

18 Aug 2005

Inquiry Response

Re: BI-0253, CT-0968

Requester: BRAC Commission

Question 1: What is the transit time to get to the RBTI (i.e. IR 178 and the Lancer MOA) from Dyess AFB?

Answer: Lancer MOA is approximately 28 nms; 4-5 minutes from Dyess to Lancer MOA. IR-178 entry is just under 300 nms and is approximately 45 minutes away; the IR-178M exit is 170 nms from Dyess and takes approximately 24-25 minutes.

Question 2: Given the total number of training sorties at Dyess in FY05 (or FY04), what is the utilization rate of the RBTI?

Answer: 310 of 533 total FY05 training sorties were flown in the component parts of the RBTI, for a utilization rate of 58%.

Question 3: Given the total training sorties in FY05 (or FY04) at Dyess, what are the utilization rates for all major training airspace used by Dyess other than the RBTI?

Answer: Bison/Smokey: 51 sorties - 10%
Mt Dora: 42 sorties - 8%
UTTR: 28 Sorties - 5%
IR 126: 22 sorties - 4%
WSMR: 13 sorties - 2%
Warrior MOA: 11 sorties - 2%
Melrose/Gecco: 11 sorties - 2%
Brownwood: 10 sorties - 2%
Pyote: 8 sorties - 1%
Yuma: 7 Sorties - 1%
Mt Home Range: 5 sorties - 1%
Chocolate Mountain: 4 sorties 1%
W-157/158: 3 sorties - 1%
Fallon: 2 sorties - 0.5%
W-122: 2 sorties - 0.5%
Eureka MOA: 2 sorties - 0.5%
NTTR: 2 sorties - 0.5%

Question 4: What is (are) the primary weapons release range used by Dyess B-1crews?

Answer: 65% of weapons releases are accomplished at the Smoky Range, with 25% at the Utah Test & Training Range, and the remaining 10% at Chocolate Mountain, Fallon, Patuxent River, and Saylor Creek.

Approved

A handwritten signature in black ink, appearing to read 'D. L. Johansen', with a long horizontal stroke extending to the right.

DAVID L. JOHANSEN, Lt Col, USAF
Chief, Base Realignment and Closure Division