Office of the President BUREAU OF THE CENSUS AND STATISTICS, Manila

ANSWERS TO QUESTIONS CONCERNING PRESENT DEGREE OF RECOVERY.

1. Summary of physical destruction and other losses .- The value of damages sustained by the Philippines as a result of the var (based on reports still incomplete) amounts to about \$2,740,526,649 distributed as follows: real estate improvements, including government buildings, private residential and commercial structures, churches and other religious institutions, \$2539,374,320 or 19.7 per cent; government corporations, P81,756,232 or 3.0 per cent; industrial and commercial properties, P512,950,454 or 18.7 per cent; agriculture, P281,170,790 or 10.3 per cent; public works improvements, excluding damages in the provinces of Agusan, Batanes, Bukidnon, Catanduanes, Cotabato, Palawan and Zamboanga, \$244,988,081 or 8.9 per cent; personal effects, such as clothes and linen, house furniture, fixtures and utensils, motor cars, jewelry, books, etc, \$\textit{P413,778,327}\$ or 15.1 per cent; government offices, exclusive of buildings, \$125,663,477 or 4.6 per cent; libraries (from reports of 2 public and 4 private libraries in Manila only), \$25,624,968 or 0.2 per cent; and prewar value of Japanese notes issued in exchange for goods and services, \$255, \$20,000 or 19.5 per cent.

The following table gives a summary of the war losses sustained by the Philippines:

ESTIMATED PHILIPPINE WAR DAMAGES (PARTIAL): DEC. 8, 1941 TO JULY 4, 1945 Based on reports received by the B.C.S. up to June 1946.

		Percentage of
<u>Item</u>	1941 Value	Distribution
Real estate improvements a/	539,374,320 1/	19.7
Government corporations	81,756,232 2/	3.0
Industrial and commercial properties	512,950,454	18.7
Public works improvements b/	244,988,081	8.9
Government offices c/	125,663,477 3/	4.6
Agriculture d/	281,170,790	10.3
Value of Japanese military notes issued e/	535,220,000	19.5
Personal effects f/	413,778,327	15.1
Libraries g/	5,624,968	0.2
TOTAL		100.00

Reduced to physical quantities, these losses are represented as follows:

- a. Destruction of houses .- About 270,000 private structures were destroyed rendering from 1,500,000 to 2,000,000 persons homeless.
- b. Government buildings .- The destruction of about 1,200 government structures has forced the government to occupy private buildings which could otherwise be utilized as dwellings.
- c. School buildings About 15,000 school buildings were destroyed, as a result of which thousands of children of school age are out of school.

The following table shows the estimated number of structures damaged as a result of war operations in the Philippines:

> ESTIMATED NUMBER OF BUILDINGS AND OTHER STRUCTURES DAMAGED AS A RESULT OF WAR OPERATIONS IN THE PHILIPPINES December 8, 1941 - July 4, 1945

Items	Number
Public school buildings	15,100
Government offices and other government structures	1,200
Private residences	269,950
Business houses	8,800
Private schools, colleges, hospitals & other structures	100
Churches, convents & other religious structures	150
TOTAL	

a/ Govt buildings included. b/ Excluding damages to Agusan, Batanes, Bukidnon, Catanduane, Cotabato, Palawan and Zamboanga. c/ Does not include buildings; includes only office furniture & fixtures, supplies & materials, records, documents, books, journals, etc. d/ Includes crops, livestock & farm implements only. e/ Estimated prewar value of worthless Japanese notes issued in exchange for goods & services. f/ Clothes, furniture, fixtures & utensils, books, jewelry, cars, etc. g/ As reported by 2 public & 4 private university & college libraries in Manila. 1/ As reported by 831 municipalities and cities. 2/ Does not include buildings. 3/ As reported by 15 provincial, 5 city and 386 municipal governments and 46 bureaus and offices.

d. <u>Damage to agriculture</u> - The following table reflects the damages to farm crops, livestocks and poultry and farm implements.

TOTAL QUANTITY OF WAR DAMAGES TO AGRICULTURAL CROPS, LIVESTOCK AND POULTRY AND FARM IMPLEMENTS IN THE PHILIPPINES BY ITEM DECEMBER 8, 1941 TO JULY 4, 1945, DUE TO LOOTING, REQUISITION, FIRE, CONFISCATION, ETC.

Item	Unit	Quantity
OTAL		
AGRICULTURAL CROPS -		
Rice		
Palay	Cavan	16,401,290
Rice (clean)	•	2,015,740
Corn		
Corn (shelled)	Cavan	3,775,180
Corn (ears)	Number	338,607,040
Sugar cane		
Sugar	Kilo	249,069,560
Canes	Ton	5,424,140
Molasses	Liter	10,007,930
Tobacco	Kilo	10,131,460
Nuts	Number	515,744,010
Copra	Kilo	128,112,070
Oil	Liter	1,803,990
Tuba	11	8,337,040
Abaca	Kilo	118,537,600
Camote	11	126,742,060
Cassava	41	57,572,850
Gabe	n .	13,688,490
Mongo		2,144,110
Bananas		71,489,100
Coffee		1,980,910
Cacao	11	355,520
Beans and vegetables		19,622,480
Fruits		22,746,200
All others	11	8,845,810
IVESTOCK AND POULTRY -		
Cattle	Number	615,750
Carabaos	"	578,000
Horses	11	100,390
Pigs		1,239,700
Chickens	"	9,236,180
Duks		288,800
		200,000
Eggs Chickens	Number	34,451,930
Ducks	19	1,393,710
ARM IMPLEMENTS -		,,,,,,
Plows	Number	198,780
Harrows	"	113,650
Tractors	11	384
All others	n.	414,990
		4-40//-
ISCELLANEOUS		

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2. Brief summary of the effects of the war on population and manpower .-

The occupation of the Philippines by the enemy brought untold hardship and suffering upon the people. For about three years the inhabitants were on the verge of starvation. Food supply was forcibly appropriated by the enemy, food production was hampered and the liverthood of the people disrupted by war operations. The inevitable demoralization of the population resulting from the savage fight for existence manifested itself markedly even after liberation in increased crimes and social unrest. War mortality was enormous. Based on available figures, it may be estimated at around half a million.

The estimated labor supply for the Philippines, including all persons 10 years old and over who are able to work, follows:

1939	(Census year)	7,304,300
1941		7,720,200
1946		8,672,900

These estimates are based on the assumption that existing labor supply bears the same ratio to population as the labor supply in 1939. The casualties resulting from massacres by the Japanese, the battle for liberation and other war causes may reduce the estimates for 1946 by from 2 to 4 per cont.

3. Effect of war on rate of progress of industrialization and economic development.-

The destruction wrought by war caused a serious setback to the progress of industrialization and economic development. Before the war, Manila and commercial centers were teeming with large factories and industrial plants with all the modern equipment and facilities for turning out high-grade manufactures in commercial quantities. However, the sugar mills, rope factories, eiger and eigerette factories, coconut oil mills, etc., were laid prostrate in the wake of the liberation and unable to produce sorely needed goods. It will take considerable time before production can catch up with the demand both for local consumption and for export. Many of the preser operators depend mostly on war damage payments for the rebuilding of their business but so far no payments have been made so that the prospects of early recovery of the prewer rate of industrialization and economic development is very dark. Rehabilitation is greatly handicapped by lack of coal and notive power, heavy machinery and perhaps technical guidance.

With 41 out of the 43 sugar centrals destroyed and 73 out of the 148 saw mills totally destroyed, production of sugar and lumber is very insignificant, as compared to prewar production. The same is true with the mining industry. Only copra is recovering rapidly with 45,000 tons shipped to the U.S. in June as compared to 33,000 prewar monthly average. The average for the six months ending June, 1946, was however 23,600 tons.

L. Consumption level of foodstuffs and other consumers goods.-

Rice.-Domestic consumption of rice before the war was 350 grams daily per capita, or a yearly per capita consumption of 2.28 cavanes of cleaned rice (56 kilos to a cavan). On the basis of an estimated population of 18,480,000 in 1946, out of which 69.5 per cent constitute the rice-eating population, a total of 29,283,400 cavanes of cleaned rice would be needed to support the population, as against the 1945-1946 crop of 17,067,140 cavanes of cleaned rice or a deficiency of 12,216, 260 cavanes, which have to be supplied partly from imports and partly from rice substitutes, such as corn, cassava, gabe, tugui and other root crops.

