

X-93

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

TOOTH CHART

23 October 1946

Date

UNKNOWN X-93 BLOSVILLE

Plot T Row 7 Grave 151

Initial

Rank

Serial No.

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				
<i>SEE NOTE</i> <i>SEE NOTE</i>																			
<i>MSG</i> <i>H</i> <i>MSG</i>																			
Side views																			
TOP VIEWS																			
Side Views																			
M F N D I B L E - H N D - T E E T H - M I S S I N G																			
16	15	14	13	12	11	10	9	9	10	11	12	13	14	15	16				

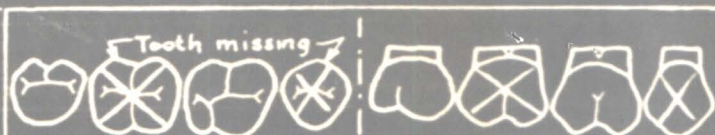
see remarks  
This dental chart is very important and should be filled in with great care. There are 32 teeth to be accounted for, as shown by the numbers on the chart. Beginning at the middle line in both upper and lower jaws, the teeth are arranged symmetrically on either side and classed as incisors (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.

*Raymond J. Lusk*  
Signature of Officer or other person who prepared Tooth chart  
*Robert A. Salvador*  
Verified by G. R. S. Officer

ROBERT A. SALVADOR  
CAPT. INF. C.I.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:



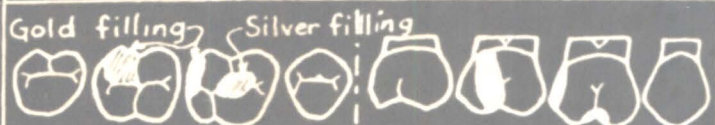
**CROWNED TEETH...** Block in solid the crown of tooth (label gold, porcelain, Silver or gold and porcelain), thus:



**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

Teeth are very odd in their formation

R-3 - is next to R-1 and a tooth socket

(a tooth MSD) is next to R-3 - next to the socket is R-4 & R5

L-3 is next to L-1, then there are two baby teeth next to L-3.

L4 & 5 are present.

L-5 facial surface has rotated  $\frac{1}{2}$  of a turn distally

R-5 " " " " " " " " " " " "

R-L-7-8 are extracted

R4-L2 are not present.