

Previous

Next

Query returned 52 of 927504 total documents.  
Displaying hit: 17

Request Upload

Request Translation

### Original Document Information

Document #: CMPC-2004-002746 Classification: [REDACTED]  
English Title: Memorandums Related to the Iraqi Intelligence Service Concerning Explosives  
Language: ARABIC

Document Date: 20020421 Total Pages: 39 Inclusive Pages: Oversized Pages:  
Document Type: LETTER Format: PAPER ORIGINAL  
Agency: DIA Project: IRAQI FREEDOM  
Country Of Information: IRAQ

Title:  
Country Of Origin: Originators Classification: TOP SECRET

### Translation Information

Translation #	Classification	Status	Translating Agency
CMPC-2004-002746-HT	[REDACTED]	PARTIAL COMPLETED	DIA

### Linked Documents

Original Document	CMPC-2004-002746
Translation	CMPC-2004-002746-HT (Multi-Part) <ul style="list-style-type: none"> <li><a href="#">cmipc-b/CMPC-2004-002746-HT.pdf</a></li> <li><a href="#">cmipc-m/CMPC-2004-002746-HT.pdf</a></li> </ul>

### Related Document Numbers

Document Number Type	Document Number
Harmony Number	CMPC-2004-002746

### Keyword Categories

#### Keywords

EXPERIMENTS

## Document Remarks

**[REDACTED]** This 39-page file contains memorandums and administrative orders related to the Iraqi Intelligence Service (IIS) concerning the following: Pages 2-5 are memos belong to the IIS concerning forming a committee for spoiling explosive devices found by the M5 and M57. The explosive devices included: booby-trapped gas cylinders, 6 RPG7 missiles, 2 107m missiles 3 anti-armors missiles 106 m. the committee members suggested to supervise spoiling operation are listed below: Mahfuz 'Abd-al-Wahab Al-Shaykh Miyassar Ahmad Muhammad Yahya 'Abdallah Hasan Sa'd Fadil Rashid Wiham 'Atiyyah Hamad Those who attended spoiling operation are: Miyassar Ahmad Muhammad Walid 'Allawi Ra'd Fadil Tayir Farhan Salim Muhammad. Pages 6-8 include memos dated 8 January 2002 from the IIS to M16 concerning requesting opinion regarding the way in which the Iraqi Embassy in London can spoil some weapons. The weapons included 7 Kalashnikovs, 19 revolvers, ammunition and sound-mufflers. The opinion was to have the weapons cut mechanically by hand tools, and then processing the parts using Estelline flame so that, the parts would melt and their shapes would change, and as a result they could not be recognized. Pages 9-16 are concerning a special advanced course in explosives that was scheduled to be conducted in the period from 28 November 1999 to 28 February 2000. Page 9 includes a model for a certificate for the mentioned course. The training program included topics like: used explosives, a historical view on explosives, physical and chemical general characteristics of explosives, types of explosives according to their explosive strength, factors that affect explosives, electrical detonators, normal detonators, caps, means of explosion, and preparation of explosives. The names of those participated in the mentioned course are listed below: Diya' Farhan Lazim Sabir Al-Zubaydi Salim Muhammad Laftah Tahibi Al-Ghartusi Pages 17-20 are concerning comparison between the preparation of explosives and manufacturing sound-mufflers, in addition to other performances in 1997-1998. Pages 21-30 include an annual report of the Mechanical Section (Sect. 27). The report includes tables of information under the title "The Special Duties for Preparing Explosive Devices". The Main points are: Kind of duty, Quantity, the beneficial, and date of carrying out. The duties include preparing different kinds of explosives like: explosives inside photographic cameras, explosives inside video tapes, booby-trapping gas cylinders, explosives inside an air conditioner motor, industrializing adhesive mines, industrializing anti-vehicles mines. These pages also include the plan of the mechanical section for 1999. The plan included the following: Preparation of different kinds of explosives using invented ways for bombing them, industrializing electronic devices for car protection from theft, booby-trapping cars for intelligence duties. Pages 31-36 include memos dated 20 April 2002 concerning booby-trapping a car with 100 kg of explosives. The booby-trapped car was requested by M5140. It was prepared and stored in Salah-al-Din Site since 21 August 2001. The memos requested the opinion of M40 if it still needed it or not for its danger. The kind of explosives used is PE4A (a doughy explosive). Pages 37-39 include a memorandum concerning a request of the Director of the IIS to providing him with information about scientific and technical untraditional inventions, which had been carried out by Intelligence Directorates in 2000-2001. The inventions in 2000 included: Booby-trapping a modified gas cylinder, preparing explosive bags, booby-trapping 3 books with 1 kg of R.D.K. explosive, booby trapping a car with 55 kg of PE4A explosive, industrializing special explosives for destroying oil lines, designing developed gun sound-mufflers, and neutralizing an explosive planted in one of fuel tankers at Traybil Complex. As for the inventions in

