



Atomic Archive



Iran's Secret Nuclear Files

Iran's Supreme Leader Ali Khamenei



Iran's President Hassan Rouhani



Iran's Foreign Minister Javad Zarif



Iran lied

In 2017, Iran moved its nuclear weapons files to a highly secret location in Tehran.

Shorabad district, Tehran



From the outside, this was an innocent-looking compound



**On the inside, it contained Iran's secret
Atomic Archive locked in massive safes**



55,000 pages



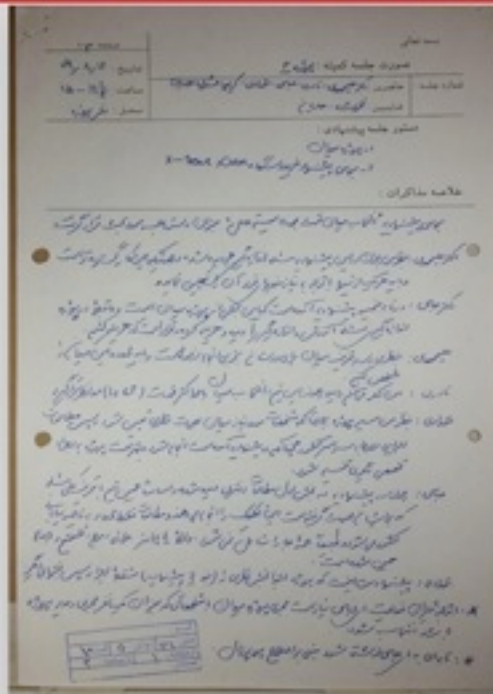
50,000 additional files on 183 CDs

Y:\Z\CD1_3\LINING\82_7_21\	<input checked="" type="checkbox"/> 61_68.DWG	334.6 KB	1/24/2004 23:28
Y:\Z\CD1_3\LINING\82_7_21\	<input type="checkbox"/> 61_68.dwg	334.6 KB	1/24/2004 23:28
Y:\Z\CD1_3\LINING\82_7_21\	<input checked="" type="checkbox"/> 77_81.DWG	330.4 KB	1/24/2004 23:28
Y:\Z\CD1_3\LINING\82_7_21\	<input checked="" type="checkbox"/> 77_81.dwg	330.4 KB	1/24/2004 23:28
Y:\Z\CD1_3\LINING\82_7_21\	<input checked="" type="checkbox"/> 79_76.DWG	295.1 KB	1/24/2004 23:28
Y:\Z\CD1_3\LINING\82_7_21\	<input checked="" type="checkbox"/> 79_76.dwg	295.1 KB	1/24/2004 23:28
Y:\Z\CD1_3\LINING\82_7_21\	<input checked="" type="checkbox"/> 89_72.DWG	334.3 KB	1/24/2004 23:28
Y:\Z\CD1_3\LINING\82_7_21\	<input checked="" type="checkbox"/> 89_72.dwg	334.3 KB	1/24/2004 23:28
Y:\Z\CD1_3\LINING\82_7_21\	<input checked="" type="checkbox"/> 97_38.DWG	463.2 KB	1/24/2004 23:25
Y:\Z\CD1_3\LINING\82_7_21\	<input checked="" type="checkbox"/> 97_38.dwg	463.2 KB	1/24/2004 23:25
Y:\Z\CD1_3\LINING\82_7_21\VORO00B\	<input checked="" type="checkbox"/> 145_146.BAK	232.4 KB	1/22/2004 19:54
Y:\Z\CD1_3\LINING\82_7_21\Vorodil\	<input checked="" type="checkbox"/> 145_146.bak	232.4 KB	1/22/2004 19:54
Y:\Z\CD1_3\LINING\82_7_21\	<input checked="" type="checkbox"/> 95_97.BMP	1,898.6 KB	1/12/2004 00:31
Y:\Z\CD1_3\LINING\82_7_21\	<input checked="" type="checkbox"/> 95_97.bmp	1,898.6 KB	1/12/2004 00:31
