DEPARTMENT OF THE AIR FORCE



PROCUREMENT PROGRAM

FISCAL YEAR (FY) 2007 BUDGET ESTIMATES

PROCUREMENT OF AMMUNITION

SUBMITTED TO CONGRESS FEBRUARY 2006

DEPARTMENT OF THE AIR FORCE PROCUREMENT OF AMMUNITION ESTIMATES FOR FISCAL YEAR 2007

Table of Contents

Table of Contents	1
Identification Codes and Glossary	ii
Appropriation Language	vi
Program Exhibit P-1	vi

PROCUREMENT OF AMMUNITION, AF

P-1 Line No.	<u>Item</u>	Page No
1	Rockets	1
2	Cartridges	17
3	Practice Bombs	48
4	General Purpose Bombs	56
5	Sensor Fuzed Weapon	93
6	Joint Direct Attack Munition	96
7	Wind Corrected Munitions Dispenser	101
8	CAD/PAD	105
9	Explosives Ordnance Disposal (EOD)	107
10	Spares & Repair Parts	111
12	Modifications	113
13	Items Less Than \$5 Million	114
14	Flares	117
15	Fuzes	148
16	Small Arms	158

IDENTIFICATION CODES

Code "A" - Line items of material which have been approved for Air Force service use.

Code "B" - Line items of material that have not been approved for Service use

GLOSSARY

Contract Method

ALLOT - Allotment

C - Competitive

DO - Delivery Order

FCA - Fund Cite Authorization

MIPR - Military Interdepartmental Purchase Request

OA - Obligation Authority

OPT - Option

OTH - Other

PO - Project Order

REQN - Requisition

SS - Sole Source

WP - Work Project

MIPR-OPT - Military Interdepartmental Purchase Request - Option

MIPR-C - Military Interdepartmental Purchase Request - Competitive

MIPR-SS - Military Interdepartmental Purchase Request - Sole Source

MIPR-OTH - Military Interdepartmental Purchase Request - Other

Contract Type

FP - Fixed Price

FFP - Firm Fixed Price

FPIS - Fixed Price Incentive with Successive Targets

FPAF - Fixed Price Award Fee

FPE - Fixed Price with Escalation

FPIF - Fixed Price Incentive Fee

CPAF - Cost Plus Award Fee

CPFF - Cost Plus Fixed Fee

CPIF - Cost Plus Incentive Fee

ID/IQ - Indefinite Delivery/Indefinite Quantity

M-5 (Yr 1) - Multiyear, 5 years (Yr 1)

M-5 (Yr 2) - Multiyear, 5 years (Yr 2)

M-5 (Yr 3) - Multiyear, 5 years (Yr 3)

M-5 (Yr 4) - Multiyear, 5 years (Yr 4)

M-5 (Yr 5) - Multiyear 5 years (Yr 5)

OTH - Other

Contracted By

11 WING - 11th Support Wing, Washington, DC

ACC - Air Combat Command, Langley AFB, VA

AEDC - Arnold Engineering Development Center, Arnold AFB, TN

AAC - Air Armament Center, Eglin AFB, FL

AEDC - Arnold Engineering Development Center, Arnold AFB, TN

AETC - Air Education and Training Command, Randolph AFB, TX

AFCIC - Air Force Communications and Information Center, Washington, DC

AFCESA - Air Force Civil Engineering Support Agency, Tyndall AFB, FL

AFFTC - Air Force Flight Test Center, Edwards AFB, CA

AFMC - Air Force Materiel Command, Wright-Patterson AFB, OH

AFMETCAL - Air Force Metrology and Calibration Office, Heath, Ohio

AFMLO - Air Force Medical Logistics Office, Ft Detrick, MD

AIA - Air Intelligence Agency, Kelly AFB, TX

AMC - Air Mobility Command, Scott AFB, IL

ASC - Aeronautical Systems Center, Wright-Patterson AFB, OH & Eglin AFB, FL

AFWA - Air Force Weather Agency, Offutt AFB, NE

DGSC - Defense General Support Center, Richmond, VA

DPSC - Defense Personnel Support Center, Philadelphia, PA

ER - Eastern Range, Patrick AFB, FL

ESC - Electronic Systems Center, Hanscom AFB, MA

HSC - Human Services Center, Brook AFB, TX

OC-ALC - Oklahoma City Air Logistics Center, Tinker AFB, OK

OO-ALC - Ogden Air Logistics Center, Hill AFB, UT

SMC - Space & Missile Systems Center, Los Angeles AFB, CA

US STRATCOM - US Strategic Command, Offutt AFB, NE

WACC - Washington Area Contracting Center, Washington DC

WR - Western Range, Vandenberg AFB, CA

WR-ALC - Warner-Robins Air Logistics Center, Robins AFB, GA

AFSPC - Air Force Space Command, Peterson AFB, CO

HQ ANG - Headquarters, Air National Guard, Washington, DC

USAFE - United States Air Force Europe, Ramstein AB, GE

USAFA - United States Air Force Academy, Colorado Springs, CO

SSG - Standard Systems Group, Maxwell AFB-Gunter Annex, AL

Bases/Organizations

11 WING - 11th Support Wing

ACC - Air Combat Command

AETC - Air Education & Training Command

AFCAO - Air Force Computer Acquisition Office

AFCESA - Air Force Civil Engineering Support Agency

AFCIC - AF Communications & Information Center

AFCSC - Air Force Cryptologic Service Center

AFESC - Air Force Engineering Services Center

AFGWC - Air Force Global Weather Central

AFIT - Air Force Institute of Technology

AFMC - Air Force Materiel Command

AFMETCAL - Air Force Metrology and Calibration Office

AFMLO - Air Force Medical Logistics Office

AFNEWS - Air Force Information & News Service Center

AFOSI - Air Force Office of Special Investigation

AFOTEC - Air Force Operational Test & Evaluation Center

AFPC - Air Force Personnel Center

AFPSL - AF Primary Standards Lab

AFR - Air Force Reserve

AFSOC - AF Special Operations Command

AFSPC - Air Force Space Command

AIA - Air Intelligence Agency

AMC - Air Mobility Command

ANG - Air National Guard

AU - Air University

AWS - Air Weather Service

CIA - Central Intelligence Agency

DGSC - Defense General Support Center

DLA - Defense Logistics Center

DOE - Department of Energy

DSCC - Defense Supply Center, Columbus

DPSC - Defense Personnel Support Center

ER - Eastern Range

ESC - Electronic Systems Center

FAA - Federal Aviation Agency

FBI - Federal Bureau of Investigation

GSA - General Services Administration

JCS - Joint Chiefs of Staff

JCS - Johnson Space Center

NATO - North Atlantic Treaty Organization

NBS - National Bureau of Standards

PACAF - Pacific Air Forces

USAF - United States Air Force

USAFA - United States Air Force Academy

USAFE - United States Air Force Europe

USCENTCOM - United States Central Command

USEUCOM - United States European Command

USMC - United States Marine Corps

USSTRATCOM - United States Strategic Command

WPAFB - Wright-Patterson AFB, OH

WR - Western Range

APPROPRIATION LANGUAGE

PROCUREMENT OF AMMUNITION, AIR FORCE

For construction, procurement, production, and modification of ammunition, and accessories therefore; specialized equipment and training devices; expansion of public and private plants, including ammunition facilities authorized by section 2854 of title 10, United States Code, and the land necessary therefore, for the foregoing purposes, and such lands and interests therein, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes, \$1,072,749,000 to remain available for obligation until September 30, 2009.

DEPARTMENT OF THE AIR FORCE FY 2007 PROCUREMENT PROGRAM

DATE: 27 JAN 2006

FY 2007 PROCUREMENT PROGRAM EXHIBIT P-1

APPROPRIATION: 3011F PROCUREMENT OF AMMUNITION, AIR FORCE

	MILLIONS OF DOLLARS								
LINE NO ITEM NOMENCLATURE		FY 2005 NTITY COST	FY 2006 QUANTITY COST	FY 2007 QUANTITY COST	S E C -				
BUDGET ACTIVITY 01: PROCUREMENT OF AMMO, AIR	FORCE								
ROCKETS									
1 ROCKETS	А	34.4	35.8	58.7	U				
CARTRIDGES									
2 CARTRIDGES	А	128.1	142.9	168.5	U				

A		34.4		35.8		58.7	U
А		128.1		142.9		168.5	U
А		46.7		14.1		15.0	U
А		234.0		241.3		235.5	U
А	321	116.5	332	118.8	305	118.9	U
А	22826	514.4	8000	220.3	7261	175.0	U
А	2507	58.4	70	15.5	250	34.7	U
А		20.3		20.9		29.9	U
А		5.8		2.9		3.1	U
А				4.3		4.7	U
А		1.9					U
А		.2		.9		.9	U
А		3.2		3.9		4.1	U
А		105.6		131.8		162.0	U
А		28.1		44.0			U
				997.3			
	A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A	A 128.1 A 46.7 A 234.0 A 321 116.5 A 22826 514.4 A 2507 58.4 A 20.3 A 5.8 A 1.9 A .2 A 3.2 A 105.6	A 128.1 A 46.7 A 234.0 A 321 116.5 332 A 22826 514.4 8000 A 2507 58.4 70 A 20.3 A 5.8 A 1.9 A .2 A 3.2 A 105.6 A 28.1	A 128.1 142.9 A 46.7 14.1 A 234.0 241.3 A 321 116.5 332 118.8 A 22826 514.4 8000 220.3 A 2507 58.4 70 15.5 A 20.3 20.9 A 5.8 2.9 A 4.3 A 1.9 A 1.9 A 2.2 .9 A 3.2 3.9 A 105.6 131.8 A 28.1 44.0	A 128.1 142.9 A 46.7 14.1 A 234.0 241.3 A 321 116.5 332 118.8 305 A 22826 514.4 8000 220.3 7261 A 2507 58.4 70 15.5 250 A 20.3 20.9 A 5.8 2.9 A 4.3 A 1.9 A 2.2 9 A 3.2 3.9 A 105.6 131.8 A 28.1 44.0	A 128.1 142.9 168.5 A 46.7 14.1 15.0 A 234.0 241.3 235.5 A 321 116.5 332 118.8 305 118.9 A 22826 514.4 8000 220.3 7261 175.0 A 2507 58.4 70 15.5 250 34.7 A 20.3 20.9 29.9 A 5.8 2.9 3.1 A 4.3 4.7 A 1.9 A 1.9 A 2.2 9 9 A 3.2 9 9 A 1.1 A 105.6 131.8 162.0 A 28.1 44.0 56.8

DEPARTMENT OF THE AIR FORCE

FY 2007 PROCUREMENT PROGRAM EXHIBIT P-1

APPROPRIATION: 3011F PROCUREMENT OF AMMUNITION, AIR FORCE DATE: 27 JAN 2006

MILLIONS (OF DOLLA	RS
------------	----------	----

LINE NO ITEM NOMENCLATURE	IDENT CODE			FY :	2006 COST	FY QUANTITY	2007 COST	S E C		
BUDGET ACTIVITY 02: WEAPONS										
SMALL ARMS										
16 SMALL ARMS	А		15.3		6.0		5.0	U		
TOTAL WEAPONS			15.3		6.0		5.0			
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE		1,3	312.8		1,003.2		1,072.7			

PAGE F-13 UNCLASSIFIED

BUDGET ITEM JUSTIFICA		DATE: FEBF	RUARY 2006								
APPROP CODE/BA:			P-1 NOMENCLATURE:								
PAAF/MUNITIONS & RELATED	EQUIPMENT		ROCKETS (OV	ERVIEW)			_				
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011			
QUANTITY											
COST (in Thousands)		\$34,398	\$35,815	\$58,671	\$65,561	\$66,690	\$54,538	\$62,615			
Description:	<u>'</u>	<u> </u>	-					-			
 The Air Force primarily use target marking munition used be rocket with folding fins utilizes versions of the 2.75-inch rocket. Items procured in FY07 are change based on critical equip 	by forward air control a high explosive, white at motor are in use: Mi be identified on the follo	aircraft, which launch phosphorous, or targe K 4, MK 40, and MK 6 owing P-40A and are r	this munition fret practice warh 6. representative	om reusable neads, and is of items to be	pods carried s fired from eit	on aircraft pylo her high or low	ons. The 2.75- ons speed aircraf	-inch diameter t. Three			
	P-1 ITEM NO		PAGE	NO:							
	1		1				Page 1 of	1			

BUDGET ITEM JUSTIFICATION FOR AGGREGATED ITEMS (EXHIBIT P-40A)	DATE:	FEBRUARY 2006
--	-------	---------------

APPROP CODE/BA:

PAAF/MUNITIONS & RELATED EQUIPMENT

P-1 NOMENCLATURE:

ROCKETS (OVERVIEW)

	ID			F	Y2005	FY	/2006	FY	2007
PROCUREMENT ITEMS		QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST
2.75 INCH ROCKET MOTOR (HA07)	А			27,878	\$11,469	20,215	\$8,592	12,541	\$6,250
ROCKET MOTOR GTR-18 (YW33)	А			14,740	\$2,208	51,655	\$7,896	67,184	\$10,771
2.75 INCH WARHEAD WHITE PHOSPHOROUS (H855)	А					21,148	\$6,796	53,912	\$19,280
2.75 INCH ROCKET FLARE (HA06)	А			16,281	\$15,996	10,496	\$10,821	11,866	\$12,979
ITEMS LESS THAN 5 MILLION	А				\$4,725		\$1,710		\$9,391
TOTALS:					\$34,398		\$35,815		\$58,671

Remarks:

Cost information is in thousands of dollars.

P-1 ITEM NO 1	PAGE NO: 2	Page 1 of 1

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBRUARY 2006					
APPROP CODE/BA:			P-1 NOMENCLATURE:								
PAAF/MUNITIONS & RELATED	EQUIPMENT		ROCKETS (2.75 INCH ROCKET MOTOR - HA07)								
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011			
QUANTITY											
COST (in Thousands)		\$11,469	\$8,592	\$6,250	\$7,399	\$16,797	\$15,794	\$15,772			
Description:	·	•	•			•	•				
 The 2.75 inch Rocket Motor Flares (HA06), 2.75 inch White used primarily to mark target low. This item is procured through. Items requested in FY07 arbased on critical munitions/equ 	e Phosphorous Warhed cations for other aircong the Single Manage e identified in the follo	eads (H855), and 2.75 raft. Ir for Conventional Am owing P-5 and are rep	5 inch Signature nmunition (SMC	Practice Wa CA). tems to be pro	rheads (H87	2) to their targe	ets.`The 2.75 i	nch Rocket is			
	P-1 ITEM NO 1		PAGE 3	NO:			Page 1 of	1			

WEAPON SYSTEM COST ANALYSIS (EXHIBIT P-5)										ATE:	FEBRUA	ARY 20	006	
APPROP CODE/BA:				P-1 NOMENCLATURE:										
PAAF/MUNITIONS & RELATED	EQUIPMENT			ROCK	ETS (2.75	INCH F	ROCKET	MOTOR -	- HA07))				
WEAPON SYSTE	EM	ID					FY200	Y2005		FY200	6		FY200	7
COST ELEMENT		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
2.75 ROCKET MOTOR		А				27,878	\$403	\$11,237	20,215	\$416	\$8,418	12,541	\$486	\$6,094
PRODUCTION SUPPORT								{\$232}			{\$174}			{\$156}
PRODUCTION ENGINEERING (1)								\$232			\$174			\$156
TOTALS:								\$11,469			\$8,592			\$6,250
Total Cost information is in the (1) Production Engineering fundering funder (1) Production Engineering fundering fu	inding used to develo to provide technical as				ontractor	and sul			design	, mainta	ainability,	reliab	ility and	
	P-1 ITEM NO 1				PAGE	NO: 4					Pa	age 1	of 1	

			ONC	LAC	SIFILD					
BUDGET PROCUREMEN	IT HISTORY P	PLANNING (EXHIBIT P-	5A)			DATE: FE	BRUARY 2	2006	
APPROP CODE/BA:				P-1 NO	MENCLATURE	•				
PAAF/MUNITIONS & RELATED	D EQUIPMENT			ROCKE	ETS (2.75 INCH RO	OCKET MOTOR - H	A07)			
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION O	F PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
2.75 ROCKET MOTOR										
FY2005	27,878	\$403	AFMC/OO-	ALC	MIPR/SS/FFP W/OPT	ARMY/ GDATP/ BURLINGTON, VT	Apr-05	Aug-07		
FY2006	20,215	\$416	AFMC/OO-	ALC	MIPR/OPT/FFP	ARMY/ GDATP/ BURLINGTON, VT	Mar-06	Sep-07	Yes	
FY2007	12,541	\$486	AFMC/OO-	ALC	MIPR/OPT/FFP	ARMY/ GDATP/ BURLINGTON, VT	Mar-07	Sep-08	Yes	
Contract has an FY05 base y	ear with four op	otion years.								
	P-1 ITEM I	NO			PAGE NO:			Page	1 of 1	

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:				
PAAF/MUNITIONS & RELATED	EQUIPMENT		ROCKETS (RO	CKET MOTOR	GTR-18 - YV	/33)		
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$2,208	\$7,896	\$10,771	\$9,500	\$8,000	\$8,000	\$8,000
Description:				•	'	•		
This rocket provides realistic reference simulating an actual	SAM launch, while m	aintaining a safe and					rovides pilots	a visual
2. Funding increase in FY07 is	s due to increased tra	ining expenditures.						
3. This item is procured through	gh the Single Manage	r for Conventional An	nmunition (SMC	CA).				
 Items requested in FY07 ar based on critical munitions/equ 					rocured. Iten	ns procured du	ring executior	n may change
	P-1 ITEM NO		PAGE	NO:			Page 1 of	1
	1		6				- age 1 01	•

			•••											
WEAPON SYSTEM COST ANALYSIS (EXHIBIT P-5)								С	ATE:	FEBRU	\RY 20	006		
APPROP CODE/BA:				P-1 N	OMENC	ATUR	E:							
PAAF/MUNITIONS & RELATED	EQUIPMENT			ROCK	ETS (ROC	CKET M	OTOR (GTR-18 - Y	W33)					
WEAPON SYSTE	=M	ID		1			FY200	5		FY200	6		FY200	7
COST ELEMEN		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
RKT MTR, GTR-18 (SMOKEY SAM, YW	/33)	A				14,740	\$149.79	\$2,208	51,655	\$152.86	\$7,896	67,184	\$160.32	\$10,771
TOTALS:								\$2,208			\$7,896			\$10,771
	D-1 ITEM NO				PAGE	- NO:								
	P-1 ITEM NO 1				PAGE	NO: 7					Pa	age 1	of 1	

								FEBRUARY 2006			
APPROP CODE/BA: PAAF/MUNITIONS & RELATED	EQUIPMENT				MENCLATURE TS (ROCKET MO	E: OTOR GTR-18 - YW:	33)				
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION OF	PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL	
RKT MTR, GTR-18 (SMOKEY SAM YW33)	,										
FY2005	14,740	\$149.79	AFMC/OO-A	(LC	MIPR/SS/FP	NAVSEA SURFACE WARFARE CENTEF INDIAN HEAD, MD	R/ Jun-05	Jun-06			
FY2006	51,655	\$152.86	AFMC/OO-A	\LC	MIPR/SS/FP	NAVSEA SURFACE WARFARE CENTEF INDIAN HEAD, MD	R/ Apr-06	Apr-07	Yes		
FY2007	67,184	\$160.32	AFMC/OO-A	.LC	MIPR/SS/FP	NAVSEA SURFACE WARFARE CENTEF INDIAN HEAD, MD	R/ Apr-07	Apr-08	Yes		
Cost information is in actual do		Warfare Ce	nter, Indian H	ead, M		is item through the	Army's Sing	le Manage	er for Conv	entional/	
	P-1 ITEM N 1	10			PAGE NO:			Page	1 of 1		

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:	'			
PAAF/MUNITIONS & RELATED	EQUIPMENT		ROCKETS (2.7	5 INCH WARH	IEAD WHITE I	PHOSPHOROUS	S - H855)	
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$0	\$6,796	\$19,280	\$33,852	\$31,466	\$22,895	\$31,007
Description:	1	•	-	'	-1		•	•
The 2.75 inch White Phosp marking can be used as a sing								. This smoke
2. Except for FY04 funding us production process the manufacture.								estart the
3. Due to stockpile depletion f	unding increases are	essential to replenish	h the stockpile.					
4. This item is procured through	gh the Single Manage	r for Conventional An	nmunition (SMC	CA).				
5. Items requested in FY07 are based on the most critical mur						ns procured du	ring executior	n may change
	P-1 ITEM NO		PAGE	NO:			Page 1 of	1
	1		9				r age r or	1

WEAPON SYSTEM COST	ANALYSIS (EXHIB	IT P-5)							С	ATE:	FEBRUA	ARY 20	006			
APPROP CODE/BA:				P-1 N	OMENCL	ATUR	E:		<u>-</u>							
PAAF/MUNITIONS & RELATED	EQUIPMENT			ROCK	ETS (2.75	INCH \	WARHE.	AD WHITE	PHOS	PHORO	US - H855)				
WEAPON SYSTE	EM	ID					FY200)5		FY200	6		FY200	7		
COST ELEMEN		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Cost Cost Cost Cost						
2.75 RKT WARHEAD (H855)		А							21,148	\$314.83	\$6,658	53,912	\$353.79	\$19,074		
PRODUCTION SUPPORT																
PRODUCTION ENGINEERING (1)											\$138			\$206		
TOTALS:									21,148		\$6,796	53,912		\$19,280		
Remarks: Total Cost information is in the (1) Production Engineering fuel and performance. It is also use	unding is used to deve sed to provide technic				ne contra	ctor an				gn, mai	ntainabili	ty, relia	ability			
	P-1 ITEM NO 1				PAGE 1	NO : 0					Pa	age 1 d	of 1			

			01101							
BUDGET PROCUREMEN	NT HISTORY F	PLANNING (EXHIBIT P-5	A)			DATE: FEE	BRUARY 2	2006	
APPROP CODE/BA:			F	P-1 NOM	ENCLATURE	:	I			
PAAF/MUNITIONS & RELATE	D EQUIPMENT		F	ROCKETS	S (2.75 INCH W	'ARHEAD WHITE PI	HOSPHOROUS	S - H855)		
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION OF		CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
2.75 RKT WARHEAD (H855)										
FY2006	21,148	\$314.83	AFMC/OO-AL	LC	MIPR/OPT/FFP	ARMY/ REDSTONE ARSENAL, AL/ HUNTSVILLE, AL	Mar-06	Mar-08	Yes	
FY2007	53,912	\$353.79	AFMC/OO-AL	LC	MIPR/OPT/FFP	ARMY/ REDSTONE ARSENAL, AL/ HUNTSVILLE, AL	Mar-07	Sep-08	Yes	
Contract, which is common to	o other rockets,	has an FY05	i base year wit	th four op	tion years.					
	P-1 ITEM I	NO		F	PAGE NO:			Page	1 of 1	

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENCE	LATURE:	·			
PAAF/MUNITIONS & RELATED	EQUIPMENT	,	ROCKETS (2.75	INCH ROCKE	ET FLARE - H	A06)		
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$15,996	\$10,821	\$12,979	\$5,000	\$4,150	\$3,000	\$2,000
Description:		<u> </u>	•	•	•	•	•	
 The 2.75 inch Rocket Flare from a standoff distance in a hassembly, and an integral fuze candle, when actuated, is susp This item is procured through 	ostile environment. Te/delay assembly. Enconded from the main	he 2.75 inch Rocket F closed in an aluminun chute.	Flare (HA06) con case, the fuze	nsists of an ig and candle i	gnition syster	n, flare main pa	arachute, drog	gue parachute
2. This item is procured through	gir trie Sirigle Mariage	i ioi Conventional An	iniunition (Sivic	<i>A</i>).				
Items requested in FY07 ar based on critical munitions/equ					ocured. Iten	ns procured du	ring execution	n may change
	P-1 ITEM NO		PAGE				Page 1 of	1
	1		12					

WEAPON SYSTEM COST	ANALYSIS (EXHIB	IT P-5)							D	ATE:	FEBRUA	ARY 20	006	
APPROP CODE/BA:				P-1 N	OMENCL	ATUR	E:		<u>'</u>					
PAAF/MUNITIONS & RELATED	EQUIPMENT			ROCK	ETS (2.75	INCH F	ROCKET	FLARE -	HA06)					
WEAPON SYSTE	EM	ID					FY200	5		FY200	6		FY200	7
COST ELEMENT		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
2.75 ROCKET FLARE IR		А				16,281	\$977	\$15,913	10,496	\$1,010	\$10,602	11,866	\$1,077	\$12,780
PRODUCTION SUPPORT								{\$83}			{\$218}			{\$199}
PRODUCTION ENGINEERING (1)								\$83			\$218			\$199
TOTALS:								\$15,996			\$10,821			\$12,979
Remarks: Total Cost information is in the (1) Production Engineering fuel and performance. It is also use	inding is used to deve				ne contra	ctor an				gn, mai	ntainabili	ty, relia	ability	
	P-1 ITEM NO 1				PAGE 1	3					Pa	age 1	of 1	

BUDGET PROCUREMEN	T HISTORY P	LANNING (5A)			DATE: FEE	BRUARY 2	2006		
APPROP CODE/BA:				P-1 NC	MENCLATURE	:				
PAAF/MUNITIONS & RELATED	EQUIPMENT			ROCKE	TS (2.75 INCH RO	DCKET FLARE - HA	06)			
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION O	F PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
2.75 ROCKET FLARE IR										
FY2005(1)	16,281	\$977	AFMC/OO-A	ALC	MIPR/SS/FFP W/OPT	ARMY/ GDATP/ BURLINGTON, VT	Apr-05	Nov-06		
FY2006(1)	10,496	\$1,010	AFMC/OO-	ALC	MIPR/OPT/FFP	ARMY/ GDATP/ BURLINGTON, VT	Mar-06	Sep-07	Yes	
FY2007(1)	11,866	\$1,077	AFMC/OO-A	ALC	MIPR/OPT/FFP	ARMY/ GDATP/ BURLINGTON, VT	Mar-07	Sep-08	Yes	
(1) Contract has an FY05 bas	e year with fou	r option years	S.							
	P-1 ITEM I	NO			PAGE NO:			Page	1 of 1	

