

Dead List of Names which are not Informed

Shanghai p.o.w. Camp

I. American

p

-	Rank	Namo	Army Number	Name of Sickness	Date of Death	Disposal of Body
Civ		Staten Mark	Employee of S contractors, Facific Naval Air Bases Weke Island	Borl-Bori s	15/ 2/12	Cremation
	class	Bucher Carroll,W	U.S. Marina Corps U.S. Embassy, Poiping China	Death by - electric shock	25/ 8/42	
Soul 18t	cluss.	Commers, Joseph Frederick	Firsi Dot. Bn U.S.Marine Corps wake Island	Bulmonary Tuberculosia	20/ 8/42	
01v	•	Camacho Jesus F	Employee of Fan American Airways, Inc.	Cunser of Tongue	20/ 8/42	-11
			wake Island			
Soal 3rd	class	Hodgkins Ray K	U.S. Navy wake Island	Death by electric shock	19/ 8/18	"
01v	•	Williams, Joseph V	Employee of contractors Facific Naval Air Bases wake Island	Brank of Spleen	19/ 3/43	"
Giv		Garrison, John,R		Gastroscvrrhus	12/10/18	Burial
Civ		Helandes, Charles		Chronic Inflemmation of the	13/11/18	Cremtio
-		all and the second		Intestines		
Civ		Geronimo, S	Employee or Pan American Airways Inc. Wake Island	Onneor or the liver	19/9#194	Surial *
Civ		Eliusson, John Harris	Employee of contractors pacific Mayal Air Basen wake Taland	Anemia	16/12/24	Crestin
< Pot	ty off.	Roark, Clyde Edward	269240	Pulmonary Tuberculosia	20/ 1/15	
Pat Br	ty off.	A.J. Bortols	First Det. Bn. U.S. Marine Corph	Pulmonary Tuberculosis	23/ 3/45	

II. ENGLISH

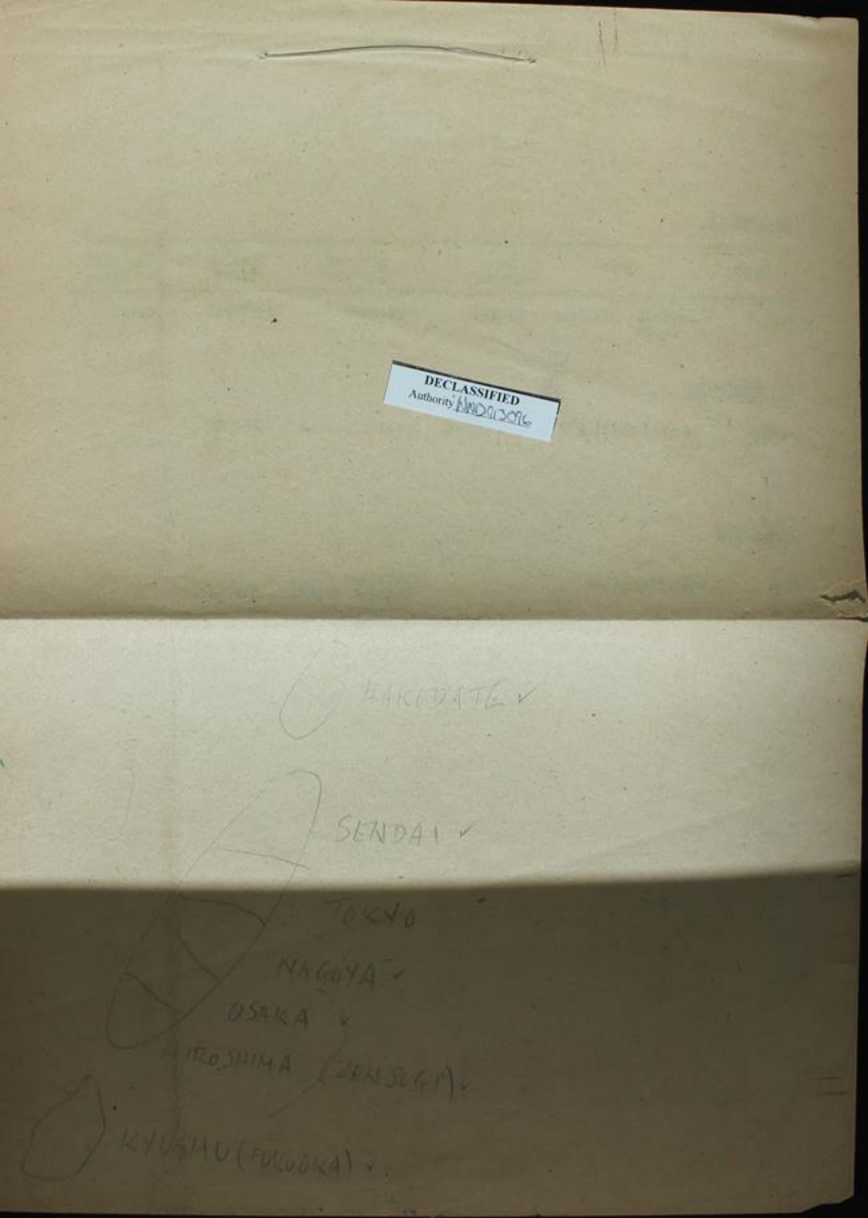
Rank	Name	Arny Number	Name of Sickness	Date of Death	Disposal of Body
× Pot.	Newbald, William	232893	Beri-Beri	24-12-42	Burial
			1		
III NORWIG	IAN				
× Zoaman	Hansen Kudoluh W	S/S Dukat	Carcian Defect	174/3/20	-

IV CHINESE

Civ.

Lin Pao Heien

Beri-Beri Cardiac Athenia 13/ 5451



AF-1549

PLAIN Bern Dated August 6, 1945 Reo'd 11:15 p.m.

Secretary of State, Washington.

> 3813, Sixth AMINTERESTS CHINA

x

From the Special Wer Problems Divis PARTMENT OF STATE TO: navy- Comde attainson Date: AUG 9

Legation's 4113 July 12, 1943 and 3878 June 17, 1944. Foreign Office note August 3 contains following information from Gogge: According Japanese Foreign Office communication Commander Cunningham, Marines Stewart, Brimmer Brawer and Coulson convicted escape October 6, 1944 Ward Road Jail Shanghai recaptured same day; first three previously attempted escape June 1942 remaining two May 1944.

Sentenced for life Cunningham and Brinner, Stewart ten years Brewer and Coulson eight years, all forced labor.

Gogge requested Japan furnish information places detention POWS named.

HARRISON

EEC

In reply address not the signer of this letter, but Buruss of Naval Personnel, Navy Department, Washington I3, D.C.

Refer to No.

NAVY DEPARTMENT BUREAU OF NAVAL PERSONNEL WASHINGTON 25, D.C.



Pere. 53221 April. 24 July, 1945

MEMORANDUN

Information received of five Warine officers who escaped from Shanghai Frisoner of War Camp on date of 9 Way 1945.

All of the officers and enlisted men with the exception of Commander Winfield S. CUNNINGHAM and BREWER, Artus Travis, PhN2c, whose names are checked on the FOW list were seen by the Marine officers on or about 9 May 1945, and were in reasonably good health.

CUNNINGHAM attempted to escape March of 1942 and was sentenced by JapaneseCourt to ten years in jail. He was transferred to Ward Hoad Jail, Shanghai. The Marine officers state that from reliable sources they learned that he had again tried to escape and had been transferred elsewhere.

BREWER, attempted an escape on May 1944 and was sentenced to a term in Ward Road Jail.

The remainder of the officers and men whose names have been checked were removed from Shanghai Frison Camp on date of 9 May 1945, for an announced destination of Fengtai Frison Camp near Fekin. Whether or not this was their actual destination or whether they actually arrived is unknown.

The Marine officers report that conditions at this camp were comparatively satisfactory and that the same Japanese officers in supervision would apparently continue at the new site of the camp. They further report that the chances of these prisoners for continued survival under conditions as of 9 May 1945 may be considered excellent.

Bean P. Ford, A. USAR

UMRESTRICTED

Harghai

No. 12011

Via Airmail Pouch

Bern, June 30, 1945.

Subject: American Interests - China Maintenance officers' mess at Riangwan prisoner of war camp.

From the Special War other's Unision DEPARTMENT OF STATE 16: Maray Conndr. attringer Date: MIL 25 1965

The American Minister at Bern has the honor to enclose, for the Department's information and records, a receipt dated October 13, 1944, from Colonel W.W. Ashurst, the Senior American prisoner of war at Shanghai, for ORBS 12,820.00 which were paid to him by the International Red Gross Committee as contribution for the maintenance of the officers'mess at the Miangwan prisoner of war camp, Shanghai, for the month of October 1944.

The Legation received the attached receipt under cover of a latter dated June 28, 1945, from the International Red Gross Committee at Geneva.

gnolosure:

Original receipt dated Dotober 15, 1944 - with original of despatch only.

Vile No. 310 OT/mak In quintuplicate to Department

of the signed

SHANGHAI WAR PRISONERS CAMP

13 October 1944

(関齋 水井

The following named officers of the U.S. Marine Corps, U.S. Navy and the U.S. Army, hereby acknowledge receipt of Central Reserve Bank notes in the amounts set opposite their respective names; advanced by Colonel W.W. Ashurat, U.S. Marine Corps.