**Batch Information**

**Batch Number: 000-0**

Page2

CMPC-2004-002746

The Republic of Iraq

(SATTs

N.M/4)

Presidency of the Republic

The Intelligence Service

Information

Top secret

Date 7/11/2000

Number / 16/2/S/52

### Administrative Order

On the Basis of Intelligence Service Director's approval on dismantling and destroying the bombs and missiles, which mentioned below, we ordered forming a committee under my presidency and membership of the following for implementing the order:

The names:

Mahfuz 'Abd-al-Wahab Al-Shaykh

Maysar Ahmad Mohammad

Yahya 'Abdallah Hasan

Sa'd Fadil Rashid

Dahham 'Atiyyah Hamad

The Materials:

Freon gas bottle including explosive materials Quantity (1)

Cook gas bottle including explosive materials Quantity (1)

RPG7 Missiles Quantity (6)

108 mm Missiles Quantity (2)

Anti-armor Missile, caliber 106 mm Quantity (3)

Distort gas bottle (Small) Booby-traps

Signature by (SATTs M.M 16/2) on 6 November 2000

Page 3

The Republic of Iraq

(SATTs

N.M/4)

Presidency of the Republic

The Intelligence Service  
Information

(SATTs M16/ 2334/12/10)

Date 12/10/  
Number / ٤

To/ (SATTs M 16/2)

Attached our information 4855 on 20 September 2000, and regarding the shortage of search subject ammunitions to safety conditions, so it is difficult to store and utilize.

We wish that you destroy it ... with our appreciation.

Signature by (SATTs M.M 6) and (SATTs M16/2) on 612 October 2000

Page 4

In the Name of God, the most merciful, and the most Gracious  
Presidency of the Republic  
Top secret \_\_\_\_\_ The Intelligence

Service

Mr.: (SATTs M 2.SH) Respected  
The subject: destroying material s

I would like to inform you the following:

1- dated 30 May 2001, the destruction of the following material was done, at field in the site of the Special Operations Directorate (SATTs M14).

<u>Material name</u>	<u>Number</u>	<u>Remarks</u>
A. Iraqi gas bottle booby-traps (Treatment)	Quantity (1) One	Without exploding means
B. Distort gas bottle (Medium size)	Quantity (1) One	
C. Freon gas bottle Booby-traps (Treatment)	Quantity (1) One	Without exploding means

D. Missiles RPG7	Quantity (6) Six	
E. Missiles 106 mm	Quantity (3) Three	Contain a capsule
F. Missiles 107 mm	Quantity (2) Two	Without a capsule

2- The damaging operation was done in the following companions' present

(1-2)  
Top secret

Page 5

In the Name of God, the most merciful, and the most Gracious  
Presidency of the Republic  
Top secret The Intelligence

Service

Mr.:  
The subject:

Maysar Ahmad Muhammad (SATTs M16)  
Walid 'Allawi (SATTs M16)  
Ra'd Fadil (SATTs M16)  
Dhiya' Farhan (SATTs M14)  
Salim Muhammad (SATTs M14)

3- The destroying operation needed outgoing the following materials from the store

<u>Material name</u>	<u>Quantity</u>	<u>Remarks</u>
A. Dough PGAA	(3.5) KGM Three and half kilograms	
B. Electrical staggering	6 (Six)	

C. Ordinary staggering	10 (Ten)	
D. Safe primer	2 M Two meters only	
E. tape transparency wide	2 (Two)	

Wishing your condescend of knowledge ... with appreciation,

Signature by Walid 'Allawi Hammadi on 31 May 2001, (SATTs R.Q) on 3 June 2001, (SATTs M.SH2) on 2 June 2001, and other two signatures on 3 June 2001 and 7 June 2001

(2-2)  
Top secret

Page 6

The Republic of Iraq  
N.M/4)  
Presidency of the Republic  
The Intelligence Service  
Information  
(SATTs M4D4/1/1)

(SATTs

Top secret  
Immediately

\_\_\_\_(SATTs H 43/8/1)

Number / 51

Date 7/1/20

TO/ (SATTs M16)

We hope your opinion regarding how to destroy weapons in our embassy in London, which include (7) seven Kalashnikov guns, (19) nineteen guns with ammunitions belong to them, and mufflers, in order to be enable to answer the respect presidency ... with appreciation.

Signature by (SATTs M.SH2), and (SATTs D.M.=M) on 8 January 2002

(1-1)  
Top secret

Page 7

The Republic of Iraq  
N.M/4)  
Presidency of the Republic  
The Intelligence Service  
Information

(SATTS

Top secret

Date 8/1/2002  
Number / M16/36

To / M4D4

Your top secret and immediately information Number 1/1/51 dated 8/1/2002; we would like to show the following:

The referred weapons, mufflers, and ammunitions can be cut mechanically by a manual instrument, which we can buy from the same field.

The treatment of cutting by the Estelline flame has been insuring, to dissolve cutting, and changing its landmarks and shapes.

Doing duty needs two technician officers from the specified mechanics and chemists to perform this mission.

We can't use the chemical methods, dissolving by acids or liquefies to destroy the quantities mentioned above, because it is impossible to insure the chemical materials in the field, because it may actuate the suspicions in either purchasing or vapor's rising during use and the long of period of this operation.

We need a period time not less than three weeks of continuous work to achieve this mission by the specified mentioned above in item (3).



Wishing your condescend of knowledge ... with appreciation,  
Signature by (SATTs M.M16) on 8/1/2002.

(1-2)  
Top secret

Page 8

The Republic of Iraq  
N.M/4)  
Presidency of the Republic  
The Intelligence Service  
Information  
(SATTs M4D4/1/1)

(SATTs

Top secret  
Immediately

\_\_\_\_\_(SATTs H 43/8/1)

Date 8/1/2002  
Number / 51

To / M16

We hope your opinion regarding how to destroy weapons in our embassy in London, which include (7) seven Kalashnikov guns, (19) nineteen guns with ammunitions belong to them, and mufflers, in order to be enable to answer the respect presidency ... with appreciation.

Signature by (SATTs M.SH2), and (SATTs D.M. =.M) on 8 January 2002

(1-1)  
Top secret

Page (9)

Page 10

Presence ✓

Leave L

Holiday H

Exam E

Assistance A



Thursday & Friday

Diya' Salim Farhan Lazim Sabir

Salim Muhammad Laftah Tahidy

Course events schedule for the period 28/11 to 4/5

16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1/Dec	30	29	28/Nov
	A	✓	✓	✓	✓			✓	✓	✓	✓	✓			L	✓	✓	✓

The classification markings are original to the Iraqi documents and do not reflect current U.S. classification.