APPROP CODE/BA: PAAF/MUNITIONS & RELATED EQUIPMENT FY2005 FY2006 FY2007 FY2008 FY2009 FY2010 FY2011	BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBF	RUARY 2006				
FY2005 FY2006 FY2007 FY2008 FY2009 FY2010 FY2011 QUANTITY COST (in Thousands) \$4,725 \$1,710 \$9,391 \$9,810 \$6,277 \$4,849 \$5,836 Description: 1. All items have an annual procurement value of less than \$5,000,000 and are Code A. 2. Funding increased to keep pace with 2.75 Inch Illum (H812) training expenditures. 3. These items are procured through the Single Manager for Conventional Ammunition (SMCA). 4. Items requested in FY07 are identified on the following P-40A-IL and are representative of items to be procured. Items procured during execution may	APPROP CODE/BA:			P-1 NOMENC	LATURE:		•					
QUANTITY COST (in Thousands) \$4,725 \$1,710 \$9,391 \$9,810 \$6,277 \$4,849 \$5,836 Description: 1. All items have an annual procurement value of less than \$5,000,000 and are Code A. 2. Funding increased to keep pace with 2.75 Inch Illum (H812) training expenditures. 3. These items are procured through the Single Manager for Conventional Ammunition (SMCA). 4. Items requested in FY07 are identified on the following P-40A-IL and are representative of items to be procured. Items procured during execution may	PAAF/MUNITIONS & RELATED	EQUIPMENT		ROCKETS (ITE	MS LESS THA	N \$5 MILLIOI	N)					
COST (in Thousands) \$4,725 \$1,710 \$9,391 \$9,810 \$6,277 \$4,849 \$5,836 Description: 1. All items have an annual procurement value of less than \$5,000,000 and are Code A. 2. Funding increased to keep pace with 2.75 Inch Illum (H812) training expenditures. 3. These items are procured through the Single Manager for Conventional Ammunition (SMCA). 4. Items requested in FY07 are identified on the following P-40A-IL and are representative of items to be procured. Items procured during execution may			FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011			
Description: 1. All items have an annual procurement value of less than \$5,000,000 and are Code A. 2. Funding increased to keep pace with 2.75 Inch Illum (H812) training expenditures. 3. These items are procured through the Single Manager for Conventional Ammunition (SMCA). 4. Items requested in FY07 are identified on the following P-40A-IL and are representative of items to be procured. Items procured during execution may	QUANTITY											
 All items have an annual procurement value of less than \$5,000,000 and are Code A. Funding increased to keep pace with 2.75 Inch Illum (H812) training expenditures. These items are procured through the Single Manager for Conventional Ammunition (SMCA). Items requested in FY07 are identified on the following P-40A-IL and are representative of items to be procured. Items procured during execution may 			\$4,725	\$1,710	\$9,391	\$9,810	\$6,277	\$4,849	\$5,836			
 Funding increased to keep pace with 2.75 Inch Illum (H812) training expenditures. These items are procured through the Single Manager for Conventional Ammunition (SMCA). Items requested in FY07 are identified on the following P-40A-IL and are representative of items to be procured. Items procured during execution may 	Description:			•	•		•	•				
 These items are procured through the Single Manager for Conventional Ammunition (SMCA). Items requested in FY07 are identified on the following P-40A-IL and are representative of items to be procured. Items procured during execution may 	1. All items have an annual pr	ocurement value of le	ess than \$5,000,000 a	nd are Code A.								
4. Items requested in FY07 are identified on the following P-40A-IL and are representative of items to be procured. Items procured during execution may	2. Funding increased to keep	pace with 2.75 Inch II	lum (H812) training ex	kpenditures.								
	3. These items are procured t	hrough the Single Ma	Manager for Conventional Ammunition (SMCA).									
		tions/equipment need		Air Force missi	on requireme		d. Items procur	ed during exe	cution may			
P-1 ITEM NO 1 PAGE NO: 15 Page 1 of 1		P-1 ITEM NO						Page 1 of	1			

BUDGET ITEM JUSTIFICA	ATION FOR AGGR	EGATED ITEMS	S (EXHIBIT P-40A-IL)		DATE: FEBRUARY	´ 2006
APPROP CODE/BA: PAAF/MUNITIONS & RELAT	ED EQUIPMENT		P-1 NOMENCLATUR)N)	
					FY2	007
PROCUREMENT ITEMS		NSN	QTY.	COST	QTY.	соѕт
2.75 INCH SIGNATURE (H872)					3,652	\$289
INERT ROCKET MOTOR (HY18)					1,927	\$405
2.75 ILLIUM (H812)					8,558	\$4,947
ROCKET HIGH EXPLOSIVE 66MM M72	A3 (H557)				900	\$2,250
INTRVALMTR, RKT LAU-131 F/2.75 RK	T (H103)				357	\$499
LAUNCHER, LAU-131A F/2.75 RKT (H1	49)				167	\$1,003
TOTALS:						\$9,391
Remarks: Cost information is in thousar						
	P-1 ITEM NO 1		PAGE NO: 16		Page	1 of 1

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	UARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:				
PAAF/MUNITIONS & RELATED	EQUIPMENT		CARTRIDGES ((OVERVIEW)				
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$128,088	\$142,888	\$168,499	\$178,462	\$168,453	\$179,281	\$195,277
Description:	-	,	'	•	1	1		
The items within this category qualification and war reserve records.								rt training
2. Representative items requemunitions/equipment needed t				procured duri	ing execution	Tillay Change D	aseu on the n	nost Chilcai
	P-1 ITEM NO 2		PAGE				Page 1 of	1
			17					

BUDGET ITEM JUSTIFICATION FOR AGGREGATED ITEMS (EXHIBIT P-40A)

DATE: FEBRUARY 2006

APPROP CODE/BA:

P-1 NOMENCLATURE:

PAAF/MUNITIONS & RELATED EQUIPMENT

CARTRIDGES (OVERVIEW)

	I.D.		FY2005		/2005	F۱	/2006	FY2007	
PROCUREMENT ITEMS	CODE	QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST
CARTRIDGES (OVERVIEW)									
20MM TP PGU-27 (AA24)	Α			2,379,849	\$13,363	1,089,306	\$6,105	3,227,029	\$19,000
20MM M56 PELE (AA83)	Α							273,918	\$7,398
30MM PGU-15/B (B116)	Α			1,489,239	\$39,231	3,899,671	\$57,433	3,977,190	\$60,000
30MM HEI PGU-13/B (B104)	Α					559,566	\$9,611	290,561	\$5,128
RR-188 TRAINING CHAFF (3W37)	Α			4,033,962	\$10,690	2,199,303	\$6,312	1,255,927	\$4,132
RR-196 F-22 CHAFF (CY94)	Α			21,987	\$1,140	96,132	\$4,995	104,231	\$5,420
.50 CAL API/API-T4/1 LINK (A576)	Α			233,550	\$500	1,055,990	\$2,475	2,074,240	\$6,375
ITEMS LESS THAN 5 MILLION DOLLARS	Α				\$63,163		\$55,956		\$61,046
TOTALS:					\$128,088		\$142,888		\$168,499

Remarks:

Cost information is in thousands of dollars.

P-1 ITEM NO 2	PAGE NO: 18	Page 1 of 1

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006				
APPROP CODE/BA:			P-1 NOMENC	LATURE:							
PAAF/MUNITIONS & RELATED	EQUIPMENT		CARTRIDGES (20 MM TP PG	U-27A/B - AA	24)					
		FY2005	FY2006	FY2007	FY2008	FY2009	000 \$19,000 F-16 aircraft. The and the specific required sized to match the body. The Air Force pensure training is concern to the consumer of the consumer o	FY2011			
QUANTITY											
COST (in Thousands)		\$13,363	\$6,105	\$19,000	\$19,000	\$19,000	\$19,000	\$19,000			
Description:	•	•	•			•	•				
system and the training progra 20MM combat round. The 20M PGU-27 TP round to provide a combat operations.	m. The cartridge is eM cartridge is the pri	lectrically primed and mary ammunition use	has no fuze. T ed in aircraft gu	he 20MM pronsystems by	jectile is a s the Air Force	olid slug sized t e and Navy. Th	o match the b ne Air Force pi	allistics of the ocures the			
2. Funding increase in FY07 a	and beyond is due to i	ncreased requiremen	ts.								
3. This item is procured throug	gh the Army Single Ma	anager for Convention	nal Ammunition	(SMCA) and	Engineering	Support Costs	are provided	to the Navy.			
4. Representative items reque munitions/equipment needed t				ocured during	execution m	nay change bas	ed on the mos	st critical			
	P-1 ITEM NO 2		PAGE 19				Page 1 of	1			

WEAPON SYSTEM COST	WEAPON SYSTEM COST ANALYSIS (EXHIBIT P-5)									OATE:	FEBRU	ARY 20	006	
APPROP CODE/BA:					OMENC	_								
PAAF/MUNITIONS & RELATED	EQUIPMENT			CART	RIDGES (20 MM ⁻	ΓP PGU-	-27A/B - A	A24)					
WEAPON SYSTI	=M	ID				FY2005			FY2006			FY2007		
COST ELEMEN		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
20MM TP		A				2,383,517	\$5.59	{\$13,319}	1,089,306	\$5.56	{\$6,057}	3,227,029	\$5.88	{\$18,964}
BOX METAL M548						9,757	\$27.98	\$273	4,776	\$26.66	\$127	13,232	\$29.18	\$386
LOAD, ASSEMBLE, PACK						2,383,517	\$5.45	\$12,995	1,089,306	\$5.42	\$5,900	3,227,029	\$5.74	\$18,521
PALLET MK3-0						496	\$101.59	\$50	233	\$126.00	\$29	353	\$161.58	\$57
PRODUCTION SUPPORT								{\$44}			{\$48}			{\$36}
QUALITY ASSURANCE								\$19			\$23			\$11
NAVY ENGINEERING SUPPORT								\$25			\$25			\$25
TOTALS:								\$13,363			\$6,105			\$19,000
Remarks: Total Cost information is in the														
	P-1 ITEM NO 2				PAGE 2	E NO: 20					Pa	age 1	of 1	

BUDGET PROCUREMENT HISTORY PLANNING (EXHIBIT P-5A) DATE: FEBRUARY 2006 P-1 NOMENCLATURE: APPROP CODE/BA: CARTRIDGES (20 MM TP PGU-27A/B - AA24) PAAF/MUNITIONS & RELATED EQUIPMENT DATE **SPECS** DATE CONTRACT ITEM NAME/ UNIT CONTRACTOR AWD. **FIRST** REV. AVAIL QTY. **LOCATION OF PCO** METHOD & COST **FISCAL YEAR** AND LOCATION **DATE** DEL. NOW **AVAIL TYPE** 20MM TP FY2005(1) 2,383,517 \$5.59 AFMC/OO-ALC MIPR/OPT/FFP ARMY/ ALLIANT TECH. MN Aug-05 May-06 MIPR/C/FFP FY2006(2) 1,089,306 \$5.56 AFMC/OO-ALC ARMY/ UNKNOWN Apr-06 Mar-07 Yes W/OPT FY2007(2) 3,227,029 AFMC/OO-ALC MIPR/OPT/FFP ARMY/ UNKNOWN \$5.88 Mar-07 Mar-08 Yes **Remarks:** Cost information is in actual dollars. (1) Contract has an FY04 base year with one option for FY05. (2) Contract will have an FY06 base year with one option for FY07. **PAGE NO:** P-1 ITEM NO

2

21

Page 1 of 1

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:		'		
PAAF/MUNITIONS & RELATED	with Enhanced Lateral Efficiency (PEI is compressed causing the steel case and light material targets. The round's for this program was funded in FY04 to were purchased through Alliant Techs arough the Ogden Air Logistics Center equested in FY07 are identified on the sed on the most critical munitions/equivith Enhanced Lateral Efficiency (PEI is compressed causing the steel case naterial targets. The round's ballistics for this program was funded in FY04 to were purchased through Alliant Techs arough the Ogden Air Logistics Center		CARTRIDGES	(20MM PELE -				
		FY2005	FY2006	FY2007	2007 FY2008 FY2009 FY2010 4,194 \$44,949 \$38,200 \$30,043 alled projectile, containing a plastic core. Upor esigned for use in the F-15 and F-16 aircraft's current fighter computer systems. Be Material - Ammunition. The program contract current of the projectile was Diehl. Intative of items to be procured. Items procured ent Air Force mission requirements. alled projectile, containing a plastic core. Upor esigned for use in F-15 and F-16 aircraft M61 where computer systems. Be Material - Ammunition. The program contract current of the projectile was Diehl.	FY2010	FY2011	
QUANTITY								
COST (in Thousands)		\$0	\$2,888	\$24,194	\$44,949	\$38,200	\$30,043	\$30,215
Description:	•	•	·		•	·	•	
the target, the plastic core is consistent and lique 2. The engineering effort for the Jan 2004. These rounds were	ompressed causing the ght material targets. The program was funder purchased through A	e steel case to burst The round's ballistics ed in FY04 under PE0 Iliant Techsystems (A	into fragments. are compatible C 28030, War F	It is designed with current f Reserve Mater	d for use in t ighter comp ial - Ammun	the F-15 and F- outer systems. nition. The prog	16 aircraft's M	l61 gun
execution may change based of the control of the target, the plastic core is changed against aircraft and light mater. 2. The engineering effort for the Jan 2004. These rounds were. 3. This item is procured through	on the most critical mu Enhanced Lateral Effi ompressed causing the ial targets. The round his program was funded purchased through A	unitions/equipment notice ciency (PELE) is a case steel case to burst d's ballistics are comped in FY04 under PEC Illiant Techsystems (Australia Center.	eeded to suppo artridge with a s into fragments. patible with cur C 28030, War F ATK) and the m	rt current Air f steel walled pr It is designed rent fighter co Reserve Mater anufacturer of	Force mission ojectile, con of the condition of the condi	on requirements taining a plastic F-15 and F-16 aems. hition. The progile was Diehl.	core. Upon i ircraft M61 gu	mpact with un systems was issued in
	P-1 ITEM NO		PAGE				Page 1 of	2

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)		DATE: FE	EBRUARY 2006
APPROP CODE/BA:			P-1 NOMENCLATURE:	,	
PAAF/MUNITIONS & RELATED	EQUIPMENT		CARTRIDGES (20MM PELE	E - AA83)	
Description (continued):					
execution may change based of the control of the control of the cartridge is a control of the cartridge is a control of the cartrid of the ca	s a thin walled steel pets from the F-15 an	projectile containing a d F-16 aircraft. The	composite explosive ince cartridge is mechanically	ndiary charge. It is used	ents. in the M61 gun system against n electric primer. The round is
2. This item is procured through	gh the Army Single Ma	anager for Convention	al Ammunition (SMCA).		
B. Representative items requinguitions/equipment needed t				during execution may cha	nge based on the most critical
	P-1 ITEM NO		PAGE NO:		Page 2 of 2
	2		23		1 490 2 01 2

WEAPON SYSTEM COST	ANAI YSIS (EXHIE	RIT P-5)								. A T.F.		\D\/ 00)OC	
APPROP CODE/BA: PAAF/MUNITIONS & RELATED					OMENCI RIDGES (2	_		.A83)		OATE:	FEBRU/	ART ZU	000	
							FY200			FY200	6		FY200	7
WEAPON SYSTE COST ELEMENT		ID CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
20MM PGU-28/B - AA22		А										273,918	\$27.01	{\$7,398}
LOAD, ASSEMBLE, PACK (LAP)												273,918	\$26.86	\$7,357
BOX METAL M548												1,080	\$29.18	\$32
PALLET MK3-0												56	\$161.58	\$9
20MM PGU-28/B - AA22		А										273,918	\$27.01	{\$7,398}
LOAD, ASSEMBLE, PACK (LAP)												273,918	\$26.86	\$7,357
BOX METAL M548												1,080	\$29.18	\$32
PALLET MK3-0												56	\$161.58	\$9
20MM PGU-28/B - AA22		А							214,265	\$13.45	{\$2,881}	722,156	\$13.01	{\$9,394}
LOAD, ASSEMBLE, PACK (LAP)									214,265	\$13.29	\$2,849	722,156	\$12.85	\$9,281
BOX METAL M548									879	\$28.53	\$25	3,069	\$29.18	\$90
PALLET MK3-0									43	\$166.07	\$7	145	\$161.58	\$23
PRODUCTION SUPPORT											{\$7}			{\$4}
QUALITY ASSURANCE										\$7			\$4	
					D4.05		Г							
	P-1 ITEM NO					E NO : 24				Page 1 of 2				

WEAPON SYSTEM COST ANALYSIS (EXHIB	IT P-5)								ATE:	FEBRU	ARY 20	006	
APPROP CODE/BA:			P-1 N	OMENCL	ATUR	E:							
PAAF/MUNITIONS & RELATED EQUIPMENT			CART	RIDGES (2	20MM F	PELE - A	A83)						
WEAPON SYSTEM	ID					FY200			FY200			FY200	
COST ELEMENTS			Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
TOTALS:								214,265		\$2,888	1,269,992		\$24,194
Remarks: Total Cost information is in thousands of dollars.													
P-1 ITEM NO				PAGE	NO :					Pa	age 2	of 2	

			01102/												
BUDGET PROCUREMEN	T HISTORY P	LANNING ((EXHIBIT P-5A)			DATE: FE	BRUARY :	2006							
APPROP CODE/BA:			P-1	NOMENCLATURE	i:	!									
PAAF/MUNITIONS & RELATED	EQUIPMENT		CAR	CARTRIDGES (20MM PELE - AA83)											
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION OF PC	CONTRACT O METHOD & TYPE	CONTRACTOR AND LOCATION		DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL						
20MM PGU-28/B - AA22															
FY2007	273,918	\$27.01	AFMC/OO-ALC	PO/FFP W/OPT	UNKNOWN	Apr-07	Dec-07	Yes							
20MM PGU-28/B - AA22															
FY2007	273,918	\$27.01	AFMC/OO-ALC	PO/FFP W/OPT	UNKNOWN	Apr-07	Dec-07	Yes							
20MM PGU-28/B - AA22															
FY2006	214,265	\$13.45	AFMC/OO-ALC	MIPR/C/FFP	ARMY/ UNKNOWN	Mar-06	Mar-07	Yes							
FY2007	722,156	\$13.01	AFMC/OC-ALC	MIPR/C/FFP	ARMY/ UNKNOWN	Mar-07	Mar-08	Yes							
Remarks: Cost information is in actual de	ollars.														
	P-1 ITEM N	PAGE NO:			Page	1 of 1									

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBF	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:		l		
PAAF/MUNITIONS & RELATED	EQUIPMENT		CARTRIDGES	(30 MM TP P0	GU-15/B - B110	6)		
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$39,231	\$57,433	\$60,000	\$56,005	\$59,000	\$53,326	\$55,902
Description:	•		•	•	·	•		•
 The 30MM Target Practice PGU-5/A 30MM gun pod on the ballistics of high explosive ince This item is procured throug 	e F-16 aircraft. The cendiary and armor pie	cartridge is mechanica rcing incendiary cartri	Illy primed and dges.	has no fuze,				
3. Representative items requemunitions/equipment needed to				ocured durin	g execution n	nay change bas	sed on the mos	st critical
	P-1 ITEM NO 2		PAGE 27				Page 1 of	1

WEAPON SYSTEM COST	ANALYSIS (EXHIE	BIT P-5)							1	DATE:	FEBRU	ARY 20	006	
APPROP CODE/BA:				P-1 N	OMENCI	LATUR	E:		!					
PAAF/MUNITIONS & RELATED	EQUIPMENT			CART	RIDGES (30 MM	TP PGU	-15/B - B1	16)					
WEAPON SYSTE	 EM	ID					FY200	5		FY200	6	FY2007		7
COST ELEMENT		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
30MM TP		А				1,489,239	\$11.66	{\$17,358}						
LOAD,ASSEMBLE,PACK						1,489,239	\$11.09	\$16,509						
CONTAINER CNU-332E						1,317	\$322.40	\$425						
TUBE AND STRAP ASSEMBLY						1,317	\$322.40	\$425						
30MM TP		A				1,259,752	\$12.94	{\$16,299}						
LOAD,ASSEMBLE,PACK						1,259,752	\$12.53	\$15,785						
CONTAINER CNU-332E						1,072	\$157.24	\$169						
TUBE AND STRAP ASSEMBLY						1,072	\$322.40	\$346						
30MM TP		A							3,899,671	\$14.61	{\$56,980}	3,977,190	\$14.98	{\$59,578}
LOAD,ASSEMBLE,PACK									3,899,671	\$13.74	\$53,597	3,977,190	\$13.71	\$54,527
CONTAINER CNU-332E									7,022	\$110.25	\$774	9,936	\$163.23	\$1,622
TUBE AND STRAP ASSEMBLY									7,022	\$371.39	\$2,608	9,936	\$345.06	\$3,429
PRODUCTION SUPPORT								{\$5,573}			{\$453}			{\$422}
QUALITY ASSURANCE								\$52			\$53			\$22
	P-1 ITEM NO				PAGE	E NO:					Pa	age 1 o	of 2	

WEAPON SYSTEM COST	ANALYSIS (EXHIBI	T P-5)							1	DATE:	FEBRUA	ARY 20	006	
APPROP CODE/BA:				P-1 N	OMENC	ATUR	E:							
PAAF/MUNITIONS & RELATED	EQUIPMENT			CART	RIDGES (30 MM	TP PGU	-15/B - B11	16)					
WEAPON SYSTI	 =м	ID					FY200)5		FY2006		FY2007		7
COST ELEMEN		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
ACCEPTANCE TESTING								\$260			\$400			\$400
EPA (1)								\$2,262						
REA (2)								\$3,000						
TOTALS:								\$39,231			\$57,433			\$60,000
(1) Economical Price Adjustm (2) Request for Equitable Adj Ignition problems. The REA operations.	ustment (REA) was dri	ven by th	e stop	work o	rder issue	ed by tl	he Air F	orce in D	ec 04	due to \$	Secondar		Gas	
	P-1 ITEM NO 2				PAGE	NO :					Pa	age 2	of 2	

BUDGET PROCUREMENT HISTORY PLANNING (EXHIBIT P-5A) DATE: FEBRUARY 2006 P-1 NOMENCLATURE: APPROP CODE/BA: CARTRIDGES (30 MM TP PGU-15/B - B116) PAAF/MUNITIONS & RELATED EQUIPMENT DATE **SPECS** DATE CONTRACT ITEM NAME/ UNIT CONTRACTOR AWD. **FIRST** AVAIL REV. **LOCATION OF PCO** QTY. METHOD & **FISCAL YEAR** COST AND LOCATION DATE DEL. AVAIL NOW **TYPE** 30MM TP ARMY/ GD-OTS/ MARION. FY2005(1) AFMC/OO-ALC 1,489,239 \$11.66 MIPR/OPT/FFP Jun-05 Oct-06 Ш ARMY/ ALLIANT TECH FY2005(1) AFMC/OO-ALC MIPR/OPT/FFP 1,259,752 \$12.94 Jul-05 Feb-06 SYS. INC/ PLYMOUTH.. MN MIPR/C/FFP FY2006(2) AFMC/OO-ALC ARMY/ UNKNOWN 3,899,671 \$14.61 Jun-06 Jun-07 Yes W/OPT FY2007 3.977.190 \$14.98 AFMC/OO-ALC MIPR/OPT/FFP ARMY/ UNKNOWN Mar-07 Mar-08 Yes **Remarks:** Cost information is in actual dollars. (1) Contract is a split award with an FY04 base year and one option year. (2) The FY06 appropriation will be competitively bid within the National Technology and Industrial Base. The Air Force is transitioning from the current concept of using two different Technical Data Packages (TDP) to requiring all manufacturers to produce from a single TDP. Engineering issues delayed completion of the TDP. The TDP issue has been resolved, and the FY06 contract is expected to award in Jun 06. The contract will have an FY06 base year with four option years. P-1 ITEM NO PAGE NO: Page 1 of 1

2

30

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENCI	LATURE:				
PAAF/MUNITIONS & RELATED	EQUIPMENT		CARTRIDGES (30MM HEI PG	U-13/B - B10	4)		
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$0	\$9,611	\$5,128	\$14,552	\$14,316	\$17,512	\$18,575
Description:					•		•	
The 30MM HEI PGU-13/B igun pod on F-16 aircraft. This This item is procured through.	round contains an ex	plosive material that i	that is used with is used against	n the GAU-8// light armor ar	A cannon on nd personne	the A-10 aircra I.	ft and the PG	U-5/A 30MM
3. Representative items requemunitions/equipment needed t	ested in FY07 are ider o support current Air I	ntified on the following Force mission require	g P-5. Items pro	ocured during	execution m	nay change bas	ed on the mos	st critical
	P-1 ITEM NO 2		PAGE 31	NO:			Page 1 of	1

			011	U L /	.0011										
WEAPON SYSTEM COST	ANALYSIS (EXHIBI	T P-5)							С	DATE:	FEBRU/	ARY 20	006		
APPROP CODE/BA:				P-1 N	OMENCI	ATUR	E:								
PAAF/MUNITIONS & RELATED	EQUIPMENT			CART	RIDGES (30MM F	HEI PGU	I-13/B - B1	04)						
WEAPON SYSTE		ID		'		FY2005)5	FY200)6 FY		FY200	FY2007	
COST ELEMENT		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	
30MM HEI PGU-13/B		А							559,566	\$17.11	{\$9,577}	290,561	\$17.52	{\$5,090}	
LOAD, ASSEMBLE, PACK (LAP)									559,566	\$16.25	\$9,093	290,561	\$16.78	\$4,877	
CONTAINER CNU-332E									1,004	\$110.25	\$111	455	\$123.22	\$56	
TUBE AND STRAP ASSEMBLY F/30MM	1								1,004	\$371.39	\$373	455	\$345.06	\$157	
PRODUCTION SUPPORT															
QUALITY ASSURANCE											\$7			\$10	
ACCEPTANCE TESTING											\$28			\$28	
TOTALS:											\$9,611			\$5,128	
Remarks: Total Cost information is in the															
	P-1 ITEM NO 2				PAGE	E NO : 32					Pa	age 1 of 1			

BUDGET PROCUREMEN	T HISTORY PL	ANNING (EXHIBIT P-	5A)			DATE: FEE	BRUARY 2	2006	
APPROP CODE/BA: PAAF/MUNITIONS & RELATED	EQUIPMENT				OMENCLATURE IDGES (30MM HE	: El PGU-13/B - B104)				
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION O	F PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
30MM HEI PGU-13/B										
FY2006	559,566	\$17.11	AFMC/OO-A	ALC	C/FFP W/OPT	UNKNOWN	May-06	Dec-06	Yes	
FY2007	290,561	\$17.52	AFMC/OO-A	ALC	OPT/FFP	UNKNOWN	Mar-07	Oct-07	Yes	
Contract will have an FY06 ba	se year with four	option yea	ars.							
	P-1 ITEM NO 2)			PAGE NO : 33			Page	1 of 1	

		0110						
BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-40)					DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:		,		
PAAF/MUNITIONS & RELATED	EQUIPMENT		CARTRIDGES	RR-188 CHAF	F - 3W37)			
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$10,690	\$6,312	\$4,132	\$5,690	\$5,351	\$6,054	\$6,773
Description:								
 The RR-188 chaff cartridge characteristics are similar to R chaff for training is severely lin provides the necessary alternation. Like the combat chaff cartridispensing systems on severa installed. 	R-170 and RR-180 chaff c nited by Federal Aviation A ntive for realistic combat aid dges, the RR-188 fits into	ountermeasures dministration (Factorial contents described in the cont	cartridges use AA) regulations nce it does not i lge magazine (N	d in combat sind due to interfent on the distribution of the distr	ituations, ho rence with a radar. U-15) used i	wever, the use in traffic control in any of the AL	of RR-170 and radar. The R	R-188 are/chaff
3. This item is procured through	gh the Navy. All prices are	provided by the	Navy.					
4. Items requested in FY07 ar change based on the most crit							during execut	ion may
	P-1 ITEM NO		PAGE				Page 1 of	1
	」 り 」		∣ 3⊿				5	

		U	NCL	<u> ASSIFI</u>	ED					
BUDGET ITEM JUSTIFIC	ATION FOR AGGRI	EGATED ITE	MS (EX	HIBIT P-40	A)		DATE:	FEBRUAF	RY 2006	
APPROP CODE/BA:			P-	1 NOMENCL	ATURE:					
PAAF/MUNITIONS & RELATED	EQUIPMENT		CA	RTRIDGES (F	RR-188 CHAI	FF - 3W37)				
					FY	2005	FY	2006	FY2	2007
		ID CODE	QTY.	COST	QTY.	COST	QTY.	соѕт	QTY.	COST
RR-188 CHAFF		А			4,033,962	\$10,690	2,199,303	\$6,312	1,255,927	\$4,132
TOTALS:						\$10,690		\$6,312		\$4,132
	P-1 ITEM NO 2			PAGE 35				Paç	ge 1 of 1	

BUDGET PROCUREMENT HISTORY PLANNING (EXHIBIT P-5A) DATE: FEBRUARY 2006

PAAF/MUNITIONS & RELATED EQUIPMENT

APPROP CODE/BA:

P-1 NOMENCLATURE:

CARTRIDGES (RR-188 CHAFF - 3W37)

ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION OF PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
RR-188 CHAFF									
FY2005(1)	4,033,962	\$2.65	AFMC/OO-ALC	MIPR/OPT/FP	NAVY/ ARMTEC/ LILLINGTON, NC	Apr-05	Mar-06		
FY2006(1)	2,199,303	\$2.87	AFMC/OO-ALC	MIPR/OPT/FP	NAVY/ ARMTEC/ LILLINGTON, NC	Apr-06	Mar-07	Yes	
FY2007(2)	1,255,927	\$3.29	AFMC/OO-ALC	MIPR/FP W/OPT	NAVY/ UNKNOWN	Apr-07	Mar-08	Yes	

Remarks:

Cost information is in actual dollars.

