213 Unk-St. anold CIL #3495 27 Date 711 50 NUMBINS CIL 3495

Lest Name First Grade Serial No. Organization Place of Death Date of Death Cause of Death Left Right 8 Side views VIEWS Side Views 16 15 14 11 12 13 14 15 16 This dental chart is very important and should be filled in with great care. There are 32 teeth to be accounted for, as shown by the numbers on the chart. Beginning at the middle line in both upper and lower jaws, the teeth are arranged symmetrically on either side and classed as incisors (cutting teeth), cuspids or canines (tearing teeth), bicuspids (chewing teeth), and molars (principal chewing teeth). An examination should be made and findings charted to cover the following basic conditions: Lost teeth, crowned teeth, bridge work, fillings, caries (cavities of decay), dentures (plates), and any deformity of jaws found. See reverse side for illustrations. Verfield by G. R.C. Officer OLD GRAVE REGISTRATION FORM 1-AL Tuck 3

MISSING TEETH All teeth missing through previous extraction (not those fractured or displaced by recent wounds) should be "X" 'd out and labeled, thus:	
CROWNED TEETH Block in solid the crown of tooth (label gold, porcelain, Silver or gold and porcelain), thus:	Gold crown 7 Porcelaincrown
BRIDGE WORK Block in solid the crown of tooth (label gold bridge, gold and porcelain bridge), thus:	Gold bridge
FILLINGS. Draw filling on tooth as accurately as possible (block in and label gold, silver, cement), thus:	Gold filling, Silver filling
CARIES (CAVITIES). Outline location and size of cavity, shade in thus:	Cavity Decayed 5 5 5 5

DENTURES (PLATES)... Draw diagram of relative size and shape of plate, block in teeth attached and indicate retaining clasps on natural teeth with the word "clasp"

ADDITIONAL SPACE FOR FURTHER REMARKS

SIZE AUGRIGE

EDLUR GULLIVORY

VOSTHUMOUSLY MISSING - P.1, 2, 3, 8; L-1, 2, 8.

R-5 ONLY TOOTH PRIENT

SPACES R-8-5, FS. 12 MM; R-4, EST 5 MM; L-2-8 EST

SOMM

(BLACK OUT PARTS OF BODY NOT RECEIVED AT CEMETERY)

RIGHT		1.)		skull	inc
STERNUM				SKULL C ONC TO	lomplet JOTH PI
HUMTRUS	_ cm		TOTAL	HUMERUS	em
ULNA	_ cm q .			ULNA	cm
RADIUS	_ cm			RADIUS	
FFMUR	cm		FEM	JR	cm
TIBIA	cm /		TIB	L A	cm
FIBULA	cm		FIBU	·	
Est. Age				🗸 – Missi	ng
Est. Height	S			- Burne	i .
Color Hair				- Fracti	ıred
Healed Fractures		95		- Shatte	ered
16 3495 FR	lon X-2713		SIGN	ATURE	
. 1748 STAV	<i> - - - - - - - - -</i>	177	4 2 7	•	

CIL 36 E.O. 174. Thel 33 In compliance with E. O. # 2758, I have examined this day the following remains:

CONCLUSIONS:

- CIL #3495 is represented by a skull whose age is estimated, based on sutures, to be 26 to 30 years. It does not articulate, nor compare with any remains of the group examined. Besides, I am in doubt whether such a spongy gum would be associated with any American soldier. It is therefore assigned once more CIL #3495.
- Unknown X-5331: (Later Mere mental as Becker) 2. This remains cannot be associated with anyone in this group. Teeth are missing, so is the mandible. Skull is represented only by a few bones. The base of the skull articulates with x the vertebral column, but the post-cranial articulation is not continuous. The age is estimated as 25-28 (on the basis of the clavicle). In the absence of complete long bones, the height is undeterminable. Further consolidation is impossible in this case.
- Group Burial of Appleby and Becker: It is found on anatomical examination, that the remains are, in fact, not a group, but it is a single remains, believed to be Appleby through a favorable comparison of the teeth and height The estimated age is 22-25, but no age was given on Form 371 to be able to verify it.
- Regarding the others, the materials are so limited that any attempt for individual identification will be, in my opinion, very unreliable.

