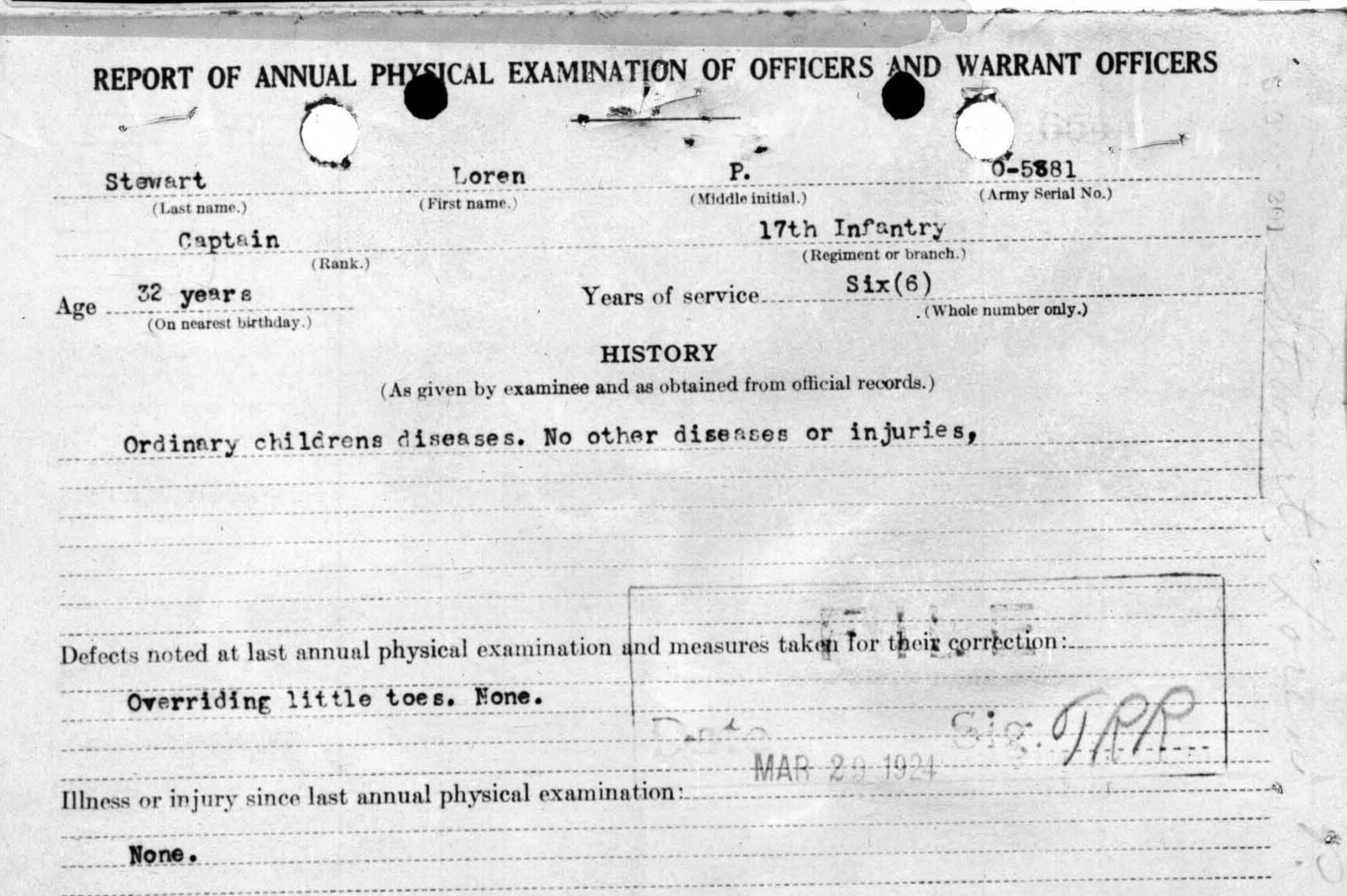
Declassified in accordance with E.O. 13526 1 of 46

1	EX	Ш	B 1	
		E		2
		J		



yes (diseases and a	natomic		SICAL EXAMINATION	SAN Office	MAR DIVISION MAR DE GEORGE
Distant vision: (Snellen type.) Near vision: (Jaeger type.) Color perceptio Cars (diseases and a	Left Right Left n (red, g	20/20 20/20 .50 m J .50 m J reen and violet) al defects)	corrected to corrected to corrected to corrected to Normal Normal	by by by by	
Hearing, voice: Nose and throat (di	Right	20/20 Ind anatomical de	; left fects) Normal	20 /2 0	RECEIVED OFFICER'S DIVISION
orm No. 378, A. G. C July 17, 1923	D ,		MAR 3 1924		266 266



1st Ind.1

Headquarters, Fort Crook, Nebraska,	February 16
To the Commanding General, 7th Corps Area, Omaha,	Nebraska.
1. This officer $\left\{ *_{is not} \right\}$ permanently incapacitated for field set	ervice.
2. He $\left\{ \substack{\text{*should not}\\ \text{*should not}} \right\}$ be ordered before a retiring board.	
3. He is permanently incapacitated for field service, but retining reasons	
4. He $\{*\}$ a physical or mental defect which is likely t time in the future.	o incapacitate him for field service at some
5. The following measures are being employed to correct the	physical defects noted at this examination
A	
6. Remarks and recommendations: nocel	

Colonel 17th Infantry (Regiment or branch.) (Rank.) Commanding.

2d Ind.²

1. Concurring in first indorsement.

George B. DUIGAN,

* Strike out word or words not applicable.

REFUD 1 6 . FTR 28 24

1 See pars. 2g and 2h, AR 40-100.

See par. 2h, AR 40-100.

-8237

INSTRUCTIONS

1. This form will be used for the annual physical examination required by paragraph 2, AR 40-100, and also for any special physical examination which may be ordered. In the latter case, the word "Annual" in the caption will be changed to read "Special." This form will not be used for the physical examination for appointment, promotion, or retirement, for which other forms are provided.

2. Auditory and visual acuity will be recorded in accordance with the methods prescribed in AR 40-105.

3. A typewriter will be in so far as practicable in making this report.

4. In case insufficient is provided in this form, additional sheets of paper will be attached

Decidssified in decondance main and	Declassified	in	accordan	case Ce	5:17-cv-0046 with	E.O.	1352	Filed 04/22/19	Page 3 of 46
-------------------------------------	--------------	----	----------	------------	----------------------	------	------	----------------	--------------

40.000

.

-

-

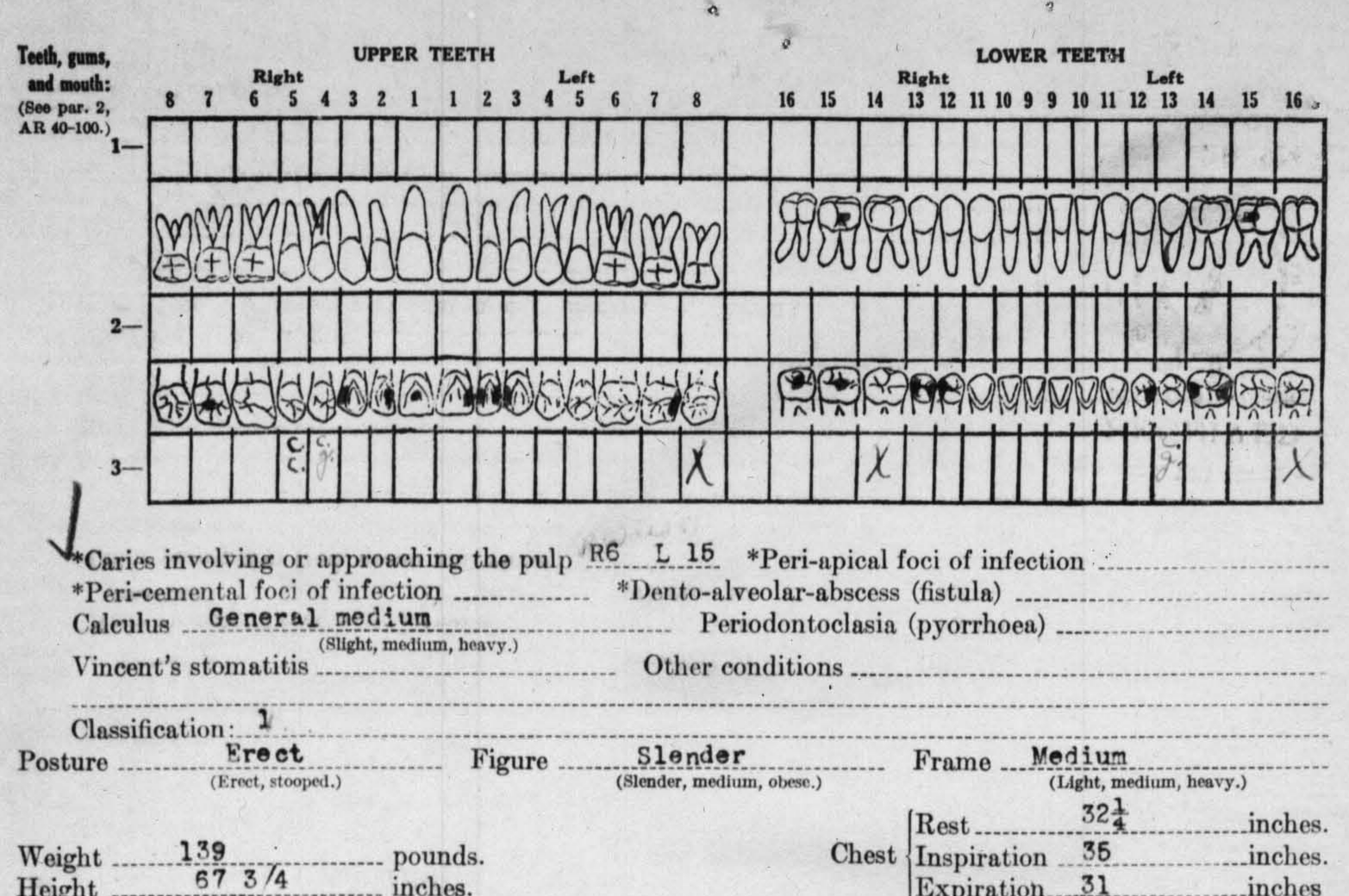
120

Genito-urinary system	Norma 1	L;relaxed.abdomin	al rings.		
Urinalysis: Sp. gr.	1034	Albumin	None	Sugar	None
Microscopical Typhoid-paratyphoid va Smallpox vaccination: D Other vaccinations	findings Mucus,	small amt. Few di	1. 1917		•••••••••••••••••••••••••••••••••••••••
f Schick test has been n Remarks on abnormaliti Slight vari 20	nade, note type of es not sufficientl se veins, oute	of reaction No y described above or side, right leg	••••••		
ummary of defects four Slight varicos	nd and measures o veins, right		tir correction	oes, hilateral	. None
Vhat measures have be	en instituted in t	he past for the correct		rmal conditions	
s the examinee incapac	None itated for field se erforming limite	ervice at the present to d service?	time?NoGi		
Is the examinee incapac If so, is he capable of p if any	None itated for field se erforming limite dition which may	ervice at the present to a service ?	time?NoGi	ve nature and de	egree of disabilit
s the examinee incapac f so, is he capable of p if any s there present any con defect in the futur	None itated for field se erforming limite dition which may	ervice at the present to d service?	time?NoGi	ve nature and de	egree of disabilit
s the examinee incapac f so, is he capable of p if any s there present any con defect in the futur	None itated for field se erforming limite dition which may	ervice at the present to d service?	time?NoGi	ve nature and de	egree of disabilit ent incapacitati e measure reco
Is the examinee incapac If so, is he capable of p if any Is there present any con defect in the futur mended	None itated for field se erforming limite dition which may e? No	ervice at the present to d service?	time?NoGi	ve nature and de	egree of disabilit
Is the examinee incapac If so, is he capable of p if any Is there present any con defect in the futur mended	None itated for field se erforming limite dition which may e? No	ervice at the present to d service?	time? No Gi ent of a temp condition a	ve nature and de	egree of disabilit ent incapacitative measure reco

£2

•

.



Circumference of abdomen at u Skin Normal	mbilicus 27 inches.	
Abnormalities of bones, joints,	and muscles None	***************************************

Hemorrhoids None	Foot Overs	iding 5th toes, bidateral
Cardio-vascular system: Pulse	Sitting rate 84 After exercise test, rate 118	Character Normal; full, strong Character Normal; full, strong
Blood pressure: S		essure <u>52</u>
	inds (functional or organic), thrill, hypert	rophy, etc.)
Pariston anton (note all ai	ma of popping town in moly on t)	
Respiratory system (note an sig	gns of respiratory involvement) Normal	***************************************
Nervous system (organic or fun	ctional abnormalities, symptoms or histo Norma 1	ry of neurasthenia or psychasthenia)
••••••••••••••••••••••••••••••••••••••		
•	• Indicate by tooth number.	3-8287

				242A
	*	Annual		
Stewart (Last name)	. Lore (First name)	n P (Middle initial	0-5881 I) (Army Serial No	
Captain	(Grade)		7th Inf. (Regiment and branch)	
e <u>32</u> (On nearest birthd		Years of service HISTORY	(Whole number only)	
Measles, Chi	(As given by exami ckan-pox, Sprain o	inee and as obtained from f left ankle 1924		
··································		·····	·····	
	•			
	PHY	SICAL EXAMINATI	ON Preventive Med	licine Division
yes (diseases and a	PHY anatomical defects)		ON Preventive Mod MAY Office Wine S	21/1935
yes (diseases and a			MAY	21/1935
Distant vision:	anatomical defects) Right <u>20/20</u>	Normal corrected to	MAY	21/1935
	anatomical defects) Right20/20	Normal corrected to corrected to corrected to	MAY	21/1935
Distant vision: (Snellen type) Near vision: (Jaeger type) Color perceptio	anatomical defects) Right 20/20 Left 20/15 Right J 1 22 Cm Left J 1 20 Cm on (red. green, and violet	Normal corrected to corrected to corrected to corrected to corrected to corrected to	by _by	21 ASD urgeon Genera
Distant vision: (Snellen type) Near vision: (Jaeger type) Color perceptio	anatomical defects) Right 20/20 Left 20/15 Right J 1 22 Cm Left J 1 20 Cm on (red, green, and violet anatomical defects)	Normal corrected to corrected to corrected to corrected to corrected to corrected to	MAY	21 ASD urgeon Genera
Distant vision: (Snellen type) Near vision: (Jaeger type) Color perceptio	anatomical defects) Right 20/20 Left 20/15 Right J 1 22 Cm Left J 1 20 Cm on (red, green, and violet anatomical defects)	Normal corrected to corrected to corrected to corrected to corrected to normal Normal except for FTLE	by _by	21 ASD urgeon Genera
Distant vision: (Snellen type) Near vision: (Jaeger type) Color perceptio Cars (diseases and	anatomical defects) Right 20/20 Left 20/15 Right J 1 22 Cm Left J 1 20 Cm on (red, green, and violet anatomical defects) Dealer	Normal corrected to corrected to corrected to corrected to corrected to normal Normal except for FTLE	by _by	21 ASD urgeon Genera
Distant vision: (Snellen type) Near vision: (Jaeger type) Color perception Cars (diseases and Hearing, voice	anatomical defects) Right 20/20 Left 20/15 Right J 1 20 Cm Left J 1 20 Cm on (red, green, and violet anatomical defects) Deal : Right 20/20 liseases and anatomical	Normal corrected to	by _by	21 ASD urgeon Genera
Distant vision: (Snellen type) Near vision: (Jaeger type) Color perception Cars (diseases and Hearing, voice Nose and throat (d	anatomical defects) Right 20/20 Left 20/15 Right J 1 20 Cm Left J 1 20 Cm on (red, green, and violet anatomical defects) Deal : Right 20/20 liseases and anatomical	Normal corrected to	by _by	21 ASD urgeon Genera



†1st Ind.

ge 6 of 46

Headquarters, U. S. Troops, Anchorage, Alaska	February 9
To the Commanding General, Ninth Corps Area, Presidio of San	Francisco, California.
1. This officer {*is not } permanently incapacitated for field service.	
2. He *should not} be ordered before a retiring board.	1
3. He is permanently incapacitated for field service, but retirement is	not recommended for the follow-
ing reasons	
	•••••
 4. He thas not a physical or mental defect which is likely to incapace time in the future. See statement of Surgeon. 5. The following measures are being employed to correct the physical Officer states he will comply with recommendations of Surgeon extraction of teeth, which will be done later if an army of the state of the	defects noted at this examination
6. Remarks and recommendations: Jone	······
4	

JAMES F. BYROM, (Name) Major, 7th Infantry. (Regiment and branch) (Rank) Commanding. †2d Ind.