	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓			L	✓	✓	✓
4	3	2	1/Jan	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17
✓	✓	L	H			✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	
✓	✓	L	H			✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5
✓	✓			✓	✓	✓	✓	✓			✓	✓	H	H	H	H	H	✓
✓	✓			✓	✓	✓	✓	✓			✓	✓	H	H	H	H	H	✓
11	10	9	8	7	6	5	4	3	2	1/Feb	31	30	29	28	27	26	25	24
		✓	H	✓	✓	✓			L	✓	✓	✓	✓			✓	✓	✓
		✓	H	✓	✓	✓			L	✓	✓	✓	✓			✓	✓	✓
	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12
✓	✓	✓	✓	✓			✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
✓	✓	✓	✓	✓			✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2
✓	H	H	H	H	✓	✓	✓	E	L			L	L	L	L	L		

CMPC-2004-002746

Full translation from 21-36

Page 21

Top Secret and Confidential

To The Director of the Intelligence Service

Subject \ Annual Secret Report for the Mechanical's Workshop Section (Section 27)

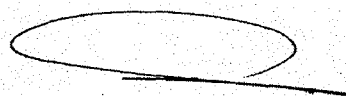
We would like to inform you of the following:

24<sup>th</sup> Section

24/12

1. The afore-mentioned section was formed on 06 October 1997, after downsizing Al-Ghafiqi Project "M 21".
2. The Section duties are limited to the following:
  - a. Prepare explosive charges
  - b. Manufacture and maintenance of weapons' silencers ( guns and pistols)
  - c. Maintain and repair weapons and explosive materials
3. Please find attached the Annual Secret Report that includes the works accomplished by the Section and the Al-Ghafiqi project before the downsizing in 1997.
4. In order to preserve the secrecy of the Section's work and tasks assigned to it, and due to the confidentiality of the accomplished works, we find that it is better to submit the executed works to you directly, taking into consideration that the beneficiary authorities " M40, M4, M5 and M6" will include these works in their annual reports.

Kindly review, best regards



Training and Technical Deputy  
Director  
23 December 1997

(Translator's Comment (TC): handwritten notes that read " Sulayman, 23 December")

"Acknowledged with regards and we will evaluate the Section's duties and its compliance to the needs of the concerned entities, in addition, hold a joint meeting with the concerned entities, in order to discuss and study everything that might help the mission to succeed").

(1-1)

Personal and Top Secret

The classification markings are original to the Iraqi documents and do not reflect current U.S. classification.

(TC: unspecified signature, 24 December)

**Page 22**

(SATTs N M.11)

Presidency of the Republic  
Intelligence System

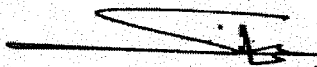
Directorate:  
Section:

**Top Secret and Confidential**

**To \ System Deputy Director, for Training and Technical Affairs  
Subject: The Secret Annual Report of the Mechanical Workshop (Section 27)**

Attached is Section 27, the Mechanical Workshop Secret Annual Report, based on the report of the mentioned section own report and the direct contact. The report includes the special duties, executive works and the development, which is characterized by accuracy of performance especially in the special duties field.

Kindly acknowledge and we suggest notifying the Director of the Intelligence System.  
Best regards



'Amir 'Uwayn Jum'ah  
17 December 1997

**Page 23**

**Top Secret Confidential**

**Special Duties - preparing the Explosives Charges**

<b>No.</b>	<b>Kind of Duty</b>	<b>Qty.</b>	<b>Beneficiary Entity</b>	<b>Date of completion</b>
1.	1 Kg stick explosive charge with a 30 minutes electronic timer	4	Special Task Unit	13 Jan 997
2.	Explosive charge camouflaged by video cassettes	4	M5	01 February 1997
3.	Explosive charge in a camera	2	M5	01 February 1997
4.	1 ½ Kg explosive charge that have a delay electronic timer up to 4 and half hour	3	M5	01 February 1997
5.	1 ½ Kilogram explosive charge that works by remote control	1	M4/D5	06 February 1997
6.	Booby-trap a gas cylinder with a timed 5 Kilograms explosives	1	M 4/5	23 March 1997
7.	1 Kg timed Explosive charges	18	M 4/5	23 March 1997
8.	2 Kg timed stick explosive charges	3	M 5/10	04 May 1997
9.	Booby-trap the motor of an air-conditioner with 1.25 kg timed explosives	1	M4/ Division 2	04 June 1997