signed:

Jiban K. Gan D.Sc. (Univ. Paris) Membre Societe D'Anthropologie Paris

Physical Anthropologist

True Copy

War Turland JA'ES C. MACFARLAND

Major, QMC

Thel 32

(L 3493 - 1) 100 (510 - 1) 15 (51 1000)

TOOTH CHART

27 Jan 50

REVINGEN CJ L 3495

- Ora

Serial No.

Cause of Death . Left Right 6 Side views UPPER Side Views 11 14 15 15 14 13 12 11 10 8 .9 10 13 16

This dental chart is very important and should be filled in with great care. There are 32 teeth to be accounted for, as shown by the numbers on the chart, beginning at the middle line in both upper and lower jaws the teeth are arranged symmetrically on either side and claused as indistrs (cutting teeth) cuspids or cannos (tearing teeth), bicuspids (chewing teeth), and molars (principal chawing teeth). An examination should be made and findings charted to cover the following mass conditions: Lost teeth, crowned teeth, bridge work, fillings, cattles (cavities of decay), dentures (plates), and any deformity of jaws found. See reverse side for illustrations.

Surana of Officer or other between who prepared Footh chart

Verhald by G R C Officer

(Sevens X 2713 22) (Sevens X 2713 22)

TOOTH CHART

27 Land 50

and the same of th	R.E.M	ALNO.	cJ.L	349	75 First			 إمن _{ينا}			Gr.	 ade	:		Setial No.		.		
•		* *		. .			Organishion						 -						
		Place of	Peach	• -			Date of Death					Cause of Death .							
	•	R	ight							,				Left	,				
	8	7	8	5	· 4,	. 3	2	1	1	2	3	4	5	6	7	8			
•	B	X	X	in	X	№	130	B	B	180	X	X.	X		X	B			
šide views		0	Ď							0			\bigcirc		E	0			
y qo'r	9	E)(E)		\bigcirc			V	9	U		W.)(c)		E)	严)(当	UPPER		
VIEWS)	图	(H))(-)(3)()		(i)	W(8	3	Œ)(E	W.	LOWEF		
iide Views	S P		77	1	X-1			P	M	P	\bigcirc	Ω	Ω			A			
I	m	A	.1V	0	,	6	L	e		777	1	5	5	/	Ň	9			
	16	15	14	13	12	11	10	8	.9	10	. 11	12	13	14	15	16	j.		

This dental thart is very important and should be filled in with great care. There are 32 teeth to be accounted for, as shown by the numbers on the chart. Beginning at the middle line in both upper and lower jaws, the teeth are arranged symmetrically on either side and classed as incisors (cutting teeth) cuspids or cannes (tearing teeth), bicuspids (chewing teeth), and molars (principal chewing teeth). An examination should be made and findings charted to rover the following hasic conditions: Lost teeth, crowned teeth, bridge work, fillings, caries (cavities of decay), dentures (plates), and any deformity of jaws found. See reverse side for illustrations.

Harold D. otherter

Signature of Officer or other person who prepared Tooth chart

Verheld by G R.C. Officer

teeth missing through Tooth missing All previous extraction (not those fractured or displaced by recent wounds) should be "X" d out and labeled, thus: CROWNED TEETH... Block in solid the crown of Gold cro tooth (label gold, porcelain, Silver or gold and porcelain), thus : Gold bridge BRIDGE WORK. Block in solid the crown of tooth (label gold bridge, gold and porcelain bridge), thus: FILLINGS.. Draw filling on tooth as accurately as possible (block in and label gold, silver, cement), thus: Cavity Decayed Outline location and size CARIES (CAVITIES). of cavity, shade in thus;

DENTURES (PLATES)... Draw diagram of relative size and shape of plate, block in teeth attached and indicate retaining clasps on natural teeth with the word "clasp"

ADDITIONAL SPACE FOR FURTHER REMARKS

Los thursonerly missing R1, 2, 3,8; 11, 2, 8.
R5 only tooth present.