To The Adjutant General.

* Strike out word or words not applicable.

2

†1st and 2d indorsements to be used only for annual physical examination.

· 2 20

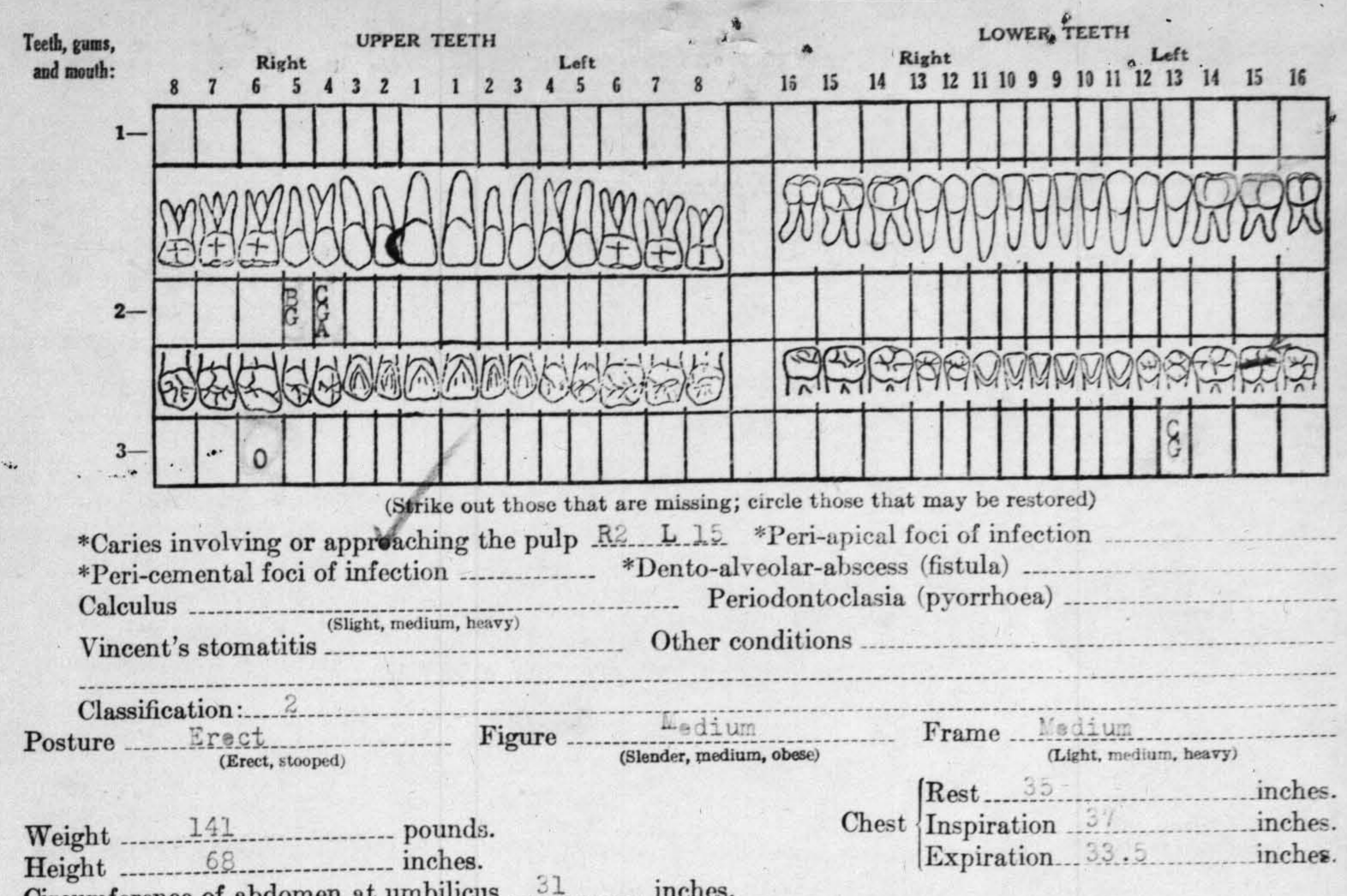
GOVERNMENT PRINTING OFFICE

INSTRUCTIONS

1. This form will be used for the annual physical examination of officers and warrant officers and for the physical examination of officers and warrant officers for appointment, promotion, and retirement; of former officers of the Regular Army for reappointment to the active list; of retired officers for reappointment or detail to the active list; and for any special examination which may be ordered.

2. A typewriter will I in so far as practicable in making this report.

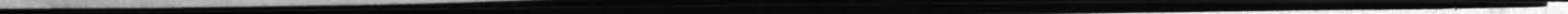
3. In case insufficient space is provided in this form, additional sheets of paper will be attain a hereto.



Abnormalities of bones, joints,	and musclesNormal	
TT ' Nome		
11011114	Feet sup rimposed 5th tos, bilster	
HemorrhoidsNone	Sitting rate 80 Character intermittent	
Cardio-vascular system: Pulse	After exercise test, rateQ Characterintermittent	
Blood pressure: S_128	erste thickening and increased tension of .	
	inds (functional or organic), thrill, hypertrophy, etc.)	
	impulse within normal cardiac limits, no appreciable	
	sion. The pulse shows some intermittency but this is	
	extra-systoles, and without other heart symptoms , with	out.
	a slight accentuation of the sortic 2nd. igns of respiratory involvement)	
	a slight accentuation of the sortic 2nd. igns of respiratory involvement)	
Respiratory system (note all si Essentially negative		
Respiratory system (note all si Essentially negative Nervous system (organic or fur	igns of respiratory involvement)	
Respiratory system (note all si Essentially negative Nervous system (organic or fun Normal	igns of respiratory involvement) ve.	
Respiratory system (note all si Essentially negative Nervous system (organic or fur	igns of respiratory involvement)	

bdominal viscera (non Quanic or fu	unctional abnormalities)	Dormal Question of the second
enito-urinary system Normal		
Jrinalysis: Sp. gr. 1020	Albumin no	Sugar no
Microscopical findings Typhoid-paratyphoid vaccination compl Smallpox vaccination: Date Feb 2, 1 Other vaccinations	leted: Date Mar.13,1924, A 1924 Type of react	R.40-215, Par.1.sub par.c.(4) ion Immuna
f Schick test has been made, note type Remarks on abnormalities not sufficient	tly described above	
······		
	1	
Summary of defects found and measure	s recommended for their correct	tion
Summary of defects found and measure Tonsillitis chronic, tonsille Arteriosclerosis slight, Reg Extra-systoles- Limitation in	ectomy hould be done	uction in protein inteke

Maerror Archine Dental caries- minor fillings necessary with extraction of R 6. What measures have been instituted in the past for the correction of abnormal conditions now present? None _____ and the second Is the examinee incapacitated for field service at the present time? No if any_____ _____ Is there present any condition which may cause the development of a temporary or permanent incapacitating The cardio-vascular system. Measuras for corraction have been indicated mended above. Ception thankst Arthur D. Haverstock Capt. Medical Corps. (Rank) Anchorage, Alaska Medical Corps. (Place) (Rank) Medical Corps. (Date) 3-8237 (Rank)



18.3

	-	(See 4	HYSICAL EX. AR 40-100 and AR 40-10	5)	,8211
		• Ann	1.01		
*		*			
Stewart,		Loren	P Ottidate initial	0-5-	Serial No.)
(Last name)	ptain	(First name)	(Middle initial	4th. Infantry	
10.01	(Grade)			(Regiment and branch)	
e <u>34</u>			Years of service	9 CHE (Whole numb	er only)
(On nearest birtho			HISTORY		
	(As	given by exami	inee and as obtained from	official records)	
-					
		No C	hange.		
				······	
·····					·····
			·····		
				Servic	e Division
		PHY	SICAL EXAMINATIO	MAY 24-1	MAX
ves (diseases and	anatomical		SICAL EXAMINATION Normal.	MAY 24 1 ON NOT Office of The Surg	Don Ceneral
yes (diseases and		defects)	Normal.	MAY 24 1 Nor Office of The Surg by	Ceneral
yes (diseases and Distant vision (Snellen type)	: Right _20 Left20	defects))-20)-20	Normal. corrected to	MAY 24 1 NOT Office of The Surg by	Deneral
Distant vision (Snellen type) Near vision:	: Right 20 Left 20 Right J	defects))-20)-20 .I	Normal.	by	Ceneral
Distant vision (Snellen type) Near vision: (Jaeger type)	: Right 20 Left 20 Right J Left J	defects)	corrected to corrected to corrected to corrected to	by	Ceneral
Distant vision (Snellen type) Near vision: (Jaeger type) Color perceptio	Right 20 Left 20 Right J Left J Left J	defects)	corrected to corrected to corrected to corrected to	by	Diceneral Diceneral
Distant vision (Snellen type) Near vision: (Jaeger type)	Right 20 Left 20 Right J Left J Left J	defects)	Normal.	by by by by	ED General
Distant vision (Snellen type) Near vision: (Jaeger type) Color perceptio	Right 20 Left 20 Right J Left J Left J	defects)	Normal.	by	ED General
Distant vision (Snellen type) Near vision: (Jaeger type) Color perceptio	Right 20 Left 20 Right J Left J Left J	defects)	Normal.	by by by by of the surger of the surger by by by by by by of the surger by by by by by by by of the surger by by by by by by of the surger by by by by by by by of the surger by	ED General
Distant vision (Snellen type) Near vision: (Jaeger type) Color perceptio	Right 20 Left 20 Right J Left J Left J	defects)	Normal.	by by by by	ED General
Distant vision (Snellen type) Near vision: (Jaeger type) Color perception ars (diseases and Hearing, voice	: Right 20 Left 20 Right J Left J Left J on (red, gree anatomical	defects) -20 -20 -1 -1 en, and violet defects) -20 -20 -20 -20 -20 -20 -20 -20	Normal. corrected to corrected to corrected to Normal Normal Normal Normal ; left	by by by by by by office of The Surg	ED General
Distant vision (Snellen type) Near vision: (Jaeger type) Color perception ars (diseases and Hearing, voice	: Right 20 Left 20 Right J Left J Left J on (red, gree anatomical	defects) -20 -20 -1 -1 en, and violet defects) -20 -20 -20 -20 -20 -20 -20 -20	Normal. corrected to corrected to corrected to normal Normal Normal ; left defects);		Division Constant
Distant vision (Snellen type) Near vision: (Jaeger type) Color perception ars (diseases and	: Right 20 Left 20 Right J Left J Left J on (red, gree anatomical	defects) -20 -20 -1 -1 en, and violet defects) -20 -20 -20 -20 -20 -20 -20 -20	Normal. corrected to corrected to corrected to Normal Normal Normal Normal ; left		Division Constant Con
Distant vision (Snellen type) Near vision: (Jaeger type) Color perception ars (diseases and Hearing, voice	: Right 20 Left 20 Right J Left J Left J on (red, gree anatomical	defects) -20 -20 -1 -1 en, and violet defects) -20 -20 -20 -20 -20 -20 -20 -20	Normal. corrected to corrected to corrected to normal Normal Normal ; left defects);		Division Constant
Distant vision (Snellen type) Near vision: (Jaeger type) Color perception ars (diseases and Hearing, voice	: Right 20 Left 20 Right J Left J Left J on (red, gree anatomical	defects) -20 -20 -1 -1 en, and violet defects) -20 -20 -20 -20 -20 -20 -20 -20	Normal. corrected to corrected to corrected to normal Normal Normal ; left defects);		Division Constant
Distant vision (Snellen type) Near vision: (Jaeger type) Color perception ars (diseases and Hearing, voice	: Right 20 Left 20 Right J Left J Left J on (red, gree anatomical	defects) -20 -20 -1 -1 en, and violet defects) -20 -20 -20 -20 -20 -20 -20 -20	Normal. corrected to corrected to corrected to normal Normal Normal ; left defects);		En Ceneral



†1st Ind.

February 11 Headquarters, Fort Lawton, Wn. To the Commanding General, Minth Corps Area, Presidio of San Francisco, Calif. 1. This officer {*is not permanently incapacitated for field service. 2. He $\begin{cases} * should \\ * should not \end{cases}$ be ordered before a retiring board. 3. He is permanently incapacitated for field service, but retirement is not recommended for the following reasons ... not permanently incapacitated. -----4. He {*has not} a physical or mental defect which is likely to incapacitate him for field service at some time in the future. 5. The following measures are being employed to correct the physical defects noted at this examination No defects noted. _____ 6. Remarks and recommendations:___None. _____

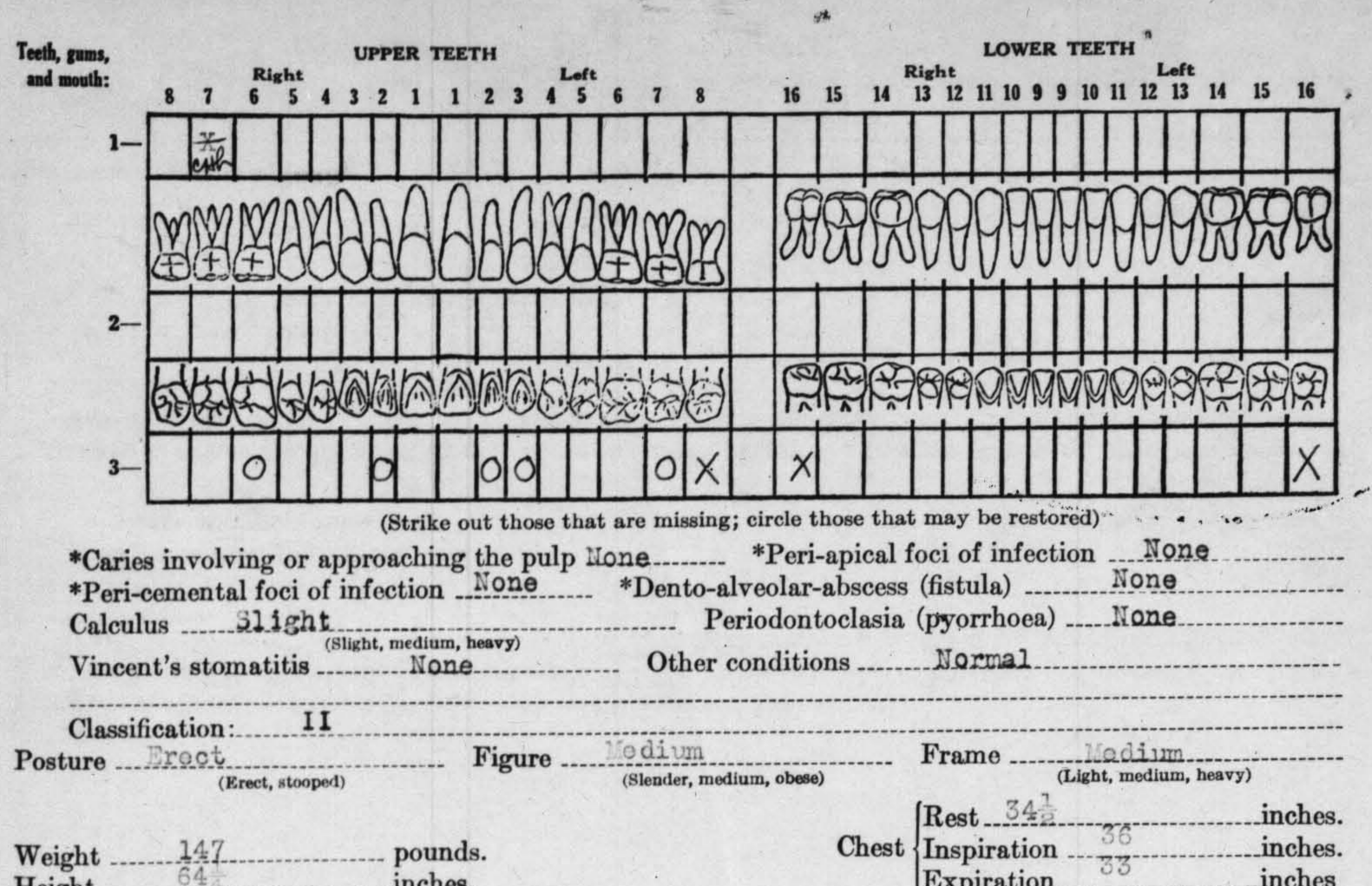
(Regiment and branch) (Rank) Commanding. Headquarters Ninth Corps Area †2d Ind. Headquarters, San Francisco California FEB 16 1927 192 To The Adjutant General. - 13 Received A. G. O. FEB 21 1021 UM † 1st and 2d indorsements to be used only for annual physical examination. *Strike out word or words not applicable.

