RECORDS OF CIL REPAINS

GRECORDS OF CIL REPAINS

GRECORDS OF CIL REPAINS

USNC ST AVOID

Additional (CIL) Remains disinterred from Plot 4K Row 7 Grave 168

Remains removed from:

	ONKNOWN X = 72.	54 A · · ·
Same Grave:	Name	/SN
Grave on left:	Name	ASN
Grave on right:	Name	ASN
Grave in adjoining	Row:	
At Head:	Name,	ASN
AT FOOT:	Name	.isn
	of Remains: (Attach skel the right mandible, port	etal chart if warranted)
and several piece	s of the skull .	
	c	*
Disposition of the	Remains : (Storage Plac	
Above ground	d storage USMC Neuville	

(Signature of Officer verifying Report

and the second

Held 15

CHART "A-1"

SKELETAL CHART

(BLACK OUT PARTS OF BODY NOT RECEIVED AT CEMETERY)

RIGHT			<u>LEFT</u> SKULL ins
STERNUM	a and a and a		
HUMERUS cm NOTE. BLACKED OUT AREA DENOTES THE SKELETAL PARTS THAT ARE PRESENT.			HUMERUS cm
ULNAcm RADIUScm	Section S.		ULNAcm RADIUScm
FEMUR cm p j s v		S C FEE	IRcm
•	O m	(ب المراجمات	
TIBIAcm) // TIB	IAcm
FIBULAcm		/ FIB	ULAcm
Est. age			Missing
Est. Height			Burned
Coler Hair			Fractured
Healed Fractures			Shattered Shatture Marture
,	Se	18899 • • • • • • • • • • • • • • • • • • •	MICHAEL SHPAK

TOOTH CHART

C. 24655

						10)OI	л	CI	AK	T ,	E.O.	. – ś	480).		
·	Repa	£.					,							10	N/O	V 5	0
	lless Pem	o oo ji	Jam	25	L.			nigal			Gra	<u>SGT.</u>	<u>:</u> .	<u>34 8</u>	0 / 4	T9_	······································
	Pe m	ain	C Z	t	46.	<u>55</u>					 .	Org	janizatio	n		· 	
·		Place of	Death		· · · · · ·		Date	e of De	ath	·				Cause of	Death		
		R	light											Left			
,	8	.7	6	5	4	3	, 2	1	1	2	3	4	5	6	7	8	1
	A 0-2	A Lo	Am	m	A.	4	,	۷	4	AM		کے	ی	,	N	9.	
ide views		M	Ď				H	\nearrow				\bigcirc	\bigcirc			\Box	
торү	(**)			\bigcirc	Θ	\bigcirc	$\overline{\mathbb{Q}}$) <u>[</u>	\bigcirc	0	0	D'	Œ	<u>)C</u>	UPP
VIEWS }	(F))	T.			?)(i)		W	[7]	(II)	$\overline{\mathcal{M}}$	3	\supset			人会	LOV

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.

9

9

10

11

13

14

15

16

Signature of Officer or other person who prepared Tooth chart

Verfield by G. R.C. Officer

ET FORM 1-22 (29 AUG.46)

Side Views

16

15

13

12

(OLD GRAVE REGISTRATION FORM 1-A)

MISSING TEETH All teeth missing through previous extraction (not those fractured or displaced by recent wounds) should be "X" 'd out and labeled, thus:	Cooth missing OSOS
CROWNED TEETH Block in solid the crown of tooth (label gold, porcelain, Silver or gold and porcelain), thus:	
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

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 overage

Color mony (brown-stained)

Posthemously missing R10; £11

Speaces R16-13, est. 17 mm

alignment good.

(R5 probably missing - R6 has rotated mesicly 15° and a space of 1 mm exists between R7 and R6)

(majalla and mandible pegments are from the pame remains)

RECORD OF C.I.L. REMAINS

C.I.L. Number 4655 USMC	NEUVILLE
Additional (CIL) Remains Disinterred	from Plot Row Grave
Remains Removed From: X-7254A	X.7385
Same Grave : Name	ASN
Grave on Left : Name	ASN
Grave on Right: Name	ASN.
Grave in adjoining Row.	The state of the s
At Head Name	ASN
At Foot Name-	ASN
The second secon	
- partion of mande - small portion of	MARALLA
Disposition of the Remains : (Storage	Place)
Abova GROUND Stonages	
25 MC NEV VILLE	
	Xer a ferr
A certified true copy:	
- (Sig	mature of Officer
1 0 0 + 0 3 m T = 0 = (.	rifying Report)

r & St

Sage of 6

SKELETAL CHART

	GHT	SEE TOOTH	+ CHARTI	AT CHMETERY) LEFT
CIL 4655 FROM (7254 (A)	X7385			
HUMERUS				
ULNA RADIUS -				
		The state of the s		
FIMUR —				. •
TIBIA FIBULA -				- SHATTERED FRACTURED
PORTION,S OUT A	RI.			- MISSING
No	TE	W. W.	The state of the s	<u> </u>

24 March 50.

Page 2 06 6

EO # 3/22 TOOTH CHART

TENI RHAY FA. X-7254(A)

T/C#2 L. MOND FR. X-7385 STAVOLO

REMAINS DESIGNATED 24 MARCH 1930 CIL # 4655 4801459

Organization Place of Death Date of Death Cause of Death

Right

Left 3 5 6 8 ٨ 40 Side views UPPER **VIEWS** LOWER Side Views TKAZ TCHI 16 15 13 12 9 11 9 12 13 14 10 15

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.

