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Document Remarks

CMPC-2003-005626 This 60-page file includes memos dated 2000, from the Head of the 2nd Section to Head of the 16th Directorate of the Iraqi Intelligence Service (IIS), regarding the annual report of several projects; that include study of finding explosive combination in form of intensely explosive liquid, effect of "Iboxy material" which is used for filling explosive bombs. Also, the file shows projects cover studies to measure the destruction power of every explosive material with different quantities. Moreover, the projects included manufacturing explosive bombs in different sizes and shapes, producing electronic explosion means (remote controls), electronic timers (TCMO2 and TCMO3), constructing weapons and explosives detection devices and vehicles booby-trap for intelligence missions. Explosives treatment training courses and developing the weapons mufflers are included in the file. Those projects were done to benefit the requirements of the IIS, the Special Security Organization and Fedayeen Saddam.

Batch Information

Batch Number: 000-0

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	Page 2	and the second			
Serial Number	The Project Name	The planned Projects	The Achieved Projects	The Beneficiary	Remarks
16	Study about producing an explosive mixture in the shape of a very explosive liquid	10	12	M 16	It turned out to be true that there are two uncontrollable postboxes as follows: Russia-Moscow M ⁴⁰ Greece M ^{4/2} In view of the fact that the number of the investigated addresses are 31 in 16 countries. The theoretical study was made in accordance with definite specifics, and the samples were prepared and put to a field test which provided the following results: a) The liquid is affected by the weather conditions (the temperature degree and the atmospheric pressure) especially in the low temperature degrees (less than 25 degrees centigrade) because it causes the precipitation of the explosive substance

(7)

Serial	Page 3	The Planned	The	The	Remarks
Number	The Project Name	Projects	Achieved Projects	Beneficiary	Remarks
					hence the explosive power of the liquid will lessen b) The substance should be used immediately after the preparation because the more time it is left, the less effective it will be.
17	Analyzing the effects of the epoxy types to choose the best type of them which will be used in molding the explosive bombs.	4	4	M ¹⁶	 A) Choosing the appropriate type of the epoxy which is used in molding the bombs is considered an important matter because some epoxy types release high heat during the reaction then we must set those types aside because they don't serve our work. B) Four types of the epoxy were examined in accordance with their chemical characteristics, at that time choosing the best type of the epoxy has been achieved and enabled us to prepare

	Page 4				
Serial Number	The Project Name	The Planned Projects	The Achieved Projects	The Beneficiary	Remarks
					the bombs with a very high explosive power and with high safety during the preparation of the bombs.
18	Estimating the destructive power of an explosive substance by using a very developed computer program.		10	M 16	A very developed computer program was prepared (it is a part of a master thesis for one of our employees). This program was made to estimate the destructive power of every type and to estimate the quantities of the exploding substances therefore the quantities of the explosive substances, that they will be used in the bombs, can be estimated accurately to destroy the required targets.
19	Preparing and developing mufflers for weapons of different types and calibers.	25	79	M 4/ M 6/ M 16	A) Forty four (44) mufflers have been manufactured for 9 mm pistols of type Brita and they all were given to the special work team/ M 4.

(9)

Page 5		
SerialThe Project NameTheTheNumberPlannedAchievedProjectsProjects	The Beneficiary	Remarks
		 B) Seven mufflers have been manufactured for 9 mm pistols of Brita type for M 6/ Al-Mashjab. C) A muffler of a sniper rifle has been manufactured for M 6. D) many mufflers have manufactured as follows: Firstly: two mufflers for 7 mm pistols. Secondly: two mufflers for 9 mm pistols of Brita type. Thirdly: a muffler for a pistol of Tutu type. Fourthly: camouflaged mufflers in the shape of oil filters for weapons of types (Kalashnikov, 9 mm and 7 mm pistols). E) Modifications have been carried out on 15 pistols of 9 mm (Brita type). F) Making modifications on 3 pistols of 7 mm caliber.

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	Page 6				
Serial Number	The Project Name	The Planned Projects	The Achieved Projects	The Beneficiary	Remarks
20	Improving the laser indicators for rifles and pistols.	4	4	М 16	 A. Four laser indicators have been prepared for rifles of Kalashnikov type and 9 mm pistols. B. A new laser indicator has been manufactured to be used with the mufflers based on new designs were prepared for that purpose.
21	Preparing an armored bag for the security of the very important people.			M 16	 A. Theoretical designs have been made to prepare a diplomatic armored bag after preparing the appropriate raw materials. B. Field tests have been done on an armored material but it was found improper for the required purpose.

(11)

Serial Number	Page 7 The Project Name	The Planned Projects	The Achieved Projects	The Beneficiary	Remarks
					C. In the future, there will have been new searches for another armored material in order to resume the tests by the next year.
22	Preparing a pliable explosive substance with a high possibility to be plated (camouflaged) and controllable.			M 16	 A. Practical and theoretical studies have been done about preparing a plated and pliable explosive substance which has possibility to camouflage the explosives inside the pages and the books as different explosive bombs.
					 B. The capability of controlling the pliability of the prepared material in accordance with limit and chosen proportions. C. Some colored
					oxides have been used beside the prepared substance to achieve two goals as follows:
					The first one is to give the prepared substance the required color (high camouflage). The second is to add oxygen to the substance from the oxides.

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The Planned projects			The Achi	The Achieved Projects				
No	Туре	Quantity	Days	Quantity	Days	The Beneficiary	Remarks	
1	Study about producing an explosive mixture in the shape of a very explosive liquid.	10	360	12	360	Beneficiary M 16	The theoretical study was made in accordance with definite specifics, and the samples were prepared and put to a field test which provided the following results: a) The liquid is affected by the weather conditions (the temperature degree and the atmospheric pressure) especially in the low temperature degree (less than 25 degrees centigrade) because it causes the precipitation of the explosive substance, hence the explosive power of the liquid will lessen. b) The substance should be used immediately after the preparation because the more time it is left, the less effective it will be.	