- (1) Contract has an FY03 base year with three option years.(2) A new contract will be awarded in FY07 with outyear options.

P-1 ITEM NO 2	PAGE NO: 36	Page 1 of 1

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:				
PAAF/MUNITIONS & RELATED	EQUIPMENT		CARTRIDGES	(RR-196 A/L CI	HAFF - CY94)		
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$1,140	\$4,995	\$5,420	\$0	\$0	\$0	\$0
Description:								
 The RR-196 chaff cartridge flight to disrupt RADAR, and R separation during ejection from Requirements for this item This item is procured through Items requested in FY07 are based on the most critical mur 	RADAR guided weapon the F-22 aircraft. It in were recently identifien The Ogden Air Logi The identified on the foll	ns. Each of the two sis currently only used ed. Requirements for strice Center. owing P-5 and are re	separate chaff point on the F-22 air FY08 and beyon presentative of	eayloads are woraft. Sond will be ide items to be properties.	rapped into	three different	bundles to del	ay chaff
	D.4 ITEM NO.		DAGE.	NO				
	P-1 ITEM NO 2		PAGE				Page 1 of	1

BUDGET ITEM JUSTIFICATION FOR AGGREGATED ITEMS (EXHIBIT P-40A)	DATE:	FEBRUARY 2006
--	-------	---------------

,

PAAF/MUNITIONS & RELATED EQUIPMENT

P-1 NOMENCLATURE:

CARTRIDGES (RR-196 A/L CHAFF - CY94)

				FY	/2005	F۱	/2006	FΥ	2007
PROCUREMENT ITEMS	CODE	QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST
RR-196 A/L CHAFF - CY94	А			21,987	\$1,140	96,132	\$4,995	104,231	\$5,420
TOTALS:				21,987	\$1,140	96,132	\$4,995	104,231	\$5,420

Remarks:

APPROP CODE/BA:

Cost information is in thousands of dollars.

P-1 ITEM NO 2	PAGE NO: 38	Page 1 of 1	

BUDGET PROCUREMENT HISTORY PLANNING (EXHIBIT P-5A) DATE: FEBRUARY 2006 P-1 NOMENCLATURE: **APPROP CODE/BA:** CARTRIDGES (RR-196 A/L CHAFF - CY94) PAAF/MUNITIONS & RELATED EQUIPMENT DATE **SPECS** DATE CONTRACT ITEM NAME/ UNIT CONTRACTOR AWD. **FIRST** REV. AVAIL QTY. **LOCATION OF PCO** METHOD & **FISCAL YEAR** COST AND LOCATION DATE DEL. NOW **AVAIL TYPE** RR-196 A/L CHAFF - CY94 FY2005 AFMC/OO-ALC SS/FFP ARMTEC/ COACHELLA, CA 21,987 \$51.85 Sep-05 Dec-05 FY2006 AFMC/OO-ALC 96,132 \$51.96 SS/FFP ARMTEC/ COACHELLA, CA Apr-06 Jul-06 Yes FY2007 104,231 \$52.00 AFMC/OO-ALC SS/FFP ARMTEC/ COACHELLA, CA Mar-07 Dec-07 Yes Remarks: Cost information is in actual dollars. **PAGE NO:** P-1 ITEM NO Page 1 of 1

2

39

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)	DATE: FEBRUARY 2006								
APPROP CODE/BA:			P-1 NOMENCLATURE:								
PAAF/MUNITIONS & RELATED	EQUIPMENT		CARTRIDGES (.50 CAL API	API-T4/1LINK	- A576)					
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011			
QUANTITY											
COST (in Thousands)		\$500	\$2,475	\$6,375	\$6,552	\$5,200	\$3,700	\$4,200			
Description:	-		•	•		<u>'</u>					
 The .50 caliber, armor piero cartridge with the addition of a Funding increase is due to r This item is procured throug Representative items reque munitions/equipment needed to 	tracer element. new Air Force parares the Army's Single I sted in FY07 are ider	scue requirements. Manager for Convention tified on the following	onal Ammunitic P-5. Items pro	on (SMCA).		·					
	P-1 ITEM NO		PAGE	NO:							
	2		40				Page 1 of	1			

WEAPON SYSTEM COST	ANALYSIS (EXHIB	IT P-5)								ATE:	FEBRU/	ARY 20	006	
APPROP CODE/BA: PAAF/MUNITIONS & RELATED	· .	<u> </u>		P-1 NOMENCLATURE: CARTRIDGES (.50 CAL API/API-T4/1LINK - A576)										
WEAPON SYSTE		ID					FY200	5		FY200	6		FY200	7
COST ELEMENT		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
CARTRIDGES (.50 CAL API/API-T4/1LIN	NK - A576)													
.50 CAL API/API-T4/1 LINK (A576)		А				241,128	\$2.05	{\$494}	1,085,938	\$2.22	{\$2,411}	2,371,257	\$2.68	{\$6,359}
LOAD ASSEMBLE AND PACK (LAP)						241,128	\$2.04	\$491	1,085,938	\$2.21	\$2,400	2,371,257	\$2.67	\$6,331
METAL BOXES						450	\$7.65	\$3	1,500	\$7.17	\$11	3,000	\$9.24	\$28
PRODUCTION SUPPORT														
PRODUCTION ENGINEERING								\$5			\$63			\$14
QUALITY ASSURANCE								\$1			\$1			\$2
TOTALS:								\$500			\$2,475			\$6,375
Remarks: Total Cost information is in the					PAGE	- NO:								
	P-1 ITEM NO 2					: NO: 1					Pa	age 1 o	of 1	

BUDGET PROCUREMENT	HISTORY P	LANNING (EXHIBIT P-5A)			DATE: FEE	BRUARY 2	2006					
APPROP CODE/BA:			P-1 N	OMENCLATURE	E:								
PAAF/MUNITIONS & RELATED I	EQUIPMENT		CART	CARTRIDGES (.50 CAL API/API-T4/1LINK - A576)									
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION OF PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL				
CARTRIDGES (.50 CAL API/API-T4/1LINK - A576)													
.50 CAL API/API-T4/1 LINK (A576)													
FY2005	241,128	\$2.05	AFMC/OO-ALC	MIPR/OPT/FFP	ARMY/ ALLIANT TECHSYSTEMS/ LAK CITY, MO	E Jan-05	Oct-05						
FY2006	1,085,938	\$2.22	AFMC/OO-ALC	MIPR/OPT/FFP	ARMY/ ALLIANT TECHSYSTEMS/ LAK CITY, MO	E Feb-06	Nov-06	Yes					
FY2007	2,371,257	\$2.68	AFMC/OO-ALC	MIPR/OPT/FFP	ARMY/ ALLIANT TECHSYSTEMS/ LAK CITY, MO	E Jan-07	Oct-07	Yes					
Remarks: Cost information is in actual dol The contract has an FY99 base		tions through	n FY08.										
	P-1 ITEM N	10		PAGE NO:			Page	1 of 1					

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)	DATE: FEBRUARY 2006								
APPROP CODE/BA:			P-1 NOMENCE	LATURE:							
PAAF/MUNITIONS & RELATED	EQUIPMENT		CARTRIDGES (ITEMS LESS THAN \$5 MILLION)								
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011			
QUANTITY											
COST (in Thousands)		\$63,164	\$55,956	\$61,046	\$61,680	\$53,786	\$73,008	\$84,607			
Description:	•	1	1			•					
All items have an annual pr	ocurement of less tha	n \$5.000.000 and are	e Code A.								
2. Items requested in FY07 ar change based on critical munit						d. Items procure	ed during exec	cution may			
	P-1 ITEM NO 2		PAGE 43				Page 1 of	1			
	_		1 70								

BUDGET ITEM JUSTIFICA	BUDGET ITEM JUSTIFICATION FOR AGGREGATED ITEMS (EXHIBIT P-40A-IL)										
APPROP CODE/BA: PAAF/MUNITIONS & RELAT	ED EQUIPMENT		P-1 NOMENCLATURE: CARTRIDGES (ITEMS LESS THAN \$5 MILLION)								
					FY20	007					
PROCUREMENT ITEMS		NSN	QTY.	соѕт	QTY.	COST					
5.56MM BALL M193 (A071)					179,626	\$73					
M56 20MM HEI					60,606	\$2,000					
5.56MM BLANK (A080)					4,901,020	\$817					
5.56MM AP/TR M995/M856 4-1 (AA02)					306,942	\$400					
5.56MM NATO BALL CLIPPED (A059)					16,175,034	\$4,639					
5.56MM 4-1 TRACER (SAW) (A064)					1,037,130	\$500					
5.56MM FRANG (AA40)					9,425,000	\$3,016					
5.56MM LINKED FRANGIBLE (AA85)					4,940,518	\$2,118					
5.56MM SAW BLANK (A075)					3,297,600	\$900					
5.56MM AP LINKED M995 (AA01)					12,800	\$20					
5.56MM SPECIAL BALL MK262 (AA53)					961,040	\$500					
7.62MM SP BALL M118 (AA11)					1,038,680	\$644					
7.62MM 4/1 (A131)					1,110,480	\$700					
	P-1 ITEM NO		PAGE NO:		Page	1 of 4					

BUDGET ITEM JUSTIFIC	ATION FOR AGGRE	GATED ITEMS	S (EXHIBIT P-40A-IL)		DATE: FEBRUARY	2006					
APPROP CODE/BA:			P-1 NOMENCLATURE		-						
PAAF/MUNITIONS & RELAT	ED EQUIPMENT		CARTRIDGES (ITEMS LESS THAN \$5 MILLION)								
					FY20	FY2007					
PROCUREMENT ITEMS		NSN	QTY.	COST	QTY.	COST					
7.62MM BALL DIM TRACER (A257)					2,708,333	\$1,300					
7.62MM BLANK M82 (A111)					528,800	\$200					
7.62MM BALL M80 LINKED/M13 (A143)					2,756,717	\$1,498					
7.62 BLANK SINGLE (A112)					160,800	\$61					
7.62 CARTRIDGE M80 4-1 (A165)					950,932	\$500					
7.62MM BALL TRACER 9/1 (A168)					2,450,980	\$1,250					
9MM BALL (A363)					3,776,000	\$500					
9MM BALL FRANGIBLE (AA16)					5,882,000	\$1,000					
12 GAUGE N-LETHAL CROWD M1013	(AA52)				36,480	\$200					
12 GAUGE DUMMY (AD12) (AA55)					5,641,539	\$3,667					
12 GAUGE #00 BUCKSHOT (A011)					88,096	\$37					
12 GAUGE BIRDSCARE (AY04)					14,100	\$12					
12 GAUGE N-LETH PT-CONT M1012 (A	AA51)				4,964	\$27					
	P-1 ITEM NO		PAGE NO:		Page	2 of 4					

BUDGET ITEM JUSTIFICA	ATION FOR AGGRE	GATED ITEMS	S (EXHIBIT P-40A-IL)		DATE: FEBRUARY	2006					
APPROP CODE/BA:			P-1 NOMENCLATURE		1						
PAAF/MUNITIONS & RELAT	ED EQUIPMENT		CARTRIDGES (ITEMS LESS THAN \$5 MILLION)								
					FY2	007					
PROCUREMENT ITEMS		NSN	QTY.	COST	QTY.	COST					
12 GAUGE FRANGIBLE (AA82)					217,250	\$100					
22. CAL BALL LONG MATCHGRADE (A	.091)				319,470	\$53					
40MM TP M918 LINKED F/MK19 (B584)					149,848	\$4,519					
40MM CROWD DISPERSAL GRENADE	(BA13)				119,445	\$500					
.45 CAL BALL WAD (A482)					460,202	\$225					
.45 CAL BALL (MATCH GRADE) (A483)					141,547	\$100					
.50 CAL BALL/TCR LKD M2/M9 (A557)					1,560,000	\$3,760					
.50 CAL BALL LINK (A555)					2,367,295	\$2,600					
.50 CAL BALL BLANK (A598)					105,200	\$100					
.50 CAL DIM TRACER (AA50)					541,517	\$4,950					
BBU-36 IMPULSE CARTRIDGE (MG11)					637,878	\$1,000					
CCU-41 IMPULSE CARTRIDGE (MF60)					48,887	\$300					
BBU-63 (SS44)					1,059	\$250					
	P-1 ITEM NO		PAGE NO : 46		Page	3 of 4					

BUDGET ITEM JUSTIFICA		DATE: FEBRUARY 2006				
APPROP CODE/BA:			P-1 NOMENCLATURE	Ξ:		
PAAF/MUNITIONS & RELATED EQUIPMENT CARTRIDGES (ITEMS LESS THAN \$5 MILLION)					ION)	
					FY2	007
PROCUREMENT ITEMS		NSN	QTY.	COST	QTY.	соѕт
CART IMP ARD 863-1 3000# (M189)					203,125	\$850
BBU-48 IMPULSE CARTRIDGE (SS27)					599,023	\$4,900
SIGNAL MK-4 MOD 3 (F562)					438,799	\$2,000
XM1006 (40MMNL) (BA06)					8,732	\$278
RR-180 CHAFF (SY16)					42,525	\$3,100
PGU-30A/B (WAS A679) (AA28)					460,218	\$4,882
TOTALS:						\$61,046
Remarks: Cost information is in thousar						
	P-1 ITEM NO 2		PAGE NO : 47		Page	4 of 4

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)	DATE: FEBRUARY 2006								
APPROP CODE/BA:			P-1 NOMENCE	_ATURE:							
PAAF/MUNITIONS & RELATED	EQUIPMENT		PRACTICE BOMBS (OVERVIEW)								
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011			
QUANTITY											
COST (in Thousands)		\$46,701	\$14,086	\$15,036	\$25,743	\$59,612	\$58,061	\$62,253			
Description:	<u>'</u>	1	-		'	-					
Items in this category consists the drop trajectory of explosive	es loaded bombs witho	out the explosives.				·					
Representative items requemunitions/equipment needed t				procured dur	ing execution	n may change i	based on the i	nost chucai			
	P-1 ITEM NO		PAGE				Page 1 of	1			
	3		48								

BUDGET ITEM JUSTIFICATION FOR AGGREGATED ITEMS (DATE:	FEBRUARY 2006	
APPROP CODE/BA:	P-1 NOMENCLATURE:		
PAAF/MUNITIONS & RELATED EQUIPMENT	PRACTICE BOMBS (OVERVIEW)		

		·		FY	/2005	F۱	FY2006		′2007
PROCUREMENT ITEMS	CODE	QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST
MK82 INERT/BDU-50 (F013)	А			34,595	\$23,194	19,022	\$14,086	13,399	\$10,000
ITEMS LESS THAN \$5M	А				\$23,507				\$5,036
TOTALS:					\$46,701		\$14,086		\$15,036

Remarks:

Cost information is in thousands of dollars.

P-1 ITEM NO 3	PAGE NO : 49	Page 1 of 1

					1			
BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-40)					DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENCI	LATURE:	<u>.</u>			
PAAF/MUNITIONS & RELATED	EQUIPMENT		PRACTICE BON	ИВЅ (MK-82 IN	IERT/BDU-50	- F013-FORGE	D/EB71-CDI)	
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$23,194	\$14,086	\$10,000	\$10,000	\$19,678	\$21,737	\$25,812
Description:	•	•	•		•	•		
 The BDU-50 is a 500 pound simulates the drop trajectory of the simulates the simulates the drop trajectory of the simulates the drop trajectory of the simulates the simulates the drop trajectory of the simulates the drop trajectory of the simulates the simulates the drop trajectory of the drop	f a live MK-82. The identified on the following seded to support current Al	g P-5 and are re ir Force mission	presentative of requirements.	items to be pr	·	·	•	
	P-1 ITEM NO		PAGE 50				Page 1 of	1
	J		1 30					

WEAPON SYSTEM COST	ANALYSIS (EXHIE	BIT P-5)							D	ATE:	FEBRU/	ARY 20	006			
APPROP CODE/BA: PAAF/MUNITIONS & RELATED	EQUIPMENT				OMENCL			RT/BDU-5	0 - F01	F013-FORGED/EB71-CDI)						
WEAPON SYSTE		ID				FY2005		FY2006		6	FY2007		7			
COST ELEMENT		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST		
MK-82 INERT/BDU-50		А				34,595	\$665.93	{\$23,038}				6,736	\$736.46	{\$4,961}		
BOMB BODY BDU-50						35,632	\$557.00	\$19,847				6,938	\$625.97	\$4,343		
LOAD ASSEMBLE AND PACK (LAP)						34,595	\$43.00	\$1,488				6,736	\$44.95	\$303		
PALLET INSPECTION, MHU 149/E						5,881	\$82.58	\$486				145	\$68.50	\$10		
SUSP LUG MS3314						72,649	\$16.76	\$1,218				15,344	\$18.94	\$291		
RECEIPT OF GFM MATERIAL												6,736	\$2.14	\$14		
MK-82 INERT/BDU-50		А							17,212	\$809.44	{\$13,932}	5,890	\$842.05	{\$4,960}		
BOMB BODY BDU-50									17,728	\$704.00	\$12,481	6,067	\$729.59	\$4,426		
ASSEMBLE									17,212	\$40.12	\$691	5,890	\$41.00	\$241		
PALLET INSPECTION, MHU 149/E									1,824	\$67.09	\$122	1,001	\$68.50	\$69		
SUSP LUG MS3314									34,424	\$18.55	\$639	11,780	\$18.94	\$223		
PRODUCTION SUPPORT																
QUALITY ASSURANCE											\$7			\$6		
NAVY ENGINEERING SUPPORT								\$156			\$147			\$74		
	P-1 ITEM NO				PAGE	NO:					Pa	age 1 o	of 2			

WEAPON SYSTEM COST ANALYSIS (EX	HIBIT P-5)							[DATE:	FEBRU	ARY 20	006	
APPROP CODE/BA:			P-1 N	OMENC	ATUR	E:		•					
PAAF/MUNITIONS & RELATED EQUIPMENT			PRAC	TICE BOM	MBS (Mł	K-82 INE	RT/BDU-5	50 - F01	3-FOR	GED/EB71	·CDI)		
WEAPON SYSTEM	ID		•		FY2005)5	FY2006		06	F)7
COST ELEMENTS	CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
TOTALS:					34,595		\$23,194	17,212		\$14,086	12,626		\$10,000
Remarks: Total Cost information is in thousands of dollars MK-82 Inert/BDU-50 procurement is split betwe forged production. The FY06 procurement is C	en steel forge												el
P-1 ITEM NO				PAGE 5	NO :					Pa	age 2	of 2	
· · · · · · · · · · · · · · · · · · ·	•												

BUDGET PROCUREMENT HISTORY PLANNING (EXHIBIT P-5A)

P-1 NOMENCLATURE:

PAAF/MUNITIONS & RELATED EQUIPMENT

APPROP CODE/BA:

PRACTICE BOMBS (MK-82 INERT/BDU-50 - F013-FORGED/EB71-CDI)

DATE: FEBRUARY 2006

ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION OF PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
MK-82 INERT/BDU-50									
FY2005(1-2)	34,595	\$665.93	AFMC/OO-ALC	MIPR/OPT/FFP	ARMY/ ARMY/ JMC MCAAP/ MCALESTER, OK	Jan-05	May-06		
FY2006(3)	17,212	\$809.44	AFMC/OO-ALC	MIPR/OPT/FFP	ARMY/ ARMY/ JMC/ ALLIED MECHANICAL	Mar-06	Nov-07	Yes	
FY2007(1-2,4)	6,736	\$736.46	AFMC/OO-ALC	MIPR/OPT/FFP	ARMY/ ARMY/ JMC MCAAP/ MCALESTER, OK	Mar-07	Dec-08	Yes	
FY2007(5)	5,890	\$842.05	AFMC/OO-ALC	MIPR/C/FFP W/OPT	ARMY/ ARMY/ JMC/ ALLIED MECHANICAL	Mar-07	Dec-08	Yes	

Remarks:

Cost information is in actual dollars.

- (1) General Dynamics Ordnance and Tactical Systems, Garland, TX, produces the bomb bodies.
- (2) McAlester Army Ammunition Plant Loads, Assembles and Packs (LAP) the bombs.
- (3) Contract has an FY03 base year with three options years.
- (4) Sole source contract (for muliple general purpose bomb types) will have an FY06 base year with four option years.
- (5) Contract will have an FY07 base year with three option years.

P-1 ITEM NO	PAGE NO : 53	Page 1 of 1

						1		
BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-40)					DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENCI	LATURE:				
PAAF/MUNITIONS & RELATED	EQUIPMENT		PRACTICE BON	MBS (ITEMS L	ESS THAN \$	5 MILLION)		
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$23,507	\$0	\$5,036	\$15,743	\$39,934	\$36,324	\$36,441
Description:					'			
Increased funding necessar	ry to maintain stockpile at the	e inventory obi	iective level.					
2. All items have an annual pi equipment needed to support	ocurement of less than \$5,0 current Air Force mission red	00,000 and are quirements.	e Code A. Items	s procured du	ring execution	on may change	based on criti	ical
	P-1 ITEM NO		PAGE 54				Page 1 of	1
			<u> </u>					

BUDGET ITEM JUSTIFIC	ATION FOR AGGR	EGATED ITEMS	(EXHIBIT P-40A-IL)		DATE: FEBRUARY	DATE: FEBRUARY 2006		
APPROP CODE/BA:			P-1 NOMENCLATUR	E:				
PAAF/MUNITIONS & RELAT	ED EQUIPMENT		PRACTICE BOMBS (ITI	EMS LESS THAN \$	5 MILLION)			
					FY20	007		
PROCUREMENT ITEMS		NSN	QTY.	COST	QTY.	COST		
PRACTICE BOMBS (ITEMS LESS THA	N \$5 MILLION)							
BDU-33 25LB PRACTICE BOMB					11,205	\$218		
BDU-56 2000LB PRACTICE BOMB					2,482	\$4,818		
TOTALS:						\$5,036		
Remarks: Cost information is in thousa	nds of dollars.							
	P-1 ITEM NO 3		PAGE NO: 55		Page	1 of 1		

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006				
APPROP CODE/BA:			P-1 NOMENC	LATURE:							
PAAF/MUNITIONS & RELATED	EQUIPMENT	,	GENERAL PURPOSE BOMBS (OVERVIEW)								
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011			
QUANTITY											
COST (in Thousands)		\$234,005	\$241,251	\$235,533	\$242,531	\$256,399	\$260,118	\$221,265			
Description:						•					
 The General Purpose (GP) delivers these munitions via figunguided weapons or as guide In FY06, General Purpose I December 2005). 	thter or bomber aircra ad munitions after the	ft in support of both tr installation of a guida	raining and war nce and contro	time continge I kit.	ncy taskings	. GP Bombs ca	an be used as	either			
3. Items requested in FY07 ar change based on critical equip					e procured. I	tems procured	during execut	ion may			
	P-1 ITEM NO 4		PAGE 56				Page 1 of	1			

BUDGET ITEM JUSTIFICATION FOR AGGREGATED ITEMS (EXHIBIT P-40A)

DATE: FEBRUARY 2006

APPROP CODE/BA:

P-1 NOMENCLATURE:

PAAF/MUNITIONS & RELATED EQUIPMENT

GENERAL PURPOSE BOMBS (OVERVIEW)

		'		FY	/2005	FY2006		FY2007	
PROCUREMENT ITEMS	ID CODE	QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST
MK-84 2000 LB GP BOMB (F275)	А			14,096	\$65,845	10,231	\$71,663	5,582	\$41,859
BLU-109/B PENETRATOR (F140)	А			2,596	\$37,088	2,618	\$32,118	1,928	\$39,737
BLU-110 1000 LB GP BOMB (EB28)	А			841	\$5,300	891	\$5,920	1,667	\$11,327
BLU-122 BOMB	А			71	\$7,297	140	\$11,758	139	\$11,913
GBU-28C/B KIT	А			71	\$12,303	140	\$19,826	139	\$20,087
GBU-10/12 COMPUTER CONTROL GROUP	А			8,029	\$68,402	5,624	\$48,307	5,842	\$50,714
MXU-650 FIN ASSEMBLY	А			8,029	\$26,420	7,694	\$26,933	4,196	\$18,628
MXU-651 FIN ASSEMBLY	А					450	\$3,010	881	\$5,958
MK-82 (TRITONAL) GP BOMB	А			1,045	\$1,701	1,409	\$2,440	5,663	\$10,750
ITEMS LESS THAN 5 MILLION GP BOMBS	А				\$9,650	·	\$19,276		\$24,560
TOTALS:					\$234,005	·	\$241,251		\$235,533

Remarks:

Cost information is in thousands of dollars.

