

CIL 3495 *Att*

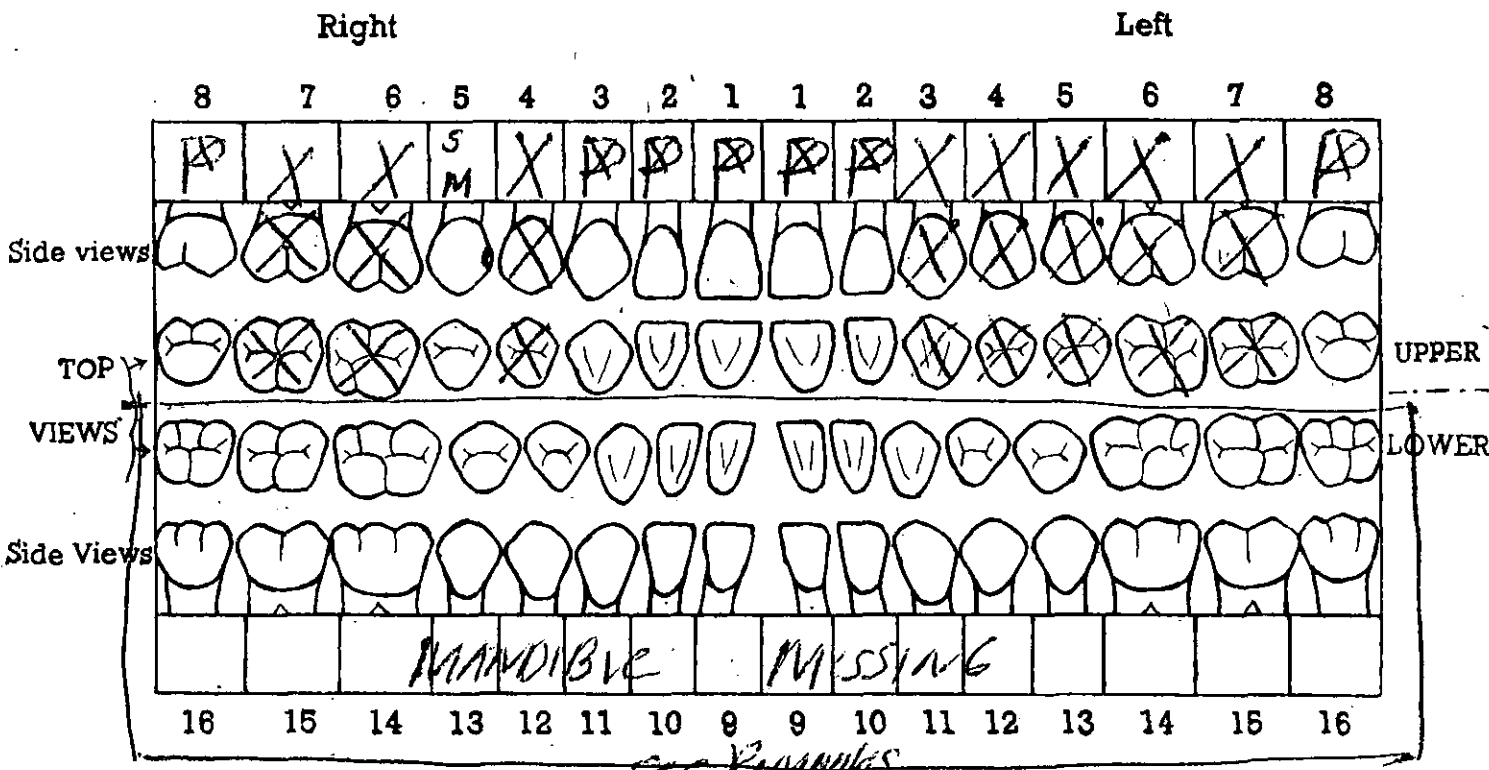
TOOTH CHART

293 Unit - St. Arnold CIL #3495 *W*

FROM X-2713
E.O. - 1748 St. Arnold
E.O. 2758
27 Date JAN 50

REMAINS CIL 3495

Last Name	First	Initial	Grade	Serial No.
Unit		Organization		
Place of Death		Date of Death		Cause of Death



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), bicuspid (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.

