

## INTELLIGENCE INFORMATION REPORT

Individual Items Of This Report Are UNCLASSIFIED Unless Otherwise Indicated

This is An information Report, Not Finally Evaluated Intelligence

	^•	IN	~	~ `	٧.
4 .		1111			

IRAN, CHINA

REPORT NO:

(b)(3):10 USC 424

TITLE:

A BRIEF INTRODUCTION TO THE BANDIT-MADE SILKWORN MISSILE

DATE OF INFO:

ITY MM DD

870800

REPORT DATE: 880523

**ORIGINATOR:** 

(b)(3):10 USC 424

**REQ REFERENCES:** 

SOURCE:

NATIONAL DEFENSE DIGEST

SUMMARY:

TRANSHITTED AS ENCLOSURE IS DEFENSE INTELLIGENCE AGENCY TRANSLATION  $00(3):10\;\mathrm{USC}\;424$ 

DECLASSIFICATION DATA

0143

~1

C 18657

Page 1 of 2

JD FORM 1396

432

NCLASSIFED Unless Otherwise Indicated	REPORT NO: (b)(3):10 USC 424			
ROJECT NO:	COLL MGMT CODES:			
PECIAL INSTRUCTIONS: DIRC Y N	•			
REPARED BY: (b)(3):10 USC 424				
PPROVED BY: (b)(3):10 USC 424	REQUEST EVALUATION: TY TYN Request Evaluation Releasable To:			
1 ENCLOSURE(S):				
DIA TRANSLATIONS				
LN 110-88, dtd 23 Feb 88, 5 pgs (U)	SUBJECT/LOCATION CODES (For DIA Use Only)			
	(b)(3):10 USC 424			
STRIBUTION BY ORIGINATOR: A (Original)				
)(3):10 USC 424				
	1			

D FORM 1396-S

Page 2 of 2 Pages



# DEFENSE INTELLIGENCE AGENCY WASHINGTON, D. C. 20301

#### TRANSLATION



					Sharp of h	
(b)(3):10	TRANSLATOR'S INITIALS	TRANSLATION 1 (b)(3):10	TUMPER	[	ENCLISE TO LA NO.	
USC 424	C	USC 424		2 3 FEB 1988	None	
ANGUAGE Chinese	GEOGRAPHIC AREA (II dill	lerent from place o	l publication	)		
NGLISH TITLE OF TRANSLATE	0.5	······				
A Brief Introd Silkworm Missi	it-Made		Full translation pp. 76			
Not shown	ON		***************************************			
JTHOR (S)		FOREIGN TITLE	OF OOCUL	IENT /Complete only /	f different from title of	
(b)(3):10 USC 424	FOREIGN TITLE OF DOCUMENT (Complete only if different from title of translation)  National Defense Digest					
BLISHER		DATE AND	PLACE OF	PUBLICATION		
National Defens	No. 14, August 87, Taipei					
MMENTS						
None						
ANSLATION		······································		<del></del>		
			_	(b)(3):10 USC 424		

DIA FORM 558 (6-72)

(b)(3):10 USC 424

### NATIONAL DEFENSE DIGEST



(b)(3):10 USC 424

#### NATIONAL DEFENSE DIGEST

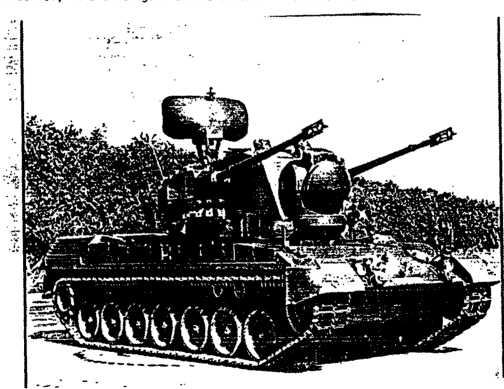
Monthly

August 1, 1987 Volume 14, Issue No. 8

A BRIEF INTRODUCTION TO THE BANDIT-MADE SILKWORM MISSILE

Translated by (b)(3):10 USC 424

Foreign Source Report: Ever since Iran obtained her silkworm surface-launched anti-ship missiles from the Chinese Communists, the oil transport channel in the Persian Gulf has been greatly threatened. After the Iraqi F-1 fighters attacked the American petrol cruise with "flying fish" missiles, this once again attracts world-wide attention.



(b)(3):10 USC

In fact, what foreign source reports what the Unites States calls the "silkworm" missile is actually what the Chinese Communists calls the Haiying-2 missile. In order to differentiate various Soviet weapons, the United States as well as NATO nations have, since long ago, assigned an alphabet for each type of weapon. For example, the letter "S" is used for surface-launched missile systems. As a result, the type and characteristics of the enemy's missile will be readily recognized for timely defense and counter-attack.

According to the Chinese communists, the serial number and name of the surface-launched anti-ship missiles that they sold to Iran is the CSS-N-2 Haiying-2 missile. The United States followed NATO's method in categorizing communist weapons by classifying them in the 's' prefix weaponry system, calling them 'silkworm' missiles. These missiles are in the same weaponry family as the Soviet Styx and Sawfly anti-ship missiles.

The appearance of the Haiying-2 missile resembles an aircraft without a cabin and without a pilot. The moving speed is that of a high degree acoustic velocity. The warhead is a binding energy armor-penetrating shell that can penetrate the armor of any battleship.

The Haiying-2 surface-launched anti-ship missile can be launched on the beach and can destroy large- and medium-scale ships, and is an excellent surface-launched defense weaponry for seaports and transport channels. It can also be launched on tractors. To activate, the missile is first launched to 145 meters by a solid fuel rocket booster. It is then powered by a liquid fuel injection propeller, and the booster separates, descending to 30 meters. At a distance of about 10 KM, the small radar equipped in the warhead is activated, emitting electric waves, and the warhead will head for the direction with the strongest wave bounced back until the target is destroyed.

There are two other similar missiles. One is the Haiying-2A, which has a passive infrared homing device and has a capability of electronic counter-countermeasures. The other is the Haiying-2G, which is equipped with an active radar homing device as well as a precision radio altimeter which can decrease its altitude above sea level; it also has a high penetrating capability.

However, despite the characteristics of the Haiying-2 surface-launched anti-ship missile, it is not difficult to apply countermeasures. Effective electronic countermeasures, such as electronic jamming and high heat decoy missiles, can blind the guidance system of the Haiying-2 missile.

為·

(b)(3):10 USC 424

### A brief Introduction of the Silkworm Missile:

Overall length: 6.25 meters
Wing span: 2.75 meters
Weight of warhead: 1,000 lbs.
Maximum range: 95 KM
Effective range: 80 KM
Diameter of missile body: 0.75 meter

A detailed close-up of a Chinese HY-2 (Silkworm) anti-ship ra on its manoeuwable ground equipment launchet rail \_\_\_\_i



