



National Council of Resistance of Iran

US Representative Office

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Press Release
For Immediate Release

Contact: 202-747-7847
June 15, 2017

MEDIA ADVISORY

Information on four of the most important Iranian regime's missile centers, including one linked to the nuclear program, to be revealed

A dozen of hitherto-unknown centers involved in various aspects of production, testing and launching of ballistic missiles will be exposed

The U.S. Representative Office of the National Council of Resistance of Iran will hold a press conference to reveal information on key centers for production, testing and launching ballistic missiles by the Islamic Revolutionary Guards Corps (IRGC).

The conference will be held at the NCRI office in Washington, DC at 11:00 am Tuesday, June 20, 2017.

The revelation will include details (including satellite imagery) on four of the most important missile centers, including one closely linked to Tehran's nuclear program. In addition, a dozen of hitherto-unknown centers involved in various aspects of production, testing and launching of ballistic missiles will be made public.

Information on the role of North Korean experts involved in the construction of these centers will also be discussed.

Date: Tuesday, June 20, 2017; 11:00 a.m.

Venue: NCRI-US Office

1747 Pennsylvania Ave., NW, Suite 1125,
Washington, DC 20006

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On Khamenei's Orders, Tehran Accelerates Missile Activities and Tests After the Iran Nuclear Deal

Active Communication of the Regime's Most Important Missile Center in Semnan with SPND Organization, in Charge of Building a Nuclear Bomb

Revelation of 42 IRGC Missile Sites Involved in Manufacturing, Testing and Launching Across Iran, Organizational Structure of IRGC's Aerospace Force (missile launch) and the Aerospace Organization (missile manufacturing)

June 20, 2017

Since the start of the last round of nuclear negotiations in 2013, and especially after the conclusion of the nuclear deal – formally known as the Joint Comprehensive Plan of Action (JCPOA) – in 2015, the Islamic Revolutionary Guard Corps (IRGC) has intensified its activities and initiatives around the development and expansion of the Iranian regime's missiles program.

Based on detailed intelligence obtained from inside the clerical regime in Iran, specifically reports obtained from inside the Defense Ministry and the IRGC, by the People's Mojahedin Organization of Iran (PMOI/MEK), Khamenei has tasked the IRGC's Aerospace Force with executing this mandate.

The Aerospace Force is the fourth component of the IRGC, along with its ground forces, navy and the extraterritorial Qods Force. IRGC's air force was changed to the Aerospace Force in 2009.

The creation and expansion of centers and locations involved in the missiles program, including special missile sites, which are located underground or under the mountains, are a part of these measures and pursued by the IRGC's Aerospace Force under the command of IRGC Brig. Gen. Amir Ali Hajizadeh.

There are three new findings.

According to information ascertained by the sources of the MEK including from within the regime and specifically from within the IRGC that have been completed recently, the scope of the missile program that is pursued by the IRGC and their focus on the program, is much more extensive than what it was previously perceived.

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In this respect, the Iranian resistance:

1. Has verified the locations of 42 centers involved in the production, testing and launching of missiles by the IRGC. A dozen of these sites are hereby revealed for the very first time.
2. Four of the most important missile centers of the Iranian regime with specific details including their locations have been highlighted. Two of these centers are among the facilities that the clerical regime describes as missile cities.
3. Has obtained information on the relations between the clerical regime with North Korea in developing and building these centers and facilities

Details on these three findings are as follows:

Using North Korean Models to Build Missile Sites

On the basis of specific intelligence, the IRGC's missile sites have been created based on North Korean models and blueprints. North Korean experts have helped the Iranian regime to build them.

Underground facilities and tunnels to produce, store, and maintain missiles have also been modeled after North Korean sites and were created with the collaboration of the North Korea's experts.

These North Korean experts who were sent to Iran, trained the main IRGC missile experts in IRGC garrisons, including the Almeshdi Garrison situated southwest of Tehran. These ties have been strengthened to a degree where the IRGC has built a special residence for North Korean experts beside the command center of the Hemmat Missile Industry Group in Tehran – Damavand Street, Azmayesh three-way junction, 2nd kilometer of Telo road. These experts have had a continuous presence in the IRGC's key missile industries, including building a warhead and the guidance systems.

In the context of these trainings and relations, delegations of the IRGC's aerospace constantly travel to North Korea and exchange knowledge, information and achievements with North Korean specialists.

According to specific information, since nuclear negotiations in 2013, this trend has not stopped and North Korea's experts constantly travel to Iran while the IRGC's missile experts visit North Korea.

The Locations of 42 IRGC Missile Sites

The Iranian Resistance has identified 42 IRGC missile centers involved in production, testing, storage, launch and command. Among this list, 15 are part of the regime's missile manufacturing network. These 15 centers include several factories related to a missile industry group and together form a web of dozens of missile production facilities.

The testing, storage and launch of missiles are the responsibility of the IRGC Aerospace Force.

The Iranian Resistance has identified 27 other missile centers of the regime associated with Aerospace Force, including the IRGC missile command headquarters (the Dastvareh Garrison located in the Chitgar region) and three missile test sites (south of Semnan; around the Qom Lake; and south of Varamin). Some of these centers are multi-functional, including launching pads, training sites, and missile storage and maintenance units. This collection consists of 25 storage sites for missiles, 13 launch sites, and 8 sites for the training and deployment of missile brigades.

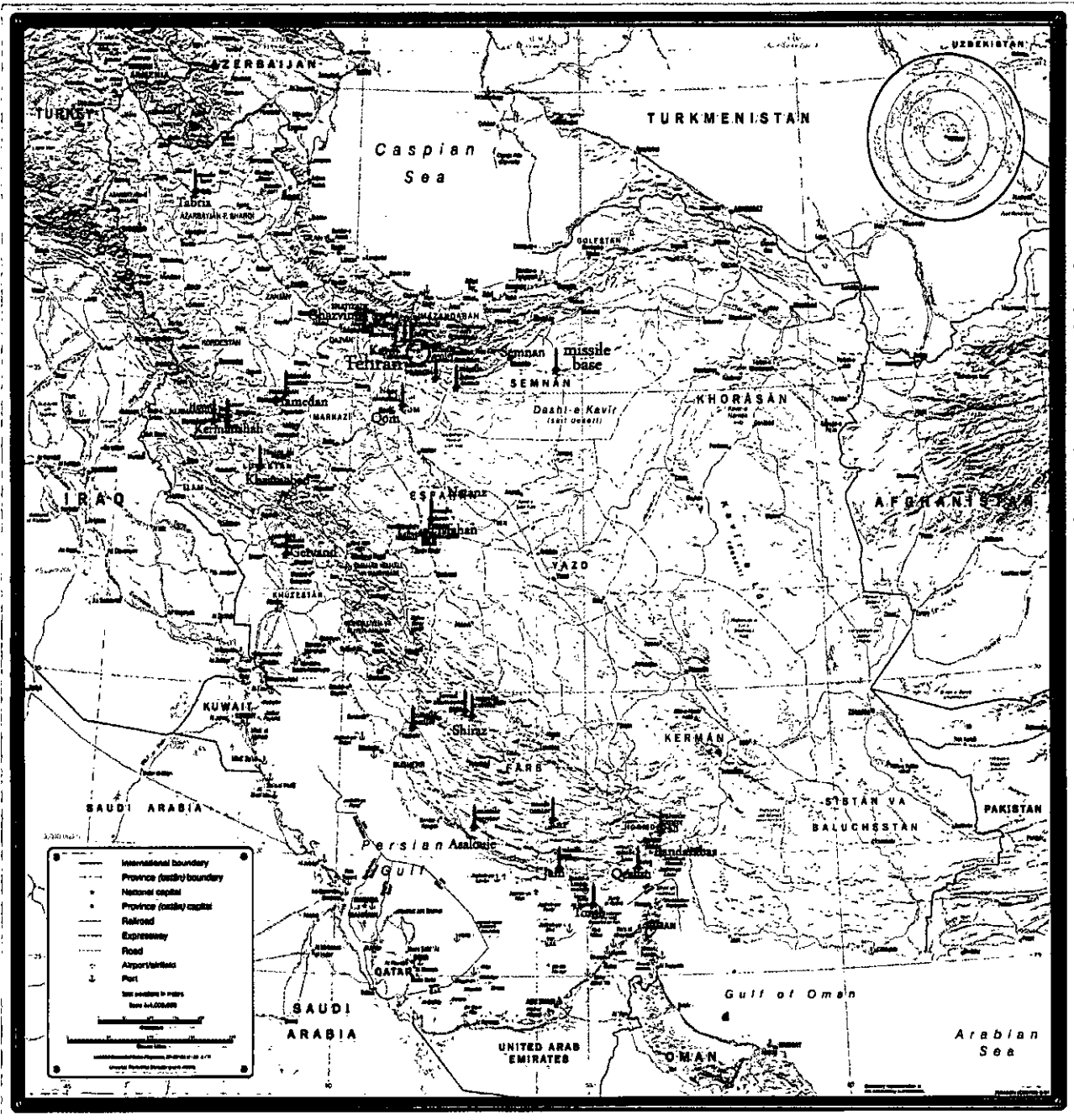
The Iranian Resistance has compiled maps and aerial imageries of 24 centers. The regime has spent hundreds of millions of dollars to build each one of the centers underground and inside mountains, which sheds light on the magnitude of the resources allocated to its missiles program overall.