P-1 ITEM NO	PAGE NO:	Page 1 of 1
4	57	Page 1 of 1

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)	DATE: FEBRUARY 2006							
APPROP CODE/BA:			P-1 NOMENC	LATURE:						
PAAF/MUNITIONS & RELATED	EQUIPMENT		GENERAL PUR	POSE BOMI	BS (MK-84 2000	LB GP BOMB	F275)			
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011		
QUANTITY										
COST (in Thousands)		\$65,845	\$71,663	\$41,859	\$40,410	\$38,000	\$41,979	\$42,129		
Description:			•	'	-	•	•	•		
 The MK-84 is a 2,000-poundigh or low drag weapon. Whe Paveway III, GBU-15, and Join provide a variety of military effect. Items requested in FY07 are based on critical equipment ne 	en used with a guidan it Direct Attack Muniti ects. e identified on the foll	ce kit, it can be emplo on weapon systems. owing P-5 and are rep	byed as a precisory of the MK-84 can be or contracted by the contraction of the contracti	sion guided n also be fu:	bomb. The wa zed with proxin	arhead is used nity, instantane	on the Pavew eous, or delaye	ay II, ed fuzes to		
3. This item is procured through	yh the Single Manage	er for Conventional Am	nmunition (SMC	CA).						
	P-1 ITEM NO 4		PAGE 58				Page 1 of	1		

WEAPON SYSTEM COST	ANALYSIS (EXHIE	3IT P-5)								ATE:	FEBRU	4RY 20	006	
APPROP CODE/BA:				P-1 NOMENCLATURE:										
PAAF/MUNITIONS & RELATED	EQUIPMENT			GENE	RAL PUR	POSE E	BOMBS (MK-84 20	00 LB 0	SP BOM	B - F275)			
WEAPON SYSTE	 ЕМ	ID					FY200	5		FY200	6		FY200	7
COST ELEMEN		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
MK-84 2000 LB GP BOMB		А				14,096	\$4,647	{\$65,506}	10,231	\$6,972	{\$71,332}	5,582	\$7,434	{\$41,495}
LOAD ASSEMBLE & PACK						14,096	\$889	\$12,533	8,047	\$1,193	\$9,597	4,330	\$907	\$3,925
BOMB BODY MK84-4 (1)						14,518	\$1,999	\$29,021	8,289	\$2,005	\$16,623	4,590	\$2,247	\$10,311
LUG SUSP MK3 (1)						29,601	\$40	\$1,181	25,431	\$39	\$990	11,722	\$46	\$538
PALLET MK79						3,059	\$503	\$1,539	6,115	\$157	\$960	2,818	\$538	\$1,517
TNT TYPE 1 FLAKE (LB)						8,332,109	\$2	\$18,105	6,185,000	\$2	\$13,402	3,361,974	\$2	\$8,042
ALUMINUM POWDER						2,650,048	\$1	\$3,127	1,512,836	\$1	\$1,536	814,040	\$1	\$1,024
PALLET INSPECTION MK79									4,063	\$84	\$341			
LOAD ASSEMBLE & PACK/MNX-795									2,184	\$2,111	\$4,610	1,252	\$2,008	\$2,514
BOMB BODY MK84-4 (IM)									2,249	\$2,105	\$4,734	1,289	\$3,003	\$3,871
MNX-795								2,059,754	\$9	\$18,538	877,775	\$11	\$9,752	
PRODUCTION SUPPORT							{\$339}			{\$331}			{\$364}	
QUALITY ASSURANCE (2)									\$7			\$11		
NAVY ENGINEERING SUPPORT								\$339			\$324			\$353
	D 4 ITEM NO				DACI	E NO:	·							
	P-1 ITEM NO 4				PAGE NO : 59						Pa	age 1	of 2	

			•••											
WEAPON SYSTEM COST A	ANALYSIS (EXHIBIT P	-5)							[DATE:	FEBRU	ARY 20	006	
APPROP CODE/BA:				P-1 N	OMENC	ATUR	E:		•					
PAAF/MUNITIONS & RELATED E	QUIPMENT			GENE	RAL PUR	POSE E	BOMBS	(MK-84 20	00 LB (GP BOM	B - F275)			
WEAPON SYSTEM COST ELEMENTS	Л	ID		•		FY2005				FY2006			FY2007	
COST ELEMENTS		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
TOTALS:								\$65,845			\$71,663			\$41,859
Remarks: Total Cost information is in thou In accordance with the Air Force be loaded assembled and pack new explosive fill are also mod (1) Three percent more bomb I (2) Quality assurance consists	te Insensitive Munitions (lead with a new more expified to be more insensitions) bodies and lugs are production of funding for Army personal funding f	pensive to cured t	e explunplan	osive fil ined stil ount for	II, MNX-7 muli. defects. oduction f	95, ins	stead of							II
	P-1 ITEM NO				PAGE	_					P	age 2	of 2	
	4				6	60					' '	490 Z	O1 Z	

BUDGET PROCUREMENT HISTORY PLANNING (EXHIBIT P-5A)

P-1 NOMENCLATURE:

PAAF/MUNITIONS & RELATED EQUIPMENT

APPROP CODE/BA:

GENERAL PURPOSE BOMBS (MK-84 2000 LB GP BOMB - F275)

DATE: FEBRUARY 2006

ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION OF PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
MK-84 2000 LB GP BOMB									
FY2005(1)	14,096	\$4,647	AFMC/OO-ALC	MIPR/OPT/FFP	ARMY/ ARMY/ OSC, MCALESTER ARMY AMMUNITION PLANT/ MCALESTER, OK	Feb-05	Mar-07		
FY2006(2)	10,231	\$6,972	AFMC/OO-ALC	MIPR/SS/FFP W/OPT	ARMY/ ARMY/ OSC, MCALESTER ARMY AMMUNITION PLANT/ MCALESTER, OK	Jun-06	Jun-07	Yes	
FY2007(2)	5,582	\$7,434	AFMC/OO-ALC	MIPR/OPT/FFP	ARMY/ ARMY/ OSC, MCALESTER ARMY AMMUNITION PLANT/ MCALESTER, OK	Mar-07	Mar-08	Yes	

Remarks:

Cost information is in actual dollars.

General Dynamics Ordnance and Tactical Systems, Garland, TX, produces the bomb bodies. McAlester Army Ammunition Plant Loads, Assembles, and Packs (LAP) the bombs.

- (1) Contract has an FY03 base year with two option years.
- (2) Contract will have an FY06 base year with four option years.

P-1 ITEM NO 4	PAGE NO : 61	Page 1 of 1

concrete structures. The warhead is used on the GBU-10, 24, and 27 as well as Joint Direct Attack Munition (JDAM) weapon systems. 2. Items requested in FY07 are identified on the following P-5 and are representative of items to be procured. Items procured during execution may chang based on critical equipment needed to support current Air Force mission requirements.							1						
PAAF/MUNITIONS & RELATED EQUIPMENT FY2005 FY2006 FY2007 FY2008 FY2009 FY2010 FY2011	BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)	DATE: FEBRUARY 2006									
FY2005 FY2006 FY2007 FY2008 FY2009 FY2010 FY2011 QUANTITY COST (In Thousands) \$37,088 \$32,118 \$39,737 \$25,664 \$30,304 \$30,472 \$28,392 Description: 1. The BLU-109 warhead is a 2000-pound hard target penetrator bomb. It is a penetration weapon used against bunkers, aircraft shelters, and reinforced concrete structures. The warhead is used on the GBU-10, 24, and 27 as well as Joint Direct Attack Munition (JDAM) weapon systems. 2. Items requested in FY07 are identified on the following P-5 and are representative of items to be procured. Items procured during execution may chang based on critical equipment needed to support current Air Force mission requirements. 3. This item is procured through the Single Manager for Conventional Ammunition (SMCA). P-1 ITEM NO PAGE NO: Page 1 of 1	APPROP CODE/BA:			P-1 NOMENC	LATURE:		•						
QUANTITY COST (In Thousands) \$37,088 \$32,118 \$39,737 \$25,664 \$30,304 \$30,472 \$28,392 Description: 1. The BLU-109 warhead is a 2000-pound hard target penetrator bomb. It is a penetration weapon used against bunkers, aircraft shelters, and reinforced concrete structures. The warhead is used on the GBU-10, 24, and 27 as well as Joint Direct Attack Munition (JDAM) weapon systems. 2. Items requested in FY07 are identified on the following P-5 and are representative of items to be procured. Items procured during execution may chang based on critical equipment needed to support current Air Force mission requirements. 3. This item is procured through the Single Manager for Conventional Ammunition (SMCA). Page 1 of 1	PAAF/MUNITIONS & RELATED	EQUIPMENT		GENERAL PURPOSE BOMBS (BLU-109 2000 LB HARD TARGET BOMB - F140)									
COST (In Thousands) Description: 1. The BLU-109 warhead is a 2000-pound hard target penetrator bomb. It is a penetration weapon used against bunkers, aircraft shelters, and reinforced concrete structures. The warhead is used on the GBU-10, 24, and 27 as well as Joint Direct Attack Munition (JDAM) weapon systems. 2. Items requested in FY07 are identified on the following P-5 and are representative of items to be procured. Items procured during execution may chang based on critical equipment needed to support current Air Force mission requirements. 3. This item is procured through the Single Manager for Conventional Ammunition (SMCA). P-1 ITEM NO PAGE NO: Page 1 of 1			FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011				
Description: 1. The BLU-109 warhead is a 2000-pound hard target penetrator bomb. It is a penetration weapon used against bunkers, aircraft shelters, and reinforced concrete structures. The warhead is used on the GBU-10, 24, and 27 as well as Joint Direct Attack Munition (JDAM) weapon systems. 2. Items requested in FY07 are identified on the following P-5 and are representative of items to be procured. Items procured during execution may chang based on critical equipment needed to support current Air Force mission requirements. 3. This item is procured through the Single Manager for Conventional Ammunition (SMCA). P-1 ITEM NO PAGE NO: Page 1 of 1	QUANTITY												
The BLU-109 warhead is a 2000-pound hard target penetrator bomb. It is a penetration weapon used against bunkers, aircraft shelters, and reinforced concrete structures. The warhead is used on the GBU-10, 24, and 27 as well as Joint Direct Attack Munition (JDAM) weapon systems. 2. Items requested in FY07 are identified on the following P-5 and are representative of items to be procured. Items procured during execution may chang based on critical equipment needed to support current Air Force mission requirements. 3. This item is procured through the Single Manager for Conventional Ammunition (SMCA). P-1 ITEM NO PAGE NO: Page 1 of 1			\$37,088	\$32,118	\$39,737	\$25,664	\$30,304	\$30,472	\$28,392				
The BLU-109 warhead is a 2000-pound hard target penetrator bomb. It is a penetration weapon used against bunkers, aircraft shelters, and reinforced concrete structures. The warhead is used on the GBU-10, 24, and 27 as well as Joint Direct Attack Munition (JDAM) weapon systems. 2. Items requested in FY07 are identified on the following P-5 and are representative of items to be procured. Items procured during execution may chang based on critical equipment needed to support current Air Force mission requirements. 3. This item is procured through the Single Manager for Conventional Ammunition (SMCA). P-1 ITEM NO PAGE NO: Page 1 of 1	Description:	,			'	•		•					
P-1 ITEM NO PAGE NO: Page 1 of 1	concrete structures. The warh 2. Items requested in FY07 ar	nead is used on the G	BU-10, 24, and 27 as lowing P-5 and are re	well as Joint D	irect Attack M	lunition (JDA	M) weapon sys	stems.					
l Page 1 of 1	3. This item is procured through	gh the Single Manage	r for Conventional Am	nmunition (SMC	A).								
								Page 1 of	1				

WEAPON SYSTEM COST	ANALYSIS (EXHIE	BIT P-5)								DATE:	FEBRU	ARY 20	006	
APPROP CODE/BA:				P-1 N	IOMENCL	ATUR	E:							
PAAF/MUNITIONS & RELATED	EQUIPMENT			GENE	RAL PURI	POSE B	OMBS (BLU-109 2	2000 LE	3 HARD	TARGET I	BOMB -	F140)	
WEAPON SYSTI	 ЕМ	ID					FY200	5		FY200	6		FY200	7
COST ELEMEN		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
BLU-109		А				2,596	\$14,272	{\$37,049}	2,618	\$12,252	{\$32,077}	1,928	\$20,587	{\$39,692}
LOAD ASSEMBLE & PACK						2,596	\$1,588	\$4,123	2,618	\$2,060	\$5,393	1,928	\$2,684	\$5,174
BOMB BODY BLU-109 (1)						2,596	\$10,717	\$27,821	2,618	\$8,621	\$22,568	1,986	\$11,470	\$22,780
CNU 417 CONTAINER						1,298	\$1,733	\$2,249	1,310	\$1,008	\$1,320	964	\$1,948	\$1,877
ALUMINUM POWDER (LB)						272,439	\$1	\$321	288,044	\$1	\$294			
TNT TYPE I FLAKE (LB)						1,141,655	\$2	\$2,534	1,154,266	\$2	\$2,501			
CXM-7												1,406,460	\$7	\$9,845
RECEIPT OF GFM MATERIAL												1,928	\$7	\$14
PRODUCTION SUPPORT								{\$39}			{\$41}			{\$45}
QUALITY ASSURANCE (2)											\$5			\$7
PRODUCTION ENGINEERING								\$39			\$36			\$38
TOTALS:								\$37,088			\$32,118			\$39,737
Remarks: Total Cost information is in the Unit Cost will increase in FY0		ntation of F	PBXN-	109 into	the BLU	-109 fo	r the F	Y07 buy.	PBXN	-109 wi	ll be impl	emente	ed into	
	P-1 ITEM NO				PAGE						Pa	age 1 o	of 2	
	1 4				b	3				1 490 1 01 2				

WEAPON SYSTEM COST	APON SYSTEM COST ANALYSIS (EXHIBIT P-5)									ATE:	FEBRU	ARY 20	006	
APPROP CODE/BA:				P-1 N	OMENCL	ATUR	E:							
PAAF/MUNITIONS & RELATED	EQUIPMENT			GENE	RAL PURI	POSE B	OMBS (BLU-109 2	2000 LE	HARD	TARGET	ВОМВ -	F140)	
WEAPON SYSTI	=NA					FY200	 5		FY200	6		FY200	7	
COST ELEMEN		ID CODE		Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
the BLU-109 in accordance w	rith the AF Insensitive M	unitions					OUSI	0031		555	0031		0031	0031
(1) Three percent more bomb (2) Quality assurance consists					oduction f	acilitics								
(2) Quality assurance consists	s of furfalling for Army pe	150111161	io iravei	to pro	duction	aciiiiles).							
	P-1 ITEM NO				PAGE						D	age 2	of 2	
	4				6	4						aye z (J1 Z	

BUDGET PROCUREMENT HISTORY PLANNING (EXHIBIT P-5A) DATE: FEBRUARY 2006

APPROP CODE/BA:

P-1 NOMENCLATURE:

PAAF/MUNITIONS & RELATED EQUIPMENT

GENERAL PURPOSE BOMBS (BLU-109 2000 LB HARD TARGET BOMB - F140)

ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION OF PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
BLU-109									
FY2005(1)	2,596	\$14,272	AFMC/OO-ALC	MIPR/OPT/FFP	ARMY/ JMC/ MCALESTER ARMY AMMUNITION PLANT/ MCALESTER, OK	Dec-05	Jul-06		
FY2006(2)	2,618	\$12,252	AFMC/OO-ALC	MIPR/FFP W/OPT	ARMY/ JMC/ MCALESTER ARMY AMMUNITION PLANT/ MCALESTER, OK	Mar-06	Nov-07	Yes	
FY2007(2)	1,928	\$20,587	AFMC/OO-ALC	MIPR/OPT/FFP	ARMY/ JMC/ MCALESTER ARMY AMMUNITION PLANT/ MCALESTER, OK	Mar-07	Nov-08	Yes	

Remarks:

Cost information is in actual dollars.

Ellwood National Forge Company, Irvine, PA, produces the bomb bodies for FY05. The bomb body producer for FY06 and FY07 is unknown. McAlester Army Ammunition Plant Loads, Assembles, and Packs, (LAP) the bombs.

- (1) Contract has an FY01 base year with four option years.
- (2) Contract will have an FY06 base year with three option years.

P-1 ITEM NO	PAGE NO:	Page 1 of 1
4	65	l age i oi i

		0.10	_,					
BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:				
PAAF/MUNITIONS & RELATED	EQUIPMENT		GENERAL PUR	RPOSE BOMBS	6 (BLU-110B/I	B 1000 LB GP B0	OMB - EB28)	
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$5,300	\$5,920	\$11,327	\$3,000	\$3,000	\$3,000	\$2,750
Description:	•	·	•			•		•
 The BLU-110B/B is a 1,000 bomb produces blast and frag employed as a precision guide with proximity, instantaneous Funding for this item is high 	mentation effects and ed bomb. The warhea or delayed fuzes to pr	I can be used as either ad will be used with the covide a variety of mili	er an unguided, ne Joint Direct A itary effects.	high or low di attack Munition	rag weapon. າ weapon sy	When used wind with the When was with the When w	ith a guidance	kit, it can be
3. Items requested in FY07 are based on critical equipment no				items to be pr	rocured. Itei	ms procured du	ring executior	n may change
4. This item is procured through	gh the Single Manage	er for Conventional An	mmunition (SMC	CA).				
			.					
	P-1 ITEM NO		PAGE	NO:			Page 1 of	1
4 Page 1 of 1								

WEAPON SYSTEM COST ANALYSIS (EXHIBIT P-5)										ATE:	FEBRU/	ARY 20	06	
APPROP CODE/BA: PAAF/MUNITIONS & RELATED	EQUIPMENT				IOMENCI RAL PURI			BLU-110B	/B 1000) LB GP	BOMB - E	B28)		
WEAPON SYSTI							FY200	5		FY200	6		FY200	7
COST ELEMEN		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
BLU-110B/B		А				841	\$6,301	{\$5,300}	891	\$6,627	{\$5,905}	1,667	\$6,782	{\$11,306}
LOAD ASSEMBLE & PACK						841	\$1,120	\$942	891	\$1,422	\$1,267	1,667	\$1,291	\$2,152
BOMB BODY BLU-110B/B (1)						867	\$1,270	\$1,101	917	\$1,259	\$1,155	1,717	\$1,427	\$2,451
LUG SUSPENSION MS3314						1,766	\$17	\$30	1,871	\$18	\$35	3,369	\$19	\$64
CXM-7 (LB)						499,690	\$6	\$3,093	485,461	\$7	\$3,305	905,515	\$7	\$6,340
CABLE ASSEMBLY M73						867	\$32	\$28	917	\$32	\$29	1,702	\$34	\$58
PALLET MHU-187						286	\$372	\$106	303	\$379	\$115	566	\$394	\$223
RECEIPT OF GFM												1,702	\$11	\$18
PROGRAM SUPPORT											{\$14}			{\$21}
QUALITY ASSURANCE (2)											\$7			\$7
NAVY ENGINEERING SUPPORT											\$8			\$14
TOTALS:								\$5,300			\$5,920			\$11,327
Remarks: Total Cost information is in the (1) Three percent more bomb		d to accour	nt for d	efects.			•						•	
	P-1 ITEM NO 4				PAGE	NO:					Pa	age 1 c	of 2	

WEAPON SYSTEM COST	ANALYSIS (EXHIBIT	P-5)								DATE:	FEBRU	ARY 20	06	
APPROP CODE/BA:				P-1 N	OMENC	ATURI	E :							
PAAF/MUNITIONS & RELATED	EQUIPMENT			GENE	RAL PURI	POSE B	OMBS (BLU-110B	3/B 100	0 LB GP	BOMB - E	B28)		
WEAPON SYST	EM	ID		1			FY200	5		FY200	6		FY200	7
COST ELEMEN		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
(2) Quality assurance consist	s of funding for Army per	sonnel	to trave	l to pro	duction f	acilities				•				
	T T													
P-1 ITEM NO					PAGE						Pa	age 2 d	of 2	
	4				6	88						•		

BUDGET PROCUREMENT HISTORY PLANNING (EXHIBIT P-5A) DATE: FEBRUARY 2006

APPROP CODE/BA:

P-1 NOMENCLATURE:

PAAF/MUNITIONS & RELATED EQUIPMENT

GENERAL PURPOSE BOMBS (BLU-110B/B 1000 LB GP BOMB - EB28)

ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION OF PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
BLU-110B/B									
FY2005(1)	841	\$6,301	AFMC/OO-ALC	MIPR/OPT/FFP	ARMY/ JMC, MCALESTER ARMY AMMUNITION PLANT/ MCALESTER, OK	Feb-05	Jul-06		
FY2006(2)	891	\$6,627	AFMC/OO-ALC	MIPR/SS/FFP W/OPT	ARMY/ JMC, MCALESTER ARMY AMMUNITION PLANT/ MCALESTER, OK	Jun-06	Mar-08	Yes	
FY2007(2)	1,667	\$6,782	AFMC/OO-ALC	MIPR/OPT/FFP	ARMY/ JMC, MCALESTER ARMY AMMUNITION PLANT/ MCALESTER, OK	Mar-07	Mar-09	Yes	

Remarks:

Cost information is in actual dollars.

General Dynamics Ordnance and Tactical Systems, Garland, TX, produces the bomb bodies. McAlester Army Ammunition Plant Loads, Assembles, and Packs (LAP) the bombs.

- (1) Contract has an FY03 base year, with two option years.
- (2) Contract will have an FY06 base year with four option years.

P-1 ITEM NO 4	PAGE NO : 69	Page 1 of 1

		3113	_,					
BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:				
PAAF/MUNITIONS & RELATED	EQUIPMENT		GENERAL PUR	POSE BOMBS	6 (BLU-122 BC	OMB)		
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$7,297	\$11,758	\$11,913	\$0	\$0	\$0	\$0
Description:								
 The BLU-122 Bomb is used a new designator of BLU-122. increased lethality, and survival enhances the Air Force's capa Items requested in FY07 arbased on critical equipment news. This item is procured through 	It is used on the B-2 and the	and F-15E aircraft we nsensitive munitions on ned targets. Towing P-5 and are re ent Air Force mission	eapon system p characteristics. presentative of requirements.	latforms. The The new BLU	warhead pr J-122, incorp	ovides deeper to orated into the	target penetra GBU-28 C/B,	tion, significantly
	P-1 ITEM NO		PAGE	NO:			Dan: 4 (4
	4		70				Page 1 of	1

			•••											
WEAPON SYSTEM COST	ANALYSIS (EXHIBI	T P-5)								DATE:	FEBRU/	ARY 20	006	
APPROP CODE/BA:				P-1 N	OMENCI	ATUR	E:							
PAAF/MUNITIONS & RELATED	EQUIPMENT			GENE	RAL PUR	POSE E	OMBS (BLU-122 B	BOMB)					
WEAPON SYSTE	M	ID					FY200	5		FY200	6		FY200	7
COST ELEMENT		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
BLU-122		А				71	\$87,310	{\$6,199}	140	\$69,723	{\$9,761}	139	\$69,824	{\$9,706}
PALLET						76	\$2,650	\$201	140	\$4,000	\$560	139	\$4,000	\$556
BLU-122 LOAD TRAINER						11	\$72,080	\$793						
BLU-122 LIVE WPN						71	\$73,305	\$5,205	140	\$65,723	\$9,201	139	\$65,824	\$9,150
ENGINEERING CHANGE ORDERS											\$1,603			\$1,171
PROGRAM SUPPORT								\$770			\$253			\$509
OTHER COSTS								\$328			\$141			\$527
TOTALS:								\$7,297			\$11,758			\$11,913
Remarks: Total Cost information is in the	ousands of dollars.													
P-1 ITEM NO				PAGE	E NO : '1					Pa	age 1 d	of 1		
4					,	1					I			

BUDGET PROCUREMENT HISTORY PLANNING (EXHIBIT P-5A) DATE: FEBRUARY 2006 P-1 NOMENCLATURE: **APPROP CODE/BA:** GENERAL PURPOSE BOMBS (BLU-122 BOMB) PAAF/MUNITIONS & RELATED EQUIPMENT DATE **SPECS** DATE CONTRACT ITEM NAME/ UNIT CONTRACTOR AWD. **FIRST** REV. AVAIL QTY. **LOCATION OF PCO** METHOD & COST **FISCAL YEAR** AND LOCATION **DATE** DEL. NOW **AVAIL TYPE** BLU-122 FY2005 71 \$87,310 AFMC/AAC C/FFP W/OPT GD-OTS/ NICEVILLE, FL May-05 Sep-05 FY2006 AFMC/AAC OPT/FFP 140 \$69,723 GD-OTS/ NICEVILLE, FL Mar-06 Dec-06 Yes FY2007 139 \$69,824 AFMC/AAC OPT/FFP GD-OTS/ NICEVILLE, FL Jan-07 Oct-07 Yes Remarks: Cost information is in actual dollars. Contract has an FY05 base year with two option years. **PAGE NO:** P-1 ITEM NO Page 1 of 1

4

72

		<u> </u>						
BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBF	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:		1		
PAAF/MUNITIONS & RELATED	EQUIPMENT		GENERAL PUR	RPOSE BOMBS	(GBU-28C/E	3 KIT)		
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY					0	0	0	0
COST (in Thousands)		\$12,303	\$19,826	\$20,087	\$0	\$0	\$0	\$0
Description:				•	•			•
1. The GBU-28C/B is a Precisguidance section, a set of aerokit is a set of fixed wings. The incorporating rapid GPS acqui Air Force's capability to destroic. 2. Items requested in FY07 arbased on critical equipment news. 3. This item is procured through	odynamic control surface GBU-28C/B provides sition and stand-alone by hardened targets. The identified on the followed to support curre	aces, a laser seeker, the B-2 and F-15E a e IMU guidance capa owing P-5 and are re ent Air Force mission	and the Global ircraft weapon shifties. The GE presentative of requirements.	Positioning Sysystem platfor BU-28C/B, cou	stem/Inertia ms with adv pled with th	al Measurement verse weather co e new BLU-122	: Unit (GPS/IM ombat capabil , significantly	IU). The tail ity by enhances the
	P-1 ITEM NO		PAGE	NO:			Dan: 4 (4
	4		73	3			Page 1 of	1

WEAPON SYSTEM COST	ANALYSIS (EXHIB	IT P-5)								ATE:	FEBRUA	ARY 20	06	
APPROP CODE/BA:				P-1 N	OMENCL	ATUR	E:							
PAAF/MUNITIONS & RELATED	EQUIPMENT			GENE	RAL PURI	POSE B	OMBS (GBU-28C/	B KIT)					
WEAPON SYSTE	EM	ID					FY200	5		FY200	6		FY200	7
COST ELEMENT		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
GBU-28C/B KIT		А				71	\$149,864	{\$10,640}	140	\$131,992	{\$18,479}	139	\$134,211	{\$18,655}
LIVE GBU-28C/B						71	\$146,984	\$10,436	140	\$131,992	\$18,479	139	\$134,211	\$18,655
INERT LOAD TRAINERS						5	\$11,058	\$55						
INERT MAINTENANCE TRAINERS						8	\$11,058	\$88						
UMBILICAL CABLES						20	\$3,037	\$61						
ENGINEERING CHANGE ORDERS								\$1,224			\$1,100			\$1,171
PROGRAM SUPPORT								\$111			\$106			\$136
OTHER COSTS								\$328			\$141			\$125
TOTALS:								\$12,303			\$19,826			\$20,087
Remarks: Total Cost information is in the	ousands of dollars.													
	P-1 ITEM NO 4				PAGE	NO:		Page 1 of 1				of 1		

			0.10							
BUDGET PROCUREMEN	T HISTORY P	LANNING (EXHIBIT P-	5A)			DATE: FE	BRUARY	2006	
APPROP CODE/BA:				P-1 NC	OMENCLATURE	<u>:</u>				
PAAF/MUNITIONS & RELATED	EQUIPMENT			GENER	RAL PURPOSE BO	OMBS (GBU-28C/B K	(IT)			
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION O	F PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
GBU-28C/B KIT										
FY2005	71	\$149,864	AFMC/AA	/C	SS/FFP W/OPT	RAYTHEON/ TUCSON,	AZ Jun-05	Feb-06		
FY2006	140	\$131,992	AFMC/A	AC	OPT/FFP	RAYTHEON/ TUCSON,	AZ Oct-05	Dec-06		
FY2007	139	\$134,211	AFMC/AA	AC	OPT/FFP	RAYTHEON/ TUCSON,	AZ Feb-07	Feb-08	Yes	
Contract has an FY05 base ye	ear with two op	tion years.								
	P-1 ITEM I	МО		PAGE NO: Page 1 o						

