From: Cherry, Robert N CIV USARMY IMCOM HQ (USA)

To: <u>Yadav, Priya</u>

Cc: Valadez, Ernesto Jr CIV USARMY IMCOM HQ (USA)

**Subject:** [External\_Sender] FW: JBLM DU Projectile \*\*2nd Discovery\*\* (UNCLASSIFIED)

**Date:** Tuesday, May 24, 2022 4:36:33 PM

Attachments: 20220524 Range 53 DU Projectile 2nd Discovery.pptx

New DU May2022 5000 v3.pdf

CLASSIFICATION: UNCLASSIFIED

As promised...

Bob Cherry Health Physicist 210-466-0368 Cell 210-618-8059 robert.n.cherry.civ@army.mil

US Army Installation Management Command

ATTN: IMSO/106 Building 2261 2405 Gun Shed Road

JBSA Fort Sam Houston, Texas 78234-1223

----Original Message----

From: Martin, Michael H CIV USARMY ID-READINESS (USA) <michael.h.martin3.civ@army.mil>

Sent: Tuesday, May 24, 2022 2:36 PM

To: Cherry, Robert N CIV USARMY IMCOM HQ (USA) <robert.n.cherry.civ@army.mil>

Cc: Valadez, Ernesto Jr CIV USARMY IMCOM HQ (USA) <ernesto.valadez.civ@army.mil>; Williamson, Danny

A CIV USARMY ID-READINESS (USA) < danny.a.williamson2.civ@army.mil>

Subject: JBLM DU Projectile \*\*2nd Discovery\*\* (UNCLASSIFIED)

CLASSIFICATION: UNCLASSIFIED

Dr. Cherry,

The Contractor conducting the target insertion/ UXO clearance IVO JBLM's Range 53 has discovered another location of M101 residue yesterday evening. See the attached for the current situation. I went out this AM and conducted an assessment of the site, the residue appears to only be the aluminum tailfin section which is not presenting any additional radiological signature over normal back ground, but I have no doubt that it is the tailfin of a M101 projectile.

If you have any additional questions, comments, or require additional information feel free to let me know.

Mike

Michael H. Martin

Safety Director

Joint Base Safety Office

Joint Base Lewis-McChord, WA

(253) 966-0632

CLASSIFICATION: UNCLASSIFIED

CLASSIFICATION: UNCLASSIFIED