Signed: *Harold D. Wheeler*


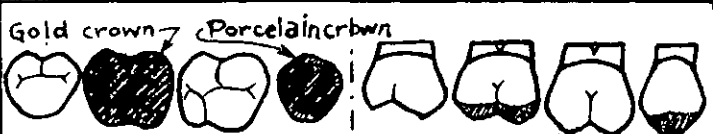
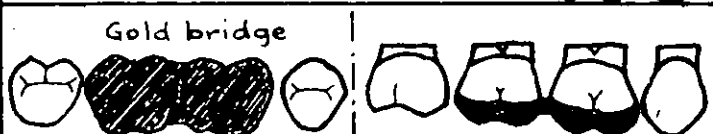
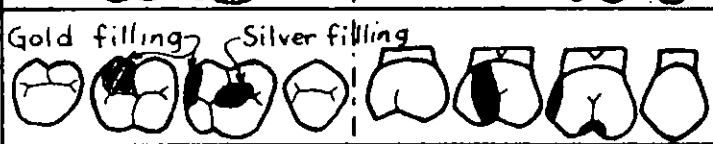
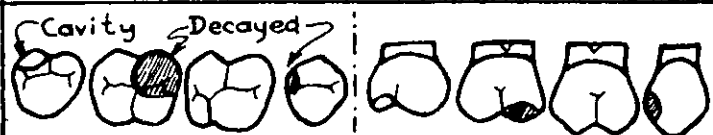
Signature of Officer or other person who prepared Tooth chart

True Copy
James C. MacFarland
Wm. G. Mc

Verified by G. R. C. Officer

FILE
HAN
8/1/50
St. Arnold
St. Arnold

Incl 3'

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

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 AVERAGE
 COLOR FULL IVORY
 POSTHUMOUSLY MISSING - R-1, 2, 3, 8; L-1, 2, 8.
 R-5 ONLY TOOTH PRESENT
 SPACES R-8-5, EST. 12MM; R-4, EST 5MM; L-2-8 EST. 30MM

SKELETAL CHART

CHART "A-1"

(BLACK OUT PARTS OF BODY NOT RECEIVED AT CEMETERY)

RIGHT

LEFT

STERNUM _____

HUMERUS _____ cm

ULNA _____ cm

RADIUS _____ cm

FEMUR _____ cm

TIBIA _____ cm

FIBULA _____ cm

Est. Age _____

Est. Height _____

Color Hair _____

Healed Fractures _____

SKULL _____ inc

SKULL COMPLETE
ONE TOOTH PRESENT

HUMERUS _____ cm


ULNA _____ cm


RADIUS _____ cm


FEMUR _____ cm


TIBIA _____ cm

FIBULA _____ cm

 - Missing

 - Burned

 - Fractured

 - Shattered

SIGNATURE _____

CIL 3495 FROM X-2713

E.O. 1748 STAVOLD

Incl 3³

27 January 1950

In compliance with E. O. # 2758, I have examined this day the following remains:

CONCLUSIONS:

1. 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.

2. Unknown X-5331: (*Later re-examined as Becker*)

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 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.

3. 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.