The Annual Report for M16/ Section 2 (Developing Side) For Year 2000

(1-6)

Page	9

The Planned projects			The Achieved Projects				
No	Туре	Quantity	Days	Quantity	Days	The Beneficiary	Remarks
2.	Analyzing the effects of the epoxy types to choose the best type of them which will be used in molding the explosive bombs.	4	360	4	360	M 16	 A) Choosing the appropriate type of the epoxy which is used in molding the bombs is considered an important matter because some epoxy types release high heat durin the reaction then we must set those types aside because they don't serve our work. B) Four types of the epoxy were examined in accordanc with their chemical characteristics, at that time choosing the best type of the epoxy has been achieved and enabled us to prepare the bombs with a very high explosive power and

(2)

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The Planned projects			The Achieved Projects				
No	Туре	Quantity	Days	Quantity	Days	The Beneficiary	Remarks
							with high safety during the preparation of the bombs.
3	Estimating the destructive power of an explosive substance by using a very developed computer program.	10	360	10	360	М 16	A very developed computer program was prepared (it is a part of a master thesis for one of our employees). This program was made to estimate the destructive power of every type and to estimate the quantities of the exploding substances therefore the quantities of the explosive substances, that they will be used in the bombs, can be estimated accurately to destroy the required targets.

(3)

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	Planning					Achie	eved
Seri	Туре	Quanti	Time/Da	Quantit	Tim	Beneficiary	Remarks
al		ty	ys	у	e/D		
					ays	_	
4	Preparing and	25	360	79	360	Directorate	A. 44 mufflers were
	developing mufflers					4,	made of 9mm
	for various type					Directorate	Beretta gunshot and
	gunshot					6,	delivered to the
						Directorate	special work team /
						16	Directorate 4
							B . 7 mufflers were
							being made of 9mm
							Beretta gunshot for
							Directorate 6/ Al-
							Mashjab
							C. One special shotgun
							mufflers was made
							for Directorate 6
							D. Developing and
							manufacturing the
							following mufflers:
							First: 2 mufflers of 7mm
							gunshot
							Second: 2 mufflers of 9mm
							Beretta gunshot
							Third: One muffler of Tutu
							gunshot
							Forth: Camouflaging of
							mufflers as Painting filters
							for Kalashnikov, 9mm
							gunshot, 7mm gunshot

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	Planning			Achieved				
Seri al	Туре	Quanti ty	Time/Da ys	Quantit y	Tim e/D ays	Beneficiary	Remarks	
5	Developing laser binoculars for gunshot	4	360	4	360	Directorate	 E. Developing and changing 15 mufflers for 9mm Beretta gunshot F. Developing and changing 3 mufflers for 7mm gunshot 	
							 A. 4 Laser binoculars were made for Kalashnikov and 9mm gunshot B. Laser binoculars were made to be used with mufflers according to new design. 	

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	Planning			Achieved					
Seri al	Туре	Quanti ty	Time/Da ys	Quantit y	Tim e/D ays	Beneficiary	Remarks		
6	Setting up an armored bag for protecting personage	1	180	1	180	Directorate 16	A. Theoretical designs was drafted to setting up an armored bag after preparing the raw materials which used in armored		
							B. Field experiment was done on sample prepared for this purpose from various angels and distances, during this experiment the material used in armored bag was not fit requirement.		
							C. Looking forward for new replacement material for reiteration the		
							experiment next year.		

(6-6)

Planning Achieved Seri al Type ty Quanti ys Time/Da ys Quanti yy Time ys Beneficiar Remarks 1 Setting up Plastic bombs with high capability in camouflaging and plasticity 8 180 Directorat e 16 A. Theoretical designs was drafted to setting up an Plastic bombs with high camouflaging capability and various use inside bags and books 1 Setting up Plastic 8 180 Directorat e 16 A. Theoretical designs was drafted to setting up an Plastic bombs with high camouflaging capability and various use inside bags and books 1 Setting up Plastic 8 180 Directorat e 16 A. Theoretical designs was drafted to setting up an Plastic bombs with high camouflaging capability and various use inside bags and books 8 Time/Da I					For the ye	ar 2000				
al ty ys y /Day y 1 Setting up Plastic bombs with high capability in camouflaging and plasticity 8 180 Directorat e 16 A. Theoretical designs was drafted to setting up an Plastic bombs with high camouflaging capability and various use inside bags and books B. The ability of plasticity of 8 180 Directorat e 16 A. Theoretical designs was drafted to setting up an Plastic bombs with high camouflaging capability and various use inside bags and books B. The ability of Controlling the plasticity of V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V		Plannin	g		Achieved					
1 Setting up Plastic bombs with high capability in camouflaging and plasticity 8 180 Directorat e 16 A. Theoretical designs was drafted to setting up an Plastic bombs with high camouflaging capability and various use inside bags and books B. The ability of Controlling the plasticity of manufactured material according to specific chosen rates B. The ability of Controlling the plasticity of manufactured material according to specific chosen rates C. Some colored oxides were used with material which serve this work from tow sides, first: which provide required color and second: adding oxygen to material which increasing temperature produced and result in increasing the bombs power.	Seri	Туре	Quanti	Time/Da	Quantit	Time	Beneficiar	Remarks		
1 Setting up Plastic bombs with high capability in camouflaging and plasticity 8 180 Directorat e 16 A. Theoretical designs was drafted to setting up an Plastic bombs with high camouflaging capability and various use inside bags and books B. The ability of Controlling the plasticity of manufactured material according to specific chosen rates B. The ability of Controlling the plasticity of manufactured material according to specific chosen rates C. Some colored oxides were used with material adding oxygen to material which increasing temperature produced and result in increasing the bombs power.	al		ty	ys	у	/Day	у			
bombs with high capability in camouflaging and plasticity						s				
material by adding some sensors such as	1	bombs with high capability in camouflaging and			8	180		 drafted to setting up an Plastic bombs with high camouflaging capability and various use inside bags and books B. The ability of Controlling the plasticity of manufactured material according to specific chosen rates C. Some colored oxides were used with material which serve this work from tow sides, first: which provide required color and second: adding oxygen to material which increasing temperature produced and result in increasing the bombs power. D. Development process was made for this material by adding some sensors such as 		
		<u> </u>			(1.0			Aluminum powder		