INSTRUCTIONS

1. This form will be used for the annual physical examination of officers and warrant officers and for the physical examination of officers and warrant officers for appointment, promotion, and retirement; of former officers of the Regular Army for reappointment to the active list; of retired officers for reappointment or detail to the active list; and for any special examination which may be ordered

used in so far as practicable in making this report. 2. A typewriter w

GOVERNMENT PRINTERS OFFIC



Height inches.		[Expiration	inches
Circumference of abdomen at umbilicus 30 inches	· Carrier a line		
Skin Abnormalities of bones, joints, and muscles Little toe	over-riding	bilateral.	Non symptomatic
Abnormalities of bones, joints, and muscles.			
Hernia None			
Hemorrhoids None		[ormal	
Cardio-vascular system: Pulse Sitting rate	78	Character	Regular
[Alter exercise test, rate	115	Character	Regular
Blood pressure: S120, D75			
Condition of arteries Smooth and soft			
Heart (abnormal heart sounds (functional or organic),	thrill, hypertro	phy, etc.)	Degative

Respiratory system (note all signs of respiratory involveme	ent)	Negati	V.G
nespiratory system (note un signo or respiratory myorreine			
Nervous system (organic or functional abnormalities, symp	toms or history	of neurasther	nia or psychasthenia)
Negativ	.e		
W «		~~~~	
Wasserman reaction on required		D { }	
* *Indicate by tooth number.	1 AF 8		3-8237
		24	*

· · · · · · · · · · · · · · · · · · ·	tic or functional abnorm			<u>8</u>
enito-urinary system	Negative			
rinalysis: Sp. gr. 1023 Microscopical finding		Nona	Sugar	ilono
rinalysis: Sp. gr.	Negative	1 20.24492	Sugar	
ther vaccinations	on completed: Date	1. to the date of the	1918.	
ther vaccinations Schick test has been made, r emarks on abnormalities not	occocus, Vaccination ote type of reaction sufficiently described abor	ve	2	
ther vaccinations	occocus, Vaccination ote type of reaction sufficiently described above to have necessary described above	Never ve	2	

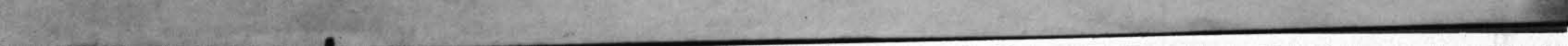
e 12 of 46

What measures have been instituted in the past for the correction of abnormal conditions now present? _____ Is the examinee incapacitated for field service at the present time?____No if any______ Is there present any condition which may cause the development of a temporary or permanent incapacitating mended ****** Charles H. Lovewell Major, Medical Corps. Fort Lawton W James R. Bibighaus, Captain, (Place), Medical Corps. (Rank) February 9th, 1927., 192 Medical Corps. (Date) 3-8237 269 (Rank)



Declassified in accordance with E.O. 13526 13 of 46 OF PHYSICAL EXAMIN REP (See AR 40-100 and AR 40-105) ANNUAL 05881 Loren Stewart (Army Serial No.) (Middle initial) (First name) (Last name) 7th Infantry Captain (Regiment and branch) (Grade) Nine Years of service Age (Whole number only) (On nearest birthday) HISTORY (As given by examinee and as obtained from official records) Chickenpox in childhood. Measels at 22 years.

tive Madicine Division PHYSICAL EXAMINATION Eyes (diseases and anatomical defects) None. Oline or Ind SULKEU Distant vision: Right 20/20 corrected to bv Left ____ 20/20 corrected to (Snellen type) by Right J-1-33cm. corrected to _____ Near vision: by Left ________ corrected to (Jaeger type) by Color perception (red, green, and violet) ... normal. Ears (diseases and anatomical defects) None . Hearing, voice: Right 20/20 Nose and throat (diseases and anatomical defects) Normal except slight deviation nasal septum unobstructed. *Insert "Annual," "For promotion," "For appointment," "For retirement," "For reappointment," "Special," etc., as W. D., A. G. O. Form No. 63 June 30, 192



†1st Ind.

4 of 46

February 13 , 192 6 Headquarters, U. . Troops, Anchorage, Alaska To the Commanding General, Ninth Corps Area, Presidio of San Francisco, California.

1. This officer $\left\{ \begin{array}{c} *ix \\ *is not \end{array} \right\}$ permanently incapacitated for field service.

2. He should not be ordered before a retiring board.

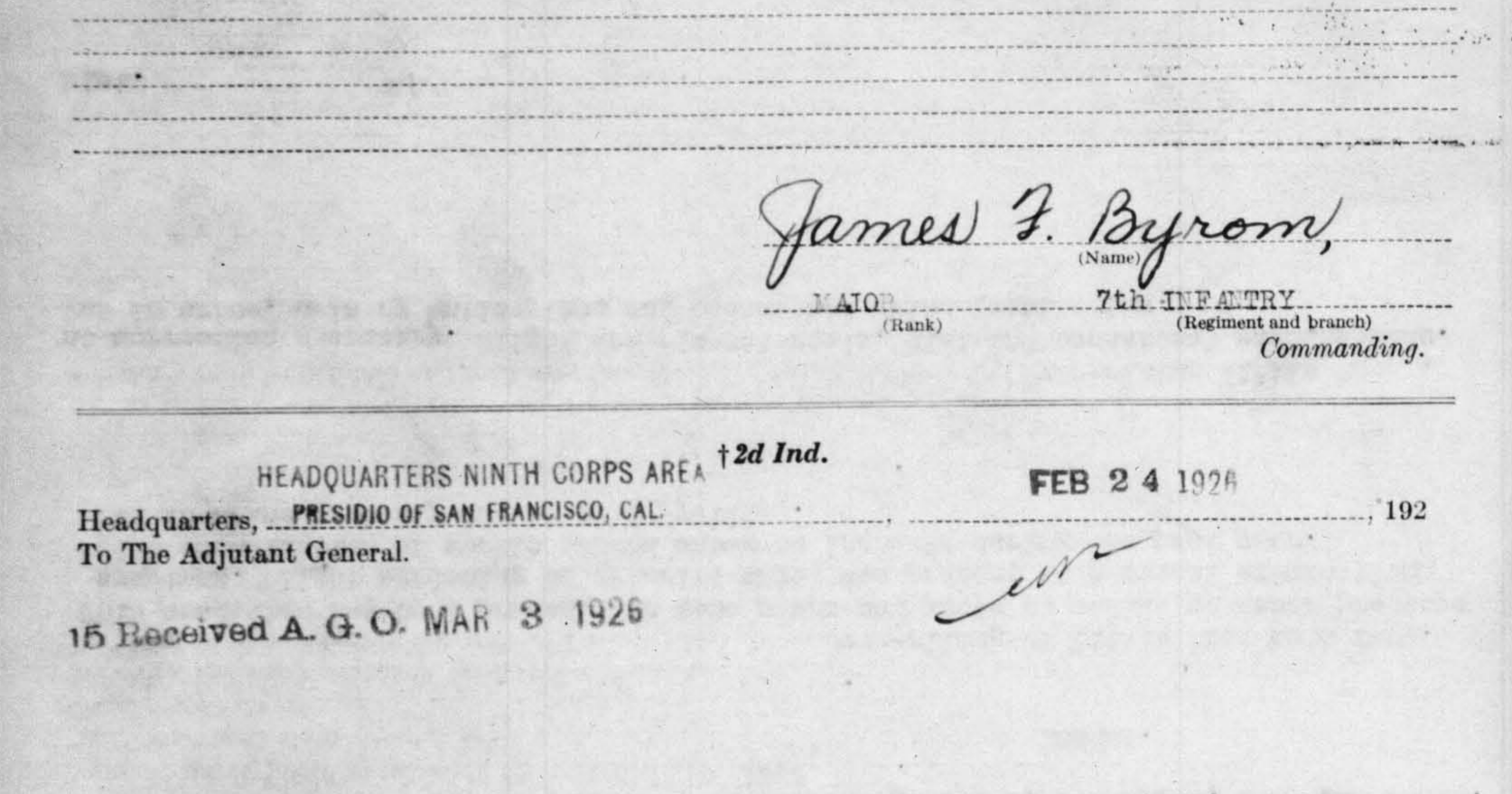
3. He is permanently incapacitated for field service, but retirement is not recommended for the follow-_____ ing reasons

a physical or mental defect which is likely to incapacitate him for field service at some 4. He *has not

time in the future.

5. The following measures are being employed to correct the physical defects noted at this examination This Officer has been directed to comply with the recommendations of the Surgeon for the correction of defects.

6. Remarks and recommendations:



*Strike out word or words not applicable.

† 1st and 2d indorsements to be used only for annual physical examination.

hereto.

10%

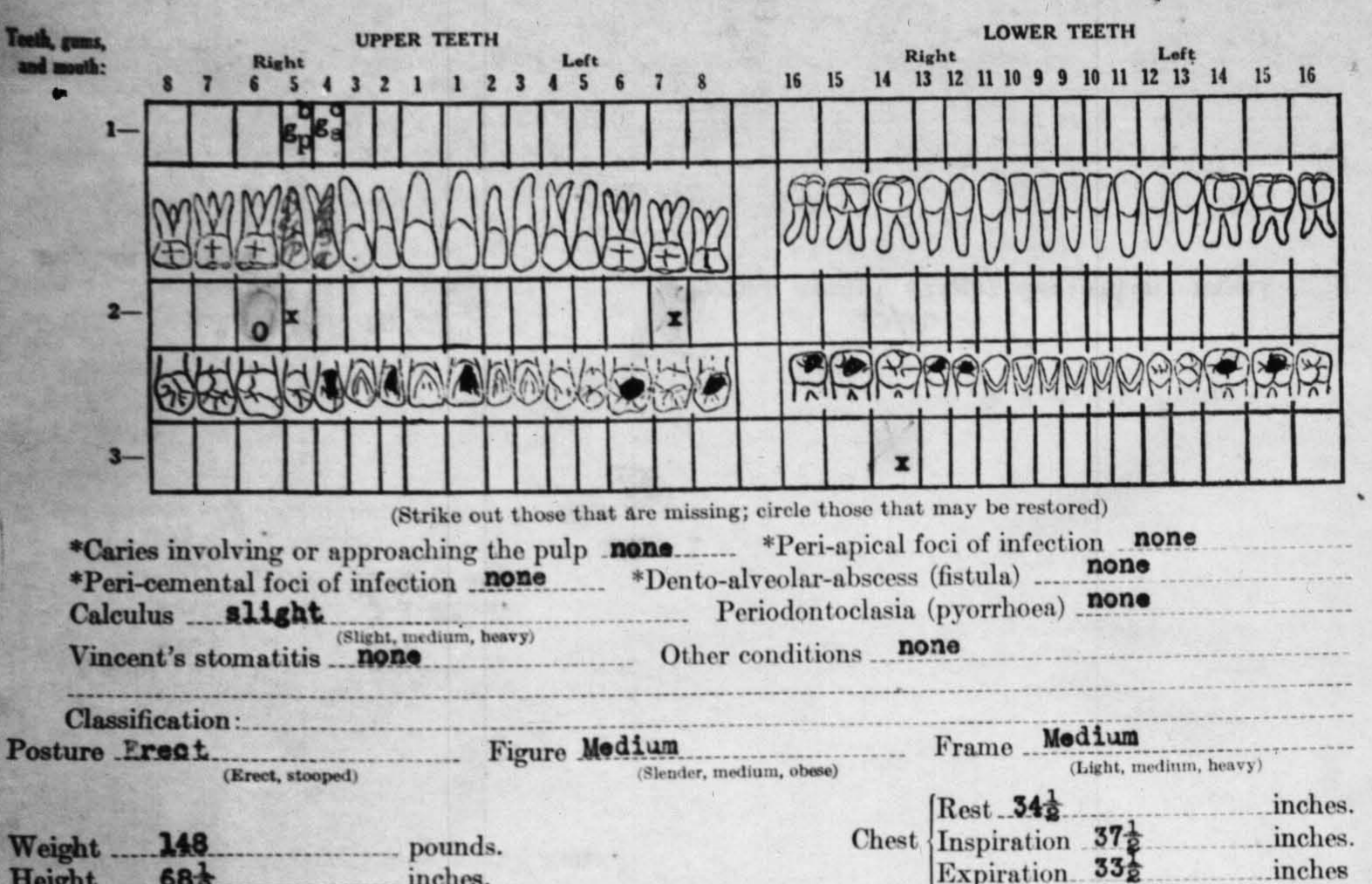
3 - 8237

INSTRUCTIONS

1. This form will be used for the annual physical examination of officers and warrant officers and for the physical examination of officers and warrant officers for appointment, promotion, and retirement; of former officers of the Regular Army for reappointment to the active list; of retired officers for reappointment or detail to the active list; and for any special examination which may be ordered.

2. A typewriter will - used in so far as practicable in making this report.

ace is provided in this form, additional sheets of paper will be 3. In case insuffici



Iernia None	Feet	Over-riding little toe.
lemorrhoids None		Character Regular
ardio-vascular system: Pulse	After exercise test, rate 106	Character Regular
Blood pressure: S. 122	D. 72	
Condition of arteries.	light to moderate hardening.	
Heart (abnormal heart so	unds (functional or organic), thrill, h	spertrophy, etc.) No hypertrophy.
No murmurs.	nin normal carciao limito.sis	-6 - C
Parminetory system (note all s	ions of respiratory involvement) Es	sentially normal.
Respiratory system (note all s	igns of respiratory involvement) Es	sentially normal.
Cespiratory system (note all s	igns of respiratory involvement) Es	sentially normal.
espiratory system (note all s	igns of respiratory involvement) Es	sentially normal.
Cespiratory system (note all s	igns of respiratory involvement) Es	sentially normal.
		sentially normal. history of neurasthenia or psychasth
Tervous system (organic or fu		
Tervous system (organic or fu		
Tervous system (organic or fu		
Vervous system (organic or fu		
Vervous system (organic or fu		
Vervous system (organic or fu		
Vervous system (organic or fu		

Declassified in accordance with E.O. 13526 all orger or functional abnormalities) Normal Abdominal viscera (Genito-urinary system .. Normal. Albumin . Regative Sugar Negative Urinalysis: Sp. gr. 1020 Microscopical findings .. Few hyalin, occasional granular, few r.b.c, many pus cells. Typhoid-paratyphoid vaccination completed: Date _ 1923_ Smallpox vaccination: Date 1923 Type of reaction Immune. Other vaccinations . If Schick test has been made, note type of reaction..... Remarks on abnormalities not sufficiently described above Over-riding of little toes both feet. This condition has been present for some years and shows no callus or other pressure symptoms. Slight hardening of arteries which was present at previous examination with accentiation of aortic second shows no increase during the past year. Pus in urine probably due to mild pyelitis. -----Summary of defects found and measures recommended for their correction Over-riding little toes to correction necessary. Slight arterio sclerosis, diet and occasional examinations. Pus in urine, urinary antiseptics and occasional urine examination.

	the past for the correction of abnormal c	
the examinee incapacitated for field	service at the present time? No.	
so, is he capable of performing limit	ted service? Give nati	ure and degree of disabili
if any		
and the second se		
	the development of a temporary	or permanent incanacitat
there present any condition which m defect in the future? No. mended	ay cause the development of a temporary The nature of such condition and the	or permanent incapacitat corrective measure rec
defect in the future?	The nature of such condition and the	Corrective measure rec
defect in the future?	The nature of such condition and the	Corrective measure reco
defect in the future?	The nature of such condition and the	
defect in the future?	The nature of such condition and the	Medical Corps
defect in the future?	The nature of such condition and the	Medical Corps
defect in the future?	The nature of such condition and the <i>abything</i> <i>A.D.Haverstock</i> , Capt. (Rank)	Corrective measure reco



