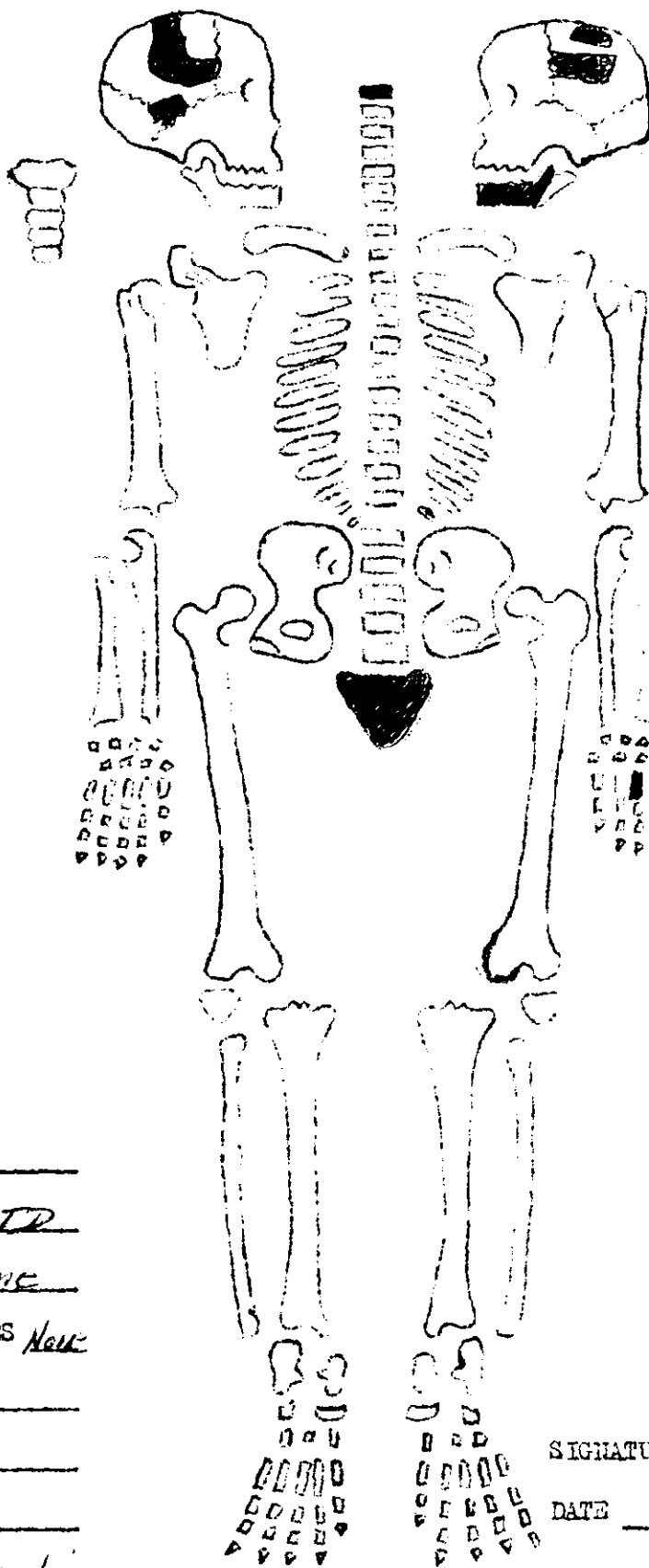


S K E L E T A L C H A R T

(BLACK OUT PARTS OF BODY PRESENT)

SR 791 C
Redesignated
CIL 5084
29 Feb 56
Per DA 394139



HUMERUS _____ cm

ULNA _____ cm

RADIUS _____ cm

FEMUR _____ cm

TIBIA _____ cm

FIBULA _____ cm

NOTE:
BLACKED
OUT
PORTIONS
ARE
PRESENT

EST. AGE 19

EST. HEIGHT 4'10"