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Development Projects out of Directorate 16 / Section 2 work plan
For the year 2000

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	Planning	g			Achieved				
Seri al	Туре	Quanti ty	Time/Da ys	Quantit y	Tim e/D ays	Beneficiary	Remarks		
							E. Development process was made for this material by adding some sensors such as Aluminum powder which serve the work where the powder pull up the Oxygen from the surrounding area which result in increasing Oxygen rate in the material and increasing the bomb power.		

(2-2)

	A	nnual rep			6 / Secti ear 2000	on 2 (Executive	e side)
	Planning	ŗ	10				hieved
Seri al	Туре	Quant ity	Time/Da ys	Qua ntity	Time /Day s	Beneficiary	Remarks
1	Setting up various shapes and sizes of Plastic bombs and bombing methods and inserting created works in preparing plastic bombs according to intelligence situation and need.	100	360	92	360	Directorate 40, Directorate 57, Fedayeen Saddam, Directorate 16/ Section 2	 A. 24 cast, pasted and camouflaged bombs inside books, diplomatic bags were made and supplied to Fedayeen Saddam B. Camouflaged bomb inside caved gas cylinder as a created work to be used as gas cylinder bomb or to be used as outside the gas cylinder at the same time giving the choice to the intelligence operation. C. 9 remote bombs were made 2 of them were executed successfully

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Annual report of Directorate 16 / Section 2 (Executive side)
For the year 2000

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	Planning			Achieved				
Seri al	Туре	Quanti ty	Time/D ays	Quant ity	Time /Day s	Beneficiar y	Remarks	
2	Processing and disassembly various shapes, sources and sizes of bombs	25	360	10	360	Directorate 57	 6 bombs without bombing methods, while the remaining one it was experimented at Directorate 14 field before deliver to them. D. 58 cast, pasted and camouflaged bombs inside books, diplomatic bags were made and supplied to related authority. Processing and disassembly various shapes, sources and 	
3	Preparing various electronic bombing methods according to required and duty needed	100	360	93	360	Directorate 40, Directorate 57, Fedayeen Saddam, Directorate 16	sizes of bombs such as (bags, books, washing powder, radio) which works with deferent methods where bomb methods was pulled out and spoil the remaining with the approval of Iraqi Intelligence Services Director. A. 92 electronic exploding methods was made and used in exploding armed bombs. B. New remote control wireless bombing method was	
3	electronic bombing methods according to required and duty	100	360	93	360	40, Directorate 57, Fedayeen Saddam, Directorate	re Ira Di A. mu in B.	

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	Planning				Achieved					
Seri	Туре	Quanti	Time/D	Quant	Time	Beneficiar	Remarks			
al		ty	ays	ity	/Day	У				
					S					
4	Produce electronic	200	360	200	360	Directorate	Electronic timers were made			
	timers of type	·				16	used and to be used as			
	(TCMO2, TCMO3)						exploding methods with time			
	used in explosives						controlled by us.			
5										
-	Study and research						A. Study, Develop and			
	methods of wireless						improvise tools like (remote			
	electronic exploding						control) which is small with			
	and developing						high camouflaging capability			
	distance transmitter				[
	(HUKI-TUKI) to be						B. Produce and develop 10			
	used in explosives			1			transmitter			
	blasting									

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	Plan	ned			Achieved					
S	Туре	Quantity	Time in days	Quantity	Time in days	Beneficiary body	Remarks			
6	sitting up and maintenance protection devises of modern cars (Remote control)	350	360	275	360	Different directorates of Organization	 Two of them were used in two missions, one for directorate 40, to explode a booby-trapped car and another one for directorate 66 to explode a camouflaged bomb inside a book for a training program. A. 175 hundred and seventy five modern equipment was installed for protecting the cars from theft. B. 100 hundred equipment was maintained to protect the cars from theft for different directorates of Organization. 			
	I	1		(5)	L		L			

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	Planned			Ach	nieved		
S	Туре	Quantity	Time in days	Quantity	Time in days	Beneficiary body	Remarks
7	Sitting up and maintenance the devices of detection and processing bombs and weapons detection.	10	360	17	360	M1, M57, M56, M27, M51, M16, Special Security Directorate	(17) Seventeen devices for detecting explosives and weapons were installed and maintained for directorates of Organization and Special Security Organization.

(TC: M refer to Directorate.)

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	planned			achieved					
s	Туре	Quantity	Time in days	Quantity	Time in days	Beneficiary body	Remarks		
8	Booby-trapped of vehicles for the different Intelligence duties. Preparing wooden molds for using them in the preparation of explosives charge.	5	360	1 80	360	M40, M57, Fedayee Saddam, M16	 a camouflaged explosive charge (booby-trapped car) was prepared inside car, Brazilian type working by wireless electronic explosive (Remote control) and electronic timer in the same time it is possible that using the two devices in same time, or one of them which suitable for the intelligence operation during the duty. (80) Different kinds and sizes of wooden molds were used as molds to cast the explosives material as adhesive and cast bombs. And preparing a sheet shape plastic explosive. 		