4. 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


JAMES C. MACFARLAND
Major, QMC

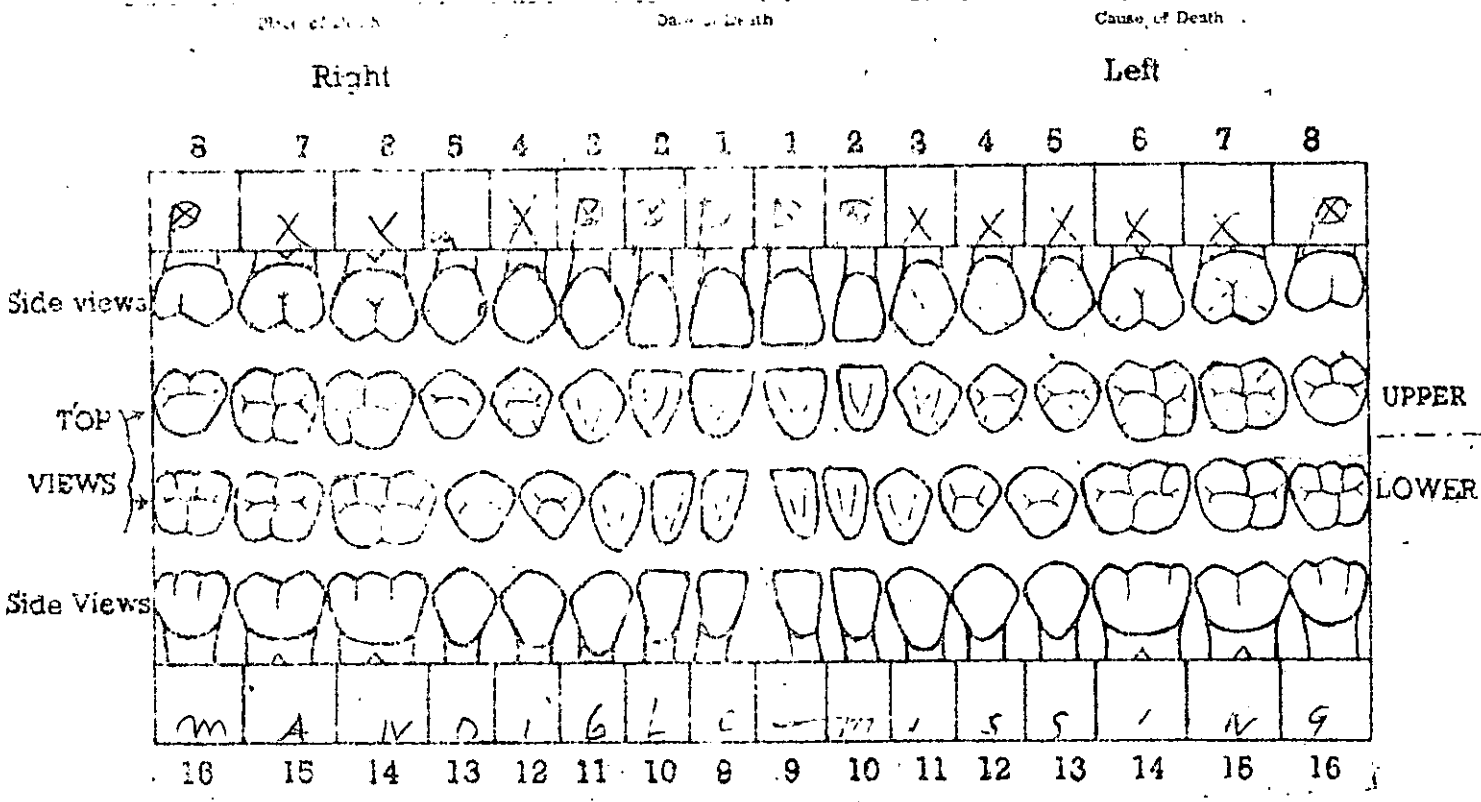
C/L 3495
 (Dwms X 2713
 (S... 17... of ...))
 30 2759

TOOTH CHART

27 Jan 50
 Date

Remain C/L 3495

Last Name: _____ First: _____ Middle: _____ Grade: _____ Serial No.: _____
 Organization: _____



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, cavities (cavities of decay), dentures (plates), and any deformity of jaws found. See reverse side for illustrations.