(1-5)

**Top Secret and Confidential**

**Page 24**

<b>No.</b>	<b>Kind of Duty</b>	<b>Qty</b>	<b>Beneficiary Entity</b>	<b>Date of Completion</b>
10.	Manufacturing a 1 Kg plastic explosive charges with timers	1	M40	18 Jun 1997
11.	Booby-trap a small gas cylinder with a charge with a timer	1	M40	22 Jun 1997
12.	Manufacture 750 gm plastic explosive charges with timers to go off in three minutes	3	M40	02 Aug 1997
13.	Manufacture 750 gm plastic explosive charges with timers to go off in 15 minutes	3	M40	02 Aug 1997
14.	Manufacture plastic explosive charges with timers	1	M40/02	18 Aug 1997
15.	Manufacture 2 Kg plastic explosive charges with timers	4	M 40/ 03	18 Aug 1997
16.	Manufacture 2 Kg innovative anti-personnel mines	4	M 5/ 1	19 Aug 1997
17.	Manufacture innovative anti-vehicles mines	2	M 5/1	19 Aug 1997
18.	Pour 2 Kg of explosive material with a timer	3	M 40/03	17 Sept 1997
19.	Prepare camouflaged explosive with timers inside the washing powder packages	5	M40	06 Oct 1997

(2)



**Page 25**

No.	Kind of Duty	Number	Beneficiary Entity	Implementing Date
20.	Prepare ½ Kg plastic explosive charges with timers	4	M 40/ "Illegible"	05 October 1997
21.	Manufacture weapons and guns silencers	10	M6	03 December 1997
22.	Train the beneficiary entities representatives and sources on using the explosives prepared by us	21	M4, M5, M6 and M4	During the whole year
23.	Dismantle and treat explosive charges	28	M5, M7 and M21	During the whole year

(3)

**Page 26**

**Executive Duties:**

No.	Kind of Duty	Number	Beneficiary Entity	Implementing Date
1.	Corrosion treatment and de-oxidation and blackness for various weapons	5	M1 +M6	During the whole year
2.	Design and manufacture holders for medium weapons	5	M14	02 April 1997
3.	Manufacture and produce handcuffs	8	M7 + M17	03 August 1997
4.	Manufacture, install and maintain electronic systems to protect the vehicles from theft	30	Various Directorates	During the whole year
5.	Manufacture and install mechanical protection methods for the vehicles wheels	40	Various Directorates	During the whole years
6.	Manufacture holders of the telecommunications satellite devices	25	M9	24 June 1997
7.	Manufacture wooden tubes specially to plant taping microphones	14	M13	23 June 1997
8.	Practical Lectures for the affiliates	26	M27	During the whole year

(4)

**Page 27**

**Developments:**

No.	Kind of Duty	Number	Beneficiary Entity	Implementing Date
1.	Adopt new electronic methods for wiretapping Al-Kindi (SL 1) without using monitoring devices in switchboard	1	M13	During the whole year
2.	Use the material (A & B) used in manufacturing the elastic moulds, which is used as a adhesive material to produce the explosive charges	10	M14	During the whole year
3.	Use the colored Oxides in (illegible) to camouflage and casting explosive materials	15	27 <sup>th</sup> Section	During the whole year

(5-5)

Page 28

Top Secret

The Annual Plan for the Mechanical Workshop  
"27<sup>th</sup> Section" for year 1999