NAME	RANK	THUOMA	SIGNATURE
ASHURST, W.W.	Colonel USMC	\$150.00	allahurst_
ASHURST, W.W. THYSON, L.C.	Comdr USN	150.00	de la como o
EROWN, L.A.	Mator USMC	150.00	K.A. Diam
DEVEREUX, J.P.S. GREEY, E.B.	Major USMC	150.00	A Prince
GREEY. E.B.	Lt-Condr USNR	150.00	1200 Special
HESTER, J.R.	Captain USMC .	175.00 175.00 175.00	- All Matur
WHITE, J.A.	Captain USMC	175.00	CAL OF White the
24.5 West 100.000 West 100	Captain USMC	175.00	12th Channe
THARIN, F.C.	Captain USMC	175.00	1 25 Jan las
THARIN. F.C.	Captain USMC	175.00	-1 Thouse
GODBOLD, B.D.	Captain USMC Captain USMC	175.00	-BUFodlacht
PLATT, W.M.	Captain USMC	175.00	w m Platt
POLLARD, E.G.F.	Lieut USN	175.00	9.27 Jellera
ALLERS, H.C.	1st Lieut USA	300.00	Sel. allera
BARNINGER. C.A.	lst Lieut USMC	300.00	Oldinger
KESSLER, W.M.	lat Lieut USMC	300.00	Will Less
KESSLER, W.M. LEWIS, W.W.	lst Lieut USMC	300.00	(N)Y Dewis
NEWTON, G.R.	1st Lieut USMC	300.00 300.00 300.00 300.00	- AK.Y wote-
ROUSE, P.R.	1st Lieut USA	300.00	Il Il Rouce
ROUSE, R.R. STAHL, B.A.	1st Lieut USA	300.00	B.a. Stahl
WEBER, R.D.	lat Ideut USMC	300,00	Remeller.
WOOD, H.I.	lat Lieut USA	300.00	N & Wood
FOLEY, W.T.	Lieut(jg) USN	300.00	an states
· KAHN, G.M.	Lieut(jg) USN Lieut(jg) USN	300.00 300.00 300.00 360.00	Am Pula Am Pula La Rollinson
ROBINSON. J.B.	Lieut(jg) USN	300.00	J.B. Rolinson
RISTOP. L.S.	2nd Lieut USA	360.00	mar Red P
BISHOP, L.S. GREELEY, R.W.	2nd Lieut USMC	360.00	A AU. MARUNE
HANNA, R.M.	and Ident HEUR	360.00	K. M. Hamer
HANNA, R.M. HUIZENGA, R.M.	2nd Lieut USMC 2nd Lieut USMC	360.00	R.M. Thursens
KINNEY, J.F.	2nd Lieut USMC	360.00	To P Runn
LEWIS. M.L.	2nd Lieut USA	360.00	To & Kurren
LEWIS, M.L. MCBRAYER, J.D.	2nd Lieut USMC	360.00	To male namer
MCALISTER. J.A.	2nd Lieut USMC	360.00 360.00 360.00 360.00	1. C. m. aliber
MCALISTER, J.A. POINDEXTER, A.A.	2nd Lieut USMC	360.00	augenderte
TOWNSEND, A.L.	2nd Lieut USA	360.00	L.Z. Jourgend
WAISH, G.T.	2nd Lieut USA	360.00	A Jost Olal
DAVIS, J.J. Jr.	Ensign USH	360.00	- La have by-
WALISH. R.C.	Englin USM	360.00	Alle the Market
WALIGH, R.C. VINITANO, H.M.	Ensign USN	360.00 360.00 360.00 360.00 360.00	Am withinne
LSE, W.A.	Child TRANC	360,00	210,52
MARAS. J.	MarGun USMC	415.00	- Hamer
McEINSTRY, C.B.	MarGun USMC MarGun USMC	415.00	COM Missilay
CARLSON, A.U.	Catolk USMC	420,00	a. W. Casleon 1
WILLIAMS, R.L.	PayCik USMC	420.00	No. Welliamo
momer		12,820.00	

TAL.

Margha

From the Special War Problems Div ARTMEN OF STATE TO: havy- Comde alkinson Tate: AUG 29 1945

No. 12181

Via Airmail Pouch

Bern, July 26, 1945.

Subject:

American Interests - China Maintenance officers' mess at Kiangwan prisoner of war camp.

The American Minister at Bern has the honor to refer to the Legation's airmail despatch No. 12011 of June 30, 1945, regarding the maintenance of the officers' mess at the Kiangwan prisoner of war camp at Shanghai.

The Legation now wishes to enclose, for the Department's information and records, photostatic copies of two receipts dated December 11 1944, and January 10, 1945, each for CRBS 12,820.00 paid by the International Red Cross delegate as contribution for the maintenance of the officers' mess of the Kiangwan prisoner of war camp at Shanghai for the months of December and January.

The Legation received two copies of the attached receipts under cover of a letter dated July 25, 1945, from the International Red Cross Committee at Geneva which stated that Colonel Ashurst, the Senior American Officer, has requested that the allowance for the American officers' mess be increased to CEBS 13,865.00 due to the arrival of new officers.

Enclosure:

Photostatic copies of two receipts dated December 11, 1944, and January 10, 1945 - with original of despatch only.

File No. 310 GT/mak

AIRGRAM

From the Special War Problems Division PARTMENT OF STATE TO: FROM Many-Comdu atkinson

Bern Date: SEP 13 1945

Dated August 27, 1945. Rec'd Sept 6, 7 p.m.

UNRESTRICTED-W

Secretary of State, Washington.

A-1001 of August 27.

American Interests - Far East - POWS

Department's A-432 July 9

Intercross writes August 17, it never received duplicate Red Cross identification cards requested through Ameross Geneva in January 1944 (see last paragraph Legation's airgram 968 of August 11) for following American protected personnel not recognized as such by Japanese then interned Shanghai pow camp:

Information available at Navy Department:

- 1.-KAHN Gustav Mason Lt. Med. Pers. USN -1st Defence Battalion, Wake Island;
- 2. CHAMBLIES Jesse Royce 3807462 PhMl/c Med. Pers. USN - 1st Defence Battalion, Wake Island;
- HOWARD John Robert 3757131 PhMl/c Med. Pers. USN - 1st Defence Battalion, Wake Island;
- 4. ATWOOD Lawrence Maybank 3556557 PhM2/C Med. Pers. USN - 1st Defence Battalion, Wake Island;
- BREWER Artis Travis 3165750 PhM2/c Med.
 Pers. USN 1st Defence Battalion, Wake Island;
- 6. UNGER John Ignacious 3770716 PhH3/c Med. Pers. USN - 1st Defence Battalion, Wake Island;
- 7. VARLE Ernest Christian 3213078 PhMB/c Med. Pers. USN - 1st Defence Battalion, Wake Island;

3. LANNING John Riley - 2617428 - PhMi/c Med. Pers. USN - VMF 211 Marine Air Group 21, Wake Island;

9.

9. WASHBURN Howard Thomas - 1630190 - PhM1/c Med. Pers. USN on board USS WAKE.

Information available at offices their employers, contractors, Pacific Naval Air Bases, Alameda, California. These pows stated were registered as nurses in Bureau of Registration for Nurses in State Department.

- SMITH William Charles American civilian nurse serving on Wake Island - registered State Department, California;
- 11. DETTRA Paul Edward American civilian nurse serving on Wake Island - registered State Department, Illinois:
- DALY Edward Joseph (Ned) American civilian nurse serving on Wake Island - registered State Department, California;
- PACE John Raymond American civilian nurse serving on Wake Island - registered State Department, California;
- 14. BARTLETT Harry Edwin American civilian nurse not registered but employed as nurse on Wake Island discharged from USN as pharmacist mate third class December 1936.

HARRISON

Confidential Escape Reports & Pouls BJ Room Authonity Alassirius 1-18-50 Senet Dept ques Confidential photos 3.



chapter SLONE DA-2 **Confidential** NOBORI Legal Section Report No. 1492

rative Han

Port to 5 -

Page 44 14 October 1944

> DEPENDENTS WELFAME

DIVESTON.

OCT 1 4 1947 .

113274

SECTE REPORT OF FOREIGNERS CONFINED AND SERVING SENTENCES IN THE SHANGHAI PRISON

To:, Commander, 12th Army, Judicial Section, 13th Army. 1 Fast

Reporting the following circumstances of the investigation made after receiving a report that foreigners who were serving their time in Shanghai Prison, had escaped.

1. Escapees' names, ranks, offenses, and their period of sentences:

Rank	Name	Offense	Period of Sentence
Ship Commander US Navy Lt. Comdr.	SMITH, Columbus, D.	Violation of PW Pumish. Law	10 years imprisonment
	CUNNINGHAN, WINFIeld	Scott "	
Shanghai Br. Naval Comdr. RNRC Condr.	WOOLEY, John B.		"-Thatis
U.S. Marine Corps Corporal	BRIMMER, Charles		9 years imprisonment
U.S. Marine Corps Corporal	STORY. Jerold. B.		4 years imprisonment
U.S. Marine Corps Corporal	STEWART, Charles, A.		
U.S. Marine Corps Medical Sgt.	BREWER. Travis. A.		2 years imprisonment
U.S. Marine Corps Corporal	COULSON, R. Leonard	1	
(TN; In red in	k, not captured-SMITH,	WOOLEY, STORY)	

- 2. Cause of escape: It is presumed that, through the entrance of new convicts and other military prosoners and inmates, they acquired recent information of the "Outside", especially an the shifting of the war situation. Furthermore, observing that the guard on the outer fense was always missing and noting the slack in the security, the aforementioned eight took advantage of the exercise periods and recesses and conspired; thus planned the escape.
- 3. Date of escape: 6 October 1944 between 2100 and 2200.
- 4. Plans and methods of the escape: a. Situation of the cells. The outer side (south side) of the cell is the inmates's

VOLUME DA-2 (Continued)

exercise grounds, which faces the street. The walls are only five meters high and is between the street and the grounds. The cell doors and the cell windows are made of steel bars, 25 cm in diameter. The gap between bars is 10 cm. SMITH and two others were confined in second floor cells. (Solitary cells) The others were in third floor cells. (Also solitary cells) The distance from the second floor cell window to the exercise ground is seven meters. The outside fence is five meters high. In the southwest corner of the said exercise field, there is a look-out post, which is unguarded.

