

Possible Implications of Faulty US Technical Intelligence in the Damascus Nerve Agent Attack of August 21, 2013

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What is the Main Policy Issue?

- The Syrian Improvised Chemical Munitions that Were Used in the August 21,
 Nerve Agent Attack in Damascus Have a Range of About 2 Kilometers
- The UN Independent Assessment of the Range of the Chemical Munition Is in Exact Agreement with Our Findings
- This Indicates That These Munitions Could Not Possibly Have Been Fired at East Ghouta from the "Heart", or from the Eastern Edge, of the Syrian Government Controlled Area Shown in the Intelligence Map Published by the White House on August 30, 2013.
- This mistaken Intelligence Could Have Led to an Unjustified US Military Action Based on False Intelligence.
- A Proper Vetting of the Fact That the Munition Was of Such Short Range Would Have Led to a Completely Different Assessment of the Situation from the Gathered Data
- Whatever the Reasons for the Egregious Errors in the Intelligence, the Source of These Errors Needs to Be Explained.
- If the Source of These Errors Is Not Identified, the Procedures that Led to this Intelligence Failure Will Go Uncorrected, and the Chances of a Future Policy Disaster Will Grow With Certainty.

Claims from US Technical Intelligence that are Inconsistent With Physics-Based Objective Facts

Statement on Syria

Remarks John Kerry Secretary of State Treaty Room Washington, DC August 30, 2013

Our intelligence community has carefully reviewed and re-reviewed information regarding this attack, and I will tell you it has done so more than mindful of the Iraq experience. We will not repeat that moment. Accordingly, we have taken unprecedented steps to declassify and make facts available to people who can judge for themselves.

We know where the rockets were launched from and at what time. We know where they landed and when. We know rockets came only from regime-controlled areas and went only to opposition-controlled or contested neighborhoods.

And we know, as does the world, that just 90 minutes later all hell broke loose in the social media.

for four days they shelled the neighborhood in order to destroy evidence, bombarding block after block at <mark>a rate four times higher</mark> than they had over the previous 10 days.

In all of these things that I have listed, in all of these things that we know, all of them, the American intelligence community has high confidence, high confidence. This is common sense. This is evidence. These are facts.

So now that we know what we know, the question we must all be asking is: What will we do?

By the definition of their own mandate, the UN can't tell us anything that we haven't shared with you this afternoon or that we don't already know. And because of the guaranteed Russian obstructionism of any action through the UN Security Council, the UN cannot galvanize the world to act as it should.

President Obama will ensure that the United States of America makes our own decisions on our own timelines based on our values and our interests.

So that is what we know. <u>That's what the leaders of Congress now know</u>. And that's what the American people need to know. And that is at the core of the decisions that must now be made for the security of our country

Claims from US Technical Intelligence that are Inconsistent With Physics-Based Objective Facts

Opening Remarks Before the United States Senate Committee on Foreign Relations

Testimony John Kerry Secretary of State Washington, DC September 3, 2013

I remember Iraq. Secretary Hagel remembers Iraq. General Dempsey especially remembers Iraq.

that is why our intelligence community has scrubbed and re-scrubbed the evidence. We have declassified unprecedented amounts of information. And we ask the American people and the rest of the world to judge that information.

We have physical evidence of where the rockets came from and when.

We have a map, physical evidence, showing every geographical point of impact – and that is concrete.

●●●

We are certain that none of the opposition has the weapons or capacity to effect a strike of this scale – particularly from the heart of regime territory.

So my colleagues, we know what happened. For all the lawyers, for all the former prosecutors, for all those who have sat on a jury – I can tell you that we know these things beyond the reasonable doubt that is the standard by which we send people to jail for the rest of their lives.

As confidently as we know what happened in Damascus, my friends, on August 21st, we know that Assad would read our stepping away or our silence as an invitation to use those weapons with impunity.

http://www.whitehouse.gov/the-press-office/2013/08/30/government-assessment-syrian-government-s-use-chemical-weapons-august-21

Statement:

Multiple streams of intelligence indicate that the regime executed a rocket and artillery attack against the Damascus suburbs in the early hours of August 21. Satellite detections corroborate that attacks from a regime-controlled area struck neighborhoods where the chemical attacks reportedly occurred including Kafr Batna, Jawbar, 'Ayn Tarma, Darayya, and Mu'addamiyah. This includes the detection of rocket launches from regime controlled territory early in the morning, approximately 90 minutes before the first report of a chemical attack appeared in social media. The lack of flight activity or missile launches also leads us to conclude that the regime used rockets in the attack.

Issue:

SYRIA

IRAQ

Satellite technical intelligence is one of the most reliable technologies available to the US intelligence community. Satellite measurements provide highly reliable rocket launch point locations to fractions of a kilometer.