12

NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE							
User trane) (Pirst name) (Middle initial) In fan try (Captain (Regiment and branch) 36 Years of service 11 (On searest birthday) HISTORY (Whole number caly) HISTORY (As given by examinee and as obtained from official records) 11 11ng sg. 1927. PHYSICAL EXAMINATION (Whole number caly) PHYSICAL EXAMINATION OFFIGE OF THE SURSEEDS (MAY 222-1024) (diseases and anatomical defects) JORTMAL MAY 222-1024 NOTTE NOTE NOTE vistant vision: Right 20/20 corrected to by (Samise type) Left JO/20 corrected to by orrected to Off Geer type) Left J-1 corrected to by orrected to by	933			inual	*Ann		
(In fan try (Grade) (Regiment and branch) 36 Years of service 11 (On nestest birthday) (Mas given by examinee and as obtained from official records) (Whole number only) 110838 1927. (Mas given by examinee and as obtained from official records) 110838 1927. (Mas given by examinee and as obtained from official records) 110838 1927. (Mas given by examinee and as obtained from official records) 110838 1927. (Mas given by examinee and as obtained from official records) 110838 1927. (Mas given by examinee and as obtained from official records) 110838 1927. (Mas given by examinee and as obtained from official records) 110838 1927. (Mas given by examinee and as obtained from official records) 110838 1927. (Mas given by examinee and as obtained from official records) 110838 1927. (Mas given by examinee and as obtained from official records) (diseases and anatomical defects)	(a)			Р.		mrt.	
36 (On nearest birthday) Years of service 11 (Whole number only) HISTORY (As given by examinee and as obtained from official records) 11ness 1927.	.,	(Army Serial 10.)	nfantry	(Middle initial)	(First name)		
(On nearest birthday) HISTORY (As given by examinee and as obtained from official records) 11ness 1927. Iness 1927. PHYSICAL EXAMINATION OFFICE OF THE SUBJECT OF THE		uch)	(Regiment and branch		rade)		
HISTORY (As given by examinee and as obtained from official records) 11ness 1927. Intess 1927. PHYSICAL EXAMINATION PHYSICAL EXAMINATION OFFICE OF THE SUBSECON ((diseases and anatomical defects) NOTTE1 MAY 22-1924 NOTTE1 Istant vision: Right 20/20 corrected to by Gene type) Left 20/20 corrected to by Orrected to by Office of the summer of)	hole number only)	(Whol			36 (On nearest birthday)	
Illness 1927. PHYSICAL EXAMINATION PHYSICAL EXAMINATION OFFICE OF IME SUBSEON ((diseases and anatomical defects) JOZMAL MAY 22-1924 N Q T E istant vision: Right 20/20 corrected to by Gener vision: Right 20/20 corrected to by Gener vision: Right 20/20 corrected to by Corrected to by ofor perception (red, green, and violet)			official records)		(As given by examin		
PHYSICAL EXAMINATION OFFICE OF THE SUBSEEN O (diseases and anatomical defects) NOTMAL (diseases and anatomical defects) NOTMAL MAY 22 1924 MAY 22 1924 NOTE (diseases type) Left 20/20 corrected to by ear vision: Right J-1 corrected to corrected to by of reception (red, green, and violet)						11ness 1927.	
PHYSICAL EXAMINATION OFFICE OF IME SUBSEEN O (diseases and anatomical defects)NOTMAL (diseases and anatomical defects)NOTMAL OFFICE OF IME SUBSEEN O (diseases and anatomical defects)NOTMAL OFFICE OF IME SUBSEEN O (diseases and anatomical defects)NOTMAL OFFICE OF IME SUBSEEN O (diseases and anatomical defects)NOTMAL OFFICE OF IME SUBSEEN O (diseases and anatomical defects)NOTMAL OFFICE OF IME SUBSEEN O (diseases and anatomical defects)NOTMAL OFFICE OF IME SUBSEEN O (diseases and anatomical defects)NOTMAL OFFICE OF IME SUBSEEN O (diseases and anatomical defects)NOTMAL OFFICE OF IME SUBSEEN O (diseases and anatomical defects)NOTMAL OFFICE OF IME SUBSEEN O (diseases and anatomical defects)NOTMAL OFFICE OF IME SUBSEEN O (diseases and anatomical defects)NOTMAL OFFICE OF IME SUBSEEN O							
PHYSICAL EXAMINATION OFFICE OF THE SUBLEON OFFICE OFFICE OF THE SUBLEON OFFICE OFFICE OF THE SUBLEON OFFICE OF THE SUBLEON OFFICE OF THE SUBLEON OFFICE							
PHYSICAL EXAMINATION OFFIGE OF THE SUBSEEN (diseases and anatomical defects) NOTMAL MAY 22-1924 MAY 22-1924 NOTMAL MAY 22-1924 NOTE (Smallen type) Left 20/20 corrected to by Corrected to by <td c<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
PHYSICAL EXAMINATION PHYSICAL EXAMINATION OFFIGE OF THE SUBSED OF THE S							
PHYSICAL EXAMINATION OFFICE OF IME SUBSEEN ((diseases and anatomical defects) JOTMAL OFFICE OF IME SUBSEEN ((diseases and anatomical defects) JOTMAL OFFICE OF IME SUBSEEN ((diseases and anatomical defects) JOTMAL MAY 22-1924 (diseases and anatomical defects) JOTMAL MAY 22-1924 (diseases and anatomical defects) JOTMAL MAY 22-1924 (diseases type) Left 20/20 corrected to by (disease type) Left J-1 corrected to by							
PHYSICAL EXAMINATION OFFICE OF THE SUBSEDNO diseases and anatomical defects) Normal MAY 22 1924 NOTE (Smallen type) Left 20/20 corrected to by (Smallen type) Left 20/20 corrected to by			***************************************				
PHYSICAL EXAMINATION OFFICE OF THE SUBSEDNO diseases and anatomical defects) Normal MAY 22 1924 NOTE istant vision: Right 20/20 (Basllen type) Left 20/20 corrected to by							
PHYSICAL EXAMINATION diseases and anatomical defects) Normal diseases and anatomical defects) Normal MAY 22 1924 NOTE istant vision: Right 20/20 (Basken type) Left 20/20 corrected to by by (Basken type) Left 20/20 corrected to (Basken type) Left 20/20 corrected to by by (Basken type) Left J-1 corrected to (Basken type)	****************						
PHYSICAL EXAMINATION OFFICE OF THE SURGEON OF THE SURGEON OFFICE OFFICE OF THE SURGEON OFFICE OFFICE OF THE SURGEON OFFICE OFFICE OFFICE OF THE SURGEON OFFICE							
PHYSICAL EXAMINATION OFFICE OF IME SUBJECTION OFFICE OFFICE OF IME SUBJECTION OFFICE OFFICE OF IME SUBJECTION OFFICE OFFICE OFFICE OF IME SUBJECTION OFFICE O							
PHYSICAL EXAMINATION diseases and anatomical defects) NOTMAL OFFICE OF THE SUBSECTION OFFICE OFFICE OF THE SUBSECTION OFFICE O							
PHYSICAL EXAMINATION diseases and anatomical defects) Normal OFFIGE OF THE SUBSEEN OF MAY 22 1926 MAY 22 1926 MAY 22 1926 Istant vision: Right 20/20 corrected to by (Snallen type) Left 20/20 corrected to by (Snallen type) Left J-1 corrected to by (Jacger type) Left J-1 corrected to by Jor perception (red, green, and violet) NOrmal Normal							
PHYSICAL EXAMINATION diseases and anatomical defects) NOTMAL OFFICE OF THE SUBSECTION OFFICE	711					•	
diseases and anatomical defects) NORMAL diseases and anatomical defects) NORMAL MAY 22-1926 NOT E istant vision: Right 20/20 corrected to by (Snellen type) Left 20/20 corrected to by	fulle						
istant vision: Right20/20 corrected toby (Snallen type) Left20/20 corrected toby	X						
diseases and anatomical defects) NORMAL OFFICE OF THE SUBSEON CONTRAL MAY 22-1926 MAY 22-1926 NOTE NOTE istant vision: Right 20/20 corrected to by (Snellen type) Left 20/20 corrected to by (Snellen type) Left J-1 corrected to by Observer type) Left J-1 corrected to by Observer type) Left J-1 corrected to by olor perception (red, green, and violet) NOrmal NOrmal		00	N	VEICAT EXAMINATIO	DUV		
diseases and anatomical defects) Normal MAY 22-1920 NOTE NOTE istant vision: Right 20/20 corrected to by (Snellen type) Left 20/20 corrected to by ear vision: Right J-1 corrected to by (Sneger type) Left J-1 corrected to by	ON GEMERAL	OF THE SURGEON	ACTION DE	ISICAL EARMINATION	Phis		
istant vision: Right			UTTIOL	ormal	mical defects) 10	licenses and anator	
istant vision: Right 20/20 corrected to by (Snellen type) Left 20/20 corrected to by ear vision: Right J-1 corrected to by (Jacger type) Left J-1 corrected to by (Jacger type) Left J-1 corrected to by (Jacger type) Left J-1 corrected to by	9-28	AAY 00-192					
istant vision: Right <u>20/20</u> corrected to <u>by</u> (Snellen type) Left <u>20/20</u> corrected to <u>by</u> (and the type) Left <u>20/20</u> corrected to <u>by</u> (Snellen type) Left <u>J-1</u> corrected to <u>by</u> (Insper type) Left <u>J-1</u> corrected to <u>by</u> (Insper type) Left <u>J-1</u> corrected to <u>by</u> (Insper type) Left <u>J-1</u> corrected to <u>by</u>		ITTA: Fala	1917				
istant vision: Right 20/20 corrected to by (Snellen type) Left 20/20 corrected to by ear vision: Right J-1 corrected to by (Jacger type) Left J-1 corrected to by olor perception (red, green, and violet) NOrmal	E. M.	JOTE	N				
istant vision: Right 20/20 corrected to by (Bnellen type) Left 20/20 corrected to by ear vision: Right J-1 corrected to by (Jacger type) Left J-1 corrected to by (Jacger type) Left J-1 corrected to by plor perception (red, green, and violet) Normal							
(Snellen type) Left							
(Snellen type) Left	·····		THE REAL PROPERTY DATES		$ht = \frac{20/20}{20}$	stant vision: Right	
Gener type) Left corrected to by			a contra total description		20/20		
olor perception (red, green, and violet) Normal	f		by		ht	ar vision: Right	
olor perception (red, green, and violet) Normal			by		J-1		
		f		t) Normal	d, green, and violet)	lor perception (red	
diseases and anatomical defects) Normal	-f			rmal	mical defects) . Nor	liseases and anator	
o: right 100; left 100 .	f	f			; left 100	: right 100;	
		f					
						The second second second second	
						and the second sec	
		× ×					
earing voice: Bight 20/20 : left 20/20	1	e' 0	20/20	: left	t 20/20	aring voice: Right	
earing, voice: Right 20/20 and throat (diseases and anatomical defects) Normal	-			defects) Normal	and anatomical de	ad threat (discussion	
	100	A		1010010)	s and anatomical de	na unroat (diseases	
	Na 100/	Base					
	1	OBOR			and the second second	A CONTRACTOR OF THE OWNER OF THE	
	Na de la	OBOR			the second second second		



†1st Ind.

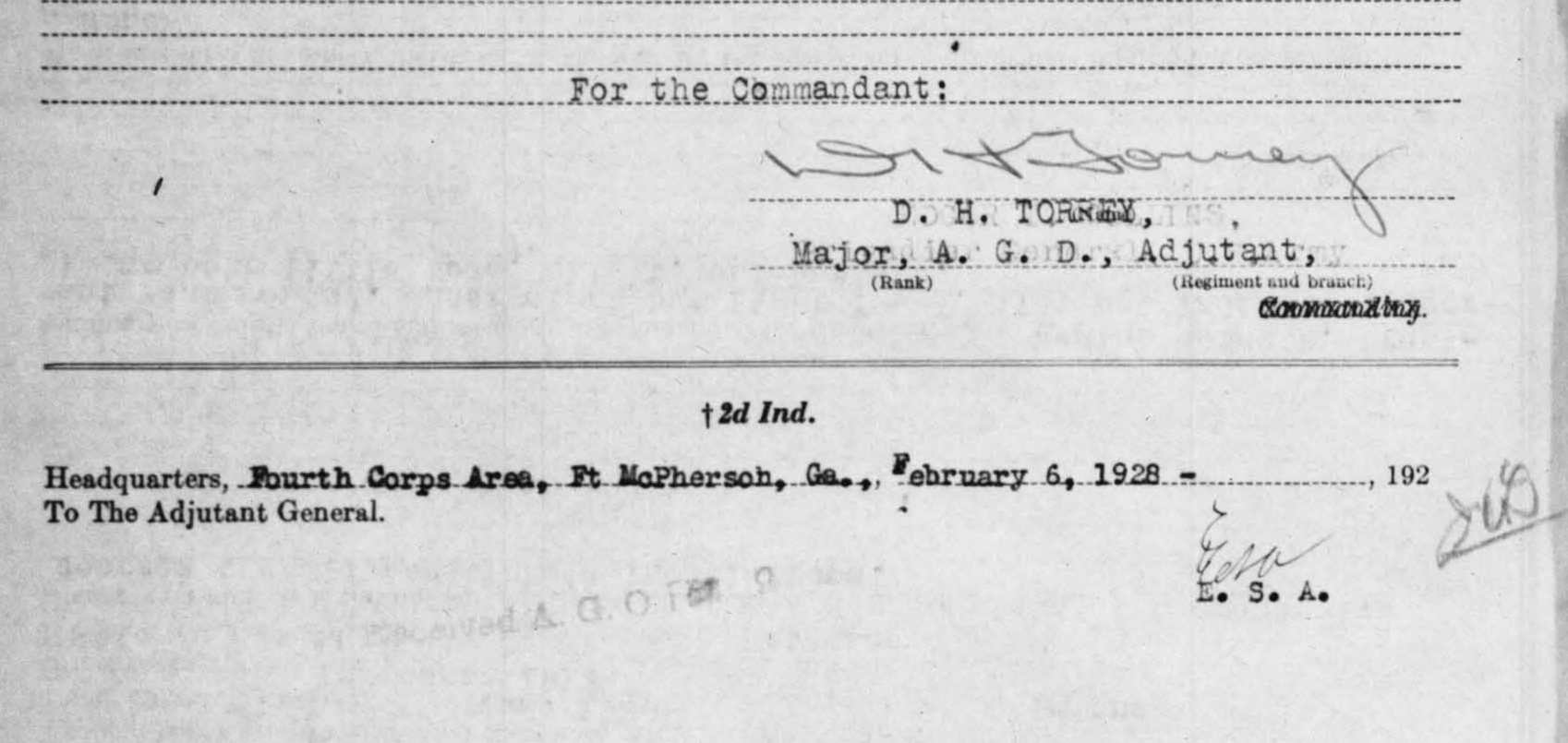
Headquarters, THE INFANTRY SCHOOL, Fort Bennning, Georgia JAN 3 0 1928, 192 To the Commanding General, Fourth Corps Area, Atlanta, Georgia

- 1. This officer { *is not } permanently incapacitated for field service.
- 2. He should not be ordered before a retiring board.

NSOIL & HAIN BILL 3. He is permanently incapacitated for field service, but retirement is not recommended for the following reasons _____

4. He has not a physical or mental defect which is likely to incapacitate him for field service at some time in the future.

5. The following measures are being employed to correct the physical defects noted at this examination Dental treatment directed. 6. Remarks and recommendations: None



*Strike out word or words not applicable.

† 1st and 2d indorsements to be used only for annual physical examination.

INSTRUCTIONS

1. This form will be used for the annual physical examination of officers and warrant officers and for the physical examination of officers and warrant officers for appointment, promotion, and retirement; of former officers of the Regular Army for reappointment to the active list; of retired officers for reappointment or detail to the active list; and for any special examination which may be ordered.

