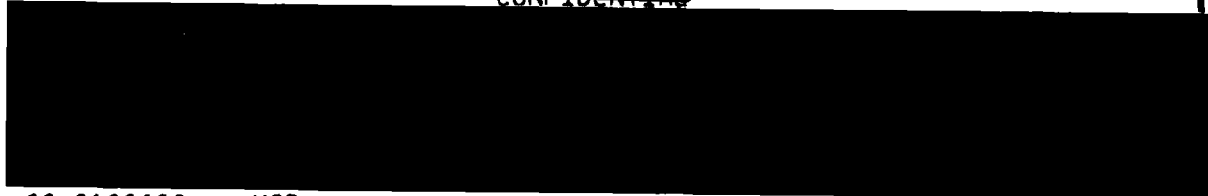


MSGNO 36 (MIIR) RSB *13/03/88* *21:30*
ZCZC 02:27:08Z (MI)

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88 8180489 MCR

TOR: 131053Z MAR 88

NC 8180489
RUMJKA 1986

RR RUEAIIA
DE RUMJKA 01986 0731047

ZNY ~~SECRET~~
R 131043Z MAR 88

FM (b)(3):10 USC 424
TO RUEKJCS/DIA WASHDC

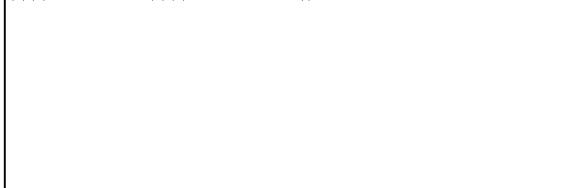
(b)(3):50 USC 403-1(i)

RUMHQA/USCINCPAC HONOLULU HI/ (b)(3):50 USC 403-1(i)

(b)(3):50 USC 403-1(i)

RUEAIIA/CIA WASHDC
RUSNTCC/USEUCOM VAHINGEN GE/ (b)(3):50 USC 403-1(i)

(b)(3):10 USC 424, (b)(3):50 USC 403-1(i)



NOT MICROFILMED
VERIFICATION
For Data Entry

BT

EZ1:

~~CONFIDENTIAL~~ (b)(3):10 USC 424

SERIAL: (U) IIR (b)(3):10 USC 424

EZ2:

COUNTRY: (U) BANGLADESH (BG); SYRIA (SY); IRAN (IR);
CHINA (CH).

SUBJ: IIR (b)(3):10 USC 424 / C-801 AND HY-2A MISSILES TO IRAN

(U)

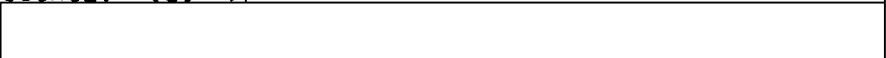
WARNING: (U) THIS IS AN INFORMATION REPORT, NOT
FINALLY EVALUATED INTELLIGENCE. REPORT
CLASSIFIED ~~CONFIDENTIAL~~.

DEPARTMENT OF DEFENSE

DOI: (U) 880303

REQS: (U) (b)(3):10 USC 424

SOURCE: (S) / (b)(1), (b)(3):10 USC 424, 1.4 (c)



SUMMARY: ~~(S)~~ SYRIA IS NEGOTIATING THE PURCHASE OF C-801
ANTI-SHIP MISSILES AND HY-2/HY-2A SHORE-TO-SHIP MISSILES
FROM THE PRC. THE ULTIMATE DESTINATION IS, HOWEVER, IRAN.
ENCLOSURES.

TEXT: 1. ~~(S)~~ SYRIA IS NEGOTIATING THE PURCHASE OF C-801
MULTIPURPOSE ANTI-SHIP MISSILES (b)(3):10 USC 424
AND HY-2/HY-2A SHORE-TO-SHIP MISSILE FROM THE PRC. SYRIA
IS MERELY ACTING AS A MIDDLE MAN FOR IRAN, THE ULTIMATE
DESTINATION.

8800290443

D90Y

17

MSGNO 36 (MIR) RSB *13/03/88* *21:30*
2. (C) ENCLOSURE ONE GIVES TECHNICAL DETAILS ON THE C-801. ENCLOSURES TWO, THREE, AND FOUR COVER THE HY-2 AND HY-2A. THE C-801 IS 5.814M LONG, 0.36M IN DIAMETER, HAS A WINGSPAN OF 1.18M, WEIGHS A TOTAL OF 815KG, AND HAS A WARHEAD WEIGHT OF 165KG. THE C-801 HAS AN EFFECTIVE RANGE (SHIP TO SHIP) OF 8 TO 40 KM, AND AN EFFECTIVE RANGE (AIR TO SHIP) OF 10 TO 50 KM, USING A LEVEL FLIGHT ALTITUDE OF 20 TO 30 METERS. LEVEL FLIGHT VELOCITY IS 0.9M (306 METERS PER SECOND). THE HY-2 HAS AN EFFECTIVE FIRE RANGE OF 20 TO 95 KM WITH A MISSILE SPEED OF 0.9M (306 METERS PER SECOND). THE HY-2 IS 7.48M IN LENGTH, 0.76M IN DIAMETER, HAS A WING SPAN OF 2.4M, HAS A WARHEAD WEIGHT OF 380KG AND FLYS AT A HEIGHT OF 100 TO 300 METERS. THE HY-2A MISSILE IS VERY SIMILAR TO THE HY-2, BUT HAS A TOTAL MISSILE WEIGHT OF 2,990KG, WITH A WARHEAD WEIGHT OF 513KG, AND USES A FLIGHT ALTITUDE OF 100 TO 200 METERS.

COMMENTS: (C) (b)(1),1.4 (c)

//IPSP: (U) (b)(3):10 USC 424

//COMSOBJ: (U)

PROJ:

COLL: (U) (b)(3):10 USC 424

INSTR: (U)

PREP: (U)

ENCL: FOUR ENCLOSURES (TO FOLLOW):

1. "C-801 MISSILE SYSTEM" (U), ONE COPY, UNDATED, TWO PAGES (U).

2. "HY-2 COAST-TO-SHIP MISSILE" (U), ONE COPY, UNDATED, TEN PAGES (U).

3. "HY-2 COAST-DEFENSE MISSILE" (U), ONE COPY, UNDATED, FOUR PAGES (U).

4. "HY-2A MISSILE" (U), ONE COPY, UNDATED, THREE PAGES (U).

ACQ: (U)

DISSEM: (U)

(b)(3):10 USC
424,(b)(3):50
USC 403-1(i)

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DECL. ~~ORDER~~
END OF MESSAGE

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NNDD

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DJCS INFORMATION SERVICE CENTER

dup. of previous 2 pgs.

ROUTINE
R 131043Z MAR 88
FM USDAO DHAKA
TO DIA WASHDC

ZYUW RUMJKA 1986 0731047

INFO FICPAC PEARL HARBOR HI
COMINCPAC HONOLULU HI//AL-5/PB-2/PB-3//
USCINCPAC HONOLULU HI//J235//
CJA WASHDC
CINCPACFLT PEARL HARBOR HI
NAVOPINTECH SULLYLAND MD
MISC WASHDC
USDAO HONG KONG

COM SEVENTHFLT
USMACV JMWANGEN GE//ECJ2//
COMNAVINTCOM WASHDC
FOSIF WESTPAC KANESAYA JA
USDAO BEIJING
USDAO DAMASCUS

CONFIDENTIAL DHAKA 01986

SERIAL: (U) IIR 6 925 0086 88

COUNTRY (U) BANGLADESH (BG), SYRIA (SY), IRAN (IR), CHINA (CH)

SUBJ: IIR 6 925 0086 88 (C-801 AND HY-2A MISSILES TO IRAN) (U)

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

DEPARTMENT OF DEFENSE

DOE (U) 880303

REQS: (U) T-281-1100-02.

SOURCE: (U) IIR 6 925 0040// A RETIRED HOST COUNTRY MILITARY OFFICER WHO IS INVOLVED IN INTERNATIONAL ARMS DEALING. HE HAS REPORTED RELIABLY IN THE PAST.

SUMMARY: (U) SYRIA IS NEGOTIATING THE PURCHASE OF C-801 ANTI-SHIP MISSILES AND HY-2/HY-2A SHORE-TO-SHIP MISSILES FROM THE PRC. THE ULTIMATE DESTINATION IS, HOWEVER, IRAN ENCLOSURES.