SIZE AVERAGE CONOR- I VORY WOARK BROWN STAIN
POSTHUMOUSLY MISSING - R-10, 412
SPACE R-16; R-13 18 MM (EST)

ALIGNMENT . VERY GOOD CALCULUS . SLIGHT

Signature of Officer or other person

WEAR - SLIGHT

Verfield by G. R.C. Officer

ET FORM 1-22 (29 AUG.46)

(OLD GRAVE REGISTRATION FORM 1-A)

AGL (3) 9-46-20M-6141-1045

Page 30/6

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 To

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

- Jan 22

T/c# R.MAX. } Fr X-7254@

14

15

13

Unit Organization Piace of Death Date of Death Cause of Death Right Left 2 5 6 7 1 3 8 X L C Side views UPPER TOP VIEWS LOWER Side Views T/c#2 1/07 16 15 13

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.

9

11

10

12

Size - Average Color - Ivory w/dark brown stain
Posthumously
Missing - RIO; LIZ

Space RIG - RI3 18 mm (Est) Signature of Officer or other person who prepared Touth chart Alignment - Very Good caloulus - slight _ wear - Slight Verfield by G. R.C. Officer

ET FORM 1-22 (29 AUG.46)

(OLD GRAVE REGISTRATION FORM I-A)

Femain designated

C12#4655

AGL (3) 9-46-20M-6141-1045

Sage 4 of 6

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

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

RECORD OF C.I.L. REMAINS

C.I.L.	Number_	4	655	US	EMC _		Neuvi	11e	·
Additi	onal (CI	L) Remai	ns Disir	terred	from	Plot		Row	Grave
Remain	s Remove	d from:	(see at	tached	tooth	n char	·t)		
				repat	riate	ed)		ASN	34801459
G	rave on	left :	Name		<u> </u>		·	ASN	
G	rave on	right :	Name _				······	ASN	
G	rave in	Adjoinin	g Row:						
	At H	ead :	Name _				 ·	ASN	
	Teeth								
Disposi	ition of	the Rem	ains : (Storage	plac	ce)			
	Above gr	ound sto	rage - N	leuville	·			 -	, ··· · · · · · · · · · · · · · · · · ·
									e of Officer g Report)

Jage 5 of 6

E. 0. # 2938 TOOTH CHART

31 Jan 50 NOW C.I.L. # 4655 Date James 34 801 459 WESSON Sgt. Serial No. Lest Name First Initial Unit Organization Cause of Death Place of Death Date of Death Left Right , 2 1 2 3 5 6 7 8 7 1 55 40 Side views UPPER LOWER Side Views 13 L ò 16 15 14 13 12 9 12 13 14 11 10 15 16

See remarks

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.

· 	s/W. A. NEEP	*				
Signature of Officer or other person who prepared Tooth chart						
<u></u>	•					

Verfield by G. R.C. Officer

ET FORM 1-22 (29 AUG.46)

(OLD GRAVE REGISTRATION FORM 1-A)

Page 6 of 6

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 Porcelaincrown 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 fillings as possible (block in and label gold, silver, cement). thus: Outline location and size Cavity **S**Decayed 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

Teeth as charted were removed from:

T/C # 2 - R. Maxilla)
) fr. X-7254 A
T/C # 1 - R. Mandible)
St. Avold
4K-7-168

T/C # 2 - L. Mandible fr. X-7385 St Avold 4K-12-276

Size - Average
Color - Ivory w/dark brown stain
Post. M's'g' - RlO, 12, 13;
Ll2
Space Rl6 - Rl3 18 mm (est)
Alignment - Very good
Calculus - slight
Wear - slight

Wear - slight

Chart # 2, of 4

TOOTH CHART

Plot KKKK, Bow 7, Grave 168 26 April 1948 Unknown X - 7254 (A)B, C. Plot PPPP, Boy 8, Grave 95 Date Unknown X - 7254 A (B)C. Unknown X - 7254 A.B(C) Plot PPPP. Roy 8. Grave 96.. Unk Unk Initial Serial No. Last Name Rank Unit Organization Plane crash. <u> 21 *J*uly 1944</u> Teplice, Sanov, Grechoslovakia Cause of Death Place of Death Date of Death Left Right 5 6 7 2 3 4 8 7 6 4 3 2 1 1 Side views UPER TOP LOWER Side Views 16 15 14 13 12 11 10 9 9 10 11 12 13 14 15 16 All care. There are 32 teeth This dental chart is very important and should be filled in with great care. 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 ás 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 C/ PT465 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 SP-7 DAC

WOODROW W WOLF

Ivor J. FOSKO

Signature of Officer or other person who prepared Tooth chart

Verfied by G. K. S. Officer

MISSING TEETH All teeth missing through previous extraction (not those fractured or displaced by recent wounds) should be "X" 'd, out and labeled, thus:	Coth missing DODO
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 DODO

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

Color : dull ivory Size : average Alignment : UTD

R-6: rotated 1/8 of a turn mesially

NOTE:

Teeth for more than one (1) man present
Four (4) charts made as it is impossible to determine which maxilla goes
with which mandible. Teeth placed with case (A).

