subject :

Classification	Type of record
9212, 9230	c

(5) Item description and comment :
Ibaraki

(6) Reproduction : Yes No

(7) Film no. _____ Sheet no. _____

REPORT OF
BUILDINGS NOT UTILIZING /AND MAY BE EMPTY BY REMOVED THE
REPARATION MACHINERY

DATE : 6 Sept. 1950

Name of Plant : The first Naval Air Depot.

Plant Code No. : 14 - 1

Designation : Air Depot

Address : Ami-machi, Inashiki-gun, Ibaraki-ken

Nearest Station : Arakawaaki-station (Joban-line)

Distance and Road condition : 2 mils, Rough pavement.

Rail road : Leed in from Arakawaaki-station and jointed to Joban line

1) Buildings are not utiliging :

Number of buildings 6

Expense for repair these buildings ¥ 5,085,000

2) Buildings may be empty by removed the reparation machinery :

Number of buildings 4

% of total reparation building area 3.2

Total number and weight to be removed:

Number-----6

Weight----- 26,400 K.G.

Total expense for remove ¥ 52,300

Total expense for repair these buildings ¥ 330,000

Total Expense ¥ 382,300

1) List of building are not utilized.

Buldg No.	Construction.	Area.	Damaged.	Estimated Expense for repair.
3	Steel framed, 1-stair, Floor-earth, Hight of beam; 16 feet.	5,750 sq.ft.	50% roof removed, 40% wall removed.	¥ 220,000
13	Steel framed, 2-stairs, floor; 1-stair-cocreat 2-stair-wooden Hight of ceiling; both 11 feet.	3,850 sq.ft.	One part of floor; damaged. One part of window; removed.	¥ 15,000
16	Wooden 1-stair, Floor-earth, Hight of ceiling; 30 feet.	4,810 sq.ft.	10% wall damaged, all windows removed.	¥ 50,000
17	Steel framed, 1-stair Floor-earth, Hight of beam; 23 feet.	81,000 sq.ft.	All windows and roof removed.	¥ 4500,000
19	Steel framed, 1-stair, Floor-concreat, Hight of beam; 16 feet.	21,400 sq.ft.	One part bombed, 70 % roof removed, windows removed.	¥ 120,000
20	Steel framed, one part 2 stairs, Floor-concreat, Hight of beam; 23 feet.	23,300 sq.ft.	70 % roof removed.	¥ 180,000
Total Bulds.6		Area. 140,110 sq.ft.	Estimated Expense.	¥ 5,085,000

2) List of buildings to be empty by removed the reparation machinery.

Buldg No.	Constraction	Area Sq. Ft.	Damaged	Estimated expense	
				a) For repair the building	b) For move the containings
4	Wooded 1-stair Floor-concreat Hight of beam-12 ft.	2,000	All of windows removed Roof partly damaged	\$. 10,000 400	Containings: 7-miscellaneous Excepting 1 items these are applicated for M.D.S. these are almost non- removable. Total removable weight : 200 K.G.
2	Pillors-concreat, 17,000 wooden, 1-stair partlt 2-stairs Floor-earth Hight beam 20 ft.	17,000	All of windows removed, 30 % roof removed.	\$. 70,000 None	These are applicated for M.D.S. These are almost non- removable.
11	Steel framed, 1-stair, Floor-concreat, Hight of beam 23 ft.	4,050	All roof and wall removed.	\$. 250,000 24,000	Containings: 2-Transformers and electric accessories Total removable weight, 1,200 k.G.
14	Steel framed, 2-stairs, Floor: 1-stair concreat 2-stair wooden Hight of ceiling 32 ft.	32,400	None	None \$. 50,000	Containings: 1-machine tool 1-sheet metal working machine (applicated for M.D.S.) 14-miscellaneous items Crain, electric acce ssories which are fixed to this building Total removable weight: 25,000 K.G.
Total 6-buildings				55,450 sq.ft.	For repair \$. 330,000 For remove \$. 52,800 Total \$. 382,800

LAYOUT OF REPARATION BUILDING

NAME OF PLANT : THE FIRST NAVAL AIR DEPOT CODE NO. 14-1

ADDRESS : AMI-MACHI, INASHIKI-GUN, IBARAKI-KEN