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> PLAN_LINBAK	121.2 KB	12/14/2003 01:18
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> plan_lining.dwg	121.2 KB	12/16/2003 01:08
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> PLOT.LOG	1.8 KB	12/16/2003 01:12
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> plot.log	1.8 KB	12/16/2003 01:12
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> PLAN_LINBAK	120.6 KB	12/16/2003 01:09
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> plan_lining.bak	129.6 KB	12/16/2003 01:09
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> PLAN_SAR.DWG	288.9 KB	12/16/2003 01:09
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> plan_sar_bandise.dwg	288.9 KB	12/16/2003 01:09
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> PALN_GH.DWG	281.2 KB	12/16/2003 01:08
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> plan_gheeb_band.dwg	281.2 KB	12/16/2003 01:08
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> PLAN_PAIR.DWG	354.6 KB	12/16/2003 01:08
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> plan_part.dwg	354.6 KB	12/16/2003 01:08
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> PLAN_AB_DWG	197.3 KB	12/16/2003 01:07
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> plan_ab_daha_hafere.dwg	197.3 KB	12/16/2003 01:07
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> PLAN_LAT.DWG	180.0 KB	12/16/2003 01:06
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> plan_lates.dwg	180.0 KB	12/16/2003 01:06
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> PLAN_SHADOW.DWG	166.5 KB	12/16/2003 01:05
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> plan_shaderte_2.dwg	166.5 KB	12/16/2003 01:05
Y:\Z\CD1_3\AZBILT_B\	<input checked="" type="checkbox"/> SHAT_CER.DWG	188.4 KB	12/16/2003 01:04