E.O.# 797 USMC. St. Avold

TOOTH CHART

Plot KKKK, Row 7, Grave 168 Plot PPPP, Row 8, Grave 95 Unknown X - 7254 (A)B.C. 26 April 1948 Unknown X = 7254 A(B), CDate Unk Plot PPPP, Row 8, Grave 96 Unk Unknown X - 7254 A.B (C) Initial Rank Serial No. Last Name First AAP 21 July 1944 Organization Unit Czechoslovakia Plane crash. Teplica, Sanov,

Place of Death Date of Death

Cause of Death

Left Right 5 6 7 · 7 1 1 2 3 4 8 6 5 4 3- : Side views **UPER** LOWER Side Views

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 ás 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.

9

10

11

12

13

14

15

16

C12 A655

9

IVOR FOSIO DAC SP-7

TOP

16

15

VIEWS

WOODROW WOLF CAPT QMC OPER OFF Ivor J. FOSHO

Signature of Officer or other person who prepared Tooth chart

Verfied by G. R. S. Off

MISSING TEETH . . . All teeth missing through Tooth missing -2 previous extraction (not those fractured or displaced by recent wounds) should be "X" 'd out and labeled, CROWNED TEETH. . . Block in solid the crown of Gold crown of Corcelaincrown 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 Gold filling Silver filling 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

Color: dull ivory Size : average Alignment: gged

Space : R-13-16 : 19mm.

HOTE: Teeth for more than one (1) man present.

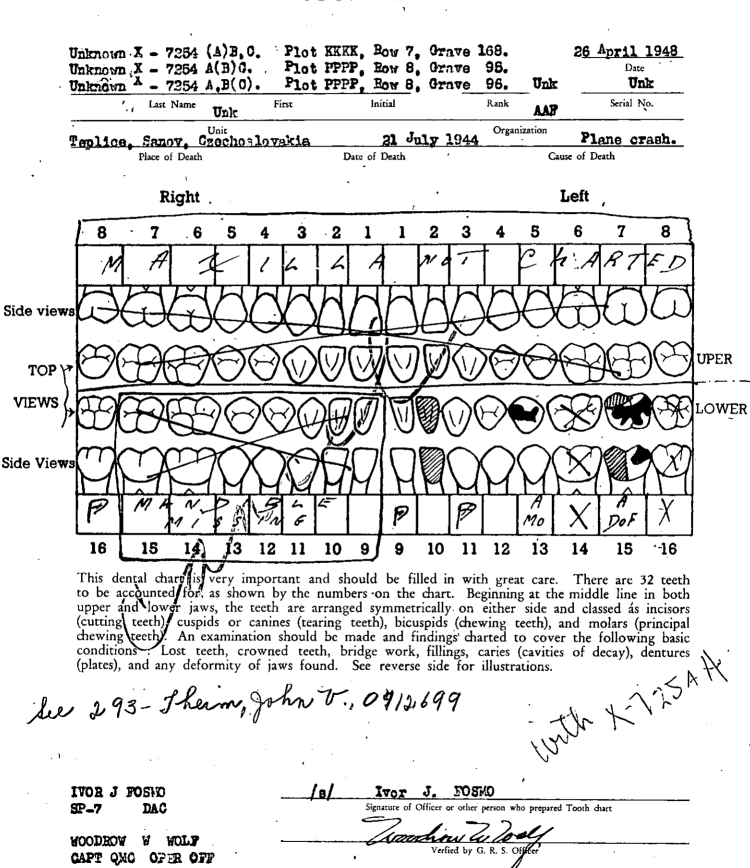
Four (4) Charts made as it is impossible to determine which maxilla goes with which mandible.

Teeth placed with case (A).

Chart # 4 of 4.

E.O.# 797 USNG, St. Avold.

TOOTH CHART



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:

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:

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 Broken or chipped.

Space : L-13-15 : 8 mm.

L-13 : rotated 1/8 of a turn mesially

Color: dull Avons CORDS BRIANC Size : average Alignment: good of MANCE AND SHANCE AND SH

NO TES

Teeth for more than one (1) man present.

Four (4) charts made as it is impossible to determine which maxilla goes with which mandible.

Teeth placed with case (A).