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENCI	_ATURE:				
PAAF/MUNITIONS & RELATED	EQUIPMENT		GENERAL PUR	POSE BOMBS	S (GBU-10/12	COMPUTER CC	NTROL GROU	JP)
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$68,402	\$48,307	\$50,714	\$55,267	\$67,992	\$67,935	\$55,696
Description:	-		'		•	•	•	
 The GBU-10/12 Computer Warhead, 500lb class) PAVEV and increased aircraft payload This item is procured throug GBU-10/12 Computer Control and function. 	VAY II Laser Guided E . These weapons are gh two different contra Group, because the p	Bomb (LGB). The PA's primarily used for presented for presented for presented for the sectors. The item name previous name designs	VEWAY II syste ecision bombing e has been cha ates only one o	em has folding g against hard nged from M f the contract	g wings whic dened and no AU-169H/B F or's product.	h open upon re on-hardened ta PAVEWAY II Go Both products	lease for man rgets. uidance Contro are identical i	euverability ol Unit to in form, fit,
Items requested in FY07 ar based on critical equipment ne				items to be p	rocured. Iten	ns procured du	ring execution	may change
4. This item is procured throug	gh the Ogden Air Logi	stics Center.						
	P-1 ITEM NO 4		PAGE 76				Page 1 of	1
			10					

WEADON SYSTEM COST	ANALVOIC /FYIII													
WEAPON SYSTEM COST	ANAL 1313 (EXTIL	511 P-3)								DATE:	FEBRU	ARY 20	006	
APPROP CODE/BA:				P-1 N	IOMENCI	_ATUR	E:							
PAAF/MUNITIONS & RELATED	EQUIPMENT			GENE	RAL PUR	POSE E	BOMBS	(GBU-10/1	2 COM	PUTER	CONTROL	GROU	JP)	
WEAPON SYSTI	=	ID		-			FY200)5		FY200)6		FY200	7
COST ELEMEN		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
GBU-10/12 COMPUTER CONTROL GR	OUP	А						{\$36,116}						
GBU-10/12 COMPUTER CONTROL GR	OUP KIT							\$35,042						
PALLET								\$2						
CONTAINER CNU-317								\$1,072						
GBU-10/12 COMPUTER CONTROL GR	OUP	А						{\$32,286}						
GBU-10/12 COMPUTER CONTROL GR	OUP KIT							\$31,456						
PALLET								\$1						
CONTAINER CNU-317								\$829						
GBU-10/12 COMPUTER CONTROL GR	OUP	А									{\$48,307}			{\$50,714}
GBU-10/12 COMPUTER CONTROL GR	OUP KIT										\$46,927			\$49,236
PALLET											\$2			\$2
CONTAINER CNU-317											\$1,378			\$1,476
TOTALS:						8,029		\$68,402	5,624		\$48,307	5,842		\$50,714
Remarks: Total Cost information is in the	ousands of dollars.													
	P-1 ITEM NO 4				PAGE	NO: 7					Pa	age 1	of 1	

BUDGET PROCUREMENT	HISTORT	LAMMIN	G (EXHIBIT P-SA)			DATE: FEE	BRUARY 2	2006		
APPROP CODE/BA:			P-1	NOMENCLATURI	E:					
PAAF/MUNITIONS & RELATED	EQUIPMENT		GE1	NERAL PURPOSE B	OMBS (GBU-10/12 CC	OMPUTER CO	NTROL G	ROUP)		
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION OF PC	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL	
GBU-10/12 COMPUTER CONTROL GROUP										
FY2005(1)			AFMC/OO-ALC	OPT/FFP	LOCKHEED MARTIN/ ARCHBALD, PA	Jun-05	Jun-06			
FY2005(2)			AFMC/OO-ALC	OPT/FFP	RAYTHEON/ TUCSON,	AZ Jun-05	Jul-06			
FY2006(3)			AFMC/OO-ALC	OPT/FFP	UNKNOWN	Apr-06	Apr-07	Yes		
FY2007(3)	AFMC/OO-ALC OPT/FFP UNKNOWN Apr-07 Apr-08 Yes									
(1) Contract with Lockheed Ma (2) Contract with Raytheon ha (3) Price based on projected n	s an FY03 bas	e with six	option years.							
	P-1 ITEM N	10		PAGE NO : 78			Page	1 of 1		

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006		
APPROP CODE/BA:			P-1 NOMENCI	_ATURE:					
PAAF/MUNITIONS & RELATED	EQUIPMENT		GENERAL PUR	POSE BOMBS	6 (MXU-650 F	IN ASSEMBLY)			
		P-1 NOMENCLATURE: GENERAL PURPOSE BOMBS (MXU-650 FIN ASSEMBLY) FY2005 FY2006 FY2007 FY2008 FY2009 F \$26,420 \$26,933 \$18,628 \$28,367 \$29,556 \$ Its of a tail fin and forward canards used on the GBU-12 (MK-82 Warhead, 500lb class) PAVEW in has folding wings which open upon release for increased maneuverability. These weapons are detargets.							
QUANTITY								0	
COST (in Thousands)		\$26,420	\$26,933	\$18,628	\$28,367	\$29,556	\$36,399	\$26,918	
Description:	•				'	•	•		
Bomb (LGB). The PAVEWAY precision bombing against non 2. This item is procured throug	II system has folding -hardened targets. gh the Ogden Air Logi	wings which open up	on release for i	ncreased mar	neuverability	. These weapo	ons are primar	ily used for	
based on critical equipment ne	eded to support curre	ent Air Force mission i	requirements.						
	P-1 ITEM NO 4		PAGE 79				Page 1 of	1	

WEAPON SYSTEM COST	ANALYSIS (EXHIE	BIT P-5)							D	ATE:	FEBRUA	ARY 20	006	
APPROP CODE/BA: PAAF/MUNITIONS & RELATED	EQUIPMENT				OMENCL RAL PURI			(MXU-650	FIN AS	SEMBL'	Y)			
WEAPON SYSTE		ID					FY200	5		FY200	6		FY200	7
COST ELEMENT		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
GENERAL PURPOSE BOMBS (MXU-65	0 GBU-12 (EC32, EC29))													
MXU-650 GBU-12		А						{\$13,235}						
MXU-650/B KIT								\$12,155						
PALLET								\$7						
DRUM CONTAINER (YY52)								\$1,073						
MXU-650 GBU-12		А						{\$13,185}						
MXU-650/B KIT								\$12,350						
PALLET								\$5						
DRUM CONTAINER (YY52)								\$830						
MXU-650 GBU-12		А									{\$26,933}			{\$18,628}
MXU-650/B KIT											\$25,044			\$17,569
PALLET											\$12			\$6
DRUM CONTAINER (YY52)											\$1,877			\$1,053
TOTALS:						8,029		\$26,420	7,694		\$26,933	4,196		\$18,628
Remarks:		•			•		,		•	,	•	•	•	
	P-1 ITEM NO 4				PAGE 8	NO:					Pa	age 1 o	of 2	

WEAPON SYSTEM COST	ANALYSIS (EXHIBI	T P-5)								DATE:	FEBRU	ARY 20	06	
APPROP CODE/BA:				P-1 N	OMENCL	ATUR	E:		!					
PAAF/MUNITIONS & RELATED	EQUIPMENT			GENE	RAL PURI	POSE B	OMBS (MXU-650	FIN AS	SEMBL	()			
WEAPON SYST	FM	ID		•			FY200	5		FY200	6		FY200	7
COST ELEMEN		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
Total Cost information is in th	ousands of dollars.													
	P-1 ITEM NO				PAGE	: NO:								
	4					110.					Pa	age 2 d	of 2	
	i '				_						1			

BUDGET PROCUREMEN	T LICTORY E	OL A NINING	/EVUIDIT D	51						
BUDGET PROCUREMEN	і пізтокт г	LAMMING	(EXHIBIT F-	3A)			DATE: FE	BRUARY	2006	
APPROP CODE/BA:				P-1 NC	MENCLATURI	E:				
PAAF/MUNITIONS & RELATED	EQUIPMENT			GENER	AL PURPOSE B	OMBS (MXU-650 FIN	ASSEMBLY)			
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION O	F PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
MXU-650 GBU-12										
FY2005(1)			AFMC/OO-	ALC	OPT/FFP	LOCKHEED MARTIN ARCHBALD, PA	Jun-05	Jul-06		
FY2005(2)			AFMC/OO-	ALC	OPT/FFP	RAYTHEON/ TUCSON	AZ Jun-05	Jul-06		
FY2006(3)			AFMC/OO-	ALC	OPT/FFP	UNKNOWN	Apr-06	May-07	Yes	
FY2007(3)			AFMC/OO-ALC OPT/FFP UNKNOWN Apr-06 May-07 Yes AFMC/OO-ALC OPT/FFP UNKNOWN Apr-07 May-08 Yes							
(1) Contract with Lockheed Ma (2) Contract with Raytheon ha (3) FY06 and FY07 will be spl	is an FY03 bas	e with six o	ption years.							
	P-1 ITEM I	МО			PAGE NO:			Page	1 of 1	

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEB	RUARY 2006				
APPROP CODE/BA:			P-1 NOMENC	LATURE:							
PAAF/MUNITIONS & RELATED	EQUIPMENT		GENERAL PUR	POSE BOME	BS (MXU-651 G	BU-10 FIN ASS	EMBLY)				
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011			
QUANTITY											
COST (in Thousands)											
Description:	·	•	•								
	Ib Hard Target Penet										
2. Funding increase in FY07 n	ecessary to meet req	uirements.									
3. This item is procured throug	gh the Ogden Air Logi	stics Center.									
4. Items requested in FY07 are based on critical equipment ne				items to be	procured. Iter	ns procured du	uring executior	n may change			
	P-1 ITEM NO		PAGE	NO:			Page 1 of	1			
	4		83	}			i age i oi	1			

WEAPON SYSTEM COST	ANALYSIS (EXHIE	BIT P-5)							[DATE:	FEBRU/	ARY 20	006	
APPROP CODE/BA:				P-1 N	OMENCL	ATUR	E:							
PAAF/MUNITIONS & RELATED	EQUIPMENT			GENE	RAL PURI	POSE E	BOMBS ((MXU-651	GBU-1	0 FIN AS	SSEMBLY)			
WEAPON SYSTE	=M	ID					FY200	5		FY200	16		FY200	7
COST ELEMEN		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
GENERAL PURPOSE BOMBS (MXU-65 ASSEMBLY)	51 GBU-10 FIN													
MXU-651		А									{\$3,010}			{\$5,958}
MXU-651 KIT											\$2,895			\$5,726
PALLET											\$1			\$1
DRUM CONTAINER (YY51)											\$114			\$231
TOTALS:									450		\$3,010	881		\$5,958
Remarks: Total Cost information is in the	ousands of dollars.													
	P-1 ITEM NO 4				PAGE 8	E NO : 34					Pa	age 1		

BUDGET PROCUREMENT	T HISTORY PLA	ANNING			DATE: FE	BRUARY :	2006			
APPROP CODE/BA: PAAF/MUNITIONS & RELATED	EQUIPMENT				OMENCLATURE (AL PURPOSE BC	: MBS (MXU-651 GB	U-10 FIN ASS	EMBLY)		
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION O	F PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
MXU-651										
FY2006(1-2)			AFMC/OO-A	ALC	OPT/FFP	UNKNOWN	Apr-06	Jun-07	Yes	
FY2007(1-2)			AFMC/OO-A	ALC	OPT/FFP	UNKNOWN	Apr-07	Jun-08	Yes	
(2) Contract has an FY03 base	e year with six op	uon years	S.							
	P-1 ITEM NO 4				PAGE NO: 85			Page	1 of 1	

		3113									
BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)	DATE: FEBRUARY 2006								
APPROP CODE/BA:			P-1 NOMENCI	LATURE:		,					
PAAF/MUNITIONS & RELATED	EQUIPMENT		GENERAL PUR	POSE BOMBS	6 (MK-82 (TRI	ITONAL) GP BOI					
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011			
QUANTITY											
COST (in Thousands)		\$1,701	\$2,440	\$10,750	\$40,287	\$54,928	\$54,116	\$41,804			
Description:	•	•	•		•	•					
 The MK-82 is a 500-pound high or low drag weapon. Whe Direct Attack Munition weapon Until now there has been a significantly increased procure This item is procured through 	en used with a guidan systems. The MK-82 substantial inventory ment is essential.	ce kit, it can be emplo 2 can also be fuzed w of this item that was i	oyed as a precisy ith proximity, in initially purchase	sion guided be stantaneous, ed during the	omb. The w or delayed f	arhead is used uzes to provide	on Paveway I a variety of m	I and Joint illitary effects.			
Items requested in FY07 ar based on critical equipment ne	eded to support curre		nents.		ocured. Iter	ns procured du	ring execution	may change			
	P-1 ITEM NO 4		PAGE 86				Page 1 of	1			

WEAPON SYSTEM COST	ANALYSIS (EXHIE	BIT P-5)								ATE:	FEBRU/	ARY 20	006	
APPROP CODE/BA:					IOMENCI				<u> </u>					
PAAF/MUNITIONS & RELATED	EQUIPMENT			GENE	RAL PUR	POSE E	BOMBS (MK-82 (TF	RITONA	L) GP B	OMB - E4	85)		
WEAPON SYSTI	=M	ID		_!			FY200	005 FY200			6 FY2007			
COST ELEMEN		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
BOMB GP 500 LB MK 82-1		А				1,045	\$1,622.56	{\$1,696}	1,409	\$1,723.36	{\$2,428}	5,663	\$1,893.86	{\$10,725}
LOAD, ASSEMBLE, PACK (LAP)						1,045	\$391.00	\$409	1,396	\$472.50	\$660	5,663	\$531.29	\$3,009
MK82 BOMB BODY (1)						1,076	\$765.00	\$823	1,451	\$784.98	\$1,139	5,832	\$859.72	\$5,014
TNT TYPE I FLAKE (LB)						169,689	\$2.22	\$377	212,043	\$2.17	\$459	794,251	\$2.39	\$1,900
ALUMINUM POWDER (LB)						42,845	\$1.18	\$50	57,236	\$1.02	\$58	298,900	\$1.26	\$376
SUSP LUG MS3314 (1)						2,195	\$16.76	\$37	2,958	\$18.48	\$55	9,863	\$18.94	\$187
PALLET MHU-149/E									239	\$156.00	\$37	967	\$156.00	\$151
PALLET INSPECTION, MHU 149/E									239	\$84.00	\$20	962	\$92.49	\$89
PRODUCTION SUPPORT														
PRODUCTION ENGINEERING								\$6			\$7			\$17
QUALITY ASSURANCE (2)											\$5			\$8
TOTALS:						1,045		\$1,701	1,409	1,409 \$2,440 5,663				\$10,750
Remarks: Total Cost information is in the (1) Three percent more bomb		procured	to acco	ount fo	r defects.		•	·		,	·	,	·	
(1)		F		-										
	P-1 ITEM NO 4				PAGE	E NO : 37					Pa	age 1		

WEAPON SYSTEM COST	ANALYSIS (EXHIBIT	P-5)								DATE:	FEBRU/	ARY 20	06	
APPROP CODE/BA:					OMENCL			N414 00 /T			.0145 54	05)		
PAAF/MUNITIONS & RELATED	EQUIPMENT			GENE	RAL PURI	OSE B	OMBS (MK-82 (11	RHONA	AL) GP E	OMB - E4	85)		
WEAPON SYSTE	EM	ID		•			FY200	5		FY200	6		FY200	7
COST ELEMEN		CODE QTY Unit TOTAL QTY					Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
(2) Quality assurance consists	s of funding for Army per	sonnel	to trave	el to pr	oduction	facilities	S.							
	P-1 ITEM NO				PAGE	NO:						0		
	4				8	8					Pa	age 2 d	or Z	

BUDGET PROCUREMENT HISTORY PLANNING (EXHIBIT P-5A) DATE: FEBRUARY 2006

APPROP CODE/BA:

P-1 NOMENCLATURE:

PAAF/MUNITIONS & RELATED EQUIPMENT

GENERAL PURPOSE BOMBS (MK-82 (TRITONAL) GP BOMB - E485)

ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION OF PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
BOMB GP 500 LB MK 82-1									
FY2005(1)	1,045	\$1,622.56	AFMC/OO-ALC	MIPR/OPT/FFP	ARMY/ MCALESTER ARMY AMMUNITION PLANT/ MCALESTER, OK	Feb-05	Sep-05		
FY2006(2)	1,409	\$1,723.36	AFMC/OO-ALC	MIPR/FFP W/OPT	ARMY/ MCALESTER ARMY AMMUNITION PLANT/ MCALESTER, OK	Jun-06	May-08	Yes	
FY2007(2)	5,663	\$1,893.86	AFMC/OO-ALC	MIPR/OPT/FFP	ARMY/ MCALESTER ARMY AMMUNITION PLANT/ MCALESTER, OK	Mar-07	Feb-09	Yes	

Remarks:

Cost information is in actual dollars.

General Dynamics Ordnance and Tactical Systems, Garland,TX, produces the bomb bodies. McAlester Army Ammunition Plant Loads, Assembles, and Packs (LAP) the bombs.

- (1) Contract has an FY03 base year with two options years.
- (2) Contract will have an FY06 base year with four option years.

P-1 ITEM NO 4	PAGE N 89	NO:	Page 1 of 1

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBRUARY 2006					
APPROP CODE/BA:			P-1 NOMENCI	ATURE:							
PAAF/MUNITIONS & RELATED	EQUIPMENT		GENERAL PUR	POSE BOMBS	S (ITEMS LES	SS THAN \$5 MILL	LION)				
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011			
QUANTITY											
COST (in Thousands)		\$9,649	\$19,276	\$24,560	\$42,919	\$30,245	\$27,879	\$17,498			
Description:					•		•				
All items have a procurement procured during execution ma											
	P-1 ITEM NO 4		PAGE 90	1			Page 1 of	1			

BUDGET ITEM JUSTIFICA	ATION FOR AGGRE	EGATED ITEMS	S (EXHIBIT P-40A-IL)		DATE: FEBRU	DATE: FEBRUARY 2006			
APPROP CODE/BA:			P-1 NOMENCLATURE	:	-				
PAAF/MUNITIONS & RELAT	ED EQUIPMENT		GENERAL PURPOSE B	OMBS (ITEMS LE	SS THAN \$5 MILLION)				
						FY2007	2007		
PROCUREMENT ITEMS		NSN	QTY.	соѕт	QTY.		COST		
BSU-33 FIN, MK82 GP BOMB (F782)					54	,426	\$4,967		
BLU-109 (D-1)/B (F034)						420			
MK-83 INERT (F254)						232			
AIRFOIL GROUP (EA26)						152			
MK-84 INERT (F262)					1	,146	\$3,365		
TTU-461						39	\$4,000		
WGU-39(D-2) LOAD TRAINER (RY14)						185	\$1,898		
BLU-113A(D-1)/B INERT BOMB (E989)						7	\$770		
LANYARD, KELVAR, BRU-57 (EC16)					2	,827	\$175		
LANYARD (EA67)					5	,794	\$100		
KEVLAR LANYARD (EA99)					5	5,400			
CBU-89(D-2)/B (AIR TNG) (K294)					40		\$1,114		
BLU-113 A/B EMPTY CASE (MY38)						2	\$252		
	P-1 ITEM NO		PAGE NO : 91		P	of 2			

BUDGET ITEM JUSTIFICA	ATION FOR AGGRI	EGATEDITEMS			DATE: FEBRUARY	2006
APPROP CODE/BA: PAAF/MUNITIONS & RELAT	ED EQUIPMENT		P-1 NOMENCLATURE GENERAL PURPOSE B		ESS THAN \$5 MILLION)	
					FY20	007
PROCUREMENT ITEMS		NSN	QTY.	соѕт	QTY.	COST
DISP/BOMB CBU-87(T-3)/B (E920)					68	\$1,000
SPLIT CLIP (DY92)					17,590	\$10
TOTALS:						\$24,560
	P-1 ITEM NO		PAGE NO : 92		Page	2 of 2

		0110								
BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-40))				DATE: FEBR	RUARY 2006			
APPROP CODE/BA:			P-1 NOMENC	LATURE:	,					
PAAF/MUNITIONS & RELATED	EQUIPMENT		SENSOR FUZE	D WEAPON			\$120,990 \$123,353 \$125, vehicles. The SFW provides FW (CBU-97) consists of a Tactica achute assembly, altimeter, and ro slowed by parachute and oriented rizontal trajectory and target activa 99 percent self-destruct capability to D); it is designated the CBU-115 we dispenser munitions to correct for we			
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011		
QUANTITY		305	310	0 315 315						
COST (in Thousands)		\$116,482	\$118,764	\$118,887	\$118,652	\$120,990	\$123,353	\$125,785		
Munitions Dispenser (TMD) of motor. The TMD opens after in downward. After the parachut using infrared and laser sensor reduce battlefield Unexploded. The SFW (CBU-97) is designed.	pability to achieve multiple ontaining ten BLU-108 surelease from the delivery e ejects, the rocket motors contained in the warhed Ordinance (UXO). Ignated the CBU-105 where the dead Range (WCMD-ER). Igurations are produced to	e kills per pass, in bmunitions. Each aircraft, dispensin ir fires to launch the ead, firing a self-form mated with the the WCMD and the wind in the w	all weather con submunition con general submunition con general submunities warheads. The submunities warheads are worded with the submunities with the submunities well as Foreign submunities.	nditions, day of pontains four whoms. The subhe warheads into the targe. Munitions Disare procured and Military Sal	r night. The arheads, a p munitions ar elease in a ht. SFW has a spenser (WC separately for	SFW (CBU-97) arachute asser e slowed by pa norizontal trajecta 99 percent se) consists of a mbly, altimeter and continue and continue and target and target for a material the CB unitions to corr	Tactical r, and rocket oriented nose et activate pability to U-115 when		
	P-1 ITEM NO		PAGE				Page 1 of	1		
	5		03	1			i ago i oi	•		

WEAPON SYSTEM COST	VEAPON SYSTEM COST ANALYSIS (EXHIBIT P-5)								_ C	ATE:	FEBRU/	4RY 20	006	
APPROP CODE/BA:				P-1 N	OMENCL	ATUR	E:							
PAAF/MUNITIONS & RELATED	EQUIPMENT			SENS	OR FUZEI	O WEAR	PON							
WEAPON SYSTE	 EM	ID		,		FY2005		FY2006		6	FY2007		7	
COST ELEMENT		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
HARDWARE						321		{\$113,968}	332		{\$116,168}	305		{\$116,242}
CBU-97/B		А				321	\$349,685	\$112,249	332	\$346,663	\$115,092	305	\$350,213	\$106,815
ENGINEERING CHANGE ORDERS								\$1,374			\$1,076			\$9,427
GOVERNMENT FURNISHED EQUIPME	NT							\$345						
PRODUCTION AND SUPPORT COST								{\$2,514}			{\$2,596}			{\$2,645}
TEST SUPPORT (LOT ACCEPTANCE 1	rest/Qual)							\$618			\$638			\$649
PROGRAM SUPPORT								\$1,749			\$1,810			\$1,845
LOAD, ASSEMBLY, PACK (LAP) SUPP	ORT							\$147			\$148			\$151
TOTALS:								\$116,482			\$118,764			\$118,887
Remarks: Total Cost information is in the	ousands of dollars.													
	P-1 ITEM NO 5		PAGE NO: 94					Page 1 of 1						

BUDGET PROCUREMEN	IT HISTORY F	LANNING (EXHIBIT P-	5A)			DATE: FEE	BRUARY 2	2006				
APPROP CODE/BA: PAAF/MUNITIONS & RELATED	D EQUIPMENT			P-1 NOMENCLATURE: SENSOR FUZED WEAPON									
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION O	F PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL			
CBU-97/B													
FY2005	321	\$349,685	AFMC/AA	vC	SS/FFP	TEXTRON SYS/ WILMINGTON, MA	Dec-04	Jan-06					
FY2006	332	\$346,663	AFMC/AA	vC	SS/FFP	TEXTRON SYS/ WILMINGTON, MA	Jan-06	Jan-07					
FY2007	305	\$350,213	AFMC/AA	vC	SS/FFP	TEXTRON SYS/ WILMINGTON, MA	Jan-07	Jan-08	Yes				
	P-1 ITEM 5	ИО			PAGE NO: 95			Page	1 of 1				

BUDGET ITEM JUSTIFICA	JDGET ITEM JUSTIFICATION (EXHIBIT P-40M)						DATE: FEBRUARY 2006				
APPROP CODE/BA:			P-1 NOME	ENCLATU	RE:		ı				
PAAF/MUNITIONS & RELAT	ED EQUIPMENT		JOINT DIR	ECT ATTAC	CK MUNITI	ON					
		PRIOR YEARS		2006	2007	2008	2009	2010	2011	TOTAL	
Quantity		82,460	22,826	8,000	7,261	3,817	3,826	3,750	3,734	135,674	
Gross Cost (\$M)		\$1,736.484	4 \$514.390	\$220.290	\$175.013	\$111.553	\$105.408	\$105.937	\$109.325	\$3,078.400	
Initial Spares (\$M)		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Total (\$M)		\$1,736.484	4 \$514.390	\$220.290	\$175.013	\$111.553	\$105.408	\$105.937	\$109.325	\$3,078.400	
Flyaway Unit Cost (\$M)		\$0.020	\$0.022	\$0.025	\$0.022	\$0.026	\$0.024	\$0.025	\$0.026	\$0.021	
Wpn Sys Proc Unit Cost (\$M)		\$0.021	\$0.023	\$0.028	\$0.024	\$0.029	\$0.028	\$0.028	\$0.029	\$0.023	
Description: 1. The Joint Direct Attack Murprogram upgrades the existing consisting of a global positioni integrated with the B-52H, B-2 A/OA-10, MQ-9 and F-35 are it 2. FY07 (Lot 11) and subsequivity price. Based on the most of would reduce the total quantity and control kits for installation 3. Total Funding includes See	inventory of general ing system aided inerting system aided inerting. A, B-1B, F-16C/D, F-n progress. Ident JDAM Lots are Seritical operational required buy due to increased in JSTARS aircraft as the Eagle.	purpose bombs (MK al navigation system 14B/D, F/A-18A+/C. elective Availability Aurements GPS anti-jl cost for this increas	-84, BLU-1 n (GPS/INS /D/E/F, F-1 Anti-Spoofing am equippe sed capabili le Moving 1	109/B, MK-). JDAM p 5E, AV-8B og Module ed JDAMs ty. Addition	82 and Mi provides and F-22 (SAASM) may be pronally, FY	K-83) by ir n accurate A aircraft. equipped. rocured. <i>A</i> 07 include	ntegrating to a diverse of Follow-on FY07 united Any GPS areas funding t	the bombs weather ca integration t pricing is nti-jam JD/	with a guide pability. Jos with the based on the	dance kit IDAM is F-117A, the baseline ement	
	P-1 ITEM NO 6		PA	AGE NO: 96				Pag	je 1 of 1		