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planned				Achiev	ved		
S	Туре	Quantity	Time in days	Quantity	Time in days	Beneficiary body	Remarks
							This used as developing work planned for the year 2000.
10	Maintenance and blacken of different pistols and rifles.	45	360	9	360	M6, Mr. Deputy Office	 A. (7) Different pistols were maintained for M6/ weapons depot B. (2) Pistols type Bronek was blackened.
11	Preparing containers for detonators devices and covers for cars devices protection.	100	360	100	360	M40, M14, M16	100 metal containers with different sizes used to hide detonators devices during casting and preparing for different duties. Also it used as metal containers for modern cars protection devices from stealing and old cars.

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	planne	a		Achieved					
s	Туре	Quantity	Time in days	Quantity	Time in days	Beneficiary body	Remarks		
12	Preparing methods for protecting the theft of car tires. Review accidents from explosives and	50	360	20	360	Different directorate of Headquarter	Modern devices were manufactured to protect the tires of cars from stealing according with new designs.		
13		20	360	23	360	Headquarter M6, M4, M5, M56, M57	 stealing according with new designs. A. Review explosion of mortar bombs (60) mm in 7 Nissan area close to the General Security. B. Review missile explosion (107) mm in the complex of Palestinians residence close to the General Security. C. Review explosion of a missile (107) mm in Iranian Mujahidin Khaliq camp / Al-Kut D. Implementing of missiles duties with M57 E. Review site of missile explosion. 		

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	Planned			Â	chieved		
S	Туре	Quantity	Time in days	Quantity	Time in days	Beneficiary body	Remarks
		· · · · ·					(122) mm in Al-Karradah area. F. Review explosion site M56 G. Reviews some of emergency cases which are suspected (explosive bombs).
14	Testing and protection the cars from sabotage act by explosives.	3000	360	5000	360	M1, M6, the Presidency Palace	The cars of Organization employees which are entering the Headquarter site were tested during the duties of the morning and evening shifts.
15	Protection the halls and buildings from risks of threat by explosives	10	360	8	360	M1, M6	The important building and halls were checked and detected for protecting from the risks of sabotage by explosives.

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planned Achieved Quantity Type Time Quantity Time Beneficiary in in body days days 16 Testing the posted, packages 6000 360 5500 360 M1, M2, All the packages, posted and gifts coming and the gifts which receiving into the Headquarter site (General formations of to the General Director of Director office and another directorates) Organization **Organization and formations** were tested from sabotage acts and from sabotage. threatening by explosives. **Courses and training courses** 17 in the field of detection and 4 360 360 M4, M16, 6 **Development courses were opened** processing explosives. M23 specifically for the detection and processing explosives - including practical and theoretical lectures. Follow the publications and The catalogs, offers and publications periodicals and study the 5 18 360 12 360 M4, M16 which pertain to devices of detection and catalogs and offers. explosives were studied for utilizing our work

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	Planned			2	chieved		
s	Туре	Quantity	Time in days	Quantity	Time in days	Beneficiary body	Remarks
19	Training the officers and sources on the manufactured bombs in our formations.	50	360	50	360	M14, M40, 57, Fedayee Saddam	 A. Officers of the beneficiary bodies were trained on using (93) ninety three explosive bomb, which prepared in our formation of theoretical and practical steps and method of implementation. B. One source of directorate 4θ was trained on using camouflaged explosive bomb inside cars (booby-trapped car) prepared in directorate 16. C. The representative of Fedayee Saddam was trained on usage. Storage and transport of bombs which were delivered to them.

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	Planned				Ac		
S	Туре	Quantity	Time in days	Quantity	Time in days	Beneficiary body	Remarks
20	Quality Control procedures from tests and experimentations on the bombs which were manufactured.	100	360	93	360	M14, M40, M57, Fedayee Saddam	And the training was in the site of Fedayee Saddam. The control and testing were done on what was prepared from different types of explosive bombs before delivery to the beneficiary bodies.
21	Procedures of testing and experimenting on silencers and the camouflaged weapons manufactured in our formation.	25	360	79	360	M6, M	The control and testing were done on what was prepared from developed silencers for M16 and other silencers which were delivered for use in special duties.

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	Planned				Accomplished						
(SATTS T)	Туре	Quantity	Time By days	Quantity	Time By days	Beneficiary Party	Notes				
22	Preparing a theoretical and practical study on the improvised explosives	1	120	. 1	120	Directorate 16	The theoretical and practical study was prepared by our formation witch is specialized in the field of improvised explosives and which through it can be made explosive materials from				
23		1	90	1	90	Directorate 14	the materials in the current market.				
	Settling courses specialized in explosives						A special course in explosives was settled and it was for two affiliated of (Directorate14) and for a period of three months which through it theoretical and practical studies were done for whatever that is related to explosives and samples were prepared and then exploded on field.				