TEXT 1 (U) SYRIA IS NEGOTIATING THE PURCHASE OF C-801 MULTIPURPOSE ANTI-SHIP MISSILES (CITE IIR 6 925 0038 88) AND HY-2/HY-2A SHORE-TO-SHIP MISSILE FROM THE PRC. SYRIA IS MERELY ACTING AS A MIDDLE MAN FOR IRAN, THE ULTIMATE DESTINATION.

2 (U) ENCLOSURE ONE GIVES TECHNICAL DETAILS ON THE

ACTION DIA(1) (U,6,7,8)
INFO CJCS(5) DJS(1) MIDS(3) J5(2) SECDEF(1) SECDEF(5)
USDP(8) ASD PA&E(1) USDP 3SA(1) USDP 4SA(3)
USDP 03AA(4) DT-1(1) NMIC(1) R15-2B(1) NMS(1)
J51-3A(1) J51-3B(1) J51-5A(1) OAH-3(2) OAH-6(2)
O10(1) DE-2(1) DE-4(1) DB 2B(1) DB-2C(1) DB-2E(1)
DB-2C(1) DB-5(1) DB-2B(1) DB 50(1) DB-302(1)
DB-3E(1) DB-6(1) DF 2(1) DF 3(1) DT 4(1) DF-5C1(2)
DC-4A3(1)
+NSA WASHINGTON DC
+PNO WASHINGTON DC
+CSAF WASHINGTON DC//XO ETC//
+AFIS AMHS BOLLING AFB DC
+CSAF WASHINGTON DC//AD-CIC/ROKX//
+CIA WASHINGTON DC
+SECSTATE WASHINGTON DC
+DNC CC WASHINGTON DC
+DIRNSA FT GEORGE G MEADE MD
+CNC WASHINGTON DC
+CDRATHPSYOP GP FT BRAGG NC//AFYS-POG-E-SSD//
+MPC WASHINGTON DC//TEG//
+MPC FT GEORGE G MEADE MD
+SAFE

C-801, ENCLOSURES TWO, THREE, AND FOUR COVER THE HY-2 AND HY-2A. THE C-801 IS 5.83M LONG, 0.76M IN DIAMETER, HAS A WINGSPAN OF 3.1M, WEIGHS A TOTAL OF 815KG AND HAS A WARHEAD WEIGHT OF 185KG. THE C-801 HAS AN EFFECTIVE RANGE (SHIP TO SHIP) OF 8 TO 40 KM, AND AN EFFECTIVE RANGE (AIR TO SHIP) OF 10 TO 50 KM, USING A LEVEL FLIGHT ALTITUDE OF 20 TO 30 METERS. LEVEL FLIGHT VELOCITY IS 0.9M (306 METERS PER SECOND). THE HY-2 HAS AN EFFECTIVE FIRE RANGE OF 20 TO 95 KM WITH A MISSILE SPEED OF 0.9M (306 METERS PER SECOND). THE HY-2 IS 7.48M IN LENGTH, 0.76M IN DIAMETER, HAS A WING SPAN OF 7.4M, HAS A WARHEAD WEIGHT OF 380KG AND FLIES AT A HEIGHT OF 100 TO 300 METERS. THE HY-2A MISSILE IS VERY SIMILAR TO THE HY-2, BUT HAS A TOTAL MISSILE WEIGHT OF 2,990KG, WITH A WARHEAD WEIGHT OF 513KG, AND USES A FLIGHT ALTITUDE OF 100 TO 200 METERS.

COMMENTS (U) THIS IIR PROVIDES ADDITIONAL INFORMATION ON THE C-801. THE PRC IS APPARENTLY EMPHASIZING SALES OF THE C-801 AND HY-2A TO MIDDLEEASTERN LIKE SYRIA.

//TSPD: (U) PG 1200; PG 1211//

//COMSOB: (U) 162//

PROJ:

COLL: (U) AB

INSTR: (U) 0.5 MO

PREP: (U) RUSSELL Y OLSON, JR, LTC, USA, DATT

ENCL: FOUR ENCLOSURES (TO FOLLOW)

1 "C-801 MISSILE SYSTEM" (U), ONE COPY, UNDATED. **LO**

PAGES (U)

2. "HY-2 COAST-TO-SHIP MISSILE" (U), ONE COPY, UNDATED,

TEN PAGES (U).

3. "HY-2 COAST-DEFENSE MISSILE" (U), ONE COPY, UNDATED,

FOUR PAGES (U).

4. "HY-2A MISSILE" (U) ONE COPY, UNDATED, THREE PAGES (U)

ACQ: (U) BANGLADESH, DHAKA (880303).

DISSEM: (U) FIELD W/O ENCL (COM, DEN, POR) SENT TO

DIA/R15-2B (W/ENCL), FICPAC (W/ENCL).

WARNING: (U) REPORT CLASSIFIED CONFIDENTIAL

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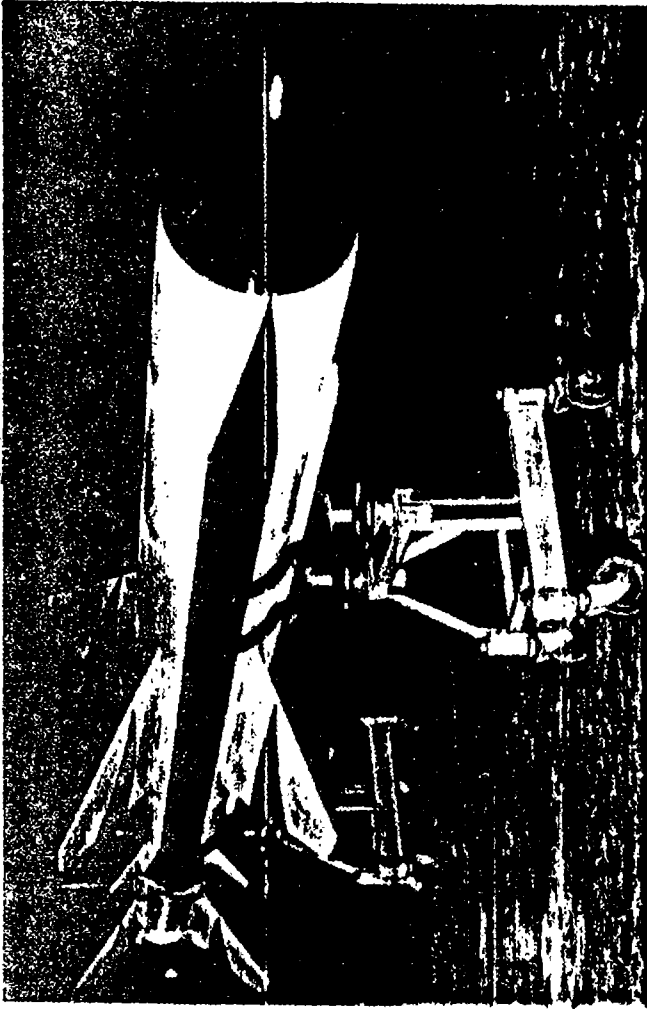
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PAGE 1 OF 1
131043Z MAR 88

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導彈全長	5.814m	Full length of the missile	5.814m
導彈直徑	0.36m	Diameter of the missile	0.36m
翼展	1.18m	Wingspan	1.18m
導彈全重	815Kg	Total weight of the missile	815Kg
戰鬥部重	165Kg	Warhead weight	165Kg