WEAPON SYSTEM COST								DATE: FEBRUARY 2006							
APPROP CODE/BA: PAAF/MUNITIONS & RELATED EQUIPMENT					P-1 NOMENCLATURE: JOINT DIRECT ATTACK MUNITION										
WEAPON SYSTEM COST ELEMENTS		ID I					FY200		FY200)6	FY200		7	
		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	
JOINT DIRECT ATTACK MUNITION						22,826		{\$496,659}	8,000		{\$200,021}	7,261		{\$160,121}	
AIRFRAME		А				22,826	\$21,545	\$491,778	8,000	\$24,500	\$195,998	7,261	\$21,546	\$156,449	
ENGINEERING CHANGE ORDERS											\$2,078			\$2,121	
CONTRACTOR INCENTIVE								\$4,881			\$1,945			\$1,551	
SUPPORT COSTS						167		{\$17,728}	105		{\$20,269}	105		{\$14,785}	
AIRBORNE TEST EQUIPMENT		А				167	\$30,683	\$5,124	100	\$34,280	\$3,428	100	\$35,000	\$3,500	
TEST EQUIPMENT (CMBRE)		А							5	\$124,600	\$623	5	\$127,200	\$636	
PROGRAM MANAGEMENT ADMINISTRATION & MISSION SUPPORT								\$3,236			\$4,972			\$4,476	
ALTERNATE DISPUTE RESOLUTION								\$50			\$52			\$53	
TRAINING								\$1,215							
PRODUCTION SUSTAINING ENGINEERING								\$8,103			\$11,194			\$6,120	
SEEK EAGLE														\$107	
TOTALS:								\$514,387			\$220,290			\$175,013	
Remarks: Total Cost information is in the	ousands of dollars.	•					•	•							
	P-1 ITEM NO 6				PAGE NO : 97					Page 1 of 1					

BUDGET PROCUREMENT HISTORY PLANNING (EXHIBIT P-5A) DATE: FEBRUARY 2006 P-1 NOMENCLATURE: APPROP CODE/BA: JOINT DIRECT ATTACK MUNITION PAAF/MUNITIONS & RELATED EQUIPMENT DATE **SPECS** DATE CONTRACT ITEM NAME/ UNIT CONTRACTOR AWD. **FIRST** AVAIL REV. QTY. **LOCATION OF PCO** METHOD & COST **DATE FISCAL YEAR** AND LOCATION **AVAIL** DEL. NOW **TYPE** JOINT DIRECT ATTACK MUNITION **AIRFRAME** FY2005 22.826 \$21.545 AFMC/AAC SS/FFP BOEING/ ST CHARLES. MO Feb-05 Mar-06 FY2006 8,000 \$24,500 AFMC/AAC SS/FFP BOEING/ ST CHARLES, MO Feb-06 Mar-07 Yes FY2007 7,261 \$21,546 AFMC/AAC SS/FFP BOEING/ ST CHARLES. MO Jan-07 Mar-08 Yes FY2008 AFMC/AAC SS/FFP 3,817 \$24,948 BOEING/ ST CHARLES. MO Jan-08 Mar-09 Yes FY2009 3,826 \$23,211 AFMC/AAC SS/FFP BOEING/ ST CHARLES, MO Jan-09 Mar-10 Yes FY2010 AFMC/AAC SS/FFP 3.750 BOEING/ ST CHARLES. MO \$24.091 Jan-10 Mar-11 Yes FY2011 3.734 \$25,006 AFMC/AAC SS/FFP BOEING/ ST CHARLES. MO Jan-11 Mar-12 Yes SUPPORT COSTS AIRBORNE TEST EQUIPMENT FY2005 167 \$30.683 AFMC/AAC SS/FFP BOEING/ ST CHARLES. MO Feb-05 Nov-05 FY2006 100 \$34,280 AFMC/AAC SS/FFP BOEING/ST CHARLES, MO Feb-06 Oct-06 Yes FY2007 100 \$35,000 AFMC/AAC SS/FFP BOEING/ST CHARLES, MO Jan-07 Oct-07 Yes P-1 ITEM NO PAGE NO: Page 1 of 2

UNCLASSIFIED

6

98

BUDGET PROCUREMENT	DGET PROCUREMENT HISTORY PLANNING (EXH						DATE: FEI	BRUARY 2	2006	
APPROP CODE/BA:										
PAAF/MUNITIONS & RELATED	EQUIPMENT			JOINT	DIRECT ATTACK	KMUNITION				
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	P-1 NOMENCLATURE: JOINT DIRECT ATTACK MUNITION CONTRACT METHOD 6 CONTRACTOR AWD. FIRST					SPECS AVAIL NOW	DATE REV. AVAIL	
TEST EQUIPMENT (CMBRE)										
FY2006(1)	5	\$124,600	AFMC/AS	SC .	OTH/FFP		MS/ Mar-06	Jan-07	Yes	
FY2007(1)	5	\$127,200	AFMC/AS	AFMC/ASC			MS/ Mar-07	Jan-08	Yes	
Cost information is in actual do	ocured on a G		ces Administr	ation so						
	P-1 ITEM N 6	10			PAGE NO : 99			Page	2 of 2	

			OIN	JLA	JUI						
AF FORM 1537(THEN YEAR DOLLARS)											
WEAPON SYSTEM BUDGET ESTIMATE (DOLLARS IN MILLIONS)	WEA JDAI	IPON SYSTE	EM:			NTRACTOR: EING		AS OF I	DATE: ARY 2006	APPN:	3011
CATEGORY TY\$	EQU	IP:			REF	PORT CONT	ROL SYMBOL	.: PREPAI	RED BY:		
FY07APB	MUN	IITIONS						ACC/YU	l		
PE: 27583F BPAC: 353010											
DESCRIPTION		PRIOR YEARS	2005	200	06	2007	2008	2009	2010	2011	TOTAL
QUANTITY OF AURS		82,460	22,826	8,000		7,261	3,817	3,826	3,750	3,734	135,674
RECURRING HARDWARE		\$1,641.610	\$491.778	\$195.99	8	\$156.449	\$95.226	\$88.807	\$90.341	\$93.373	\$2,853.582
ECO		\$0	\$0	\$2.078		\$2.121	\$2.166	\$2.211	\$.903	\$.934	\$10.413
CONTRACTOR INCENTIVE		\$17.471	\$4.881	\$1.945		\$1.551	\$.846	\$.881	\$.896	\$.926	\$29.397
FLYAWAY COST		\$1,659.081	\$496.659	\$200.02	1	\$160.121	\$98.238	\$91.899	\$92.140	\$95.233	\$2,893.392
TEST EQUIPMENT (CMBRE)		\$7.535	\$.003	\$.623		\$.636	\$0	\$0	\$0	\$0	\$8.797
AIRBORNE TEST EQUIPMENT		\$18.232	\$5.124	\$3.428		\$3.500	\$3.574	\$3.649	\$3.725	\$3.804	\$45.036
DATA		\$.059	\$0	\$0		\$0	\$0	\$0	\$0	\$0	\$.059
PROGRAM MGMT./ADMIN REQ		\$16.121	\$3.236	\$4.972		\$4.476	\$4.570	\$4.663	\$4.760	\$4.858	\$47.656
SYSTEM TEST & EVALUATION		\$.222	\$0	\$0		\$0	\$0	\$0	\$0	\$0	\$.222
TRAINING		\$2.576	\$1.215	\$0		\$0	\$0	\$0	\$0	\$0	\$3.791
PROD. SUSTAINING ENGINEERING		\$28.497	\$8.103	\$11.194		\$6.120	\$5.117	\$5.142	\$5.256	\$5.372	\$74.801
SEEK EAGLE		\$.868	\$0	\$0		\$.107	\$0	\$0	\$0	\$0	\$.975
ALT. DISPUTE RESOLUTION		\$.540	\$.050	\$.052		\$.053	\$.054	\$.055	\$.056	\$.058	\$.918
DELIVERY ACCELERATION		\$2.753	\$0	\$0		\$0	\$0	\$0	\$0	\$0	\$2.753
WEAPON SYSTEM COST		\$1,736.484	\$514.390	\$220.29	0	\$175.013	\$111.553	\$105.408	\$105.937	\$109.325	\$3,078.400
INITIAL SPARES		\$0	\$0	\$0		\$0	\$0	\$0	\$0	\$0	\$0
PROCUREMENT COST		\$1,736.484	\$514.390	\$220.29	0	\$175.013	\$111.553	\$105.408	\$105.937	\$109.325	\$3,078.400
TOTAL PROGRAM (TY\$)		\$1,736.484	\$514.390	\$220.29	0	\$175.013	\$111.553	\$105.408	\$105.937	\$109.325	\$3,078.400
APPROVED PROGRAM (TY\$)		\$1,736.484	\$514.390	\$220.29		\$175.013	\$111.553	\$105.408	\$105.937	\$109.325	\$3,078.400
DELTA (TY\$)		\$0	\$0	\$0		\$0	\$0	\$0	\$0	\$0	\$0
 					DA	OF NO					
P-1 IT	EM NO				PA	IOO :				Page 1 of	f 1

		0110												
BUDGET ITEM JUSTIFIC	ATION (EXHIBIT P-4	0)				DATE: FEBR	RUARY 2006							
APPROP CODE/BA:			P-1 NOMENC	LATURE:		1								
PAAF/MUNITIONS & RELATED	EQUIPMENT		WIND CORREC	CTED MUNITIC	NS DISPEN	SER	FY2009 FY2010 FY201 0 0 0 \$0 \$0 \$0 ately employ tactical munitions on the CBU-87 (Combined Effects ne WCMD tail kit corrects for launch to database lock time constraints, to effort adds a wing assembly and a n was initiated in FY03 under PE SFWs) from a 35nm standoff range.							
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011						
QUANTITY		1,729	70	250	0	0	0	0						
COST (in Thousands)		\$58,398	\$15,490	\$34,704	\$0	\$0	\$0	\$0						
	r Fuzed Weapon) TMD	s to produce CBU-1	03 and CBU-10)5 weapons, r	espectively.									
2. Quantities reflected above quantities reflected on the P-1					re actual. D	ue to database	lock time con	straints, the						
WCMD GPS tail assembly to p	orovide an accurate, stable the Combat Air For	andoff delivery capa ces to accurately de	bility for TMDs. liver and emplo	The WCMD- y Sensor Fuz	ER P3I prog ed Weapons	ram was initiates s (SFWs) from a	ed in FY03 und a 35nm standd	der PE						
4. In FY06 WCMD-ER receive	ed a \$15.7 million Cong	ressional add in the	FY06 Appropri	ations Confer	ence Report	: 109-359 (date	d 18 Decembe	er 2005)						
	P-1 ITEM NO		PAGE	NO:			Page 1 of	1						
	7		10	1			raye i oi	ı						

WCMD ER KITS A 1.629 \$23,073 \$37,586 \$				O	—										
### PAAF/MUNITIONS & RELATED EQUIPMENT PAAF/MUNITIONS & RELATED EQUIPMENT WIND CORRECTED MUNITIONS DISPENSER FY2005 FY2006 COST COST COST COST COST COST COST COST	WEAPON SYSTEM COST	ANALYSIS (EXHIE	BIT P-5)							D	ATE:	FEBRU/	ARY 20	006	
PABE NO. PABE NO. PAGE NO.	APPROP CODE/BA-				P-1 N	OMENCL	.ATUR	E:							
CODE QTY Unit COST QTY Unit Unit Unit Unit QTY		EQUIPMENT			WIND	CORREC	TED MU	JNITION	IS DISPEN	SER					
COST ELEMENTS	WEAPON SYSTI	EM	ID.					FY200	5		FY200	6		FY200	7
MARDWARE-RECURRING				QTY		TOTAL COST	QTY		TOTAL COST	QTY			QTY		TOTAL COST
WCMD BASELINE KITS A 1,620 \$23,073 \$37,686 C C C C C C C S14,667 70 \$202,005 \$14,154 250 \$112,078 \$ \$ ECO A 100 \$146,670 \$14,667 70 \$202,005 \$14,154 250 \$112,078 \$ \$ \$ \$ \$14,077 \$202,005 \$14,154 250 \$112,078 \$ \$ \$ \$ \$14,154 250 \$112,078 \$ \$ \$ \$ \$12,078 \$ \$ \$ \$ \$12,078 \$ \$ \$ \$ \$12,078 \$ <t< td=""><td>WIND CORRECTED MUNITIONS DISP</td><td>ENSER</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	WIND CORRECTED MUNITIONS DISP	ENSER													
WCMD ER KITS A 100 \$146,677 70 \$202,205 \$14,154 250 \$112,078 \$ ECO HARDWARE-NONRECURRING NONRECURRING (1) PRODUCTION SUPPORT SYSTEM TEST PROGRAM SUPPORT OTHER COSTS (2) TOTALS: TOTALS: P-1 ITEM NO PAGE NO: PAGE N	HARDWARE-RECURRING														
ECO	WCMD BASELINE KITS		A				1,629	\$23,073	\$37,586						
HARDWARE-NONRECURRING NONRECURRING (1) PRODUCTION SUPPORT SYSTEM TEST PROGRAM SUPPORT OTHER COSTS (2) TOTALS: 1,729 S58,398 TOTALS: TOTAL COST information is in thousands of dollars. (1) Nonrecurring costs - Failure Analysis, Air Force Mission Support System (AFMSS), and aircraft integration. PAGE NO: PAGE NO: Page 1 of 2	WCMD ER KITS		A				100	\$146,670	\$14,667	70	\$202,205	\$14,154	250	\$112,078	\$28,020
NONRECURRING (1) PRODUCTION SUPPORT SYSTEM TEST PROGRAM SUPPORT OTHER COSTS (2) TOTALS: Remarks: Total Cost information is in thousands of dollars. (1) Nonrecurring costs - Failure Analysis, Air Force Mission Support System (AFMSS), and aircraft integration. Page 1 of 2	ECO								\$497			\$634			\$649
PRODUCTION SUPPORT SYSTEM TEST	HARDWARE-NONRECURRING														
SYSTEM TEST PROGRAM SUPPORT OTHER COSTS (2) TOTALS: 1,729 S58,398 TOTALS: Remarks: Total Cost information is in thousands of dollars. (1) Nonrecurring costs - Failure Analysis, Air Force Mission Support System (AFMSS), and aircraft integration. P-1 ITEM NO PAGE NO: Page 1 of 2	NONRECURRING (1)								\$2,941						\$1,143
PROGRAM SUPPORT OTHER COSTS (2) TOTALS: TOTALS: Total Cost information is in thousands of dollars. (1) Nonrecurring costs - Failure Analysis, Air Force Mission Support System (AFMSS), and aircraft integration. P-1 ITEM NO PAGE NO: Page 1 of 2	PRODUCTION SUPPORT														
OTHER COSTS (2) TOTALS: TOTALS: TOTALS: Total Cost information is in thousands of dollars. (1) Nonrecurring costs - Failure Analysis, Air Force Mission Support System (AFMSS), and aircraft integration. P-1 ITEM NO PAGE NO: Page 1 of 2	SYSTEM TEST								\$250						
TOTALS: 1,729	PROGRAM SUPPORT								\$1,719			\$307			\$1,589
Remarks: Total Cost information is in thousands of dollars. (1) Nonrecurring costs - Failure Analysis, Air Force Mission Support System (AFMSS), and aircraft integration. P-1 ITEM NO PAGE NO: Page 1 of 2	OTHER COSTS (2)								\$738			\$394			\$3,303
Total Cost information is in thousands of dollars. (1) Nonrecurring costs - Failure Analysis, Air Force Mission Support System (AFMSS), and aircraft integration. P-1 ITEM NO PAGE NO: Page 1 of 2	TOTALS:						1,729		\$58,398	70		\$15,490	250		\$34,704
Page 1 of 2	Total Cost information is in the		Mission S	upport	Syster	n (AFMSS	S), and	aircraft	integratio	on.					
						_	_					Pa	age 1 d	of 2	

WEAPON SYSTEM COST	ANALYSIS (EXHIBIT	P-5)							[DATE:	FEBRU	ARY 20	06	
APPROP CODE/BA:				P-1 N	OMENCL	ATUR	E:		!					
PAAF/MUNITIONS & RELATED	EQUIPMENT			WIND	CORREC	TED MU	NOITINU	IS DISPEN	ISER					
WEAPON SYST	EM	ID					FY200	5			6		FY200	7
COST ELEMEN		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
(2) Other costs - WCMD retro	fits, field installation, and	safety.												
	P-1 ITEM NO				PAGE						D.	age 2 d	of 2	
	7				10	03					[age Z (<i>/</i> 1	

BUDGET PROCUREMENT	T HISTORY P	LANNING (EXHIBIT P-	5A)			DATE: FE	BRUARY :	2006	
APPROP CODE/BA: PAAF/MUNITIONS & RELATED	EQUIPMENT				OMENCLATURE CORRECTED MU	E: NITIONS DISPENSE	ER .			
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION O	F PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
WIND CORRECTED MUNITIONS DISPENSER										
HARDWARE-RECURRING										
WCMD BASELINE KITS										
FY2005	1,629	\$23,073	AFMC/AA	/C	SS/FFP	LOCKHEED-MARTII ORLANDO, FL	May-05	Mar-06		
WCMD ER KITS										
FY2005	100	\$146,670	AFMC/AA	/C	SS/FFP	LOCKHEED-MARTII ORLANDO, FL	N/ May-05	Apr-06		
FY2006	70	\$202,205	AFMC/AA	VC	SS/FFP	LOCKHEED-MARTII ORLANDO, FL	N/ Mar-06	Mar-07	Yes	
FY2007	250	\$112,078	AFMC/AA	AC .	SS/FFP	LOCKHEED-MARTIN ORLANDO, FL	N/ Jan-07	Jan-08	Yes	
Remarks: Cost information is in actual do										
Unit costs reflect cost of hardw	are only.									
	P-1 ITEM N	0			PAGE NO : 104			Page	1 of 1	

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:	'			
PAAF/MUNITIONS & RELATED	EQUIPMENT		CAD/PAD					
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$20,284	\$20,928	\$29,909	\$22,993	\$23,513	\$24,478	\$24,890
Description:	•	•	•	•	-		•	
 Cartridge Actuated Devices, motors, rocket catapults, etc., a finite lives and are replaced du not available to meet these "tim release cartridges are essentia" Funding increase in FY07 is Items requested in FY07 are change based on the most criti 	are used on aircraft fir ring scheduled aircrane-change" requirement I to aircrew survival a primarily due to the e identified on the foll	re suppression, emergent maintenance. Aircra ents. Life support development for the requirement for the owing P-40A and are	gency release a aft operational rices such as the ncluded in the o he T-6 trainer a representative	and aircrew e availability is se Sea Water CAD/PAD ca ircraft CAD/F of items to be	scape/ejectio directly impact Activated Retegory. PAD items.	n systems. Th cted if replacer lease System	ese explosive ment CAD/PAI (SEWARS) ar	devices have D assets are nd parachute
	P-1 ITEM NO		PAGE	NO:				
	8		105				Page 1 of	1

U	NCL	<u> </u>	EU					
GREGATED ITE	MS (E	XHIBIT P-40A	۸)		DATE	: FEBRUAF	RY 2006	
	F	P-1 NOMENCL	ATURE:		1			
	C	AD/PAD						
l lo	I		F	/2005	F	/2006	FY	2007
CODE	QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST
A				\$6,016		\$6,027		\$6,283
A				\$3,790		\$3,906		\$4,090
A				\$4,480		\$4,800		\$5,266
А				\$450		\$450		\$8,050
А				\$2,862		\$2,607		\$2,760
А				\$2,386		\$2,471		\$2,500
А				\$300		\$667		\$960
				\$20,284		\$20,928		\$29,909
	GREGATED ITE ID CODE A A A A A A	GREGATED ITEMS (E. C.	GREGATED ITEMS (EXHIBIT P-40A) P-1 NOMENCL CAD/PAD ID CODE QTY. COST A A A A A A A A A A A A A A A A A A A	ID	P-1 NOMENCLATURE: CAD/PAD	P-1 NOMENCLATURE: CAD/PAD FY2005 FY200	P-1 NOMENCLATURE: CAD/PAD PY2005 FY2006 CODE QTY. COST QTY. QTY. COST QTY. QTY	P-1 NOMENCLATURE: CAD/PAD FY2005 FY2006 FY2006

PAGE NO: 106

Page 1 of 1

P-1 ITEM NO 8

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:		,		
PAAF/MUNITIONS & RELATED	EQUIPMENT		EXPLOSIVES C	RDNANCE DI	SPOSAL (EC	DD)		
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$5,774	\$2,918	\$3,091	\$3,157	\$3,230	\$3,348	\$3,446
Description:								
 Explosive Ordnance Dispose equipment to render unexplod support of peacetime and conton Department of Defense Explose In FY05, EOD received \$2, on Terror, and Tsunami Relief Items requested in FY07 archange based on the most crit 	ed ordnance safe. ECtingency operations. To sives Safety Board (Dia 898,000 in additional Act, 2005.	OD items are used in these items are certification (PSB). The second items are certification (PSB). The second items are used in the second in the second items are used in the second items are used in the second in the second in the second in the second items are used in the second in	deployment padied for use by the D9-13, the Emeresentative	ckages, base le Air Force N gency Supple of items to be	response as on-Nuclear emental App e procured.	ssets and range Munitions Safet ropriations Act f	clearance resty Board (NNN) for Defense, th	sources in MSB) and the he Global War
	P-1 ITEM NO 9		PAGE 107				Page 1 of	1
	ı y	I	1 107	7				

BUDGET ITEM JUSTIFICATION FOR AGGREGATED ITEMS (EXHIBIT P-40A)

DATE: FEBRUARY 2006

APPROP CODE/BA:

P-1 NOMENCLATURE:

PAAF/MUNITIONS & RELATED EQUIPMENT

EXPLOSIVES ORDNANCE DISPOSAL (EOD)

	ın	•		FY	/2005	FY	2006	FY2007	
PROCUREMENT ITEMS	CODE	QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST
CHARGE, DEMOLITION C4-M112 (M023)	А			253,864	\$3,920	39,803	\$678	31,088	\$665
DEMOLITION TOOLS	А			88	\$445	106	\$545	117	\$615
EXPLOSIVE CUTTING TAPE (MM53)	А			2,839	\$309	8,521	\$504		
EXPLOSIVE CUTTING TAPE (MM54)	А			4,033	\$381	5,214	\$515	5,125	\$555
EOD TRAINING AIDS	А			40	\$320	47	\$400	44	\$400
DISRUPTOR, LIGHT WEIGHT (YY32)	А			594	\$70	440	\$53	203	\$25
CHARGE, DEMO SHAPED MK88 (M997)	А			757	\$65	719	\$59	412	\$37
RE70 FSS SLUG (NY11)	А			1,255	\$73	447	\$27		
SEMTEX A (MN82)	А			1,467	\$25	1,450	\$25	2,023	\$35
IGNITER TIME BLASTING (MN08)	А			4,785	\$19	6,024	\$25	5,813	\$25
DISRUPTOR, MAIN CHARGE (DWDF)	А			1,602	\$70	452	\$20	446	\$20
MK275 AVON (AA63)	А			829	\$5			795	\$5
ALUMINUM SLUG, MK 280 (DWEE)	А					2,745	\$14	588	\$3
STEEL SLUG, MK 279 (DWED)	А					2,745	\$14	588	\$3
SHOCK TUBE (YY34)	А			500,000	\$25	166,666	\$10	333,333	\$20
P-1 ITEM NO 9			PAGE 108					Page 1 of 3	

BUDGET ITEM JUSTIFICATION FOR AGGREGATED ITEMS (EX	XHIBIT P-40A)
--	---------------

DATE: FEBRUARY 2006

APPROP CODE/BA:

P-1 NOMENCLATURE:

PAAF/MUNITIONS & RELATED EQUIPMENT

EXPLOSIVES ORDNANCE DISPOSAL (EOD)

				FY2005		FY2006		FY2007	
PROCUREMENT ITEMS	ID COD	E QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST
ENHANCED BLANK, MK 277 (DWEC)	А					3,448	\$10	3,412	\$10
DYNAMITE, 75% AMMON NITRATE (MN85)	А			1,538	\$7	3,067	\$7	2,103	\$5
SQUIB (WB29)	А			1,250	\$5	1,234	\$5		
MK276 POPPER (AA64)	А			3,508	\$6	1,142	\$2	1,117	\$2
EXPLOSIVE WATER GEL (MY77)	А			1,282	\$2	2,666	\$2	2,564	\$2
MEDIUM VELOCITY BLANK (AA66)	А			4,176	\$17	486	\$2	480	\$2
RELOADER (ML66)	А			77	\$1	75	\$1	74	\$1
DYNAMITE, NITRO GLYCERIN MN30	А					620	\$1	613	\$1
MK274 ULTRA (AA62)	А			1,610	\$9				
MINI-MINE DETECTOR	А							41	\$150
CITADEL	А							25	\$100
SOFT MOUNT (BARRETT)	А							76	\$61
HOOK AND LINE KIT (ADV II)	А							16	\$59
MK32 MOD 4 X-RAY PROCESSOR	А							8	\$56
RE70 STANDOFF DEARMER A								17	\$133
P-1 ITEM NO 9			PAGE 109				Pa	ge 2 of 3	

	U	NCL	<u> ASSIFI</u>	ED					
BUDGET ITEM JUSTIFICATION FOR AGO	GREGATED ITE	MS (EXI	HIBIT P-40	A)		DATE:	FEBRUAF	RY 2006	
APPROP CODE/BA:		P-1	NOMENCL	ATURE:					
PAAF/MUNITIONS & RELATED EQUIPMENT		EXF	PLOSIVES OF	RDNANCE [DISPOSAL (EC	DD)			
				FY	′2005	FY	/2006	FY2	2007
PROCUREMENT ITEMS	ID FY2005 FY2006	QTY.	COST						
DEMINING FLARE (LA37)	А							392	\$102
TOTALS:					\$5,774		\$2,918		\$3,091
P-1 ITEM NO			PAGE				Pag	ge 3 of 3	

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:	,			
PAAF/MUNITIONS & RELATED	EQUIPMENT		SPARES AND F	REPAIR PART	S			
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$1,901	\$4,295	\$4,705	\$4,665	\$5,011	\$5,074	\$5,210
Description:		<u>'</u>	•	•	<u>'</u>	•	'	
This P-1 line funds spares a assemblies and subassemblies failure/demand data on similar sustainment of end items. Mur Items requested in FY07 are change based on the most critical control of the most control of the mos	s, as well as consuma items. Replenishmen nitions replenishment e identified on the follo	able items required in nt spares consist of re spare levels are base owing P-40A and are	support of new parable composed on item-spectrepresentative	ly fielded end onents, asser dific failure/de of items to be	d items. Requinblies and sumand driven e procured. It	uirements are be bassemblies re computations. tems procured	pased on histo equired for follo	rical ow-on
	P-1 ITEM NO		PAGE	NO.				
	10		111				Page 1 of	1

BUDGET ITEM JUSTIFICATION FOR AGGREGATED ITEMS (EXHIBIT P-40A)	DATE:	FEBRUARY 2006
--	-------	---------------

APPROP CODE/BA:

PAAF/MUNITIONS & RELATED EQUIPMENT

P-1 NOMENCLATURE:

SPARES AND REPAIR PARTS

	15	1		FY2005		FY2006		FY2007	
PROCUREMENT ITEMS	CODE	QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST
INITIAL SPARES							{\$136}		{\$270}
MISC. LOW COST INITIAL SPARES	Α						\$136		\$270
REPLENISHMENT SPARES					{\$1,901}		{\$4,159}		{\$4,435}
GP BOMBS	Α				\$1,901		\$4,159		\$4,435
TOTALS:					\$1,901		\$4,295		\$4,705

Remarks:

Cost information is in thousands of dollars.