The location of these centers on Iran's geographical map, in addition to a separate map of Tehran specifically, is enclosed. A review of the locations of these centers reveals the following:

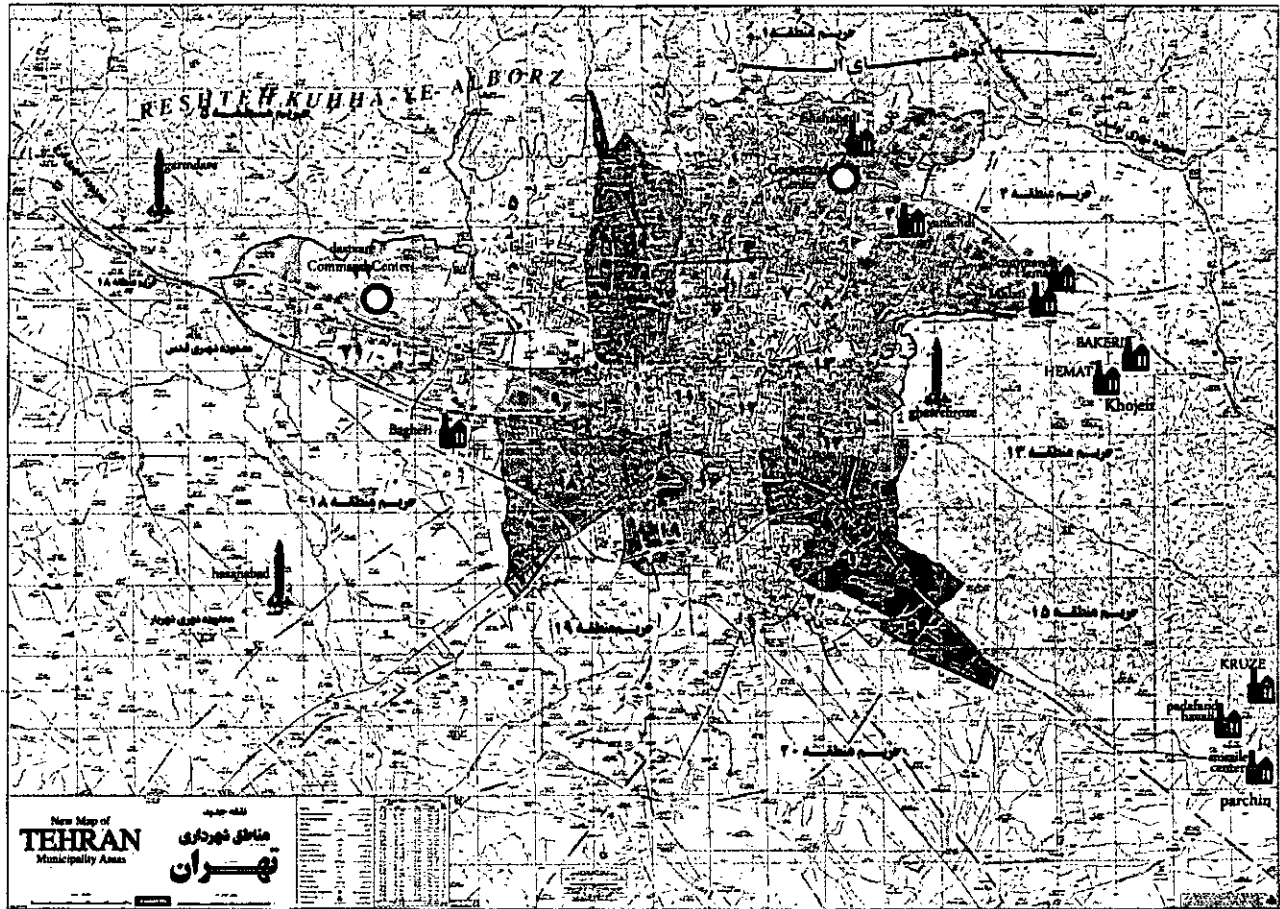
- The centers for building and testing missiles are laid out in Iran's central regions.
- Locations for medium-range ballistic missile launches are mostly in Iran's western mountain regions, in addition to central regions.
- In the southern provinces, missile launch centers are aimed at the Persian Gulf and the Gulf of Oman.

The spreading of these centers across Iran clearly reveals the IRGC's missile objectives towards western and southern borders.

Locations of Iranian Regime Missile Sites Across the Country



Locations of Iranian Regime Missile Sites in Tehran



Iranian Regime's Missile Sites Across Iran

No	Base Center	Gov. Body	Subject	Location	Type of Activity	Notes
1	Dastvareh Base	IRGC Aerospace	IRGC Aerospace Command Staff & Missile Unit Command	Karaj Highway, adjacent to national park	Command	General Command of IRGC Aerospace Force, Command Post of Missile Units, Training and Accommodation of Commanders
2	Al-Mahdi Base	Al-Hadid 7th Missile Group	Al-Hadid 7th Missile Group Base	West of Bidganeh Village, Mallard, Karaj	Manpower, Arsenal	Arsenal, Site for Manpower and Training, N. Korean Trainers Were Here
3	Sajjad Base	Raad 5th Missile Group	Base for Raad 5th and Zolfegar 9th Missile Groups	Bidganeh Village, 5 km to Al-Mahdi	Manpower, Arsenal	Arsenal, Manpower, Primary Missile Site
4	Imam Ali Base (Khorram Abad Missile Center)	Tohid 23rd and Al-hadid 7th Missile Groups	Depot and Launching Site for Shahab 3 Missiles	Sefid Kooch Area, km 25 Khorram Abad - Kooch Dasht Highway	Manpower, Arsenal, Launch	Large Site, Launching Site for Shahab 3, Big Explosion in 2010 Left 18 Dead
5	Javadol Aema Base	Ghaem 15th Missile Group	Base for Ghaem 15th Missile Group and Missile Arsenal	Shiraz, Fars Province	Manpower, Arsenal	Manpower, Tunnels for Missiles
6	Lar Missile Center	IRGC Aerospace Force	Missile Arsenal and Launching Site for Missiles	6 km West of Lar City	Arsenal, Launch	The location of the 2nd Missile City with Numerous Tunnels
7	Semnan Missile Base	IRGC Aerospace Force	Missile Arsenal, Research Center and Launching Site, One of the Biggest Missile Centers	70 km Southeast of Semnan City	Research, Arsenal, Launch	Most Important Missile Center with Extensive Installations, Ballistic Missiles Test Site (missile city)
8	Hemmat Montazeri	Part of Al-Hadid 7th Missile Group	Launching Site	Kenesht Mountain Pass, Kermanshah	Manpower, Arsenal, Launch	Launching Site for Missiles Fired on Baghdad and Camp Ashraf
9	Noor Al-Mahdi Base	Tohid 23rd Missile Group	Missile Base & AA Defense	Adjacent to Fordo Nuclear Site, Tehran - Qom Highway	Arsenal, Air Defense, Previous Launch Site	
10	Modarres Base	Missile Unit	Missile Unit Heavy Transport & Missile Research	West of Al-Mahdi Base, Close to Bidganeh Village, Mallard, Karaj	Research, Arsenal	Explosion in 2011 while Preparing Missiles Left 40 dead
11	Garmdarreh (Fajr) Base	Missile Unit	Large Installations and Underground Tunnels	North of Garmdarreh, km 20 Tehran - Karaj Highway	Arsenal	Extensive Tunnels Built in Recent Years
12	Kosar (Panj Peleh)	Missile Unit	Missile Unit	Opposite Borojerdi Base, Kermanshah	Arsenal, Probable Launch Site	Arsenal
13	Missile Base	IRGC Aerospace Force	Missile Arsenal	Mountains north of Isfahan, Delijan - Isfahan Highway	Arsenal, Probable Launch Site	Site for Extensive Tunnels and Installations
14	Missile Base	IRGC Aerospace Force	Missile Arsenal	Tabriz	Arsenal	Extensive Installations, Two Sets of Tunnels Titled Isar 2 and Isar 4
15	Missile Base	IRGC Navy	Missile Arsenal & Launching Site	Qeshm Island	Arsenal, Launch	Underground Arsenal
16	Missile Base	IRGC Navy	Missile Arsenal & Launching Site	Great Tumb and Little Tumb Islands	Arsenal, Launch	Underground Arsenal
17	Missile Base	IRGC Navy	Missile Arsenal	Jam City, Bushehr	Arsenal, Launch	Tunnels for IRGC Missiles
18	Missile Base	IRGC Aerospace Force	Missile Arsenal	Gasr Firoozeh Mountains	Arsenal	Extensive Installations under Hills Southeast of Tehran
19	Missile Base	IRGC Aerospace Force	Training Site & Manpower	Badineh Village, Varamin, Southeast of Tehran	Manpower, Training	Close to an IRGC Qods Force Terrorist Training Site
20	Missile and Other Weapons Center	IRGC Navy	Navy Missile Arsenal	Bidzard Area, Near Tunnel of Shiraz	Arsenal	Several Tunnels Built by IRGC Air Force Engineering (Ghorb Ghaem)