Sugar.-Prewar consumption of sugar is estimated at 7 kilos or 15.4 pounds per capita, or a total estimated 1946 consumption of about 142,000 short tons. The estimated 1946-47 output of the 5 sugar centrals in operation is 66,000 short tons. There is, thus, a shortage of 76,000 short tons, which have to be wholly supplied from imports.

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Meat.- Meat consumption in Manila before the war was 16 kilos or 35.2 pounds per capita. Because of the excessive postwar price of meat which is practically eight times that of prewar, a large portion of the population has shifted to canned foodstuffs, mostly imported from the United States. In view of present difficulties of collecting statistics on slaughtered animals in the provinces, however, there are now no means of ascertaining actual consumption data. It may be stated that the war had a most disastrous effect on the livestock industry.

Imports for consumption of the following articles may throw more light on consumption levels of various other commodities: (a)

Items	1941 Per ca (Kilos)	apita impo: (Kilos)		capita im- ports(Kilos)
Grains and preparations Meat and dairy products	139,330,412 20,824,766	8.30	65,823,548	3.57
Vegetables and preparations	28,986,842	1.72	6,800,886	•37
M	(Sq. yards)	(Sq.yards)	(Sq. yards)	(Sq. yards)
Textiles and manu- factures	167,568,210	9.99	835,108	.045
NOTE: (a) 1941 1945			16,771,900	

4a. Present level of production in significant industries as compared with significant prewar years.-

The present level of production as compared with significant prewar years is as follows:

		PRODUCTION			
	Unit of	Pre-war	Present		
<u> Items</u>	measure	1940	1946		
Sugar, centrifugal	Short tons	1,044,000	13,000		
Lumber	Board feet	340,400,000	150,000,000		
Abaca	Bales	1,342,000	237,000		
Copra	Tons	738,000	200,000		
Coconut oil	Tons	243,000	(Nil)		
Cigars	Thousand	331,600	50,000		
Electricity	Kwh (thousand)	175,400	50,000		
Mines, gold	Pesos	62,700,000	1,000,000		

5. Present level of agricultural production compared with prewar .-

Rice. - The area planted for the crop year ending June 30, 1946 was 1,653,820 hectares, or about 21 per cent less than the prewar average of 2,096,720 hectares. The production was 36,134,280 cavanes (44 kilos) of palay (rough rice) or about 30 per cent below the prewar average of 51,401,660 cavanes

Corn.- The area planted for the crop year ending June 30, 1946 was 522,570 hectares or about 43 per cent less than the prewar average of 911,140 hectares. The production was 5,178,000 cavanes of 58 kilos or about 45 per cent below the prewar average of 9,421,740 cavanes.

Sugar (centrifugal). - The present production is about 11,646,000 kilos, or about 98.82 per cent less than the prewar average of about 990,000,000 kilos. There were 5 centrals that started operation out of 42 before the war. About 8 more are ready to operate this coming milling season. There are at least two more sugar centrals ready to operate but they lack sugar cane to mill.

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Abaca. The production was about 30,000,000 kilos for the crop year ending June 30, 1946, or about 83 per cent less than the prewer average of 177,730,000 kilos.

Copra. The production for the crop year ending June 30, 1946 was about 200,000,000 kilos or about 70 per cent less than the prewer average of about 675,000,000 kilos.

6. Present serviceable quantity of railroad rolling stock, trucks, air and vater transport equipment (ocean-going and inland), as compared with a significant prewar period.

The total rolling stock of the Manila Railroad Company is 1,905, including 73 locomotives, 67 passenger coaches, I rail motor car, 36 express, baggage and caboose cars, and 1,728 freight cars and service cars. As compared with the serviceable rolling stock in 1941, there is a decrease of 29 per cent in the grand total, and of the following percentages in the different types of rolling stock: About 49 per cent for locomotives; about 68 per cent for passenger coaches; over 98 per cent for rail motor cars; 100 per cent for rail motor car trailers (in 1941 there were 100 of them); about 62 per cent for express, baggage and caboose cars; and about 17 per cent for freight cars and service cars.

The Philippine Railway Company which operates lines in Cebu and Pancy islands have not as yet submitted figures. Available prewar figures for this company give a total rolling stock of 388, consisting of 16 locomotives, 56 passenger cars and 266 freight cars. The Cities of Iloilo and Sebu were burned by the Japanese and it is more than likely that a large percentage of the rolling stock of the Philippine Railway Company might have been destroyed there.

The transportation system in Manila, an American enterprise that before the war had around 150 electric cars and 300 buses, was entirely wiped out. The only visible assets in Manila are the transvay lines not removed or destroyed by the Japanese.

Before the war, there were two companies that operated scheduled airlines. They are the Philippine Air Transport Company and the Iloilo-Negros Air Express Company. Aside from the foregoing cheduled operators, there were six non-scheduled operators. All of the above scheduled and non-scheduled operators had during the fiscal year 1939-1940 a total of over 20 serviceable passenger and freight planes that carried 16,209 revenue passengers and a total freight of 3,098,271.50 pounds in air mail and air express. As of June 1946, there were a total of 37 commercial airplanes operated by the Far Fastern Air Transportation Company and the Philippine Air Lines for passenger and freight service and both have reported a total revenue passenger of 107,367 and freight consisting of mail and express totalling 7,727,258.30 pounds for the first half of the current year. The statistics indicate considerable progress over prewar commercial airplane operations.

Available prewar statistics on water transportation are those for 1940 when 730 ocean-going vessels with a total net tonnage of 2,755,606 and 3,547 inter-island and bay and river crafts of different categories (steamers, 62; steam launches, 28; motor ships and auxiliary schooners, 98; launches, boats, bancas with motor, 820; scows, lighters, barges, cascos, and bancas, 960; and sailing vessels, 1,515), with a total net tonnage of 154,613.20 were engaged in foreign and interisland and bay and river trade during that year. Postwar statistics on this subject are still being gathered, although it is of common knowledge and observation that water transportation facilities were among the worst hit during the war. The ocean-going vessels which mostly belonged to the belligerents were practically all miped out, and present oceangoing steamers coming to the Islands are the few survivors and several new American-owned steamers. Ninety (90) per cent of the steamers belong to the United States; the rest belong to the British, Norwegians, Dutch, Danish and Chinese. Practically all the interisland steamers were sunk during the war. A few of the water-crafts of lesser categories, mostly sailing vessels, were able to survive.

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As regards motor vehicle transportation, there were registered in 1940 (only complete available record) a total of 20,236 motor trucks and 33,838 automobiles, or a total of 54,134 motor cars and trucks. In 1945, the preliminary registration figures give a total of 8,996 for motor trucks and 3,824 for automobiles, Manila and Rizal excluded, or a total of 12,820. Adding the registration of 12,613 trucks and 6,476 automobiles for Manila and Rizal for the first part of 1946, we get a full total of 31,909 motor car registration in 1945-1946. This full total compared with that of 1940 shows a decrease of over 41 per cent.

7. Estimated attainable level, as compared with prewar output, or industrial and agricultural production .-

- a. Damage to agricultural industry during the war may be conservatively estimated at about 33-1/3 per cent of the total value.
 - (a) Sugar industry 43 per cent of sugar centrals and refineries.

- (b) Tobacco industry 60 per cent of prewar production.
 (c) Abaca industry 30 per cent of the plantations, excluding damages to stripping machines, sheds, etc., worth more than ₽3,000,000.
- (d) Coconut industry 50 per cent of the coconut oil and desiccated coconut factories, 40 per cent of copra driers, warehouses and other establishments and 5 per cent of coconut trees.

b. Attainable level of agricultural and industrial production assuming an adequate supply of raw materials and energy, compared with the prewar.

	Prewar	Attainable level
Products Unit	production	of production
Rice	51,401,660	40,000,000
Corn	9,421,740	6,000,000
Sugar -		
Centrifugal Kilos	990,000,000	350,000,000
Muscovado	41,000,000	20,000,000
Abaca	177,730,000	100,000,000
Tobacco	42,000,000	20,000,000
Copra	675,000,000	500,000,000
Coconut oil Tons	343,000	10,000
Lumber Board feet	340,400,000	100,000,000
Embroideries	P17,755,000	₽ 1,000,000
Cigars Thousand	331,600	50,000
Cigarettes "	3,292,900	1,000,000
Cordage	₽ 3,300,000	P 1,000,000
Shoes Pairs	2,455,600	500,000
Electricity Kwh	175,400	75,000
TTGGGTTGTGA 600600 WEALT	-13,400	12,000

8. To what extent has the lack of agricultural and industrial equipment impaired immediate recovery

In the case of the sugar and tobacco industry, the lack of agricultural and industrial equipment will retard 60 per cent of their immediate recovery. In the case of lowland rice, about 10 per cent and for upland rice and corn, about 30 per cent. In the case of abaca, it will be around 40 per cent, for copra, 20 per cent, and for coconut oil, 50 per cent.