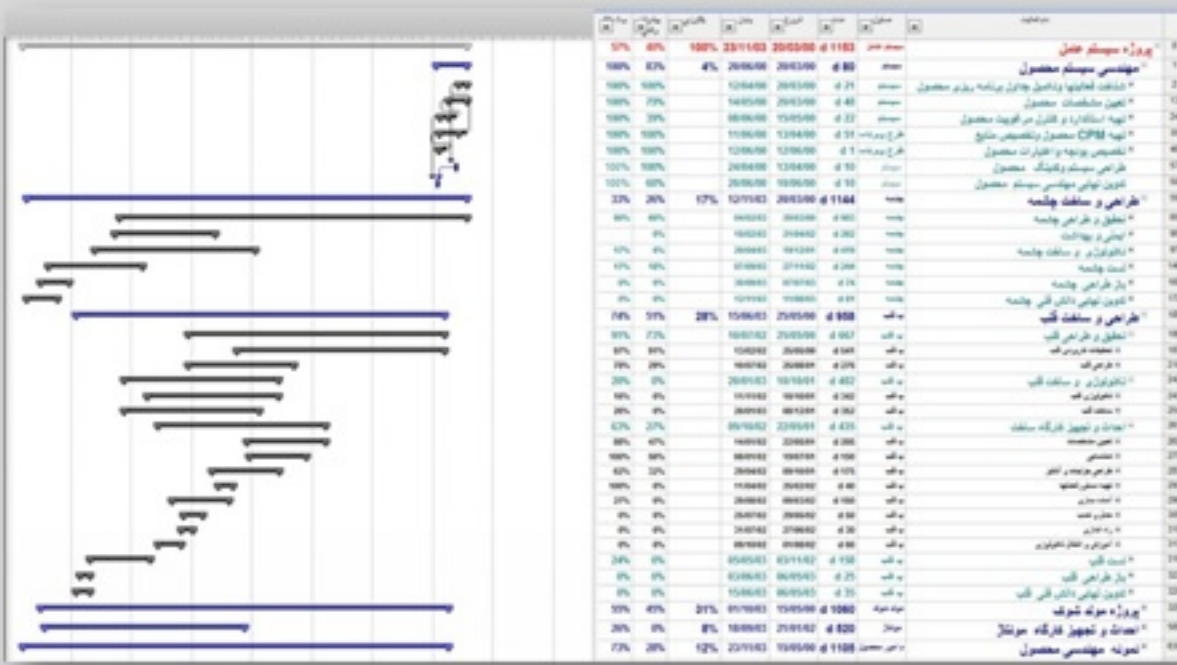
Incriminating Documents

Original Iranian document



Incriminating Charts

Original Iranian chart



Incriminating Presentations

Original Iranian presentation

گزارش پروژه مولد
شوک

تاریخ 1381/8/23

الف) ساخت

۱. اتمام ساخت
پاورپوینت،
فیلتر اسیب
۲. انجام تر
مکررید:
هیدرولیک
- تعداد بروهای بهم زن کافی نبوده و لازم است افزایش
یابد.

ب) تولید اکتوول

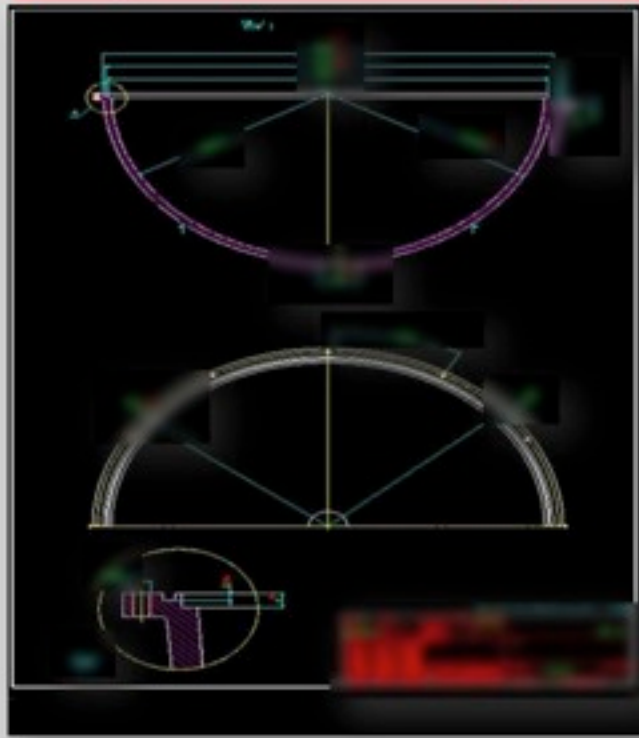
۱. تهیه نمونه اکتوول خارجی
۲. آغاز تولید خارجی
بنده بندی HMX در محل ایجاد
۳. تعیین سرعت انتقال
۴. آغاز اکتوول تولید داخلی شامل تعیین دانه بندی HMX استاندار سرت و قدرت
القطع
۵. هیبود دانه بندی اکتوول داخلی بر اساس نتایج آزمایشات انجام شده