No	Base Center	Gov. Body	Subject	Location	Type of Activity	Notes
21	Missile and Other Weapons Center	IRGC Navy	Navy Missile Arsenal	Outskirts of Borazjan	Arsenal	Tunnels for Missiles Arsenal
22	Missile and Other Weapons Center	IRGC Navy	Navy Missile Arsenal	Outskirts of Bandar Abbas	Arsenal, Launch	Tunnels Built by IRGC Engineering
23	Missile and Other Weapons Center	IRGC Navy	Navy Missile Arsenal	A Tunnel outskirts of Aslooyeh with 5 branches	Arsenal, Launch	Several Tunnels Built by IRGC Air Force Engineering
24	Missile and Launch Center	IRGC Aerospace Force	Missile Arsenal & Launching Site	Kooh Siah Region, Southeast of Tehran	Arsenal, Previous Launch Site	IRGC's Former Missiles Test Site During 90s
25	IRGC Aerospace Base	IRGC Aerospace Force	Manpower, Training Site & Missile Arsenal	SW Tehran, between Hasan Abad Mostowfi & Hasan Abad	Arsenal, Manpower	
26	IRGC Missile Center	IRGC Aerospace Force	Missile Arsenal	Garvand, Khuzestan	Arsenal	Tunnels Built by IRGC Engineering
27	IRGC Base	IRGC Aerospace Force	Missile Arsenal	Outskirts of Hamadan	Arsenal, Manpower	IRGC Missile Center for a Long Time
28	Aerospace Industries Organization Center	Defense Ministry	Command Post of Aerospace Industries Org.	Nobonyad Circle, North of Tehran	Production Command Post	Aerospace Industries Organization Main Office
29	Hemmat Missile Industries Command	Aerospace Organization	Command Post	North of Damavand Street	Production	Hemmat Industries Command Post, Former Accommodation, N. Korea Experts
30	Factory of Hemmat Missile Industries Group (Khojir Complex)	Aerospace Organization	Manufacturing Site for Ballistic Missiles (e.g. Shahab 3) and Solid Fuel Missiles	Khojir Region Southeast of Tehran	Production	Dozens of Factories Built in Underground Tunnels
31	Factory of Bakeri Missile Industries Group (Khojir Complex)	Aerospace Organization	Manufacturing Site for Ballistic Missiles and Solid Fuel Missiles	Khojir Region Southeast of Tehran	Production	Dozens of Factories Built in Underground Tunnels
32	Equipment Manufacturing Complex (Mahalati Industries)	Aerospace Organization	Manufacturing Site for Launching Pad of Ballistic Missiles and AA Guns	1 km on Telo Road, Azmayesh Junction, Damavand Street, Tehran	Production	Site for Making Missiles Launching Pad and Other Mechanical Parts of Missiles
33	Cruise Industries Group (Plan 4 Parchin Complex)	Aerospace Organization	Planning and Manufacturing Various Missiles	Northern Part of Parchin Complex, opposite Big Circle	Production	The Group Has Several Factories on the Site
34	Air Defense Industries Group (Plan 10 Parchin Complex)	Aerospace Organization	Planning and Manufacturing Various Missiles	Northern Part of Parchin Complex, South of Big Circle	Production	The Group Has Several Factories Partly in Parchin and other in Outskirts of Tehran

No	Base Center	Gov. Body	Subject	Location	Type of Activity	Notes
35	Other Missiles Industries (Plans 9 & 12 Parchin Complex)	Aerospace Organization	Missile Industries in Parchin	Parchin Complex, Garmsar Highway	Production	Other Missiles Industries Group Have Factories on This Site
36	Shahabadi Industries	Aerospace Organization	Part of Sanam Industries, Metal Parts and Oil Drilling	Araj Junction, Pasdaran Street, Tehran	Production	This is Part of Sanam Group used for Purchasing Missiles Equipment
37	Bagheri Industries	Aerospace Organization	Part of Air Defense Industries	km 7, Old Tehran - Karaj Hwy	Production	Factory Producing Part of Air Defense Equipment
38	Motahari Industries (Sanam Alborz)	Aerospace Organization	Part of Sanam, Equipment Manufacturing	Hekmat 12 Street, Qazvin industrial Complex	Production	Front Company for Producing Household Appliances But Part of Sanam Group
39	Ya Mahdi Missiles Industries Group	Aerospace Organization	Manufacturing Missile Parts and Centrifuges Parts	Adjacent to the Wood, Shian Street, Lavizan, Tehran	Production	The Site Runs Several Factories in Tehran and Karaj - Qazvin Highway
40	Part of Ya Mahdi Industries	Aerospace Organization	Missiles Parts Production Site	North of Abyek Highway, Qazvin	Production	Part of Ya Mahdi Industries Group Located inside Tunnels North of Abyek Highway
41	Shafizadeh Industry, Part of Ya Mahdi	Aerospace Organization	Producing Part of Missiles	Qazvin Industrial Complex	Production	This is Part of Ya Mahdi Industries
42	Haft-Tir Complex - Isfahan	IRGC Aerospace Industries	Missile Production and Arsenal	Close to Zarrin Shahr, South of Isfahan	Production	This Consists of Several Underground Tunnels Accommodating Nuclear and Missiles Activities as well as Making Ammunitions

IRGC's Missile Center in Semnan and its Coordination with SPND, in Charge of Building a Nuclear Bomb

Among these centers, here are more details about 4 of the key ones:

1. **The Semnan Missile Center:** This is the largest missile complex in Iran. It is located 70km southeast of the city of Semnan in a relatively mountainous region. The complex is comprised of several sections, which include a command center, missile storage facilities, launching pads for medium-range missiles, explosive test sites and a training facility. In recent years, most of the regime's missile tests have been conducted at this location.

This center has been actively collaborating with SPND, the organization tasked with building a nuclear bomb. Some of the tests related to SPND organization are conducted at this site.

SPND is the Persian acronym of the engineering unit for nuclear weapons program inside the Iranian regime, called the Organization of Defensive Innovation and Research (*Sazman-e Pazhouheshhaye Novin-e Defa'i*). The National Council of Resistance of Iran first revealed the existence of SPND in July 2011 in Washington, DC. Three years later, SPND was designated by the U.S. Department of State on August 29, 2014, under Executive Order (E.O.) 13382. Mohsen Fakhrizadeh Mahabadi, also known as Dr. Hassan Mohseni, a veteran IRGC brigadier general, the key individual in the regime's nuclear weapons program heads SPND.

Every week a highly security controlled group under the command of Brig. Gen. Mostafa Siri, commander of SPND intelligence security goes to the Semnan center. (The Iranian resistance revealed in 2008 the connection between the nuclear arms manufacturing organization and Hemmat Missile Industry Group in the field of manufacturing nuclear warhead).

Tehran has talked about "missile cities;" Semnan missile center is one of these locations.

2. **The Lar Missile Center:**

This site is located approximately 6km west of Lar city in a mountainous region, in Fars Province in southern Iran. It also has an extensive array of tunnels and underground facilities. Severe security conditions are imposed in this region. There is a kiosk and roadblock at the entrance of the mountainous area with military forces stationed. Cell phones are disconnected on the way to this center. It is forbidden to carry cell phones to this center.

Lar missile center is one of the main missile centers of the regime that Tehran has described as missile cities.

3. **Khorramabad Missile Center at Imam Ali Garrison:**

This garrison is located 25km west of Khorramabad city toward Koohdasht and on the foothills of Sefid Kouh Mountains, in Lorestan Province in western Iran. The area is completely surrounded by mountains. The regime uses this garrison to launch Shahab 3 missiles. In 2010, an accidental explosion of a Shahab 3 missile during a test resulted in the deaths of 20 individuals at this location.

The Khatam al Anbiya Construction Headquarters of the IRGC has launched two extensive projects of tunnel construction in this area. The two projects are called Sayad and Bakhshandeh. The director of IRGC's confidential plans who has been executing this project is engineer Bassami.

The management of Fordow tunnel projects was also by engineer Bassami. According to our information, some of IRGC's foreign experts also participated in the construction of this missile center.

4. The complex of missile bases in the vicinity of Bidgeneh Village near Karaj city:

The garrisons and bases of this region are the oldest missile units. The Almehti and Sajad garrisons are the locations where the IRGC's missile brigades are posted. They also have storage facilities for the regime's ballistic missiles.

The regime has built extensive underground facilities for the storage of the missiles in these two garrisons. Modarres Garrison, which is adjacent to Almehti Garrison, is where the IRGC carried out its research on the ballistic missiles.