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Comparison of the accomplished of the working plan of Directorate 16/ Section 2 for the year 1999 and 2000

/S)		Year 1	999	Year 2	000	
(SATTS T)	Туре	Quantity	Time By days	Quantity	Time By days	Notes
1.	Prepare bombs from different types and ways of explosion.	122	360	93	360	
2.	Treat and disassemble bombs from different	14	360	10	360	
3.	types and sources. Prepare different electronic explosion	101	360	94	360	
4.	ways for the bombs depending on the duties	80	360	275	360	
5.	Manufacture electronic timers from different types and	165	360	1	360	
6.	times	3	360	1	360	
7.	Install and maintain cars alarm systems.	32	360	79	360	
8.	Booby-trap vehicles to be used in different duties.	99	360	80	360	
	Prepare and develop mufflers for different kinds of weapons and shots.					
	Prepare wooden frames to be used in the preparation of bombs.		(1-3)			

(1-3)

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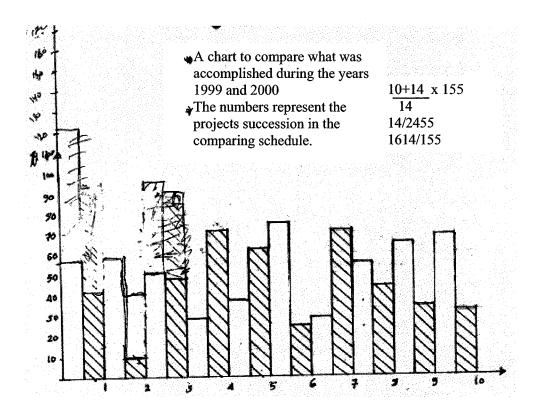
(S)		Year 1	999	Year 2	000	
(SATTS T)	Туре	Quantity	Time By days	Quantity	Time By days	Notes
9.	Maintain and blackening different kinds of rifles and	17	360	9	360	
10.	guns. Prepare containers in order to explode	232	360	100	360	The difference in the metal containers quantity
	bombs with covers to protect the cars from robbery.					between the year 1999 and the year 2000 due to the
11.		48	360	20	360	dispense with the use of metal containers for the
12.	Prepare tools to protect the cars' wheel from robbery.	14	360	17	360	systems of car robbery protection.
13.	Install and maintain the explosions' detection and treatment systems,	20	360	23	360	
14.	and weapon detection systems.	910	360	5000	360	
	Exploration of explosions accidents, and treatment of unexploded bombs.					
	Examination an insuring the cars from the explosions sabotage.					

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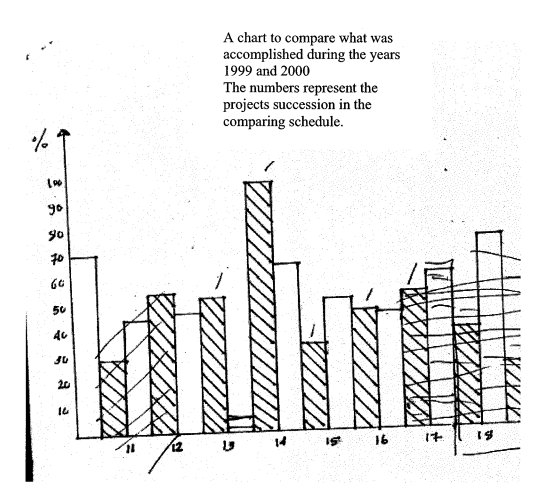
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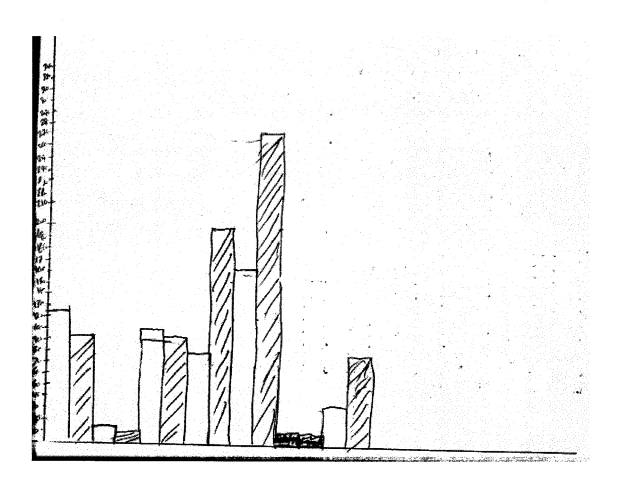
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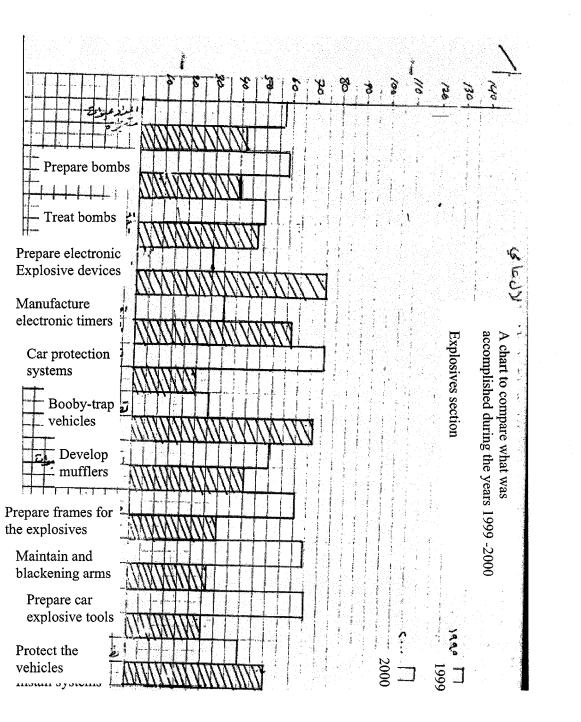
(S)		Year 19	999	Year 2	000	
(SATTS T)	Туре	Quantit y	Ti me By day s	Quanti ty	Ti me By day s	Notes
15	Secure the halls and buildings from the danger of bombs threatening.	15	360	8	360	
16	Examine the mail, envelops, and presents incoming to Mr. director of the destined services and the services formations from sabotage.	6150	360	5500	360	
17	Training sessions and conferences in the field of explosives discovery and treating.	5 19	360 360	5	360 360	
18.	Follow up the publications and studying the catalogues and shows.	153	360	50	360	
19	Training the officers and sources on the bombs manufactured in the formation.	154	360	93	360	
20	Quality control procedures such as tests and experiments on local produced bombs.					
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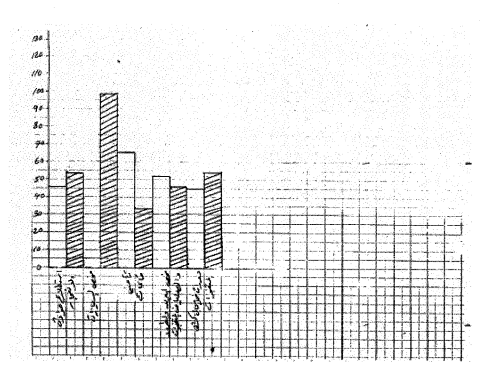








