

Inis is the inventory of the autopsy, x-rays, and photographs which is mentioned near the bottom of the first page of the report of Drs. Humes, Boswell, and Finck, dated Jan. 26, 1967. Please add it to the Burkley and Kenneudy letters you are checking with Mr. Richman.
page 1 of 6
At approximately 2:00 p.m. on November 1, 1966, in Room 200-A of the National Archives Building, 8th and Pennsylvania Avenue, Northwest, Washington, D. C., the following individuals jointly considered the Items of materiels which are described hereinafter:

## $8 \times 10 \mathrm{fylm}$

1. Interior, posterior view of the skull on $8 \times 10^{\prime \prime}$ film, slightly heat damaged, bearing the $x$-ray number 21296.
2. A right lateral view of the skullon $8 \times 10^{\prime \prime}$ film with two angle lines overdrawn on the FIlm , the F 1 m bearing the x -ray number 21296 .
3. A lateral viex of the skoull on $8 \times 10^{\prime \prime} \mathrm{film}$ bearing the $\times$-ray number 21296.
4. X-roy of three fragments of bone with the larger fragment containing metallic fragments on $8 \times 10^{17}$ film bearing no $x$-ray identification number on the film.
5. X-ray with three frasents of bone on $6 \times 10^{\prime \prime}$ film, the lorecr particle contcininz ritallic fracuents.
 showing metollic particles.
$14 \times 7^{\prime \prime}$
6. Interior, posterior view of the abdomen on $14 \times 7^{\prime \prime}$ fllm bearing the x-rey number 21296.
7. Interior, posterior view of the right shoulder and rieht chest on $14 \times 7^{\prime \prime}$ film bearing the $x$-ray number 21296.
8. Interior, posterior film of the chest on $14 \times 7^{\prime \prime}$ film bearing the $x$-ray number 21296.
9. Interior, posterior view of the left shoulder and left chest on $24 \times 7^{H}$ fllm bearing the $x-r y y^{\prime}$ muber 21296.
10. Interior, posterior view of the abcomen and lower chest on $14 \times 7{ }^{19}$

Ifim bearing the $x$-ray number 21296 .
12. Interior, posterior view of both femurs including both knee joints on $14 \times 7^{\mathrm{H}} \mathrm{fllm}$ bearing the $x$-ray number 21296.
13. Interior, posterior view of the pelvis. There is a small round density of mileogram media projected over the sacral canal.
14. Interior, posterior view of the Iower pelvis, hips, and upper
femurs. INSERT - the 2 -ray is accompanied by the sccompanyint $x$-ray number and the initials JG. The exception is number 8 vinich is $4 \times 5$ black and wite negatives accompanied by 3 prints instead of 2 prints.

1. $4 \times 5^{\prime \prime}$ negative depicting the left side of the head and shoulders (2 contact prints and $28 \times 10^{\prime \prime}$ prints)
2. Similar view ( 2 contact prints and $28 \times 10^{11}$ prints)
3. Similar view ( 2 contnct prints and $28 \times 10^{\text {in }}$ prints)
4. Similer view ( 2 contant prints ard $28 \times 10^{\prime \prime}$ prints)
5. $4 \pi 5^{\text {n }}$ new-tive cienictine the richt efen of the heaz cuc rizit shoulder ( 2 contect prints cio 2 \& $:=10^{11}$ printe)
6. $4 \times 5^{n}$ negative similor to number 5 (above). (2 contact prints and $28 \times 10^{11}$ prints
7. $4 \times 5$ negative depicting supericr view of head (2 contact prints and $26 \times 10^{11}$ prints)
8. $4 \times 5$ negative similar to number 7 (above) ( 2 contact prints and 2
$8 \times 10$ prints.)

## $C$

page 3 of le
9. $4 \times 5$ negative similar to number 7 ( 2 contact and $28 \times 10$ prints)
10. $4 \times 5$ negative aimilar to number 7 ( 2 contact and $28 \times 10$ prints)
11. $4 \times 5$ negative showing posterior view of wowd of entrance of missile high in shoulder ( 2 contect and $28 \times 10^{\prime \prime}$ prints)
12. $4 \times 5$ negative similar to number 11 (2 contact and $28 \times 10^{\prime \prime}$ prints)
13. $4 \times 5^{\prime \prime}$ negative showing interior aspect of head and upper torso including trachestomy wound. Also discemible are two superficial stab vounds an each side of the chest placed by the phasicians in the emergency room at Parkland Hospital, Dallas, Texas ( 2 contact and $28 \times 10^{\text {n- }}$ prints) 14. $4 \times 5^{\text {" }}$ negative similar to number 13 (above) except somewhat closer view ( 2 contact prints and $28 \times 10^{\prime \prime}$ prints)
15. $4 \times 5^{\prime \prime}$ negative depicting voum of entrance in rigit posterior oscipital (2 contact and $28 \times 10^{\prime \prime}$ prints)
16. $4 \times 5^{\text {n }}$ negative similar to number 15 (2 contact and $28 \times 10^{n}$ prints)
17. $4 \times 5^{\prime \prime}$ negative depicting missile wound over entrance in posterior skull, folloring reflecticn of the ecclp (2 contect and $28 \times 10^{\prime \prime}$ prints) 18. $4 \times 5^{\text {" }}$ newative similer to nuber 17 (above) with three contact end two $8 \times 10^{\prime \prime}$ prints

These negative jackets and Individual prints described above each bear the initials JXB.