EXHUMATION ORDER # 3122

N-A-R-R-A-T-I-V-E

- 1. Cases X 7257, X 7397 A, X 7397 B, S/Sgt POWELL and CIL's # 4655 and # 4656 have been reprocessed simultaneously in the presence of Dr, GAN, the anthropologist.
- 2. Teeth designated CIL # 4656 are favorable for GAFFNER and although physical connection cannot be made between the maxilla portion of CIL # 4656 and maxilla portion with X 7257 there is a good possibility that they are for the same deceased (GAFFNER). Because of this favorable association and information submitted in current E.O. these teeth have been consolidated and charted the teeth for GAFFNER and placed with case X 7257. Estimated age, height and color of hair also agree for GAFFNER. It is not possible to articulate these teeth with the rest of the remains due to the missing portions. No contradictory evidence was found.
- 3. Segment of maxilla R-6 to 8 of CIL # 4655 cannot be associated with the maxilla of S/Sgt POWELL. Teeth designated CIL # 4655 are for one deceased (WESSON) due to definite conclusion and opposing wear facets on pertinent teeth present. These teeth are left with the designation remaining as CIL # 4655 because it is believed that case X 7397 A cannot be associated with WESSON because of age and height differences.
- 4. Teeth recovered from X 7397 A which compare favorably for EZUCK have been removed and placed with case X 7397 B as directed.

US MC NEUVILLE

23 MARCH 1950

mel#

/s/ WESLEY A NEED

Sag 1 of 14

ANTHROPOLOGIST'S REPORT.

In compliance with E.O. # 3122, I have examined this day the remains as indicated in the exhumation order.

Reference is made to Paragraph # 3a, b, c, of the exhumation order.

- (a) Teeth found with CIL # 4656 compare favorably with Gaffner. Despite the fact that, due to missing anatomical parts, the two subject maxillae (CIL # 4656 and 7257) can not be put together, nor can be articulated with the remains X-7257, I do not find any contradictory evidence against assuming that these two maxillae and the subject remains belong to one and the same individual. Following your instructions, the CIL # 4656 has been placed with the remains X-7257.
- (b) There is no articulation between the portion of maxilla R-6 to 8 of CI^L # 4655 and that of POWELL. On the contrary, teeth found with # 4655 compare favorably with WESSON. However, X 7397 A can not be associated with WESSON in view of the difference in age and height. Therefore, teeth found with CIL # 4655 are left with the CIL as they were received.
- (c) Following your instructions, teeth at present placed with X 7397 A which compare favorably with EZUCK have been removed and placed with X 7397 B.

/s/JIBAN K. GAN
/t/JIBAN K. GAN, D.Sc (Univ.Paris),
Membre, Societe D'Anthropologie, Paris,
Physical Anthropologist.

Sag 2 of 14

R. C. # 2938 TOP PRIORITY

		Countary_	Plot	Ret	Grave
Unxnown I 4496		Mega ipty	. 3	11	251 (TRMP)
Richa, anghan	PVT 11071736	GIOVA TE	EXXX	7	157 (TEMP)
HAMERN, GLETTON W.	8GT 12113627	ST AVOID	XXXX	7	173 (TEMP)
ARSHKAUI, ARTKIR P.	8/80 111173 68	ST AVOED	XXXX	7 .	158 (TEMP)
YOUNG COUNT, CHORGE R.	8/SGT 37546096	OT AVOID	KKKKK	. 2	39 (TERF)
Uninown X-7245-A		ee ova ta	KKKK	. 7	141 (TEMP)
UNKNOWN X-7254-A		SY AVETO	KKKK	7	168 (TREP)
UNENUTE X-7257	•	ST AVOLD	KKKK	11	299 (TSEP)
UXXXXXXX X-7385		ay avoid	KKK	12	276 (TRAP)
Valence X57-397-4	·	CELOVA TS	KKKK	4	84 (28XP)
CIL #3014 (ST AVOID)		ST AVOID	XXX	6	se (TEMP)
MILBURN, CHIMALD W.	₹/0 ¶-1257 5 9	MENVILLE	· § ·	22	5 (POO)
dupe, boy e., jr.	1/Lt 0-692770	st avoid	ĸ	36	33 (POC)

In compliance with F.O. # 2938 the above listed were reprocessed simultaneously with following results.

Unknown X-4496 compares exactly with Ferm 371 of Cumpingham in Age, color of hair and height, teeth compare exactly with 371's. Therefore they were left with this case.

Milburn compares favorably with 371's in age, the height is not correct, hewever articulation of the teeth with the remains prove beyond doubt that this remains is that of Milburn.

Unknown X-7397-A compares exactly with the forms 371 in height, color of hair of Dubs. Also the eld fracture of the proximal one third of left radius and wine are evident. The teeth found with this case are also these of Dubs. Therefore the tag marked Dubs was placed with this case, and X-7397-A was placed with former Dubs.

Unknown X-7257 compares favorably with 371 of Gafner in height, color of heir, and ago. The teeth found with this case are those of Gafner.

Broom compares exactly with his 371's in age, beight, color of heir, and teeth, which articulate with these remains.