- (b) Preparations for escape: The eight had conspired together beforehand about the escape. How and where they had procured the files is unknown, however they had procured three steelcutting saws about 15 cm long. (Two were slightly shorter.) SMITH and two others, who are not apprehended as yet. in the absence of the guard after 2100, cut the steel bars facing the exercise ground and the bars of the inner cell door. This was started approximately 25 September of this year. (This was so that other inmates may enter this cell to escape.) The other five started about 1 November cutting the cell door bars of their individual cells. It is assumed that they finally finished this cutting at the time of their escape. During this period, the rationed bread and black shoe-polish were used to make a paste-like substance, which was pasted to the cut portions to prevent discovery. A rope 52 meters long was constructed from sheets gathered from various cells. Also, by tearing the sheets, two ropes, inter-woven, 52 meters, were prepared for the escape.
- (c) Method of escape: At 2100, 6 October, the inmates in their various cells forced the cut bars of the cell doors and escaped to SMITH's cell on the second floor. (Entered by forcing the cell bars.) On the bars of the outer window of the said cell, they hung the aforementioned sheet-ropes to the exercise ground. Following this they tied short sticks, one meter long, which were used in gardening, into a stick 6 meters long. This was tied to a rope in a T shape, and this was attached to the look-cut post's steel fence. Climbing on the to the fence, another rope was lowered to the outside, and using this, they decended and escaped.
- 5. After the escape, and the capture: The eight man seperated into two parties: One of five, and the other of three. The five, while escaping to the British Settlement, had passed the (TN: Phonetic) YOJUHO DAIMYO RO Bridge No. 1 . The Chinese Police attached to the Municipal No. 1 Police Bureau, KOKO Bureau, became suspicious, and with reenforcement of the section Police apprehended these men at 2230. As for the other three, their trail after the seperation is unknown, and the SHANGHAI MILITARY POLICE, NAVAL And MARINE, and CITY TEIKANKYO POLICE Bureau are searching sealously. Three SHANGHAI Prison officials and some Chinese guards in plain chothes

VOLUME DA-2 (Continued)

Page 44

are placed in varbous places near possible hedeouts and other places. where they may make contact with the escapers. They are working hard in the apprehension, but the escapers, are still at large.

- 6. Names, date, place of the apprehensions:
 - (a) Name, CUNNINGHAM, BRIMMER, STEWART, TRAVIS, (TN BREWER) LEONARD (TN COULSON).
 - (b) Date and time: 2300 6 October 1944.
 - (c) Place: (IN Phonetic) YOJUHO, DAIMYO RO, in the vicinity of the No. 1 Bridge.
- 7. Situation of the night guards: There is one guard on night duty, who is situated in the lower floor. The observation of the upper floors is obstructed. It is the duty of the guard to make hourly patrols during the night. It seems that the night patrolling was not strictly complied with on this night.
- 8. Details of reference: The Shanghai Prison is the former KOBU KYOKU which was a prison for foreigners. From the time of the KOBU KYOKU, the inmates were treated leniently, and the bringing of personal items into the cells to the foreign inmates, was unrestricted. Sending fifts and speaking to the inmates were permitted and even after the Chinese government took over, the aforementioned system was still in force. But, only to those me sentenced for Military punishment, were the regulations altered. Thus, this was to be put into effect. But, during the first to the middle of September of the same year, the five Russian military inmates were given the same treatment, so they requested better treatment. The method they employed to attain their request was by a hunger strike. They fasted for 15 days, and as no hope of their giving up was seen, the maintenance of their lives became difficult. Thus being afraid it would result in an international problem, some problems were compromised and settled. Because such situations may arise, the overall change of the aforementioned system cannot be accomplished at once. Thus the plans are to reform it gradually.

9. Future measures;

- (1) (a) At this time, reform the aforementioned treatment and permit no one to take any personal items into the cells.
 - (b) Set a policy to let no one communicate with another.

(c) It was impossible to conduct strict inspections because of the large amount of personal items taken into the cells. With the prohibition of this practice, strict cell inspections will be held.

(d) The security in the past largely depended upon that furnished by the construction. Future security will depend upon security furnished by a guard system.

(e) Request the increase of prison employees.

VOLUME DA-2 (Continued)

Page 44

(f) Gifts will be permitted, but the disposition will be made by the employees, who will deliver them to the inmates.
(g) Nine Indians and Chinese are employed, but in the future their use will be reconsidered.

(h) Change the post of the night guard.

(i) Request the posting of tower guards.

(2) Any foreigners besides Chinese who are sentenced (or punished) by the Japanese Army will be incarcerated in the Army Frison. The acceptance of this suggestion is hoped for; if, however, it cannot be helped, the No. 1 plan will be taked in.

I hereby certify that this a true translation of the official documents in the files of the Japanese Government Prisoner of War Information Bureau, Tokyo.

. OMACHI HENRY T

1st. Lt. Inf., AUS Translation Officer

Place Shanglin Detern. Can # 1 Time april 1945

Rother

				2	畿 莱
ler.	1.0.	here i	doga ol. Ikonatza jito.	Ho.	linno Remaini
1			29		Greenley, M H
					Hungar, R H
3					Fulad-atter, A A
					similarter, 2 A
8					Unlinh, H G
1.6		Citate, J F			Fillers, D.H.
		rellard, = 0 r	30.		Meninatay, 6 B
•					Rouse, J
2					Folklaghern, A
10					Aller, h G
413 1					Lets, aL
14					Lynob. # 0
10	14				Engraped, E.A. Fatebatra, 0 B
10		splifter, s -			litting, 1.0
16					Anol. II I
37		Query, 1.0		45	
20		Freiler, 11 0	46	40	Auger, 2.2
10			47		
and and a second		71.00, u H	40	40	Valen, 0 T
-					
-					
,83					Contraction of the second
245					
85					
1					
0			al mary		Service and the service of the servi
-		Contract of Contract of Contract of Contract	Contraction of the local division of the loc	ACC STREET	

BOSTER * SHANGHAI INTERN CAMP APRIL 1945

4

CONFIDENTIAL

		State of the local division of the local div	And in case of the							
			Lost REATINE			<u>王</u>				
8-r1st.	Haller File		ame lo.	Jos .		- Av.miko				
40 0-		Handlinning A	77 0-1	-39	Yundary r. 7					
		245-20, "E.B *			Laigen. 2D					
		Pollard, 6		a	Hed the J G					
		Deritugion, 33	E0 0-3	a	Smit, P.F					
		Pujuldi, L		A STREET	Wichhan, W A		No. 2. 25			
34			ESK .		Balt-F. S & L		1. Carlos			
		u-atigk-, Z	85	4	· Hation, A		and a		10	
		levin, z	<u>.</u> 01	0	Sugration, 0				1	
		14111-, J	CD							
	-10	Printer, A	00	7	list prison. R					
69	- <u>u</u>	Cobir, ir	07		61325, G +					2
-60	11	Netherland, B		9	Selley. 6		the second			APRIL
	13	D-Mirch, #	4 89	10	ler, il J					1945
61	14	Louis-rate K	50	N.	Farrish. 7					5
	- <u>15</u> J	hapaloon, J		11	Ourdawr, a				15.5	
64	25	st-mat, s .	53	15	Permaten, a				35	
	-17 J	lifekson, L	03	-14-	- minonicon, il					
65	10	Dalm, D .	24	15	Smrt, 2 0					
	10	- in La Bonn, T		15	Belard, J R			Cox!		
01	20	Hexton, JJ	PG	17	- W11305, # 21					
	21	Thuman, J	97	10	edp., 0 P			1.2		
VÚ		Ballina, A	10	201	une. a					
72		015-6, S		- 10	dante, p					
75		shaat -oo, c c	100	a	Hall, H					
			101	-1211	almin ray			1057		
76			702	101				12-14		
		Rep 1 5. 7	- 105	-	Autor, G a					
					Austala, 12 Maria			1/2		

ROSTER * SHANGHAI INTERN CAMP

2

CONFIDENTIAL

ROSTER * SHANGHAI INTERN CAMP APRIL 1945 (41) -----CONFEDENCIAL 3

					邀員
			Sortal.		
					Barrissa, 2
	1-01-	Bi-ponte, Y	2,40		
310 2	-1-1				
					Nosher, H H
10 1		Berge H K			2-117, X F
		Bangen, B	144 -		
		Diara to . P	145		Gooper, H E
		Horning, BR	146		The mate Same ,
		Grant, TH	147		Renzm, 7 D
		Bather, J d	148 V	10	· Dronming, 7 B
111		n-Leagh, TD	140	11	Utahl, R W Jr.
<u>- 100 V</u>	.10		150	38	Brossi, G.S.
		Gragoulre, 3	151	13	Sorral, J D
		Horovr, H L			Fleeger, G A
		oiltert, a d			Inon, 7 A
127		Sol th, 3 0	156		Ptonicn, A J
		Ogeolking, M.A.	-156	10	Cocier, D #
		Goole, J it	157		Hahardson, D.
150	<u>80</u>	Drek-, 88.	166		Frond deat, A J
101		"Hilling, L	259		Hertin, '0 J
138		Morr, JF			
133 *			161	25	Jerlenge, J D
154	24	Ronor, n L			Pippi, L
1.55		Howlin, J S	_165	201	Balth, D
136		Naton, z 7			Dulr. J H
3,67	87	Fanka, C.S	105 1-1	5-1	Brott, N.D
138	28	Hogar, H P	166	8	loodirant, 72 ##14 # + + #