Harold D. Wheeler
 Signature of Officer or other person who prepared Tooth chart

Verified by G. R. C. Officer

13

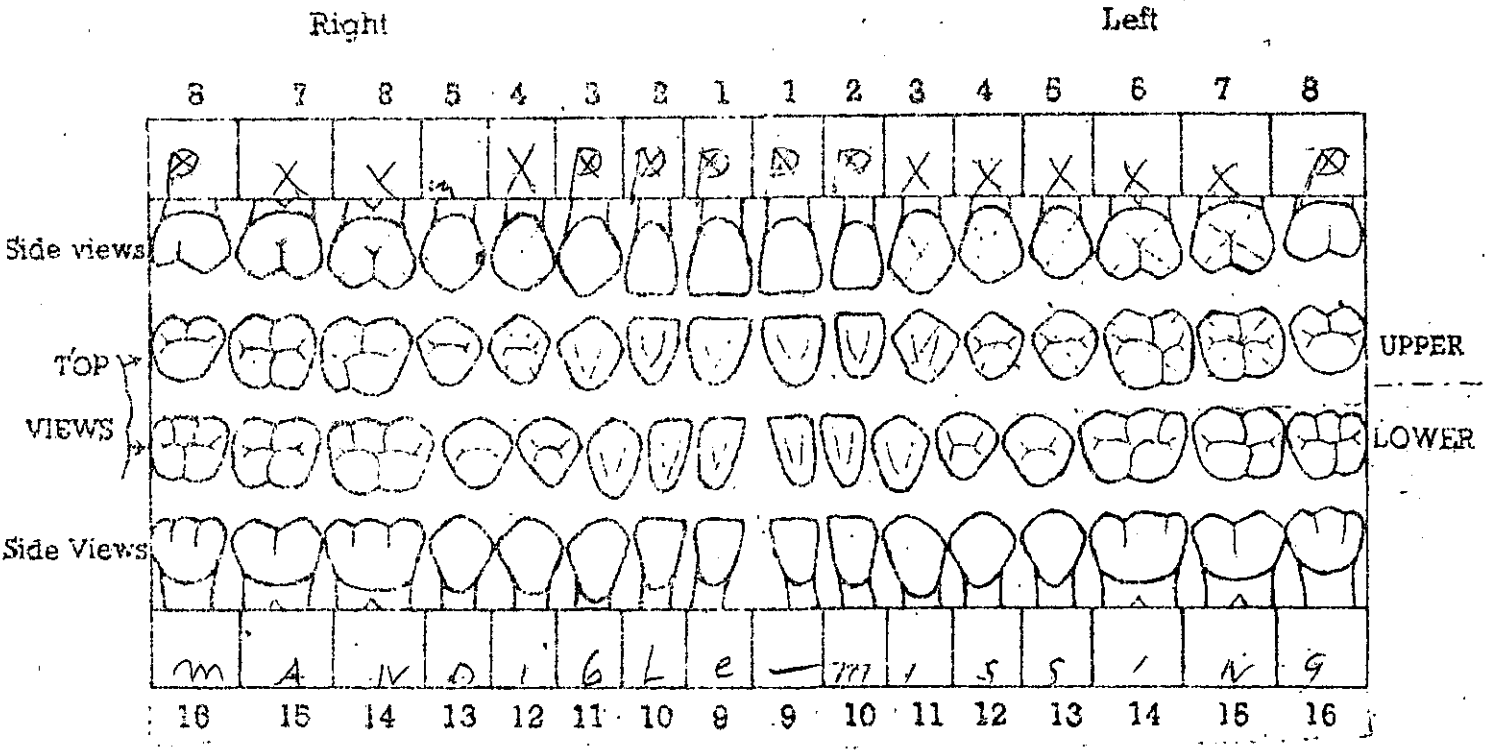
C/L 3495
 (Serials X-2713
 (E.O. - 1745, St. 10010)
 50-2759

TOOTH CHART

27 Jan 50
 Date

Remain C/L 3495

Unit Name	Part	Serial	Grade	Serial No.
Unit	Organization			
Place of Death	Date of Death		Cause of Death	



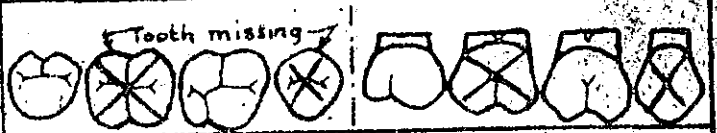
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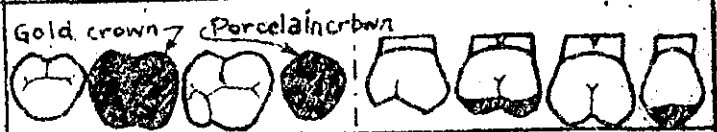
Verified by G. R. C. Officer

13

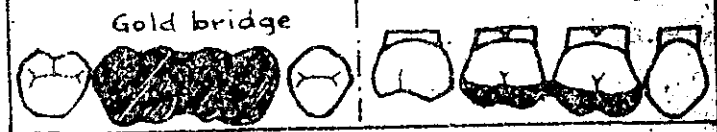
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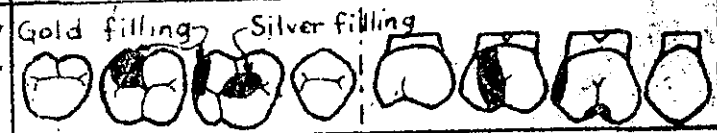
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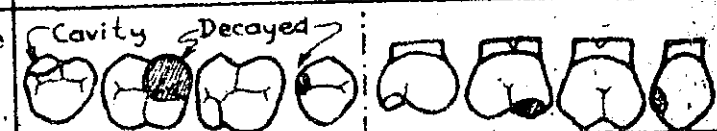
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FILLINGS... Draw filling on tooth as accurately as possible (block in and label gold, silver, cement), thus :