خرج ایجاد



Incriminating Blueprints

Original Iranian blueprint



Incriminating Photos

Original Iranian photo



Incriminating Videos

Original Iranian video



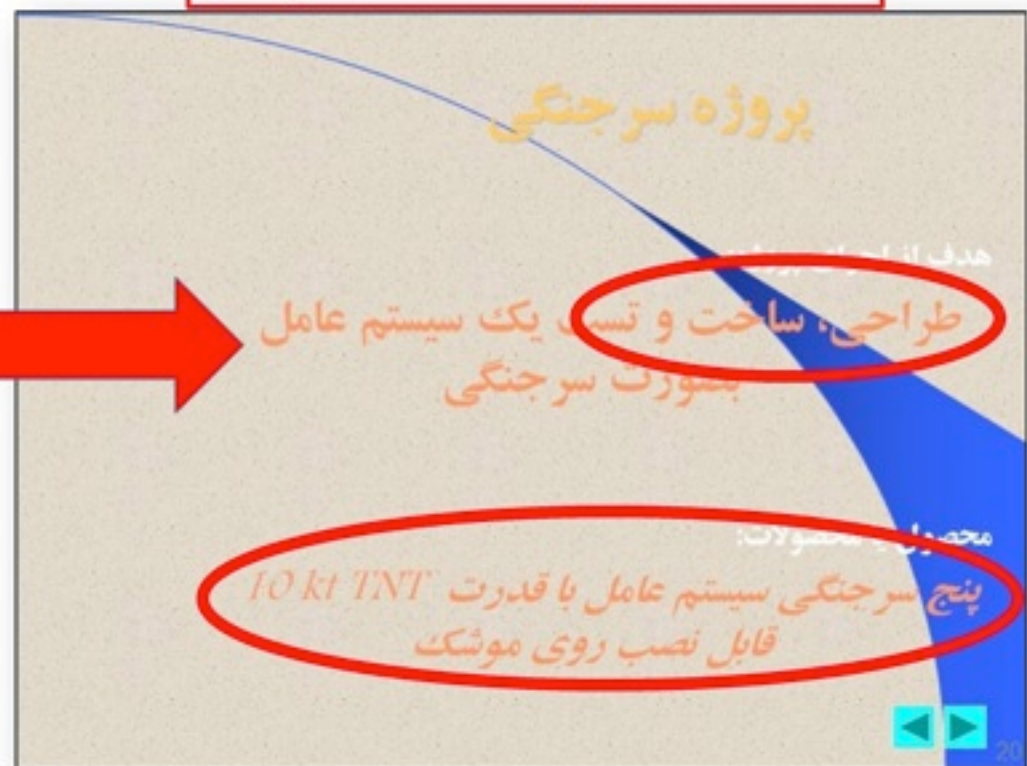
Project Amad (1999 - 2003)

Project Amad's explicit goal: Nuclear Weapons

Original Iranian presentation

“Design, produce and test...

5 warheads, each with 10 kiloton TNT yield, for integration on a missile.”



Original Iranian spreadsheet

نام	نرخ	تاریخ	محاله	شرح
55%	28%	82/12/27	79/1/1	
65%	50%	82/9/2	79/1/1	
100%	53%	82/3/11	79/1/1	
51%	20%	82/7/23	79/3/5	
79%	22%	82/5/23	79/3/5	
64%	48%	82/4/29	79/2/26	
28%	18%	82/4/2	80/1/11	
63%	33%	82/9/2	79/2/26	
46%	34%	82/8/25	79/9/22	
0%	0%	82/9/25	82/9/23	
55%	43%	82/12/27	79/1/1	
26%	20%	82/12/27	80/1/11	
53%	27%	82/12/28	78/7/11	دروز سر چکن
91%	70%	80/1/2/23	78/7/11	پاکت نمودن هسته ای
80%	32%	81/2/21	78/7/11	
38%	4%	81/12/27	80/1/1	
10%	0%	82/12/28	80/7/1	
35%	17%	84/2/1	78/9/15	دروز سر چکن
47%	27%	83/2/1	78/9/15	فرز اسیلاتور
35%	11%	83/1/25	78/6/1	فرز دادن هسته ای
0%	0%	84/2/1	81/2/11	فرز سیستم هسته ای
64%	37%	81/5/28	79/8/1	فرز سیستم هسته ای
0.1%	55%	81/12/29	78/3/11	فرز سیستم هسته ای
59%	35%	81/3/6	80/7/7	CVD
46%	38%	81/12/28	79/8/2	UF6
100%	25%	80/7/14	78/3/11	
2.7%	15%	81/12/1	80/7/14	
0%	0%	81/12/29	80/1/21	P2
84%	7.7%	81/2/30	79/2/26	UO2
0%	0%	82/7/1	79/4/1	پوک هسته ای
41%	33%	81/9/18	79/8/21	پوک هسته ای
0%	0%	81/3/1	81/2/1	
0%	0%	81/8/30	80/5/21	
10%	10%	83/4/31	79/4/11	
10%	10%	83/5/31	79/4/1	