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USC
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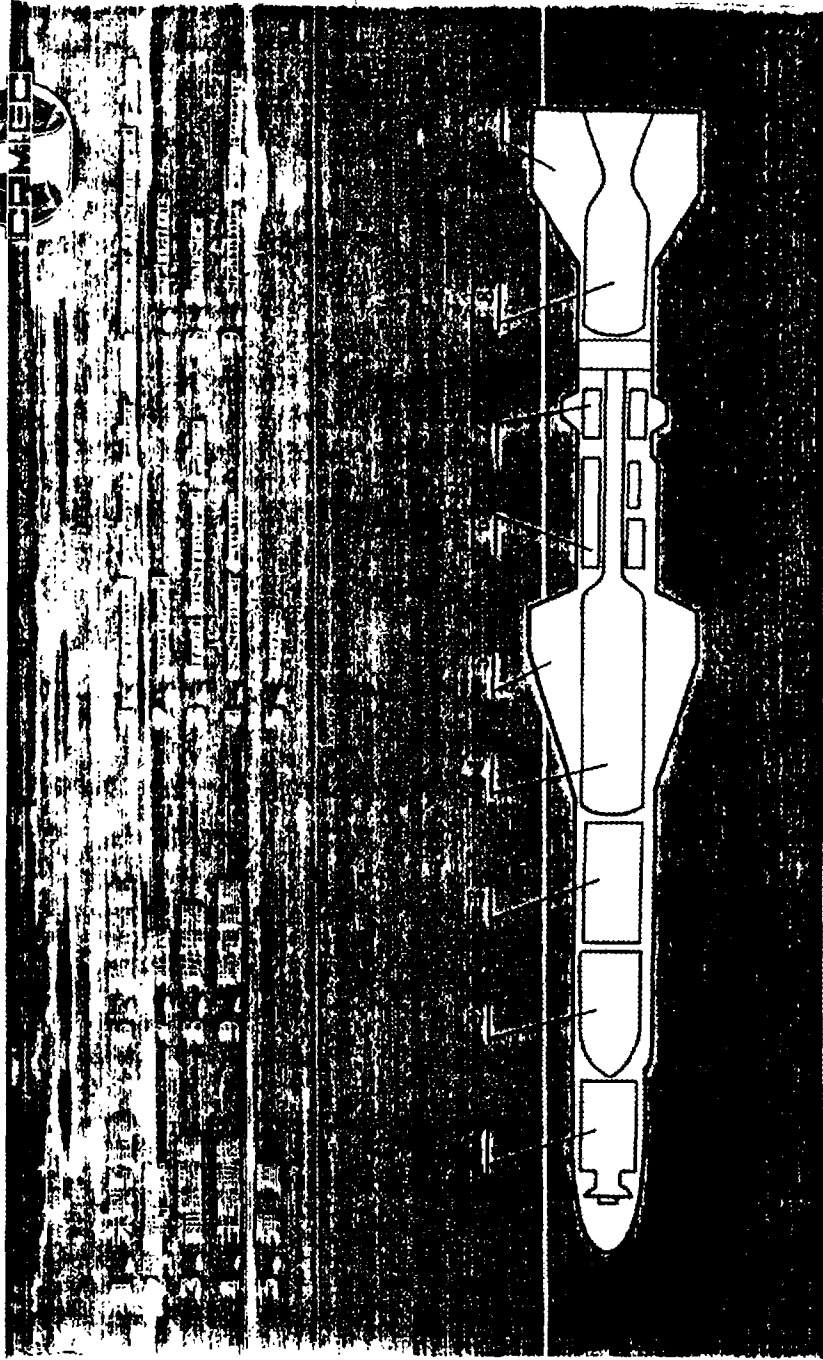
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(b)(3):10 USC 424

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C801 导弹 C801 导弹



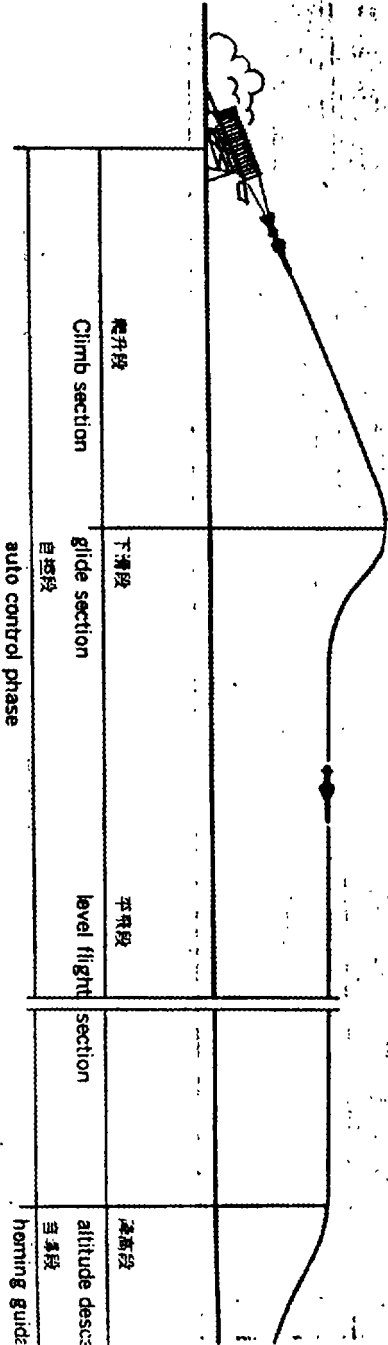
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C801導彈以超低空飛行，突防能力強。單脈沖末製導雷達帶有抗干擾線路，命中率高。

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C801 missile is able to fly at a very low altitude and has high capability of breaking through the defence. C801 missile owns a monopulse terminal guidance radar with anti-interference circuits and is of high hit accuracy.



有效射程 艦—艦 8~40Km
空—艦 10~50Km
平飛高度 20m、30m
二次降高 5 m、7 m
平飛速度 0.9M
製導方式 自控+自導
發射方式 單發或齊射

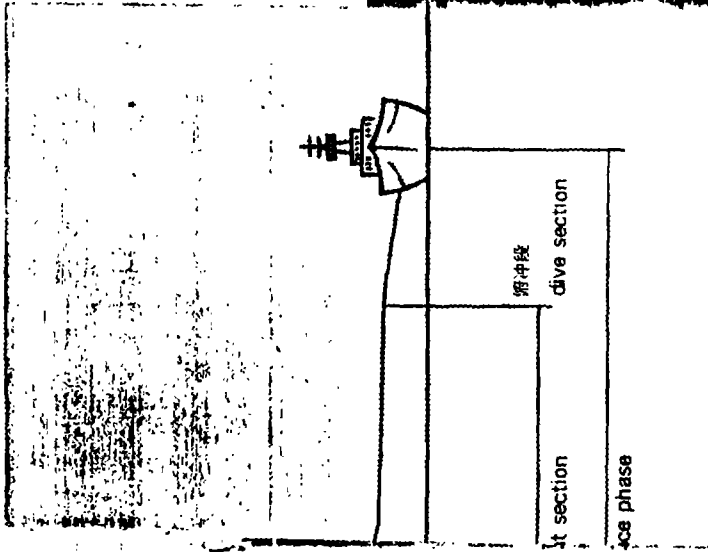
ship to ship 8 to 40 Km
Effective range: air to ship 10 to 50 Km
Level flight altitude: 20 and 30 metres
Second altitude descent: 5 and 7 metres
Level flight velocity: 0.9 M
Guidance mode: auto control plus homing guidance
Launching mode: single or salvo

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主要戰術指標

MAIN TACTICAL SPECIFICATIONS



4

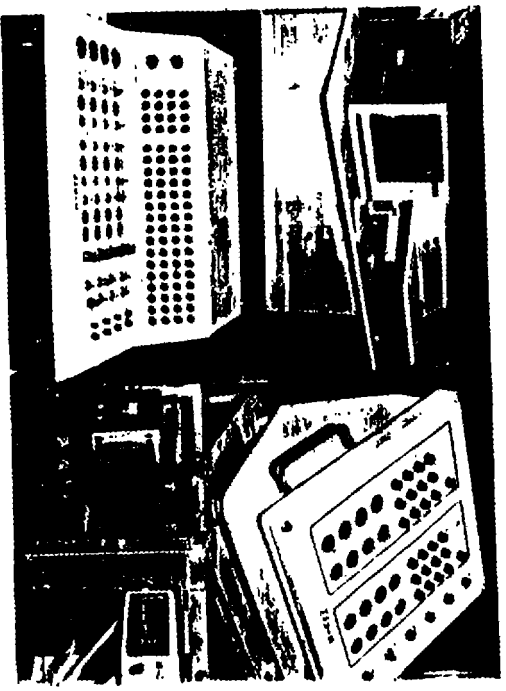
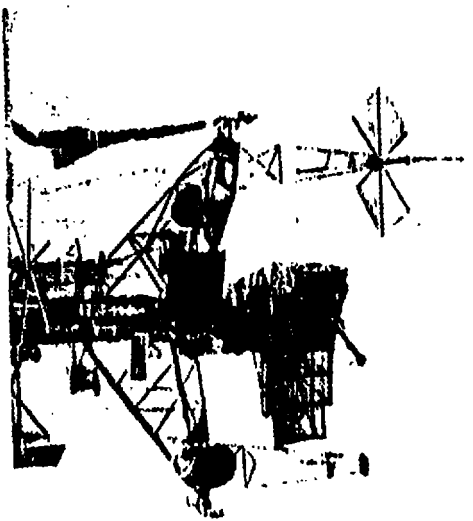
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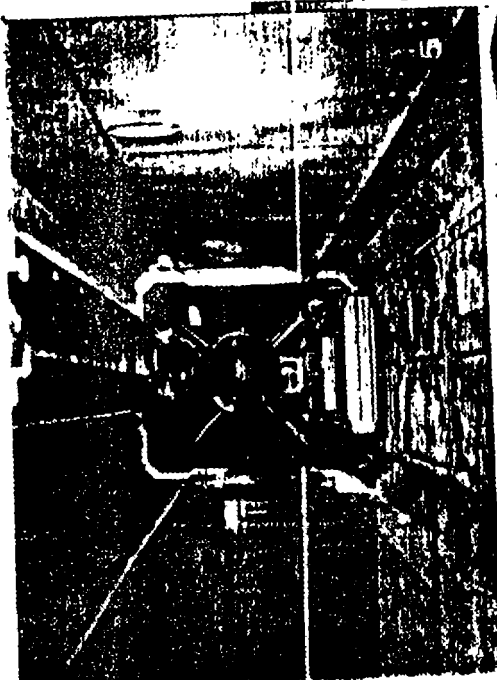