In November 2011, 40 officers of the IRGC including Brig. Gen. Hassan Tehrani Moghaddam, known as the father of the missile program of the Iranian regime, were killed due to the explosion of one of the ballistic missiles in Modarres Garrison.

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The IRGC's Aerospace Force

As mentioned, the IRGC's Aerospace Force is responsible for the regime's missiles program.

The organizational chart of this unit is as follows:

Command: The commander of the IRGC Aerospace Force has been Brig. Gen. Amir Ali Hajizadeh since 2009. The command headquarters is located at Dastvareh Garrison, which is situated at an area northwest of Tehran adjacent to the Chitgar Forest. The command center of the missiles unit is also posted at this location.



IRGC Aerospace Force Commander, Brig. Gen. Amir Ali Hajizadeh

Main sections: IRGC Aerospace Force includes the following main sections:

- a. Missile unit including missile brigades
- b. Air force unit located in the military airports of the country
- c. Air defense groups; these groups are organized across the country

The Missile Production Unit of the Defense Ministry's Aerospace Industries Organization

The Aerospace Industries Organization (AIO) is responsible for the production of the regime's missiles. Currently, it is commanded by Brig. Gen. Mehrdad Akhlaghi, whose name was listed on UN Security Council Resolution 1747 in 2007 and is currently sanctioned by the Treasury Department. The headquarters of the Aerospace Industries Organization is located at Noboniad Square in northern Tehran (near the Defense Ministry and SPND). The organizational chart of this organ is as follows:

These industries are comprised of 8 missile industry groups, whose organizational structure is shown on the Aerospace Industries Organization's chart.

The mandate and headquarters of each group are as follows:

1. **Hemmat Industries Group:** Hemmat is the largest missile industry group. It produces the Shahab 3 and liquid fuel missiles. Its command center and factories are located in eastern Tehran at the Khojir region.
2. **The Bakeri Industries Group:** This group, which is involved in the manufacturing of various missiles, produces solid fuel missiles. This group is also located in the Khojir region.
3. **The Ya Mahdi Industries Group:** This group produces a variety of smaller missiles and also a number of centrifuge parts at its welding shops. Its main center is located in Shiyan Lavizan; however, some of its factories are located on Karaj road towards the City of Qazvin.
4. **The Cruise Industries Group:** This group produces cruise missiles and its main factories are at the Khojir complex.
5. **Air Defense Industries Group:** This group produces surface to air missiles and anti-aircraft rockets. Its main factories are at the Parchin complex (its location is indicated on the aerial photo).
6. **The Parts Manufacturing Group (Mechanic):** This group manufactures missile launching pads and other equipment related to the missiles industry. It is located north of the Damavand highway passed the Telo intersection.
7. **The Sanam Industries Group, also known as the Electro-Mechanic Industries Group:** This group produces material and equipment needed for the missile industry under the guise of manufacturing home accessories, washing machines, and television sets. It is headquartered at Parchin.
8. **Fajr Industrial Group:** This group works on electronics and guidance systems, including navigation systems. Its headquarters is in northern Tehran.

IRGC-Manufactured Missiles

Below are some of the missile types produced by the IRGC. The main surface to surface IRGC missiles can be summarized using the following categories:

1. **Medium-range ballistic missiles:** These missiles include Shahab 3, Sejil, Qadr, Ashura and some of the missiles that launch satellites into space, such as Safir. These missiles all have a range between 1,500 km to 2,000 km and have the capability to carry a nuclear warhead. Despite a ban on the regime using these types of missiles by UNSC Resolution 2231, the IRGC continues to launch these missiles on Khamenei's orders.
2. **Other missile types:** The remaining types of missiles produced by the IRGC are modeled after North Korean, Chinese or Russian missiles. They include short-range surface to surface, sea and anti-aircraft missiles. Some of these missiles include Fateh 110, Saeqeh, Zelzal, and Nazeat. The regime has shipped these missiles to Syria, Yemen, Iraq, Lebanon and Afghanistan. It has also used them to threaten shipping in the Persian Gulf or the Gulf of Oman.

Brig. Gen. Amir Ali Hajizadeh, the commander of the IRGC Aerospace Force, said on November 11, 2014: "The missile manufacturing plants in Syria have been transferred to them from Iran."

Conclusion

The Iranian regime has remained in power in Iran by relying on two pillars: internal repression and external export of Islamic fundamentalism and terrorism. Its illicit nuclear weapons program and its continued expansion of ballistic missiles serve its policy of export of Islamic fundamentalism and terrorism.

As the regime becomes more isolated domestically and its grip on Iranian society weakens, it resorts more frantically to the second pillar of its bid to keep power.

The former chairman of Iran's Joint Chiefs of Staff, Major General Hassan Firouzabadi, said on November 12, 2016: "If the Leader [Khamenei] permits, missiles are fired. Otherwise, they will not be fired. Even the time of the launch is determined by him."

The ruling theocratic dictatorship in Iran has neither the capacity nor the will to set aside its policy of ballistic missile expansion. The regime's leader [Khamenei] expressly stated on May 10, 2017, "there is no difference between change of behavior and change of regime."

The regime is united in investing in the ballistic missile program because all the regime's factions realize the survival of their regime is at stake. Following the Arab Islamic American Summit in Saudi Arabia in May, which had the U.S. president in attendance, where countries called on the Iranian regime to cease all warmongering activities, including its illegal missile activities, Tehran's officials declared their stance one after another regarding the decisions of the summit and insisted that the regime's missile program will continue. On May 23, 2017, regime president Hassan Rouhani emphasized that the regime's missile activities will continue unabated.

The Iranian people, on the other hand, are deeply opposed to the regime's nuclear and missile programs and its interference in the region. These are anti-Iranian policies.

The major annual gathering of Iranians in Paris on July 1, declares its unequivocal opposition to the policies of export of Islamic fundamentalism and terrorism and the regime's expansionist interventions in the region, and to its nuclear and missile programs. These principled positions are the wishes of the majority of the Iranian nation, expressed in recent weeks by Iranian youth organized inside Iran in support of this gathering. This gathering is a referendum against the religious fascism ruling Iran and its warmongering policies in the region, as well as against its nuclear and missile programs.

In view of these facts, the following steps need to be taken:

1. The enactment and enforcement of effective and broad sanctions against the Iranian regime's missile program and all related entities, institutions, and individuals.
2. Designation of the IRGC as a Foreign Terrorist Organization (FTO) for its role as the force responsible for terrorism as well as the regime's missile program.
3. Expulsion of the IRGC and its affiliated militias and proxies from the region, particularly from Syria and Iraq.

These materials are being distributed by the National Council of Resistance of Iran, U.S. Representative Office. Additional information is on file with the Department of Justice, Washington, D.C.

Appendix A

Supplement to the NCRI-US revelation about Tehran Accelerating
Missile Activities and Tests After the Iran Nuclear Deal

Satellite Imagery of Four Key Missile Sites Across Iran

Organizational Charts of
Aerospace Industries Organization
And
Aerospace force

The Semnan Missile Center

The largest missile complex in Iran is located 70km southeast of the city of Semnan in a relatively mountainous region, comprised of several sections, which include a command center, missile storage facilities, launching pads for medium-range missiles, explosive test sites, and a training facility. In recent years, most of the regime's missile tests have been conducted at this location. Widespread facilities have been constructed underground and in tunnels. This center has been actively collaborating with SPND, the organization tasked with building a nuclear bomb.