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White House Map Published on August 30, 2013 Showing Government Controlled Area

www.whitehouse.gov/sites/default/files/docs/2013-08-30 map accompanying usg assessment on syria.pdf

Syria: Damascus Areas of Influence and Areas Reportedly Affected by 21 August Chemical Attack Areas of Influence Opposition dominant Regime dominant Zamalka Duma Dumma Military Contested Areas reportedly affected by 21 August chemical attack Hammurah Damascus Eastern Jawbar Jisrayn Ghutah TURKEY

Al Mazzah

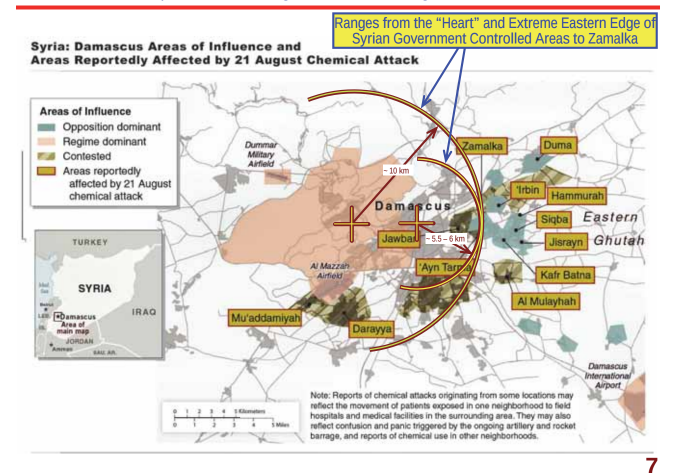
Darayya

Mu'addamiyah

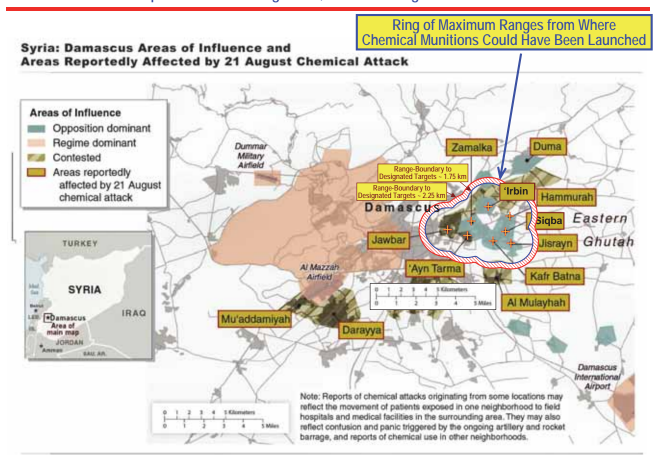
Airport

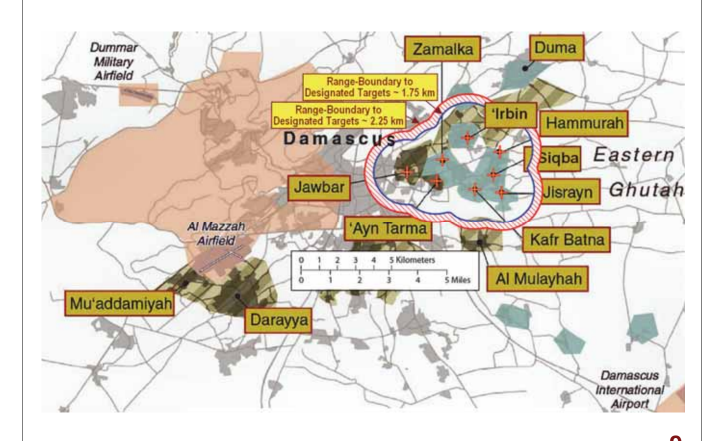
Kafr Batna

Al Mulayhah

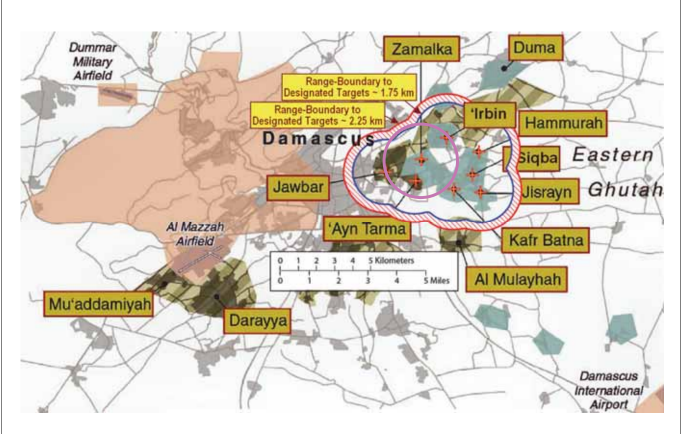


White House Map Published on August 30, 2013 Showing Government Controlled Area





White House Map Published on August 30, 2013 Showing Government Controlled Area and Ring of Maximum Ranges from Where Chemical Munitions Could Have Been Launched



- The Range Does Not Change Drastically with Significant Changes in the Body Weight or Due to Uncertainties in the Aerodynamic Drag Coefficient.
- Due to Volume and Fuel Density Constraints, Our Assumption of Rocket Propellant Carried by the Munition is at the Top End of What is Possible.

This Means that Our Estimated Maximum Range of 2 km for the Improvised Munition Is Close to its Upper Possible Range!