- Project Amad

- Test

- Simulation project

- Warhead project

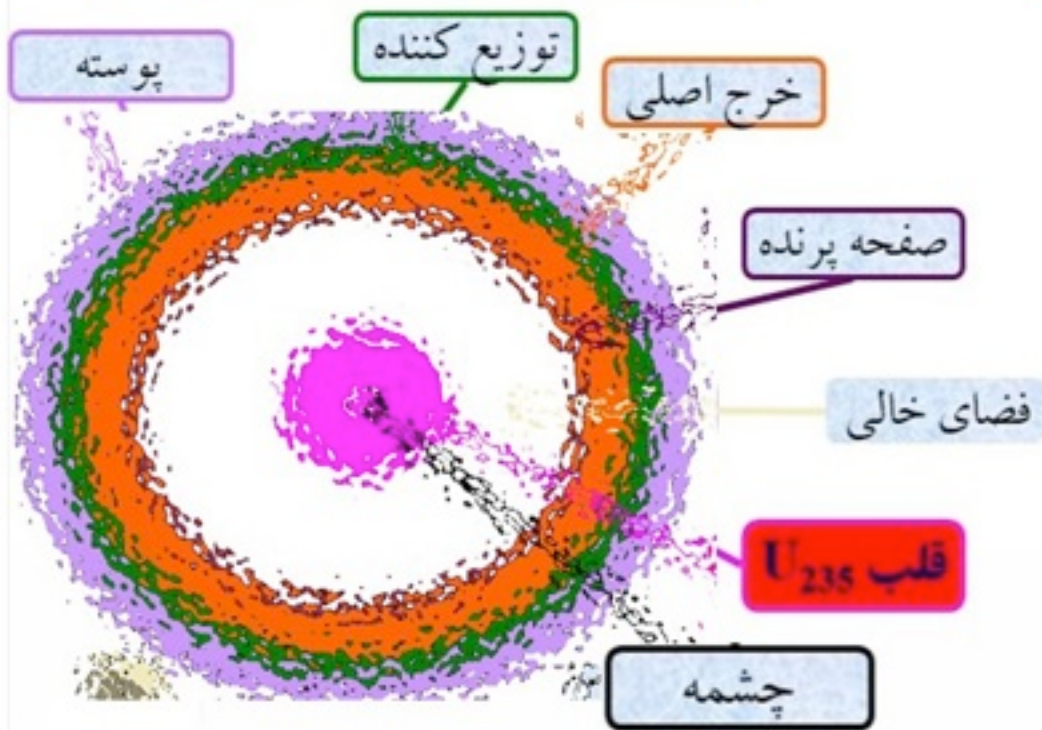
- Centrifuge enrichment project

- Yellowcake production

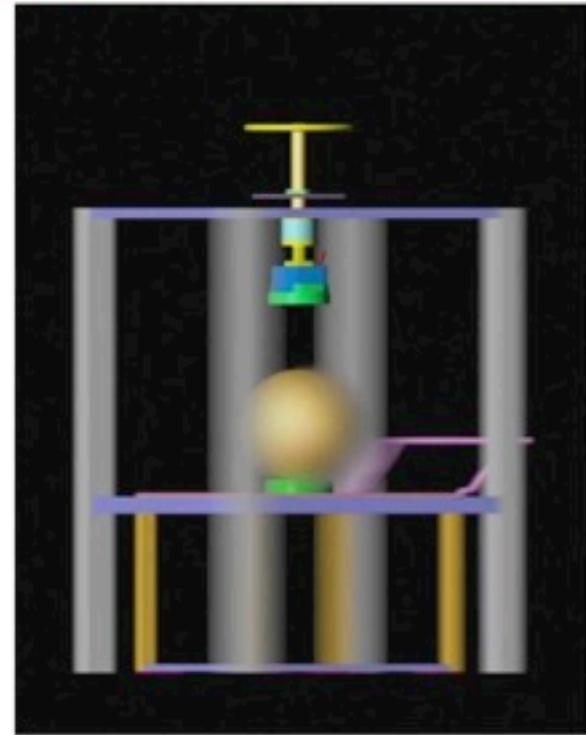
Project Amad included the 5 key elements of a nuclear weapons program.