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

Size average
 Color dull ivory
 Posthumously missing R1, 2, 3, 8; L1, 2, 8.
 R5 only tooth present.
 Spaces R8-5, est. 12 mm; R4, est. 5 mm; L2-8, est. 30 mm

CHART "A-1"

SKELETAL CHART

(BLACK CUT PARTS OF BODY-NOT RECEIVED AT CEMETERY)

RIGHT

LEFT

Skull _____ cm

SKULL COMPLETE
ONE TOOTH PRESENT

Humerus _____ cm

Humerus _____ cm

Ulna _____ cm

Ulna _____ cm

Radius _____ cm

Radius _____ cm

Femur _____ cm

Femur _____ cm

Tibia _____ cm

Tibia _____ cm

Fibula _____ cm

Fibula _____ cm

CIL 3445 FROM X2713

Co. 1742 ST. AVOLD

- Missing

- Burned

- Fractured

- Shattered

Signature _____

15

Estimated height _____ in

Chart # 2
TOOTH CHART

X-2713

4 Dec 47

Unko. X-2713

Unko

Unko

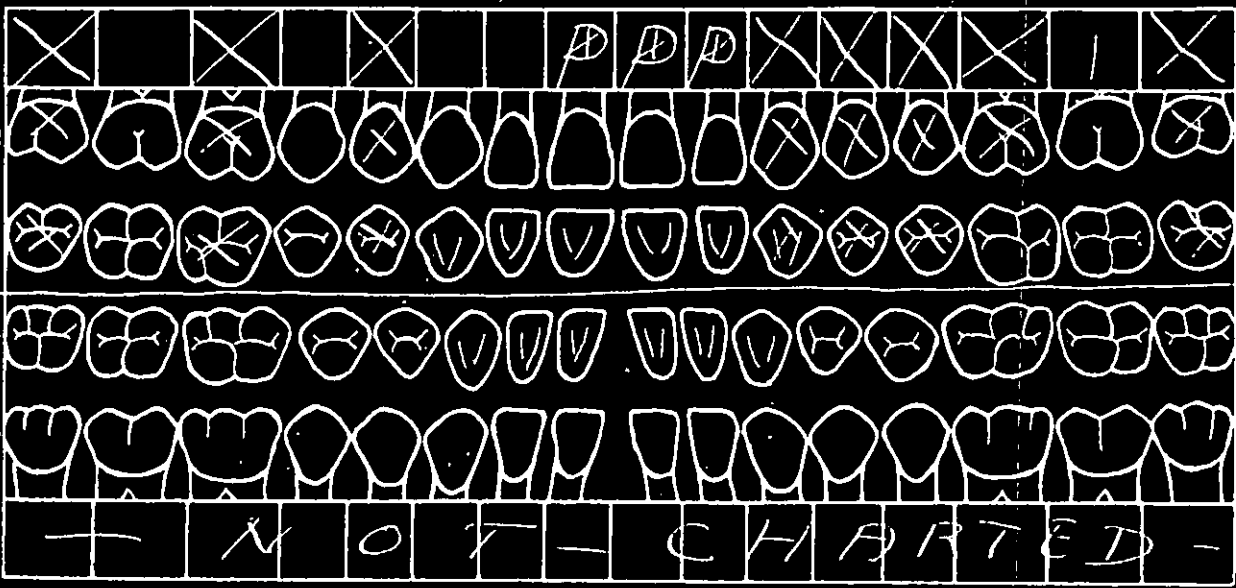
Last Name Unko. First Unko Initial Unko Grade Unko Serial No. Unko
 Unit _____ Organization _____