9. To what extent has the lack of raw materials impaired immediate recovery?

The lack of raw materials has not seriously impaired the immediate recovery of industries, with the exception of the sugar industry and to some extent of the abaca industry as almost all the sugar plantations were destroyed and some of the big abaca plantations were partly damaged due to war operations The scarcity of hides for the shoe and slipper industry and for cannisters for the canning industry also handicaps the rapid recovery of these industries.

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However, the key to immediate recovery is the restoration of the plants, heavy machinery and buildings to start sizeable production. The Philippines is endowed with plenty of raw materials so that lack of it is not so much a problem.

10. To what extent has lack of transport facilities impaired immediate recovery?

Immediate recovery is being impeded greatly by a lack of sufficient transportation facilities and this is particularly true in the case of interisland transportation which has been crippled almost 100 per cent by the war and has affected seriously the shipment of lumber and other building materials as well as of foodstuffs and other necessities of life to the devastated areas. The wide disparity between the living cost in Manila and distant provinces is due largely to the lack of transportation facilities that hinder the flow of commerce to and from the metropolis. But even in overseas commerce, the lack of shipping lines to Europe and parts of Asia has left only the United States as the market for Philippine products which before the war had a much wider outlet, particularly for leaf tobacco, copra, Manila hemp, Manila rope, hides and skins, etc.

11. To what extent has the lack of financial means impaired immediate recovery?

Because of the insufficiency of government revenues, the Government has not been able to undertake any wide-scale reconstruction work. Demaged public buildings, reads, bridges, portworks, railroads, etc., are not as yet repaired pending the receipt of the P240,000,000 share of the Government from the Tydings War Damage Compensation Act.

The same can be said of private industry. Destroyed sugar centrals, tobacco factories, rice mills, lumber mills, coconut oil mills, desiccated coconut factories, rope factories, distilleries, shoe factories, mining works, etc., are still out of operation pending the receipt of substantial capital to rehabilitate them or to supply the much needed capital equipment almost totally destroyed by the war.

II. ANSWERS TO QUESTIONS CONCERNING LONG RANGE RECOVERY AND DEVELOPMENT FROGRAMS.

lla. What is the level of consumption of foodstuffs and other consumers goods and standards of housing, anticipated during the next 18 months, five years or more.

(See enswer to question No.4 concerning the level of consumption of food-stuffs and other consumers goods.) With the enormous destruction of dwelling especially in urban centers, thousands upon thousands of people are housed in temperary structures devoid of the necessary sanitation facilities. It may take 10 to 15 years before prewar standards of housing is restored.

12. Does the production pattern proposed in the country's development program differ materially from the prewar pattern and in what respects?

The production pattern proposed in the country's development will not differ materially from the prewar pattern except in the sugar industry where production may be reduced as a result of the destruction of machinery which was extensively used in this industry before the war. Owing to the destruction of work animals, the use of farm machinery is contemplated in the production of rice, corn, tobacco, root crops and vegetables besides sugar came.

13. To what extent do the changes proposed in the prewer production pattern take into account the modifications in the economies of other countries

The production pattern proposed for rice is based on the methods of production in the United States. For this purpose, an agricultural mission was sent to the United States a year ago to study the possibility of mechanizing our rice industry in a manner similar to that of the United States.

14. To what extent are such changes the result of a nocissity to increase exports?

Our principal export crops before the war were sugar, copra, coconut oil, desiccated coconut, abaca, and tobacco. Before the war (1940), we exported

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40,517,898 kilos of desiccated coconut; 177,458,863 kilos of inedible coconut oil; 8,443,294 kilos of edible coconut oil; 341,930,371 kilos of copra; 923,542,586 kilos of centrifugal sugar; 52,931,188 kilos of refined sugar; 12,222,118 kilos of leaf vohacco; 206,231,102 cigars; 136,558,743 cigarettes; and about 1,402,720 bales (126.5 kilos) of unranufactured abaca, or about 177,400,000 kilos.

In 1945 we exported only about 9,000,000 kilos of copra and about 2,400,000 kilos of abace, and during the first half of 1946, we exported only around 141,783,000 kilos of copra and about 20,000,000 kilos of abaca. We have not exported sugar and tolucco. To increase, therefore, our production both of the raw materials and of the manufactured products and thereby increasing our exports, we need agricultural and industrial machinery to replace those destroyed during the war.

15. To what extent ere such changes the result of a necessity to decrease imports?

Our rice production before the wer was about 51,400,000 cevenes of palay (rough rice) and our yearly average rice importation from 1937 to 1941, excluding about 15,000 cabanes exported at the same time was 756,250 cavanes of 56 kilos, or equivalent to about 1,532,500 cavanes of palay. The yearly consumption of milled rice now in the Philippines is about 30,000,000 cavanes, or about 60,000,000 cavanes of palay. Our production was only about 18,000, 000 cavanes (36,000,000 cavanes of palay). Hence, a deficit of about 12,000, 000 cavanes of 56 kilos, or 24,000,000 cavanes (14 kilos) of palay which we have to import from other countries. Hence, the need for the use of farm machinery for the immediate recovery of the industry to minimize our rice import.

Development of vast potential resources and industrialization of our country, through the introduction of modern equipment and the training of the necessary personnel, would help decrease imports. Such imported items as paper, textiles, fish, vegetables, cocoa, coffee, sugar, edible vegetable oils, etc. could be easily produced or processed locally.

16. To what extent are such changes dependent upon the importation of capital equipment?

In the nanufacturing industries, such changes are largely dependent on the importation of capital equipment.

17. To what extent are such changes dependent on imported raw materials?

The proposed changes do not depend on imported raw materials as the Philippines abounds in raw materials, except industrial chemicals. Conversion of raw materials into finished products through the use of imported capital equipment is one of our distinct needs, if industrialization is to be encouraged.

18. What addition to the existing stock of trucks, railroad, water and eir transport equipment are required, in order to meet the goals set by the longer range recovery and development programme? To what extent can these additions be met out of domestic production?

Information called for by this question can be furnished only by higher authorities -- those that shape the basic policies of the government. However it can be assumed that it is a basic policy to restore the public utilities to their prewar status to improve the living conditions of the mass of the people; in which case the much needed equipment must have to be imported as they are not manufactured locally. The Philippines is as yet in an agricultural stage of development, and it will take years before heavy industries can be successfully established here.

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18 a. What additions are contemplated in construction of roads, bridges, railroads, and waterways and airfields for economic development.

The primary objective of the Republic is to repair prewar damaged roads and bridges, portworks, public buildings (including schools and hospitals), airways, lighthouses, and the government operated railways; that is to say, restore them to their serviceable status before the war. However, in reconstructing devasted Manila, there is a project to build a national capital with an outlay of some P45,000,000. There is also a project to build a military road connecting San Fernando, La Union province and Batangas, Batangas province, and another project to repair present piers and warehouses in Manila and to build several new ones on the north side of the harbor to provide for future expansion of the volume of trade passing through the port of Manila.

All the foregoing projects will be built from the sum of P240,000,000 to be set aside for said government projects in the Tyding's War Damage Act. The sum of P150,000,000 has already been made available for the military road, the repair of the University of the Philippines, the construction and repair of portworks, construction of the proposed national capitol, and the repair of public schools and hospitals.

New projects of similar magnitude may also be undertaken in naval and military reservations of the United States in the islands, including the construction, improvement and expansion of airways for military use within those bases. It is the United States Government that will finance them.