In Turn, It Means That the US Government's <u>Interpretation</u> of the Technical Intelligence It Gathered Prior to and After the August 21 Attack *CANNOT POSSIBLY BE CORRECT*

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Remainder of Talk

- Discusses How the Indigenous Chemical Munition Could Be Manufactured By Anyone Who Has Access to a Machine Shop With Modest Capabilities That Is, the Claim Is Incorrect that Only the Syrian Government Could Manufacture the Munition.
- Shows Why the Range Estimate of Roughly Two Kilometers Hardly Changes If the Munition Carries a Lighter Payload.

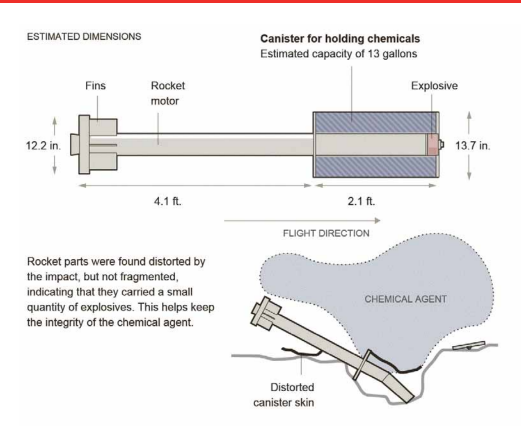
Appendices

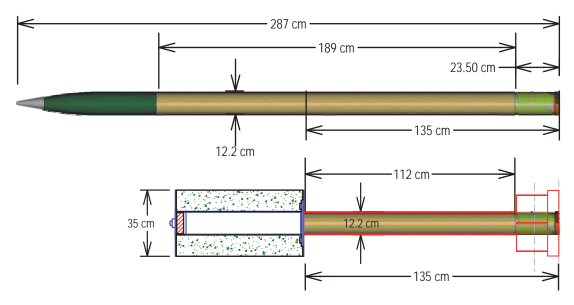
- 1. Source Data on GRAD Aerodynamic Drag Coefficient
- 2. Source Data on the GRAD Rocket Motor Characteristics
- 3. Description of Capabilities of Space-Based Sensors Used to Detect the Rocket Launches in the Damascus Attack

What Does the Improvised Chemical Munition Look Like and How Was It Constructed

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GRAD Artillery Rocket NYT September 5, 2013





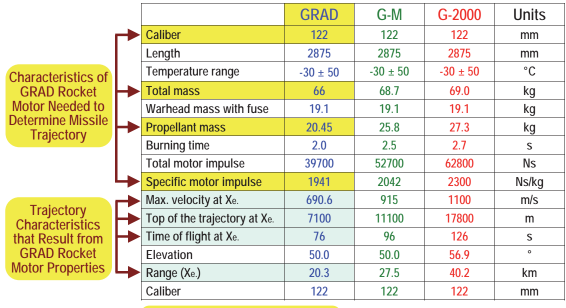
Full Rocket Motor Contains 20.45 kg of Propellant Half Motor Contains 10.22 kg of Propellant 60% Motor Contains 12.27 kg of Propellant (112 cm of 189 cm GRAD Rocket Motor)

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Technical Characteristics of the GRAD Artillery Rocket and Its Rocket Motor

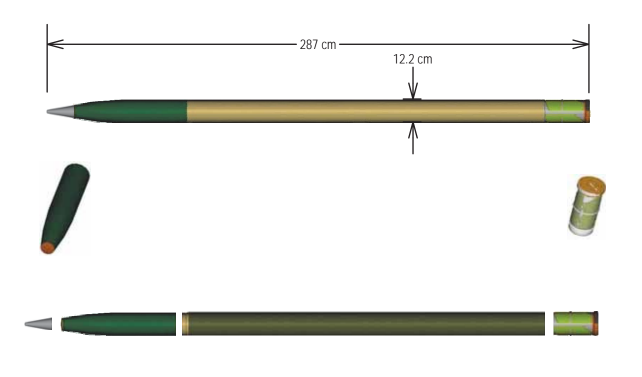
TACTICAL AND TECHNICAL CHARACTERISTICS OF THE 122mm ROCKETS "GRAD" AND THEIR MODIFICATIONS

Basic characteristics of the existing "GRAD", "G-M" and "G-2000" at nominal



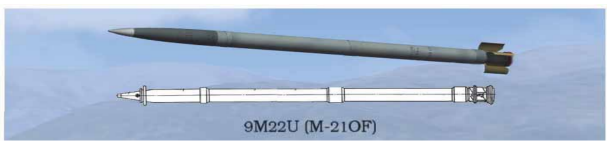
Specific Impulse of GRAD (I_{SP}) = 198 sec Rocket Motor Length ~ 188 cm 12.45 kg Propellant Mass → 0.1088 kg/cm of Propellant in Motor