(H)

CONFIDENTIAL

							¥.
		K1986. K K					
			1.01		ALCON.		
				30			-
172		6-baber, 0 P		u			
173			\$01 V				
		Breez, a F					
		In-marides, All					27927 8
		Preizer, R.H					1 10 10 10 10 10 10 10 10 10 10 10 10 10
						, 8 <u>.</u> 0 —	1000
							1000
						4 D	-
		Hilberry, I.D.	100			#1	
		Johnson, T			Nemino:		
		Finley, L B			 Burkerry		
184	20	Čohi ne, C A	21.2		Harger,		
185 K	-	Johnson, S L	213	24			
166	12	Voyea, Vil	514	25	Harmera,	20	
102	201	Covers, 2.9	815	36	Forban,	8	
169	24	Chapman, M H H	216 1-5	-1	Solms.	6 A.	10000
100 1	25	tuynoni, 3 %	10.Y	8	Aurohy.	RB	
190 1-6		K-tner, 00	318	3		HJ 1	
191	2	Jonre, o T	83,0	4		y. u.u	
108	3	Bears, D.L.	880	Б	Sleusk.	1.1	
1.95	4	Hallace, Vi.	831	0	Venable.	10	
194 1	6	C-snns, H J	323	7	Dondingu-	state provide a subscreen of	

ROSTER * SHANGHAI INTERN CAMP APRIL 1945

And Mark Arman Mark Arman Mark Mark<						
100 101 101 101 101 101 101 100 10 Descend, H.A. 100 11 Descend, H.A. 100 10 Descend, H.A. 100 14 Descend, H.A. 101 11 Descend, H.A. 100 14 Descend, H.A. 101 11 Descend, H.A. 100 Descend, H.A. 100 101 13 Descend, H.A. 100 Descend, H.A. 100 101 Descend, H.A. 100 14 Gettle, J.F. 100 102 Descend, J.A. 100 10 Heater, J.F. 100 102 Descend, J.A. 100 10 Heater, J.F. 100 103 Descend, J.A. 100 10 Heater, J.F. 100 103 Descend, J.A. 100 10 Heater, J.F. 100 104 Descend, J.F. H.G. 100 Heater, J.H.F. 100 104 Descendrer, G.F. H.G						
and and <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Add No Description H Add Description H Add 11 Marry, M 104 3.3 Otherwister, H 10 Add Grades, H 106 3.4 Order, H 10 Add Grades, H 106 3.4 Order, J 10 Add Grades, H 10 Marting Claim 10 Marting Claim 10 Add Marting Claim 0 10 Marting Claim 10 Parting, Claim 10 Add Marting Claim 11 20 10 Marting, Claim 10 Add Orouth, J 10 Parting, H 10 100 Marting, H Add 10 Marting, H 10 10 Marting, H 10 Add 10 Marting, H 10 10 Marting, H 10 Add 10 Marting, H 10 Marting, H 10 Add Martin, H 10 Marting, H<						
11 14 14 13 Pitersten, 15 15 100010, 2 T 106 14 Option, 0 T 15 100010, 2 T 106 10 Notion, 2 T 15 100010, 2 T 106 10 Notion, 2 T 15 100010, 2 T 106 10 Notion, 2 T 150 16 17 0.10010, 2 T 10 151 16 0.10010, 2 T 10 113, 0 C 151 16 0routh, 2 T 100 1113, 0 C 152 16 0routh, 2 T 100 10 10 155 16 200100, 10 T 10 10 10 10 155 16 200100, 10 T 10 10 10 10 156 10 100000, 10 T 10 10 10 10 156 10 100000, 10 T 10 10 10 10 156 10 100000, 0 C 100 10 <						
187 18 Graps, A 205 14 Graps, B 13 invide, B T 356 10 Worlds, B T 356 10 Worlds, B T 13 invide, B T 356 10 Worlds, B T 356 10 Worlds, B T 130 invide, B T 356 10 Worlds, B T 356 10 Worlds, B T 130 invide, J A 509 10 Hill, G G 10 10 10 10 131 4 Grands, B T 300 10 Hannah, G H 10						
13 North, I.T. 100 10 Norths, L.C. 14 Altingting, G.S. 059 16 Orochi, J.T. 100 15 Forths, Y.S. 059 17 O-lbrig, G.F. 101 16 Orochi, J.L. 059 18 8111, G.C. 102 2.2.00100, H.S. 2.0 19 Hendrictmon, G.W. 102 2.2.00100, H.S. 2.01 20 Hendrictmon, G.W. 103 2.0 70.12.0110, H.S. 2.00 13 Hendrictmon, G.W. 103 2.0 2.0 7.0 2.0 0.0 0.0 104 18 2.00 2.0 0.0 0.0 0.0 0.0 105 2.0 2.0 2.0 2.0 0.0						
14 Discingtions, 0.0 357 16 Gendatz, 2.7 200 15 martin, V.N 358 17 0.3berg, 0.7r. 851 14 Groups, 2.4 359 18 111, 0.0 851 14 Groups, 2.4 359 18 Hammah, 0.8 851 19 Mannah, 0.8 30 19 Mannah, 0.8 852 18 2-mains, 0.5 30 H-miriskon, 0.8 854 19 Mannah, 0.8 30 H-miriskon, 0.8 854 19 Mannah, 0.8 30 Hamai, 1.0 855 20 Thillemain, 0.4 30 40 Hamai, 1.0 856 11 Marko, 0.8 104 125 Hamai, 1.0 856 10 Stateman, 18 306 125 Stateman, 1.0 857 12 1097 36 Johnsten, 2.6 2.7 840 25 Gonzh, 0.6 108 1.7 3.5 840 10.6						Harts, Lo
250 15 Harthn, V X 558 17 0-llerg, C Jr. 351 14 Orouch, J A 509 10 Hill, G O 191 19 Value, J X 100 10 Hansah, C H 191 19 Value, J X 100 10 Hansah, C H 191 19 Hagersty, C F Jr. 403 10 Hans, H J 190 10 Hans, H J 501 50 Hondridtonon, H W 191 Hagersty, C F Jr. 403 11 Hans, H J 190 10 Hans, H J 501 50 Hons, H J 190 10 Hans, H J 501 50 Hons, H J 190 20 Fillender, F H 503 Hons, H H 191 10 Hans, H H 501 50 Hons, H H 192 10 Hansh, F H 100 Hons, H H 193 10 Hons, H H 501 20 Honsh, H H 194 10 Honsh, H H 100 10 10 1940 20 Gauda, H 10 10 10 10 1940 20 Gauda, H 10 10 10 10 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>TO A TO A</td></t<>						TO A
F53 10 Grouch, 2 A 509 10 Hill, 6 A E33 10 John, 6 R R RO 10 Hannah, 6 R E35 16 John, H H RO 10 Hannah, 6 R E35 16 John, H H RO 10 Hannah, 6 R E34 19 Hannah, H H RO 10 Hannah, 6 R E34 19 Hannah, H H RO 10 Hannah, 6 R E34 19 Hannah, H H RO 10 Hannah, 6 R E36 20 Hannah, H J RO RO Hannah, H J 100 20 Ro RO RO Hannah, H J 101 Ro RO RO Ro Ro 103 Ro Ro RO RO Ro RO 103 Ro Ro RO RO Ro Ro 104 RO RO Ro Ro Ro Ro						the state of the s
100 10		20				And the second s
10 2-mins, H B 101 10 H-mini disson, H M 104 19 Hagerry, C F Jr. 1958 10 Hamel, H J 104 20 Taliantiz-, F A 203 10 Hamel, H J 105 20 Taliantiz-, F A 203 10 Hamel, H J 104 20 Taliantiz-, F A 203 10 Hamel, H J 105 20 Taliantiz-, F A 203 10 Hamel, H J 105 20 Taliantiz-, F A 203 10 10 10 105 10 10 204 23 0 10 10 105 10 10 200 20 10						No. of Concession, Name of Concession, or other days of the
19 Baserry, C.F.Jr. 558 B1 Denn, H.J. 100 20 V.11. mtir-, F.A. 20 Hand, F.H. 101 M.VRO, B.H. 204 23 Onithbeaux, B.H. 102 Gauxy, H.F. 200 24 Picture, B.H. 102 23 Darson, H. 2051 25 Beatan, O.B. 103 24 Mentell, G.G. 203 Johnson, O.B. 1040 255 Gouten, G.G. 201 Johnson, O.B. 1040 255 Gouten, J. C.G. 241 24 Johnson, V.H. 1040 36 Harry, K.T. 270 3 Kon, Y.H. 1043 1.60 4.57 272 6 Holdown, C.G. 1044 3.60 Harry, K.Z. 272			- Z-gaidana, 11 D	201		A REAL PROPERTY AND A REAL
200 2013/nHAF*, 0.1 203 20 Hank, 7.0 204 20 2413/nHAF*, 0.1 244 204 201 Cuitheaux, 2.2 207 22 22077, 3.7 260 20 Cuitheaux, 2.2 2 207 23 Cuity, 3.7 260 20 Cuitheaux, 2.2 2 207 23 Cuity, 3.7 260 20 Science, 0.8 2 209 24 Science, 8 260 20 Science, 0.8 209 24 Science, 8 2 Science, 2.3 2 204 30 Couch, 6.6 366 2 Science, 2.3 2041 30 Couch, 6.6 366 2 Science, 7.3 2041 1.0-1. 1.03 2 Science, 7.3 2 2041 1.0-1. 1.03 2 Science, 7.3 2 2041 1.00 Science, 7.3 2 3 Science, 7.4 2 2045 Science, 7.3	SA V		Hegevriy, 0 2 Jr.			STATISTICS AND AND ADDRESS OF THE OWNER OWNER OF THE OWNER
23.4 21. 20.00 21.4 20.4 23. Oallbeaux, 2.1 207 12 Garry, R.R 100 14. 15.1dn, H.R 20.5 Barry, R.R 100 14. 15.1dn, H.R 20.5 Barry, R.R 100 15. Barry, C.R. 20.5 Barry, R.R 100 15. Barry, C.R. 20.5 Status, C.R. 107 20. Johnson, C.R. 20.6 25. Barry, J.R. 10.57 20.0 25. Barry, J.R. 10.57 20.0 26. 100.1. 2 20.1 10. 10.7. 2 20.1 10. 10.7. 2 20.1 10. 10.7. 2 20.4 10. 10.7. 10. 10. 20.4 10. 10.7. 10. 10. 10. 20.4 10. 10.7. 10. 10. 10. 10. 20.4	340	20	Tall-attr-, D.A	-		
107 128 Gaussy, 3.8 100 14 Firsten, 4.8 103 93 Dermen, 4 200 25 Homen, 0.8 103 26 Dermen, 4 200 25 Homen, 0.8 104 26 200 25 Homen, 0.8 104 26 Gouch, 0.6 109 26 Johnson, 0.8 1040 26 Gouch, 0.6 109 26 Johnson, 0.8 1040 26 Gouch, 0.6 109 100 100 100 1041 26 Gouch, 0.7 100 20 201007, 2.6 100 1043 200 20000000 3 Sona, 10.8 100 1045 2 Goufort, 10.1 1071 4 Gouderso, 0.0 100 1045 2 Goufort, 10.1 1071 4 Gouderso, 0.0 100 1046 3 Oblitancher, 0.7 172 10 Homen, 10.2 10 1046 10 <td< td=""><td></td><td></td><td>4.100. 0 4</td><td>864</td><td></td><td></td></td<>			4.100. 0 4	864		
HO	=7	128	Garry, H #			The second s
100 101 <td>=3 V</td> <td></td> <td>Derem, H</td> <td></td> <td></td> <td></td>	=3 V		Derem, H			
160 25 Gouch, G.G. 100 1-7-1 Hunh, U.Z. 261 20 2		-	ileDant-1, G w	202		The second s
341 30 MSPail, MS 369 2 MHarr, 3 G 842 1-0-1. MAR, 4 T 270 3 Kan, MH 843 3 Ganfart, FL 371 4 Sanders, C G 844 3 Sanfart, FL 372 5 Sanders, C G 844 3 Sanfart, FL 372 5 Sanders, C G 844 3 Sanders, MT 372 5 Sanders, C G 845 4 Spramier, C E Jr 375 6 Sanders, MT 846 5 Sander, E K 375 6 Sanders, MT 846 5 Sander, E K 376 6 Sanders, MT 846 5 Sander, E K 374 8 Sanders, Jr 847 6 Sander, Jr 375 9 Sander, Jr 848 7 Sander, F C 370 10 Sander, Jr 848 7 Sander, F C 370 10 Sander, Jr	1940	20	Goseh, G Q	200 1-	.7-2	
848 1-0-1. 401. T 970 8 560. 11 063 2 Gonfort, 20 271 4 Gonders, 00 1 244 3 Gonfort, 20 272 5 Hobinson, 00 1 244 3 Gonfort, 20 272 5 Hobinson, 00 1 244 3 Gonfort, 20 272 5 Hobinson, 00 1 244 3 Gonfort, 20 272 5 Hobinson, 00 1 246 4 Hominter, 05, 32 273 6 Hobinson, 00 1 246 5 Frag. 87 874 6 Hobinson, 1, 30 1 247 6 Insize, 07 10 1, 37 1 1 247 6 Insize, 20 10 Hoy, 45 1 247 6 Insize, 20 10 Hoy, 45 1 247 8 Venghn, 3 1077 11 1	341	20	HeFMLL, H I			
165 2 Gonfert, J.L. 171 4 Gonders, C.C. 266 3 Schilameler, E.T. 272 5 Schilamele, C.L. 266 3 Schilameler, E.T. 272 5 Schilamele, C.L. 266 4 Stepanier, C.S.Jz 273 6 Schilamele, E.J. 260 5 Frey, E.T. 274 874 6 Schilamele, E.J. 260 5 Frey, E.T. 275 6 Schilamele, E.J. 275 267 6 Schile, E.G. 275 9 Schile, J.F. 275 267 6 Schile, C.S. 275 9 Schile, J.F. 275 267 6 Schile, C.S. 275 9 Schile, J.F. 275 268 7 Schile, T.G. 270 10 Schile, E.F. 26 264 8 Valighte, J 2077 11 Schile, E.F. 26	242 1-	e-1-	Horace 4 T	270	8	A DESCRIPTION OF THE OWNER OF THE
344 3	145	2	Goafert, Fl.	172		the same of the
145 4 Hammen , G & Jr 3775 6 Modern Lly, H J 146 15 From , K K 174 6 Altebrill, J F 146 15 From , K K 174 6 Altebrill, J F 146 1 From , K K 175 9 Kirk, J T 147 6 100 Hay, K 17 148 7 Modelingting, J G 276 10 Hay, K 149 16 Valights, J 277 11 31 dor 10, H H	244	3	Selatameter, 17	272		
260 D From. # % B74 B Exchall, J p 267 0 Thakr-, 0 H B75 9 Airk, J p 267 0 Thakr-, 0 H B75 9 Airk, J p 268 7 Heritagine, J C- B70 10 Hay, 4 K 268 8 Valgha, J B77 11 State 10, 10, 10	1346		Stromier, Gala			And the other days and the second
267 6 Thukr-, 0 11 1970 9 Kirk, 3 2 168 7 Monitorino, 3 6- 276 10 May, 4 K 169 8 Valighta, 3 2077 11 Side-10, 1 M	240	8	Frog. BL			NAME OF TAXABLE PARTY.
n48 7 Mo#Lesina, 7 0- 276 10 May, 4 K 249 8 Valgha, 7 . 277 11 -1 ck-1=, 1 H						THE R. P. LEWIS CO., LANSING, MICH.
249 8 Velights, 7	The state					CONTRACTOR DECISION
		1000				STATISTICS OF THE OWNER WATER OF
150 0 Staffort. 70 170 12 Staffort. 70	150	10.00		A CARLEND		A DECISION OF A DECISIONO OF A