Unknown I-7245-A compares exactly with 371's for Smyth in height, color of hair, and age. Teeth found with this case are those of Smyth. GIL # 3014 has been consolidated into this case.

Arsoneaux comperes favorably with his 371's in height, age. Tooth found with this case are those of Arespeaux.

Youngquist compares exactly with his 371's in age, height, color of bair and teeth found with this case articulate with the remains.

Jag 3 of 14

Unknown X-7254-A compares favorably with 371's of Their is beight and age. The teeth found with this case articulate with the shull and remains.

Powell compared exactly Form 371, in age, height, color of hair and teeth, which articulate with remains.

Elder comperes with his 371's in height, age, and color of hair. Also the teath articulate with the remains.

Hansen compares with his 371's in beight, color of heir and age. Ho teeth were found.

Unknown X-7385 compares favorably with 371's of Hell in height, color of heir and age. In view of this favorable evidence, that tooth which were found with Youngquist were placed with this case.

Unknown X-7397-A (formerly Dubs) these remains compare favorably with form 371's of Milassewski, who has been repatriated. The teeth found with this case are those of Fauck, but the remains cannot be those of Esuck. The teeth were left with this case pending further instructions.

Unknown X-7397-D is impossible to associate with any of the cases. This could possibly be portions of repatriated remains. In reference.

In reference to paragraph 3: the remains marked Elder, can not possibly be associated with those of Cafner because of the following resease.

- 1. The testh identified as those of Flder articulate with the skull and the skull articulates with the vertebrae throughout.
- 2. The age, 26 years for Flder, established age 23-28. Gafner is 34; this remains is not that old.

None of the remains processed could be associated with Form 371 of Riber, who is known to have died in a German FOR hospital a month efter the accident. Here of the remains present can be those of a man who lived a month, because of the conditions of fractured remains.

Processing revealed teeth for Wasson, who has been repatriated to U.S. These teeth wave given C.I.L. # 4655 and 4656.

s/ John S. Oregory t/ JOHN S. GREGORY

Dag 4 of 14

The anthropological examination of these remains give the following conclusions:

- 1. The remains of YOUNGQUIST are confirmed because it was possible to artisulate the present upper and lower teeth with the skull, and the skull with the vertebral column; the teeth are identified with assurance as those of YOUNGQUIST. The remains are partially intact. The estimated age, height, weight and color of hair are in accordance with such an identification.
- 2. The remains of X-7397 A correspond very favorably with DUBS, Roy S., Jr., 1/Lt., 0-692770, because the traces of an old fracture in the 1/3 proximal portion of left radius and left ulas.

The estimated heights, age and the color of public hair are in accordance with such an identification.

- 3. The remains of MILEURE are confirmed because it is possible to articulate the present teeth identified as these of MILEURE with the skull and the skull with the vertebral column. The difference of height is not incompatible with such an identification. The estimated age is in accordance with such an identification.
- 4. Referring to paragraph 3 (a) of E.O. # 2938 which states that finger-prints correspond with these of GAPMER, cannot possibly be GAPMER FOR THE FOLLOW-ING REASONS:
 - a) The present upper and lower teeth identified as those of MLDER articulate with the skull and the skull with the vertebral column of these remains.
 - b) The estimated age corresponds with KLDER but not with CAFMER.
 - G) The difference of height is not incompatible with the identification of ALDER.
 - 5. The remains of CIL # 3014 have been consolidated with X-7254 A.
- 6. The remains of X-7257 correspond favorably with CAPNER because the present identified as those of CAPNER, the estimated age, height and the color of hair are in accordance with such an identification.

It was impossible to articulate the present teeth with the skull because of the absence of necessary bones.

- 7. The remains of 1-44% correspond favorably with CUMMINGIAN because the present testh identified as those of CUMMINGIAN, the estimated age, height, weight and the color of hair are in accordance with such an identification.

 It was possible to articulate the present testh with the skull, and the skull with the "atlas".
- 8. The remains of 1-7385 correspond favorably with HALL because the estimated height, age and the color of hair are in accordance with such an identification. The teeth identified as HALL were removed from TOURCOUIST and placed with case X-7385. The necessary bones are missing to articulate the teeth.
- 9. The remains of HAMSEN are confirmed because the estimated height, age and the color of hair are in accordance with such an identification. No teeth are present.

Sag sofix

10. The teeth present with the remains received as SUBS correspond favorably with the tooth chart of KIDEN.

The entirated age and height of these remains are incompatible

with the actual age and height of BEVCK.

The estimated height of these remains correspond favorably with MILAZERSKI, who is the shortest of the group.

No mention is made of age of MILAZEMSHI in his Form # 371: 21 yrs.

11. The remains of I-7245-A correspond favorably with SMYTH because the present teeth identified as those of SMYTH, the estimated age, height and color of pubic hair are in accordance with such an identification.

It was impossible to articulate the present teeth with the skull, and the skull with the vertebral column because of the absence of necessary bears.