General Area of Semnan Missile Site in South East of Semnan City

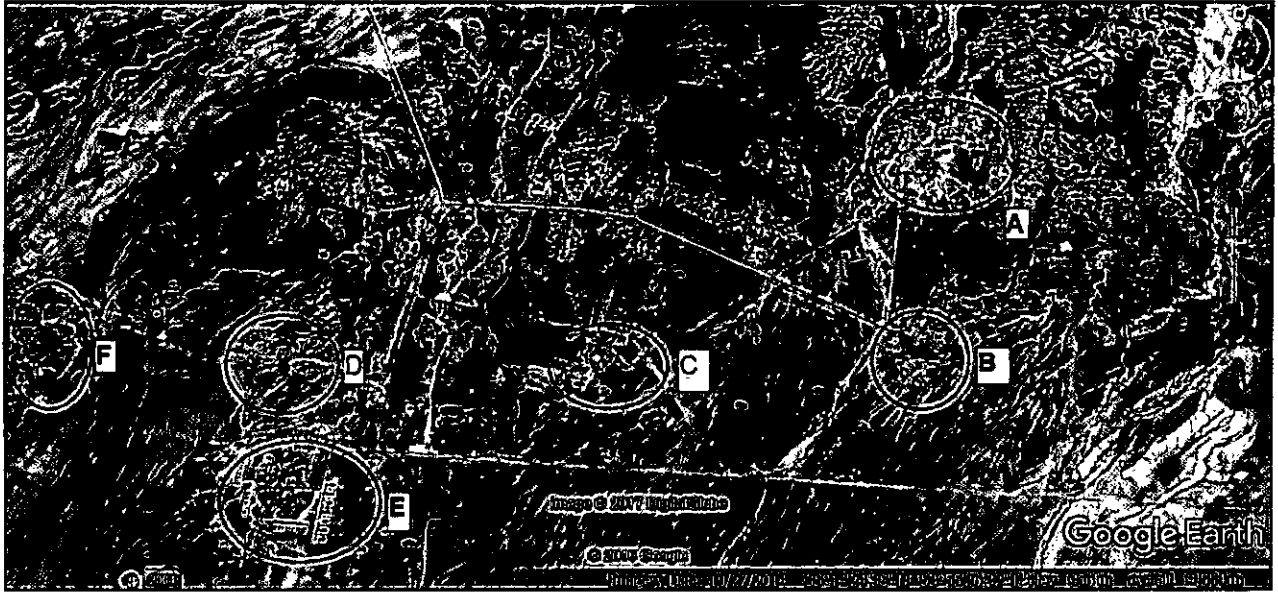


Various locations at Semnan Missile Site

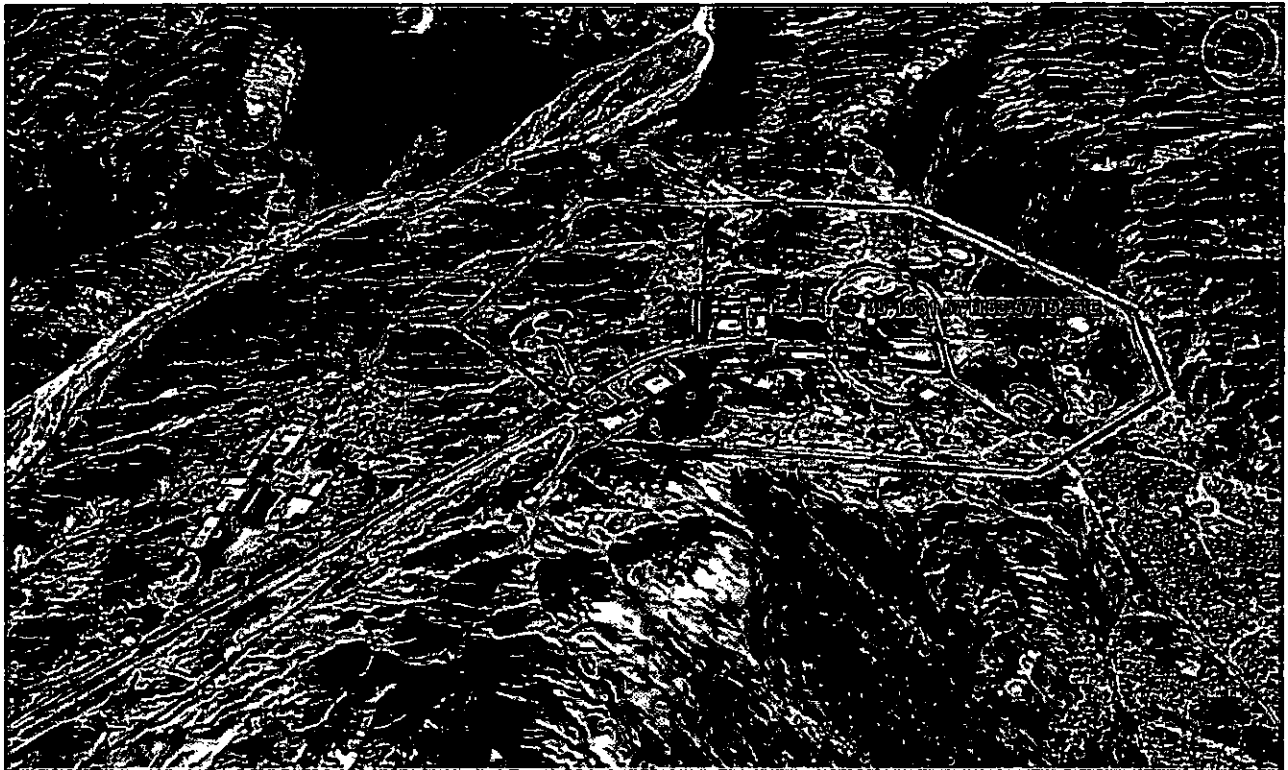


Control and Command Center-Semnan Missile Site

Large Area of Semnan Missile Site



A-Control and Command Center-Semnan

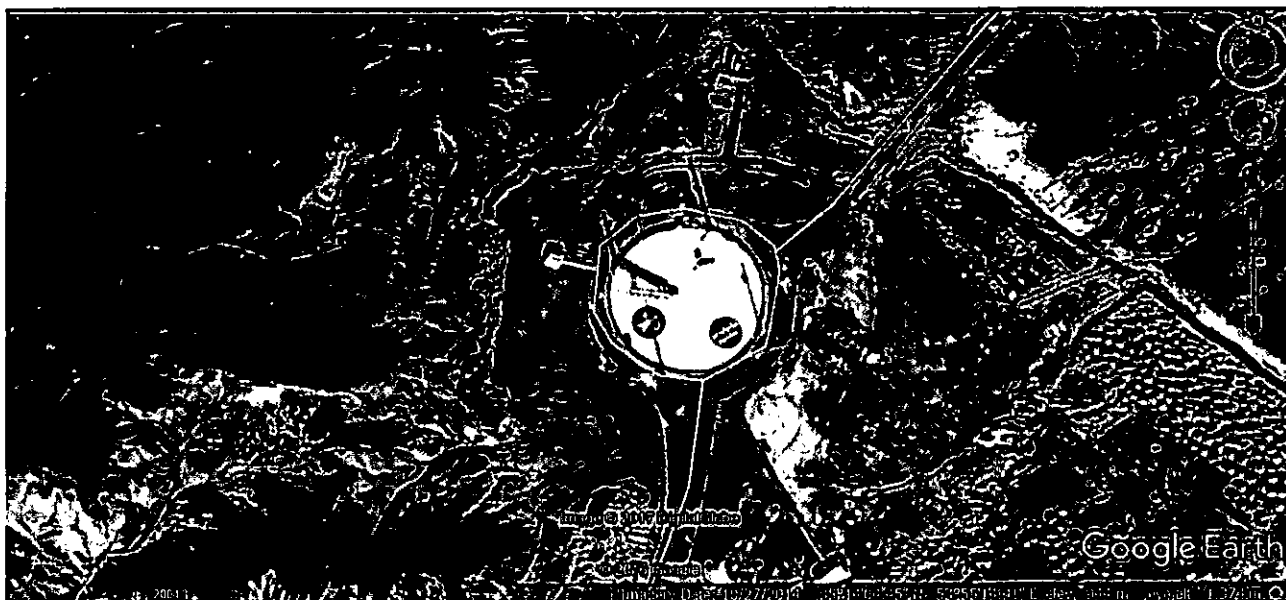


Launching Pad and Testing Facilities at Semnan Missile Site

Testing and Launching Pad B



Testing and Launching Pad C