19. Significant data on the trend of birth and death rates, population shifts, and related factors.

The birth rate in the Philippines appears to have registered no appreciable change, the rate per thousand population in 1940 being 32.28 as compared with 32.83 in 1931. In years between these two periods the variation in the birth rate is insignificant. On the other hand, the death rate per thousand population indicated an appreciable improvement, as the rate dropped from 17.97 per thousand in 1931 to 16.50 in 1940. It is estimated that about 350,000 persons are added annually to the population. (Population as of the Census of 1939 was 16,000,303; estimated as of January 1, 1946 it was 18,846,000

Prior to the war, there were two classes of population movements in the Philippines; namely, (a) natural current and (b) artificial movement, the latter representing persons transfering to scarcely populated areas under Government auspices for the purpose of settling lands of the public domain. For the period 1931-1939 the average number of homeseekers sent under Government assistance was 2,520. The natural current may be divided into two kinds migration from rural to rural communities and the drift of rural population toward the cities. No data are available regarding these movements.

The following table shows the occupational distribution of gainful workers in the Philippines:

GAINFUL WORKERS TEN YEARS OLD AND OVER, BY GENERAL OCCUPATION GROUPS AND BY SEX: 1939

8			6	Per cent
Occupation Group	N	MBER	8	distribution
	Male	: Female:	Both sexes:	Both sexes
TOTAL	4,219,278	4.247,215	8,466,493	100.0
A iculture	2,981,551	474,819	3,456,370	40.8
Domestic and personal service.	123,508	3,354,576	3,478,084 1/	41.1
'rofessional service	65,438	37,977	103,415	1.2
dublic service (not elsewhere				
classified)	48,984	636	49,620	0.6
Fishing	175,841	4,728	180,569	2.1
Forestry and hunting	24,903	1,917	26,820	0.3
Mining and quarrying	46,625	394	47,019	0.6
Manufacturing & mech. Industrie	es 333,976	267,359	601,335	7.1
Trans. and communication	202,449	1,147	203,596	2.4
Clerical	44,904	3,995	48,899	0.6
Trac	171,099	99,667	270,766	3.2
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In view of the unsatisfactory conditions in agricultural employments, there is a tendency for rural people to seek work in urban centers. As a result, a considerable proportion of those formerly engaged in agricultural activities may now be found either in trade or in U. S. Army employment.

20. Can the contemplated changes in the prewar production pattern take place with the present labour force, taking into account average working hours?

Whatever changes are contemplated in prewer production pattern, the labour supply is more than adequate to meet the demands of both agriculture and industry for many years to come.

21. To what extent do such changes require the transfer of labour between different brances of activity, particularly between agriculture and industry?

Expansion in agriculture and industry will not be handicapped as far as labor requirement is concerned. Prior to the war, it was the practice of big enterprises to send representatives to recruit laborers in areas where labor was plentiful. With improved system of labor recruitment and better conditions of employment, the labor needs of both agriculture and industry can be easily met.

22. To what extent will such transfers require the increased mechanization of agriculture?

The need for increased mechanization of agriculture is not so much due to lack of manpower on the farm as we have enough of them, but we lack work animals. Before the wer, there were about 1,870,000 work animals on farms, 74 per cent of which were carabaos. The number of carabaos left is about 40 per cent below the prewar of about 2,400,000 and our cattle is about 70 per cent below the prewar of about 1,400,000 heads. The number of work animals left after the war is probably around 40 per cent below the prewar population. The transfer of labor between agriculture and industry will not increase very much the need for mechanization of agriculture.

23. To what extent will the development programme require an increase of certain categories of workers, or of managerial or scientific personnel?

As Philippine economy is essentially agricultural, the great bulk of the working people are engaged in agricultural pursuits. At present unskilled labor predominates as mechanization in agriculture is negligible. In 1939 there were 247,146 skilled laborers, most of whom were employed in industrial and commercial enterprises and other non-farming occupations. The number of skilled laborers may have increased since liberation as a result of the training they gained while in the employ of the U.S. Army. In Greater Manila area alone, the U.S. Army was employing some 70,000 skilled workers in August 1945. A large proportion of these probably belonged to the unskilled class before the war, when the total number of skilled workers in Manila was 35,941 only. See most present and future demands, the necessity of training managerial and ecientific personnel, which the country sadly lacks, appears in order. The training of additional skilled workers may likewise be necessary.

24. To what extent is a surplus of labor enticipated over the next few years, and in what categories of workers? Is migration of such labour contemplated, and to what extent?

As elready indicated elsewhere in this report, surplus labor especially in the unskilled class will be available to meet future expansion in agriculture and in industry. In 1939, the total number of sainfully employed persons 10 years old and over was 5,320,730, excluding housewives, and the labor supply was 7,304,300, or a surplus of 1,983,580, or 37.03 per cent. Prior to the war, the mobility of labor from island to island presented some difficulties although in centers of population like Luzon, labor mobility was facilitated by the network of good roads and cheap means of transportation. The migration of laborers from one area to another will depend upon the demands of employing enterprises.

Doc. No. 2880 Page 11

25. What volume of imports is required annually for 1946-48 (and, if possible, for a longer period) to fulfill the recovery and development programme?

The present upward trend of imports, the value of which avarage a monthly value of 45 million pesos, or with an estimated total of 540 million pesos for this year (1946) as compared with 271 million pesos for 1941 and 569 million pesos for 1940, may be the requirement annually to fulfill recovery and development program.

The accompanying table (Table A) of imports shows the comparative value, by commodity group, for the years 1946-48, 1941 and 1940.

26. What volume of commodities can be available annually for export under the recovery and development programme?

There seems to be at present a bright prospect in the exportation of desiccated coconut, copra, copra meal, and abaca, as the United States is apparently quite willing to absorb our available output, and Spain, one of our best markets for tobacco, could be made to renew the export trade. The volume required for desiccated coconut exports so as to meet the 1941 level is about 57 times; copra, 5 times; abaca, 40 times; leaf tobacco, 3 times; and copra meal, 27 times, under the recovery.

The following table shows the quantity of several exported items for the first six months of 1946 compared with the calendar year of 1941:

Commodity	Unit	1946 JanJune	1941
Copra	Tons " " Bale	51,880 1,375 294 792 33,639	265,149 57,284 55,396 2,014 1,282,794

27. To what extent are difficulties contemplated in marketing exports in countries which can provide needed imports, or can pay in convertible foreign exchange?

The chief difficulties met with at present in marketing exports to countries which in prewar years provided needed imports are the lack of transportation facilities and the much reduced rate of production caused by the war.

war. Country	EUROPEAN COU 1939 Exports	Imports	1938 Exports	<u>Imports</u>
Great Britain Netherlands France Spain Norway	6,625,484 6,517,454 3,522,494 2,085,726 410,162	5,961,760 5,907,845 1,599,749 170,483 172,934	9 6,017,116 5,082,032 3,184,007 310,510 448,543	\$ 5,432,927 5,833,732 2,104,958 160,673 139,772
	ASIATIC COUN	TRIES		
Country	1941 Exports	Imports	1940 Exports	Imports
China	5,953,111	8,593,210 2,481,400 370,314 489,734	3,687,494 3,719,348 934,982 388,788	2,047,781 144,292 1,483,015

28. What is the expected balance of payments for the years 1946-48, and, if possible, later years?

The expected balance of payments for the years 1946-1948 is shown in the attached table (Table B).

(Part of Answer to question No. 25, page 11.)