12. The remains X-7254-A correspond favorably with TMENT because the present tooth identified as those of TMENN, the estimated height and age are in accordance with such an identification.

It was possible to articulate the teeth with the skull and the skull with the vertebral column.

- 13. It was impossible to identify the remains X-7397-8 because the necessary benes are absent.
- 14. The teeth present with the remains received as X-7254-A (2 upper and lower right maxillae) and with the remains received as X-7305 (left mandible) correspond favorably with the tooth chart of WESSON.

 These teeth are placed in OIL # 4655 because WESSON has been repatriated.
- 15. The teeth present with the remains received as 1-725% correspond favorably with the tooth chart of BOCHROLZ. These teeth are placed in CII, # 4656 because BUCHROLZ has been repatriated.
- 16. The form # 371 of RIBER indicate that RIBER died in a German heapital one month after the accident. Here of these remains indicate, due to the multiple fractures and missing portions, that any of these remains could have lived a month after the crash.

e/ Or. Camille L. Simonin t/ Br. Camille L. SIMONIN Prefessor of Forensic Medicine University of Strasbourg.

Jag 6 of 19

BARRATIVE

In compliance with MS # 2277 the 19 cause listed thereon were precessed in precesses of Dr Asserts (Anthropologies) and the following consolidations were made:

THE PARTY OF THE P			CONCLIDATED ALTER		
1-7245-9		-	Brienown	1-725h-A	
X-7245-C			*	X-7397-8	
1-7254-8			8	#£7397-8	
X-7254-6		•	*	3-7245-A	

On the following cases an excess of teeth were found which were therted and left with remains:

Bakaowa 1-7257 Unkoowa 1-7365 Unkawa 1-7254-A

> n/ Mijeh H. Mielde t/ Mijeh H. Mielde Sebalmer

> > Jage 7 of 14

EXPERITION OF SELECT

I, the undersigned, Dr. Simening professor of the Faculty of Medicine of Aresbourg, medical expert of the Tribubula, curtify that on the 13th of September 1949, I amenical the remains of:

MILMORN, Corold w. 1/0, 1-125759 X-AA96	Plas	T, D	r II, an	eve 272, to 251		uville "
Mine, My, & Jr., 1/LL	Plet	EKKK.	New 7.	Drave 152,	B4341	La Avold
Kidick, irthur, fri.	,	IEXX	7	157	*	#
POWEL, George S., A/Sgt		XXXX	ġ	Jáz	ŷį.	#
HAMMEN, Clayton		KARK	9	173	#	#
Micca, Minned L., Trat		ETECK	ıå	216	t#	*
ARSANEADE, CPENSE F., S/Age		KKKE	-¥	156	ă.;	₩
YOUNGELLET, Secret B., 3/8gt	,	KKKK	ģ	90	ú	4
1-7245 A		KKKK	7	,1;	55	10
1-725 8		7777	6	97	· ·	44
			7	77		
Z-72/5 C		3777	. 7	70	**	
X-7254 A		KKEK	Ž.	165	} 1	P
X-7254 B		7777		95		1 2
X-7254 C			#	%	9 -	**
X-7257		TEXE	11	259	46	# '
X-7945		TEEK	19	276	# 1	8
X-7397 A		1211	A	Ř1	n	3)-
Z-7397 N		XXX	6	99	ħ.	#

in order to determine if these 19 bodies represent only 1) individuals and execute the necessary segregations or consolidations.

WELVING MALINESSE

The inventory shark (attached) was associated. It indicates for each of the 19 remains, the sleeing boses and the bases in surplus.

The migh "-" meens "dissing"; the sign "+" means "surplus". The letters, i.e.m.s. d.a.f. indicate that the fragment is inferior, superior, median, left, right, enterior or just "a fragment". Thanks to this chart, the comperison is made encior. For instance, one known immediately minther sens fragments are missing or in surplus for the same bone : +1 and -1 for the "right homeves" indicates that the inferior fragment of this bone is missing, or on the contrary, is in surplus.

A long bone, or a fragment of bone is only assigned to a body, if its length corresponds to the height of the individual, if it has the same diameters and the same texture than the other bones. In case of a fracture, the fragments must be articulating.

In this case, the maximum of guarantees is ebbaiand, to place each bane with the remains to which it belongs and make segregation or consolidation if necessary.

Sag 8 8 14

NIBOUSBION

- 1) The remains of 4-7257 have one left fragment of the mandable in emplus. By comparison, we see that this fragment commet belong to DCMC, or 3-7385, or X-7397 A, or even X-7397 N where this fragment to missing. It is not possible to consolidate this fragment with X-7393 B or Armenesez, or Hausen. For these reasons, this bone was left with X-7257.
- 2) The remains of 1-725h A have one right frequent of the mandible in surplus. To in hot possible to associate this frequent with either honson, or Arsondaux or X-7397 B, consequently, it was left with 1-7254 A.
- 3) The frequents of bosse of 1-7245 B, someisting of the right ilime, left humerus, left radius, left when, were consolidated with 1-7254 b, where they are missing.
- 4) The remains of 1-7254 B commist of one inferior fragment of the left femor, one inferior fragment of the left tible, and one emperior fragment of the left fibule witch were placed with the remains of 1-7397 B where they are missing.
- 5) The reaster of 1-7245 6 consist of the inferior extremity of the right busyon which was placed with 1-7397 B where it was missing.
- 6) The remains of X-7255 5 consist of the inferior extremity of the left femor, end Left patella, one superior fragment of the left tibia; eac madian fragment of the left fibula, which were placed with the remains of X-7255 A where they are missing.

