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Name: HAYDAR MUSLIM, DAWUD

Photograph Available

Other Attribute : MILITARY RANK : Officer

Name: KHALID 'IKAB, HASSUN

Name: MUHAMMAD, WISAM

Photograph Available

Other Attribute : MILITARY RANK : Officer

Name: QADDURI 'ABD, MUSA

Photograph Available

Other Attribute : ORGANIZATION : Officer

**Document Remarks** 

This is a Full Translation of CMPC-2003-00017015, pages 2-21. Please see attached file dated 11-15-2005 in the file hitlist. This 21 pages file contains production and execution bomb within the (IIS). Pages 2-21 dated 2001, within the Iraqi Intelligence Service (IIS) concerning the production of a bomb that would serve as booby-trap within coats. This was intended to target the Highest Council of Islamic Revolution and AI-Da'wah Party in Qum and Tehran. The file also includes the bomb's construction and execution methods, objectives, tests, explanations, inquiries, and names of participants in the operation.

	Batch Information
Batch Number: 3232-1	Boxes in Batch: 42
Capture Information	Date/Time of Capture:20030806 Identity of Source:IISbuilding
Transmittal Information	on Date/Time of Arrival:20030820
Comments (	Media shipped to Qatar, Pallet #74, 28 Aug 2003. Pallet #76, 03 Sep
03. media sent to qatar #	# 88. 24oct03. pallet 111 13 Jan 03
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CMPC-2003-00017015 Full Translation of pages 2-21

# Page 2

## Secret and Confidential

#### Material Delivery Voucher

1- Beneficiary Party: M 40\5

2- Task Number: 16\ 2001\ 00, dated 11 March 2001

3- Delivered Materials: --

Serial	Item	Quantity	Remarks
1	Booby-trapped Vest weighing 1.3 kg.	1	electronic timer operated
2	Duracell Battery	4	Valid until 2003

4- Authorized Use: One vest set for the task and three more vests will be set aside for later use.

- a- Validity of the vest: The vest is valid for one month from date of delivery.
- b- Battery condition and its validity: Very good, expiry date 2003.
- c- Conditions of vest activation: The vest could be set off for activation on a specific time; one-hour timer.
- 5- Name of the trainee: Khalid 'Akab, M4 representative, underwent training. He would in turn train the source.
- 6- Notes: The vest activates one hour after inserting batteries, (TC: Transliteration (Snap) probably meaning a wire).

(Signature) Representative of beneficiary party Khalid 'Akab Hassun 28 April 2001 (Signature) M 16 representative Walid 'Allawi Hammadi 28 April 2001

# Page 3

## In the Name of God Most Merciful Most Compassionate Secret and Confidential

Presidency of the Republic Intelligence Service

To: Section Director Subject: Task number 16\ 2001\ 001

- 1- Beneficiary Party: M 40\ 5
- 2- Notification Ref. Number: Secret Notification number 117, dated 28 February 2001
- 3- Task Number: 16\ 2001\ 001
- 4- Task description: Booby-trap cloth vest with plastic explosives, electric and regular detonators, and Cortex fuses.
  - Explosive device detonates one-hour after activating electronic-timer.
- 5- Required materials: cloth vest with lining provided by the beneficiary party.
- 6- Explosives activation description: Explosives activate one hour after inserting battery in its proper place (Snap), concealed in the inner pocket of the vest.

M 19 representative Khalid 'Akab Hassun 28 March 2001

(Signature) M 16 representative Walid 'Allawi Hammadi 11 March 2001

# Page 4

# (IIS Logo)

Republic of Iraq Presidency of the Republic Intelligence Service

16\2001\001 11 March 2001 Date: 28 February 2001 Ref. Number 117

Notification M 40\ 5 To\ Sect. 27

Director of Intelligence Service has granted approval to conceal an explosive device weighing 3 kg of RDX material. The device's components comprise of a fuse and plastic layers operated by a 1-hour timed detonator all are set for task use. Kindly be advised, regards.

To: 2<sup>nd</sup> Sect Director, carry instructions

11 March

On behalf of M 40 director 28 February 2001

(1-1) <u>Secret</u>

Page 5

- <u>Teamwork</u>: 1- Walid 'Allawi
  - 2- 'Ala' Hashim
  - 3- Wisam Muhammad
  - 4- Qadduri 'Abd Musa
  - 5- Haydar Muslim

#### In the Name of God Most Merciful Most Compassionate

Presidency of the Republic Intelligence Service

## To: Director of Intelligence Service Subject: Task Execution

As per your approval to the booby-trap cloth vest by stuffing it with explosives, we have worked diligently to accomplish the task of inconspicuously lading the vest with 1300 grams of high explosive material and paraphernalia such as detonating fuses, regular and electric igniters set by a concealed electronic timer (photo album). This vest has been dispatched to Officer Khalid 'Akab Hassun, M40 representative, as per the attached voucher (excerpt 1).

