Page 6 is DIF and will not be submitted with this request.

SECRET/NE

ENVELOPE

(b)(3):10 USC 424;(b)(3):	50 USC 3024(i)	
HEADER		
HEADEK		
	R	
	161512Z JAN 09	
	FM (b)(3):10 USC 424;(b)(3):50 USC 3024(i)	
	FM (b)(3). 10 000 424,(b)(0).00 000 0024(i)	
	TO RHEFDIA/DIA WASHINGTON DC	
	INFO[(b)(3):50 USC 3024(i)	
(b)(3):50 USC 3024(i)	TNFO(b)(5).30 030 3024(i)	
(6)(3).30 030 3024(1)		
	USCENTCOM MACDILL AFB FL (b)(3):50 USC 3024(i)	
RUZEHAA/CDR		
RUZFMXI/CDR	USTRANSCOM (b)(3):50 USC 3024(i) SCOTT AFB IL	
	(b)(3):50 USC 3024(i)	
(b)(3):50 USC 3024(i)		
RUEAIIA/CIA	WASHINGTON DC (b)(3):50 USC 3024(i)	
RHMFISS/CNO	WASHINGTON DC (b)(3):50 USC 3024(i)	
(b)(3):50 USC 3024(i)		
DITEDMDC /DA (b)	(3):50 WASHINGTON DC	
PITEADID /DA T	(3):50 NASHINGTON DC (b)(3):50 USC 3024(i)	
RHMFISS/DEPT OF ENERGY WASHINGTON DC		
RHMFISS/DEPT OF HOMELAND SECURITY WASHINGTON DC (b)(3):50 USC 3024(i)		
(b)(3):50 USC 3024(i)	TO THE GROUP OF WEIGHT AND (4)/2)/50 HIGG 2024(1)	
RUETIAA/DIRNSA FT GEORGE G MEADE MD (b)(3):50 USC 3024(i)		
RUEIDN/DNI WASHINGTON DC		
•	WASHINGTON DC	
•	WASHINGTON DC	
(b)(3):50 USC 3024(i)		

SECRET/NF

CECDET/AIE

(b)(3):50 USC 3024(i)			
RHMFISS/HQ USEUCOM VAIHINGEN GE			
(b)(3):50 USC 3024(i)			
RUEKJCS/SECDEF WASHINGTON DC (b)(3):50 USC 3024(i)			
RUEHC/SECSTATE WASHDC (b)(3):50 USC 3024(i)			
(b)(3):50 USC 3024(i)			
(b)(3):50 USC 3024(i)			
RUMICEA/USCENTCOM (b)(3):50 USC 3024(i) MACDILL AFB FL//CCJ2//			
(b)(3):10 USC 424			
DIJGOGAD (IJGGOGOM (b)(3):50 USC MA CDTI I AED EI			
RUCQSAB/USSOCOM (b)(3):50 USC MACDILL AFB FL RHMFISS/USSTRATCOM (b)(3):50 USC 3024(i) OFFUTT AFB NE (b)(3):50 USC 3024(i)			
(b)(3):50 USC 3024(i)			
RHEHWSR/WHITE HOUSE SITUATION ROOM WASHINGTON DC			
BT			
B1			
CONTROLS			
SECRET//-			
-NOFORN			
SECTION 1 OF 2			
QQQQ			
SERIAL: (U) (b)(3):10 USC 424			
/***** THIS IS A COMBINED MESSAGE ******/			
BODY			
COUNTRY: (U) ISRAEL (ISR).			
SECRET/AIF			

2 of 41 7/11/2015 6:59 AM

SECRET/AIE

IPSP: (U)	•	
	(b)(3):10 USC 424	

SUBJ: (b)(3):10 USC 424 / ISRAEL MINISTRY OF DEFENSE (MOD) OBJECTS TO LOCAL CRITICISM REGARDING ISRAEL'S DEVELOPMENT OF THE IRON DOME SHORT-RANGE ROCKET DEFENSE SYSTEM (U).

WARNING: (U) THIS IS AN INFORMATION REPORT, NOT FINALLY EVALUATED INTELLIGENCE. REPORT CLASSIFIED

SECRET//

NOFORN

DOI: (U) 20090112.

REQS: (U)

(b)(3):10 USC 424

SOURCE:

SOURCE A.

- 1. (U) DESCRIPTION -- //OPEN SOURCE//OPEN SOURCE. "JERUSALEM POST", A DAILY NEWSPAPER PRINTED IN JERUSALEM, ISRAEL IN ENGLISH. SOMEWHAT RIGHT-WING, ESPECIALLY IN THE OP-ED SECTION. DATE OF SOURCE: 20090112.
- 2. (U) CONTEXT STATEMENT -- THE ARTICLE APPEARED IN THE 12 JANUARY 2009 EDITION UNDER THE HEADLINE (QUOTE) IRON DOME IS THE RIGHT SYSTEM TO USE (UNQUOTE).

SUMMARY: (U) SEE EXECUTIVE SUMMARY, TEXT PARAGRAPH 1, BELOW.