OCATA DE LORS

- 1) The remains of X-7245 B wars opmedidated with the remains of X-7254 A.
- 2) The remains of I-7254 B were consolidated with the remains of I-7397 B.
- 3) The remains of I-7245 5 were consolidated with the remains of X-7307 B.
- 4) The remains of 1-7254 C were concolidated with the remains of 1-7265 A.
- 5) for frequent (left) of mundible which was in surplus with 1-7257 could not be consolidated with any of the other resules, and was left with 1-7257.
- 6) The same happened with the right fragment of mandible which was in surplus with 1-7254 4.
- 7) In consequence of the above changes, those were only 15 receins present after the processing, as was directed in the exhaustion order. All forms eccurring this processing will be sent to Headquarters by in. Fields.

/a/ Dr. C. Simonin
/t/ BR. D. DIMMIN
Professor at the Faculty
of Medicine. Director
of the lastitute of Lagal
and Josial Medicine.

TRANSCARED BY:

e/ Mary Hegler t/ MAKE SECTOR Adm. Acet.

Sag 9 of 19

SREAM # 227/

NAMED OF PERSONS

de soussigne, to SiMEIN, professeur a la Festitu de Modeoire de Stratbourg, medatia expert pres les Tribumux, certific avetre rebuit le 13 paptembre 1946 au Clactiere militaire ambricaia de St. Avold pour y proceser à l'emand des restes :

MILEONN, Devald W. F/S,T 125759, Flot Y, Row 11, Grave 272, DEMC Neuville

1-4496, Plot S, Row 11, Grave 251, DEMC Neuville

2585, Roy 8. Jp 1/Lt Plot KKKS, Row 7, Grave 152, SEMC Spatishm

ELERA, Richar, Prot Plot KKKS, Row 7, Grave 157, DEMC St Avold

FORELL, George S. S/Sgt Plot KKKE, Row 7, Grave 157, DEMC St Avold

HAMMEN, Glayton W. Sgt Plot KKKE, Row 7, Grave 173, NEWS St Avold

RICOL, Remard N. J/Sgt Plot KKKE, Row 7, Grave 173, NEWS St Avold

RICOL, Remard N. J/Sgt Plot KKKE, Row 7, Grave 188, USING St Avold

ARRESHMUL, Arthur P. S/Sgt Plot KKKE, Row 7, Grave 19, USING St Avold

YUGHNOSINT, George B. S/Sgt Plot KKKE, Row 7, Grave 162, USING St Avold

X-7245 B Flot PPPP, Row 9, Grave 98, USING Staveld

X-7255 G Flot PPPP, Row 9, Grave 98, USING Staveld

X-7256 G Flot PPPP, Row 9, Grave 98, USING Staveld

X-7257 Flot KKKE, Row 7, Grave 26, USING St Avold

X-7257 Flot KKKE, Row 12, Grave 26, USING St Avold

X-7257 Flot KKKE, Row 12, Grave 26, USING St Avold

X-7397 A Flot LIKE, Row 6, Grave 276, SEMESTAVOLD

X-7397 A Flot LIKE, Row 6, Grave 276, SEMESTAVOLD

X-7397 A Flot LIKE, Row 6, Grave 28, USING St Avold

X-7397 A Flot LIKE, Row 6, Grave 26, USING St Avold

X-7397 A Flot LIKE, Row 6, Grave 26, USING St Avold

X-7397 A Flot LIKE, Row 6, Grave 28, USING St Avold

Lagistien consiste a cindier con 19 restes qui no representent que 15 corps afins de "déterminer les associations et les separations qui seront necessires."

Page 10 of 18

MATHEMAN OF TRAVAIL

Lo travail demendo a ete effectus celon la methodo nulvente. Lo tableam inventaire ci-joint a ete dresse. Il indique pour chacun dus 19 restes les ce manguants et les ce en surrentes.

Le eigne - vent dire "essement"; lesigne / eignifie "es surnombre". Les lettres 1, e, s, 6, d, e, f, indiquent qu'il s'agit d'un fragment inférieur, seperieur, goyen, gaustes droit, anteriour, "fragment".

Grace a se tableau le travail de comparaison se trouve facilité. Far exemple, on commait immediatement pour un neme ou les fragments en mains ou en surmanbre : / 1 et - 1, sur la ligne "humares droit" marire lus resten ou le fragment inferieur de set os muique ou un centraire est on surmoubre.