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C801導彈武器係統地面及艦載設備主要由跟蹤雷達、射擊指揮儀、箱式發射裝置、公路運輸車、綜合測試設備等組成。
The ground and ship-based equipment for C801 missile weapon system consists chiefly of the tracking radar, fire director, container launching devices, highway transportation truck and the synthetical testing devices etc.

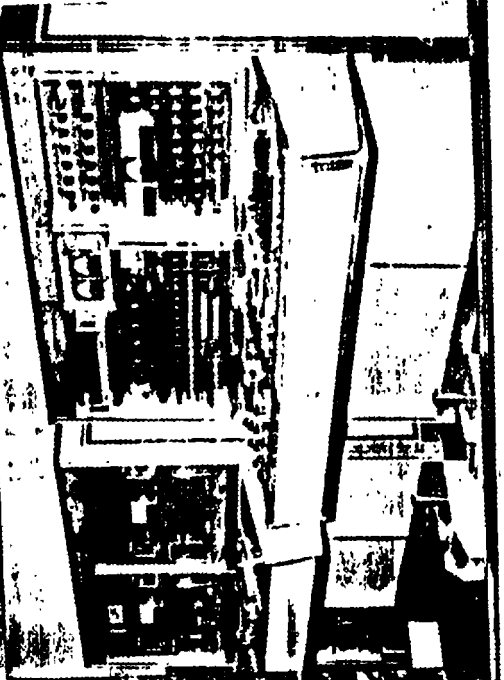


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- 1、跟踪雷达 tracking radar
- 2、射擊指揮儀 fire director
- 3、公路運輸車 highway transportation truck
- 4、綜合測試設備 synthetic testing devices
- 5、箱式發射裝置 container-launching devices

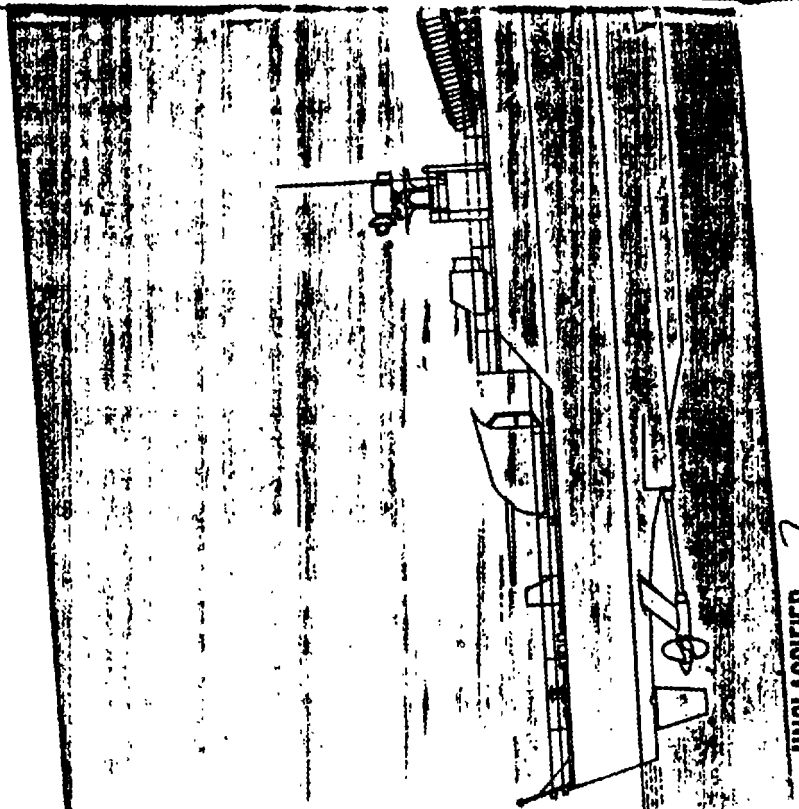


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C801導彈是多用途導彈，可以多聯裝載在驅逐艦、護衛艦、常規潛艇、大小型快艇上，也可以裝掛在轟炸機、強擊機上。



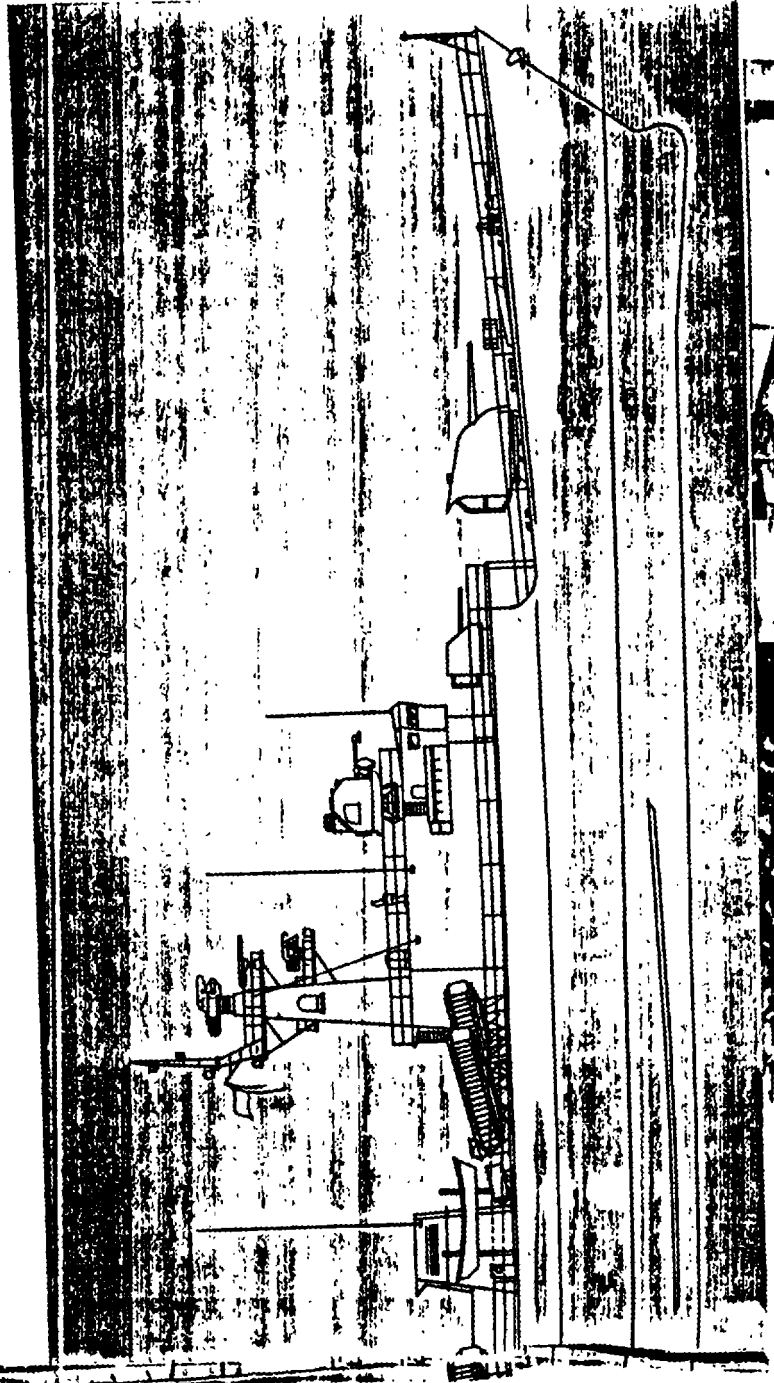
C801導彈裝載在驅逐艦、護衛艦上，每艦裝載八枚。

C801 missile is carried on a destroyer or an escort ship. Each ship is equipped with eight missiles.

