CONSTRUCTION AND OPERATION OF A BATTLE AREA COMPLEX AND A COMBINED ARMS COLLECTIVE TRAINING FACILITY WITHIN U.S. ARMY TRAINING LANDS IN ALASKA

FINAL ENVIRONMENTAL IMPACT STATEMENT

Volume 2

Prepared For: UNITED STATES ARMY ALASKA DEPARTMENT OF THE ARMY

Prepared By: UNITED STATES ARMY GARRISON ALASKA



TABLE OF CONTENTS

Volume 2

CHAPTER 9	
SUMMARY OF COMMENTS AND RESPONSES	9-1
9.1 INTRODUCTION	9-1
9.2 SUMMARY OF THE PUBLIC COMMENT PROCESS	9-2
9.3 GOVERNMENT-TO-GOVERNMENT CONSULTATION	9-4
9.4 COMMENTS ON THE SUPPLEMENTAL DRAFT EIS AND ARMY RESPONSES .	9-4
9.4.1 Summary of Commentors and Identification of Responses	9-5
9.4.2 Responses to Comments Submitted During Supplemental Draft EIS Public	
Comment Period	9-11
APPENDIX	App-1
FIGURES	App-53
DRAFT FINDING OF NO PRACTICABLE ALTERNATIVE REGARDING	
BAX & CACTF SITING	NPA-1

LIST OF FIGURES

Figure 2.c	General Locations of Alternatives Considered
Figure 2.d	General Locations of Alternatives Carried Forward
Figure 2.e	Alternative 2 Eddy Drop Zone
Figure 2.f	Alternative 3 Donnelly Drop Zone
Figure 2.g	Alternative 4 North Texas Range
Figure 2.h	Alternative 5 North Texas Range and Eddy Drop Zone Combination
Figure 3.a	General Location of Donnelly Training Area
Figure 3.b	Soils on Donnelly Training Area East
Figure 3.c	Surface Water on Donnelly Training Area East
Figure 3.d	100-Year Floodplains at Donnelly Training Area East
Figure 3.e	Extent of Flooding under Non-Ice Affected Conditions
Figure 3.g	Fuel Types of Donnelly Training Area East and West
Figure 3.h	Fire Management Options at Donnelly Training Area East
Figure 3.i	Fire History on Donnelly Training Area East and West
Figure 3.k	Existing Average Noise Levels at North Texas Range and North Texas Range
	Eddy Drop Zone Combination
Figure 3.1	Airspace for Donnelly Training Area
Figure 3.m	Game Management Units on Donnelly Training Area East
Figure 3.n	Bison Calving and Summer Range on Donnelly Training Area
Figure 3.0	Sandhill Crane Roosting Area on Donnelly Training Area
Figure 3.p	Stocked Lakes on Donnelly Training Area East
Figure 3.q	Wetlands Survey at Eddy Drop Zone
Figure 3.r	Wetlands Survey at Donnelly Drop Zone
Figure 3.s	Wetlands Survey at North Texas Range
Figure 3.t	Wetlands Survey at North Texas Range/ Eddy Drop Zone Combination
Figure 3.u	Vegetation at Eddy Drop Zone
Figure 3.v	Vegetation at Donnelly Drop Zone
Figure 3.w	Vegetation at North Texas Range
Figure 3.x	Vegetation at North Texas Range/ Eddy Drop Zone Combination
Figure 4.b	Average Noise Levels at Eddy Drop Zone
Figure 4.c	Peak Noise Levels at Eddy Drop Zone
Figure 4.d	Average Noise Levels at Donnelly Drop Zone
Figure 4.e	Peak Noise Levels at Donnelly Drop Zone
Figure 4.f	Average Noise Levels at North Texas Range
Figure 4.g	Peak Noise Levels at North Texas Range
Figure 4.h	Average Noise Levels at North Texas Range/Eddy Drop Zone Combination
Figure 4.i	Peak Noise Levels at North Texas Range/Eddy Drop Zone Combination
Figure 4.j	Archaeological Survey at Donnelly Training Area East
Figure 4.k	Donnelly Training Area Infrastructure