The work team consists of two groups of officers:

1- Executive Group:

Section Director Engineer Walid 'Allawi Hammadi, Engineer Wisam Muhammad Majid, and 'Ala' Hashim 'Anfus

2- Supporting Group: Haydar Muslim Dawud, Qadduri 'Abd Musa

Please examine, awaiting your instructions, regards.

To be discussed in your presence and that of M 4 Director 3 July

Director of M 16 2 July 2001

Page 7

Ref. Number: 79 Date: 2 July 2001

#### Page 8

# In the Name of God Most Merciful Most Compassionate Top Secret

Presidency of the Republic	
Intelligence Service	

Mr. Director of Sect. 2 Subject: Task Execution

Based on Intelligence Service Director's approval as per M40/ 5 Secret notification number 117, dated 28 February 2001, and in execution of M16 Director's instructions, the task number 16\ 2001\ 001, dated 11 March 2001, was completed as follows:

- 1- A cloth vest with a zipper-attached cloth lining was booby-trapped with two plastic explosive sticks; planted in upper and lower parts of the lining. The upper part weighs 550 grams, whereas the lower part weighs 750 grams. Both upper and lower parts of the lining were connected together by Cortex fuse and regular detonators distributed evenly between the two plastic sticks. Each plastic stick has two detonators and a fuse placed on either side. A total of 50 grams of PGAA-paste booster is added to both regular and electric detonators. (TC: as found in English (PGAA))
- 2- A detonating device that consists of a one-hour-set-electronic timer along with an electric detonator and a PGAA-paste Booster weighing 10 grams were inserted and concealed in the upper part of the vest lining
- 3- The detonating device will go into an activation mode once a battery is inserted in its location (Snap), which inconspicuously links the detonating device found in the upper part of the vest to the padding pockets found in the vest lining.
- 4- The detonating device was tested before and after molding (Epoxy was poured over the device) then the molded detonating device was connected to an electric detonator.

## (1-2) <u>Top Secret</u>

# Page 9

#### In the Name of God Most Merciful Most Compassionate Top Secret

Presidency of the Republic Intelligence Service Mr.: Subject:

- 5- A stick of a plastic explosive weighing 20 grams, an integral component of explosive devices, underwent field-test. This procedure was carried out to check the plastic explosives' worthiness in real task situations. The plastic underwent underground detonation and the entire procedure was photographed.
- 6- All stages of the controlled detonation of the booby-trapped vest were photographed.
- 7- Field-test on the 20-g plastic stick the same as those used in a real task was conducted in the presence of beneficiary party representative Comrade Khalid 'Akab Hassun and M 40\ 5 Division Director.
- 8- During field-testing, a briefing on proper transporting, rules of delivering, safehandling and understanding plastic explosives' dynamics was explained.
   Subsequently, an explosive device was handed over along with an operational manual and details of the task.

Please examine, with appreciation

Senior Engineer Walid 'Allawi Hammadi 29 March 2001

Enclosures: All task details

Very well, log in all details upon delivery and once you know of task results.

30 March 2001 Director of Sect. 2

> (2-2) Top Secret

## In the Name of God Most Merciful Most Compassionate

#### Top Secret and Confidential

#### Mr.: Director of Intelligence Service

Presidency of the Republic Intelligence Service

(TC: The page starts and ends with number 2 as shown hereunder; numbers (1 and 3) appear to be canopied with sheets of paper stuck onto this page with pins)

1-

2- Operation Procedure: The properly concealed explosive devise —in the form of plastic explosive sticks- is stuffed in the shoulder pads of a Persian-made fur-vest. The vest is then taken into his lecturing the hall (TC: The person's name is not mentioned). This task is assigned to Directorate  $16\2$ .

3-

From our side

(1-2) Top Secret and Confidential

## In the Name of God Most Merciful Most Compassionate

#### Top Secret and Confidential

Presidency of the Republic Intelligence Service Mr.: Subject:

4- Suggestions:

a-First: Deploy the performer of this task to Iran in order to gather one last surveillance information on the target, in addition to other collaborating targets in Tehran and Qum; "Supreme Council of the Islamic Revolution, Al-Da'wah Party".