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C801 missile is a multipurpose missile. It may be installed in multiple on a destroyer, an escort vessel, a conventional submarine and a large or small-size motorboat. It may also be hung under a bomber or an attack plane.

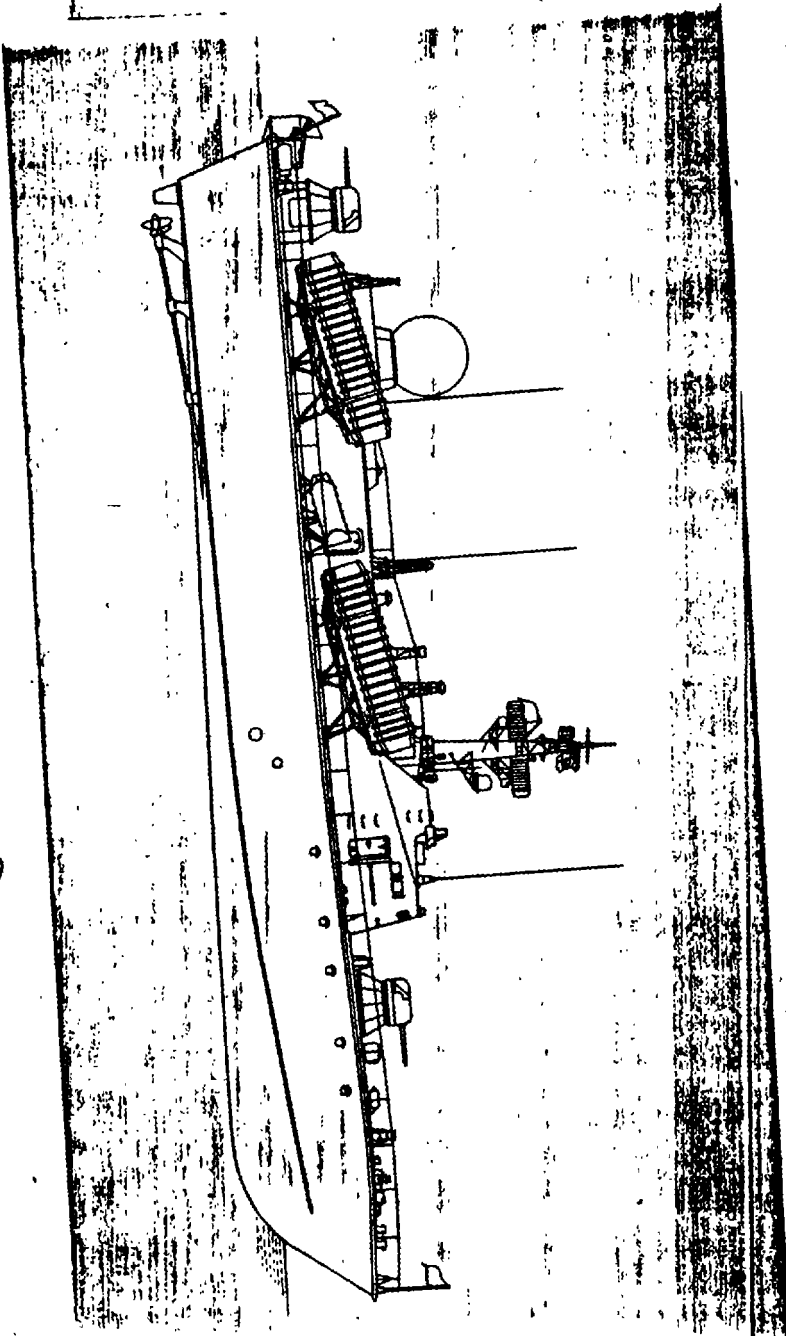


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C801 導彈裝載在大型、小型快艇上，大型快艇裝載八枚，小型快艇裝載四枚。
C801 missile is installed on a large or small-size motorboat. Each large-size motorboat is able to carry eight missiles and each small-size motorboat four missiles.

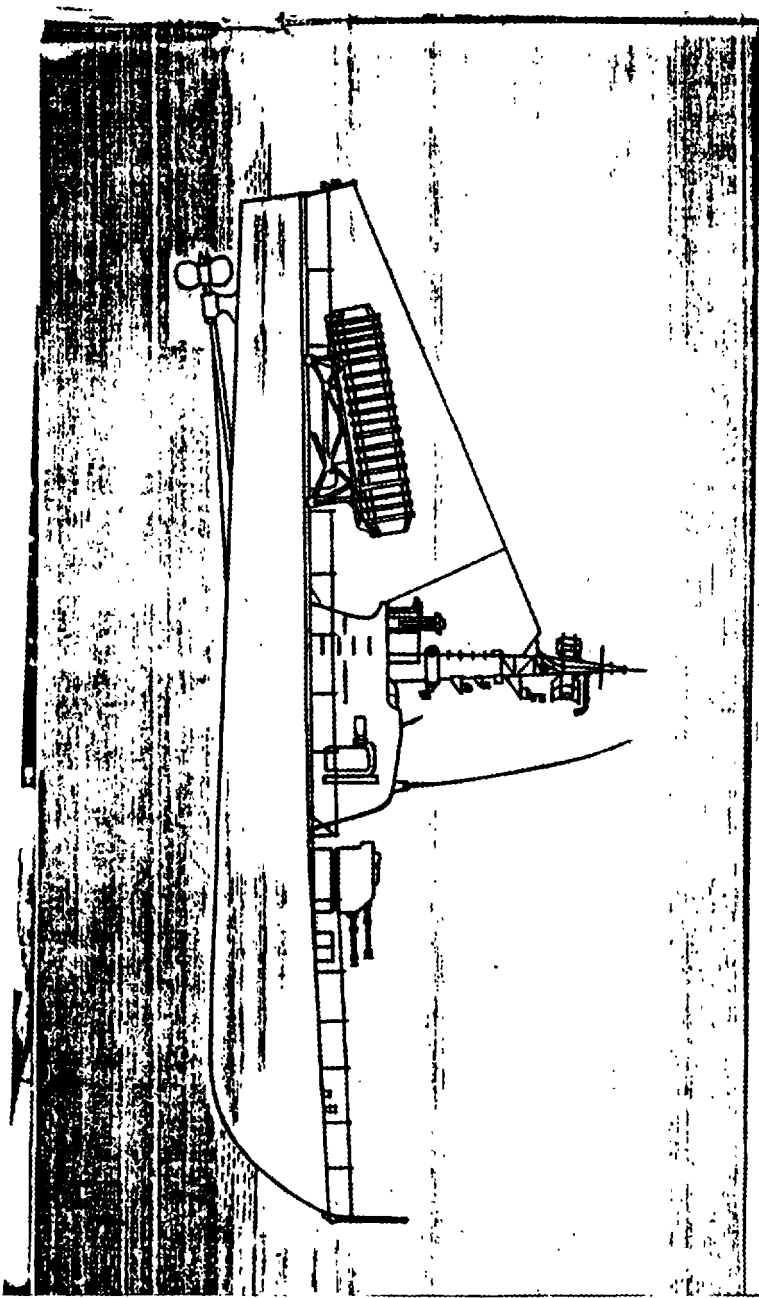


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9

C801 導彈掛載在轟炸機、攻擊機上，每架飛機可以掛載兩枚。
C801 missile is hung under a bomber or an attacker. Each aircraft is able to hang two missiles.

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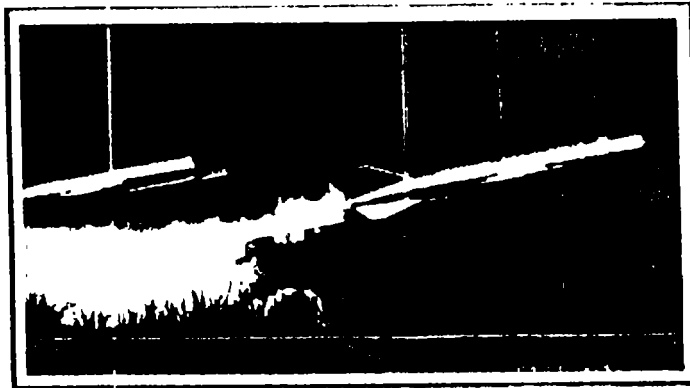
HY-2 COAST-TO-SHIP MISSILE

HY-2 coast-to-ship missile weapon system is an advanced tactical defence weapon system. It is used to be fired from the launching site on the coast and destroys the large and medium surface vessel and effectively defends the harbour, islands, towns along the coast and passage ways.