TABLE A -VALUES OF PHILIPPINE IMPORTS: 1946, 1941 and 1940

TOTAL P540,000,000 P 271,182,780 P 269,462,542 Textile fibers and manufactures. 65,000,000 G0,612,038 51,683,568 Metals and manufactures 38,000,000 39,035,470 51,787,768 Electrical machinery and appliances 6,000,000 9,801,470 7,591,327 Vehicles and parts 20,000,000 10,614,482 12,300,960 Non-metallic minerals 24,000,000 29,946,662 32,198,086 Crains and yreparations 55,000,000 16,010,420 14,337,679 Paper and manufactures 20,000,000 17,000,712 13,007,952 Dairy products 34,000,000 17,000,712 13,007,952 Dairy products 18,000,000 11,163,634 9,285,511 Enaber and manufactures 5,000,000 10,205,774 8,137,910 Number and manufactures 5,000,000 10,205,774 18,137,910 Number and manufactures 5,000,000 10,205,774 18,137,910 Number and manufactures 1,000,000 10,205,774 14,160,993 Number and manufactures 1,000,000 10,205,774 14,160,993 Number and preparations 1,000,000 10,205,774 14,160,993 Number and preparations 1,000,000 10,205,774 14,160,993 Number and preparations 1,000,000 10,205,774 14,160 Number and preparations 1,000,000 11,438,320 1,481,814 14,160 Number and preparations 1,000,000 11,438,320 1,481,814 14,000,000 11,450 Number and preparations 1,000,000 11,450 Number and preparations 1,000,000 11,450 Number 1,000,000 Number 1,000,000 Number 1,000,000 Number 1,000,000 Number 1,000,000 Number 1,000,000		100-100 m.		
Textile fibers and manufactures. 65,000,000 60,612,038 51,683,568 Metals and manufactures 38,000,000 39,035,470 51,787,768 Electrical machinery and appliances 6,000,000 9,801,476 7,591,327 Vehicles and parts 20,000,000 10,614,482 12,300,960 Non-metallic minerals 24,000,000 29,946,662 32,198,086 Crains and preparations 55,000,000 16,010,420 14,337,679 Paper and manufactures 20,000,000 11,163,634 9,285,511 Chemicals, drugs, dyes & medicines 18,000,000 11,163,634 9,285,511 Chemicals, drugs, dyes & medicines 18,000,000 10,205,774 8,137,901 Nubber and manufactures 5,000,000 10,205,774 8,137,901 Nubber and manufactures 1,000,000 4,557,692 3,225,803 Negetables & vegetables preparationsl9,000,000 4,557,692 3,225,803 Negetables & vegetables preparationsl9,000,000 4,557,692 3,225,803 Negetables & vegetables preparationsl9,000,000 4,008,606 27,100,597 Explosive, fireworks & ammunitions 1,000,000 3,769,480 3,342,456 Fish and fish products 8,000,000 3,270,096 3,045,813 Fruits and preparations 27,000,000 3,270,096 3,045,813 Fruits and preparations 27,000,000 3,059,236 3,02,816 Meat products 8,000,000 2,479,648 2,757,142 Paints, pigments & varnishes 2,000,000 1,725,348 6,966,119 Sugar, molasses and syrups 3,000,000 1,289,470 796,469 (Guns, resins, and oils 600,000 373,086 507,865 Other edible animal products 200,000 11,650 184,824 Nood and manufactures 1,000,000 1289,470 796,469 129,045 Negetable oils and fats, edible 500,000 111,650 184,827 Nood and manufactures 1,000,000 110,778 105,582 Notes 100,000 111,650 184,827 Nood Animal oils and fats, edible 600,000 38,836 64,774 Nood Animal oils and fats, edible 600,000 38,836 64,774 Nood Animal oils and fats, edible 600,000 38,836 64,774 Nood Animal oils and fats, edible 600,000 38,836 64,774 Nood Animal oils and fats, edible 600,000 38,836 64,774 Nood Animal oils and fats, edible 600,000 38,836 64,821	Commodity Group	1946-1948	1941	1940
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Electrical machinery and appliances 6,000,000				
Vehicles and parts				
Non-metallic minerals				
Grains and preparations 55,000,000 16,010,420 14,337,679 Paper and manufactures 20,000,000 13,000,712 13,007,952 Dairy products 34,000,000 11,163,634 9,285,511 Chemicals, drugs, dyes & medicines 18,000,000 10,205,974 8,137,901 Phibber and manufactures 5,000,000 7,107,480 5,291,520 Inedible animal products 1,000,000 4,557,692 3,225,803 Vegetables & vegetables preparationsl9,000,000 4,203,122 4,160,993 Cocoa, coffee and tea 9,000,000 4,008,606 2,710,597 Explosive, fireworks & ammunitions 1,000,000 3,769,480 3,342,456 Fish and fish products 8,000,000 3,270,096 3,045,813 Fruits and preparations 27,000,000 3,270,096 3,045,813 17,000 2,479,648 2,757,442 Paints, pigments & varnishes 2,000,000 2,479,648 2,757,442 Paints, pigments & varnishes 2,000,000 2,479,648 2,757,442 Paints, pigments & varnishes 2,000,000 1,289,470 6,966,119 Sugar, molasses and syrups 3,000,000 1,289,470 796,469 Cums, resins, and oils 600,000 934,774 809,017 Wood and manufactures 1,000,000 12,89,470 796,469 Vegetable oils and fats, edible 500,000 11,650 184,827 Seeds (except oil seeds) & nursery stk.100,000 107,778 105,582 Spices 300,000 87,550 73,274 Animals 60,000 60,772 118,098 Animal oils and fats, edible 600,000 38,836 64,774 64,774 Cork 200,000 38,836 64,774 84,821				
Paper and manufactures			16,010,420	14,337,679
Chemicals, drugs, dyes & medicines 18,000,000		20,000,000	13,000,712	13,007,952
Rubber and manufactures	Dairy products			
Inedible animal products	Chemicals, drugs, dyes & medicine			
Vegetables & vegetables preparations19,000,000 4,203,122 4,160,993 Cocoa, coffee and tea 9,000,000 4,008,606 2,710,597 Explosive, fireworks & ammunitions 1,000,000 3,769,480 3,342,456 Fish and fish products 8,000,000 3,270,096 3,045,813 Fruits and preparations 27,000,000 3,059,236 3,302,816 Meat products 3,000,000 2,479,648 2,757,142 Paints, pigments & varnishes 2,000,000 2,069,252 1,941,874 Fertilizer & fertilizing materials 17,000 1,725,348 6,966,119 Sugar, molasses and syrups 3,000,000 1,438,320 1,481,814 Soaps 1,000,000 1,289,470 796,469 Gums, resins, and oils 600,000 934,774 809,017 Wood and manufactures 1,000,000 373,086 507,865 Other edible animal products 200,000 140,734 522,868 Nuts and preparations 1,000,000 107,778 105,582 Spices 300,000 87,550 73,274 Animals 60,000 38,836 64,77	Rubber and manufactures			
Cocoa, coffee and tea				
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Animals				
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Cork 200,000 ' 38,360 ' 84,821	Animals			
All other 176,423,000 29,102,594 26,725,203				
	All other	176,423,000	29,102,594	26,725,203

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29. What minimum amounts of foreign credits will be required annually in 1946-1948 and, if possible, for a longer period, to cover any deficit in the belance of international payments?

With a government reserve of \$\mathbb{P}\$ 670,000,000 in round numbers, the bulk of which is deposited in the United States, and with the Philippine peso pegged to the dollar, the Philippines may not expect any deficit in the belance of international payments this year or even in next fiscal year, provided, of course, that the Philippine Republic does not draw from said reserves to meet huge budgetary deficits estimated to be around \$250,000,000 in the national budget for the fiscal year 1946-1947. The Republic, however, is not using its reserves for the purpose, and instead has passed several taxation measures calculated to cut down the reported deficit by about \$\mathbb{P}50,000,000 thus, leaving a possible net deficit of around \$\mathbb{P}200,000,000. It is to meet this expected net deficit that the Government has been pressing its application for loan in the United States, and indications are that the President may even go to the United States to negotiate such loans.

In the 1947-1948 fiscal year, a similar situation may occur, elthough the several new taxation measures may operate to cut down further the expected deficits as business may be stimulated by war damage payments reported to commence about the latter part of this year. Not until the destroyed industries are restored -- sugar, mining, coconut oil, rope, cigar, etc., will such threat to the ability of the Philippines to meet balances of international payments against her cease to be a serious problem to the new Republic.

In the meantime, as above indicated, a minimum loan of P200,000,000 should be granted annually to the Philippines for the next two years.

Manila, September 27, 1946 (SELL)

true copy;

/s/ Leon Ma. Gonzales

IEON MA. GONZALES

Director of the Census and Statistics

November 19, 3946

Doc. No. 2880

(Part of Answer to Queetion No. 28 page 11)

TABLE B -

ESTIMATED BALANCE OF INTERNATIONAL PAYMENTS OF THE PHILIPPINES
1946 - 1948

	The training of the Control of the C		The state of the s			,	
G	· VALU	E (Pesos)			VAL	JE (Pesos)	
Credits I tems	: 1946	1947	1948	Debit Items	1946	1947	1948
Exports of Merchandise	6,000,000	•	1	Imports of Merchandise		590,000,000	590,000,000
Receipts from foreign cou tries - War damages		,100,000,000		Freight charges, insurance, etc	35,000,000	35,000,000	35,000,000
Interest on government in vestment		1,000,000		Expenses of Filipinos abroad	100,000	100,000	100,000
Remittances of Filipinos in foreign countries		13,000,000		Interest on foreign capital in the Philippines		10,000,000	14,000,000
Civilian tourist expenditures		200,000	200,000	Philippine government debts to be paid	8,000,000		
Army and Navy expenditure including pensions to veterans	1	193,000,000	153,000,000	TOTAL DEBITS	639,100,000	635,100,000	639,100,000
TOTAL CREDITS -	253,200,000	372,200,000	397,200,000				
BALANCE	385,900,000	262,900,000	241,900,000				
	639,100,000	635,100,000	639,100,000		639,100,000	635,100,000	639,100,000

Republic of the Philippines
Office of the President
BUREAU OF THE CENSUS AND STATISTICS, MANILA
November 19, 1946
TO WHOM IT MAY CONCERN:

This is to certify that the attached report dated September 27, 1946 is a true copy of the statement of information furnished by the Bureau of the Census and Statistics, thru the Office of the President, in answer to a questionnaire referred to this Office by the Department of Foreign Affairs, bearing, among other things, on war damages, population, and economic conditions of the Philippines.