Black and White Negatives - No Prints Available
19. $4 \times 5^{\text {" }}$ black and white negative, no print evailable, of basilar view of the brain
20. $4 \times 5^{\prime \prime}$ black and white negative, no print available, superior view of the brain

Page 4 of (c.
21. $4 \times 5^{\text {" }}$ black and white negative, no print available, basilar viev of the brain.
22. $4 \times 5^{\prime \prime}$ black and vite negative, no print available, direct basilar view of the brain.
23. $4 \times 5^{\prime \prime}$ black and white negative, no print available, superior view of brain clearly depicting the extensive damage to right cerebral hemisphere. 24. $4 \times 5^{\prime \prime}$ black and white negative, no print available, similar view to number 23 (aboye).
25. $4 \times 5^{\text {" }}$ black and white negative, no print available, similar view to number 23 (above).
(iiumbers 19 to 25 - covering folders initialed. JJH; negatives initiated JTB.) Color Transparancies
26. $4 \times 5^{\prime \prime}$ color transparency with a $4 \times 5^{\text {" }}$ color negative and $28 \times 10^{\prime \prime}$ color prints of the right side of the head 27: $4 \times 5^{\text {" }}$ color transparency with $24 \times 5^{\text {" }}$ color negative and $28 \times 10^{\text {n }}$ color prints sivilar view as number 26 (above).
 color prints eimilen view an nunber 26 (above).
29. $4 \times 5^{11}$ color transparency with a $4 \times 5^{11}$ color negative and $28 \times 10^{\text {th }}$ color prints of the left side of the head.
30. $4 \times 5^{\text {ti }}$ color transparency with a $4 \times 5^{\prime \prime}$ color negative and $28 \times 10^{\text {th }}$ color prints similar to number 29 (above).
31. $4 \times 5^{\prime \prime}$ color transparency with a $4 \times 5^{\prime \prime}$ color negative and $28 \times 10^{\prime \prime}$ color prints similar to number 29 (above).
32. $4 \times 5^{\prime \prime}$ color transparency with $a 4^{\prime \prime} \times 5^{\prime \prime}$ color negative and $28 \times 10^{\prime \prime}$ color prints of superior viek of head.
$33,34,35,36$, and $37-4 \times 5^{\prime \prime}$ color transparencies with each having a

## page 5 or 6

$4 \times 5^{\prime \prime}$ color negative and $28 \times 10^{\prime \prime}$ color prints, all similar view as number 32 (above).
38. $4 \times 5^{\prime \prime}$ color transparency with a $4 \times 5^{n}$ color negative and $28 \times 10^{\text {n }}$ color prints of the missile wound high in right superior, posterior shoulder. 39. $4 \times 5^{\prime \prime}$ color parency with a $4 \times 5^{11}$ color negative and $28 \times 10^{\prime \prime}$ color prints, same view as number 38 (above).
40. $4 \times 5^{\prime \prime}$ color transparency with a $4 \times 5^{\prime \prime}$ color negative and $28 \times 10^{11}$ color prints of the interior Fiew of upper torso and head showing trachestony wound.
..- 41. $4 \times 5^{\text {n }}$ color transparency with a $4 \times 5^{\prime \prime}$ color negative end $28 \times 10^{\prime \prime}$. color prints, similar viev to number 40 (above).
42. $4 \times 5^{\prime \prime}$ color transparency with a $4 \times 5^{\prime \prime}$ color negative and $38 \times 10^{\prime \prime}$ color prints of the missile wound in right occipital region.
43. $4 \times 5^{\prime \prime}$ color transparency with a $4 \times 5^{\prime \prime}$ color negative and $38 \times 10^{\prime \prime}$ color prints, similar to number 42 (above).
4. $4 \times 5^{\prime \prime}$ color tronsperency with a $4: 5^{\prime \prime}$ color nezative end $28 \times 10^{\prime \prime}$
 45. $4 \times 5^{\prime \prime}$ color trancparency with a $4 \geq 5^{\prime \prime}$ color nesative and $28 \times 10^{\prime \prime}$ color prints, similar vier as number 44 (above).
46. $4 \times 5^{\prime \prime}$ color transparency with \& $4 \times 5^{\prime \prime}$ coior negative and $28 \times 10^{\prime \prime}$ color prints of the basilar view of brain.
47. $4 \times 5^{n}$ color transparency with a $4 \times 5^{n}$ color negative and $28 \times 10^{\prime \prime}$ color prints, similar vies as number 46 (above).
48. $4 \times 5^{\prime \prime}$ color transparency with a $4 \times 5^{\prime \prime}$ color negative and $28 \times 10^{\prime \prime}$ color prints, similar view as number 46 (above).

## page 6 ofl2

49. Fo color transparency but one color negative and $28 \times 10^{11}$ color prints similar to number 46 (above).
50. $4 \times 5^{n}$ color transparency with a $4 \times 5^{n}$ color negative and $28 \times 10^{10}$ color printe of the superior viek of the brain.
51. $4 \times 5^{\prime \prime}$ color transparency with a $4 \times 5^{\prime \prime}$ color negative and $28 \times 10^{\prime \prime}$ color prints similar view to number 50 (above).

In each of the above numbers ( 26 through 52), the jackets for the color P11m and the back of the color prints bear the initials JTB. Miscellaneous
Uncxposed but developed $4 \times 5^{\prime \prime}$ extachrane transperency.
Unexposed, undeveloped $4 \times 5^{\prime \prime}$ extachrome film.
Roll of 120 fllm , processed but showing no recognizable image
Item number four of the donation list represents $4 \times 5$ mexposed black and white filn - five envelopes with each contoining one

The signatures signed belen inuicate thet the above is true and correct to the bect of then lacilear-.

James J. Humes, Captain, M.C., Vilt
J. Thornton Boswell, M.D.

John H. Ebersole, Captain, M.C., USTI

John T. Stringer

```
Dr. Jemes B. Rhoads
Deputy Archivist of the United State
Marion Johnson
Carl Relcher, U.S. Department of Justice
```