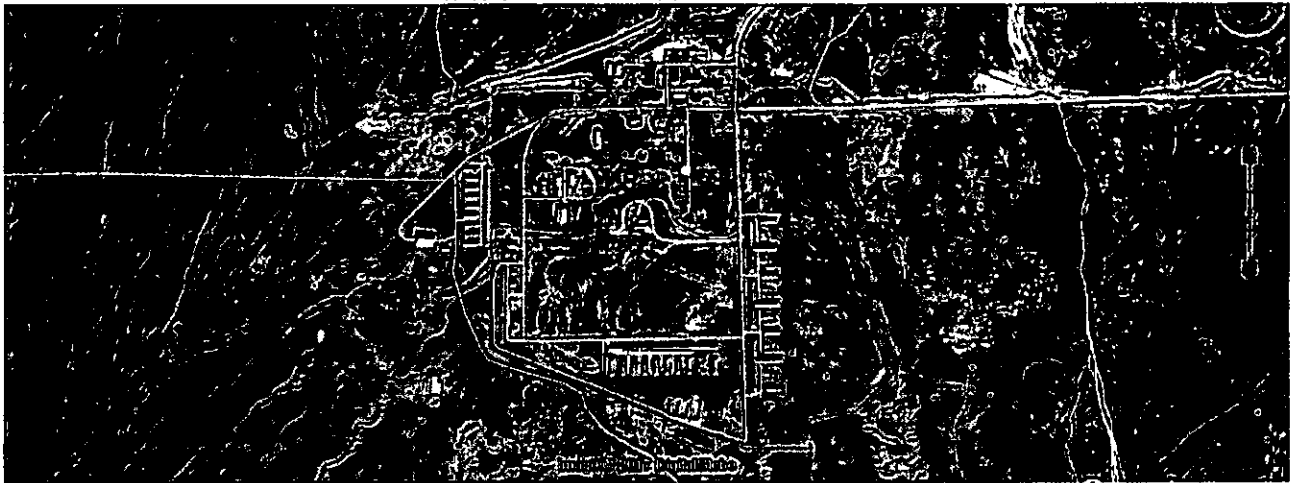


Logistics and Security Facilities at Semnan Missile Site

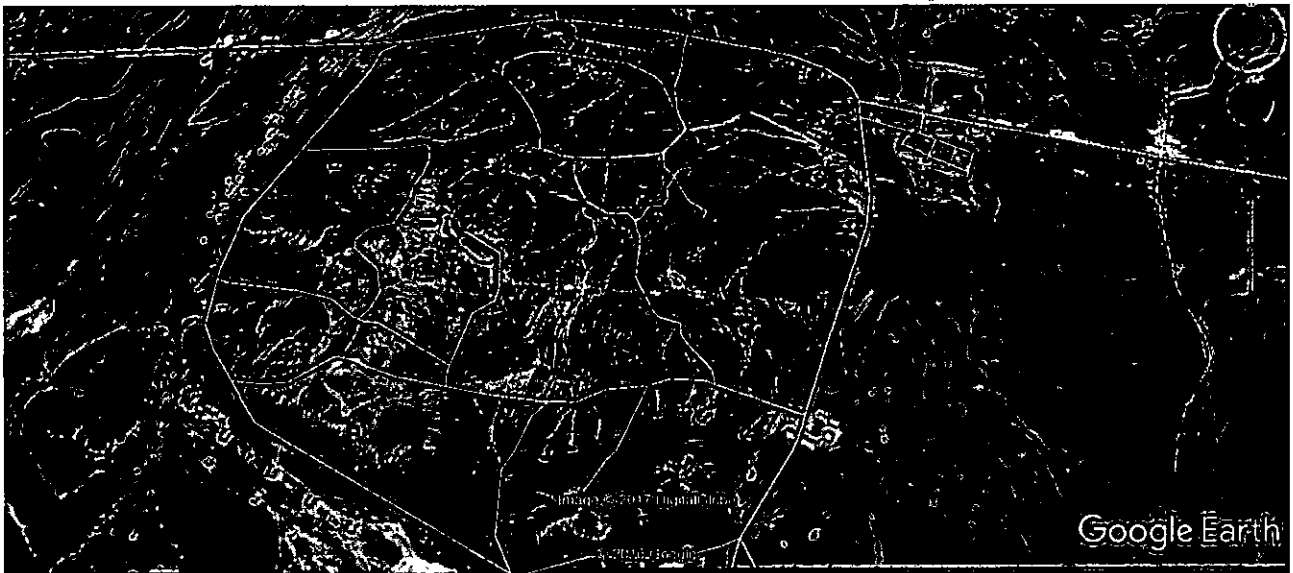
Complex D



Complex E



Complex F



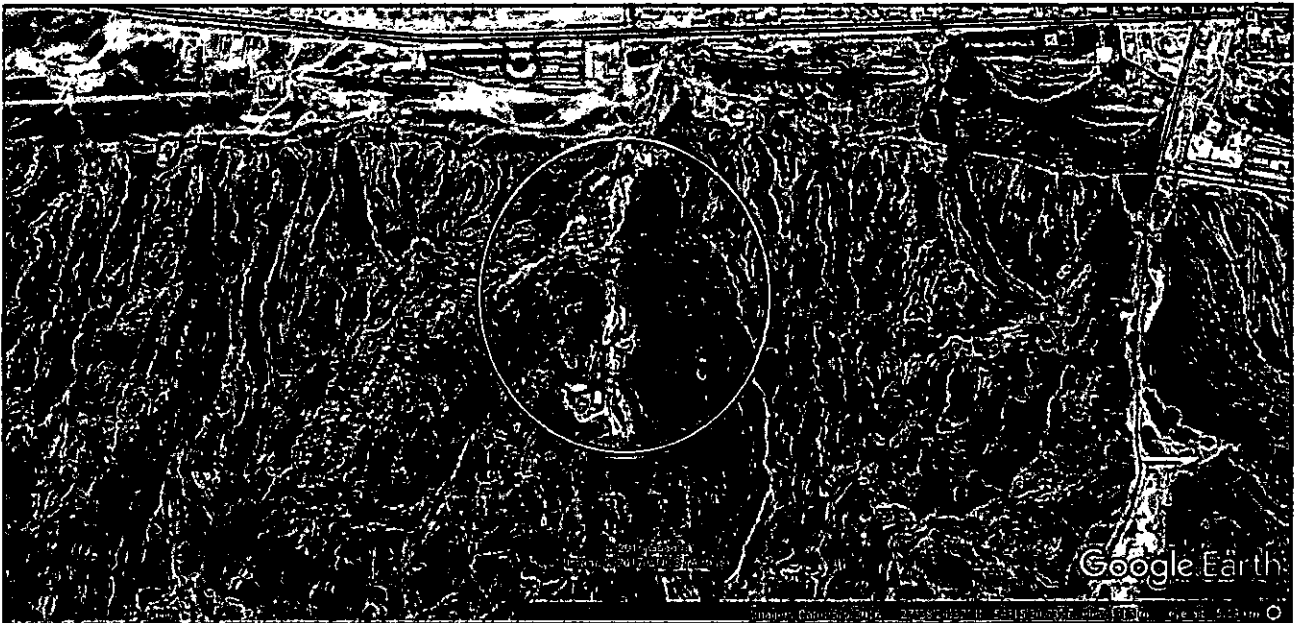
The Lar Missile Center

This site is located approximately 6km west of Lar city in a mountainous region, in Fars Province in southern Iran.

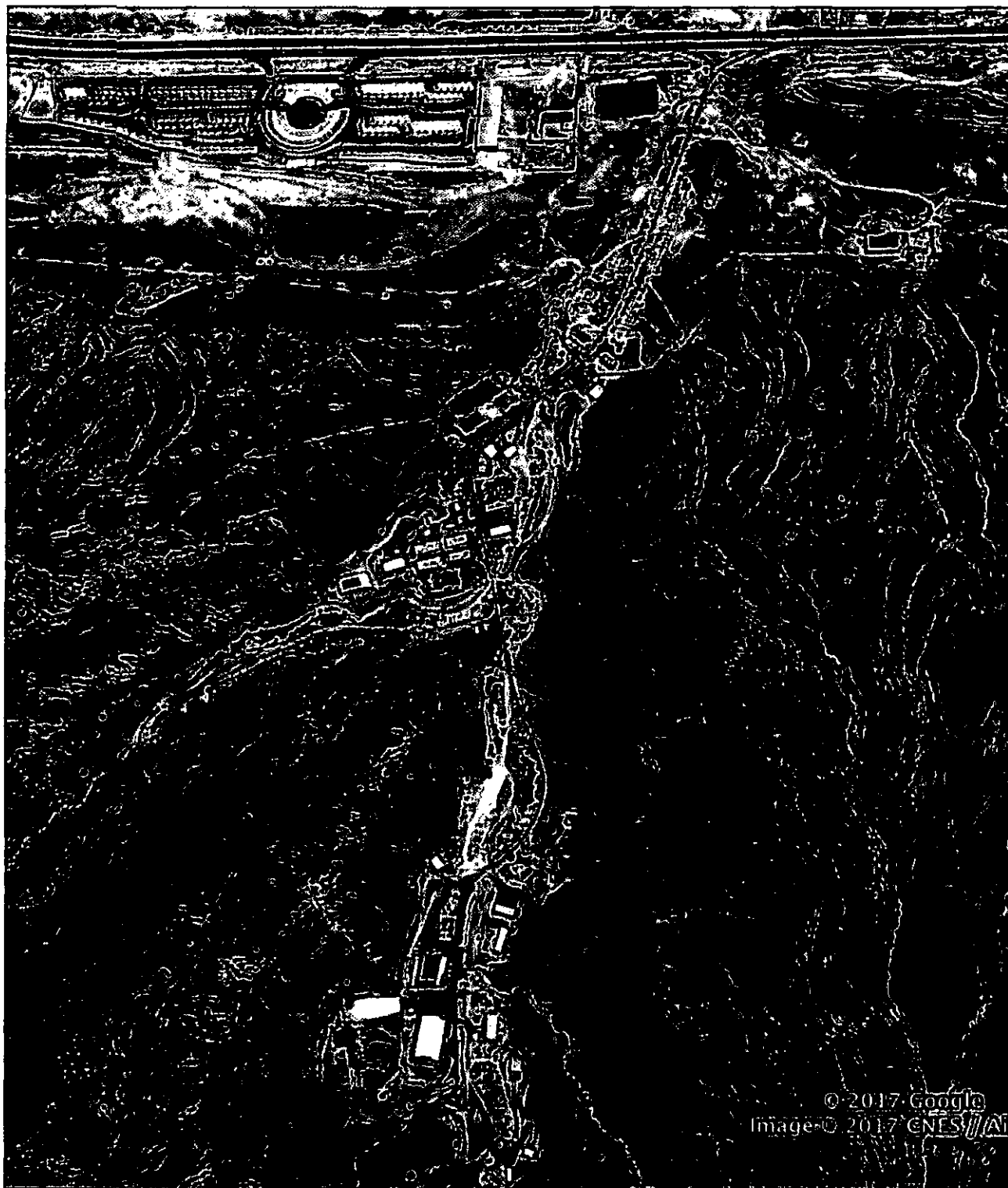
General Area of Lar City with the Lar Missile Center marked on the map