HOSTER * SHANGHAI INTERN CAMP APRIL 1945

10 14 Hog-20, G to 100 16 7166, G H a mi Perranky, J x mid / ma Gammer, p D and Horana J.H. Har and Malarky, S.H. APRIL SHA 0 24 Toth, 7.8. 510 26 02-movered, 2 INHAL 1945 INTERIO M V 26 C*Gum-11, J Z and the second second CANE S BROOM R MOD W 6 P-trime, All at a strength of 0. 15. Top-11, 7.P -----

CONFIDENTIAL

	1		61	-		12	
				347	8-1-26		
				348	8-3-1	Sinterio, 6	
				349		Philips, y J	
	(•)-1.					Hartmet, AJV	
						idildon, A T	
		Renamitada, F.R.				significanti, ii T	
		20dā, II A		355-6	7	Contartay, C II	
		H-lton, KL		355	8	Sharp, Y 8	1.1
		Sonkinson, L 0		356		Henry, AP	
		Cain, o J		357	20	A11748, 68	Sile of
		Lillard, 6 F	-	350	n	Tobin, J D	
		Hattine, K. L.		359	18	utunta:, Ja	
	u	lourgin, u.a		360	13	Ja-gel1, J 1.	- Install
	10	Page, H = to		oui	1.9	- a definition of the	
		Trans, a T			329		
338	-14			363	10	Young, '2 #	
230	15	4091220, 14 F	-	364	1.9	Hex, 7 11	
3.27	20	Suthin, SF		365	218	1131-y, 11 =	
3-345	17	lizout, 3.8		566	19	Gastl-tan, J V	
	2.0		Section .	567	20	Sohra-d-r. All	
540	19			369	#1	Pavle, II	
341	20	Bala, J B		307	22		
				570	23	nant, s=	
	• 22		-1-1-	371	* 35		
344	23	Linds or, w J			-	illack, L.J	
540	34	and the d L			05	Hatmay, 2	
	25					alyona 3 W	

8

CONFIDENTIA

ε

B-rial	Budge Tige				
490		Colding, # G	618		
		Squir-a, J			
		Gavill, D TS	542	11	Origriana, K.C.
				18	Notyrdll, J D
	u	Hoomry, T			
	1.0				
407	13	Drobunds, A			
	14				
498	15	Fielding, W W			
409	16	Oficentia, 11 40 Conter, 11 4			
50.0 501	10	syles, FB			
505	18	Brakanda, #			
503	19				
504	80	liola-, Q			
505	81	ngan, D			
506	201	Hitoh-11, A			
507	23	Gook, B			
508	24	Darley. D G			
509	25	Allon, G			
510	26	Reather, CX			
	.8-1.	Hayne, It F			
51.8		Gander, S H			
513		Lon, G T			
	4	Turra, I	-	17 0	

HOSTER * SHANGHAI INTERN CAMP APRIL 1945

4)