Spaces R8-5, est. 12 mm; R4, est. 5 mm; 12-8, est. 30 mm

9.10

CHART "A-1"

SKETETAL QUART

(BLACE CUT PARTS OF BODY-MOT RECLIVED AT CHARTERY)

	TOTALINE CON 120	40 · 1 Marian		•	<u>ieft</u>
RIGH	. ((h)	Sloull.	con.
				SKUHCE	MPIETE
	·			ONE TO ST	h PRISENT,
					<u>.</u>
Himoris	an P			· Humerus	hand determined to the same of
		A STATE OF THE STA			
•		A CONTRACTOR OF THE PARTY OF TH	A STATE OF THE STA		
Ĭīn	cm &			Vina	(\$FI)
Ulna					
Redius	_ cm			Radix	LE CIL
				112	
,	4 4			A A A	e e e e e e e e e e e e e e e e e e e
Femur	- Car			Femur _	182
·,			e de la companya dela companya dela companya dela companya dela companya de la companya dela companya d	•	
Tibia .	c si			Tibla	CIR
Fibula				Fibula_	citi di
CIL 3475		3	,		Miseing
Eo. 1748. ST	rnonn. Muold				Burned
\$1 Q. / / Y 6. 3!					Frantitod
					Shatterst /
And the second second		•			
				Signature	
		A ALCOHO			
7 1 1 2 2 W. 1,	The state of the s	SHEEK CAN AN THE PROPERTY OF	The state of the s	THE PARTY OF THE P	The second secon

Chart # 2 TOOTH CHART

X- 2713

													4.	Dec	4	?		
linko.	X- :	27	13	,					Į	4	2			Deto	P _e			
	Last Nami	Und	کی ا	Piret		1	nitial			Gra	ide (- hal	Serial No.					
		Unit									Org	enizatio						
	Place of D					Date	of Dea	th					Cause of	Death				
	Rig	ght											Left					
8	7_	6	5	4	3	, 2	1	1	2	3	4	5	6 ;	7	8			
\times		\times		X			Ð	Ð	Ð	\times	X	X	\times		X			
riews	Ů(Ž(\mathfrak{D}			
7 PC	Be						\bigcirc	V				8	B	H		UPP.		
m ()	De	50		(S)(//	V		W(<u></u>		Œ	严	LOV		
liews (\bigcap	Ω	Ω	Ω	9	Q	M		Ω'	\bigcap			M			
		X	(0	7	′		(()	<i> - </i>	F) /-	7	E 1	\rightarrow -			
16	15	14	13	12	11	10	8	9	10	11	12	13	14	16	16			

This dental chart is very important and should be filled in with great care. There are 32 teeth to be accounted for, as shown by the numbers on the chart. Beginning at the middle line in both upper and lower jaws, the teeth are arranged symmetrically on either side and classed as incisors (cutting teeth), cuspids or canines (tearing teeth), bicuspids (chewing teeth), and molars (principal chewing teeth). An examination should be made and findings charted to cover the following basic conditions: Lost teeth, crowned teeth, bridge work, fillings, caries (cavities of decay), dentures (plates), and any deformity of jaws found. See reverse side for illustrations.

IVOR J.

Verfield by G. R.C. Officer

ET FORM 1-22 (29 AUG.46)

Side

VIE

Side \

TOLD GRAVE REGISTRATION FORM 1-AT

AGL (3) 10-46-50M-6912 - 1207

CARRIER SHEET HQ AGRO

Number each memo or reply in left border

TO	FROM	DATE	SUBJECT: Operating Instruction
Chief O P O & T Div	Unid Dec Br Regis Div	7 March 49	EXHUMATION ORDER#1741 (Routine) OPO & T Div
			The CPO & T Division (Identification Team) will assign a CIL number to the teeth charted on enclosed tooth chart #2, now interred with Unknown X-2713, Plot UUU Row 11, Grave 127, St. Avold, France. (RFE)
		·	`
EXT 393			F.D.EULVANITY Lt.Col. QMC Actg Asst Adj Gen
		- 	
	•	0	
:GRC Form # 30			

AGRC Form # 30 Revised 15 March 48

Page No. (Use other side)

Shirt His 2

.