1. Designing nuclear weapons

Original Iranian illustration

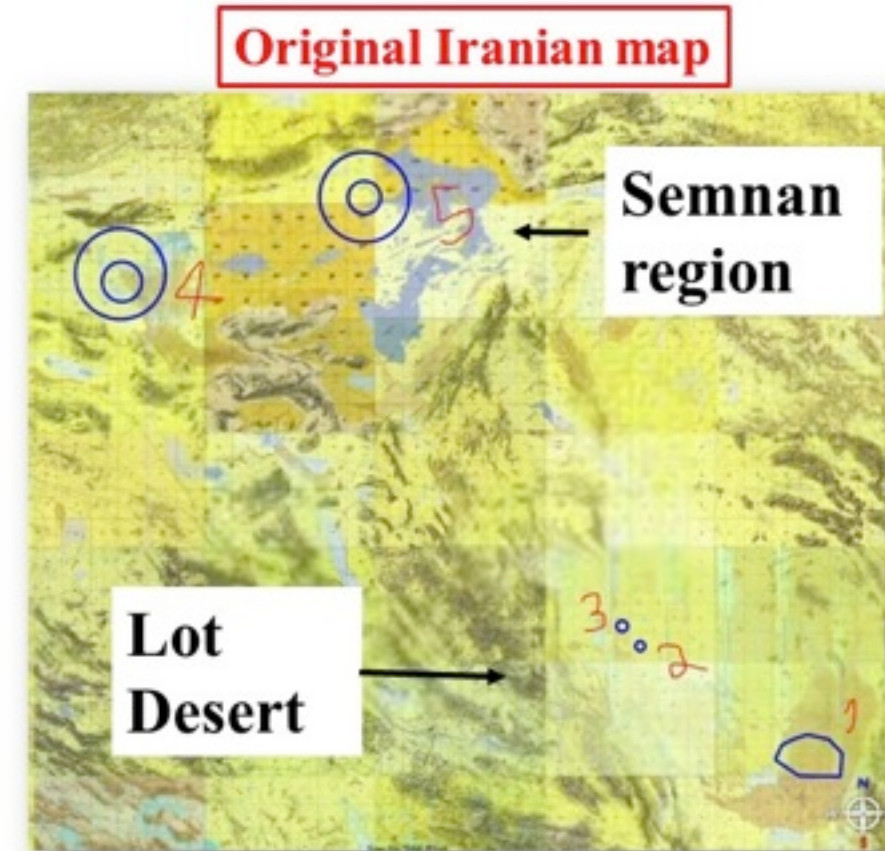


Original Iranian simulation



4. Preparing nuclear tests

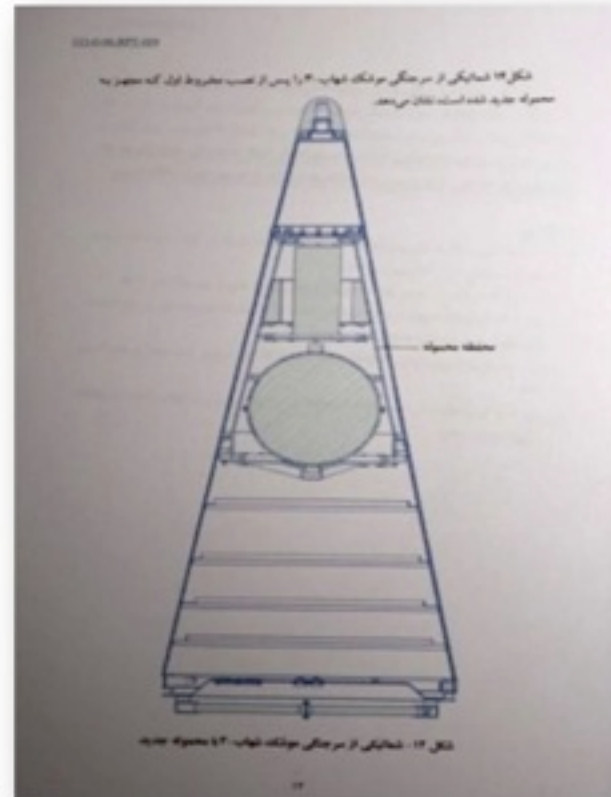
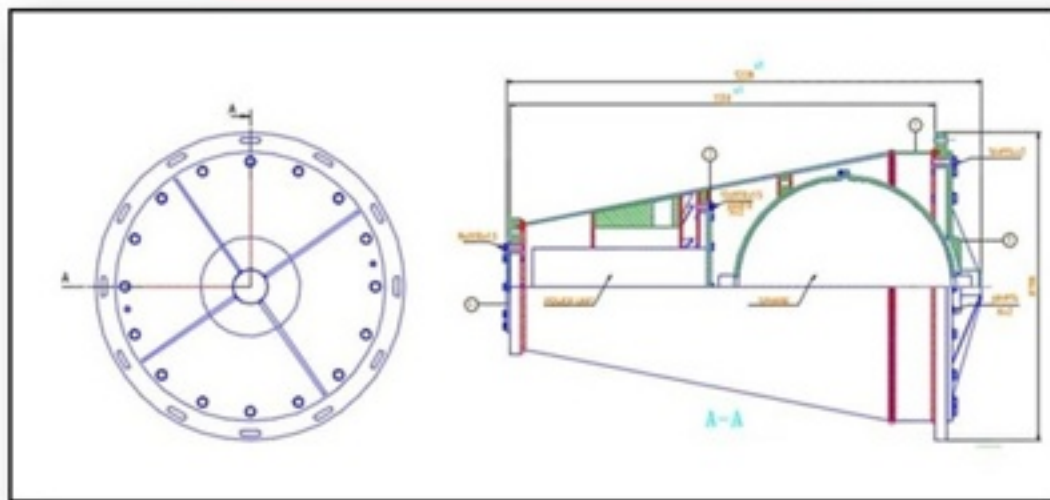
Map of five potential locations for a nuclear test in Eastern Iran



5. Integrating nuclear warheads on missiles

Design for a nuclear payload on a Shahab 3 missile

Original Iranian diagrams



Iran is continually expanding the range of its nuclear-capable missiles

Shahab 3
1,000 km



Ghadr 1H
1,650 km



Ghadr 1F
1,950 km



From IAEA Assessment (December 2015)