Place of Death _____ Date of Death _____ Cause of Death _____

Right

Left

8 7 6 5 4 3 2 1 1 2 3 4 5 6 7 8



16 15 14 13 12 11 10 9 9 10 11 12 13 14 15 16

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S/ IVOR J. Fosmo

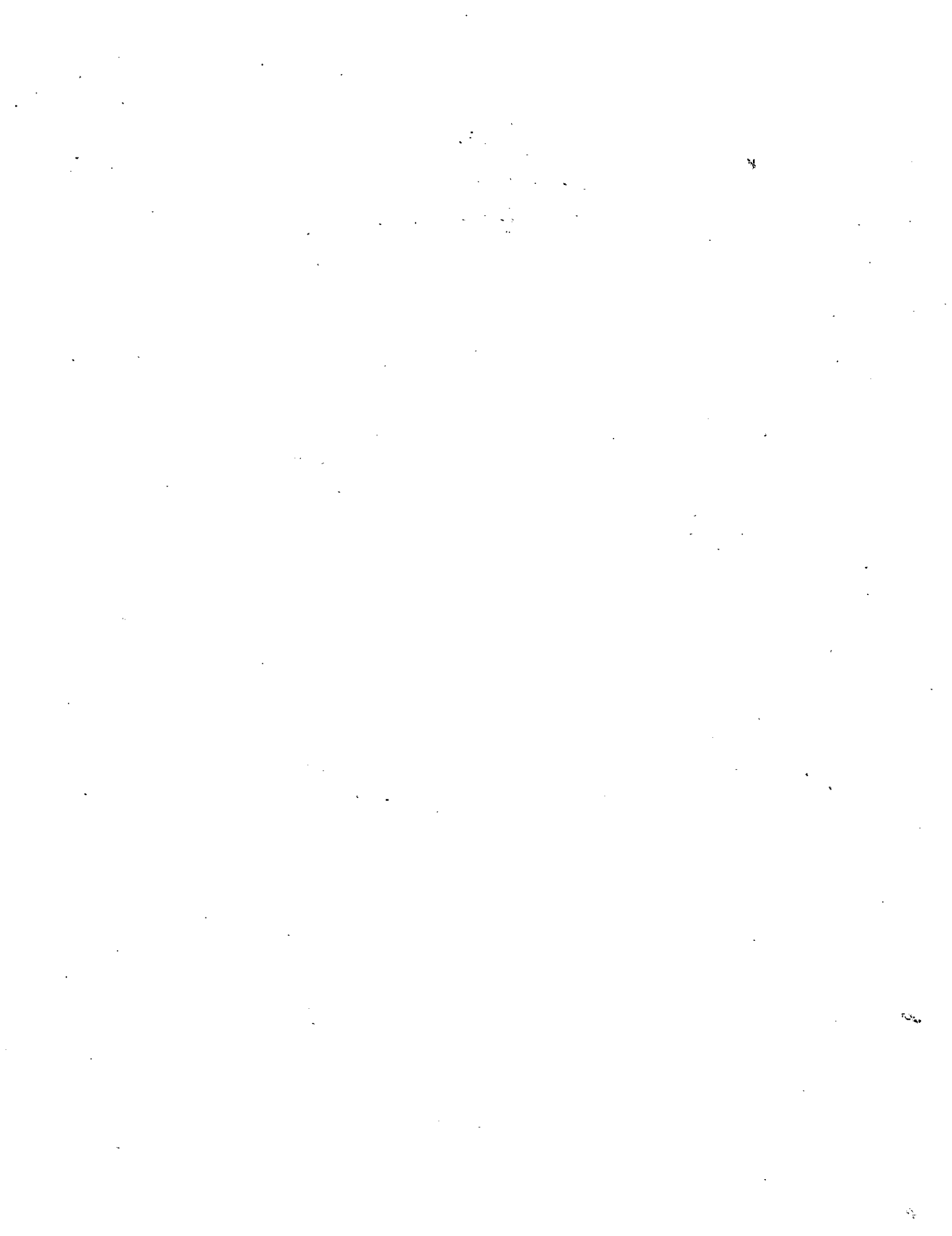
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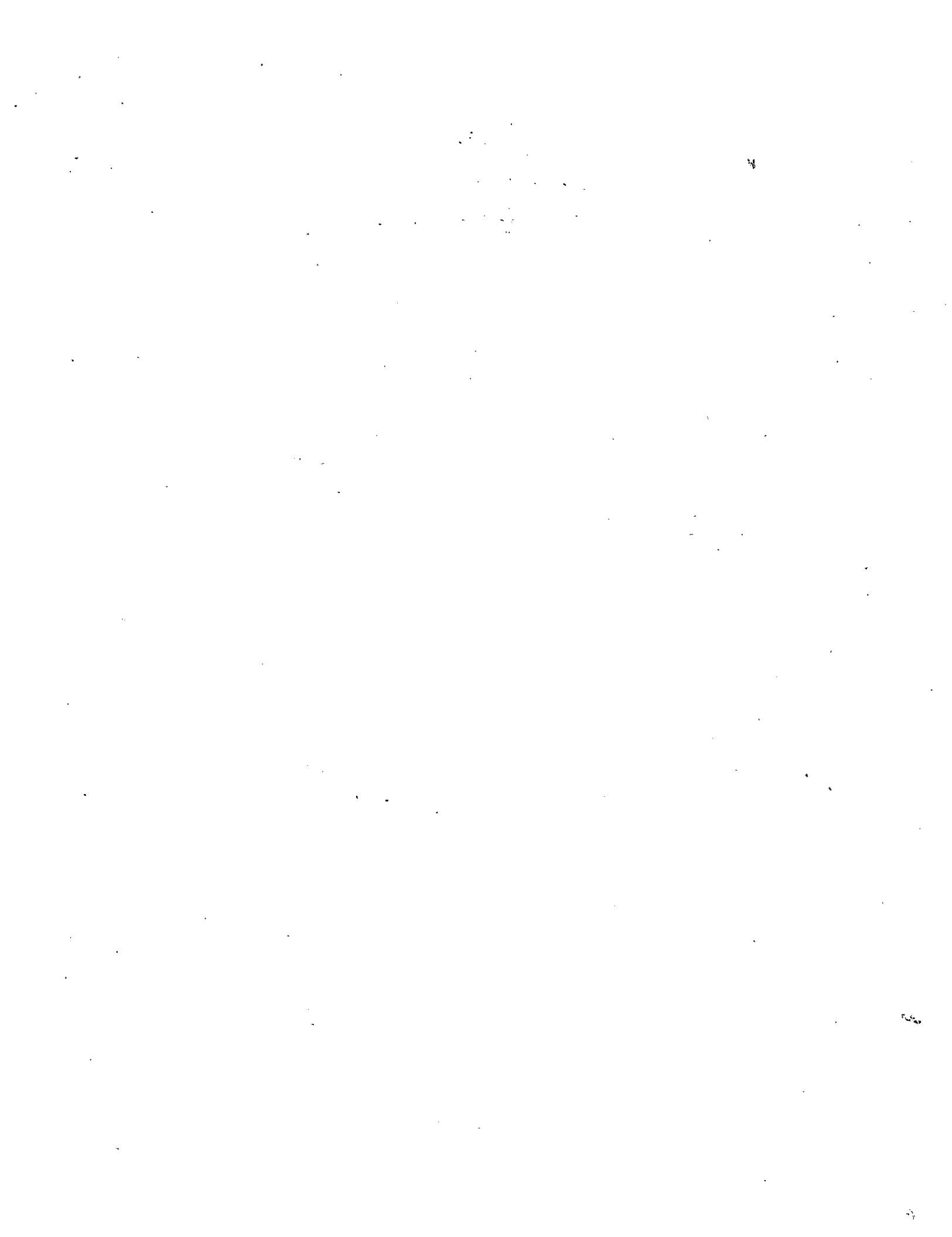
Verified by G. R. C. Officer