Un ou long ou un fragment d'es n'est attribus a un reste que s'il a une longuour entrespendent a la taille; s'il a les muses dismistres et la mome tenture que les autres os. En can de fracture il faut que l'es fragments s'engrésent.

Ainsi on obtient le maximum de garanties pour associor ou separer les essemble et les placer aves les réstés emagnées ils paratesent appartenir.

PIDGES ICE

Jage 11 of 1 K

¹⁾ les regles X-7257 sontiennant en tres un frageset gauche de macilliaire inferieur. Par rapprochament on constite qu'il se peut apparte nir ni a 2025, ni a 1-7385; ni a 1-7397 a ni a 1-7397 a on cette mane partie marque. Il n'est passocsible de l'astribuer a X-73930 ou a Abmandiz ou a Hansaw. Dans que canditions cet os est laisse en place.

²⁾ Les restes X-725& à contiement en trop un fragment droit de mentilaire inférieur. Mich de perset de le placer soit avec MARGER, soit avec 1-7397 S. Un consequence il est laisse avec X-7256 à.

- 3) Les fragments esseux composant les restes X-7245B, c'est a dire os illague droit, buserus gauche, radius gauche, cubitus gauche, passent avez les restes X-725AA ou ils manquent.
- 4) Les restes X-72548 composes d'un fraggant inferieur de femme gauche, d'un fragment inferieur de tible, gauche, et d'un fragment superieur, de perone gauche sont places avec les restes X-7397 B ou lle manquent.
- 5) Los restes X-72550 composes de l'expersaite inferiours de l'homerus droit sont places avec les restes X-7397 8 on 11s manquent.
- 6) Les restes 1-7254 & composes de l'extrantto infortaure du femir genchez d'une rotale gauchez d'un fragment moyen de perone ganche sont places avec les restes X-72454 et ils manquest.

CONCLUSIONS.

- 1) Les ristes X-7245B campletent les restes X-7254A ; ils ont ets places avec couxect.
- 2) Les restes X-725LB completent les restes X-7397 8; lis ont ste places avec coux-ci.
- 3) Les restes X-72L5G completent les restes 1-7397 B; ils ont ete places evec ceux-ci.
- 4) Les restes X-72546 completent les restes X-7255A; ils ont été places avec conx-cl.
- 5) Un fragment genehe de trop de mexillaire inferieur de X-7257 n's pu chre place ailleurs.
- 6) Il en est de memo d'un fragment droit de mamillaire inferieur de K-7254A.
- 7) Far eulte des changements signales di-dessus, le nombre des restus à ets reduit à 15 conformment aux instructions données.

Les "forms" sencement les cas examines dens le present rapport seront envoyes en Eq Par Er PIELDS.

a/ Doctour C.SIMOMIN

Seg. 12 of 19

	MARCHA	THE SERVICE AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRES	SL369 ,-	MEL	3k (16)	a Danii	YOUNG.	x-1495	X-7845A
ERANK		-1 -1			•	- 2			- £
Mail.Sup.					-			- 8	- 4
mxil.mt.	400			- 4				- #	= 44
2acrum									
es Iliaque droit									Tallet Carrier Control Control
Ge iliação geneho									and the second second
Humerus droit		4		T I assistance against		-			
Rodins droit	- \$					- 1			- 44
Cubitus droit						-1			- in
Fear dress							erace estates d'abouen		ermig frenchischen auslängen "merten
Tible drei						- 18			
Perons drai			the state of the s			1.			- 60 <u>1</u>
Atmerus gauche		• 1	A CONTRACTOR OF THE CONTRACTOR			1			-
Radius Gazobs				Andrew Street Street		A CANADA SA	er industrial and a second	-2	ing to provide the second of t
Cubitus gauchs		- 9							Sup-
Featur Bouche		- 8							4.
Tibia ganohe			The state of the s						
Perezo gaud	-	- 18	•						
Mvers			(groupe replace on the control of th	1		Dag	2139	fix	esseplate Suche

			B x-7	C X-7254	X-7251	18 X-72540	X-X	747738	5 Y _73	97A X-7397
المستعمرة	<i>)</i>				-		- 1	-4	of.	
	Sup	1		E Res			-8	-	-4	
	, laf.		,	-4 /4			fe	æ@	•8	
Tru I	in.			•						
1)	Lique	12		⇔f						
de 11	iaque O					3				
Muser draft	W .F		A	-1				-1	- E	-81
-	s droit				Marie of the last			-1	2	
-	us desit	*	/si					-1		
Pomis	SON .	7		-1			r		-6	
									-1	
	,							ert la restau un galan		
		12						•1	-4	1: 4-
		1		-				-8	- La	
		*		-				-1	-14	
				-8	<i>f</i> 1	14		-1	-1	
				-1:	A	/o rotul				
					<i>†</i> •	fa				
						-			i.	- 6la-
		1					,	Many Tanda ng Agas		400
						.*	, , , , , , , , , , , , , , , , , , ,	rg. 18	o od	