GRAD Artillery Rocket



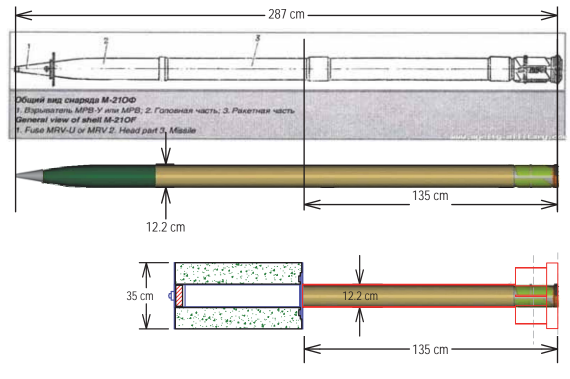
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GRAD Artillery Rockets are a Ubiquitous Weapon





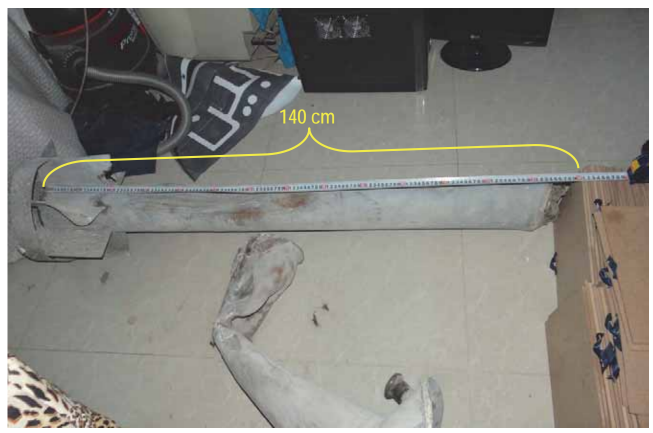
Possible Adaptation of GRAD Artillery Rocket Motor for Chemical Munition Used in Damascus

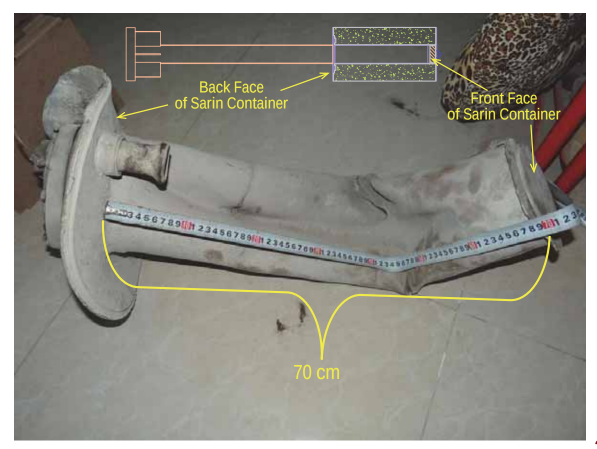


Full Rocket Motor Contains 20.45 kg of Propellant Half Motor Contains 10.22 kg of Propellant 60% Motor Contains 12.27 kg of Propellant <u>IF</u> ROCKET MOTOR IS 112 cm LONG ~ 5cm -0.5kg Less Propellant; 10 cm ~ 1 kg Less Propellant

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Rocket-Motor Back End Housing of Chemical Munition Used in Damascus Attack of August 21, 2013





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Rocket-Motor Being Removed from "Soup Can" Type of Rocket (Warhead is Probably High Explosive)











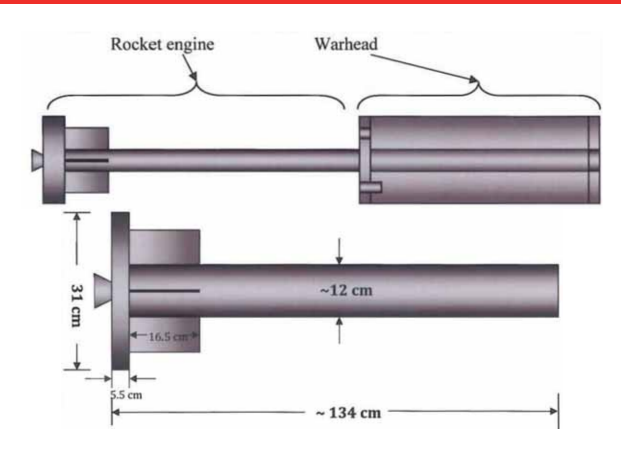






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Diagram of Improvised Chemical Artillery Rocket from UN Report of September 18, 2013



Data Used to Estimate Thickness of Steel Sheets and Pipes Associated with the Chemical Rocket Munition Used in Damascus Gas Attack of August 21, 2013



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Rought Estimate of the Possible Weight of the Chemical Munition Without Its Inserted Rocket Motor

Pipe Structure for Rocket Motor and for the Axial Mechanical Support of the Sarin Container

 $pi^*(12.2^2-11.8^2)^*130^*.0079 = 30.9736$

 $pi^*(12.2^2-11.9^2)^*130^*.0079 = 23.3270$

End Plate: $(pi*18^2)*.5*.0079 = 4.0206 \text{ kg}$

Two End Plates: 8 kg

Rear End Plate Strengthening Ring: $pi^*(12^2-6^2)^*1^*.0079 = 2.6804 \text{ kg}$

Six Fins = 6*22*9.5*.4*.0079 = 3.9626 kg

Fin Strengthening Ring= $2^*pi^*15.5^*5^*.4^*.0079 = 1.5388 \text{ kg}$

Sarin = 55 kg

Metal Skin of Sarin Container =2*pi*17.5*70*.2*.0079 = 12.1611 kg

2*pi*17.5*70*.15*.0079 = 9.1208 kg

Metal Skin for Rocket Motor Casing = 7 kg?