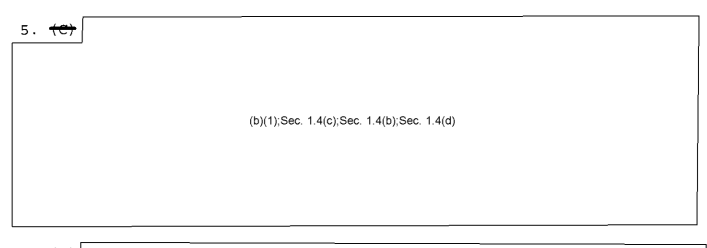
TEXT: 1. (U//FOUO) EXECUTIVE SUMMARY. OPEN SOURCE MEDIA

SOME ISRAELI RESERVE OFFICERS AND SCIENTISTS ARE APPLYING SHARP CRITICISM TO THE ISRAEL MINISTRY OF DEFENSE (MOD) PURSUIT OF RAFAEL'S IRON DOME SHORT-RANGE ROCKET INTERCEPTION SYSTEM AND THEY ISRAEL SHOULD NOT HAVE ABANDONED THE SKYGUARD DEFENSE SYSTEM. MOD OFFICIALS REJECT THE CRITICISM, COUNTERING THAT IRON DOME IS PROCEEDING AT A GOOD PACE AND IS STILL ON TRACK FOR DEPLOYMENT EARLY 2010.

SECRET/NE

SECRET/NE

- 2. (U//FOUC) OPEN SOURCE MEDIA REPORTS THAT ISRAELI SECURITY OFFICIALS ARE ANGRY OVER CLAIMS MADE BY SOME RESERVE OFFICERS, SCIENTISTS, AND OTHER ANALYSTS IN NEWSPAPER ARTICLES AND AT PUBLIC MEETINGS, AND ECHOED PRIVATELY BY SOME ISRAELI POLITICIANS, THAT THE US SKYGUARD MISSILE DEFENSE SYSTEM COULD HAVE BEEN DEPLOYED TO PROTECT THE SOUTH OF ISRAEL AND THE REGION AROUND THE GAZA STRIP IF ISRAEL HAD NOT ABANDONED ITS INTEREST IN THE PROJECT IN 2005.
- 3. (U//FOU) THE ARTICLE STATES THAT FORMER SENIOR MILITARY OFFICERS PLAYED UP SKYGUARD'S OSTENSIBLE CAPABILITIES AT A RECENT CONFERENCE DEDICATED TO PROTECTING ISRAEL'S HOME FRONT. THEY CLAIMED THAT NORTHROP GRUMMAN'S SKYGUARD, WHICH USES LASERS TO SHOOT DOWN INCOMING MISSILES AND ROCKETS, IS CHEAPER, MORE EFFECTIVE, AND COULD BE READY FOR USE MORE QUICKLY THAN THE ALTERNATIVE BEING PURSUED BY THE ISRAEL MINISTRY OF DEFENSE (MOD), LOCAL CONTRACTOR RAFAEL'S IRON DOME, WHICH EMPLOYS SHORT-RANGE MISSILES TO INTERCEPT INCOMING FIRE.
- 4. (U//FOU) MOD OFFICIALS BITTERLY REJECT THE CRITICISM. THEY NOTE THAT ISRAEL INVESTED 120 MILLION USD IN THE NAUTILUS SYSTEM (THE NAME BY WHICH SKYGUARD WAS ORIGINALLY KNOWN) ALONG WITH 280 MILLION USD IN AMERICAN FUNDING. FAR FROM BEING A BETTER ALTERNATIVE TO IRON DOME, THE MOD INDICATES EXTENSIVE EVALUATION LED BOTH ISRAEL AND THE US TO CONCLUDE THAT SKYGUARD WAS NOT A VIABLE SOLUTION TO THE SHORT-RANGE ROCKET THREAT.



6. (C)		
	(b)(1);Sec. 1.4(c);Sec. 1.4(b);Sec. 1.4(d)	

SECRET/AIF

SECRET//NF

7. (U//FOUC) LASER EXPERT AND FORMER RAFAEL EMPLOYEE DR. ODED ((AMIHAI)) HAS INDICATED THAT IRON DOME IS INCAPABLE OF PROTECTING SDEROT DUE TO THE SHORT DISTANCES BETWEEN GAZA AND SDEROT. MOD OFFICIALS COUNTER THAT IRON DOME HAS RECENTLY BEEN UPDATED AND WAS CAPABLE OF HITTING INCOMING ROCKETS FIRED AT A RANGE OF AS LITTLE AS FOUR KILOMETERS (KM) AND AS MUCH AS 70 KM, WHICH WOULD ACCOUNT FOR THE OVERWHELMING MAJORITY OF ROCKETS FIRED FROM GAZA IN THE CURRENT CONFLICT DURING THE ISRAEL DEFENSE FORCES (IDF) OPERATION CAST LEAD. (FIELD COMMENT - ALTHOUGH THE ARTICLE STATES THE IRON DOME WAS CAPABLE OF HITTING ROCKETS FROM FOUR KM TO 70 KM, NO INTERCEPTION TESTS HAVE OCCURRED IN THE IRON DOME DEVELOPMENT. SOURCE WAS LIKELY REFERRING TO IRON DOME INTERCEPT SIMULATIONS USED TO DETERMINE IRON DOME VIABILITY IN INTERCEPTING TARGETS).

(b)(1);Sec. 1.4(c);Sec. 1.4(b);Sec. 1.4(d)

SECRET/AIT

Page 6 of 6

Withheld pursuant to exemption

(b)(3):10 USC 424

of the Freedom of Information and Privacy Act