Khalid 19 February

Director-deputy of the Intelligence Service 19 February 2001

20 February

<u>Verified</u> 'Abdal-Hadi 19 February

'Isam 19 February

> (2-2) Top Secret and Confidential

> > 21 February

<u>Sect. 2</u> Republic of Iraq Presidency of the Republic Intelligence Service Notification M 16 Page 12

(IIS Logo)

Top Secret

Date: 26 May 2001 Ref. Number: 1121

# To\ M 13

Kindly develop a film that belongs to one of the tasks as soon as possible. Regards

Director of M 16 26 May 2001

Assign an officer to do what is required



Sect. 2 director 26 May 2000

# Page 13 In the Name of God Most Merciful Most Compassionate

#### Top Secret

# To: M-16 Director Subject: <u>Task Execution</u>

# Presidency of the Republic Intelligence Service

A task has been carried out as per instructions of M40. Explosives were concealed inside a vest by a work team specifically assembled to carry out this task. The work team reflected a creativity of their mind and exerted a meticulous effort in concealing an explosive device, consisting of explosive materials and accessories of Cortex fuses, detonators, and regular and electric igniters inside a vest rendering it undetectable neither at checkpoints nor to enemy explosives-detection personnel. This led to safe delivery of the booby-trapped vest and ultimately the success of this task, carried out of the country, inflicting the enemy with heavy casualties. We recommend presenting the details of this successful task to the Intelligence Service Director. Shown hereunder, is a name list of work team members appearing in order of importance of effort contributed.

#### Teamwork

- Walid 'Allawi Hammadi , Sect. director
   'Ala' Hashim 'Anfus , Officer
- 3- Wisam Muhammad Majid , Officer
- 4- Haydar Muslim Dawud ,Officer
- 5- 'Qadduri 'Abd Musa
- } a }<sup>b</sup>

Suggestions:

1- Extend appreciation award on behalf of Intelligence Service Director.

2- Value their efforts exerted in performing an outstanding and successful job.

#### Attachments:

All information details along with a photo album illustrating all stages of assembling and concealing of the booby-trapped vest.

,Officer

Sect. 2 director 26 June 2001

# Page 14

#### In the Name of God Most Merciful Most Compassionate

# Top Secret

Presidency of the Republic Intelligence Service

# Mr.: Section Director Subject: Developing a camera film

Kindly grant permission to obtain M16 Director's approval to request M13 to develop a film roll that pertains to tasks and development projects run by our section.

With appreciation

(Signature) Walid 'Allawi Hammadi Director of Div. 2 24 May 2001

<u>*Mr. M 16 director,*</u> *Please examine and assign what is necessary, with appreciation* 

Sect. 2 director 24 May 2001

#### The Task of Booby-trapping a Vest

A work team was specifically established to carry out a task that required booby-trapping a vest in a way that would make it nearly impossible for enemy specialists to detect it. The chosen vest, designed to suit field conditions, consisted of two parts; the outer part made of cloth, whereas the insider part made of glass wool lining wrapped around both ends, the lining is attached to the vest with a zipper. The lining of the vest is booby-trapped with highly explosive materials and connected to igniters, fuses and an electronic detonating device as illustrated in the attached photos. The task was successfully conducted outside Iraq.

Presidency of the Republic Intelligence Service

(TC: A comment written in English that reads (possible 16/2001/001) as shown hereunder)

Post-ALE sollar

# Page 17

Presidency of the Republic Intelligence Service

Rearview of a properly concealed vest laden with high explosive materials, worn by an officer

Side view of the vest left hanging inconspicuously on a cloth hanger.

A view of a vest hanging on cloth hanger, which shows vest lining completely concealed.

# Page 18

The inner side of the vest, lining, should be set properly in order to conceal explosives in booby-trapped vest.

The vest lining should be pulled from the inside out in order to facilitate drawing the best designs to fit the explosives in the insides of the vest.

A prototype made out of cardboard box assimilating exact surface area of the vest lining dimensions, in order to use as pocket padding.

Explosive materials are cut according to certain measurements in order to help conceal explosives and accessories of igniters and Cortex fuses

Connect the explosives to fuses and igniters to guarantee all material will explode at the same time.

Insert explosives in carved out pocket padding and fasten the electronic detonating device.

# Page 20

Stitch the "prepared-padding" and fasten it all together into the lining of the vest.

Dressing-tryout was made after fastening the lining to the vest by a zipper in a way to conceal all parts of booby-trapping.

Field test was conducted to detonate 20-g of explosives, the same of which is used in boobytrapped vests. Noting that booby-trapped vest will carry explosives weighing a total amount of 1.3 kg.

The vest, clad by an officer, is ready for task use, noting that this officer has successfully conducted the task assigned to him out of the country.