Other Hardware=5kg

30.9736+8+2.6804+3.9626+1.5388+12.1611+7+5+55 = 126.3165 kg Total Weight Without Rocket Motor 23.3270+8+2.6804+3.9626+1.5388+9.1208+7+55 = 110.6296 kg Total Weight Without Rocket Motor

We Estimate a Weight-Range Between 100 and 130 kg
We Choose a Baseline Weight of 115 kg

How We Estimated the Maximum Range of the Improvised Chemical Munition Used in the August 21, 2013 Nerve Agent Attack on East Ghouta

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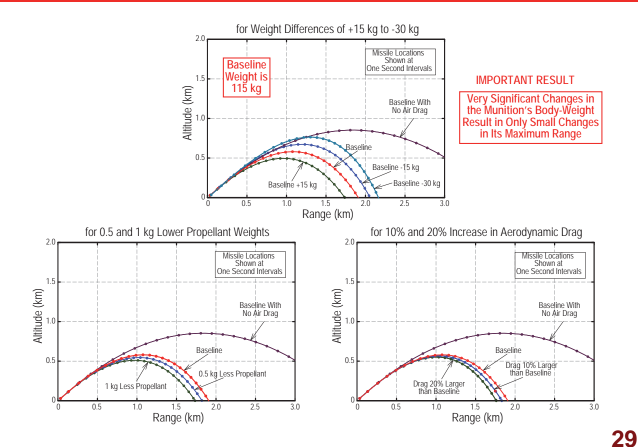
Important Basic Result – The Rocket Behaves Like a Balloon
That Is, Its Range Is Dominated By the High Aerodynamic Drag from Its Body-Shape

- The Range Does Not Change Drastically with Significant Changes in the Body Weight or Due to Uncertainties in the Aerodynamic Drag Coefficient.
- Due to Volume and Fuel Density Constraints, Our Assumption of Rocket Propellant Carried by the Munition is at the Top End of What is Possible.

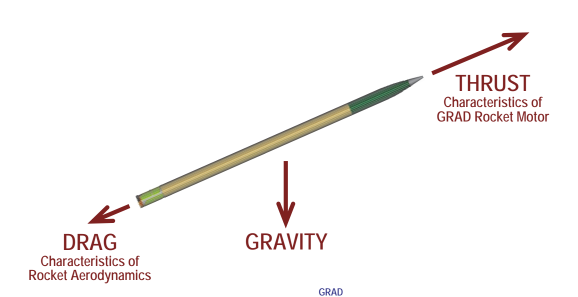
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Differences in the Flight Trajectory of Baseline Chemical Munitions Due to Uncertainties in Weight, Propellant Loading, and Aerodynamic Drag



Forces Acting on GRAD Artillery Rocket During Powered and Free Flight



Motor Generates About 9000 lbs of Thrust for About Two Seconds Improvised Chemical Munition
Speed Immediately After Burnout ~220 m/s (Mach0.66)
Drag Forces Immediately After Burnout ~600 lbs
Motor Generates About 5000 lbs of Thrust for About Two Seconds
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Speed Immediately After Burnout ~ 690 m/s (Mach2.1) Drag Forces Immediately After Burnout ~280 lbs

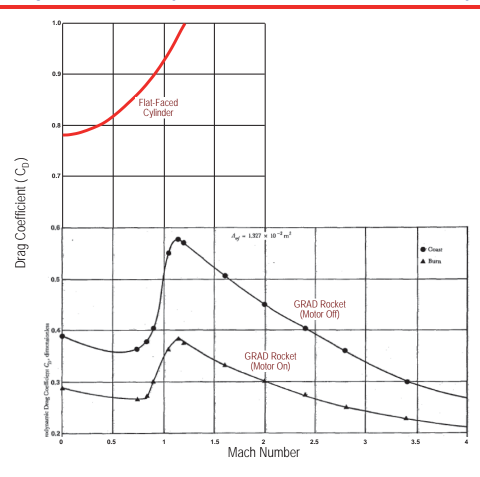
TACTICAL AND TECHNICAL CHARACTERISTICS OF THE 122mm ROCKETS "GRAD" AND THEIR MODIFICATIONS