9

CONFIDENTIAL

				Jo.	halp* 104		2-mailes
						Grinnin, 2D	
		Goldman, L =				Dabnon, H A	
		Bonnison, EL				Scharddrz, J V	
4.37		Crufto, OF					
	10	Davison, A C		400	10	Mircshomp, 0	
	33				11	del realization A	
440		Kally, DY			12		
		Tatop, N.H.		469	14		CATUR ST
448	16	Willy; WJ		170	385	Dedmon, TH-	A REPORT
443		Par, Cu		471	26	Syann. 0.0	- Colorina
414		Glass, J R		472	17	Boun-k, HJ	Constant of
445	10	Pair, G W		175		901-, J H	
440	18	ibhr, F.B		474	10	He Garthy, H B	
447*		Empl. NA		475	30	G-002-1, 1 5	
448		Doydro, W.H		470	112	özowi, 21	
440	83.	Bettke, H I		477	88	Dunn, D A	
450	- 23	L-00, A		478	83	Barbison, L D	
451	23	Konnyta, 2 J.		470	24	Benton, W L	and the second
4.52	84	Brekrat, H G	1 10 10	480		Ston-, 0 B	
4653		Hambicfoldy, J		440	25	Sedenberg, L	
1000				408	127	Drandy, I H	and the
454	26	Marmon, J.B.		4/55		Grows, T.G.	
456	21	1411-r, 0 R		404		Joga-, JH	
				And in case of	8+7-1.	Robbino, 0 W	
457	The other Designation	Gargenter, TF		486			1000
450	2	Builth, R 2					-

ROSTER * SHANGHAI INTERN CAMP (1)

CONFIDENTIAL

1				Fage 0				畿	¥	
					Tal .	Balar.			-	
							Jame tt.			
			Iduick, X		404		Bardway.			
20	17		Henning, H H		405		Dynhorm	A.S.		
			-		400		Pantoz.	F P		
8 196			Joffran, All		407		MeFarl and	1. GW		
			Wolfe, G H		408		4111-r.	7		
			Pick-ring. C 7		409	20	Thupany,			
			Wilson, F.H.		410	11	Fermenter			
			Tripp, 0 =		411	10	Sparknas			11
							- Vol-at.			
							Hott. H			11
			- High-w, H G				Toster,			1
			Heirymolds, W							
100	*	-1.2	0kmgd, V V		> 06		Ston-20.			
1.3.0		14	- 				Pitenia.			
			Casivola, J.E.				Gallin,			
					415	20	Giarrach			18
301			Coldwill, in H		4210					
					443	1000	ii-ha, O			
-394			- Hubben, 7 H		499					
					423		PLOSE .			
598			Lynning, J.R.		100	84				
			Alapod, L H		424		Header,	States and States in the		
597			Ghaintel Leo, J. J.		425	30 *				
300			- Zomeni, J II		420					
399			Ungr. JI		407	20	Ulahop,			
400		20	Vanly, 2 G		4.30	80	Schleic,			
407	-	6 1	Herbourne, G.A.		No. of Contract of	8-0-1	#1.15m,			
402	-	3	Lopport, RW -		430		Brodeb os	-		1

ROSTER * SHANGHAI INTERN CAMP APRIL 1945

(41)