CARRIER SHEET HQ AGRC

Number each memo or reply in left border

TO	FROM	DATE	SUBJECT: Operating Instruction
Chief O P O & T Div FXT 373	Unid Dec Br Regis Div	7 March 49	<p>EXHUMATION ORDER#1741(Routine)OPO & T Div</p> <p>The OPO & 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.Avoid, France.(PFE)</p> <p>F.D.MULVANITY Lt.Col. OMC Actg Asst Adj Gen</p>





G. R. & E. DIV.
OFFICE OF THE CHIEF QUARTERMASTER
HQ. COM. ZONE, ETOUSA

TOOTH CHART

4 December 1947

Unk X-2713

Unk

Date
Unk

Last Name	Unk	First	Initial	Rank	Unk	Serial No.
Unit				Organization		

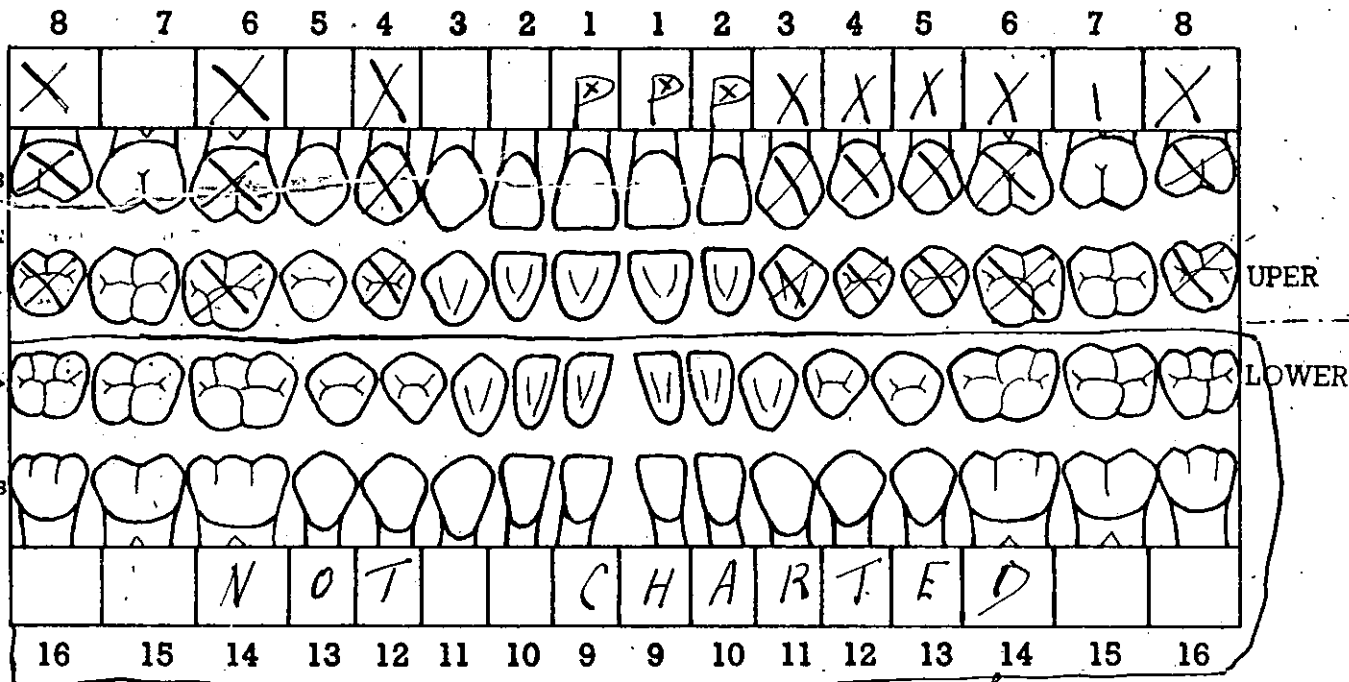
Place of Death

Date of Death

Cause of Death

Right

Left



See remarks.

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IVOR J. FOSMO
2nd Lt., Inf.

/s/ Ivor J. Fosmo

Signature of Officer or other person who prepared Tooth chart

WOODROW W. WOLF
CAPT QMC OPER OFF

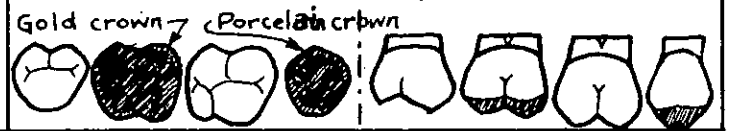
Woodrow W. Wolf

Verified by G. R. S. Officer

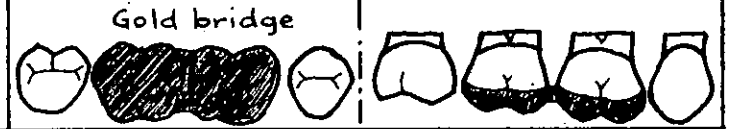
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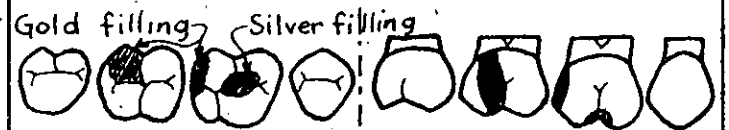
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ADDITIONAL SPACE FOR FURTHER REMARKS

D: posthumously missing

Spaces: R 5-7, 11 mm.

R 3-5, 6 mm.

R-5 has rotated 1/16 of a turn mesially

R-2 " " 1/8 " " " distally

R-7 " 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 burnt.