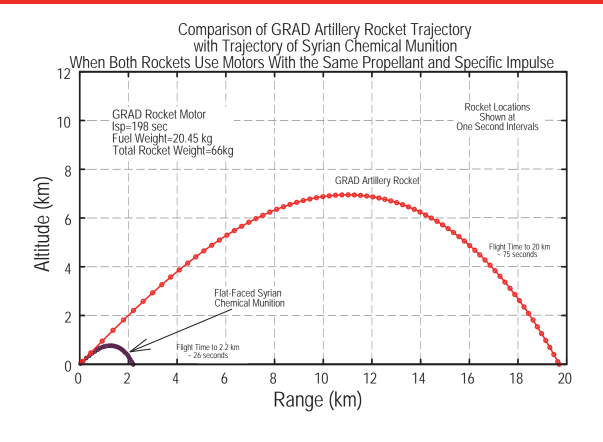
Basic characteristics of the existing "GRAD", "G-M" and "G-2000" at nominal

		GRAD	G-M	G-2000	Units
→	Caliber	122	122	122	mm
	Length	2875	2875	2875	mm
Characteristics of GRAD Rocket Motor Needed to Determine Missile Trajectory	Temperature range	-30 ± 50	-30 ± 50	-30 ± 50	°C
	Total mass	66	68.7	69.0	kg
	Warhead mass with fuse	19.1	19.1	19.1	kg
	Propellant mass	20.45	25.8	27.3	kg
	Burning time	2.0	2.5	2.7	S
	Total motor impulse	39700	52700	62800	Ns
→	Specific motor impulse	1941	2042	2300	Ns/kg
Traington	Max. velocity at Xe.	690.6	915	1100	9
Trajectory Characteristics that Result from GRAD Rocket Motor Properties	Top of the trajectory at Xe.	7100	11100	17800	m
	Time of flight at Xe.	76	96	126	S
	Elevation	50.0	50.0	56.9	۰
	Range (Xe.)	20.3	27.5	40.2	km
	Caliber	122	122	122	mm

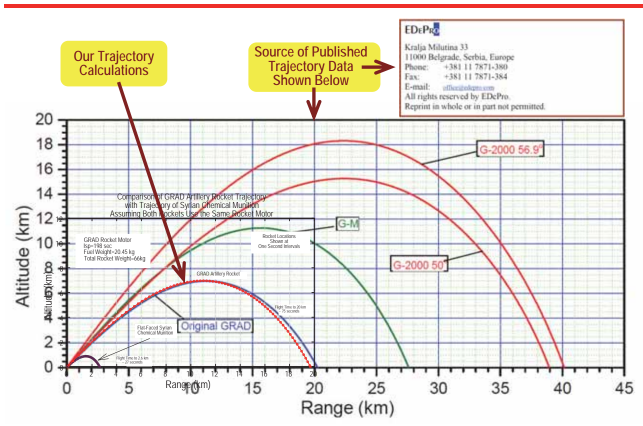
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The Drag Coefficient of the Syrian Chemical Rocket and the GRAD Artillery Rocket



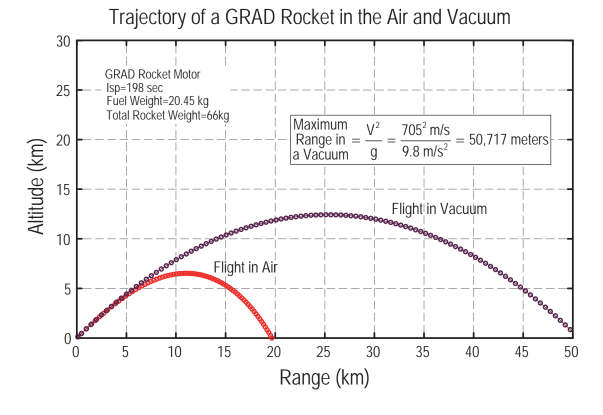


Our Trajectory Calculations Compared to Published Trajectory Data on GRAD Artillery Rocket



GRAD-Rocket Drag Coefficient (C_D) Near Mach 1 May be too High by About 7-8%

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THE BOTTOM LINE

- The Syrian Improvised Chemical Munitions that Were Used in the August 21, Nerve Agent Attack in Damascus Have a Range of About 2 Kilometers
- This Indicates That These Munitions Could Not Possibly Have Been Fired at East Ghouta from the "Heart" or the Eastern Edge of the Syrian Government Controlled Area Depicted in the Intelligence Map Published by the White House on August 30, 2013.
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APPENDIX

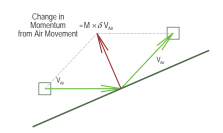
Appendix: How Aerodynamic Drag Occurs

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How Aerodynamic Drag Occurs

Drag Force
From Air
$$=\frac{1}{2} \rho \ V^2 \ C_D \ A$$

Movement



$$\delta V_{Air} = C_D V_X$$

$$\mathsf{M}_{\mathsf{Air}} \ = \rho \ \delta \mathsf{X} \ \delta \mathsf{Y} \ \delta \mathsf{Z} = \ = \rho \ \delta \mathsf{Y} \ \delta \mathsf{Z} \ \big(\mathsf{V}_{\mathsf{X}} \ \delta \mathsf{t} \big)$$

$$\begin{array}{l} \text{Drag Force} \\ \text{Due to} \\ \text{Air Movement} \end{array} = M_{\text{Air}} \ \ A_{\text{Air}} = M \left(\frac{\delta V_{\text{Air}}}{\delta t} \right) = \left(\rho \ \delta Y \ \delta Z \ V_{\text{X}} \ \right) \left(C_{\text{D}} V_{\text{X}} \right) \end{array}$$