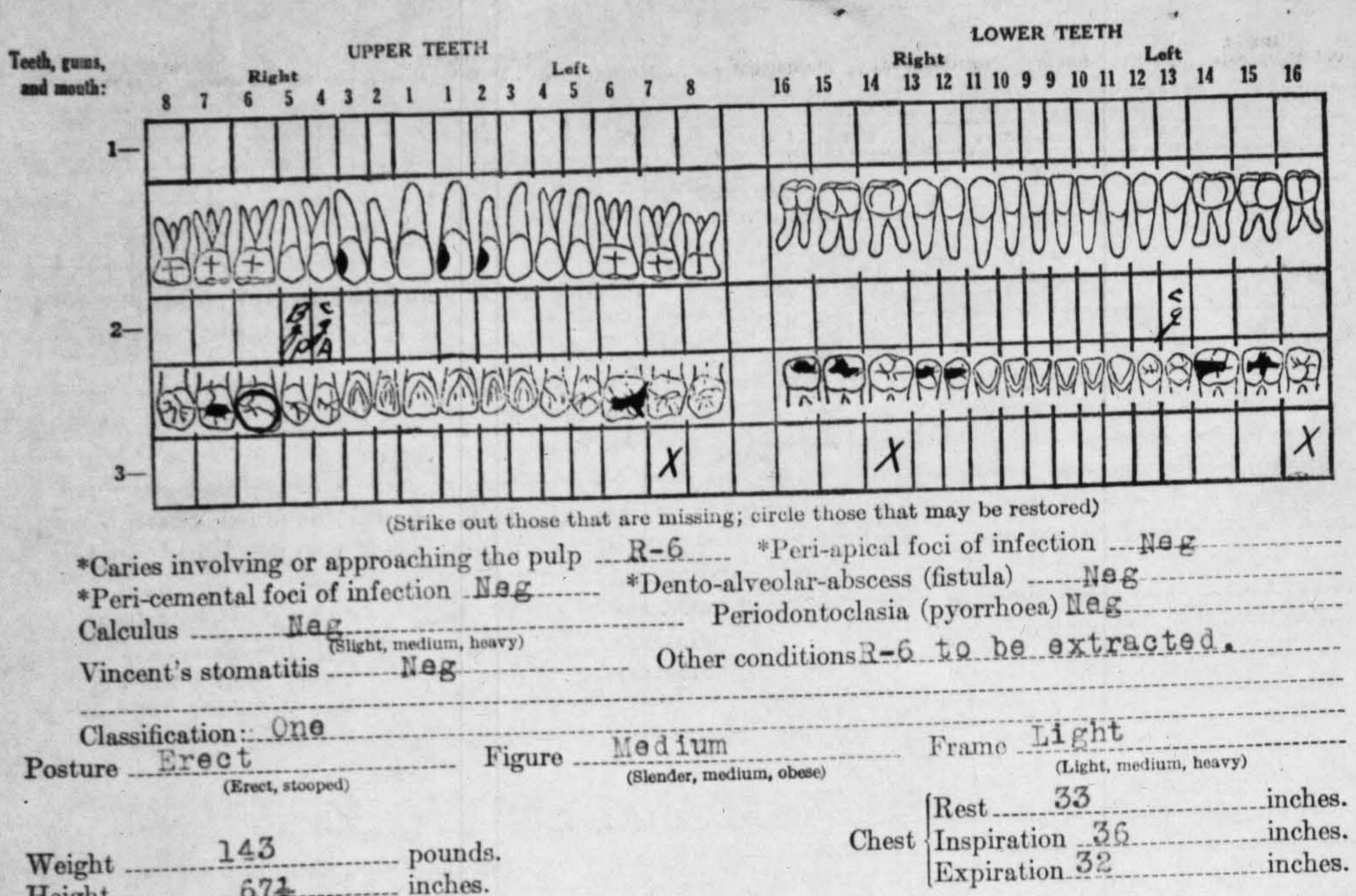
2. A typewriter will

3. In case insufficien

ed in so far as practicable in making this report.

te is provided in this form, additional sheets of paper will

d hereto,

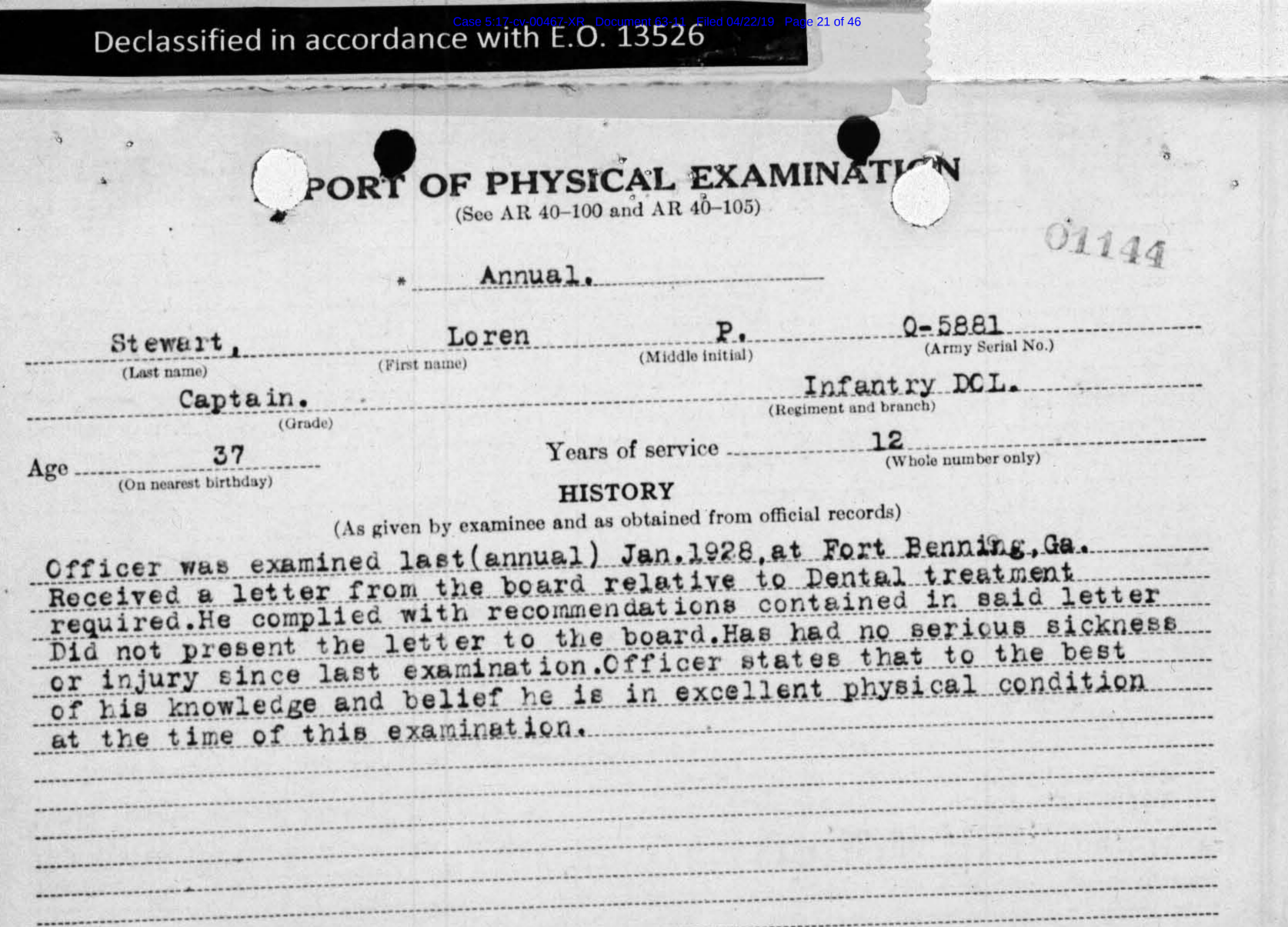


Filed 04/22/19 Page 19 of 46

	nd muscles Negative
Iernia Negative	Feet Over-riding little toe bilater Sitting rate 84 Character Regular
Iemorrhoids Hegative	Sitting rate 84 no symptoms. Regular
ardio-vascular system: Pulse	After exercise test, rate 120 Character heguint
Blood pressure: S13	8
Condition of arteries 198	ative nds (functional or organic), thrill, hypertrophy, etc.) Negative
Heart (abnormal heart sour	ads (functional or organic), thin, hypertrophy, cross states
(note all giv	gns of respiratory involvement) Negative
Respiratory system (note an sig	
The lange of fur	actional abnormalities, symptoms or history of neurasthenia or psychasthenia)
Nervous system (organic of run	

	functional abnormalities)
Henito-urinary system	
Other vaccinations Inituonida	oleted: Date1924
Summary of defects found and measur ment recommended. Underwer riding both little toes,	res recommended for their correction Dental defects, treat- night but light frame, diet not indicated. Over slight, unimportant.

What measures have been instituted in the past for the correction of abnormal conditions now present? None..... Is the examinee incapacitated for field service at the present time?_____NO_____ If so, is he capable of performing limited service? _____ Give nature and degree of disability, if any.____ Is there present any condition which may cause the development of a temporary or permanent incapacitating defect in the future? ______ The nature of such condition and the corrective measure recom-mended --(Ramajor, Medical Corps. Fort Benning, Georgia hunn Major, Medical Corps. (Place) Wm.A.Squires, Major, Dental Corps. (Date) 273



PHYSICAL EXAMINATION UFFICE OF THE SURGEON GENERAL Eyes (diseases and anatomical defects) Normal. 20/20 20/20 corrected to Distant vision: Right corrected to Left (Snellen type) corrected to _____ J.1. J.1. . Right Near vision: by corrected to (Jaeger type) Left -Color perception (red, green, and violet) ____ Normal. Ears (diseases and anatomical defects) Retraction left tympanum; no symptoms, otherwise normal. Hearing, voice: Right <u>20/20</u>; left <u>20/20</u> Nose and throat (diseases and anatomical defects) Nasal septum deflected to left; ot her-wise normal. *Insert "Annual," "For promotion," "For appointment," "For retirement," "For reappointment," "Special," etc., as W. D., A. G. O. Form No. 63 June 3 . . .



†1st Ind.

ge 22 of 46

Headquarters, Camp Devens. To the Commanding General, 1st	Mass., Corps Area	Army Base, 1	July 2, Boston 9. Mass	, 192_9
1. This officer { *is not } perman				•
2. He $\begin{cases} * \text{should x} \\ * \text{should not} \end{cases}$ be ordered				
3. He is permanently incapacit			is not recommended	for the follow-
ing reasons				
4. He $\{ *boxx \\ *has not \}$ a physical or 1 time in the future.				Al and a second
5. The following measures are l None	being employed t	o correct the physica		
		·····		
6. Remarks and recommendation	ons: None	?	· · · · · · · · · · · · · · · · · · ·	
·····				
		HERE	hr	
		Colonel CA	CINCLE,	
	the second of the second se	(Rank)	(Regiment a	ommanding.
Rec'd Hq. Ist C. A JUL 8	1829			
	†2	ed Ind.		
Headquarters, 1st Corps Area,	Army Base, H	oston 9, Mass.,	July 12, 1929.	,795
To The Adjutant General. Washin		the Commanding	General: //	\cap
		· · · · · · · · · · · · · · · · · · ·	Dep:16	1- 1
		SOHN B.	RICHARDSON,	forv
and the second	Providence and Providence	Asst.	Colonel, A.G.D. Adjutant General	• •
*Strike out word or words not appli	cable. †1st	and 2d indersements to be used	only for annual physical exami	nation.

INSTRUCTIONS

1. This form will be used for the annual physical examination of officers and warrant officers and for the physical examination of officers and warrant officers for appointment, promotion, and retirement; of former officers of the Regular Army for reappointment to the active list; of retired officers for reappointment or detail to the active list; and for any special examination which may be ordered.

2. A typewriter will d in so far as practicable in making this report.

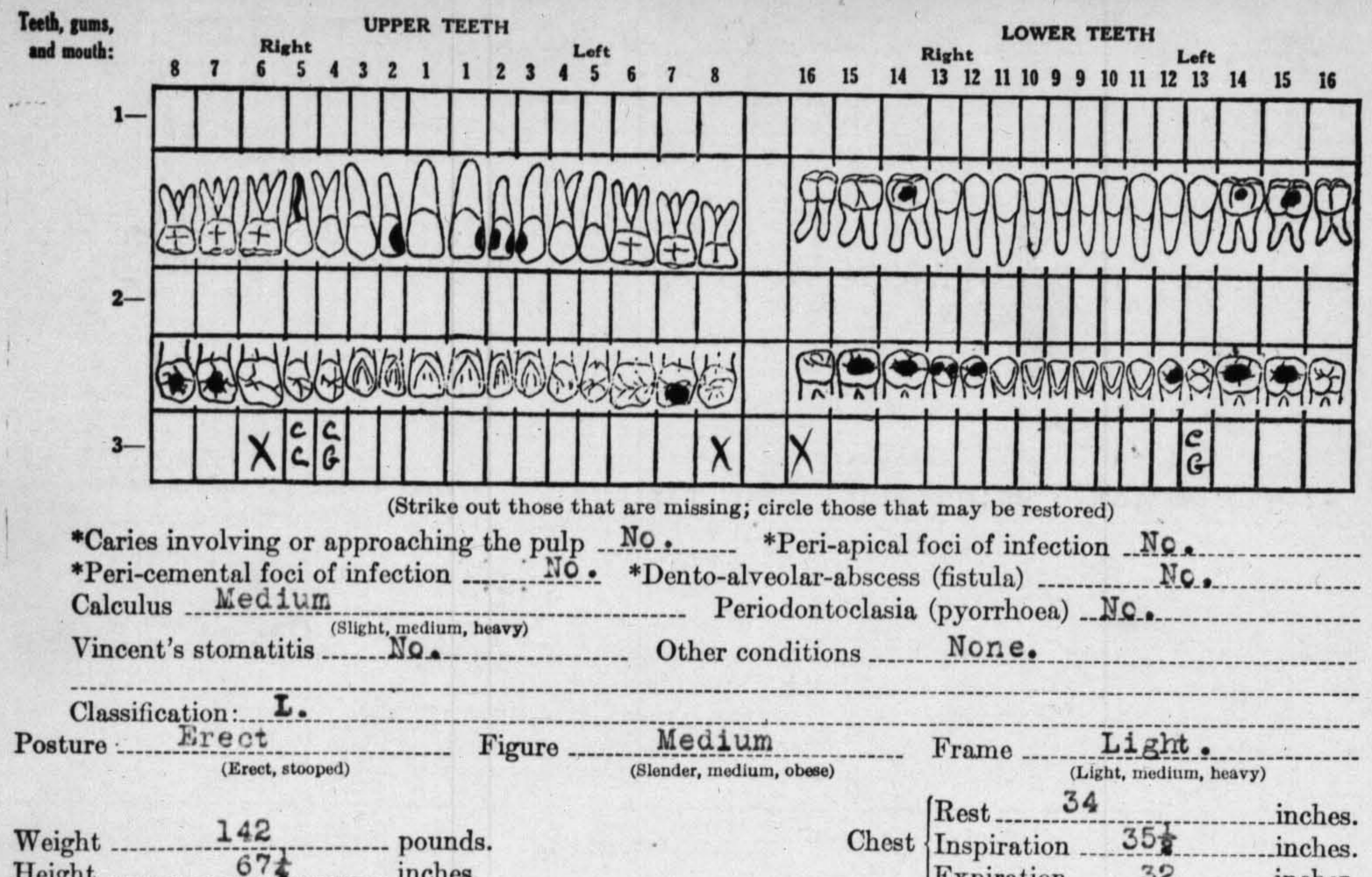
3. In case insufficient,

is provided in this form, additional sheets of paper will be atta

hereto.

GOVERNMENT PRINTING OFFICE

-8237



Filed 04/22/19 Page 23 of 46

Hernia No.	frage	mntdin + +
Hemorrhoids No.	Feet era	i, no symptoms; toe, bilat
Cartho-vascular system. 1 dise	After exercise test, rate _96	Character Good, regular Character Good, regular
Blood pressure: S1		
	oft and compressible.	
Heart (abnormal heart sou	inds (functional or organic), thrill, hype	rtrophy, etc.) Normal.
	gns of respiratory involvement) Cle	ear.
Nervous system (organic or fun	ctional abnormalities, symptoms or hist	
	ctional abnormalities, symptoms or hist	
Nervous system (organic or fun	ctional abnormalities, symptoms or hist	
Nervous system (organic or fun	ctional abnormalities, symptoms or hist	
Nervous system (organic or fun	actional abnormalities, symptoms or hist	
Nervous system (organic or fun	ectional abnormalities, symptoms or hist	
Nervous system (organic or fun	ectional abnormalities, symptoms or hist	



Declassified in accordance	ce with E.O	$\overset{\text{Document 63-11}}{13526} \overset{\text{Filed 04/22/19}}{13526}$	Page 24 of 46
Declassifica in accordant		and the second second	and the first of

N

Abdominal viscera (1) Il organic or fun negative. History negative. Genito-urinary system Varicocci	e, moderate, left, nonsymp	
symptoms.		
	Albumin Neg.	Sugar Neg.
Microscopical findings <u>Neg</u> Typhoid-paratyphoid vaccination complet Smallpox vaccination: Date Jan. Other vaccinations <u>Pneumonia</u> vac If Schick test has been made, note type of Remarks on abnormalities not sufficient!	ted: Date Has had two comp 1928. Type of reaction cine 1918. of reaction Not made. 7 described above None.	
Summary of defects found and measures 1.Retraction left tympanum 2.Nasal septum deviated to 3.Calculus medium;dental 4.Overriding little toe.b.	recommended for their correction m:nonsymptomatic:no rec o the left;no symptoms;	no recommendation.