11

ALL PREMERCIAL

Herein Longer Longer <th longer<<="" th=""><th></th><th></th><th></th><th>1042-25</th><th></th><th></th><th></th><th></th><th></th></th>	<th></th> <th></th> <th></th> <th>1042-25</th> <th></th> <th></th> <th></th> <th></th> <th></th>				1042-25					
184 Adj. B. Polde, J. V. 608 S. Lang, B. 186 adj., B. S. tran, H. D. 109 S. Line, H. 187 B-1-1 Look, H. G. 505 S. Sun, T. K. 187 B-1-1 Look, H. G. 505 S. Sun, T. K. 187 B-1-1 Look, H. G. 505 S. Sun, T. K. 187 B-1-1 Look, H. G. 505 S. Sun, T. K. 189 R. Loo, C. X. 606 G. Sun, T. K. 180 B. Jogg, S. H. 807 7. Yes, F.L. 150 4. Loo, O. X. 600 B. Wang, K. 150 4. Loo, O. X. 600 B. Wang, K. 150 6. J. J. Loo, A. 151 4. Poon, H. R. 560 10 Wang, K. 153 7. Poon, J. R. 561 J. Wang, K. 154 4. Poon, J. R. 562 J. Wang, K. 155 9. J. Kong, S. K. 563 J. J. 156 10 Gamek, O. K. 564 J. Look, C. K. <t< td=""><th>S-riel</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	S-riel									
184 Adj. B. Polder, F. V. 608 5 Lang, B. B. 186 adj., B. F. tran, H. D. 109 5 Line, H. 187 B-1-1 Look, H. G. 505 5 Sun, T. K. 187 B-1-1 Look, H. G. 505 5 Sun, T. K. 187 B-1-1 Look, H. G. 505 5 Sun, T. K. 187 B-1-1 Look, H. G. 505 5 Sun, T. K. 189 R Lor, O. X. 506 6 Long, C. 180 B-100, D. K. 500 B. Kong, K. 500 6 150 A. Loo, O. X. 500 B. Kong, K. 500 10 150 A. Loo, D. X. 500 B. Kong, K. 500 10 150 A. Loo, D. X. 500 10 Kong, K. 153 G. Pop, B. B. 500 10 Kong, K. 154 G. Looge, B. T. 501 10 Kong, C. T. 155 J. D. Nong, S. H. 505 10 Kong, C. T. 156 J. O. Okok, O. K. 500 10 Kong, C. T. 157 J. Kong, K. Z. 500 10 Kong, J. K. 150 J. Ko										
Aug. Aug. Bit Jon Jon Jon Bay S-2-1 Look, H.C Bits S. Dan, Y.K. Bay S-2-1 Look, H.C Bits S. Dan, Y.K. Bay S. Loo, G.K Bits Bits S. Dan, Y.K. Bay S. Bits Bits Bits Dits Wang, X. SO A. Bits Bits Bits Dits Wang, X. SO A. Bits Bits Bits Dits Wang, X. SO A. Her, G.K Bits Bits Dits Wang, X. SO J. Pong, T.H Sofd Dits Wang, X. SO J. Pong, T.H Sofd Dits Wang, Y.H SO J. Pong, T.H Sofd Dits Wang, Y.H SO J. Pong, T.H Sofd Dits Dits Dits SO J.										
Add / 40 FIG FIG FIG FIG BAT B-1-1 Look, E.C 565 S. TWA, T.S BAT B, G.T. 666 Han, G.T. BAT B, G.X 650 E. Wang, K. SO A. Lew, G.X 650 E. Wang, K. SO A. Lew, G.X 650 E. Wang, K. SO A. Lew, G.X 650 E. Wang, K. SO B. He, B.B 560 S. Wang, K. SO B. He, B.B 560 S. Wang, K. SO B. He, B.B 560 S. Wang, K. SO F. Wang, T.E. 561 30 Hang, K. SO F. Wang, T.E. 563 30 Hang, K. SO S. Zein, H.H. 563 30 Hang, C.E. SO S. Zein, H.H. 563 30 Hang, C.E. <td< td=""><th>-</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	-									
Date A Lee, Cov X Die Name, G 549 3 Popt, S H FOY Y Y 550 4 Lee, O X 650 H Name, X 550 4 Lee, O X 650 H Name, X 550 4 Lee, O X 650 H Name, X 551 6 Re, O X 650 H Name, X 553 6 Poon, H H 560 10 Name, X 554 11 Leo, H H 11 554 11 Leo, H H 556 0 Z***, H H 563 10 556 0 Z***, H H 563 10 Reme, Y H 556 10 Qansk, O X 564 14 Lee, X H 557 11 FoS3 10 Reme, H 557 13 Y***, 0 X 560 16 None, C X 557 13 Y**, 0 X 560 16 None, C X 557 13 Y**, 0 X 560 10 Idem, H 560 13 Lee, X H 560 10 Idem, H 561 10 Hone, H			Filmen, B							
Superior Super	5.17 3-3	1-1	Look, II a							
BER D Lere, 0 X 050 H Hann, K 931 5 Her, 0 X 050 0 Hann, K 933 5 Her, 0 X 050 0 Hann, K 934 6 Poon, H 050 10 Hann, K 935 7 Fong, Y H 061 11 Lere, S H 936 0 J=+, H H 063 10 Hann, Y H 936 0 J=+, H H 063 10 Hann, Y H 936 0 J=+, H H 063 10 Hann, Y H 936 0 J=+, H H 063 10 Hann, Y H 936 0 J=+, H H 063 10 Hann, Y H 936 10 Queet, O H 564 14 Lere, F H 937 11 Y m, O Y 360 16 Mong, O Y 938 10 Queet, O H 566 16 Mong, O Y 939 11 Lere, I A 570 10 Y dee, H A 940 Mann, Y Q <		-								
533 5 Re, & B B50 8 Lon, A 834 6 Pone, III 560 10 Wang, X 535 7 Pone, III 560 10 Wang, X 534 0 Leone, III 562 11 Tone, III 534 0 Leone, III 563 10 Rene, III 535 9 Jon, III 563 10 Rene, III 536 9 Jon, III 563 10 Rene, III 537 10 Game, OII 564 14 Leo, III 539 11 Yen, DIY 565 16 None, OI 539 11 Yen, DIY 565 16 None, OI 539 13 Leon, III 660 16 None, OI 539 13 Leon, III 665 10 Sone, III 540 14 Marg, III 660 10 Sone, II 543 10	629		-ionge 8 8		_507		Ter, F L			
BOM 6 Pome, II. H D60 10 Hume, X BOM 7 Pome, I. H D61 11 Lev, B. H BOM 0 Levage, a.F D62 1a Home, X BOM 0 Desch, V.R. D63 D0 Home, X BOM 0 Desch, V.R. D64 14 Lev, X BOM 14 Yen, 0 Y D66 D5 Lew, B BOM 14 Yen, 0 Y D66 D6 Home, X BOM 14 Home, X D66 D6 Home, X BOM Name, X D60 D6 Home, X BOM	Concession of the local division of the loca									
353 7 Form, Y.H 361 31 Icw, H.H 354 B 2x026, H.F 362 38 Yong, Y.H 356 0 2xw, H.H 563 30 Yong, Y.H 356 0 2xw, H.H 563 30 Yong, Y.H 356 0 2xw, H.H 563 30 Yong, Y.H 356 0 2xw, H.H 564 34 Lee, K.H 557 31 Yong, G.H 566 25 Lee, H.H 559 31 Yong, G.H 560 16 Yong, G.Y 559 31 Yong, G.H 560 16 Yong, G.Y 550 31 Yong, H.Z 560 10 Yang, H.H 540 14 Yong, H.Z 560 10 Yang, H.H 543 14 Yong, H.H 677 20 Yang, H.H 544 10 Yong, H.H 677 20 Yang, H.H 543 10 Yong, K.Y 574 24 Yang, H.H 544 10 Yong, K.Y 574 24 24 545 10 Yong, K.Y 574 24 27	Statistics of the									
ESA B Jeogr, S SSS JE Fond, K DSG 0 X + N, H B G G 10 Hond, C 6 DSG 0 X + N, H B G G 10 Hond, C 6 DSG 10 Davade, O E 5 6 6 14 Lee, Z H S59 13 Y + N, O Y 5 6 6 25 Lee, Z H S59 13 Y + N, O Y 5 6 6 16 Hond, C X S59 13 Y + N, O Y 5 6 6 16 Hond, C X S59 13 K + N, H 5 6 6 16 Hond, C X S59 15 K + N, H 5 6 6 16 Hond, C X S59 15 K + N, H 5 6 6 10 Hond, C X S40 14 Hond, N 7 5 6 6 10 I + N S41 15 7 1 a 5 7 10 C + N S43 10 Hond, X 10 F + N S44 10 Hond, K 10 10 N S43 10 Hond, K 10 10 10	658		Poon, 11.11							
ISO 9 Jon, N.H. B-65 10 Rome, G.G. 509 10 Danak, G.K. B-64 14 Lee, X.K. 509 11 Yen, D.Y. D-60 25 Lee, K.K. 500 10 None, G.K. D-60 16 None, G.Y. 500 10 None, G.K. D-60 16 None, G.Y. 500 10 Lee, X.K. H D-60 16 None, G.Y. 500 10 Lee, K.K. D-60 16 None, G.Y. D-60 500 10 Lee, K.K. D-60 10 None, K.Y. D-60 541 10 Jine, Y.G. D-60 10 Lee, K.K. D-60 543 10 Jine, Y.G. D-60 None, K.K. D-70 Ref. Ref. 544 10 Wone, A.K.Y. D-70 Ref. Long, G.K. H 545 10 Wone, K.Y. D-70 Ref. Kone, A.Y. <t< td=""><th>533</th><td></td><td>Fong, X H</td><td></td><td></td><td></td><td></td><td>100.00</td><td></td></t<>	533		Fong, X H					100.00		
NS6 10 Rank, 0 K 564 14 Lat, K K 507 11 Yan, 0 Y 560 25 Lat, K 5 500 12 Yang, 0 K 560 16 Mang, 0 Y 5 507 13 Yang, 0 K 560 16 Mang, 0 Y 5 507 13 Las, H Q 560 16 Mang, 0 Y 5 507 14 Mang, W X 565 10 14s, H Q 5 540 14 Mang, W X 565 10 14s, H Q 5 541 16 Gang, W X 565 10 14s, H Q 5 543 16 Gang, W X 565 10 5 5 5 544 10 Wang, H 6773 10 10 5 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <th>1000</th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1000									
507 31 Y=n, 0 Y 540 25 k=n, 0 0 530 30 70me, 0 H 560 16 None, 9 Y 500 10 None, 9 Y 530 30 1, H.0 567 17 None, 9 Y 500 10 None, 9 Y 540 34 None, H.F 560 10 Yame, H.B 560 10 Yame, H.B 541 10 71me, Y.Q 560 10 Same, H.F 560 10 Yame, H.B 560 10 Same, H.F 560 10 Yame, H.B 560 10 Same, H.F 560 10 Same, H.F 570 80 Yame, H.B 560 10 Yame, H.B 570 80 Yame, H.B 560 10 Yame, H.B 570 70 70 70 70 10 Yame, H.B 560 10 Yame, H.B 560 10 Yame, H.B 560 10 Yame, H.B 560 10 Yame, H.B 10	Statistics of the local division of the loca								- 1	
550 1.0 Fung, G H 500 1.6 Nong, G Y 537 1.0 1.0 1.0 1.0 1.0 540 1.4 Nama, M.Z 5.00 1.0 1.4 1.0 540 1.4 Nama, M.Z 5.00 1.0 1.4 1.0 541 1.0 Fine, Y.G 0.00 1.9 0.000, H.Z 543 1.0 Fine, Y.G 0.00 1.9 0.000, H.Z 543 1.0 Gene, T.G 5.00 1.0 None, H.G 544 1.0 Wean, H 0.72 1.0 None, J.G 544 1.0 Wean, H 0.77 1.0 None, J.G 545 1.0 Yean, H 0.77 1.0 None, J.Y 545 1.0 Yean, K 0.74 1.0 None, J.Y 546 1.0 Yean, K 0.75 3.0 1.0 546 1.0 Yean, K 0.75 3.0 1.1 </td <th>10.000</th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>	10.000								1	
537 13 Low, H.Q. B.07 17 Low, H.B. 540 34 Hang, H.Z. 5.03 3.0 14.0 0 541 35 71mr, Y.Q. 5.03 3.0 14.0 0 542 35 71mr, Y.Q. 5.03 1.0 5.00 1.2 543 16 9m, Y.S 5.03 1.0 5.00 1.2 543 16 9m, Y.S 5.03 5.00 7.0mr, H.B 0 543 14 9m, Y.S 5.70 7.0 7.0 7.0 544 10 Vong, H 6.77 6.70 7.0 1.0 545 3.0 Yoy, A.H 0.775 5.5 Honz, K.H 1.0 546 3.0 Yoy, A.H 0.775 5.75 9.74 1.7 547 5.75 5.75 5.75 1.11100*, 9 1.1110*	These sectors							and a		
540 14 Mana, M.Z 540 10 Yda, M.G. 541 15 71m, Y.Q 540 19 55m, H.G. 543 16 9m, Y.G 570 90 Fame, H.G. 543 16 9m, Y.G 570 90 Fame, H.G. 543 16 9m, Y.G 570 90 Fame, H.G. 543 10 9m, Y.G 570 90 Fame, H.G. 544 10 Wate, H.G. 6772 64 Hame, K.M. 544 10 Wate, H.G. 6773 64 Hame, K.M. 545 10 Yoy, A.H. 6773 64 Hame, K.M. 546 10 Yote, K.Y. 574 54 Hame, K.M. 547 574 54 Hame, K.M. Hame, K.M.	The state of the local division of the local							100		
041 10 71mm, X.Q. 500 19 Chem, H.A. 040 10 0, Y.D. 500 80 Fong, H.A. 043 14 0, H.A. 670 80 Fong, H.A. 044 10 Wong, H. 670 80 800, G.H. 045 10 Wong, H. 670 80 800, G.H. 043 10 Wong, K.Y. 670 80 800, G.H. 044 10 Wong, K.Y. 670 80 800, G.H. 043 10 Wong, K.Y. 574 84 800, A.Y. 040 80 Cong, K.Y. 574 84 800, A.Y. 040 80 Cong, K.Y. 575 5-0-1 141100, 0	ALC: NOT THE OWNER OF							CO.		
548 16 Gen, Y.S. DYD ND Fend, H.H 043 17 Lor, F.Y. 070 R Hong, C.H 044 10 Wong, H 070 R Hong, C.H 045 10 Wong, K 075 SH Hong, C.H 046 20 Wong, K 075 SH Hong, SH 046 20 Wong, K 075 SH Hong, S 046 20 Wong, K 075 SH Hong, S	100 100 100							lor at		
10 10 <th10< th=""> 10 10 10<!--</td--><th>All of the local division of the local divis</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th10<>	All of the local division of the local divis									
546 10 Note, H 078 Rt Song, G M 545 10 Nor, A H 073 55 Enc. K H 545 10 Nor, A H 073 55 Enc. K H 546 20 Nore, K Y 574 54 Nore, B Y 546 68 Nore, B Y	Province of the local division of the									
545 10 Yoz, A H. 075 25 Eme, K.H. 45 20 Yoz, K.Y. 574 24 Kow, B Y. 545 23 Your, K.Y. 575 3-3-3 Lillow, G	and the second s									
140 E) Vonz. K.Y. 576 E4 Vonz. 5 7										
1										
					575 3-0	-1	L11100. 0			
AN DA Hang, H Z E76 R Do In Cons. 2					576		Do In Column 7	No. of Concession, Name		
140 ED Long D STT D America I	the second s				577		Ameria I			
150 84 Neme, 11 N	ACCURATE ADDRESS OF				am	4	History 2			

ROSTER * SHANGHAI INTERN CAMP (4)