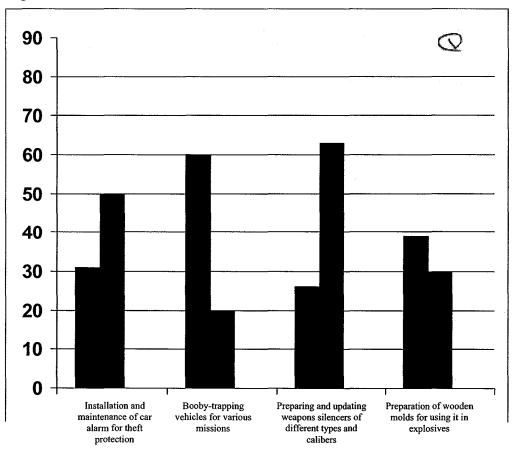
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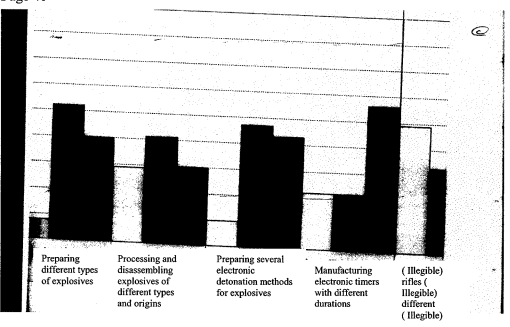


The Development Part (Explosives Section)

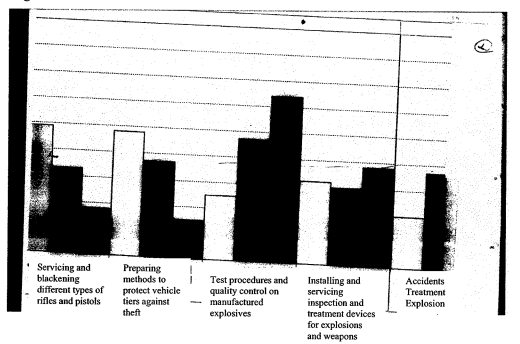
S		1998	1999	2000	
(SATTS T)	Туре	Quantity	Quantity	Quantity	Notes
1.	Manufacturing and updating different types and calibers of weapon silencers.	12 15	Quantity	Quantity	
2.	Studying and executing the preparation of mobile rubber and metal molds for use in explosive devices.		9 10		
3.	Manufacturing and updating different types and calibers of weapon silencers.		32 25		
4.	Researching an explosive mixture in the liquid form which explodes intensively.			12 10	
5.	Study the type of epoxy in the buildup of explosions and its effect on the explosive force.			4 4	
6.	Studying and calculating the destructive force of any explosive substance of different particles via a general computer program.			10 10	
7.	Developing the laser aiming device for rifles and pistols.			4 4	
8.	Preparing soft explosive materials extremely concealable and soft.			8 1	
9.	Developing different kinds and calibers of weapon silencers.	12	32	79	
10.	Preparing a bulletproof suitcase for personage protection.			1	
11.	Studying and modifying wireless and electronic explosive devices for remote detonation.	264		10	



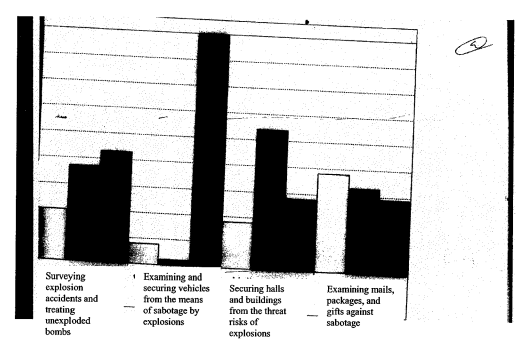












Explosions/ Executive

(SATTS T)	Туре		1999 Quantity	2000 Quantity	Notes
	1.	8	52	40	
	2.	29	41	30	
	3.	10	47	43	
	4.	22.	22	56	
	5.	19	31	50	
	6.	20	60	20	
	7.	10	26	64	
	8.	31	38	31	
	9.	49	33	18	
	10.	48	37	15	
	11.	25	47	28	
	12.	32	30	38	
	13.	20	37	43	
	14.	8	2	90	
	15.	18	54	28	
	16.	38	33	29	
	17.	39	28	33	

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Top Secret
Comparative Achievement Chart of the Plan of the 16 th Directorate/ 2 nd Section for the
years 1998, 1999 and 2000