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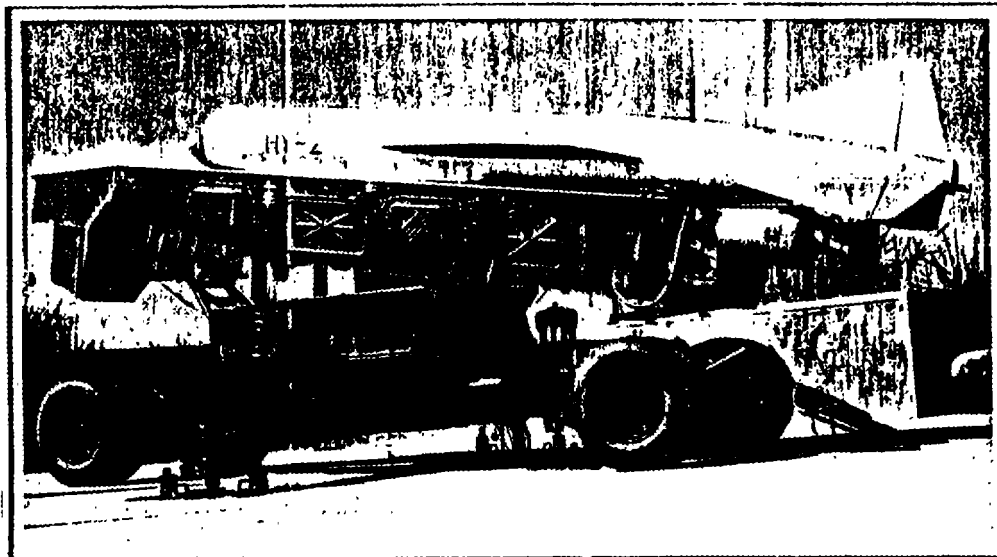
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QUALITY PAGE

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WEAPON SYSTEM



HY-2 is characterized by its long range, wide firing sea zone, high hit probability, strong explosion and mobility. It has advanced design and rational arrangement. Its control system is reliable in design and excellent in quality.

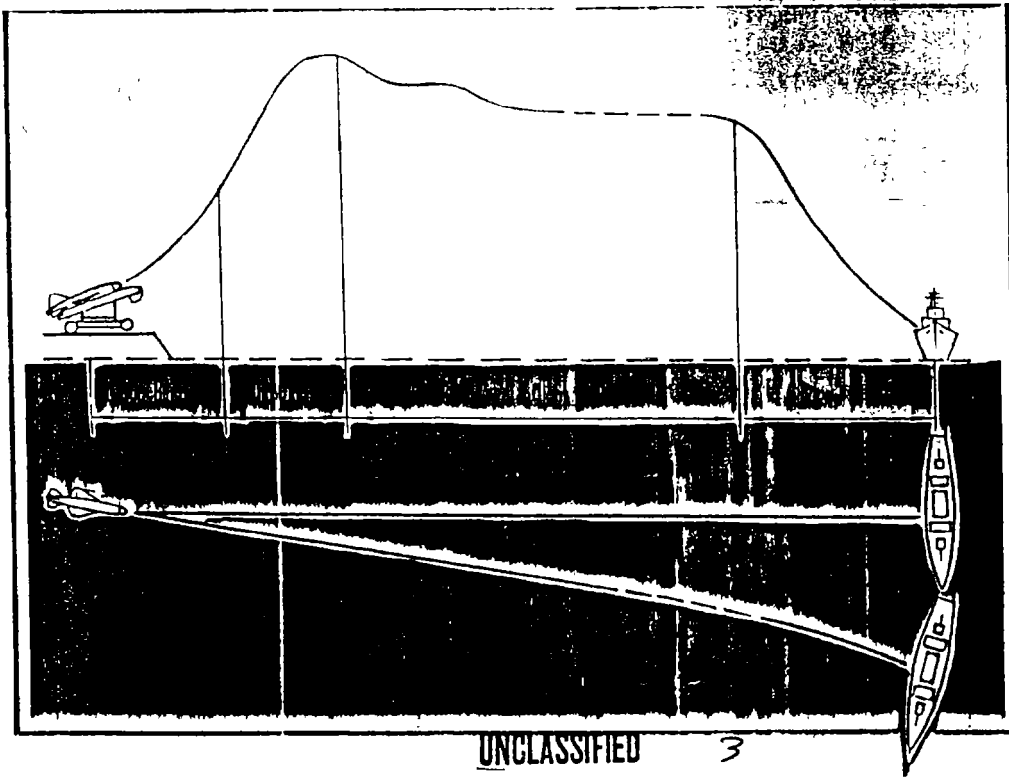
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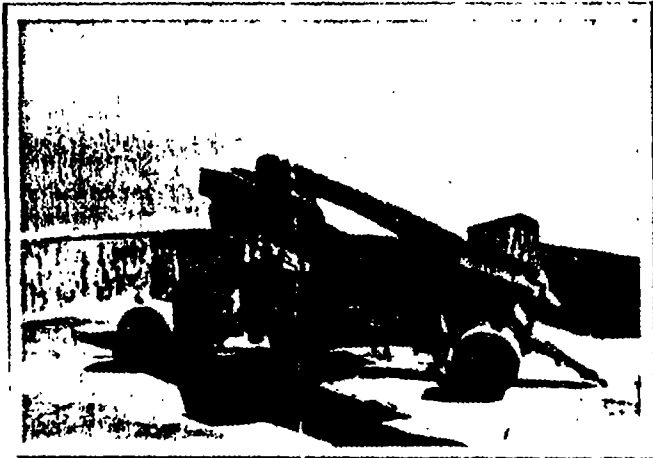
MAIN PERFORMANCE

Effective fire range: 20-95km
Single shot hit probability: not less than 70%
Missile speed: 306m/s (M=0.9)
control mode: self-control plus homing guidance
Target: surface ships from one thousand to several thousand



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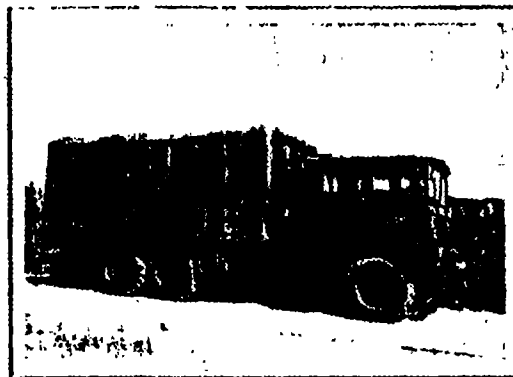
SYSTEM COMPOSITION



HY-2 coast-to-ship missile weapon system is composed of the winged missile and motorized ground equipment. The motorized ground equipment are deployed at launching site and technical site respectively.

Equipment at the launching site includes: ground tracking radar station, fire director device, launchers, transport/loading vehicle, etc.

Equipment at the technical site includes: integrated tester truck, air-source truck, oxidant charging truck, etc.



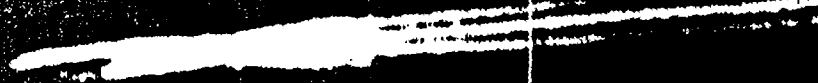
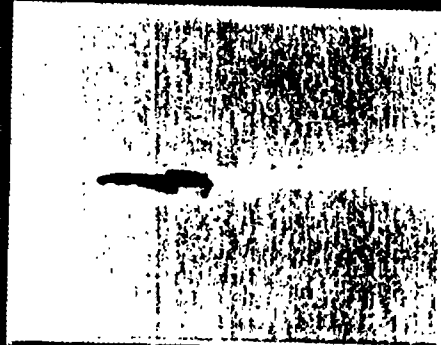
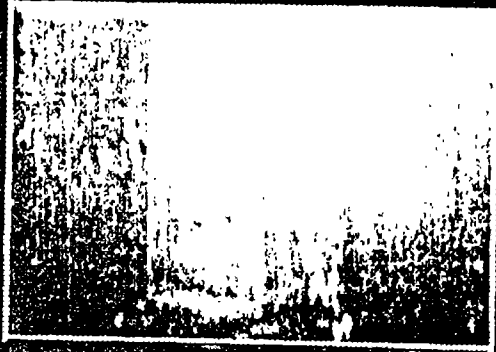
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1. homing radar antenna
2. fuel tank
3. warhead
4. oxidant tank
5. autopilot controller
6. booster
7. liquid rocket motor

... missile ...
dynamic control ...
motor with power ...
liquid rocket motor ...
workmanship, high quality and reliability ...