12

C. CONFIDENTIAL

						透	
					Sulp-		le autor
				017 3-		Linum, J	
					<u></u>	010-22010, =	
						VIIIngenta, K	
		mile, A				Gasagbo, A	
		Teber H 0.0		113		Qa Muchay, J	
		None a A		614	1.7	Gastian tes, P	
A DESCRIPTION OF THE OWNER OF THE		Ghór, H		63 5		Gazrido, V	100000
1000000000		For, 5 M		61.6	19	Pablo, S	
						Heyes, I	100230000
10000		Kohn, A		618	2.0	Heputi. J	
These sections of		Leans, K d		Contraction of		linaa, V	per al a series de
Contraction of the local division of the loc		Sector and a sector and a	and the second				
100000000						Harli, 0 L	Concession of the local division of the
594	20	10.no, 4		672	13	Huck-r. H K	
505		slwick, A		643	4	And + roon . C	
500	- 22	Balajodio. J		624	6	Birmet, J	
597	.23	Salas, J		625	6	Shurl, S	
596 3	-t-l		and the	6486	7	Harbonk, L	
599	100	5-5		6427	8	Gannoz, J =	
		Garbullido, F		. 683	0	Gook, 4 L	
South and		- F103-8, J		629	10	Gooding, = 1	
		Guerrero, B		630	11	Cleveland, H B	
		Nomaul-n, A		651	1.0	Schuldt, J	
Die a				634	15	Hillor, D H	
		San Nicolas, J		-655	24	Sand-ro, R B	
006		Generator, 7		654	15	Rale ton, D B	
606		Santas, H	10-10-1-10-10-10-10-10-10-10-10-10-10-10	1. Dog		1102.0 W/11 0	4 11 4 8 5

ROSTER * SHANGHAI INTERN CAMP APRIL 1945

CONFIDENTIAL

04E 2							
10 2							
644 2							
545 B	16 John						
646 2		y. W #					
60 1							
A DESCRIPTION OF A					-1		
010 1						Reservance 1	
1000 2							
ma4						Gaussil, H H	
<u> (7) A</u> 5						Gurphyre H	
603 0							
554 9						B-roma, B	
605 0		ordz e -0 2'				Qurtin, #1	_
606 9		a, II H				90111+r. H 0	
.6073	o licit.						
650 33	1. 0-pgh	0.0.4			22 1	Circuine O	
609 21					14	Bourns, A R	
660- 13	aloreit				13	Spanil, 7	
062 24	6 BLOD	one LA		609	24	Creation, 2.4	
06h			and the second	690	15	Destes, 0 H	

				350 20				
	S-rial	Ball-						
	The second se		Opart-ru, W L				Grapay, #3	
	665			-	721			
	494	20			744		darphran, in T	
	695	m	liohrts, A.S.		785		U1111010, E 8	
	496		141				Engines, 0	12
	697		Cochnour, II 4			84	Bgo wilse, J J	
	620'	24			780		Oriffithe, 4	
	009	-	White, n z		727	26	Robartt, 2 -	
	200		Hinking, 7 in		7483		Aconte, # 4	
	702	87	Ghangi, II E					
	308		Hendloin, J					
	705 3-8	-1	HILLING, G.R.					
	704	2	Hartin, H.J					
	705	8	Wentby, 9 E					
	70.6		licking, it					
	707.		How, H R					
2	708	-7	Augland, W					
	709		similar, F					
			alushan, TA					6
	1000		Hyre H D					
			0.0007 . F N					
	The second		Daly, = J					
	COLUMN TWO IS NOT		Honn, L L					
			HeGhuzh, H G					
			Hantherben, J.B.					-
			ihrmt, CT.					-
	10	17	Wilk-room, # 0					

ROSTER * SHANGHAI INTERN CAMP APRIL 1945

							Quint, G		
			Regillets, E.V.				Vileon, I		
							Gentile,		
							Uirgel, G		
			H-11- 1		740		Man 13, 1939 A		
							R 411 , 7 G		
			Wherton, 0 =-			10			
		10	Sater, 12			12			
	741	11	3111195. 73			13			
						14		a r	
			Maclary, 2		1111	35	Gorhin.		
		-14			172				
	745						-steley-		52222 (P
	746		Simly 2 J						
8	949-								
8		10							
8					777				
8	-		Deget _ 2 4						
8									
					780 -		Bullate, A		
2							Balth, K		
			Hentigan, D.				Tallo, T		
и							Dett. H		
			V1070				Futron. 0		
	-		TOPIC-FRANK	States of States			The second s	PRINT	485

CONFIDENTIAL

788							1
		Toller, H B					
The second second							
790						100	
Man Street Stree							
792							
And the state of the						-	
798							
793							
-	11						
100							
795	18	alliott,		26			
State of State							
796	15	Hereis, 77		-16			
and the second							
1997	16	Minney, W.J.	820	-			12
10000000					-institut, R.O.		
798	15	unly, 0		State of			
-799	- 16	L'Esperanor, J P	- 837		Albertoni, FA		11
Statistics, Statis							11
	19	Kotici, = P		19	Heal, # T		
and the second second							1
603		- 9ek-z, J J			ware it, is to		
0000		Faynes II C			Jun 1 mm. 0 16		
00/8	1.55	- age -	830		Augustion, O P		
Down of A		and the second			Empireten, E 0		K
200		Suttle, V					
-905					Johnson, KA		14
Contra a							I
005		1-111-r, 0 2			Hag-r. H J		
A DECK		and the second se			Contraction of the second of the local second		
- 996		- That boby - H A			Hiller, BF.		
BOOM STATE							
897		hio-, J C		20	Dynz, II U		
BUR M							
808		10h11-, A 7	656	#Y	Hanny, 37		TE
Desta to							
-909	86	Toung, it =	837 4	-3ml	Улат. Л И		B
Section 1					Costs N. 7		P
- 61.0 4-	-6-J	Forsythe, H =	112858		Cook, II =		B
(million)					Stholo, CA		T
		Einney, J.G					1
Search and			840		Wharler, H H		R
and the second	<u></u>	Tazine, H		and the owner of the owner			10

ROSTER * SHANGHAI INTERN CAMP (4)

						Hernsuden, W.J.
						Yoga A H
						Margia, AF
		Hallery. B.T		073		Christenson, #V
				374		Aoberts, K H
					12	Pinkny, R H
	10	0ab-1, N 1			3,5	Sintth, C.B.
				077		Gillaspi-, R
<i>800</i>		Dunn. 3 1.		878		Billiness, 0
	10	Fissensky, 0 L			- 10	Johnson, 1.0
		Waltows, Z W		880	17	Thatch-r. F
		Louin, D.T.		041	18	Loveland, C H
	_10					HeQuiry, L D
		Bestynr, GR			30	Nection, II I
	20	Gleaning, 7 4			2	Raztize, H
	=1	Fink, P.A.		685	<u>80</u>	Noyle, H T
		Lan-, V D			. 85	eigenborn, 93
		0'Gainn, AA				The second
860	2/:	Loren, A				Hout-11, - 1.
sa.	. 25	Heidle, H H		899		May, 0., Jz.
ē42		Anderson, W G		090		Petrion, 2 C
.865	27	Hayborny, C.H				Hickoy, L =
.804 6-0	ы.	Taylor, HL				diaQuilait, It W
.000		lochridg-, H.T.				Merbrarus, C
866		Roland, J.F				Baith, JD
		liggins, L				Gilmer", L
803	5	Gurphwy II	and a second	896	. 0	Delder, HI

WW111 三小字件的

17

ROSTER * SHANGHAI INTERN CAMP APRIL 1945

						Halts-mburgs H H	
		12			3.8		
Į							
			Johnson, 4 H			Gestert, H W	-
Į	906		Gilbertoon, H		19	412+11, J A	
ļ	907	17	King, 1				
8	908		llan*, # 0				
			Gerard, # 5.	939			
	Control of the		Anhalt, LT			Reservator. C a	-
h	NUMBER OF TAXABLE PARTY.		Gatr. H			likennottes, 7	
	912		Enight, FA			F8-14, B G	
	013		Contra N.D	- 941		Nertin, 7 5	
	22.6	24	Frier, 13				
	915	25 26	Graham, - H.				
	HARDER						
			Holomate, 2 F				
	10005-000		Lutington, D V				
	950		01aa-, 1 Bat-1, 6 0				
	All Property lies		Lippy. WH				
	The survey of		Harcoux, J H				
	STATISTICS.		Aikama, J H				
	984			tran Marine and St	-	and the second s	Res (

ROSTER * SHANGHAI INTERN CAMP

APRIL 1945

CONFIDENTIAL

944					Hatervia.	
		Do Reonardin, R				
		Villant, c v				
940		Contrateldle, T /			-manuface, 1	
940						
980						
					Calmole, (
		inelli, a			Gen alion 1 .	
		Hanch-t, L				đ
907						
954					Jers Louissia	
050						
200		Borenihitat, 0				
961		Caraller, 0			Girillo, L	
963	11			11		
963	2.1	Ball- Bann, A			James, L	
964	15				Vallie-111,	
State of the local division in which the					inconstan, 1	
200	15		994		Tuinch. C	
Contraction of the local division of the loc		Gulle, G V			Golen-111.	
The second se		Gateri-111, C			Bureast. B	
		Kenner, H		10	Satiovis.	
					-	

ROSTER * SHANGHAI INTERN CAMP APRIL 1945

CONFIDENTIAL

趱 軍 HOSTER * SHANGHAI INTERN CAMP 1006 87 Pennallino, V 1007 APRIL 1945 1008 1009 1019 1010 1010 1011 1011 a Ganiciotteli, B 1018 1013 4 20 CONFIDENTIAL

And-17" 340. ROSTER * SHANCHAI INTERN CAMP APRIL 1945 2 -----CONFIDENTIAL