Drag Force Due to
$$= (\rho \ \delta Y \ \delta Z \ V_X) (C_D V_X) = C_D \rho \ V_X^2 \ A$$
 Air Movement

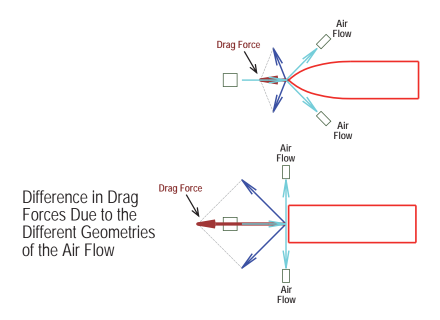
Where A is the projected area of the object in the flow field ${\bf r}$ is the density of the air V_X is the velocity of the object relative to the air

By Convention, CD is defined so that the equation for drag can be written as,

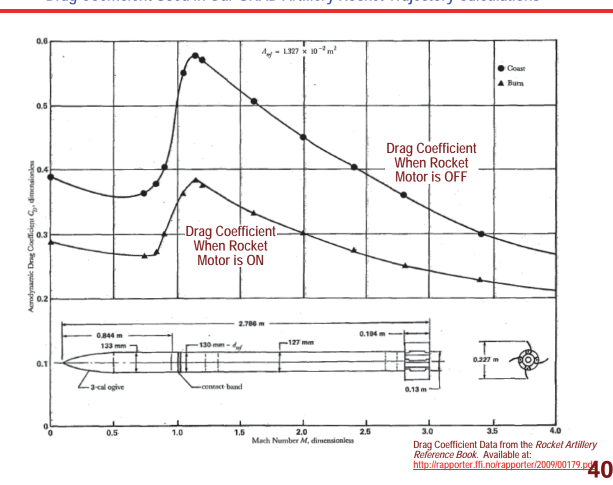
$$\begin{array}{l} \text{Drag Force} \\ \text{From Air} \\ \text{Movement} \end{array} = \frac{1}{2} \; \rho \; \, \text{V}^2 \; \, \text{C}_{\text{D}} \; \; \text{A}$$

Drag Force From Air Movement
$$= \frac{1}{2} \rho V^2 C_D A$$

Explanation of How Aerodynamic Drag Forces Are Generated



Drag Coefficient Used in Our GRAD Artillery Rocket Trajectory Calculations



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APPENDIX

Appendix: Data Source on Rocket Motor Parameters of the GRAD Rocket

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Data Source on Rocket Motor Parameters of the GRAD Rocket (Pages 1 and 2 of 8 Pages)

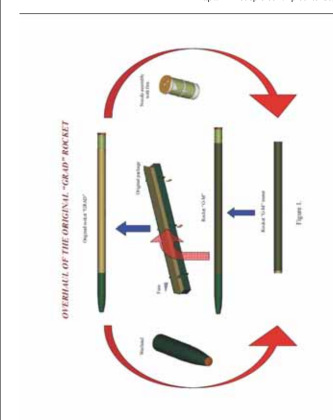
http://www.edepro.com/wp-content/uploads/2013/03/R122_G2000_Cargo.pdf





"G-M" ROCKET "G-M" rocket is basical by a refutwale d original socket GRAD. The overhaul objectives were just a few changes resulting in the best possible performances. WHY THE OVERHAUL? The lifetime of the existing socket has been extended for another 10 years ♦ Considerable range increment (see Diagram D-1) Seving of financial funds Pscking of the socket, bauscher and logistics remain the same No additional training of personnel for its application is required. The overland is easy, quick and carried out with the Customer The modification is primarily made in the pro-pellisar grain (which has the shortest life). The new propellisar grain is in one piece, it as shaped and i shabited along the outer surface at one end. The roc ket propellisar used in its production is the modern them oplastic composite propell. and made according to the original technology. The propellisat has a senilar bearing temperature in the original one, but has a higher specific impublie, which enables the use of the original nozale assembly. The propellisar grain is not bounded to the new motor constitution time chamber, which enables the overhand of the rocket to be performed at the premises of the End User. The overhand of the rocket is quick and easy we floot sequiring any special technology or anothinery. By using a large anisable of components from the existing rockets with respir of propel liar grain life, the overhand staves a lot of money of compared to supply of new rockets. The outer appearance of the new rocket remains the same as the original one. The conditions of shrape, transportation and handling remain also the same. Main new rocket parts: Main existing rocket parts; · Washead with fine Propellant grass Construction chamber Motor signatur assembly Motor closure Nozzle assembly with fins Rocket goide Packing of the rocket · Parts for thermal sudation Schematic review of the overhaul is given in Figure 1.

http://www.edepro.com/wp-content/uploads/2013/03/R122_G2000_Cargo.pdf



Rocket "G-M" is fully comparible to the mobile multi tube rocket faunchers such as BM-21 and RM-70, or similar existing faunchers.