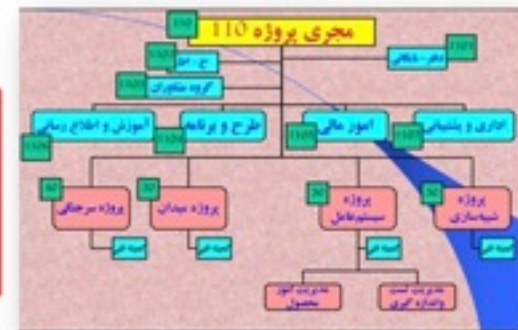
What Iran said:

“Iran... denied the existence of a coordinated program aimed at the development of a nuclear explosive device and specifically denied the existence of the Amad Plan....”

What the files prove:

Iran authorized, initiated and funded Project Amad, a coordinated program aimed at the development of a nuclear explosive device

Original Iranian presentation on Project Amad



Iran's Foreign Minister Zarif (April 22)



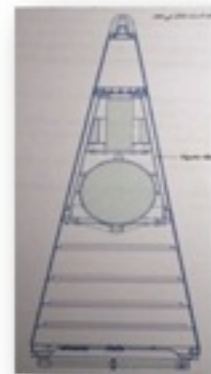
The nuclear deal gives Iran a clear path to an atomic arsenal:



Enriched Uranium



Ballistic Missiles



Nuclear Weapons