No.	Type	Quantity	Duration	Remarks
1.	Prepare different types of the explosive bombs along with the means of their detonators. Use creative techniques in booby trap, due to the request of the beneficiary entities	50	360	
2.	Study and carry out different types of the rubber moulds with fixed dimension and iron mobile moulds with changeable dimensions, in order to use it in pouring and pressing the explosive materials	10	360	
3.	Manufacture different types of the electronic timers	30	360	
4.	Programming various kinds of the electronic timers and prepare the electronic detonators means to use them in different duties	50	360	
5.	Manufacture electronic devices to protect the vehicles penetrations and robbery.	30	360	
6.	Install and maintain the devices for protecting vehicles from robbery	75	360	
7.	Manufacture and develop the silencers of various types and calibers of weapons	25	360	

(1-3)

Page 29

Top Secret

The Annual Plan for the Mechanical Workshop  
"Section 27" for year 1999

No.	Type	Quantity	Duration	Remarks
8.	Manufacture and come up with new methods to protect the vehicles tiers from being stolen	75	360	
9.	Booby-trap vehicles for various intelligence missions	1	360	
10.	Manufacture and come up with various wooden moulds to be used in preparing the explosive charges	50	360	
11.	Manufacture various iron covers for car's protection devices from being stolen, and the metal containers for the means of detonating charges	70	360	
12.	Maintain and (illegible) different types of rifles and guns	15	360	
13.	Prepare various training aids for training the elements who will implement the duties.	10	360	
14.	Hold quality control inspection of prepared and silencers.	75	360	
15.	Train the representatives and sources of the beneficiary entities on using the explosive charges and weapons.	50	360	

(2-3)

Page 30

Top Secret

The Annual Plan for the Mechanical Workshop  
"Section 27" for the year 1999

No.	Type	Quantity	Duration	Remarks
16.	Dismantle and treat various types of explosives of different sources.	10	360	
17.	Other Miscellaneous tasks	20	360	

(3-3)

Page 31

Republic of Iraq  
Presidency of the Republic  
Intelligence Service

(SATTs H)  $\frac{873}{23/04}$

Date: (illegible)/ 2002

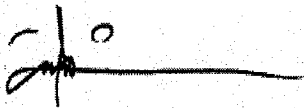
Secret

Notification: M 4/A  
To: M14/05

We refer to you the notification of M 16/706 (illegible) dated 21 February 2002,  
regarding the issue referred to you (illegible) request.

Best regards

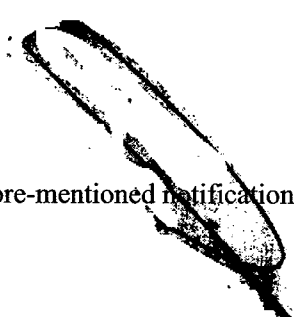
2<sup>nd</sup> Section / please follow up

A handwritten signature in black ink, consisting of a stylized 'S' followed by a horizontal line and a small loop.

23 April

CC:

- Directorate 16: Reference to your afore-mentioned notification,  
acknowledge. Best regards

A handwritten signature in black ink, consisting of a stylized 'S' followed by a horizontal line and a small loop.

Page 32

In the Name of Allah, the Most Merciful, the Most Compassionate

Personal and Top Secret

Presidency of the Republic  
Intelligence Service

To: The Director of the 2<sup>nd</sup> Section  
Subject: Booby-trap Vehicles

I would like to inform you of the following:

1. In accordance to the personal and top secret correspondence of M14/5 number 394 dated 12 August 2001, which includes the approval of the Intelligence Service Director, we accomplished the process of preparing a camouflaged 1 ton explosive bomb planted in a pick-up vehicle(booby-trap vehicle. It is worth mentioning that the bomb was prepared according to specific technical design, in order to direct the explosion to certain direction due to the requirements of the Intelligence Service. The afore-mentioned explosive bomb worked by the remote control.
2. Since 21 August 2001, the afore-mentioned bomb stored in Salah Al-Din location and ready to deliver with all the explosive attachments like electric and regular detonators as well as network made of Cortex fuse.
3. Until now, the beneficiary entity did not receive the afore-mentioned bomb. The bomb is composed of 100 kg plastic explosives (PE4A). Thus, due to its extreme dangerousness as it contains all the explosive attachments...