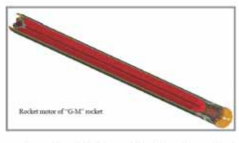
Underlining that this modified (overhauled) rockets also may use the ori ginal rungs for range reduction.

The End Customer will receive a full set of all new components required for overhaul as well as the instruction manual for overhaul, quality control and acceptance of the rockets.

If the Customer is interested it is possible to supply all tools and accessories required for the overhaul as well as to train the Customer's personnel.

The modified rocket "G-M" may be delivered as a completely new rocket, without using any components from the old rockets.

In that case this rocket will be delivered in its original package with required documentation for application.



Comparative technical characteristics of the rocket are given in Table T-1, and on Diagram D-1.

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Data Source on Rocket Motor Parameters of the GRAD Rocket (Pages 5 and 6 of 8 Pages)

http://www.edepro.com/wp-content/uploads/2013/03/R122_G2000_Cargo.pdf



TACTICAL AND TECHNICAL CHARACTERISTIC OF THE 122mm ROCKETS "GRAD" AND THEIR MODIFICATIONS

Basic characteristics of the existing "GRAD", "G-M" and "G-2000" at nominal (firing-table) conditions are given in following table.

Table T-1.

SECRECATE SECURITY	ORIGINAL.	"GM"	"G3881"	tion
Offer	133	III	177	1010
Longita	2875	2815	201	1010
Despensionage	-30++30	-30 × ×50.	-30++50	10
Toxicos	66	48.7	69.0	Ng
Whitedoorsticker	19.1	39.1	17:1	No
Proplications	20.43	25.8	27.3	kg
Designa	28	2.5	2.7	- 1
Toticum mpile	39700	52700	42900	26
Specific custo require	1941	2942	2100	Side
Min vikrayatX	590.6	913	1300	1975
TopoffeegeneyeX	7900	11100	12900	169
Descrings a X.	.28	94	128	1.0
Benta	30.0	300	56.9	- 1
Resp.Cla)	29.3	213	40.2	lim.
CIPrior ingr	1.27	:0.96	0.94	.74

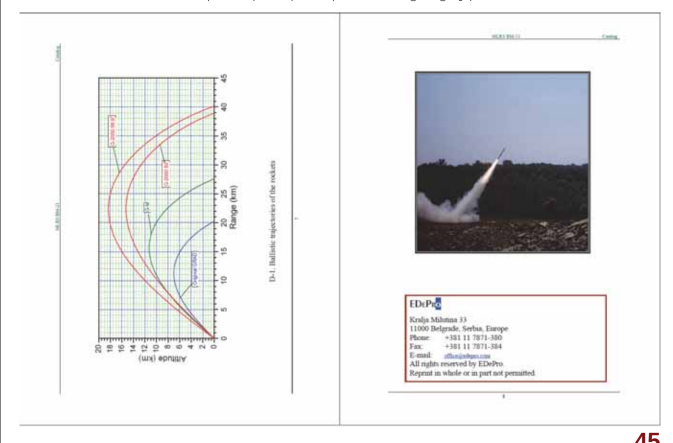
CEP values of "G-M" and "G-2000" rockets are obtained in way that the tolerances of total mass of the rockets are kept below 0.1 kg and tolerances of the Total Impulse of Solid Rocket Motors are 0.1%.

In order to give the quality of our rockets and accentuation of theirs advantages we are roady to perform flight tests on your or our flight-test facilities for both rockets "G-M" and "G-2000".

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Data Source on Rocket Motor Parameters of the GRAD Rocket (Pages 7 and 8 of 8 Pages)

http://www.edepro.com/wp-content/uploads/2013/03/R122_G2000_Cargo.pdf



Answer to Question from the Press About the UN's Assessment of the Range of the Chemical Munition Used in the Nerve Agent Attack of August 21, 2013 in Damascus: Åke Sellström, Head of Mission, of the *United Nations Mission to Investigate Allegations of the Use of Chemical Weapons in the Syrian Arab Republic*

Åke Sellström Statement

We have seen problems – like you have seen others performing whatever studies on these rockets and we have consulted with experts, and if you simulate the flight path it seemed not to meet – may be indicated from the report – you may draw a conclusion from the report two kilometers could be a fair guess. I would assume, but it all depends, you have to sort of set some parameters which we do not know to what extent they were filled or with what they were filled with. We don't know their weight or whatever, but two kilometers could be a fair guess.

Between 15:55 to 16:47 on the YouTube Video at: http://www.youtube.com/watch?v=5CFn9pWNKel

NOTE: Our calculations show that the exact weight of the munition is not an important determinant of its range.

Rough Sequence of Events with Regard to Public Awareness of This Issue

Tesla/MIT Draft Materials on Rocket's Range Limitations Begin to Circulate on Blogs in Early December (12/4 or so)

UN Discusses Its Own Assessment in Response to Press Question on December 13, 2013

New York Times Publishes Article About Developing Tesla/MIT Analysis on December 28, 2013