P-1 ITEM NO 10	PAGE NO: 112	Page 1 of 1

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-40)					DATE: FEBR	RUARY 2006	
APPROP CODE/BA: PAAF/MUNITIONS & RELATED) EQUIPMENT		P-1 NOMENCE MODIFICATION					
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$201	\$880	\$919	\$923	\$1,229	\$1,308	\$1,336
Description: 1. This budget line encompass configuration changes to in-sedeficiencies which may create 2. The FY07 funding request	ervice systems and equipment personnel, system or equipment reflects estimated costs base	nt which correc ment hazards.	t material/other	deficiencies of	or add/delete	e capability. Sa	fety modificat	
	P-1 ITEM NO 12		PAGE 113				Page 1 of	1
			1 110					

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	-40)				DATE: FEB	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:		•		
PAAF/MUNITIONS & RELATED	EQUIPMENT	,	ITEMS LESS TH	HAN \$5 MILLI	ON		_	
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$3,198	\$3,896	\$4,083	\$4,115	\$3,993	\$1,752	\$1,767
Description:	•	•				•		'
This category includes varie procurement value of less than Items requested in FY07 archange based on critical munitions.	n \$5 million and are core re identified on the foll	ode A. lowing P-40A-IL and a	ıre representati	ve of items t	o be procured			
	P-1 ITEM NO 13		PAGE				Page 1 of	1
	13		114	+				

BUDGET ITEM JUSTIFIC	ATION FOR AGGRE	GATED ITEMS	S (EXHIBIT P-40A-IL)		DATE: FEBRUA	ARY 2	2006			
APPROP CODE/BA: PAAF/MUNITIONS & RELAT	ED EQUIPMENT		P-1 NOMENCLATURE: ITEMS LESS THAN \$5 MILLION							
							07			
PROCUREMENT ITEMS		NSN	QTY.	COST	QTY.		соѕт			
GRENADE HAND, GREEN SMOKE (GS	940)				13,	,394	\$1,431			
NUCLEAR TRAINER						1	\$665			
GRENADE HAND, MK84 STUN (GG09)					1,	,588	\$150			
GRENADE HAND, RED SMOKE (G950)				7,	,388	\$495			
GRENADE HAND, VIOLET SMOKE (GS	955)				4,	,911	\$280			
SIMULATOR, GROUND BURST (L594)					9,	,365	\$160			
GRENADE HAND, PRACTICE (L601)					10,	,933	\$143			
GRENADE HAND, FRAG DELAY (G88)				10,	,304	\$393			
SIMULATOR, AIR BURST (L366)						709	\$35			
PEPPER SPRAY (KM01)						782	\$16			
PEPPER SPRAY POCKET (KM02)					6,	,032	\$115			
GRENADE HAND, YELLOW SMOKE (C	9945)				4,	,439	\$200			
TOTALS:							\$4,082			
	P-1 ITEM NO		PAGE NO : 115		Р	age ′	1 of 2			

BUDGET ITEM JUSTIFICA	BUDGET ITEM JUSTIFICATION FOR AGGREGATED ITEMS (EXHIBIT P-40A-IL)						
APPROP CODE/BA:			P-1 NOMENCLATURI	E:	•		
PAAF/MUNITIONS & RELAT	ED EQUIPMENT		ITEMS LESS THAN \$5 MILLION				
					FY	2007	
PROCUREMENT ITEMS		NSN	QTY.	соѕт	QTY.	COST	
Remarks:							
Cost information is in thousar	nds of dollars.						
	P-1 ITEM NO		PAGE NO:		Doa	o 2 of 2	
	13		116		Pag	e 2 of 2	

					.			
BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENCI	_ATURE:	·			
PAAF/MUNITIONS & RELATED	EQUIPMENT		FLARES (OVER	(VIEW)				
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$105,586	\$131,827	\$161,958	\$168,871	\$220,525	\$196,623	\$203,519
Description:	'	<u> </u>	-1			-		
 Flares are dispensed from a reconnaissance, target markin Items requested in FY07 ar change based on the most crit 	g, emergency night la e identified on the follo	ndings, or search and owing P-40A and are	representative	of items to be	e procured. It	tems procured		
	P-1 ITEM NO 14		PAGE 117				Page 1 of	1

DATE: FEBRUARY 2006

APPROP CODE/BA:

P-1 NOMENCLATURE:

PAAF/MUNITIONS & RELATED EQUIPMENT

FLARES (OVERVIEW)

				FY	FY2005		FY2006		FY2007	
PROCUREMENT ITEMS	CODE	QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST	
MJU-7B IR FLARE (L463)	А			733,454	\$23,657	605,555	\$26,711	758,326	\$28,360	
M206 FLARE (L410)	А			1,564,369	\$25,788	1,110,952	\$32,904	1,376,637	\$31,387	
M-211 (LA14)	А			93,444	\$7,440	209,740	\$16,873	267,280	\$21,730	
M-212 (LA15)	А			18,830	\$2,641	32,797	\$4,034	61,695	\$8,368	
MJU-10/B FLARE (L461)	А					61,619	\$6,476	354,507	\$14,520	
MJU-39/40 FLARE	А			3,277	\$7,736	4,587	\$10,829	4,725	\$11,155	
MJU-47/B (LA30)	А			10,051	\$3,762	9,947	\$3,762	16,745	\$6,400	
MJU-48/B (LA31)	А			7,964	\$3,280	7,882	\$3,280	15,218	\$6,400	
MJU-50/B FLARE (LA19)	А			100,977	\$6,300	99,936	\$6,300	292,001	\$18,603	
ITEMS LESS THAN \$5 MILLION	А				\$24,982		\$20,658		\$15,035	
TOTALS:					\$105,586		\$131,827		\$161,958	

Remarks:

Cost information is in thousands of dollars.

P-1 ITEM NO 14	PAGE NO: 118	Page 1 of 1

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:				
PAAF/MUNITIONS & RELATED	EQUIPMENT		FLARES (MJU-	7A/B IR FLARE	- L463)			
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$23,657	\$26,711	\$28,360	\$28,752	\$32,164	\$32,781	\$30,000
Description:					•		•	
 The MJU-7A/B is an infrare countermeasure dispensers. The flare candle is ejected from Items requested in FY07 are based on critical equipment ne 	The MJU-7A/B flare is in the dispenser by a se e identified on the foll reded to support curre	a pyrotechnic candlesmall explosive cartric owing P-5, and are re ent Air Force mission	e that creates and the that creates and the that creates are the that creates and the that creates are the the that creates are the theory are t	n infrared sigr Impulse Cartr items to be p	nature, acting idge) contair	g as a decoy ag ned in the flare	ainst heat see case.	eking missiles.
3. This item is procured through		r for Conventional An	·	, and the second				
	P-1 ITEM NO 14		PAGE 119				Page 1 of	1

WEAPON SYSTEM COST	ANALYSIS (EXHIE	BIT P-5)							С	ATE:	FEBRU/	ARY 20	006	
APPROP CODE/BA:				P-1 N	OMENCL	ATUR	E:		!					
PAAF/MUNITIONS & RELATED	EQUIPMENT			FLAR	ES (MJU-7	A/B IR I	FLARE -	L463)						
WEAPON SYSTE	=м	ID					FY200	5		FY200	6		FY200	7
COST ELEMENT		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
MJU-7A/B IR FLARE		А				403,400	\$32	\$13,008,036						
MJU-7A/B IR FLARE		А				330,054	\$32	\$10,642,921						
MJU-7A/B IR FLARE		А							605,555	\$44	\$26,704,976	758,326	\$37	\$28,353,809
PRODUCTION SUPPORT														
QUALITY ASSURANCE (1)								\$6,000			\$6,000			\$6,117
TOTALS:								\$23,656,958			\$26,710,976			\$28,359,926
Remarks: Total Cost information is in ac (1) Quality Assurance consist	s of funding for Army	personnel	to trav	el to pro			5.							
	P-1 ITEM NO 14				PAGE 12	NO : 20					Pa	age 1	of 1	

BUDGET PROCUREMEN	T HISTORY P	LANNING (EXHIBIT P-	5A)			DATE: FE	BRUARY	2006	
APPROP CODE/BA:				P-1 NC	DMENCLATUR	E:				
PAAF/MUNITIONS & RELATED	EQUIPMENT			FLARE	S (MJU-7A/B IR I	FLARE - L463)				
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION O	F PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
MJU-7A/B IR FLARE										
FY2005	403,400	\$32	AFMC/OO-	ALC	MIPR/OPT/FP	ARMY/ ARMTEC/ CAME AR	DEN, Feb-05	Aug-06		
FY2005	330,054	\$32	AFMC/OO-	ALC	MIPR/OPT/FP	ARMY/ KILGORE/ TOO TN	NE, Feb-05	Mar-06		
FY2006	605,555	\$44	AFMC/OO-/	ALC	MIPR/OPT/FP	ARMY/ UNKNOWN	Mar-06	Mar-07	Yes	
FY2007	758,326	\$37	AFMC/OO-/	ALC	MIPR/OPT/FP	ARMY/ UNKNOWN	Mar-07	Mar-08	Yes	
Cost information is in actual do	an FY04 base y		option years.	Actual		and FY07 are unkno	own at this tir	ne.		
	P-1 ITEM N 14	10			PAGE NO : 121			Page	1 of 1	

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC	LATURE:				
PAAF/MUNITIONS & RELATED	EQUIPMENT		FLARES (M206	FLARE - L410))			
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$25,788	\$32,904	\$31,387	\$30,947	\$33,238	\$27,733	\$28,410
Description:				1			1	
The M206 is an infrared con	untermeasures flare u	sed by A-10, F-16, C-	-17, and AC-13	0 aircraft aga	inst heat see	king missiles.		
 Items requested in FY07 ar based on critical munitions/equ This item is procured throughter the procured throughter throught	uipment needed to sup	oport current Air Force	e mission requi	rements.	rocured. Item	ns procured du	ring execution	may change
	P-1 ITEM NO		PAGE				Page 1 of	1
	14		122	2			5 - 3.	

WEAPON SYSTEM COST	ANALYSIS (EXHIB	SIT P-5)							[DATE:	FEBRU/	ARY 20	006	
APPROP CODE/BA:				P-1 N	OMENC	ATUR	E:							
PAAF/MUNITIONS & RELATED	EQUIPMENT			FLAR	ES (M206	FLARE	- L410)							
WEAPON SYSTE	 ЕМ	ID					FY200	5		FY200	6		FY2007	
COST ELEMENT		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
FLARES (M206 FLARE - L410)						1,294,369		{\$25,788}	1,110,952		{\$32,904}	1,376,637		{\$31,387}
M206 FLARE		А				712,192	\$20	\$14,063						
M206 FLARE		А				582,177	\$20	\$11,496						
M206 FLARE		А							1,110,952	\$29	\$32,662	1,376,637	\$23	\$31,112
PRODUCTION SUPPORT														
PRODUCTION ENGINEERING								\$229			\$236			\$263
QUALITY ASSURANCE (1)											\$6			\$12
TOTALS:								\$25,788			\$32,904			\$31,387
Remarks: Total Cost information is in the				-1 (11101								
(1) Quality assurance consists		personner i	o trave	ei to pro			5.							
	P-1 ITEM NO 14				PAGE 1	NO : 23					Pa	age 1	of 1	

BUDGET PROCUREMEN	T HISTORY P	LANNING (EXHIBIT P-	5A)			DATE: FE	BRUARY 2	2006	
APPROP CODE/BA:					MENCLATURI					
PAAF/MUNITIONS & RELATED	EQUIPMENT			FLARES	S (M206 FLARE -	· L410)		_	_	
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION O	F PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
FLARES (M206 FLARE - L410)										
M206 FLARE										
FY2005	712,192	\$19.75	AFMC/OO-A	ALC	MIPR/OPT/FP	ARMY/ ARMTEC/ CAMD AR	EN, Mar-05	May-06		
FY2005	582,177	\$19.75	AFMC/OO-A	ALC	MIPR/OPT/FP	ARMY/ KILGORE/ TOOM	NE, Mar-05	May-06		
FY2006	1,110,952	\$29.40	AFMC/OO-A	ALC	MIPR/OPT/FP	ARMY/ UNKNOWN	Mar-06	Mar-07	Yes	
FY2007	1,376,637	\$22.60	AFMC/OO-A	ALC	MIPR/OPT/FP	ARMY/ UNKNOWN	Mar-07	Mar-08	Yes	
Remarks: Cost information is in actual do Contract has FY04 base year	with five option		procurement	is split		ontractors.				
	P-1 ITEM N 14	10			PAGE NO : 124			Page	1 of 1	

		<u> </u>						
BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-40)					DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENCI	LATURE:		,		
PAAF/MUNITIONS & RELATED	EQUIPMENT		FLARES (M211	ACFT FLARE	- LA14)			
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$7,440	\$16,873	\$21,730	\$13,460	\$12,559	\$12,924	\$12,996
Description:			•		•	•		
 The M211 is a hermetically When deployed into the air str the C-130 and A-10 aircraft ar Items requested in FY07 archange based on critical muni This item is procured through the control of th	eam, the special material and HH-53 and HH-60 helic re identified on the following tions/equipment needed to	reacts to emit an opters protection ng P-40A and are support current	infrared signal against advance representative Air Force missi	to decoy infra red air-to-air a of items to be on requiremen	red seeking nd surface-t procured. nts.	missiles. This to-air infrared w	flare is require eapon system during execut	ed to provide is.
	P-1 ITEM NO		PAGE	NO:				
	14		125				Page 1 of	1

	U	NCL/	<u> ASSIFI</u>	ED					
BUDGET ITEM JUSTIFICATION FOR AGG	REGATED ITE	MS (EXH	HIBIT P-40	A)		DATE:	FEBRUAF	RY 2006	
APPROP CODE/BA:		P-1	NOMENCL	ATURE:					
PAAF/MUNITIONS & RELATED EQUIPMENT		FLA	RES (M211 A	ACFT FLARE	E - LA14)				
				FY	2005	FY	2006	FY	2007
PROCUREMENT ITEMS	ID CODE	QTY.	COST	QTY.	COST	QTY.	cost	QTY.	COST
M211 FLARE	А			93,444	\$7,440,011	209,740	\$16,872,975	267,280	\$21,729,971
TOTALS:					\$7,440,011		\$16,872,975		\$21,729,971
P-1 ITEM NO			PAGE				Pag	ge 1 of 1	

BUDGET PROCUREMENT HISTORY PLANNING (EXHIBIT P-5A) DATE: FEBRUARY 2006 P-1 NOMENCLATURE: APPROP CODE/BA: FLARES (M211 ACFT FLARE - LA14) PAAF/MUNITIONS & RELATED EQUIPMENT DATE **SPECS** DATE CONTRACT ITEM NAME/ UNIT CONTRACTOR AWD. **FIRST** AVAIL REV. QTY. **LOCATION OF PCO** METHOD & COST **FISCAL YEAR** AND LOCATION **DATE** DEL. NOW **AVAIL TYPE** M211 FLARE ARMY/ ALLOY SURFACES/ FY2005(1) AFMC/OO-ALC 93,444 \$79.62 MIPR/OPT/FFP Jun-05 Jul-06 CHESTER TOWNSHIP, PA ARMY/ ALLOY SURFACES/ FY2006(1) AFMC/OO-ALC MIPR/OPT/FFP 209,740 \$80.45 Dec-05 Dec-06 CHESTER TOWNSHIP, PA MIPR/SS/FFP ARMY/ ALLOY SURFACES/ FY2007(2) AFMC/OO-ALC Mar-07 267,280 \$81.30 Dec-07 Yes CHESTER TOWNSHIP, PA W/OPT **Remarks:** Cost information is in actual dollars. (1) Contract has an FY04 base year with two option years. (2) Contract will have an FY07 base year with three option years. **PAGE NO:** P-1 ITEM NO Page 1 of 1

14

127

		U11U	_,						
BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006		
APPROP CODE/BA:			P-1 NOMENC	LATURE:		I			
PAAF/MUNITIONS & RELATED	EQUIPMENT		FLARES (M212	INFRA RED C	M FLARE - L	A15)			
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	
QUANTITY									
COST (in Thousands)		\$2,641	\$4,034	\$8,368	\$16,026	\$21,782	\$11,237	\$11,635	
Description:	•								
 The M212 Multi-color Infrare cartridge. The M212 is then lost The M212 countermeasure flar This flare is primarily used on Colored flares as a cocktail mix to decolor. Funding increase in FY07 is 3. Items requested in FY07 are change based on the most critical. This item is procured throughter the cartriday. 	aded into a MJU-11 nee is deployed into the C-130 aircraft. The My advanced missile the due to the programner identified on the follical munitions/equipments	nultiple countermeas e aircraft air stream a l212 flare is designed areats against the aircned production ramp owing P-40A and areat needed to suppo	ure magazine a nd ignited by the I to provide mult craft. up for this item representative rt current Air Fo	nd installed in the hot gases a ti-spectrum in the of items to be orce mission re	nto an AN-AL nd flame pro frared output e procured.	E-40 series conduced by the B tand is used with tand is used with the B tand is used to be a series of the B tand is used to be a series	untermeasure BU-35 impuls ith M211 deco	dispenser. e cartridge. ys and M206	
	P-1 ITEM NO		PAGE	NO-					
P-1 TIEM NO 128 PAGE NO: 128 Page 1 of 1									

BUDGET ITEM JUSTIFICATION FOR AGGREGATED ITEMS (EXHIBIT P-40A)	DATE:	FEBRUARY 2006
--	-------	---------------

APPROP CODE/BA: P-1 NOMENCLATURE:

PAAF/MUNITIONS & RELATED EQUIPMENT

FLARES (M212 INFRA RED CM FLARE - LA15)

				FY2005		F۱	/2006	FY2007	
PROCUREMENT ITEMS	CODE	QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST
M212 (LA15)	А			18,830	\$2,641	32,797	\$4,034	61,695	\$8,368
TOTALS:				18,830	\$2,641	32,797	\$4,034	61,695	\$8,368

Remarks:

Cost information is in thousands of dollars.

P-1 ITEM NO 14	PAGE NO: 129	Page 1 of 1

BUDGET PROCUREMENT HISTORY PLANNING (EXHIBIT P-5A) DATE: FEBRUARY 2006

PAAF/MUNITIONS & RELATED EQUIPMENT

APPROP CODE/BA:

P-1 NOMENCLATURE:

FLARES (M212 INFRA RED CM FLARE - LA15)

ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION OF I	РСО	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
M212 (LA15)										
FY2005(1)	18,830	\$140.25	AFMC/OO-AL	С	MIPR/OPT/FFP	ARMY/ ATK-THIOKOL PROPULSION CO/ BRIGHAM CITY, UT	Jul-05	Mar-06		
FY2006(1)	32,797	\$123.00	AFMC/OO-AL	С	MIPR/OPT/FFP	ARMY/ ATK-THIOKOL PROPULSION CO/ BRIGHAM CITY, UT	Mar-06	Aug-06	Yes	
FY2007(2)	61,695	\$135.63	AFMC/OO-AL	С	MIPR/SS/FFP W/OPT	ARMY/ ATK-THIOKOL PROPULSION CO/ BRIGHAM CITY, UT	Mar-07	Aug-07	Yes	

Remarks:

Cost information is in actual dollars.

- (1) Contract has an FY04 base year with two option years.(2) Contract will have an FY07 base year with three option years.

F	P-1 ITEM NO 14	PAGE NO : 130	Page 1 of 1

BUDGET ITEM JUSTIFICATION (EXHIBIT P-40)					DATE: FEBRUARY 2006								
APPROP CODE/BA: PAAF/MUNITIONS & RELATED EQUIPMENT					1								
	FY2005	FY2006	FY2007	FY2008	FY2009	2009 FY2010	FY2011						
	\$0	\$6,476	\$14,520	\$16,963	\$18,625	\$18,958	\$19,325						
•	•	·			•	•	•						
twice the size of the Na preemptive mode. As	IJU-7/B Flare, whicl s a result of the Glob	n is used on F-1	5 and F-16 ai	rcraft.		•							
uipment needed to sup	port current Air Ford	ce mission requi	irements.	rocured. Ite	ms procured du	ring executior	n may change						
P-1 ITEM NO						Page 1 of	1						
	d countermeasure flare twice the size of the Margin preemptive mode. As itical need for increase re identified on the followipment needed to supart the Single Manager	d countermeasure flare used by A-10, F-15 vivice the size of the MJU-7/B Flare, which a preemptive mode. As a result of the Globitical need for increased procurements. The identified on the following P-5 and are religipment needed to support current Air Force of the Single Manager for Conventional Arms of the Single Manager for	P-1 NOMENC FLARES (MJU- FY2005 FY2006 \$0 \$6,476 d countermeasure flare used by A-10, F-15 and F-16 aircr twice the size of the MJU-7/B Flare, which is used on F-1 a preemptive mode. As a result of the Global War on Terr citical need for increased procurements. The identified on the following P-5 and are representative of the procurement of the procurement of the Single Manager for Conventional Ammunition (SMC) The procure of the MJU-7/B Flare is the Global War on Terr citical need for increased procurements. The identified on the following P-5 and are representative of the Manager for Conventional Ammunition (SMC) The procure of the MJU-7/B Flare is the Global War on Terr citical need for increased procurements. The identified on the following P-5 and are representative of the MJU-7/B Flare is the Global War on Terr citical need for increased procurements. The identified on the following P-5 and are representative of the MJU-7/B Flare is the MJU-7/B Flar	P-1 NOMENCLATURE: FLARES (MJU-10/B IR CM FL FY2005 FY2006 FY2007 \$0 \$6,476 \$14,520 d countermeasure flare used by A-10, F-15 and F-16 aircraft against he vivice the size of the MJU-7/B Flare, which is used on F-15 and F-16 aircraft against he apreemptive mode. As a result of the Global War on Terror, training an itical need for increased procurements. The identified on the following P-5 and are representative of items to be puripment needed to support current Air Force mission requirements. The Single Manager for Conventional Ammunition (SMCA).	P-1 NOMENCLATURE: FLARES (MJU-10/B IR CM FLARE - L461) FY2005 FY2006 FY2007 FY2008 \$0 \$6,476 \$14,520 \$16,963 d countermeasure flare used by A-10, F-15 and F-16 aircraft against heat seeking receive the size of the MJU-7/B Flare, which is used on F-15 and F-16 aircraft. The preemptive mode. As a result of the Global War on Terror, training and combat us itical need for increased procurements. The identified on the following P-5 and are representative of items to be procured. Ite uipment needed to support current Air Force mission requirements. The identified on the following P-5 and are representative of items to be procured. Ite uipment needed to support current Air Force mission requirements. The identified on the following P-5 and are representative of items to be procured. Ite uipment needed to support current Air Force mission requirements. The identified on the following P-5 and are representative of items to be procured. Ite uipment needed to support current Air Force mission requirements. The identified on the following P-5 and are representative of items to be procured. Ite uipment needed to support current Air Force mission requirements. The identified on the following P-5 and are representative of items to be procured. Ite uipment needed to support current Air Force mission requirements. The identified on the following P-5 and are representative of items to be procured. Ite uipment needed to support current Air Force mission requirements.	P-1 NOMENCLATURE: FLARES (MJU-10/B IR CM FLARE - L461) FY2005 FY2006 FY2007 FY2008 FY2009 \$0 \$6,476 \$14,520 \$16,963 \$18,625 d countermeasure flare used by A-10, F-15 and F-16 aircraft against heat seeking missiles. It is dis a preemptive mode. As a result of the Global War on Terror, training and combat usage have increditical need for increased procurements. The identified on the following P-5 and are representative of items to be procured. Items procured during the Single Manager for Conventional Ammunition (SMCA). P-1 ITEM NO PAGE NO:	P-1 NOMENCLATURE: FLARES (MJU-10/B IR CM FLARE - L461) FY2005 FY2006 FY2007 FY2008 FY2009 FY2010 \$0 \$6,476 \$14,520 \$16,963 \$18,625 \$18,958 d countermeasure flare used by A-10, F-15 and F-16 aircraft against heat seeking missiles. It is dispensed from twice the size of the MJU-7/B Flare, which is used on F-15 and F-16 aircraft. a preemptive mode. As a result of the Global War on Terror, training and combat usage have increased dramatic titical need for increased procurements. the identified on the following P-5 and are representative of items to be procured. Items procured during execution uipment needed to support current Air Force mission requirements. The single Manager for Conventional Ammunition (SMCA). PAGE NO: Page 1 of						

			•••												
WEAPON SYSTEM COST ANALYSIS (EXHIBIT P-5)									С	ATE:	FEBRUA	ARY 20	006		
APPROP CODE/BA:					P-1 NOMENCLATURE:										
PAAF/MUNITIONS & RELATED	EQUIPMENT			FLARE	ES (MJU-1	0/B IR (CM FLA	RE - L461)							
WEAPON SYSTE	=м	ID				FY2005)5		FY2006		FY2007		7	
COST ELEMENT		CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	
MJU-10/B		А							61,619	\$105.00	\$6,470	354,507	\$40.94	\$14,514	
QUALITY ASSURANCE											\$6			\$6	
TOTALS:									61,619		\$6,476	354,507		\$14,520	
	P-1 ITEM NO 14				PAGE 1:	NO:					Pa	age 1	of 1		

BUDGET PROCUREMEN	DATE: FEBRUARY 2006													
APPROP CODE/BA:					P-1 NOMENCLATURE:									
PAAF/MUNITIONS & RELATED EQUIPMENT					S (MJU-10/B IR CN	И FLARE - L461)								
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION OF PCO		PCO CONTRACT CONTRA METHOD & AND LOC		AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL				
MJU-10/B														
FY2006	61,619	\$105.00	AFMC/OO-ALC		MIPR/FFP W/OPT ARMY/		Apr-06	Oct-07	Yes					
FY2007	354,507	\$40.94	AFMC/OO-A	ALC	MIPR/OPT/FFP	ARMY/ UNKNOWN	Mar-07	Mar-08	Yes					
Contract will have an FY06 ba			irs.											
	P-1 ITEM N 0	0			PAGE NO : 133			Page	1 of 1					

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)	DATE: FEBRUARY 2006								
APPROP CODE/BA:	P-1 NOMENCLATURE:										
PAAF/MUNITIONS & RELATED	EQUIPMENT		FLARES (MJU-	39/40-ACFT FL	ARE - LA32/	LA33)					
		FY2005	FY2006 FY2007	FY2007	FY2008	FY2009	FY2010	FY2011			
QUANTITY											
COST (in Thousands)		\$7,736	\$10,829	\$11,155	\$12,496	\$12,801	\$16,153	\$12,909			
Description:	· ·	-	<u> </u>	!	1	.	1				
 MJU-39/40 flares are expensionature when exposed to air This item is procured through Items requested in FY07 are change based on critical municipals. 	 These flares are de- gh the Ogden Air Loging dentified on the foll 	signed to meet F-22 usistics Center. Solving P-40A and are	unique requirem	nents. of items to be	e procured.						
	P-1 ITEM NO 14		PAGE 134				Page 1 of	1			
	1 ' '		10-	т							

BUDGET ITEM JUSTIFICATION FOR AGGREGATED ITEMS (EXHIBIT P-40A) DATE: FEBRUARY 2006

APPROP CODE/BA:

PAAF/MUNITIONS & RELATED EQUIPMENT

P-1 NOMENCLATURE:

FLARES (MJU-39/40-ACFT FLARE - LA32/LA33)

				F۱	/2005	F۱	/2006	FY	′2007
PROCUREMENT ITEMS	CODE	QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST
MJU-39/40	А			3,277	\$7,736	4,587	\$10,829	4,725	\$11,155
TOTALS:				3,277	\$7,736	4,587	\$10,829	4,725	\$11,155

Remarks:

Cost information is in thousands of dollars.