5.Varicocele, mo What measures have been instituted in the past for the correction of abnormal conditions now present? _____ _____ 1-2-3-4 & 5.None. _____ Is the examinee incapacitated for field service at the present time? No. If so, is he capable of performing limited service? _____ Give nature and degree of disability, if any..... Is there present any condition which may cause the development of a temporary or permanent incapacitating defect in the future? No. The nature of such condition and the corrective measure recommended J.E. Carballeira, Captain., Medical Corps. (Rank) Camp Devens, Mass. Medical Corps. (Place) (Rank) June 20, 1929., 192, Medical Corps. (Date) 8-8287 (Rank) 275





DEFENSE POW/MIA ACCOUNTING AGENCY 2300 DEFENSE PENTAGON WASHINGTON, D.C. 20301-2300



6 August 2018

MEMORANDUM FOR THE RECORD

- From: Maureen Justiniano, Historian, SNA International, Indo-Pacific Operations, DPAA; Katherine Skorpinski, Anthropologist; Calvin Y. Shiroma, Odontologist, DPAA Laboratory
- To: Science Director; Indo-Pacific Director, DPAA
- Subj: FAMILY DISINTERMENT REQUEST FOR UNKNOWN X-618 LEYTE #1 AND UNKNOWN X-619 LEYTE #1, THE PHILIPPINES
- 1. <u>Executive Summary</u>

The Defense POW/MIA Accounting Agency (DPAA) received an external family request for the disinterment of Unknown X-618 Leyte #1 (hereafter, X-618), also known as X-2322 Manila Mausoleum, and Unknown X-619 Leyte #1 (hereafter, X-619), also known as X-2323 Manila Mausoleum, for potential association with Brigadier General (Brig Gen) Guy Osborne Fort. Brigadier General Fort is believed to have been executed and buried in the vicinity of Camp Keithley near the town of Dansalan, Lanao del Sur Province, in the southern Philippines on 11 November 1942.

Historical analysis of Unknowns X-618 and X-619 indicates that these sets of remains are improbable matches to Brig Gen Fort due to several factors. The recovery location of X-618 and X-619 is approximately 65 miles away from the likely site where Brig Gen Fort was executed and buried in Dansalan (present-day Marawi) as described by Japanese officers. Furthermore, the association of these two unknowns to Brig Gen Fort in historical documents was based on the assumptions of an informant operating on secondhand information. In addition, there is currently insufficient historical documentation to propose a list of likely candidates for comparison either to X-618 or X-619. Anthropological and dental analyses suggest that Brig Gen Fort is an unlikely candidate for both sets of remains.

Based on our comprehensive assessment of the existing historical, anthropological and dental records, and the current state of identification technology including the existence of DNA family reference samples or other medical means of identification of at least 50 percent of the associated service members, DPAA assesses this case does not meet the threshold established for individual remains. It is not likely that X-618 and X-619 Leyte could be identified. ¹ Therefore, it is recommended that X-618 and X-619 not be exhumed.

Subj: X-618/X-619 Leyte #1 FOR OFFICIAL USE ONLY

2. Initial Recovery and Assessment

On 11 July 1947 the American Grave Registration Services (AGRS) sent personnel to Cagayan Misamis to interview Father James Edward Haggerty, S.J., rector of Jesuit-run boys' school Ateneo de Cagayan, pertaining to the remains found on school grounds shared with the Religious of the Virgin Mary Sisters-run girls' school Lourdes Academy.² According to Second Lieutenant (2nd Lt) Charles G. Waple of the AGRS, "[Father Haggerty] told us that the remains believed to be that of Gen. Fort were taken up by Governor [Ignacio S.] Cruz but there was a grave next to his that was believed to be an American. That afternoon we came back and dug up that grave and recovered the remains. The skeleton was complete with all the teeth. A belt buckle was also found with a spread eagle and the year 1940."³ The remains were recovered from the following coordinates, 8° 29' N - 124° 38' 30" E (Figure 1).

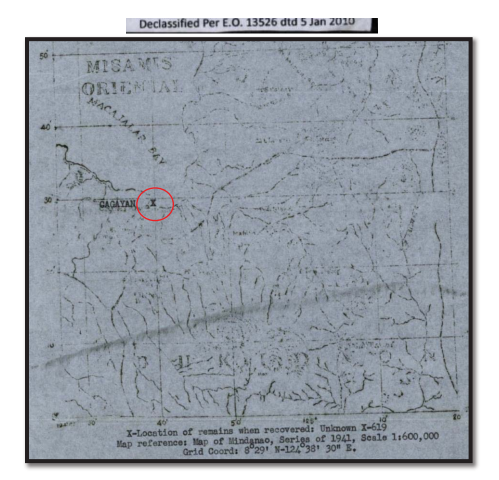


Figure 1: AGRS map identifying the location of the remains circled in red. Source: Leyte #1 X-619 File.

In addition, the AGRS officers also talked to Mr. Felipe Mabalos, a janitor at Ateneo de Cagayan who had witnessed Japanese soldiers burying someone on school grounds in 1942. According to his 14 July 1947 sworn statement, Mr. Mabalos described what happened on school grounds:

Page 2 of 18

Subj: X-618/X-619 Leyte #1 FOR OFFICIAL USE ONLY

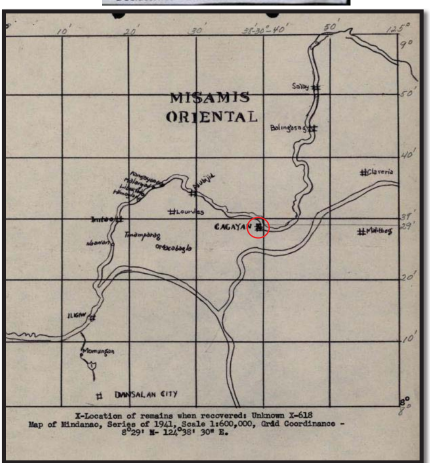
... in the later part of 1942, I noticed that there were two (2) trucks and two (2) cars loaded with Japanese soldiers with fixed bayonets entering the College campus. Later I saw some of the Japanese soldiers digging a hole. They were surrounded by another group. Scattered in different places from where the Japanese were digging were also Japanese soldiers with fixed bayonets. A few hours later these men left the place. When I found that they had left I came down from my hut which was but seventy (70) meters more or less from the spot where the men had dug a hole. I was curious in approaching the spot because I thought the Japanese had buried some money but to my dismay I saw that they had dug a grave. I found there were two (2) graves near each other. One was newly dug – the other an old grave. When I noticed that the hole they dug was a grave I left the place...That I suspected these two spots were the graves of high-ranking American officers because the Japanese usually kill and bury people they had killed in a place about one (1) kilometer away from my place; besides, only about two or three Japanese soldiers would witness the killing of an ordinary prisoner... That the old grave was dug by some Americans who came to the Ateneo on July 11, 1947; the new grave was dug some months ago by the order of the Provincial Governor of Oriental Misamis [sic].⁴

On 14 July 1947 the AGRS acknowledged receipt of "a box containing the skeleton of General Guy Fort" from Hon. Ignacio S. Cruz, Provincial Governor of Misamis Oriental.⁵ In his 15 July 1947 affidavit, however, Governor Cruz explained how he acquired what he described as "the supposed remains of Gen. Guy O. Fort." In September 1942 he was contacted by Japanese authorities to serve as an interpreter for an American officer who was being held at the school building of Ateneo de Cagayan in Cagayan Misamis. Later that evening, Governor Cruz received another message that his services were no longer required because the American would soon be executed.

Governor Cruz was neither a witness to the execution nor did he actually meet the American officer. However, he had spoken to those who had information about the circumstances of the unidentified American's death and burial. Based on an investigation he conducted – interviewing several witnesses and collecting information surrounding the execution – he surmised that the individual who died and was buried on the school grounds could be Brig Gen Fort. Governor Cruz then ordered that the remains be exhumed from the following coordinates, 8° 29' N - 124° 38' 30" E, (Figure 2), and turned over the set of remains to 2nd Lt. Charles G. Waple of the AGRS in July 1947. These remains became X-618 Leyte #1, and a second set of remains disinterred from the same burial site became X-619 Leyte #1.⁶

Subj: X-618/X-619 Leyte #1

FOR OFFICIAL USE ONLY



Declassified Per E.O. 13526 dtd 5 Jan 2010

Figure 2: AGRS map identifying the location of the remains circled in red. Source: Leyte #1 X-618 File.

3. Disinterment and Reprocessing

The July 1947 recovery report for X-618 describes skeletal remains with an estimated height of 5' 1 3/8". There is no potential name association in that report. The assessment conducted on arrival at Manila Mausoleum on 1 December 1947 states that the remains "could possibly be of General Guy O. Fort," based on the testimony of Governor Cruz. All subsequent documentation, including the 3 December 1947 interment report at Manila Mausoleum, states that X-618 or X-619 "could be Gen Guy O. Fort."⁷

On 26 September 1949, the Final Determination Section, Office of the Quartermaster General, delayed a finding of non-recoverability for Brig Gen Fort while requesting one final comparison of his records to X-618 and X-619. On 29 September 1949, the Identification Section provided the results of a dental comparison of both X-618 and X-619 to Brig Gen Fort. According to the report, "Dental records of General Fort reveal extractions of teeth, Right and Left 5, whereas neither of the Unknowns in question indicate such extractions."⁸

Page 4 of 18

Case 5:17-cv-00467-XR Document 63-11 Filed 04/22/19 Page 29 of 46

Subj: X-618/X-619 Leyte #1 FOR OFFICIAL USE ONLY

A 4 March 1950 assessment of the remains gave an estimated height of 5' 3 1/8", compared Brig Gen Fort's recorded height of 5' 8 1/2", and stated that the race of X-618 was "Very probably Filipino."⁹

4. Historical Investigations and Name Associations

During and after the war, the AGRS, the legal section of the Supreme Commander for the Allied Powers (SCAP), and other entities attempted to determine the fate of Brig Gen Fort. As late as April 1946, the case of Brig Gen Fort was still being investigated as a mysterious disappearance due to lack of evidence or witnesses who could vouch for a fact that he died in November 1942.¹⁰

Recovery and initial assessment of X-618 and X-619 occurred before the 1948 war crime trial of Lieutenant Colonel (Lt Col) Yoshinari Tanaka, commander of the 31st Independent Infantry Battalion and commanding officer of the POW camp at Camp Keithley in Dansalan (present-day Marawi) on the island of Mindanao. Lieutenant Colonel Tanaka was ultimately charged with the execution of Brig Gen Fort, and summarily executed for his war crimes.¹¹

Investigators interviewed Lt Col Tanaka on 28-30 June 1948. He stated that his commander, Maj Gen Ikuta, ordered him to execute General Fort in retaliation for the escape of three POWs. The general suggested that it might be made to appear that General Fort "died in battle while being taken on operations to subdue the Moro tribes." Because he was "afraid to let too many days lapse," Lt Col Tanaka ordered the execution. He stated that Brig Gen Fort was blindfolded, and that two soldiers served on the firing squad. He was buried at the scene, "flowers were placed on his grave and prayers were offered as a final farewell."¹²

On 13 and 15 July 1948, investigators spoke with Lt Col Nobuhiko Jimbo, former adjutant of the 10th Independent Garrison at Davao, on Mindanao. He stated that the original POW camp at Dansalan was closed in July; but after a Japanese defeat at the hands of the Moro guerrillas in September, the Mindanao military governor suggested that General Fort be brought in to tell the Moros to lay down their arms. The next he heard of General Fort was the report to General Ikuda that Lt Col Tanaka had him executed, sometime after September. According to Lt Col Jimbo, once General Ikuta learned of the execution, he flew to Dansalan and reprimanded Lt Col Tanaka for the execution. Lieutenant Colonel Tanaka then told General Ikuta that someone in his intelligence section was responsible. Lieutenant Colonel Tanaka said that the execution took place close to his headquarters. Lieutenant Colonel Jimbo received Brig Gen Fort's belongings, which he shipped to 14th Army Headquarters in Manila with the message that General Fort was shot while trying to escape.¹³

Around the same time, Captain Hifumi Hiramatsu, formerly an intelligence officer under Lt Col Tanaka, testified. Captain Hiramatsu stated that he arrived at Dansalan in September 1942. He was suffering from malaria and not on duty until after General Fort's execution. Captain Hiramatsu recalled that, in September or October while he was ill, an American brigadier general was brought to the Intelligence Office in Dansalan. Another officer, named

Page 5 of 18

Subj: X-618/X-619 Leyte #1 FOR OFFICIAL USE ONLY

Nakamura, notified him that the general was to be shot for trying to escape. Still sick, Hiramatsu watched the execution from a distance of 50 meters. He stated that Nakamura shot General Fort with a rifle. He also provided a sketch of the location (Figure 3).¹⁴

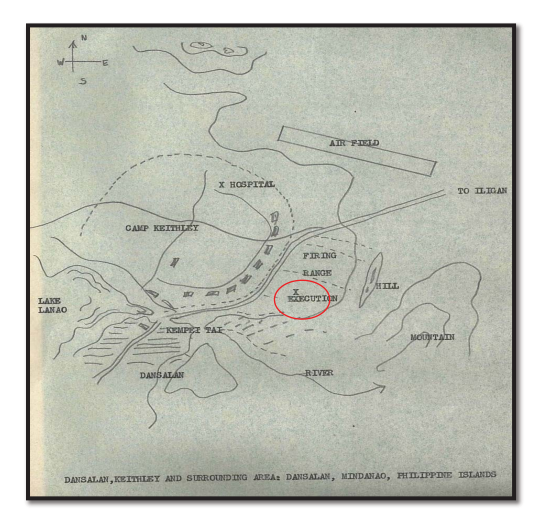


Figure 3: Map of the location of Brig Gen Fort's execution provided by Capt Hifumi Miramatsu during his interrogation on 8-9 July 1948 circled in red. Source: IDPF for Fort.

While none of this information appears in the files for X-618 and X-619, the testimony of the Japanese officers convinced the AGRS that Brig Gen Fort was executed in Dansalan on or around 11 November 1942. Because a 3 July 1948 search in Dansalan failed to provide any remains identifiable as Brig Gen Fort, the AGRS recommended on 4 June 1949 that his remains be declared non-recoverable. After requesting a final comparison to X-618 and X-619 on 26 September 1949 (see above), the Office of the Quartermaster General approved this recommendation on 12 October 1949.¹⁵

Aside from Brig Gen Fort, another individual was potentially associated with X-619 (also known as X-2323). Private First Class (Pfc) Russell W. Davis (16021488) of 14th Bombardment

Page 6 of 18

Subj: X-618/X-619 Leyte #1 FOR OFFICIAL USE ONLY

Squadron, 7th Bombardment Group, who was erroneously reported a prisoner of war of the Japanese in January 1943,¹⁶ was later confirmed to have been "killed in action" by natives on 30 June 1942 in Mindanao, southern Philippines¹⁷.

In response to the 19 December 1945 inquiry of Pfc Davis's mother pertaining to the burial location of her son, the AGRS launched an investigation into possible association identification with potential unknowns from Mindanao.¹⁸ The remains of unknown X-619 (X-2323) were considered, so further review was conducted on Pfc Davis's case evidence to determine whether or not Pfc Davis was a match. Furthermore, the AGRS tried to find Davis's burial site but was unsuccessful.

On 6 September 1949 further examination yielded negative results "because documentary evidence concerning the place of death and original burial of Pfc. Davis is not sufficient to warrant an identification."¹⁹

5. Unidentifiable

On 12 October 1949 the AGRS finally considered X-619 "'Unidentifiable' by reason of lack of sufficient identifying data."²⁰ Unknown X-619 was interred in the Manila American Cemetery and Memorial (MACM), Plot D, Row 12, Grave 216.

As for X-618, on 4 March 1950, the AGRS stated that "insufficient evidence is available to establish the identity" of X-618, and recommended that the remains be declared unidentifiable. The Office of the Quartermaster General approved a finding of unidentifiability on 27 March 1950.²¹ Subsequent to approval, X-618 was also interred as an unknown in MACM Plot L, Row 8, Grave 113.

6. Present Investigation

In determining whether X-618 or X-619 is associated with Brig Gen Fort, DPAA assessed the likely execution and burial site of Brig Gen Fort, as well as available physical evidence.

The establishment of Cagayan (Figure 4), the recovery location of X-618, as the execution and burial site of Brig Gen Fort, is based entirely on the testimony of Governor Ignacio Cruz. The date given by Governor Cruz (September 1942) is inconsistent with the death of Brig Gen Fort because he and other high-ranking officers departed the Malaybalay camp for Manila on 6 September 1942.²² Multiple witness statements place Brig Gen Fort held captive in Fort Santiago in Manila between September and October.²³ Brigadier General Fort passed through Cagayan from 7-18 July 1942, en route to Malaybalay, and again on 6 September en route to Manila, but evidence strongly suggests that he arrived in Manila later in September.