(SEAL)

/s/ Leon Ma. Gonzales
Director

Encl.

Office of the President of the Philippines

Republic of the)
Philippines) SS
City of Manila)

(SEAL)

I, EMILIO ABELLO, Chief of the Executive Office do hereby certify that Leon Ma. Genzales, whose name appears signed to the attached certificate, was at the time of signing the said certificate, Director, Bureau of the Census and Statistics, Manila, Philippines, duly appointed and qualified and was, as such, Director, duly authorized by the laws of the Philippines to sign, the same, and that the full faith and credit are and ought to be given to his official acts; and I further certify that I am well acquainted with his handwriting and verily believe the signature and seal affixed to the said certificate are genuine.

In witness whereof, I have hereunto set my hand at Manila, Philippines, this 20th day of November, A. D., 1946.

/s/ EMILIO ABELLO

Chief of the Executive Office

1438 Doc. No. 2707-D REPRODUCTION OF PERTINENT PARTS OF CAPTURED DOCUMENTS EXHIBIT D DOCUMENT No. 603431 AUTHOR OR OWNER : OKADA Unit UNIT 9 CAPTURED AT : Intramuros, Manila City DATE OF CAPTURE 24 February 1945 RECEIVED ATIS AE 2 March 1945 : RECEIVED ATIS, SWPA 6 April 1945 : TRANSLATED BY S/Sgt FUJIMOTO, Yoshito, AUS TRANSLATION CHECKED BY 1st Lt KADANI, Tsuneo G., AUS PHOTOGRAPHED ON 25 April 1945 : /s/ Sidney F. Mashbir Sidney F. Mashbir Colonel, S.C. Co-Ordinator Okada Unit BATTALION EMERGENCY ORDER 1200 No. 1 Bn. is fighting désperately under enemy fire and is defending Paco station to the last. Our stronghold near the tobacco factory has been broken through. No. 4 Coy and No. 5 Coy will send their reserve forces 2. (including the reinforcements from the Okada Unit) and post them at important points around Daitea Road to meet enemy frontal attack from the east. Secure important points along the different roads east of the Daitoa Road. There is no knowing from which road the enemy may attack. Keep this in mind when posting troops. Be careful to make no mistakes in the time of exploding and burning when the enemy invades. Beware of guerrilla firing, etc. from behind. When killing Filipinos, assemble them together in one place as fer as possible, thereby saving ammunition and lakour. Disposal of the dead bodies will be troublesome, so either assemble them in houses scheduled to be burned or blown up or push them into the river.

SECRET

ALLIED TRANSLATOR AND INTERPRETER SECTION SOUTHWEST PACIFIC AREA RESEARCH REPORT

SUBJECT: JAPANESE VIOLATIONS OF THE

LAWS OF WAR

I.G. No. 6950

B.I.D. No. 3134

DATE OF ISSUE 23 June 1945

No. 72 (Suppl 2)

SUMMIARY:

SUPPLEMENT NUMBER 2 to COMPILATION PREPARED FOR, AND SUBMITTED UNDER OATH TO "COMMISSION REGARD-ING BREACHES OF THE RULES OF WARFARE BY THE JAPANESE FORCES" (COM ONWEALTH OF AUSTRALIA), 12 MARCH 1944,

- 1. This report supplements ATIS Research Report No. 72 (previously ATIS Information Bulletin No. 10), and Suppl 1, and comprises a further record of violations of the laws of war noted in documents on file at ATIS, GHQ. It contains information which has become available from 12 October 1944 to 28 March 1945.
- 2. Photolithographic copies of pertinent sections of such original documents as are available with relevant identifying data are reproduced as appendices to this report.
- 3. It has not been possible in all cases to establish definitely the existence of a violation of the laws of war, but where data indicates the probability of such a violation the incident has been included.
- 4. Report adduces evidence of one hundred and ninety-four executions in South West Pacific Area; burning of guerrillas in the Philippine Islands; the destruction of property; official Japanese admission of cannibalism; ill-treatment of prisoners of war.

GC/CHR/mf

Distribution H

/s/ Signey F. Mashbir Sidney F. Mashbir Colonel, S.C. Co-Ordinator

SOURCES:

Captured Documents. Statements by Prisoners of War. Intelligence Reports.

(INFORMATION SHOULD BE ASSESSED ACCORDINGLY)

Doc. No. 2707-K REPRODUCTION OF PERTINENT PARTS OF CAPTURED DOCUMENTS EXHIBIT K DOCUMENT No. 602558 AUTHOR OR OWNER WO YAMAGUCHI, Yoshimi UNIT 10 Tank Regiment CAPTURED AT Vicinity of Pozerrubiro, Luzon DATE OF CAPTURE 30 January 1945 : 3 February 1945 RECEIVED ATIS AE 17 March 1945 RECEIVED ATIS, SWPA . T/3 KTMTRA, Tatsushi T., AUS TRANSLATED BY TRANSLATION CHECKED BY 1st Lt KADANI, Tsuneo G., AUS . PHOTOGRAPHED ON 25 April 1945 /s/ Sidney F. Mashbir Sidney F. Mashbir Colonel, S.C. Co-Ordinator Nov. 28. Fair Zebul Spring -- quartered at Santa Rosa. Last night (27th) we were given orders for mopping up bandits. We left Zebul in the direction of Santa Rosa at 1300 hours for our new post. We had no accidents on the way and arrived at 1700 hours. We took up quarters at the 205th Artillery Unit barracks. The opening of the attack is said to be scheduled for Dec. 1st. Information has been received that the enemy has landed more than 150 men on the eastern coast of Luzon Island by submarines, and are instigating the native bandits and doing their best to supply ammunition. There is supposed to have been a skirmish between the American and Philippine troops and the native bandits last night to the east of Santa Rosa, when they were shooting each other all night long. Recently the native bandits have become very active, in view of the imminence of the enemy landing. We are ordered to kill all the males we find. Mopping up the bandits from now on will be a sight indeed, Dec. 1. Fair. Santa Rosa. Preparations for the mopping-up. During the morning we loaded the things we are to take with In the afternoon we rested. At 1830 hours, we were given instructions about the mopping-up, with the situation and plans explained to us in detail. We have to set up at 0300 hours Nov. 2 and complete our preparations for departure by 0430 hours. We are to reach KABANATSAN by 0500 hours and receive our orders from the Kempei Ta commander. Refer to the maps and reference books for the first stages of the mopping-up operations. Since the beginning of December, there have been signs of dry weather, and with the long spell of good weather, it has become hotter.

Page 2

The infantry unit will go into action at 2400 hours tonight and is expected to surround the enemy by 0100 hours on the second.

The moonlight is bright and it is light as day. The infantry will find it difficult to advance as there is great danger of being detected by the enemy. May God grant them success.

As we are to attack the headquarters of three thousand American and Filipino soldiers under the command of Major MacKinsey, we feel animated and encouraged.

Rizal, which lies directly in front of our company, is where the families of the American and Philippine soldiers reside, and where the activities of the native bandits are very active.

Our aim is to kill or wound all the men and collect information. Women who attempt to escape are to be killed. All in all, our aim is extinction of personnel.

I shall sleep in high spirit tonight and shall perhaps dream of home.

