

From: Enges-Maas Mary A Capt OO-ALC/JA <Mary.Enges-Maas@HILL.af.mil>
To: "Connie Nakahara" <cnakahar@deq.state.ut.us>
Date: 7/22/99 9:03AM
Subject: RE: Query

Ms Nakahara,

Here is what I was able to glean from the 49 TES at Barksdale AFB re: cruise missile crashes at the range. Due to security reasons, it's not as much as I had hoped, but I think it should be helpful:

Since 1983, 19 Air Launched and Advanced Cruise Missiles gave crashed, 17 in the restricted area and at least two in the Military Operating Area (MOA). The latter two both crashed in the Southern part of the South Range, one in the Sevier Lake region of Sevier B, the other in Sevier A.

In addition to the 19 crashes, two other Conventional Air Launched Cruise Missiles have crashed. No other information is available on those mishaps.

All the above were considered "uncontrolled crashes," in other words, they crashed before they could achieve their programmed target. The causes cannot be divulged due to security reasons.

Only two CMs were terminated using the flight termination system in addition to the 21 mishaps above.

I'm still working the other aircraft info. I have to go out to the UTTR at 11 a.m. today, and won't be back until late in the afternoon. You can reach me at my personal mobile at 721-4875.

Good Luck

Mary