7

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LAUNCHING DEVICE



HY-2 launching device consists of pre-launch check trucks and launcher.

The pre-launch check truck is used both for rapid and automatic missile pre-launch check and for accomplishing the remote firing. It is provided with emergency safety firing circuit.



The launcher incorporates a highly-accurate follow-up tracking system. Its operational range: Elevation is $+10^\circ$ and azimuth $\pm 174^\circ$. The main firing direction can be set manually. The firing section is $0^\circ - \pm 85^\circ$.

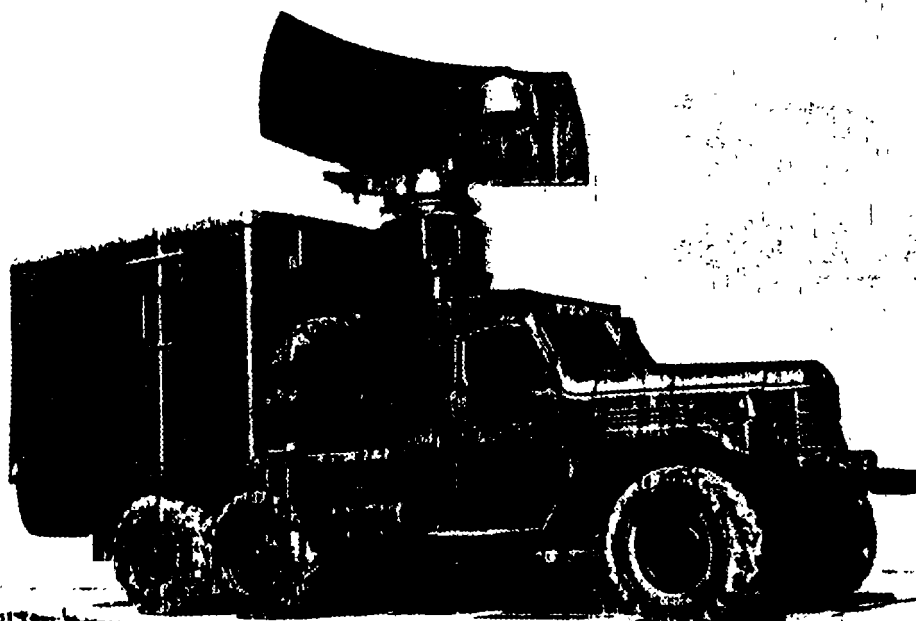
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RADAR STATION

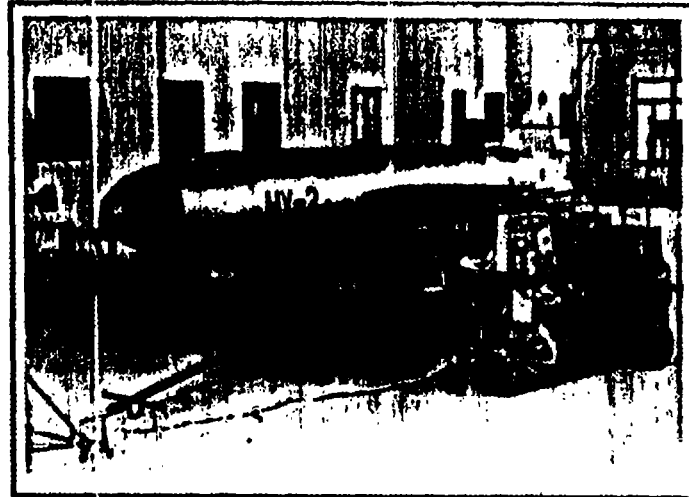
The ground tracking radar station of HY-2 missile system is capable of both searching the target and accurately tracking the target. The fire control system adopts special electronic digital computers of high-quality discrete components, attacks the lead point of target movement, it has multi-operational modes. It is characterized by excellent performance high accuracy and easy operation.



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TECHNICAL SITE



All the technical preparations of missiles are carried out at the technical site. These include:

- Subassembly test (unit test),
- Integrated test,
- High-pressure air charging and air-tightness check,
- Oxidant charging,
- Fuel charging,
- Booster and warhead installation and check,
- Transfer and transportation, etc.

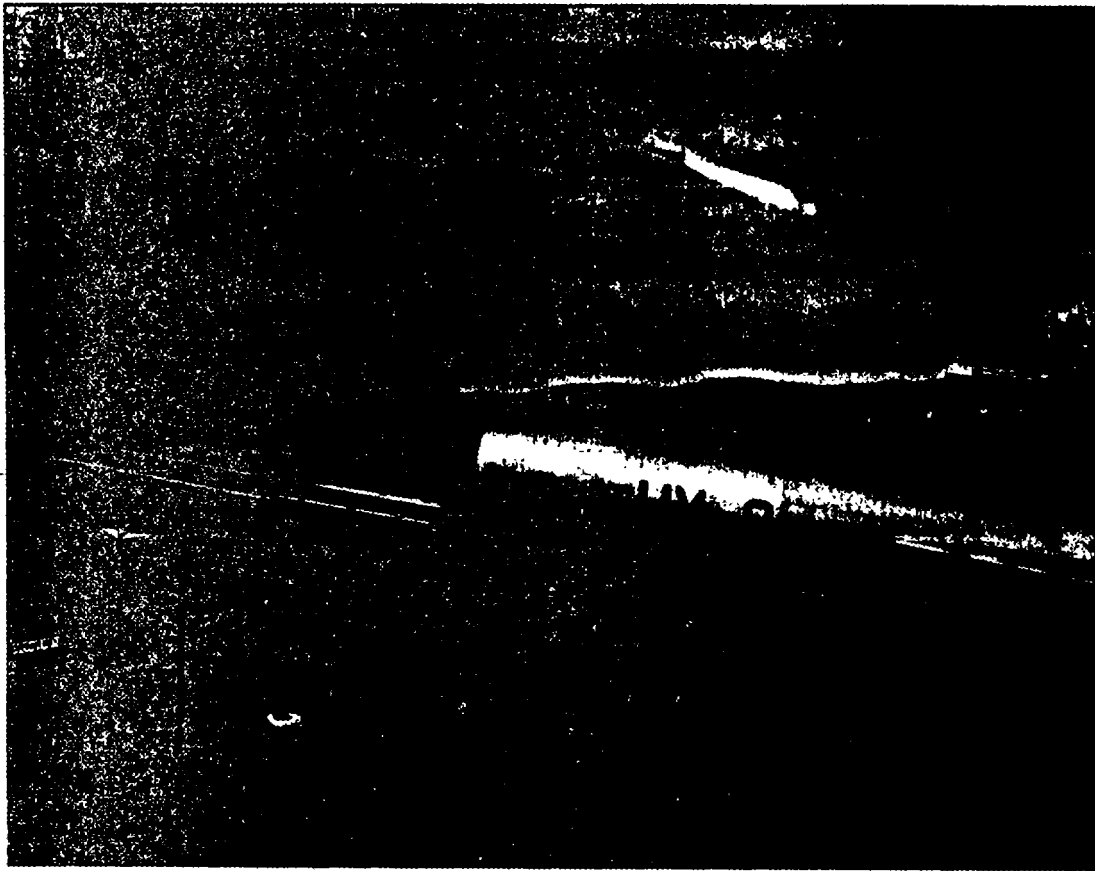
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HY-2 COAST-DEFENSE MISSILE

MISSILE DE DEFENSE COTIERE HY-2



- Great destructive capability
- High hit probability

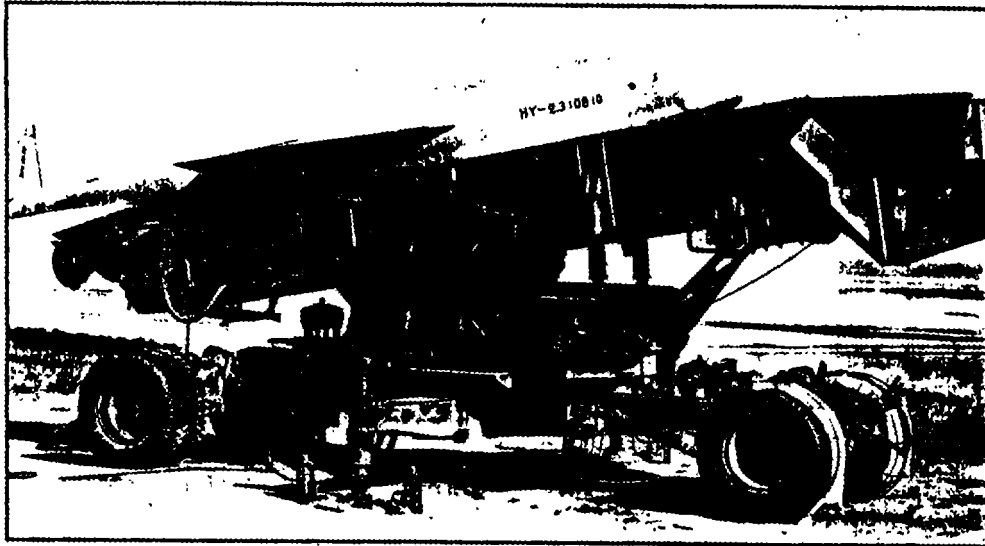
- *Haut pouvoir de destruction*
- *Grande probabilité d'atteinte*

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(b)(3):10 USC 424

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The HY-2 missile is a surface-to-surface, low altitude, non-atomic and self-control and self-guidance tactical anti-ship missile. It has a long firing range, a great destructive capability and a high hit probability. It is a powerful escort-defense weapon firing against the large or medium-sized fighting ships.