SECRET

ALLIED TRANSLATOR AND INTERPRETER SECTION SOUTHWEST PACIFIC AREA RESEARCH REPORT

SUBJECT: JAPANESE VIOLATIONS OF THE

LAWS OF WAR

I.G. No. 6950 6951

B.I.D. No. 3134

DATE OF ISSUE 23 June 1945

No. 72 (Suppl 2)

SUMMIARY:

SUPPLEMENT NUMBER 2 to COMPILATION PREPARED FOR, AND SUBMITTED UNDER OATH TO "COMMISSION REGARD-ING BREACHES OF THE RULES OF WARFARE BY THE JAPANESE FORCES" (COM ONWEALTH OF AUSTRALIA), 12 MARCH 1944.

- 1. This report supplements ATIS Research Report No. 72 (previously ATIS Information Bulletin No. 10), and Suppl 1, and comprises a further record of violations of the laws of war noted in documents on file at ATIS, GHQ. It contains information which has become available from 12 October 1944 to 28 March 1945.
- 2. Photolithographic copies of pertinent sections of such original documents as are available with relevant identifying data are reproduced as appendices to this report.
- 3. It has not been possible in all cases to establish definitely the existence of a violation of the laws of war, but where data indicates the probability of such a violation the incident has been included.
- 4. Report adduces evidence of one hundred and ninety-four executions in South West Pacific Area; burning of guerrillas in the Philippine Islands; the destruction of property; official Japanese admission of cannibalism; ill-treatment of prisoners of war.

GC/CHR/mf

Distribution H

/s/ Signey F. Mashbir Sidney F. Mashbir Colonel, S.C. Co-Ordinator

SOURCES:

Captured Documents. Statements by Prisoners of War. Intelligence Reports.

X

1439

ADVATIS BULLETIN NO 653

29 Apr 45

Mt CALUGONG, Northeast of PUGO, LA UNIÓN Prov, LUZON - 8 Apr 45. Recd I Corps ATIS Adv Ech - 12 Apr 45. Recd ADVATIS -21 Apr 45.

ITEM 12 605074 Bound handwritten notebook dated 19 Dec 44 - 27 Mar 45, belonging to Pvt 1st C1 MATSUOKA Itojl of ASAH1 (*6) 1111 Force (TN 64 Inf Regt, 23 Div.), TOMINAGA (*7) Unit. 29 pp. (Partly translated in ICAE Translation 0160, Batch 194, Item 7).

Extracts:

27 Mar 45

Taking advantage of darkness, we went out to kill the natives. It was hard for me to kill them because they seemed to be good people. Frightful cries of the women and children were horrible. I myself stabbed and killed several persons.

VG

I myself Killed Deverof

CERTIFICATE

I, Jewell A. Blankenship, 1st Lt, OIC R&I Files hereby certify that the attached International Prosecution Section Document No. 415, a portion of ADVATIS Bulletin No. 653 (Item 12-605074), being a translation of an extract from a bound handwritten notebook, dated 19 December 1944 - 27 March 1945, is an English translation of a captured Japanese document rendered into English by a competent ATIS translator.

I further certify that the original Japanese document was forwarded to the Washington Document Center, Washington, D. C.

/s/ Jewell A. Blankenship

Doc. No. 426

Page 1

Extract from Item 1-18892-A from ATIS S/W Pacific Area Bulletin 2065, dated 4 June 1945.

CONFIDENTIAL

BULLETIN NO 2065

603/oj/15

TIAONG, TAYABAS Pine, LUZON - 3 May 45. Recd Sixth Army ATIS Adv Ech - 9 May 45. Recd ATIS SWPA - 19 May 45.

ITEM 1 Diary dated 24 Apr 44 - 23 Jan 45. Owner not stated but pre- AAF 18892 sumably a member of an airfield company. 50 pp. (Partially translated by Sixth Army ATIS Adv Ech 0490, Item I.)

Extracts:

Nov 44 - (TN Day not stated.) I cannot remember the date, but we received information from Lipa MP Squad that approximately 30 guerrillas attacked Lipa Air Depot with hand grenades and other explosives, and 11 of them were captured. The MP squad requested that the GIGO Force dispose of the captured guerrillas. During the night we dug holes here and there in the coconut grove near the graveyard and bayoneted and killed them. I noticed that some of them were small like children. They had no strength at all since they had not eaten for the last three days since their capture by the MP unit. Their hands were tied behind their backs, and they stood in front of the holes with their heads bent slightly downward. It seemed that their minds were already made up that they would be killed, and they said nothing. Their hair was very bushy, I was irritated. Later, one by one the members of the section bayoneted the guerrillas. The first one was bayoneted by SUZUKI, Yukimatsu. My turn was the second one. The moment I bayoneted the victim he cried "Ah" and fell into the hole behind him. He was suffering but I had no emotion at all. That may be because I was so excited. After bayoneting them, we covered them with soil and laid coconut leaves on top. We returned to the company singing a military song at 2200 hours.

We killed them all - and returned

CERTIFICATE

I, Jewell A. Blankenship, 1st Lt. OIC R & I Files
hereby certify that the attached International Prosecution Section
Document No. 426, a portion of ATIS Bulletin No. 2065 (Item 118892-A), being a translation of an extract from a diary, dated
24 July 1944 - 23 January 1945, owner not stated but presumably a
member of an Airfield Company, is an English translation of a
captured Japanese document rendered into English by a competent
ATIS translator.

I further certify that the original Japanese document was forwarded to the Washington Document Center, Washington, D. C.

/s/ Jewell A. Blankenship

1441

CERTIFICATE

12 November 1946

I, Jewell A. Blankenship, 1st Lt. OIC R&I Files,
ATIS hereby certify that the attached International
Prosecution Section Document No. 2776 is an ATIS document,
#1941, XIV Corps, ATIS, Adv. Ech., being English translations of captured enemy documents rendered into
English by a competent ATIS translator.

I further certify that the original Japanese document was forwarded to the Washington Document Center, Mashington, 25, D. C.

/s/ Jewell A. Blankenship
JEWELL A. BLANKENSHIP

MANILA, LUZON - 24 Feb 45. Recd XIV Corps ATIS Adv Ech - 27 Feb 45. Recd ADVATIS - 14 Mar 45.

Notebook-diary presumably belonging to member of AKATSUKI 16709 Force (TN 9 Shipping Engr Regt, Repl Unit.), covering period 31 Jul 44 - 21 Feb 45. (Partly translated in XIVCAE Translation 0082, Batch 719, Item 13).

7 Feb 45 - 150 guerrillas were disposed of tonight. I stabbed 10. - Burned 1,000 guerrillas tonight. 9 Feb - Guarded approx 1,000 guerrillas. 10 Feb - Enemy tanks are lurking in the vicinity 13 Feb of BANZAI Bridge. Our attack preparation has been completed. I am now on guard duty at Guerrilla Internment Camp. While I was on duty, approx 10 guerrillas tried to escape. They were_ stabbed to death. At 1600 all guerrillas were burned to death. 8 Feb - Guarded over 1,164 guerrillas which were newly brought in today.

Doc. No. 428

Page 1

Extract from ADVATIS Bulletin No. 710, Item 605588, from ATIS S/W Pacific Area Bulletin 2089, dated 28 June 1945.

ADVATIS BULLETIN NO 710

RISAN Area, MOUNTAIN Prov. LUZON - 27 Apr 45.

Recd I Corps ATIS Adv Ech - 28 Apr 45. Recd

ADVATIS - 28 May 45.

- Loose handwritten sheet containing battle report, dated 13 April, presumably 1945. Issued by Commanding Officer of IJICHI (*17) Unit. Seal reads IJICHI and HIRANO (*18). (Partly translated in ICART 0194, Batch 236, Item 4).
 - 4. Number of rounds of ammunition expended 28 rounds. (For killing natives).
 - At 1200 hours today, 22 natives passed in the vicinity of company positions. All were either stabbed or shot to death by the remaining personnel (those who returned from suicide assault mission, led by Superior Pvt HAYASHI of headquarters).

CERTIFICATE

I, Jewell A. Blankenship, 1st Lt., OIC R&L Files hereby certify that the attached International Prosecution Section Document No. 428, a portion of ADVATIS Bulletin No. 710 (Item 5-605588), being a translation of loose handwritten sheet containing battle report, dated 13 April, presumably 1945, is an English translation of a captured Japanese document rendered into English by a competent ATIS translator.

I further certify that the original Japanese document was forwarded to the Washington Document Center, Washington, D. C.