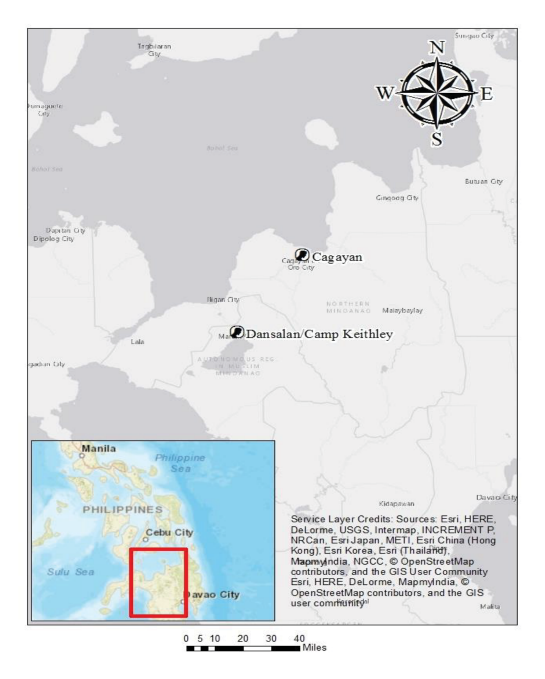
There are numerous accounts that place Brig Gen Fort in Dansalan just before his execution (Figure 3), beginning with Lt Col Tanaka, the Japanese officer who ordered Brig Gen Fort's execution, as well as Japanese subordinates who either witnessed the execution or heard about it.²⁴ It is important to note that the apparent motivation for bringing Brig Gen Fort to Dansalan was intense guerrilla activity that culminated in an October 1942 ambush outside that city. The

Page 7 of 18

Case 5:17-cv-00467-XR Document 63-11 Filed 04/22/19 Page 32 of 46

Subj: X-618/X-619 Leyte #1 FOR OFFICIAL USE ONLY

attack killed over 100 Japanese soldiers and, as a result, "the Japanese never came back, and never again patrolled in the interior of Lanao, although they maintained their garrison at Dansalan by virtue of the highway to Iligan."²⁵ Under these circumstances, it is unlikely that the Japanese would have taken a prisoner more than 60 miles through territory they did not control to execute him. It is also unlikely that the officers stationed in Dansalan would falsely claim responsibility for his death while being interrogated by war crimes investigators.





Page 8 of 18

Case 5:17-cv-00467-XR Document 63-11 Filed 04/22/19 Page 33 of 46

Subj: X-618/X-619 Leyte #1 FOR OFFICIAL USE ONLY

Additional corroboration of the Dansalan location exists in an affidavit from 1st Lt Leonard LeCouvre, who served on the staff of Colonel Wendell Fertig, the American guerrilla commander on Mindanao. In the May 1945 affidavit, 1st Lt LeCouvre summarizes intelligence gathered from local Moro guerrillas on Mindanao. According to 1st Lt LeCouvre, Moros "had witnessed the execution. General Forte [sic] was captured in Dansalan, taken to Manila, and then returned to Dansalan. The Japanese ordered him to assist them in controlling the Moros. General Forte [sic] refused to do this, although they worked on him for some time. Finally, he was taken out and forced to dig a grave and was given one last chance to assist the Japanese in controlling the Moros. When he again refused, he was shot and fell into the grave where he was buried."²⁶ Second Lieutenant Jack Hoffman of the 14th Bombardment Squadron, who resided with Moro guerrillas throughout the war, further stated—albeit secondhand—that the Moros saw Brig Gen Fort bayoneted and shot in Dansalan, after which the Moros stole his remains to bury them.²⁷

Despite this pool of evidence pointing to Dansalan as the execution and burial location, the testimony of Governor Cruz caught the attention of the AGRS and made X-618 the early focus of the search for Brig Gen Fort. After 1948, however, the AGRS shifted its focus to the Dansalan area, while anthropological analysis of X-618 and X-619 continued to examine the possibility of one of those sets of remains being Brig Gen Fort. As noted above, in 1950 the Office of the Quartermaster General found both the height estimate and dental comparisons of X-618 and X-619 with Brig Gen Fort to be negative.

7. Anthropology Summary

Description of X-618 and X-619 Remains

The X-618 file contains multiple skeletal assessments with associated skeletal charts dated 14 July 1947,²⁸ 1 December 1947,²⁹ and 4 March 1950.³⁰ These assessments are generally consistent with minor discrepancies. According to the most recent skeletal chart, the remains are complete aside from the lower ribs, the manubrium, and possibly portions of the hands (Figure 5). No healed fractures were noted. The ribs are noted to be fragmentary in the 1947 skeletal assessments. Stature estimates vary between analyses and include 61.375 inches and 66 inches in the 1947 analyses and 63.125 inches in the 1950 analysis, which lists associated measurements. In the most recent assessment, age was estimated to be between 23 and 28 years, and ancestry was assessed to be "Mongoloid (Very probably Filipino)."³¹

Subj: X-618/X-619 Leyte #1

FOR OFFICIAL USE ONLY

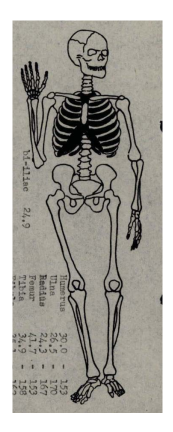


Figure 5. X-618, diagram from historical skeletal assessment, black out parts absent.³²

The X-619 file contains multiple skeletal assessments with associated skeletal charts dated 11 July 1947,³³ 1 December 1947,³⁴ and 27 September 1949.³⁵ These assessments are generally consistent with minor discrepancies. According to the most recent skeletal chart, the remains are complete aside from the lower ribs, both patellae, and portions of the sternum, hands, and feet (Figure 6). The ribs are depicted as fragmentary, and no healed fractures were noted. A perimortem fracture to the cranium is also noted in an earlier skeletal analysis.³⁶ Similar to X-618, stature estimates vary between analyses, with the July 1947 analysis providing a shorter estimate (59 inches) compared to the December 1947 and September 1949 analyses (65 inches). No associated long bone measurements are present in the file, and neither age nor ancestry were assessed for the X-619 remains.

Subj: X-618/X-619 Leyte #1

FOR OFFICIAL USE ONLY

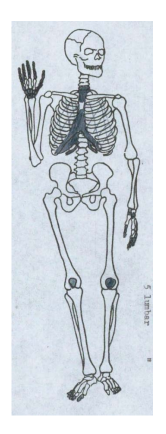


Figure 6. X-619, diagram from historical skeletal assessment, black out parts absent.³⁷

Comparison with Brig Gen Fort

The information in the X-618 file is insufficient to re-evaluate age or ancestry at this time. For X-618, the original age estimate of 23 to 28 years and ancestry assessment of "Mongoloid" (i.e., Asian) will be used for comparison. Stature was reanalyzed for X-618 with *FORDISC 3*³⁸ using the measurements available in the file. Using the Trotter MStats database for "Any" males, the maximum lengths of the femur (417 mm), fibula (351 mm), and humerus (300 mm) provide a point estimate of 63.9 inches with a 95% prediction interval of 61.2 to 66.6 inches. It should be noted that the lengths of the radius and ulna from X-618 provide much taller stature estimates (67.4 inches [63.9–70.9 inches] for the radius; 67.9 inches [64.3–71.5 inches] for the ulna), which may indicate commingling with X-619.

The information in the X-619 file is insufficient to evaluate age or ancestry at this time, and no original assessments of these characteristics were made that can be compared to Brig Gen Fort. However, the most recent estimate provided in the X-619 file (65 inches) was expanded three inches in either direction to provide a more realistic stature range for comparison (62 to 68 inches).³⁹

A comparison of the physical characteristics of the X-618 and X-619 remains with Brig Gen Guy Fort is presented in Table 1. The X-618 remains are inconsistent with Brig Gen Fort in age, stature, and ancestry. Additionally, Brig Gen Fort is just outside the expanded stature range for

Page 11 of 18

Subj: X-618/X-619 Leyte #1 FOR OFFICIAL USE ONLY

X-619, though the accuracy of this range is not known due to the lack of measurements in the file. There is antemortem trauma noted in the IDPF for Brig Gen Fort that was not noted for either Unknown. However, it is uncertain if healed rib fractures would be apparent in the remains given the age of the reported fractures and the fragmentation of the ribs for both Unknowns, and the arrow wound may not have affected the skeleton. Based on the biological profile information for the remains, Brig Gen Fort is excluded from consideration for X-618 and appears to be an unlikely candidate for X-619.

Table 1. The X-618 and X-619 physical characteristics compared to Brig Gen Fort.					
Name	Age	Stature (inches)	Ancestry	Comments	
Fort, Guy O.	63 years, 10 mos*	68.5	European	Three left ribs fractured, 1911; arrow wound in left calf, no date. ⁴⁰	
X-618 Leyte	23–28 years	61.2–66.6**	Asian	None.	
X-619 Leyte	Unknown	62.0–68.0†	Unknown	None.	

Red shade = inconsistent with Brig Gen Fort.

Yellow shade = unlikely but cannot be excluded from Brig Gen Fort.

*Age based on KIA date.

**Stature recalculated in FORDISC 3.

[†]Stature expanded from original estimate in X-619 file.

8. <u>Odontology Summary</u>

<u>X-618</u>

The dental remains were examined on multiple occasions. QMC FORM 1044 (IDENTIFICATION DATA) and QMC FORM 1044a (TOOTH CHART) labeled *UNKNOWN X-2322 (Formerly X-618 Leyte #1)* and dated *4 March 1950* was the most current and was used to develop the postmortem profile.⁴¹ The charted postmortem dental characteristics of the remains were compared to the available antemortem dental evidence for Brig Gen Fort (Table 2). Brigadier General Fort is an unlikely candidate for association with the remains due to an unexplainable extraction pattern discrepancy.

Table 2. Dental comparison of X-618 to Brig Gen Fort.				
Tooth #	X-618	Brig Gen Fort		
1	Е	V		
2	V	V		
3	O-S	V		
4	V	V		
5	V	Х		
6	V	V		
7	V	V		

Subj: X-618/X-619 Leyte #1

FOR OFFICIAL USE ONLY

8	Е	V
9	V	V
10	M-N	V
11	V	V
12	V	V
13	V	Х
14	Х	V
15	V	V
16	Е	V
17	V	V
18	MO-S, O-S, F-S	V
19	Х	V
20	V	V
21	V	V
22	V	V
23	V	V
24	V	V
25	V	V
26	V	V
27	V	V
28	V	V
29	V	V
30	Х	Х
31	O-S	V
32	V	V
	nilar finding; yellow shade	
	unexplainable discrepanc	
	S = silver dental amalgam	
	n; V = unrestored tooth; X	
antemortem; E = missing	postmortem or perimorte	em.

<u>X-619</u>

The dental remains were examined on multiple occasions. QMC FORM 1044 (IDENTIFICATION DATA) and QMC FORM 1044a (TOOTH CHART) labeled *UNKNOWN X-2323 (Formerly X-619 Leyte #1)* and dated 27 *Sept. 49* was the most current and was used to develop the postmortem profile.⁴² The charted postmortem dental characteristics of the remains were compared to the available antemortem dental evidence for Brig Gen Fort (Table 3). Brigadier General Fort is an unlikely candidate for association with the remains due to an unexplainable extraction pattern discrepancy.

Page 13 of 18

Subj: X-618/X-619 Leyte #1 FOR OFFICIAL USE ONLY

1 2 3 4 5	V V V V V	V V V
3 4	V V	· · ·
4	V	V
-	· · · · · · · · · · · · · · · · · · ·	
5		V
3	V	Х
6	V	V
7	V	V
8	V	V
9	V	V
10	V	V
11	V	V
12	V	V
13	V	X
14	V	V
15	V	V
16	Е	V
17	V	V
18	V	V
19	Е	V
20	V	V
21	V	V
22	V	V
23	V	V
24	V	V
25	V	V
26	V	V
27	V	V
28	V	V
29	V	V
30	Ē	X
31	V	V
32	V	V
EY: Green shade = similar	· · · · · · · · · · · · · · · · · · ·	le = explainable
screpancy; red shade = un		

Page 14 of 18

Subj: X-618/X-619 Leyte #1

FOR OFFICIAL USE ONLY

Summary

Anthropological and dental analyses suggest that Brig Gen Fort is an unlikely candidate for either sets of remains. Therefore, based on our comprehensive assessment of the existing historical, anthropological and dental records, and the current state of identification technology including the existence of DNA family reference samples or other medical means of identification of at least 50 percent of the associated service members, DPAA assesses this case does not meet the threshold established for individual remains. It is not likely that X-618 and X-619 Leyte could be identified. Furthermore, based on the fact that all prisoners captured around Dansalan, including civilians, moved through Cagayan on the way to Malaybalay POW camp, further research is required to compile a list of potential associations to X-618 and X-619.

	Digitally signed by JUSTINIANO.MAUREEN.CRISTIN
JUSTINIANO.MAUREEN.CRI	SALCON.1538306238
JOSTINIANO.MAUNELN.CN	DN: c=US, o=U.S. Government, ou=DoD, ou=PKI,
STIN SALCON.1538306238	ou=CONTRACTOR, cn=JUSTINIANO.MAUREEN.CRISTIN
311N 3ALCON.1330300230	SALCON.1538306238
	Date: 2018.08.07 17:14:06 -04'00'

MAUREEN JUSTINIANO, PhD Historian, SNA International

SKORPINSKI.KATHERINE. ELIZABETH.1503190440 Date: 2018.08.07 08:55:09 -05'00'

KATHERINE SKORPINSKI, PhD Anthropologist

SHIROMA.CALVIN.YO Digitally signed by SHIROMA.CALVIN.YOSHITO.1179660101 Date: 2018.08.07 11:32:25 -10'00'

CALVIN Y. SHIROMA, DMD Odontologist

Science Director Decision:

Approved

BERRAN.PHILIP.JO Digitally signed by BERRAN.PHILIP.JOSEPH.102274519 SEPH.1022745197 7. Date: 2018.08.13 083257-1000 Disapproved

Other

(Explanation Attached)

Regional Director Decision:

_Approved

GANN.MICHAEL Digitally signed by GANN.MICHAELJII.1150475011 Jule 2018.08.08 13:0650-1000

Other

(Explanation Attached)

Page 15 of 18

Subj: X-618/X-619 Leyte #1

FOR OFFICIAL USE ONLY

Endnotes

¹ Following the criterion to "have the scientific and technical ability and capacity to identify personnel in a timely manner" and the threshold, set by the Deputy Secretary for Defense on 14 April 2015, for the likelihood of an individual identification. Robert Work, "Disinterment of Unknowns from the National Memorial Cemetery of the Pacific," 14 April 2015. Department of Defense, Washington, D.C.

² When founder Fr. James T. G. Hayes SJ became Bishop of Cagayan in 1933, his academic institution St. Augustine School was dissolved and re-established into two separate secondary schools – Ateneo de Cagayan for boys under the Jesuit order and Lourdes Academy for girls under the *Religiosa de la Virgen Maria* (Religious of the Virgin Mary / RVM) Sisters.

³ Search and Recovery Report, n. d., Leyte #1 X-619 File.

⁴ Affidavit of Mr. Felipe Mabalos, 14 July 1947, Leyte #1 X-619 File.

⁵ Statement of Second Lieutenant Charles G. Waple, Jr., 14 July 1947, Leyte #1 X-618 File.

⁶ Affidavit of Hon. Ignacio Cruz regarding the death and burial of Brigadier General Guy O. Fort, dated 15 July 1947, Leyte #1 X-618 File; Search and Recovery Report, Trip # 69, Search #2, Leyte #1 X-619 File.

⁷ Identification Check List, 14 July 1947; Identification Check List, 1 December 1947; Report of Interment, 3 December 1947, Leyte #1 X-618 File; Report of Interment, 3 December 1947, Leyte #1 X-619 File. On arrival at Manila Mausoleum in December, the remains were designated X-2322, but for the sake of simplicity will be described hereafter as X-618.

⁸ Intraoffice Reference Sheet, 26 September 1949, IDPF for Fort; Message from Identification Section, 29 September 1949, Leyte #1 X-618 File.

⁹ Identification Data, 4 March 1950; Captain H. B. McNemar, Memorandum, SUBJ: Unidentifiable Remains, 4 March 1950; Lieutenant Colonal T. H. Metz, Memorandum, SUBJ: Identification of World War II Deceased, 27 March 1950, Leyte #1 X-618 File.

¹⁰ Report No. 286, "Disappearance of Brig Gen. Guy O. Fort" (also known as Case C-88-c), UD 1214 "War Crime Files, 1946-50," Box 1131, SCAP Legal Section, Record Group (RG) 331: Records of Allied Operational and Occupation Headquarters, National Archives and Records Administration (NARA), College Park, MD.

¹¹ See Tanaka, Y. Trial Record, Case 46-17, Vol. 1, Box 1329, Entry 143, "Case Files, 1944-49," RG 153: Records of the Office of the Judge Advocate General, NARA, College Park, MD.

¹² Statement of Yoshinari Tanaka, Individual Deceased Personnel File (IDPF) for Fort, Guy O., Brig Gen, O-952305, RG 92: Records of the Office of the Quartermaster General, National Personnel Records Center, St. Louis, MO.