Page 33

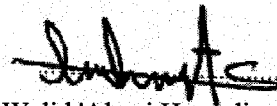
...and the long storage period, which might cause it to become out of order, we suggest the following:

- a. Officially address the M14 (as the previous beneficiary entity, M40/5, is now part of the organizational structure of M14) clarifying their serious need for this bomb and emphasizing the dangerous of its storage as it contains all the explosive attachments.
- b. Obtain the approval of the Intelligence Service Director, in order to dismantle, frustrate, removing the dangerousness from the storage and the explosive materials from it as well as the explosive devices along with its attachments, in order to use it in later duties.

Best regards

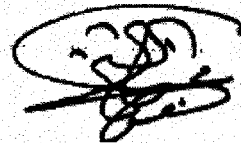
Attachments:

- All the documents related to that subject



Walid 'Alawi Hamadi  
20 April 2002  
Head of Division

(TC: handwritten note that read" Director of M16  
Please acknowledge with regards and address officially M14 with the subject to take the necessary procedures, best regards")



Director of the 2<sup>nd</sup> Section  
20 April 2002

(2-2)

Personal and Top Secret

Page 34

(SATTs N. M/04)

Republic of Iraq  
Presidency of the Republic  
Intelligence Service



Personal and Top Secret

Date: 21 April 2002  
No.: 706

Notification: M16 (2<sup>nd</sup> Section)

To: Director of M 40

Reference to your correspondence number 394 dated 12 August 2001, the content of the afore-mentioned correspondence was implemented long time ago, as its keeping in the site may constitute a threat, and especially in the presence of the storage of fuel.

Please notify us whether you still need it until now or not, in order to take the necessary procedures to dismantle and return the vehicles to you or pulling it to another location.

Best regards

A handwritten signature in black ink, consisting of a stylized 'S' followed by a horizontal line.

Director of M16  
21 April 2002

Page 35

(SATTs N. M/04)

Republic of Iraq  
Presidency of the Republic  
Intelligence Service



Top Secret and Confidential

Personal

Date: 12 August 2001

No.: 394

Notification:

16/2002/006

To: M 16/02

Attached is a copy of the approval of the Intelligence Service Director on a booby-trapped vehicle with an amount of T.N.T material.

Best regards

Attachments:

- A copy of the approval
- Memo to the 2<sup>nd</sup> Section

On behalf of the Director  
of the 4<sup>th</sup> Directorate  
12 August 2001

**Page 36**

In the Name of Allah, the Most Merciful, the Most Compassionate

Presidency of the Republic  
Intelligence Service

Top Secret and Confidential

To:  
Subject:

The unit members who were trained and refer to you the above in paragraph "B" from Article 4

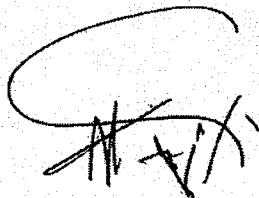
6. Technical and Material Requisites

Yes...(illegible) release the technical requirements which are 100 Kg from R.D.X or PE<sub>4</sub>, and buy the back chassis of old model pick up vehicle, it will be used for exactitude and camouflage the rigging of the vehicle operation, Wherein it is technically arranged with M 16/02

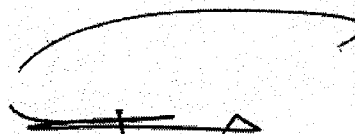
The afore-mentioned Directorate provided us once before with similar requirements in duties that were carried out in Al-Shamaliyyah Region.