Lar Missile Center in Fars Province



Lar Missile Center in Fars Province Including Underground Tunnels



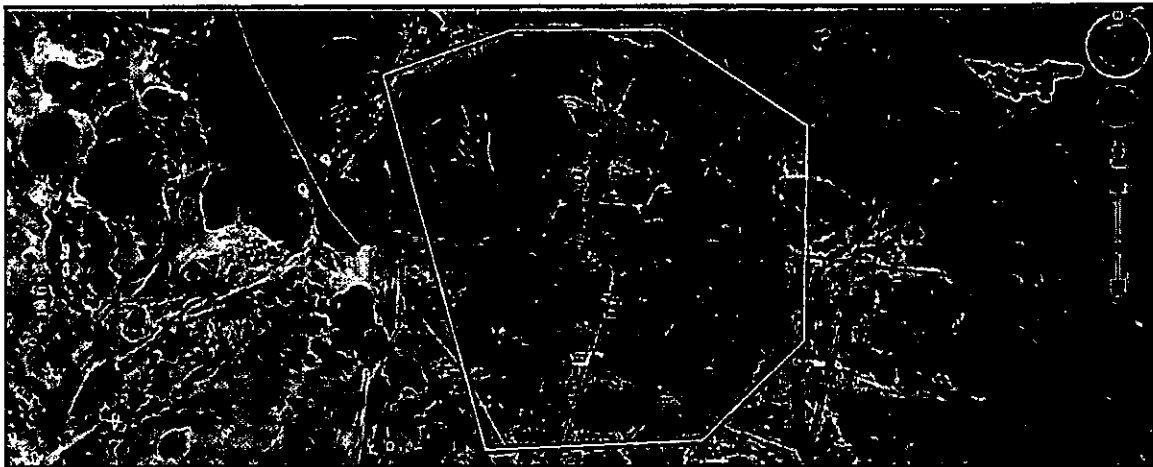
The complex of missile bases in the vicinity of Bidgeneh Village

The garrisons and bases of this region are the oldest missile units. The Almehti and Sajad garrisons are the locations where the IRGC's missile brigades are posted. They also have storage facilities for the regime's ballistic missiles.

