

KILLED IN ACTION

AS PER USE M/T DATA

DATA TRANSSCRIPT

Col. Jens Rooster (Dprt. Int.)
Jens.Rooster6258@SecNet.ID
Dr. Teresa Meloni (Dprt. Int.)
Teresea.Meloni334@SecNet.ID

DATA SUBJECT

Lt. James Isaac Wilkinson
KIA – No relevant ID
COD – sign. int. haemorrhage/prol. hypoxia
1318-1-C-1st JF-SHIF. ()*

We, Col. Jens Rooster and Dr. Teresa Meloni hereby confirm the status KIA of Lt. J.I. Wilkinson.
The following is the result of our investigation.

As per SitRep

[SecSys ID [0218], Washington, PI ID Pentagon USE.MT.IS@SecNet.ID BuR: Maj. P..Kreston]
[MTIS Archive # Pentagon.Lib. 17.782.688(3)-(5)]

Ops ID

[1318-1-C-1st JF-SHIF.(*)]

// We received the body of the subject on 30.11.3850 at 05:32 via BW-shuttle. Overseeing officer was RAdm J. Herman. We began autopsy and investigation and 09:44.

Initial study brought the same results as on-board diagnostics did. COD was massive internal haemorrhage resulting in prolonged hypoxia. This was most likely a direct result of massive radiation burns. We were not able to directly identify the subject, and a lower-level dermal ID was inconclusive due to the destroyed cell-material. Advanced DNA-ident was successful. As per after-action-documentation and USE Ganymede ship logs, suggested a massive reactor leak in the secondary power-grid, where the subject was stationed. Shift-plans confirm the subject was present during the OP. The leak was a direct result of a missile hit at starboard vent-systems. The intense radiation triggered the auto-seal-system. The vacc-suits of the subject were not effective enough to prevent the COD. Body was transferred to BW-HBD on 02.12.3850 at 12:07. Overseeing officer was RAdm J. Herman. //

The following is a list of close relatives, who are to be informed of our findings:

- Brian-Roger Wilkinson (Father of the Subject)
- Kayleigh Wilkinson (Mother of the Subject)
- Gracy May Wilkinson (Sister of the Subject)
- Shaena Wilkinson (Sister of the Subject)