The HY-2 missile can be placed in the tunnel, and moved out when launching. It can also be divided into several sections which are separately installed on the motor vehicles. So it has a good concealment and flexibility to conduct sustained and mobile combat.

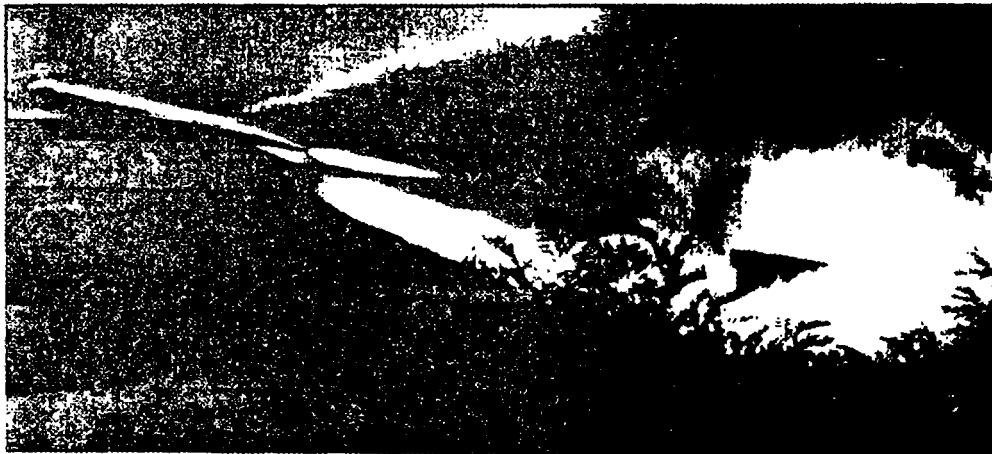
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La missile sol-navire HY-2 est un missile tactique autocommandé et autonome qui vole à basse altitude et à une vitesse quasi sonique. Ayant une longue portée, un haut pouvoir de destruction et une forte probabilité d'atteinte et possédant une certaine capacité de sélection d'objectifs, il est capable de détruire des bâtiments de grande ou moyenne dimension. Ce missile constitue une arme puissante pour la défense côtière.

Le missile HY-2 peut être installé dans un tunnel dont il sort en cas de tir ou être divisé en plusieurs parties et monté sur des véhicules, ce qui permet d'assurer la dissimulation et la capacité de mener un combat souterrain et mobile.



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Length 7.48 m
Diameter 0.78 m
Wing span 2.4 m
Weight of warhead filler 380 kgs
Powered range 105 km
Effective range 20 ~ 95 km
Minimum range 20 km
Flight speed 308 m/sec
Flight height 100 ~ 300 m
Mode of guidance Self-control and self-guidance
Sustainer Liquid rocket motor
Hit probability More than 70%

Longueur 7.48 m
Diamètre 0.78 m
Envergure 2.4 m
Poids de la charge militaire 380 kg
Portée de vol propulsé 105 km
Portée utile 20 ~ 95 km
Portée mini. 20 km
Vitesse de vol 308 m/s
Hauteur de vol 100 ~ 300 m
Mode de guidage autocommande et autoguidage
Type du moteur moteur à combustible liquide
Probabilité d'atteinte > 70%

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TEL: 6003334

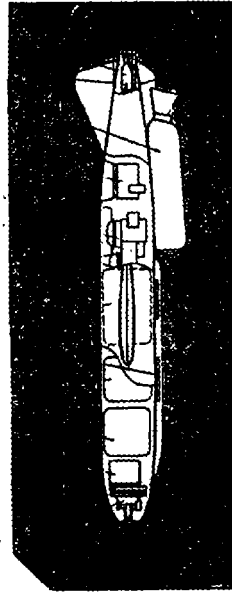
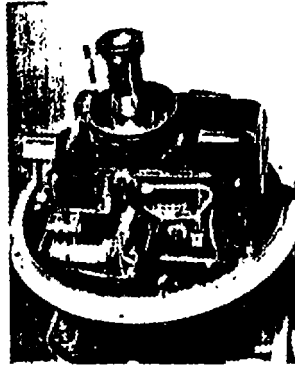
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HY-2A 红外 seeker 红外 seeker 利用红外光能，利用红外特性探测器探测目标，引导火箭命中目标。它具有抗电子干扰，抗微波干扰，抗电磁干扰的特性。结构简单，工作可靠，不受天气影响。

The infrared seeker for Hy-2A missile receives the infrared light wave radiated by the target and makes use of the light-volt characteristic to form the control signal and guides the missile to hit the target. It is capable of resisting electronic countermeasures, resisting sea wave and passive interferences. Its passivity is able to make operations covert and not easy to be detected by the enemy.



1. infrared seeker
2. 6. compressed-air bottle
3. front cabinet of infrared seeker
4. fuel tank
5. warhead
7. oxidant tank
8. autopilot controller
9. rear cabinet of infrared seeker
10. booster
11. liquid rocket engine

1. 红外 seeker
2. 6. 压缩空气瓶
3. 红外 seeker 前部柜
4. 燃料罐
5. 战斗部
7. 氧化剂罐
8. 自动驾驶仪控制器
9. 红外 seeker 后部柜
10. 助推器
11. 液体火箭发动机



1. 助推器 7.308m
2. 最大直径 0.76m
3. 助推器重量 513kg
4. 助推器高度 1.29m (不含助推器)
5. 助推器重量 200kg
6. 战斗部重量 513kg
7. 助推器重量 579kg
8. 助推器高度 1.69m (含助推器)
9. 总重量 2,900kg
10. 战斗部重量 513kg
11. 助推器重量 579kg
12. 助推器高度 1.69m (含助推器)

1. Full length of the missile: 7.308m
2. Maximum diameter: 0.76m
3. Wingspan: 2.40m
4. Missile height: 1.29m (without booster) 1.69m (with booster)
5. Total weight of the missile: 2,900kg
6. Warhead weight: 513kg
7. Booster weight: 570kg

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HY-2A型導彈發射車在海上進行發射試驗，導彈發射車已開始進行試驗。



HY-2A missile uses the shaped charge armour-piercing warhead, which is detonated by the fuses to destroy the target when it is impacted. The powerful warhead is capable of breaking through any kind of warship armour known so far.

The motorized ground equipments for HY-2A missile weapon system are composed of 44 trucks, including one GB-3 infrared testing truck and the other 43 universal trucks used for HY-2 missile weapon family.

HY-2A型導彈武器系統的機動化地面設備在海上進行試驗，除GB-3紅外線試驗車外，其餘車輛均為HY-2型導彈系列地面設備。



CPMIEC生產的HY-2A型導彈武器系統方案先進，中島命短，控制保證工作可靠，質量優良，是一種具有現代水平的海軍防禦武器。本公司產品精良，價格合理，交貨迅速，各種材料充足，信守合同，服務周到。歡迎用戶訂貨。

Hy-2A missile weapon system manufactured by CPMIEC is an advanced tactical coastal defence weapon system with modern technology, which has advanced design and rational arrangement. Its control system is reliable in design and excellent in quality.

Our corporation offers first-grade products, reasonable prices, prompt delivery, sufficient spare parts and satisfactory technical service and fulfills any signed contracts faithfully.

We are always willing and ready to receive any user's orders

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