S T)		1998	1999	2000	
(SATTS T)	Туре	Quantity	Quantity	Quantity	Notes
1.	Preparing explosive devices of different types and detonation methods.	18	22	93	
2.	Treating and disabling bombs of different types and origins.	10	14	10	
3.	Preparing various electronic detonating methods for bombs as duty requires.	21	101	94	
4.	Manufacturing various electronic timers of different types and durations.	80	80	200	
5.	Installing and servicing car alarms for protection from theft.	100	165	275	
6.	Booby-trapping vehicles for various duty reasons.	1	3	1	
7.	Preparing and developing silencers for different weapon types and calibers.	12	32	79	(Illegible)
8.	Preparing wooden molds				<u> </u>
9.	for their use in explosions. Servicing and blackening different types of rifles and pistols	82 25	99 17	80 9	
10.	Preparing methods to protect car tires from theft.	62	48	20	
11.	Quality control and experimentation on locally manufactured bombs.	81	154	93	

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L)		1998	1999	2000	
(SATTS T)	Туре	Quantity	Quantity	Quantity	Notes
12	Installation and maintenance of detectors and disablers of explosives as well as weapon detectors.	15	14	17	
13	Surveying explosion incidents and treating unexploded devices.	11	20	23	54
14	Examining and safeguarding vehicles from booby-trapping.	4500	4500 910 5		55410
15	Securing halls and buildings from the risks of explosion threats.	5	15	8	
16	Checking mail, packages, and gifts delivered to the honorable service director and formations for sabotage devices.	7241	6150	5500	18891
17	Training sessions and conferences in the field of detection and treatment of explosives.	7	5	6	

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

Page 46 Executive Party

	curve rarry		1	r	1
(SATTS T)	Project's Name	Planner	Accomplished	Beneficiary Party	Notes
17	Reading carbon papers, printing tapes, and forensic filming.		216	5 th Directorate, 16 th Directorate	Filming (17) forensic cases for the 16 th Directorate 1 st Section, regarding theft and filming missile launchers which were used in a treachery attack, along with the extraction of information from a fax role transferred from the 5 th Directorate containing 199 documents.
18	Preparing explosives of different shapes, sizes, and means of detonation, in addition to involving the creative work in explosive preparation according to the intelligence status.		92	4 th Directorate, 57 th Directorate, Fedayeen Saddam, Directorate 16/2	 1- Preparation of (24) twenty four molded, adhesive, and camouflaged explosives inside books and diplomatic suitcases delivered to Fedayeen Saddam. 2- Preparation of an explosive camouflaged in a gas cylinder (it's a creative work) transformed in a way which allows it to be used as an explosive gas cylinder or as an explosive without the cylinder.

s	Project Name	Planned	Completed	Beneficiary headquarter	Remarks
					 at the same time and which one used in the intelligence operation. 3. Nine guided bombs were prepared, two of them work electronically and they successfully did the wanted (illegible) and six bombs without explosion devices and the last bomb was tested on field in D14 before delivery. 4. Prepared (58) fifty eight explosive bombs of different forms, sizes and camouflages (plastic molded camouflaged inside bags, books and radio recorder) all delivered to destination.
19	disposing and disassembling various types of explosive bombs-		10	D57	The disposing and disassembling various types and sizes of explosive bombs were done

(31)

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S	Project Name	Planned	Completed	Beneficiary headquarter	Remarks
	types and sources.				(Bags, books, washing powder, radio recorder) work by various explosion devices (illegible) its explosion devices and spoiling the remains by approval the Intelligence Service Director.
20	Preparing various electronic explosion devices for bombs, and according to the tasks requirements		93	D40, D57, Fedayeen Saddam D16/2	 Ninety two (92) electronic explosion devices were prepared and all of them were used in exploding the bombs sent to beneficiary bodies. A modern wireless (remote control) explosion device was prepared and used in performing a duty for D40/5.
21	Manufacturing electronic timers of type (TCMO3, TCMO2) which used for bombs exploding		200	D16	Electronic timers were manufactured, used and will be used as electronic exploding devices can be modified by us.

(32)

S	Project Name	Planned	Completed	Beneficiary headquarter	Remarks
22	Studying wireless electronic explosion devices, and modifying the remote control sets (walky talky) to use them in the explosion.		10	D40, D16	1. Studying, improving and modifying the transmitting sets to use them as tele-explosion sets(remote controls) were completed, and it has good specifications since it has small size and can be camouflaged by the smallest size of explosive material, in addition, the transmitting device can be camouflaged in various ways.
					2. the modification and manufacturing of ten transmitting sets were done, two of them were used in performing two duties; one of them for D40 to explode a trapped car, and the other for D16 to explode a camouflaged bomb inside a course book

(33)

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S	Project Name	Planned	Completed	Beneficiary headquarter	Remarks
23	Installation and maintenance the new brand of car protection sets (remote control)		275	Various headquarters	 (175) one hundred seventy five new brand sets were installed to prevent stealing cars (100) a hundred car-protection sets were maintained for various headquarters
24	Installation and maintenance of explosives and weapons detection sets		17	D1, D57, D56, D23, D51, D16 and the special Security Organization (SSO)	(17) seventeen explosives and weapons detectors were installed and maintained for the benefit of the headquarters and the SSO
25	Trapping tires for various intelligence duties.		1	D40	A camouflaged explosive bomb (trapped car) was prepared inside a Brazilian-type car; the bomb works by wireless electronic explosion device (remote control) and also by

(34)

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s	Project Name	Planned	Completed	Beneficiary headquarter	Remarks
26	Preparing wooden molds to use in preparing the explosive bombs		80	D40, D57, Fedayeen Saddam, D16	electronic timing at the same time, or which one more suitable while carrying out. (80) Eighty wooden molds of various types and sizes were prepared and used to cast the explosive materials as molded and sticky bombs, and preparing explosive materials
27	Maintaining and blackening various types of rifles and pistols		9	D6, aide office	 (7) Seven pistols were maintained for D6/armory (2) Browning pistols were blackened.
28	Preparing containers for bombs explosion devices with shells for car protection sets		100	D40, D14, D16	A hundred metallic containers of various sizes were prepared
L	l		(25)	[