"Experience in booby-trapped vehicle"

Waiting for your recommendations and best regards



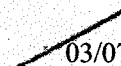
Khalid 30/06



Isam 30/06

Deputy of the Intelligence Service

'Abd-al-Hadi  
30 /06



03/07

(4-4)  
Personal and Top Secret

This 39-page file contains memorandums and administrative orders related to the Iraqi Intelligence Service (IIS) concerning the following:

Pages 2-5 are memos belong to the IIS concerning forming a committee for spoiling explosive devices found by the M5 and M57. The explosive devices included: booby-trapped gas cylinders, 6 RPG7 missiles, 2 107m missiles 3 anti-armors missiles 106 m. the committee members suggested to supervise spoiling operation are listed below:

Mahfuz 'Abd-al-Wahab Al-Shaykh

Miyassar Ahmad Muhammad

Yahya 'Abdallah Hasan

Sa'd Fadil Rashid

Wiham 'Atiyyah Hamad

Those who attended spoiling operation are:

Miyassar Ahmad Muhammad

Walid 'Allawi

Ra'd Fadil

Tayir Farhan

Salim Muhammad.

Pages 6-8 include memos dated 8 January 2002 from the IIS to M16 concerning requesting opinion regarding the way in which the Iraqi Embassy in London can spoil some weapons. The weapons included 7 Kalashnikovs, 19 revolvers, ammunition and sound-mufflers. The opinion was to have the weapons cut mechanically by hand tools, and then processing the parts using Estelline flame so that, the parts would melt and their shapes would change, and as a result they could not be recognized.

Pages 9-16 are concerning a special advanced course in explosives that was scheduled to be conducted in the period from 28 November 1999 to 28 February 2000. Page 9 includes a model for a certificate for the mentioned course. The training program included topics like: used explosives, a historical view on explosives, physical and chemical general characteristics of explosives, types of explosives according to their explosive strength, factors that affect explosives, electrical detonators, normal detonators, caps, means of explosion, and preparation of explosives. The names of those participated in the mentioned course are listed below:

Diya' Farhan Lazim Sabir Al-Zubaydi

Salim Muhammad Laftah Tahibi Al-Ghartusi

Pages 17-20 are concerning comparison between the preparation of explosives and manufacturing sound-mufflers, in addition to other performances in 1997-1998.

Pages 21-30 include an annual report of the Mechanical Section (Sect. 27). The report includes tables of information under the title "The Special Duties for Preparing Explosive Devices". The Main points are: Kind of duty, Quantity, the beneficial, and date of carrying out. The duties include preparing different kinds of explosives like: explosives inside photographic cameras, explosives inside video tapes, booby-trapping gas cylinders, explosives inside an air conditioner motor, industrializing adhesive mines, industrializing

anti-vehicles mines. These pages also include the plan of the mechanical section for 1999. The plan included the following: Preparation of different kinds of explosives using invented ways for bombing them, industrializing electronic devices for car protection from theft, booby-trapping cars for intelligence duties.

Pages 31-36 include memos dated 20 April 2002 concerning booby-trapping a car with 100 kg of explosives. The booby-trapped car was requested by M5140. It was prepared and stored in Salah-al-Din Site since 21 August 2001. The memos requested the opinion of M40 if it still needed it or not for its danger. The kind of explosives used is PE4A (a doughy explosive).

Pages 37-39 include a memorandum concerning a request of the Director of the IIS to providing him with information about scientific and technical untraditional inventions, which had been carried out by Intelligence Directorates in 2000-2001. The inventions in 2000 included: Booby-trapping a modified gas cylinder, preparing explosive bags, booby-trapping 3 books with 1 kg of R.D.K. explosive, booby trapping a car with 55 kg of PE4A explosive, industrializing special explosives for destroying oil lines, designing developed gun sound-mufflers, and neutralizing an explosive planted in one of fuel tankers at Traybil Complex. As for the inventions in 2001, they included: booby-trapping a house electrical safety board, and booby-trapping a car with 100 kg of PE4A explosive.