¹³ Statement of Nobuhiko Jimbo, 13-15 July 1948, IDPF for Fort, National Personnel Records Center, St. Louis, MO.

¹⁴ Statements of Hifumi Hiramatsu, July 1948, IDPF for Fort, National Personnel Records Center, St. Louis, MO.

¹⁵ Case History for Remains Considered Non-Recoverable, 4 June 1949, IDPF for Fort, National Personnel Records Center, St. Louis, MO.

¹⁶ The official military report containing list of individuals taken as prisoners of war after the surrender of 1942 included the name "R. W. Davis," who later turned out to be Private First Class (Pfc) Ray W. Davis (19051350). Refer to 24 November 1945 letter sent to Mrs. Lucy A. Davis (mother of Pfc Russell W. Davis) explaining the error

Page 16 of 18

Case 5:17-cv-00467-XR Document 63-11 Filed 04/22/19 Page 41 of 46

Subj: X-618/X-619 Leyte #1 FOR OFFICIAL USE ONLY

pertaining the status of her son after the surrender of 1942. IDPF for Pfc Russell W. Davis, National Personnel Records Center, St. Louis, MO.

¹⁷ Report of Death (Special P.I. case), 2 January 1946; Battle Casualty Report, 15 November 1945, IDPF for Davis, National Personnel Records Center, St. Louis, MO.

¹⁸ Letter of Mrs. Lucy Davis to Quartermaster General, 19 December 1945, IDPF for Davis, National Personnel Records Center, St. Louis, MO.

¹⁹ Memo re: Identification of World War II Deceased, 6 September 1949, Leyte #1 X-619 File.

²⁰ Memo re: Unidentifiable Remains, 12 October 1949, Leyte #1 X-619 File.

²¹ Identification Data, 4 March 1950; Captain H. B. McNemar, Memorandum, SUBJ: Unidentifiable Remains, 4 March 1950; Lieutenant Colonal T. H. Metz, Memorandum, SUBJ: Identification of World War II Deceased, 27 March 1950, Leyte #1 X-618 File.

²² Victor L. Mapes (with Scott Mills), *The Butchers, The Baker: The World War II Memoir of a United States Army Air Corps Soldier Captured by the Japanese in the* Philippines, p. 171; Statement of Colonel Eugene Mitchell, 1 September 1945, Case File B-21 "Camp Keithley," Entry UD 1211, "Closed Case Files, 1945-46," Box 1061, SCAP Legal Section, RG 331, NARA, College Park, MD.

²³ Statement of Colonel Eugene Mitchell, 1 September 1945, Case File B-21"Camp Keithley," Entry UD 1211, "Closed Case Files, 1945-46," Box 1061, SCAP Legal Section, RG 331, NARA, College Park, MD.

²⁴ Statement of Nobuhiko Jimbo, 13-15 July 1948, IDPF for Fort, National Personnel Records Center, St. Louis, MO.

²⁵ Memo for Lt. Col. Shaftoe, Chief, Guerrilla Affairs Division, AFWESPAC, on Lanao Guerrillas, 9 June 1946, p. 2, Philippine Archives Collection, RG 407: Records of the Office of the Adjutant General, NARA, College Park, MD; Tanaka. Y. Trial Record, Case 46-17, Vol. 1.

²⁶ Statement of Leonard LeCouvre, 24 May 1945, IDPF for Fort, National Personnel Records Center, St. Louis, MO.

²⁷ Statement of Jack Hoffman, 1 March 1945, IDPF for Fort, National Personnel Records Center, St. Louis, MO.

²⁸ A. P. Singson, "Identification Check List," 14 July 1947, X-618 File.

²⁹ Charles H. Vanderbilt, "Identification Check List," 1 December 1947, X-618 File.

³⁰ Paul R. Nichols, "Identification Data," 4 March 1950, X-618 File.

³¹ Paul R. Nichols, "Identification Data," 4 March 1950, X-618 File.

³² Paul R. Nichols, "Identification Data," 4 March 1950, X-618 File.

³³ A. P. Singson, "Identification Check List," 11 July 1947, X-619 File.

³⁴ Charles H. Vanderbilt, "Identification Check List," 1 December 1947, X-619 File.

³⁵ Paul R. Nichols, "Identification Data," 27 September 1949, X-619 File.

³⁶ Charles H. Vanderbilt, "Identification Check List," 1 December 1947, X-619 File.

Page 17 of 18

Case 5:17-cv-00467-XR Document 63-11 Filed 04/22/19 Page 42 of 46

Subj: X-618/X-619 Leyte #1 FOR OFFICIAL USE ONLY

³⁷ Paul R. Nichols, "Identification Data," 27 September 1949, X-619 File.

³⁸ Richard Jantz and Stephen Ousley, *FORDISC 3: Computerized Forensic Discriminant Functions*, Version 3.1.312 (Knoxville: University of Tennessee, 2005).

³⁹ Debra Prince Zinni, "Resolution of Cold Cases: A Multidisciplinary Approach to Identifying Remains Previously Interred as Unknown." *Proceedings of the Sixty-Fifth Annual Meeting of the American Academy of Forensic Sciences* 19:405.

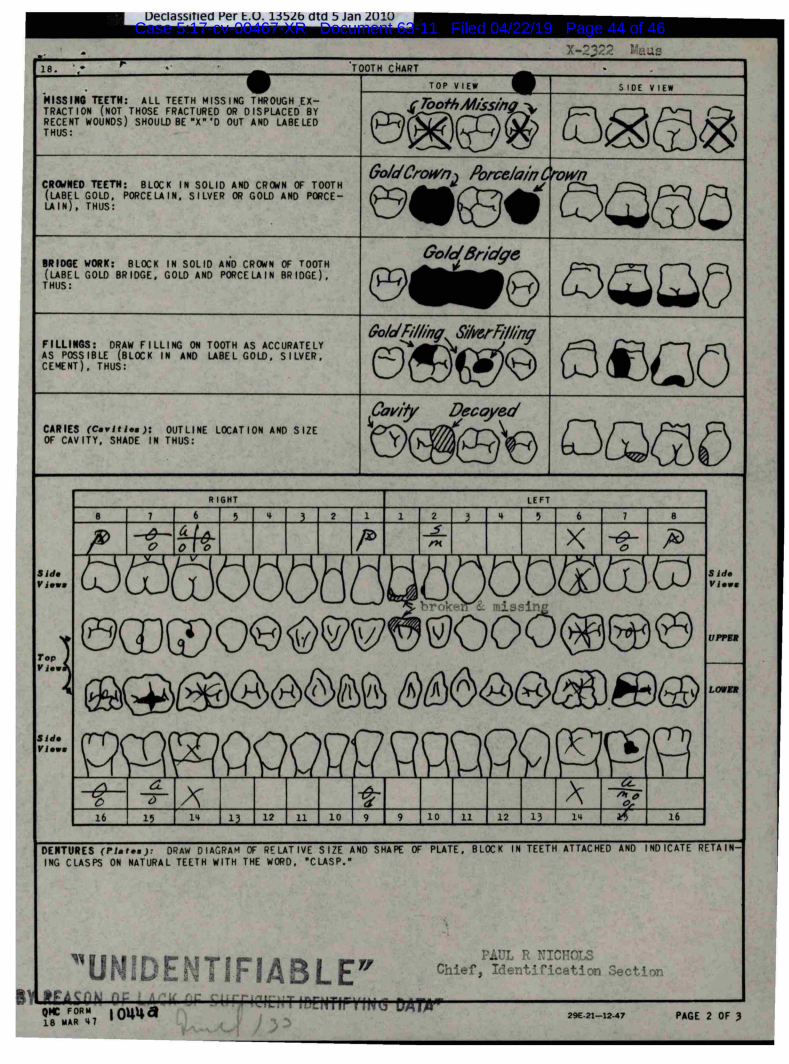
⁴⁰ "Data on Remains Not Yet Recovered or Identified," 29 June 1948, IDPF for Fort, National Personnel Records Center, St. Louis, MO.

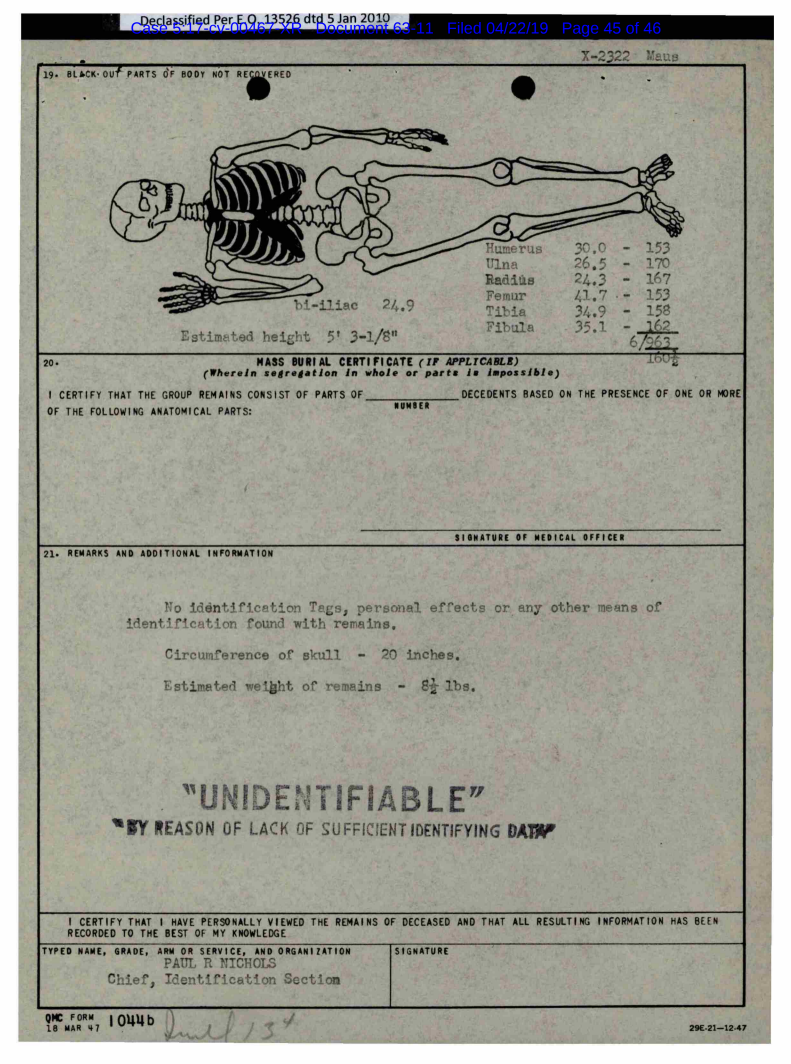
⁴¹ P. R. Nichols, QMC FORM 1044 and QMC FORM 1044a, 4 March 1950, X-618 File.

⁴² P. R. Nichols, QMC FORM 1044 and QMC FORM 1044a, 27 September 1949, X-619 File.

Page 18 of 18

	IDENTIE	ICATION D	ATA	6		. 7
. REMAINS OF UNKNOWN				-	2. DATE OF RE	PORT
	322 (Formerly X-618				4 March	1950
. NAME OF CEMETERY		4. PLOT	5. ROW	6. GRAVE	7. DA	TE OF
ACTO N.	N. I.I. D. T.	000	and the second	206	DIGINICAMEN	ALTHIER MENT
AGRS Mausoleun	, Manila, P.I.	802	A	206		
		CAL DESCRIPTIO		E: 23	to 28 years	
. ESTIMATED WEIGHT 122-142 1bs.	9. ESTIMATED HEIGHT 51 3-1/8"	10. COLOF	T D		11. RACE Mon	goloid ably Filiping
the second s	OFFICIAL IDENTIFICATION FO	and the second	and the second se		Itvery pros	anth strand
	NONE					
	AVAD				1997 - A. S.	
	TTOOS OR SCARS ON BODY AND/C					
I.GIVE DESCRIPTION OF TAI	TTOUS OF SCARS ON BOUT AND/L	JK SUCH INFURM	ALION OBT.	AINED FROM	OTHER SOURCES	
	Contract of the second					
	NONE					and the second
		and the second second				
+. WAS BODY BURNED?	TO WHAT EXTENT?			and the second		Constant and
. WAS BODY MANGLED?	TO WHAT EXTENT?	1		A. S.		
YES NO	IU WHAT EXTENTS					
and the second se	TEALED FRACTURES AND BONE MA	LFORMATIONS	State State			
	NONE					
	NONE				K. 19.	
SERVICE, ETC. (If lour	OTHING, EQUIPMENT AND PERSON ndry marks are indistinct at	with notation s	hould be	made and s		
SERVICE, ETC. (If lour	OTHING, EQUIPMENT AND PERSON	with notation s	hould be	made and s		
SERVICE, ETC. (If lour	OTHING, EQUIPMENT AND PERSON ndry marks are indistinct at	with notation s	hould be	made and s		
SERVICE, ETC. (If lour	OTHING, EQUIPMENT AND PERSON ndry marks are indistinct at	with notation s	hould be	made and s		
SERVICE, ETC. (If lour	OTHING, EQUIPMENT AND PERSON ndry marks are indistinct at	with notation s	hould be	made and s		
SERVICE, ETC. (If lour	OTHING, EQUIPMENT AND PERSON ndry marks are indistinct at	with notation s	hould be	made and s		
SERVICE, ETC. (If lour	OTHING, EQUIPMENT AND PERSON ndry merke are indistinct so ion when facilities are not	with notation s	hould be	made and s		
SERVICE, ETC. (If lou	OTHING, EQUIPMENT AND PERSON ndry marks are indistinct at	with notation s	hould be	made and s		
SERVICE, ETC. (If lou	OTHING, EQUIPMENT AND PERSON ndry merke are indistinct so ion when facilities are not	with notation s	hould be	made and s		
SERVICE, ETC. (If lou	OTHING, EQUIPMENT AND PERSON ndry merke are indistinct so ion when facilities are not	with notation s	hould be	made and s		
SERVICE, ETC. (If lour	OTHING, EQUIPMENT AND PERSON ndry merke are indistinct so ion when facilities are not	with notation s	hould be	made and s		
SERVICE, ETC. (If lour	OTHING, EQUIPMENT AND PERSON ndry merke are indistinct so ion when facilities are not	with notation s	hould be	made and s		
SERVICE, ETC. (If law channels for examinat	DTHING, EQUIPMENT AND PERSON adry merke are indistinct en ion when facilities are not	wch notation s available in	hould be the area)	made and a		
SERVICE, ETC. (If law channels for examinat	NONE "UNIDENTI	FIARI	hould be the area)	made and a	pecimen forear	
SERVICE, ETC. (If law channels for examinat	NONE "UNIDENTI	FIARI	hould be the area)	made and a	pecimen forear	
SERVICE, ETC. (If law channels for examinat	DTHING, EQUIPMENT AND PERSON adry merke are indistinct en ion when facilities are not	FIARI	hould be the area)	made and a	pecimen forear	
SERVICE, ETC. (If law channels for examinat	NONE "UNIDENTI	FIARI	hould be the area)	made and a	pecimen forear	





DPAA0003102

Declassified in ac 9:127-6- 00467-XR Document 63-11 Filed 04/22/19 Page 46 of 46 **EXHIBIT** 8 293 FILE JATA ON REMAINS NOT YET RECOVENED OR IDENTIFIED NAME (Last, First, Middle Initial) GRADE PRESENT SERIAL NUMBER FORT GUY BRIG-GEN 0952305 FORMER SERIAL NUMBER (If applicable) RACE ORGANI CREED WHITE CAUSE OF DEATH PLACE OF DEATH OR PLACE LAST SEEN IF MIA DATE OF DEATH 13-NOV-42" DATE OF FOD DANSALAN, LANAD, P.I. PACIFIC AREA. WEIGHT COLOR EYES SHOE SIZE HEIGHT 68 2 15157 Jan. 18, 1917 -DENTAL CHART UPPER RIGHT UPPER LEFT 1 2 3 4 6 7 8 8 7 6 🔏 4 3 2 1 LOWER RIGHT LOWER LEFT 9 10 11 12 13 14 15 16 16 15) 13 12 11 10 9 X - Extracted 0 - Carious 1-Carious Non-Restorable FRACTURES AND/OR BREAKS 3 LIBS REAKEN, LEFT SIDE , 1911 ARROW WOUND, CALF, LEFT LOS, Slight. TATTOOS AND/OR BIRTHMARK Buller AVAN, CALF, RT. Leg., Slight. ADDITIONAL INFORMATION 62 Yrs. old. (27 JAN. 1879) ! 201 file of me Fort were persed throughly and nothing was contained there re physical + dental characteristics, crul ite PRB-21-FEB-46 OQMG FORM 371 U. S. GOVERNMENT PRINTING OFFICE 18-49865-1 DATE FORWARDED TO FIELD