HEADQUARTERS.
U.S. STRATEGIC BONBING SURVEY
(PACIFIC)
APO 234
c/o POSTMABTER, SAN FRANCISCO

INTERROGATION NO. 268

Place: Tokyo

Date: 30 Oct. 1945

DIVISION OF ORIGIN: Military Analysis

SUBJECT: Evacuation of Casualities and Hospitalization.

Personnel Interrogated and Background of Each:

Lt. General K. WATANABE, Medical Affairs Bureau, Nar Ministry Major G. AKIZUKI, Medical Affairs Bureau, Nar Ministry Major T. Matzunaga, Medical Affairs Bureau, War Ministry

Where Interviewed: Room 238, Meiji Building, Tokyo

Interrogator: . Captain Walter M. Drozd.

Interpreter: Mr. N. YOKUKAWA.

Allied Officers Present: Lt. Colonel Hilton

Note: The three Japanese Medical officers interrogated were able to furnish only the following information at the time of the interview. They have been given, however, a questionnaire which they will answer and forward to this section. In addition they will prepare a complete statistical study of casualities sustained during the course of the war.

A. HOSPITALIZATION

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- l. Until April 1945, the control of wounded and sick military personnel evacuated to hospitals in Japan from overseas theatres was centralized in the Medical Affairs Bureau of the Nar MInistry. After pril 1945, the system of hospitalization was decentralized and Japan's District Armies were charged with the operation of all but two of the Army Hospitals.
- 2. The War Ministry retained its control of the 1st and 3rd Tokyo Army Hospitals. The 1st Tokyo Army Hospital functioned as a Special Hospital in the handling of the most difficult surgical cases; the 3rd Tokyo Army Hospital functioned as a Recouperation Hospital.
- 3. All other medical and surgical cases were routed from the Accomadation Hospitals which were located at debarkation points to Special or denoral Despitals in the area of the district Arry netrest the home of the casuality. Pecial Hospitals were devided into three classes. Advanced Purgical cases, Tubercular cases, and Mental cases. General Hospitals were Recouperation Hospitals.
- 4. Military personnel casualtics were frequently forwarded to National Welfare Ministry Hospitals (non-military); those hospitals served as recouperation and conveloscent institutions, giving general treatment to casualtics and preparing disabled personnel for their return to civilian activities.

STLTISTICS ON CASUALTIES

L. The following are statistics supplied by Hajor MATSU-NAGA-Indicating troop casualties sustained in the Central and SW Ricific Areas, and in SE Asia through the period December 1941 to August 1944.

The total sick casualties for this period was 1,073, 515 This figure was broken down as follows:

Recovered and returned to duty Evacuated to Japan Proper	944,804	88.0%
Died in hospitals overseas	17,511	1.6%
In overseas hospitals at time of report	47,469	4.4%

Of the 63,731 sick evacuated to hospitals in Japan proper.

Recovered and returned to duty Died in hospitals Discharged as permanently disabled	30,342 2,201 5,062	47.6%
Discharged to "ational Welfare Mini-		
stry Hospitals or sent home to recouperate Inhospitals at time of report	10,170	23.8%

3. The total wounded for the period December 1941 to August 194 in the Central and SW Facific Ocean and SE Asia through the period December 1941 to August 1944 was 65,322.

Of the total wounded Recovered and returned to duty	12,159	18.6%
Evacuated to Japan proper Died in hospitals overseas	13,620	20,9%
In overseas hospitals at time of report	4,604	7.0%

Of the 13,620 wounded evacuated to hospitals in Japan proper.

Recovered and returned to duty	3,630	26.7%
Died in hospitals	165	1.2%
Discharged as permanently disabled	2,362	17.3%
Discharged to National Welfare Mi-		
nistry Hospitals or sent home to .		
recouperate	4,344	31.9%
In hospitals at time of report	3,119	22.9%

- 5. The following statistics cover the period December 1941 to March 1943 and consider the 27,864 military personnel casualties evacuated to Japan proper from the Central, SW Pacific Areas, ar SE Asia. This analysis is only fragmentary, but was the total i formation available at the interrogation. The indicated disease created the greatest casualty problem generally.
 - Of the 27,864 casualties evacuated 444 had infectious diseases (typhoid fever, Dysen tary)

3,811 had Malaria 4,126 had Tuberculosis

1,894 had Plueresy

- C. Transport of Casualties in Overseas Areas.
- 1. The transport of casualties from front lines to rear areas was accomplished by special medical transport units. Litter units carried casualties unable to walk as far back as the Line of Communications Hospital. Ambulances also functioned in the evacuation of casualties, and picked up casualties as for forward as the Battalion Dressing Station for evacuation to rear installations.

The "Casualty Transport Unit", a functionary of the ar Headquarters was used along the line of evacuation as the si-

tuation demonded.



- 2. Phortages in transport facilities were experienced, how-ever it could not be determined from the interrogation how accute these shortages were. It was indicated that improvisations of litters and ambulances were not uncommon. Truck and animal carts were frequently used to transport casualties to the rear. Rail transportation was utilized when available.
- 3. Hospitals ships were the chief form of transport used for the evacuation of casualties to Japan proper, Capacities for these vessels averaged between 300 and 1200. Merchant vessels also evacuated casualties on return trips to Japan after discharge of cargo.
- 4. Shipping difficulties started in September 1944 and very few vessels were running between the Central and SW Pacific Areas and Japan. The method of evacuating however continued ffrom ports in SE Asia up through China, Manchuria, and Korea by rail and across the Tsushima Straight by vessel to hospitals in the homeland.
- Total casualties evacuated by air plane numbered 1000 for the period of the war. From Singapore in April 1944, 300 casualties were transported by air to Japan. In March 1945, 300 more were transported, The route by which these 600 casualties were evacuated was: Singapore, (Malaya); Labuan, (Borneo); Manilla, (Philippines); Taihoku, (Formosa) to Kyushu. 400 more were evacuated by plane to Japan intermittently through the period of the wat from Manilla, Keelung, and Saigon.
- 6. Statistics showing average percentages of casualties evaciated rearward by varying means of transport between the several medical installations are as follows:

From the front line to Battalion Dressing Station, 60% walked, 40% were carried on stretchers, or on backs of other men, etc.

From Battalion Dressing Station to Division Field

40% Walked

40% transported by ambulances, trucks, etc. 20% carried on stretchers

From the Division Field Hospital to Line of Communications Hospital.

17% walked

60% transported by ambulance, trucks, etc. 23% carried on stretchers.

Other details and statistics are being prepared by Lt. General WATANABE, Major MATZUNAGA, and Major AKIZUKI. Another interrogation has been arranged for 5 November 1945 at 1400.