/s/ Jewell A. Blankenship

1443

DOCUMENT 2749

PALO Beach, LEYTE - 24 Oct 44. Recd X Corps ATIS Adv Ech - 24 Oct 44. Recd ATIS SWPA - 23 Dec 44.

Bound printed and mimeographed file entitled "Police Affairs, B, No 2 (Incoming Reports on Public Order)," dated 1 Jul 43 to 12 Jan 44, issued by 14 Army MP Unit, owned by TACLOBAN MP Sec, classified "Military-Nost Secret", Marked "To be kept for 5 years", seals read NAKANO (*1) and HIGASHIHIRA (*2). 978 pp.

"On 10 July, the Japanese troops gathered all the men and boys at the church and questioned those connected with the guerrilla unit. They had them drink water and hit them on the cheeks. It was pitiful, and I couldn't watch. They also shot them or speared them to death with bamboo lances. Indeed the Japanese Army does extreme things."

JV6

CERTIFICATE

12 November 1946

I, Jewell A. Blankenship, 1st Lt. CIC R&I Files, ATIS hereby certify that the attached International Prosecution Section Document No. 2749 is an ATIS document, ATIS, SWPA Bulletin #1862, being English translation of captured enemy documents rendered into English by a competent ATIS translator.

I further certify that the original Japanese document was forwarded to the Washington Document Center, Washington, 25, D. C.

/s/ Jewell A. Blankenship JEWELL A. BLANKENSHIP 1st Lt., Infantry

1444

DOCUMENT 2777

DAGUMBANGON, LAGUNA Prov, LUZON - 17 Apr 45. Recd XIV Corps ATIS Adv Ech - 24 Apr 45. (Batch 1348) Recd ADVATIS - 28 May 45

Bound handwritten notebook diary dated 14 Nov 43 to 17 Apr 45, belonging to a member of FUJITA (*1) Unit 3330 Force (TN 116 Fishing Bn.) 123 pp. (Partly translated in XIVCAET Oll9 Item 1.

For security reasons, all inhabitants of the town were killed and all their possessions were confiscated.

Because 90% of the Filipinos are not pro-Japanese Army Headquarters issued orders on the 10th to punish them. In various sectors we have killed several thousands (including young and old, men and women, and Chinese). Their homes have been burned and valuables confiscated.

CERTIFICATE

12 November 1946

I, Jewell A. Blankenship, 1st Lt. OIC R&I Files, ATIS hereby certify that the attached International Prosecution Section Document No. 2777 is a true and correct copy of an ATIS document, ADVATIS Bulletin No. 701, being English translations of captured enemy documents rendered into English by competent ATIS translators.

I further certify that the original Japanese documents were forwarded to the Washington Document Center, Washington, 25, D. C.

/s/ Jewell A. Blankenship JEWELL A. BLANKENSHIP 1st Lt., Infantry Doc. No. 425

Page 1.

BULLETIN NO 2071

Northeast of LUCBAN, TAYABAS Province, LUZON - 23 May 45. Recd 165 Lang Det, XIV Corps - 26 May 45. (Batch 1600) Recd ATIS SWPA - 2 Jun 45.

ITEM 12 605849 A Bound diary-notebook dated July 1944 - 22 May 45. Owner and unit not stated. 38 pages. (Partly translated in XIVC165LDT 0133, Item 5).

Extracts:

Feb 45

Every day is spent in hunting guerrillas and natives. I have already killed well over 100. The naivete I possessed at the time of leaving the homeland has long since disappeared. Now I am a hardened killer and my sword is always stained with blood. Although it is for my country's sake, it is sheer brutality. May God forgive me! May my mother forgive me!

Excellent

I kill for my

my Country

Doc. No. 425

CERTIFICATE

I, Jewell A. Blankenship, 1st Lt., OIC R&I Files

hereby certify that the attached International Prosecution Section

Document No. 425, a portion of ATIS Bulletin No. 2071 (Item 12-605849-A), being extracts from a bound diary-notebook dated July

1944 - 22 May 1945, is an English translation of a captured Japanese document rendered into English by a competent ATIS translator.

I further certify that the original Japanese document was forwarded to the Washington Document Center, Washington, D. C.

/s/ Jewell A. Blankenship

1446

REPRODUCTION OF PERTINENT PARTS OF CAPTURED DOCUMENTS

EXHIBIT H

DOCUMENT No.

AUTHOR OR OWNER

UNIT

CAPTURED AT

DATE OF CAPTURE

RECEIVED ATIS AE

RECEIVED ATIS, SWPA

TRANSLATED BY

TRANSLATION CHECKED BY

PHOTOGRAPHED ON

80107

Maj Gen ADTSU

41 Infantry Group

Danmap, Aitape Area

31 December 1944

7 January 1945

25 January 1945 0

2d Lt BRAMLAGE, Donald L., AUS

1st Lt KADANI, Tsuneo G., AUS

25 April 1945



/s/ Sidney F. Mashbir Sidney F. Mashbir Colonel, S.C. Co-Ordinator

There have been a great number of illegal acts recently within the jurisdiction of this detachment especially murder, robbery and also cases aiming at the acquisition of human flesh, which seriously affect the morale of the troops. We have frequently given instructions concerning their prevention and exposure, and as they are inexcusable from the standpoint not only of military discipline, but also of humanity, our detachment is determined to completely eradicate such cases.

Furthermore, as many of these serious crimes arise from inadequate moral education, you will kindly give instruction to all ranks in the general criminal code, as set forth in the attached sheet, and the military criminal code; especially special Army orders, make them exercise self-discipline as members of the Imperial Army, and prevent these types of crime, or else quickly expose and deal with them.

Part II Common Criminal Code

1. The crime of murder.

Anyone who commits murder shall be sentenced to death or given penal servitude for life or for a term.

Part III Special Army Laws

- For murder according to the common criminal code, those sentenced to death in the Army fall within the following categories: -
 - Commission against one's superior officers or sentries. (1)

 - (2) Commission with intent of robbery.(3) Commission with intent to acquire human flesh.

2. Although it is not prescribed in the criminal code, those who eat human flesh (except that of the encmy) knowing it to be so, shall be sentenced to death as the worst kind of criminal against mankind.

Hyon eat enemy

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/s/ Signey F. Mashbir Sidney F. Mashbir Colonel, S.C. Co-Ordinator

SOURCES:

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Statements by Prisoners of War.
Intelligence Reports.

(INFORMATION SHOULD BE ASSESSED ACCORDINGLY)

1447

Prisoner YANAGIZAWA Eiji; Australian No JA 162002, a leading private of 9 Company, 3 Battalian, 239 Infantry Regiment, ill with beriberi was captured by Australian troops at MARASUPE, near AITAPE, 25 Dec 44.

Cannibalism On 1 Nov 44 in a speech to his troops, Maj Gen AOTU, 41 Division Infantry Group commander, stated that troops must fight the Allies even to the extent of eating them.

On 10 Dec 44 an order was issued from 18 Army Headquarters that troops were permitted to eat the flesh of Allied dead but must not eat their own dead. At the time rumors were prevalent that troops were eating their own dead. 15 Dec 44 four men were executed by order of Maj MORIMOTO, commanding officer of 2 Battalion for disobeying this order.

While wandering in the jungle prisoner came across four men of his unit whose bodies had been stripped of flesh. As there were no troops other than Japanese in the area he presumed the flesh was eaten by them.

In mid Dec 44 prisoner was shown some meat by his commanding officer who said it was human flesh and that anything that looked like it was not to be eaten.

On 21 Dec 44 at MARUJIPPU, Maj MORIMOTO, 2 Battalion commander, shared out to his troops the flesh of two Australian soldiers who had been killed in action and joined them in eating it. As prisoner was ill he was unable to obtain a share.

ate 2 australians

CERTIFICATE

12 November 1946

I, Jewell A. Blankenship, 1st Lt. OIC R&I Files,
ATIS hereby certify that the attached International
Prosecution Section Document is a true and correct copy of
an ATIS document, ATIS, SWPA Interrogation Report No. 692,
a portion of which includes the interrogation of POW
Yanagizawa Eiji, Australian No. JA 162002, a leading
private of 9 Company, 3 Battalion, 239 Infantry Regiment.
The brief of this interrogation was prepared by a ATIS
student interrogator and only that information which
appeared reasonable and accurate to Examiners checking
the work has been reproduced.

/s/ Jewell A. Blankenship
JEWELL A. BLANKENSHIP
lst Lt., Infantry