(35)

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S	Project Name	Planned	Completed	Beneficiary headquarter	Remarks
					used to conceal the bombs' explosion devices during casting and preparing for tasks, also represent metal containers for the car protection sets, and old type of some cars.
29	Preparing cars' tires protection from stealing devices		20	All headquarters	New cars' tires protection devices were manufactured according to new designs
30	Reconnaissance the explosion accidents and disposing the unexploded bombs		23	D6, D4, D5, D56, D57	 Reconnaissance the explosion of (60) mm mortar bombs in April 7th, nearby the General Security. Reconnaissance the explosion of (107) mm missile in the Palestinian house-complex nearby the General Security

(36)

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1 age	55

S	Project Name	Planned	Completed	Beneficiary headquarter	Remarks
					 Disposing and disassembling a trapped car. Reconnaissance the explosion of (107) mm missile in Mujahedin-e Khalq camp/Al-Kut. performing missiles duties with D57 Reconnaissance the exploding location of (122) mm missiles in Al-Kararah Reconnaissance an explosion location D56 Reconnaissance some urgent and doubtful cases (existence of explosive bombs).
31	testing and securing the cars from explosive demolition devices		50000	D1, D6, the presidential palace	Directorates' personnel cars that entered the headquarter were checked up during morning and evening working hours.

(37)

Page	54
	54

S	Project Name	Planned	Completed	Beneficiary headquarter	Remarks
32	Securing halls and buildings from explosive bombs threats		8	D1, D6	Testing and detecting significant buildings and halls were done, in order to secure them from explosion threats.
33	Inspecting the incoming post, parcels and gifts to the director and the organization formations		5500	D1, D2, organization formations	All parcels and gifts entered to the headquarter (the director office and other directorates) were inspected and secured from explosion threats.
34	Courses and training lectures in the field of concealing and disposing bombs		6	D4, D16, D23	Development courses were opened in the field of concealing and disposing explosive bombs, the courses include theoretical and practical lectures
35	Watching brochures and periodicals, and studying catalogues and offers		12	D4, D16	Catalogues, offers and brochures related to concealing and disposing of explosive bombs were studied to use them in our job field

(38)

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S	Project Name	Planned	Completed	Beneficiary headquarter	Remarks
36	Training officers and sources on the bombs made in our formation		50	D14, D40, D57, Fedayeen Saddam	 The beneficiary headquarter officers were trained on using (93) ninety three explosive bombs that prepared in our formation according to theoretical and practical steps, also carrying out techniques. One of D40 sources was trained on using camouflaged inside car explosive bomb (trapped) prepared in D16. Fedayeen Saddam representative was trained on using bombs delivered to them in terms of using, storing and transferring, the training was in Fedayeen Saddam site.

(39)

S	Project name	Planning	Achieved	Beneficiary body	Remarks
37	Quality control procedures that include checks and tests on the bombs manufactured by us		93	M14, M40,M57, Fedayeen Saddam	Quality and test were done on what were prepared of explosives of different types and forms, before they were delivered to beneficiary bodies concerned
38	Tests and check ups procedures on mufflers and camouflaged weapons manufactured by our formation		79	M6, M14	Quality and test were done on the advanced mufflers prepared for M16 and other armed mufflers to be used in special tasks
39	Preparation of practical and theoretical study on impromptu explosives		1	M16	The practical and theoretical study prepared by our formation, is pertaining to impromptu explosives in which explosive materials could be manufactured from material circulated in the local markets

(40)

S	Project name	Planned	Achieved	Beneficiary body	Remarks
40	Conducting special courses on explosives		1	M14	A three month Special course on explosive was conducted to two associates of M14, where practical and theoretical studies were conducted on everything related to explosives, also prototype that was tested in the field was prepared through the course
41	Designing and manufacturing of stands for the wheels testing device cameras in the organization quarter		2	M16	stands were designed and manufactured for the cameras that would be used in explosives detection machines in the organization quarter (main door)
42	Manufacturing of stands for the Door way devises		4	M16	Four stands were manufactured used in the Door way devices
43	Erasing rifle number marks		5	M14	All numbers and marking letters were erased from 27

(41)

S	Project name	Planned	Achieved	Beneficiary body	Remarks
				body	Rifles for M14 2. all numbers and marking letters were erased from (15) fifteen Beretta pistols for M14 3.all numbers and marking letters were erased from eight (RBG) launchers for M14
				42)	

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				Year 2000			
	P	lanned				Accom	
S	Туре	quantity	Time in days	quantity	Time in days	Beneficiary body	Remarks
1	Designing and manufacturing stands for the wheels testing device cameras in the organization quarter	-	-	2	60	M16	stands were designed and manufactured for the cameras that would be used in explosives detection machines in the organization quarter (main door)
2	Manufacturing stands for the Door way devises	-	-	4	60	M16	Four stands were manufactured used in the Door way devices
3	Erasing rifles number marks.	-	-	50	90	M14	A-All numbers and marking letters were erased from 27 Rifles for M14 B- all numbers and marking letters were erased from (15) fifteen Beretta pistols for M14 C- all numbers and marking letters were erased

Top secret Executive projects outside work plan of M16/Sec2 Year 2000

(1-2)

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		Planned			Accon	nplished	
S	Туре	quantity	Time	quantity	Time	Beneficiary	Remarks
			in		in	body	
			days	·	days		
							from eight (RBG) launchers to be used in tasks for M14

(2-2)