. "

.

G. R.& E. DIV.

OFFICE OF THE CHIEF QUARTERMASTER

HO. COM. ZONE, ETOUSA

TOOTH CHART

				•											4 Dece	ember 1	947
U i	nk X-2	713		-				-			Ţ	Jnk	·	•	Date Unk	•	
_		Last No	^{ame} Unl	ζ	First	•	· ·	Initi	ial		Re	ank ,	Unk		Serial No.	•	_
			Unit				•		,	•		0	rganizati	on			_
_	-	Place o	of Death	•		ļ	Date	of Deat	th					Cause of	Death		_
		R	ight	•			r		i		-			Left			
	8	7	6	5	. 4	3	2	1	1	2	3	4	5	6	. 7	8	
	X		X		X			×	P	X	Χ	X	X	X	1	X	
de views			Š		$\langle \! \! \! \! \! \rangle$		A		H	H		\bigotimes			I)	
TOP	X	W (X			$\check{\mathbb{Q}}$			$\overline{\mathbb{Q}}$	V	\bigotimes			(X	H	E	UPEF
ATEMS >	9	(H)	X)E)(E	<u>}(v</u>		W	W	W(()(V) (<u></u>	W)(E	X	rpw
ie Views							A	9	A	D	Q	Ω	Ω		\mathcal{K}	X	
		,	N	0	12			9	9	A	R	1.	F 13	14	15	16])
	<u> </u>	15		13		11	10			10	11						,

This dental chart is very important and should be filled in with great care. There are 32 teeth to be accounted for, as shown by the numbers on the chart. Beginning at the middle line in both upper and lower jaws, the teeth are arranged symmetrically on either side and classed as incisors (cutting teeth), cuspids or canines (tearing teeth), bicuspids (chewing teeth), and molars (principal chewing teeth). An examination should be made and findings charted to cover the following basic conditions: Lost teeth, crowned teeth, bridge work, fillings, caries (cavities of decay), dentures (plates), and any deformity of jaws found. See reverse side for illustrations.

IVOR J. FOSMO 2nd Lt., Inf.

WOODROW W. WOLF CAPT QMC OPER OFF /s/ Ivor J. Fosmo

Signature of Officer or other person who prepared Tooth chart

Verfield by G. R.S. Officer

MISSING TEETH ... All teeth missing through Tooth missing previous extraction (not those fractured or displaced by recent wounds) should be "X"'d out and labeled, thus: CROWNED TEETH... Block in solid the crown of Gold crown tooth (label gold, porcelain, Silver or gold and porcelain), thus: BRIDGE WORK... Block in solid the crown of Gold bridge tooth (label gold bridge, gold and porcelain bridge), thus: FILLINGS.. Draw filling on tooth as accurately Gold filling? as possible (block in and label gold, silver, cement), thus: Cavity Decayed CARIES (CAVITIES) Outline location and size of cavity shade in thus;

DENTURES (PLATES)... Draw diagram of relative size and shape of plate, block in teeth attached and indicate retaining clasps on natural teeth with the word "clasp."

ADDITIONAL SPACE FOR FURTHER REMARKS

: posthumously missing Spaces: R 5-7, 11 mm. R 3-5, 6 mm.

B-5 has rotated 1/16 of a turn mestally

n ar a R-2 1/8 distally

facial-mesial version L-7-----

Color: Dull Ivory

Size : Average

alignment: Good

These teeth are from two (2) men and charted separately on 2 charts. Teeth placed with X-2713. Charts accompany case papers for X-2713. These teeth shows no signs of being turnt.