P-1 ITEM NO 14	PAGE NO: 135	Page 1 of 1

BUDGET PROCUREMEN	T HISTORY PLA	ANNING (EXHIBIT P-	5A)			DATE: FE	BRUARY 2	2006			
APPROP CODE/BA:	FOLUDMENT			P-1 NOMENCLATURE: FLARES (MJU-39/40-ACFT FLARE - LA32/LA33)								
PAAF/MUNITIONS & RELATED ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION O		CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD.	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL		
MJU-39/40					1112							
FY2005	3,277	\$2,361	AFMC/OO-A	ALC	SS/FFP W/OPT	KILGORE/ TOONE, T	N May-06	May-07	Yes			
FY2006	4,587	\$2,361	AFMC/OO-A	ALC	OPT/FFP	KILGORE/ TOONE, T	N May-06	May-07	Yes			
FY2007	4,725	\$2,361	AFMC/OO-A	ALC	C/FFP W/OPT	UNKNOWN	Mar-07	Mar-08	Yes			
Propriety of the technical data resolution of the TDP issue.										ending		
	P-1 ITEM NO 14				PAGE NO : 136			Page	1 of 1			

		<u> </u>									
BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006				
APPROP CODE/BA:			P-1 NOMENC	LATURE:		,					
PAAF/MUNITIONS & RELATED	EQUIPMENT		FLARES (MJU-4	LARES (MJU-47/B - LA30)							
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011			
QUANTITY											
COST (in Thousands)		\$3,762	\$3,762	\$6,400	\$7,762	\$12,062	\$11,792	\$12,022			
Description:	•		·				•				
 The MJU-47/B is an infrare the MJU-48/B flare, the MJU-4 contained in a flare housing wiforward end of the outer aluming. Funding increase in FY07 is 3. This item is procured through. Items requested in FY07 archange based on the most crit. 	7/B provides effective th fins and nozzles, in num case contains a cost due to the programm of the Ogden Air Logice identified on the follows:	e defense against montegral sequencing montegral sequencing monte production ramp stics Center. Owing P-40A and are	dern manpad the echanism, and a BBU-36/B imp up for this item.	reats. The flance of items to be	are payload on contained with a crimp	consists of an ir in an aluminum ped/staked plas	nfrared flare po n cartridge cas tic end cap at	ellet se. The the aft end.			
	P-1 ITEM NO		PAGE	NO:							
	14		137				Page 1 of	1			

	U	<u>NCL</u>	<u>.A551F11</u>	ED					
BUDGET ITEM JUSTIFICATION FOR AGGREGAT	ΓED ITE	MS (E)	KHIBIT P-40A	.)		DATE:	FEBRUAF	RY 2006	
APPROP CODE/BA: PAAF/MUNITIONS & RELATED EQUIPMENT			-1 NOMENCL LARES (MJU-47						
				FY	2005	FΥ	/2006	FY:	2007
PROCUREMENT ITEMS	CODE	QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST
MJU-47/B FLARE - LA30	А			10,051	\$3,762	9,947	\$3,762	16,745	\$6,400
TOTALS:				10,051	\$3,762	9,947	\$3,762	16,745	\$6,400
Remarks: Cost information is in thousands of dollars.									

P-1 ITEM NO 14	PAGE NO: 138	Page 1 of 1

BUDGET PROCUREMEN	I HISTORY P	LANNING (EXHIBIT P-	5A)			DATE: FEI	BRUARY 2	2006	
APPROP CODE/BA:				P-1 NC	MENCLATURE	Ε:				
PAAF/MUNITIONS & RELATED	EQUIPMENT			FLARE	S (MJU-47/B - LA	30)				
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION O	F PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION		DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
MJU-47/B FLARE - LA30										
FY2005	10,051	\$374.29	AFMC/OO-A	ALC	SS/FFP	ARMTEC/ CAMDEN,	AR Aug-05	Apr-06		
FY2006	9,947	\$378.18	AFMC/OO-A	ALC	SS/FFP	ARMTEC/ CAMDEN,	AR Apr-06	Mar-07	Yes	
FY2007(1)	16,745	\$382.19	AFMC/OO-	ALC	C/FFP W/OPT	UNKNOWN	Mar-07	Mar-08	Yes	
(1) Contract will have an FY07	7 base year wit	h three option	n years							
	P-1 ITEM 1	NO			PAGE NO: 139			Page	1 of 1	

		<u> </u>									
BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-4	40)				DATE: FEBR	RUARY 2006				
APPROP CODE/BA:			P-1 NOMENC	LATURE:							
PAAF/MUNITIONS & RELATED	EQUIPMENT		FLARES (MJU-4	LARES (MJU-48/B - LA31)							
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011			
QUANTITY											
COST (in Thousands)		\$3,280	\$3,280	\$6,400	\$6,810	\$10,610	\$10,822	\$11,034			
Description:	•	•	·		•	•					
1. The MJU-48/B is an infrare the MJU-47/B flare, the MJU-4 pellet with integral sequencing impulse cartridge BBU-35/B w	8/B provides effective mechanism and an ad ith a crimped/staked e	defense against mo ctivated metal payloa nd cap at the aft end	dern manpad th ad. The forward l.	reats. The flatend of the out	are payload	consists of two	parts; an infra	red flare			
2. Funding increase in FY07 is	s due to the programm	ned production ramp	up for this item.								
3. This item is procured throug	gh the Ogden Air Logis	stics Center.									
4. Items requested in FY07 ar change based on the most crit	ical munitions/equipm		rt current Air Fo	rce mission r			during execut	ion may			
	P-1 ITEM NO 14		PAGE 140				Page 1 of	1			

BUDGET ITEM JUSTIFICATION FOR AGGREGATED ITEMS (EXHIBIT P-40A)	DATE:	FEBRUARY 2006
--	-------	---------------

APPROP CODE/BA: P-1 NOMENCLATURE:

PAAF/MUNITIONS & RELATED EQUIPMENT

FLARES (MJU-48/B - LA31)

					FY2005		/2006	FY2007	
PROCUREMENT ITEMS	CODE	QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST
MJU-48/B - LA31	А			7,964	\$3,280	7,882	\$3,280	15,218	\$6,400
TOTALS:				7,964	\$3,280	7,882	\$3,280	15,218	\$6,400

Remarks:

Cost information is in thousands of dollars.

P-1 ITEM NO 14	PAGE NO : 141	Page 1 of 1	

BUDGET PROCUREMEN	T HISTORY P	LANNING (EXHIBIT P-5A)			DATE: FE	BRUARY 2	2006	
APPROP CODE/BA:			P-1 NO	OMENCLATURE	E:				
PAAF/MUNITIONS & RELATED	EQUIPMENT		FLARE	S (MJU-48/B - LA	.31)				
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION OF PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION	AWD. DATE	DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL
MJU-48/B - LA31									
FY2005	7,964	\$411.85	AFMC/OO-ALC	SS/FFP	ARMTEC/ CAMDEN, A	AR Aug-05	Apr-06		
FY2006	7,882	\$416.13	AFMC/OC-ALC	SS/FFP	ARMTEC/ CAMDEN, A	AR Apr-06	Apr-07	Yes	
FY2007(1)	15,218	\$420.54	AFMC/OO-ALC	C/FFP W/OPT	UNKNOWN	Mar-07	Mar-08	Yes	
(1) Contract will have an FY07	7 base year with	three option	n years.						
	P-1 ITEM N 14	10		PAGE NO : 142			Page	1 of 1	

		0110	LACCIII					
BUDGET ITEM JUSTIFIC	ATION (EXHIBIT P-40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA: PAAF/MUNITIONS & RELATED) EQUIPMENT		P-1 NOMENC FLARES (MJU-			ı		
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$6,300	\$6,300	\$18,603	\$19,405	\$43,419	\$41,118	\$44,986
termed a "covert" decoy becare enemy ground monitoring and A-10 aircraft and HH-53 and H 2. This flare is used extensive the last two years and drove at the last two years are the last two years and drove at the last two years are the last two years and drove at the last two years are the last t	attack, and does not bling attack, and does not be attack, and does not bling attack, and does not bling attack, and does not bling attack, and does not be attack, and does not bling attack, and does not be att	nd a pilot wearing erations to provide ed procurement. Air Logistics Cente ving P-40A and are	night vision gog essential aircra	gles. The MJ ft/aircrew prot of items to be	U-50 flare w	as developed for	or the C-130 a	ind is used on matically over
	P-1 ITEM NO 14		PAGE	_			Page 1 of	1

		U	NCL	<u> ASSIFI</u>	<u>ED</u>					
BUDGET ITEM JUSTIFICA	ATION FOR AGGRE	GATED ITE	MS (EXI	HIBIT P-40A	A)		DATE:	FEBRUAR	Y 2006	
APPROP CODE/BA:			P-1	1 NOMENCL	ATURE:		I			
PAAF/MUNITIONS & RELATED	EQUIPMENT		FLA	ARES (MJU-50) - LA19)					
					FY	2005	FY	2006	FY2	2007
PROCUREMENT ITEMS		ID CODE	QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST
MJU-50		А			100,977	\$6,299,955	99,936	\$6,299,965	292,001	\$18,602,975
TOTALS:						\$6,299,955		\$6,299,965		\$18,602,975
Cost information is in actual d										
	P-1 ITEM NO 14			PAGE 144				Pag	ge 1 of 1	

BUDGET PROCUREMEN	UDGET PROCUREMENT HISTORY PLANNING (EXHIBIT P-5A)										
APPROP CODE/BA:					MENCLATURE						
PAAF/MUNITIONS & RELATED	EQUIPMENT			FLARE	S (MJU-50 - LA19)						
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION O	F PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION			SPECS AVAIL NOW	DATE REV. AVAIL	
MJU-50(1)											
FY2005	100,977	\$62.39	AFMC/OO-A	ALC	SS/FFP	ALLOY SURFACES/ ASTON, PA	Jun-05	Nov-05			
FY2006	99,936	\$63.04	AFMC/OO-	ALC	SS/FFP	ALLOY SURFACES/ ASTON, PA	Apr-06	Mar-07	Yes		
FY2007(1)	292,001	\$63.71	AFMC/OO-A	ALC	SS/FFP W/OPT	ALLOY SURFACES/ ASTON, PA	Mar-07	Mar-08	Yes		
Cost information is in actual do	base year with		n years.								
P-1 ITEM NO 14					PAGE NO: 145		Page 1 of 1				

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006		
APPROP CODE/BA: PAAF/MUNITIONS & RELATED	EQUIPMENT		P-1 NOMENC		\$5 MILLION)	I			
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	
QUANTITY									
COST (in Thousands)		\$24,982	\$20,658	\$15,035	\$16,250	\$23,265	\$13,105	\$20,202	
Description:			•						
1. All listed items on the follow	ving P-40A-IL have an	FY07 procurement v	alue of less tha	n \$5,000,000	and are Co	de A.			
2. Items requested in FY07 armunitions/equipment needed t	re representative of ite	ems to be procured. It	ments.	during execut	ion may cha	nge based on t	ne most critica		
	P-1 ITEM NO 14		PAGE NO: 146					Page 1 of 1	
•			1 1						

BUDGET ITEM JUSTIFICA	ATION FOR AGGRI	EGATED ITEMS ((EXHIBIT P-40A-IL)		DATE: F	EBRUARY	2006
APPROP CODE/BA: PAAF/MUNITIONS & RELAT	ED EQUIPMENT		P-1 NOMENCLATUR FLARES (ITEMS LESS			-	
						FY20	07
PROCUREMENT ITEMS		NSN	QTY.	COST	Q	ſΥ.	COST
ALA-17B FLARE CARTRIDGE (LY12)						6,795	\$3,500
MJU-52 (DWCO)						49,097	\$1,115
MJU-53 (LA21)						13,993	\$800
MJU-62 (LA36)						16,620	\$3,000
SIG KIT PRSNL DISTRESS (L119)						6,479	\$650
SIG IL GRND GRN STR CLS M125A1 (I	_314)					3,587	\$185
MJU-23 FLARE (L462)						2,186	\$1,230
MJU-51/B (LA20)						4,307	\$765
DISPENSER, FLARE SUU-25 F/A (L127	")					79	\$1,790
MARKER LOC MARINE MK25-3 (L554)						10,017	\$2,000
TOTALS:							\$15,035
Remarks: Cost information is in thousan	nds of dollars.		,	,	,		
	P-1 ITEM NO 14		PAGE NO: 147			Page	1 of 1

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA:			P-1 NOMENC					
PAAF/MUNITIONS & RELATED	EQUIPMENT		FUZES (OVER)	/IEW)				
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$28,078	\$43,958	\$56,777	\$54,725	\$53,056	\$54,229	\$55,076
Description:								
 A bomb fuze initiates the extail of the bomb to increase fur Fuze. 								
2. Funding increase in FY07 is	s due to the continuing	g production ramp-up	of the FMU-15	2/B Joint Pro	grammable F	uze.		
3. Items requested in FY07 ar change based on critical munit						Items procured	I during execu	tion may
	P-1 ITEM NO 15		PAGE				Page 1 of	1

BUDGET ITEM JUSTIFICATION FOR AGGREGATED ITEMS (EXHIBIT P-40A)

DATE: FEBRUARY 2006

APPROP CODE/BA: P-1 NOMENCLATURE:

PAAF/MUNITIONS & RELATED EQUIPMENT

FUZES (OVERVIEW)

	ID -			FY2005		FY2006		FY2007	
PROCUREMENT ITEMS	CODE	QTY.	COST	QTY.	COST	QTY.	COST	QTY.	COST
FUZES (OVERVIEW)									
DSU-33C/B PROXIMITY SENSOR (BY30)	А			14,486	\$16,396	5,476	\$6,372	7,341	\$8,262
FMU-152/B JOINT PROGRAMMABLE FUZE	А			4,004	\$11,477	13,471	\$34,993	17,741	\$45,999
ITEMS LESS THAN 5 MILLION DOLLARS	А				\$205		\$2,593		\$2,516
TOTALS:					\$28,078		\$43,958		\$56,777

Remarks:

Cost information is in thousands of dollars.

P-1 ITEM NO 15	PAGE NO : 149	Page 1 of 1

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-4	0)				DATE: FEBF	RUARY 2006		
APPROP CODE/BA:			P-1 NOMENC	LATURE:		1			
PAAF/MUNITIONS & RELATED	EQUIPMENT		FUZES (DSU-3	3C/B PROXIMI	TY SENSOR)			
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	
QUANTITY									
COST (in Thousands)		\$16,396	\$6,372	\$8,262	\$9,625	\$9,335	\$9,776	\$11,073	
Description:									
1. The DSU-33C/B is a joint sind 152/B fuze. Airburst yields a since Aircraft Artillery. The DSU-330 include compatibility with Joint significantly expands the high increased ruggedness and full. 2. Items requested in FY07 are based on critical munitions/equals. This item is procured through	significant increase in ef C/B incorporates several Direct Attack Munition altitude release capabil compatibility with Navy re identified on the follow uipment needed to supp	fectiveness for unit al important operation guided weapons, a ity for bomber attact weapons, and add wing P-5, and are re port current Air Force	ary warheads a conal improvement of M117 and Marks. In addition, lresses parts of the mission requires and marks of the mission requires.	gainst surface ents over the D IK-80 series g the DSU-330 osolesence. f items to be p	e targets suc DSU-33A/B a eneral-purp C/B provides	ch as Surface-to and DSU-33B/E ose bombs. Th extended opera	o-Air Missiles and the second	and Anti- ovements also rvice life,	
	P-1 ITEM NO		PAGE				Page 1 of	1	
	15		150	0		Page 1 01 1			

WEAPON SYSTEM COST	ANALYSIS (EXHIBI	T P-5)							С	DATE:	FEBRU/	ARY 20	006	
APPROP CODE/BA:				P-1 N	OMENCL	ATUR	E:							
PAAF/MUNITIONS & RELATED	EQUIPMENT			FUZE:	S (DSU-33	BC/B PR	OXIMIT	Y SENSOF	₹)					
WEAPON SYSTI	EM	ID					FY200	5	FY2006		FY2007			
COST ELEMEN	TS	CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
DSU-33C/B		А				14,486	\$1,100	\$15,935	5,476	\$1,000	\$5,476	7,341	\$1,000	\$7,341
PRODUCTION SUPPORT														
ECO/ECP								\$195			\$207			\$232
PROGRAM SUPPORT								\$107			\$253			\$253
CONTRACTOR SUPPORT								\$159			\$436			\$436
TOTALS:								\$16,396			\$6,372			\$8,262
Remarks: Total Cost information is in the	ousands of dollars.					•							•	
Unit cost information is in actu														
Onit cost information is in acti	iai dollais.													
	P-1 ITEM NO				PAGE	NO:								
P-1 ITEM NO 15						51					Pa	age 1 o	of 1	

BUDGET PROCUREMENT HISTORY PLANNING (EXHIBIT P-5A) DATE: FEBRUARY 2006 P-1 NOMENCLATURE: **APPROP CODE/BA:** FUZES (DSU-33C/B PROXIMITY SENSOR) PAAF/MUNITIONS & RELATED EQUIPMENT DATE **SPECS** DATE CONTRACT ITEM NAME/ UNIT CONTRACTOR AWD. **FIRST** REV. AVAIL QTY. **LOCATION OF PCO** METHOD & COST **FISCAL YEAR** AND LOCATION **DATE** DEL. NOW **AVAIL TYPE** DSU-33C/B ALLIANT/ ROCKET CITY. FY2005(1) AFMC/AAC OPT/FFP 14,486 \$1,100 Sep-05 Oct-06 WV FY2006 5,476 \$1,000 AFMC/AAC C/FFP W/OPT UNKNOWN Mar-06 Apr-07 Yes FY2007 AFMC/AAC OPT/FFP UNKNOWN Dec-07 7,341 \$1,000 Jan-07 Yes **Remarks:** Cost information is in actual dollars. (1) Contract has a FY02 base year with three options. **PAGE NO:** P-1 ITEM NO Page 1 of 1 152 15

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-40)					DATE: FEBF	RUARY 2006		
APPROP CODE/BA:			P-1 NOMENC	LATURE:		I			
PAAF/MUNITIONS & RELATED	EQUIPMENT		FUZES (FMU-1	52/B JOINT PR	ROGRAMABL	E FUZE)			
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	
QUANTITY									
COST (in Thousands)		\$11,477	\$34,993	\$45,999	\$44,169	\$43,291	\$44,158	\$43,623	
Description:									
1. The FMU-152/B Joint Prog Munition and other convention bomb fuze with multiple arm ti increased service/shelf life. To 124, and M904/M905 fuzes, at 2. Items requested in FY07 at based on critical munitions/equals. This item is procured through	ral inventory weapons. To mes, instantaneous and reference	he Air Force is the multiple short and not multiple short and not multiple short and series guaration of fuzing calling P-5, and are report current Air Force	e lead service for long delay detorion delay detorion delay detorion delay detorion delay	or procurement onation times, ded bombs. It I target, gener f items to be p	t of the JPF hard target will replace al purpose,	. The FMU-152 survivability, co or supplement and guided bon	2/B provides a ckpit program FMU-139, FM nbs.	highly reliable mability, and 1U-143, FMU-	
	P-1 ITEM NO		PAGE	NO:			Dogo 1 of	4	
	15		15	3		Page 1 of 1			

WEAPON SYSTEM COST	ANALYSIS (EXHIB	IT P-5)								DATE:	FEBRU/	ARY 20	006	
APPROP CODE/BA:				P-1 N	OMENCL	ATUR	E:		·					
PAAF/MUNITIONS & RELATED	EQUIPMENT			FUZE:	S (FMU-15	52/B JOI	NT PRC	GRAMAB	LE FUZ	ZE)				
WEAPON SYSTI	ΞM	ID		•		FY2005		5	FY200		6		FY2007	
COST ELEMEN	ΓS	CODE	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST	QTY	Unit Cost	TOTAL COST
HARDWARE						4,004		{\$9,553}	13,471		{\$30,185}	17,741		{\$38,981}
FMU-152/B FUZE		А				4,004	\$2,386	\$9,553	13,471	\$2,241	\$30,185	17,741	\$2,197	\$38,981
PRODUCTION SUPPORT														
ECO/ECP								\$345			\$929			\$1,169
TOOLING/TEST EQUIPMENT (1)											\$2,126			\$3,947
PROGRAM SUPPORT								\$1,579			\$1,752			\$1,903
TOTALS:								\$11,477			\$34,993			\$45,999
Remarks: Total Cost information is in the	ousands of dollars.						•	•			•	,	•	
(1) Includes funding for new r		ent in FY0	6 and	FY07.	A new fa	cility is	neede	d to meet	requir	red prod	duction ra	tes.		
	P-1 ITEM NO 15				PAGE	NO :					Pa	age 1	of 1	

BUDGET PROCUREMEN	1111310111		LXIIIDII I -	· ·			DATE: FE	BRUARY	2006		
7.11.11.01.000=7.57.11				P-1 NOMENCLATURE:							
				FUZES	(FMU-152/B JOIN	IT PROGRAMABLE	FUZE)				
ITEM NAME/ FISCAL YEAR	QTY.	UNIT COST	LOCATION O	F PCO	CONTRACT METHOD & TYPE	CONTRACTOR AND LOCATION		DATE FIRST DEL.	SPECS AVAIL NOW	DATE REV. AVAIL	
HARDWARE											
FMU-152/B FUZE											
FY2005	4,004	\$2,386	AFMC/AA	vC	OPT/FFP	KAMAN/ DAYRON ORLANDO, FL	/ Dec-04	Feb-06			
FY2006	13,471	\$2,241	AFMC/AAC		OPT/FFP	KAMAN/ DAYRON ORLANDO, FL	/ Feb-06	Feb-07	Yes		
FY2007	17,741	\$2,197	7 AFMC/AAC		OPT/FFP	KAMAN/ DAYRON ORLANDO, FL	/ Dec-06	Dec-07	Yes		
Remarks: Cost information is in actual do Contract has an FY98 base ye	ear with 9 option										
	P-1 ITEM N 15	10			PAGE NO: 155			Page	1 of 1		

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-40)					DATE: FEBR	UARY 2006		
APPROP CODE/BA: PAAF/MUNITIONS & RELATED	P-1 NOMENCLATURE: FUZES (ITEMS LESS THAN \$5 MILLION)								
		FY2005	5 FY2006 FY2007 FY2008 FY2009 FY2010 FY						
QUANTITY									
COST (in Thousands)		\$205	\$2,593	\$2,516	\$931	\$430	\$305	\$380	
Description:		·	•		•	·		•	
1. This category includes vari	ous fuzes to include inert tr	aining items that	t have an annua	al procuremer	nt value of le	ess than \$5 milli	on and are co	de A.	
2. Items requested in FY07 a munitions/equipment needed to	re representative of items to support Air Force mission	to be procured. In requirements.	Items procured	during execu	tion may cha	ange based on t	the most critic	al	
	P-1 ITEM NO		PAGE				Page 1 of	1	
	15		156)					

			S (EXHIBIT P-40A-IL) DATE: FEBRUARY 2006						
APPROP CODE/BA: PAAF/MUNITIONS & RELATED EQUIPMENT			P-1 NOMENCLATURE: FUZES (ITEMS LESS THAN \$5 MILLION)						
					FY2007				
PROCUREMENT ITEMS		NSN	QTY.	COST	QTY.	COST			
FMU-143 D-2 (EA32)					534	\$1,390			
FMU-139 C/B D-2 (G127)					76	\$300			
DSU-33A D-2 PROX INERT (FY88)					173	\$100			
FMU-152/B D-2 (EB93)					471	\$726			
TOTALS:						\$2,517			
Remarks:									
Cost information is in thous	sands of dollars.								
	P-1 ITEM NO		PAGE NO:		Page 1	of 1			
	15		157			·			

BUDGET ITEM JUSTIFICA	ATION (EXHIBIT P-	40)				DATE: FEBR	RUARY 2006	
APPROP CODE/BA: PAAF/MUNITIONS & RELATED EQUIPMENT			P-1 NOMENC	LATURE:	'			
			SMALL ARMS					
		FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011
QUANTITY								
COST (in Thousands)		\$15,332	\$5,961	\$4,964	\$3,455	\$7,244	\$7,393	\$7,548
Description:	·	•	•			•		•
 This Small Arms line encomoffice of Special Investigations to improve or maintain exisiting In FY05, Small Arms received War on Terror, and Tsunami R 	, security functions, a weapons. ed \$4.1M in additional	and other activities rec	uiring small, po	ortable firearr	ns. This line	also procures	various acces	sories needed
3. Items requested in FY07 are change based on the most criti							ed during exe	cution may
	P-1 ITEM NO 16		PAGE 158				Page 1 of	1

BUDGET ITEM JUSTIFICATION FOR AGGREGATED ITEMS (EXHIBIT P-40A-IL)					DATE: FEBRUARY 2006				
APPROP CODE/BA: PAAF/MUNITIONS & RELATED EQUIPMENT			P-1 NOMENCLATURE: SMALL ARMS						
					FY2007				
PROCUREMENT ITEMS		NSN	QTY.	COST	QTY.	COST			
9MM COMPACT PISTOL					4	\$30			
9MM GENERAL OFFICER PISTOL					173	\$100			
M-24 SNIPER RIFLE					1'	\$200			
M-4 CARBINE					5	\$100			
M107 50-CAL RIFLE						7 \$100			
M249 MACHINE GUN					10-	\$500			
M240B MACHINE GUN					3:	2 \$342			
M203 GRENADE LAUNCHER						7 \$10			
TRIPOD MOUNT					9:	\$100			
M1 INERT FACSIMILE					35:	\$100			
M-9 PISTOL					6,88	\$3,272			
MODULAR COMBAT SHOTGUN					12	7 \$100			
EOD SOFT MOUNT						\$10			
	P-1 ITEM NO		PAGE NO: 159		Pag	e 1 of 2			

DUDGET ITEM ILIGATION	ATION FOR ACOREO	ATED ITEM	2 (EVIUDIT D 404 II)						
BUDGET ITEM JUSTIFIC	DATE: FEBRUAR	Y 2006							
APPROP CODE/BA:			P-1 NOMENCLATURE:						
PAAF/MUNITIONS & RELATED EQUIPMENT		SMALL ARMS							
					FY	FY2007			
PROCUREMENT ITEMS		NSN	QTY.	COST	QTY.	COST			
TOTALS:						\$4,964			
Remarks:			·	•					
Cost information is in thousan	nds of dollars.								
	P-1 ITEM NO		PAGE NO : 160		Pag	e 2 of 2			
	16		100						