COLOR HAIR None

HEALED FRACTURES None

TOOTH None

WOUNDED No

EST. WEIGHT Medium

SIGNATURE W. H. Karp

DATE 24 Feb 56

TOOTH CHART

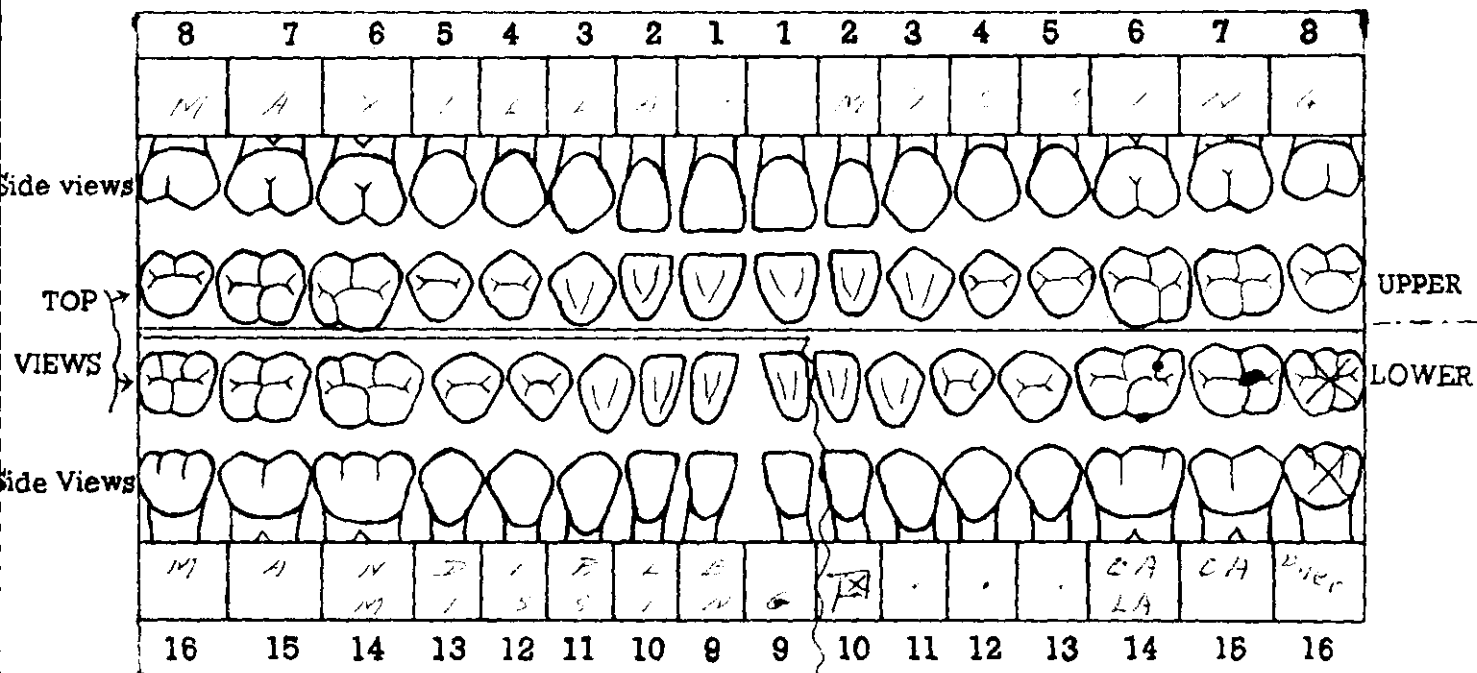
SR 791 C
How 012 5089

29 Feb 56
Date

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

Right

Left



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
color clear ivory
Posthumously
missing 210.
wear - Negligible
calculus - None
slab unextracted*

Signature of Officer or other person who prepared Tooth chart

Verified by G. R. C. Officer

Alignment - Excellent

DATE 1 Apr 56

INDEX: 93 - Unit 24 102000 002# 000

For

TO: TIG

FROM: Lt J. C. Miller

SUMMARY: 002 Morning

FILED: 93 - Unit, 24 102000 002# 000

INDEXER:

REMARKS:

*File
to
Hudson
mem*