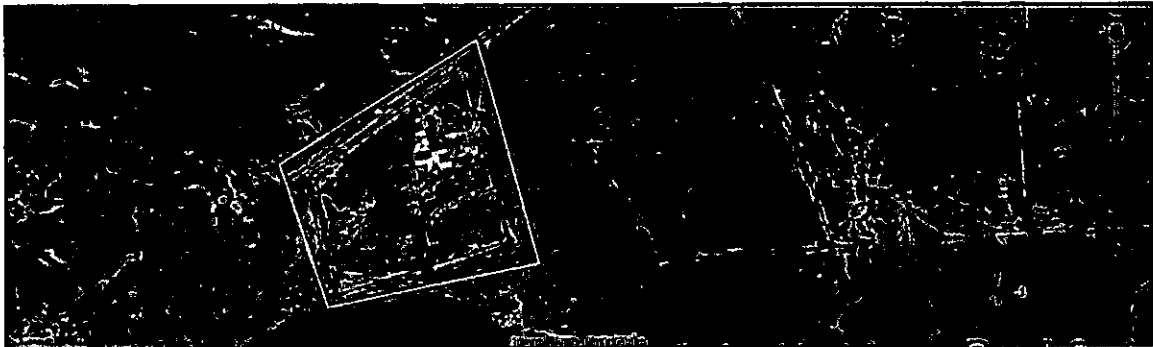
Almehti Garrison-Bidgeneh

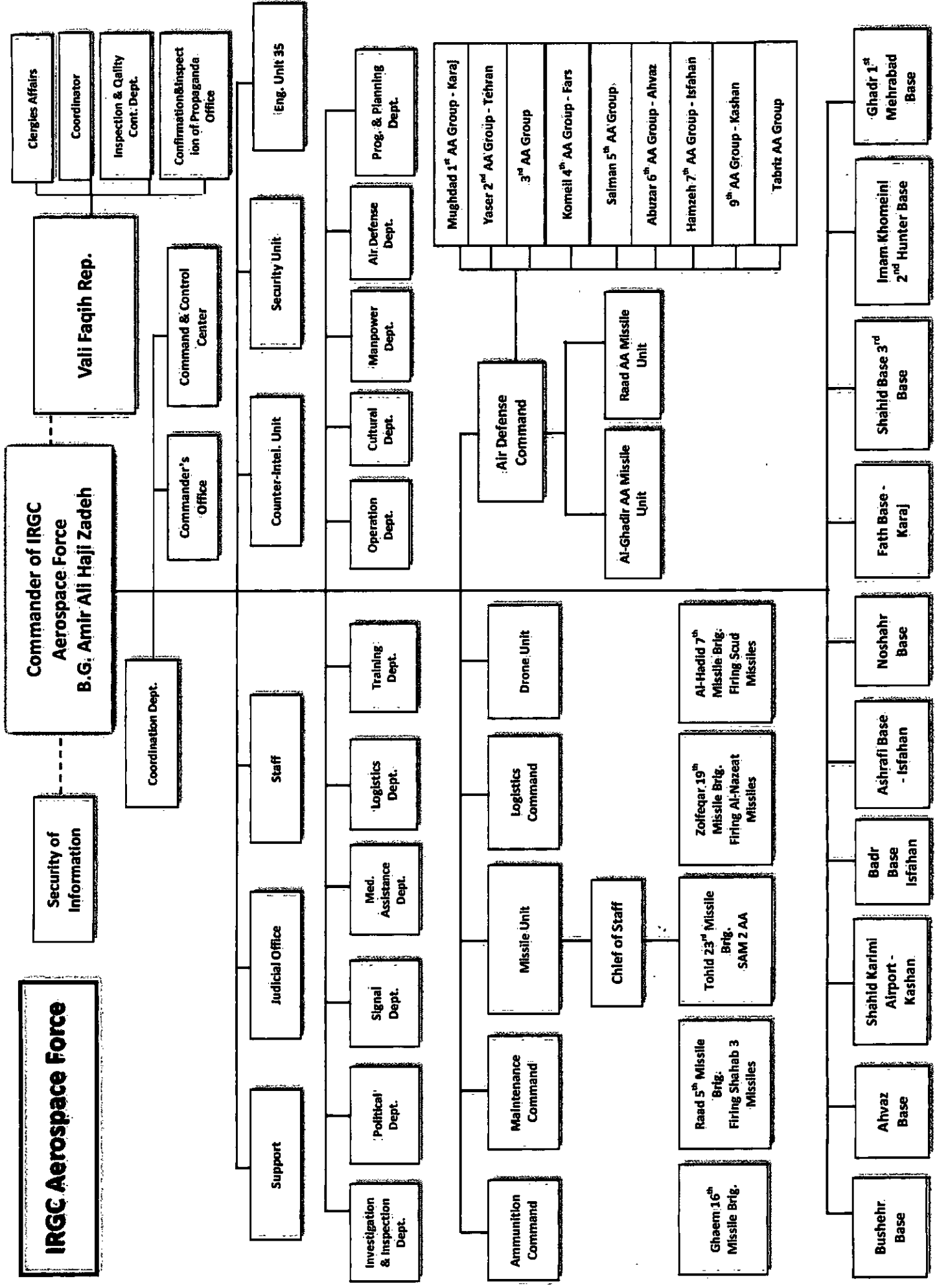


Sajad Garrison-Bidgeneh

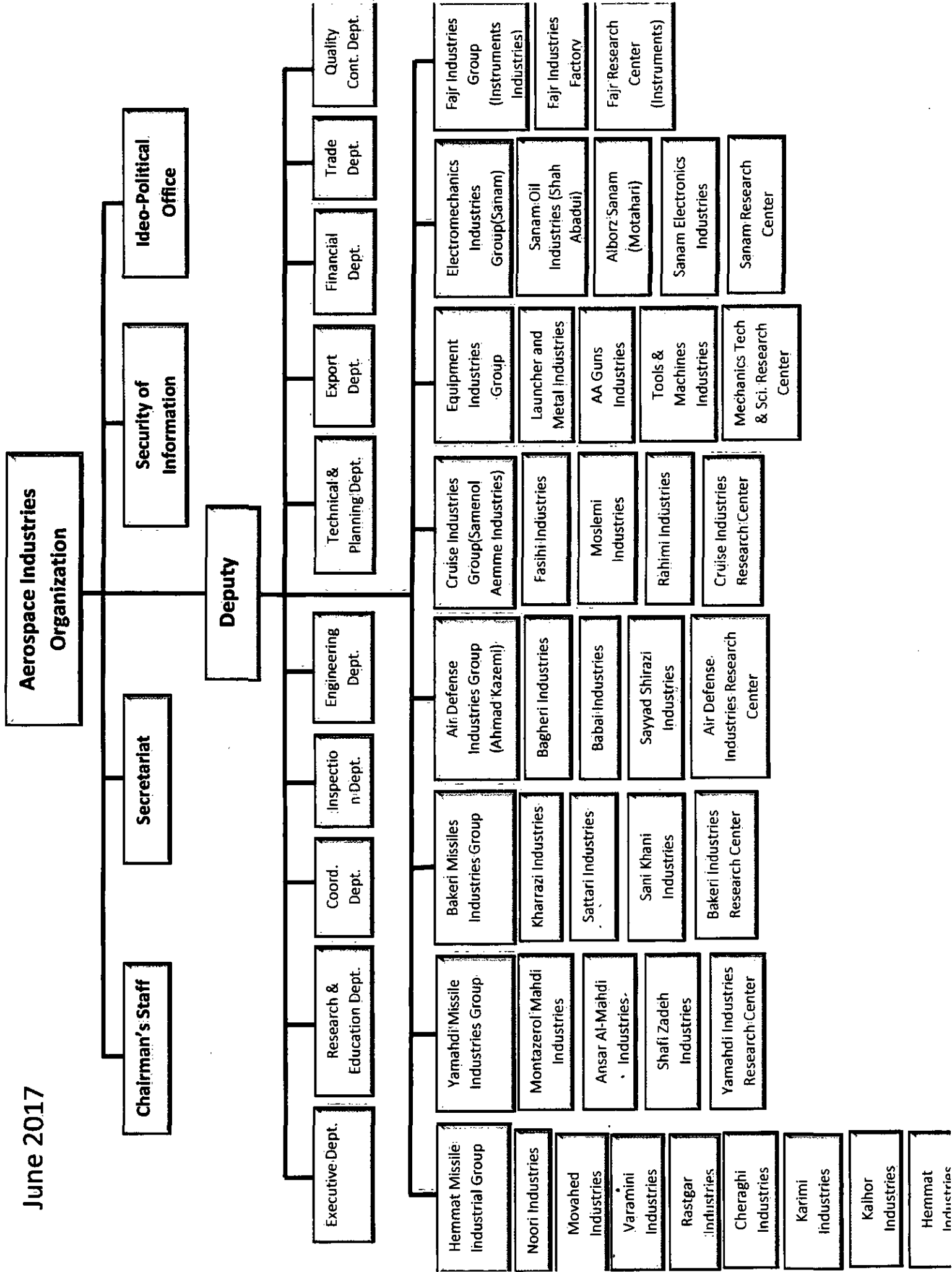


Modarres Garrison





June 2017

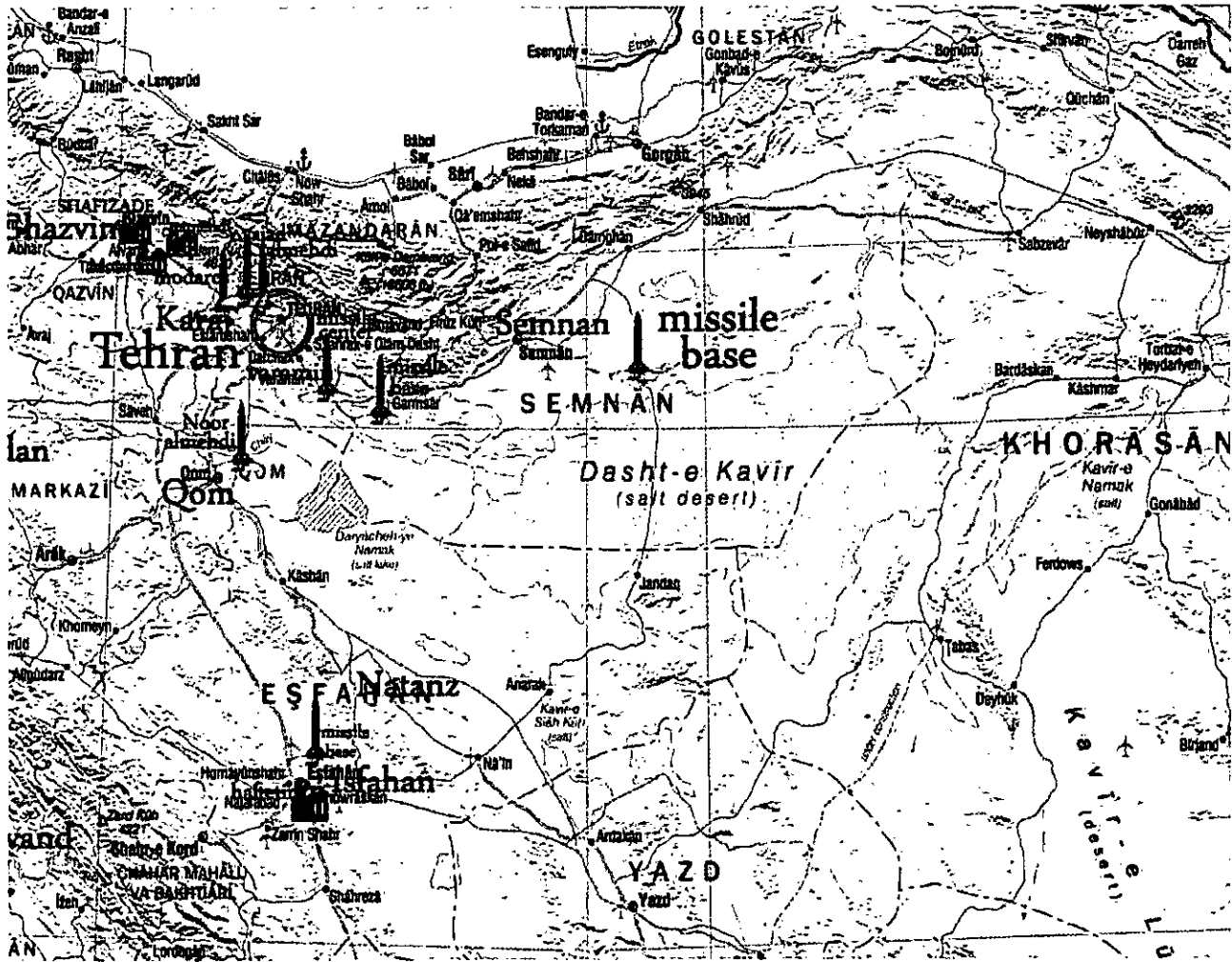


Appendix B

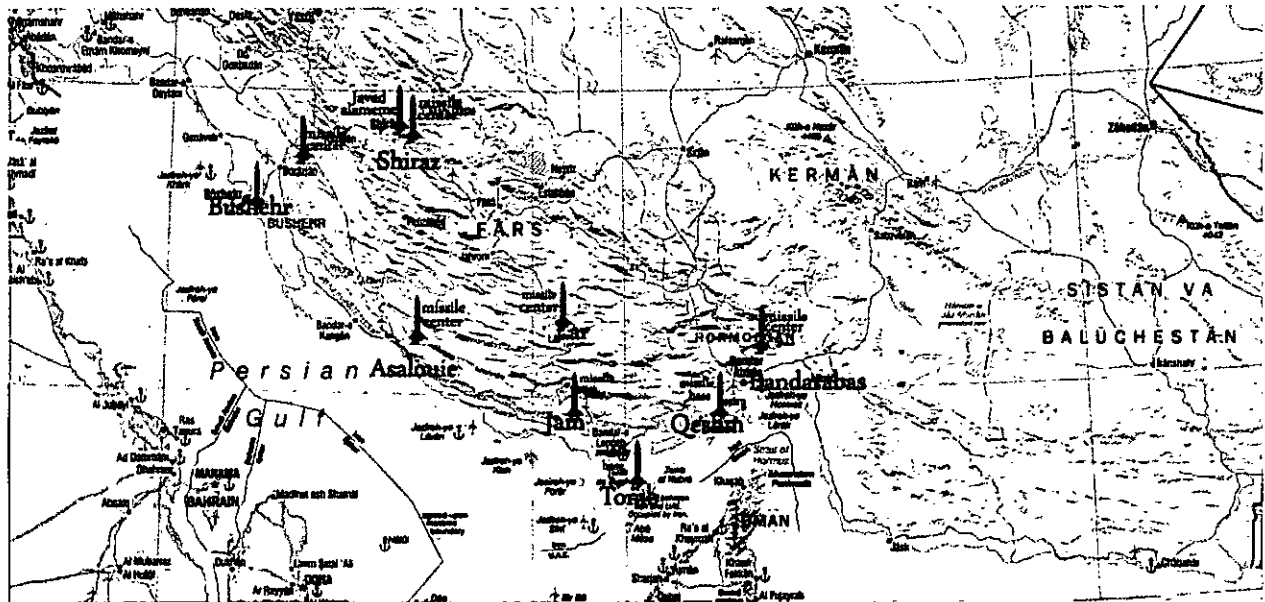
Satellite Imagery of Missile Sites Across Iran

**Supplement to the NCRI-US revelation about Tehran Accelerating
Missile Activities and Tests After the Iran Nuclear Deal**

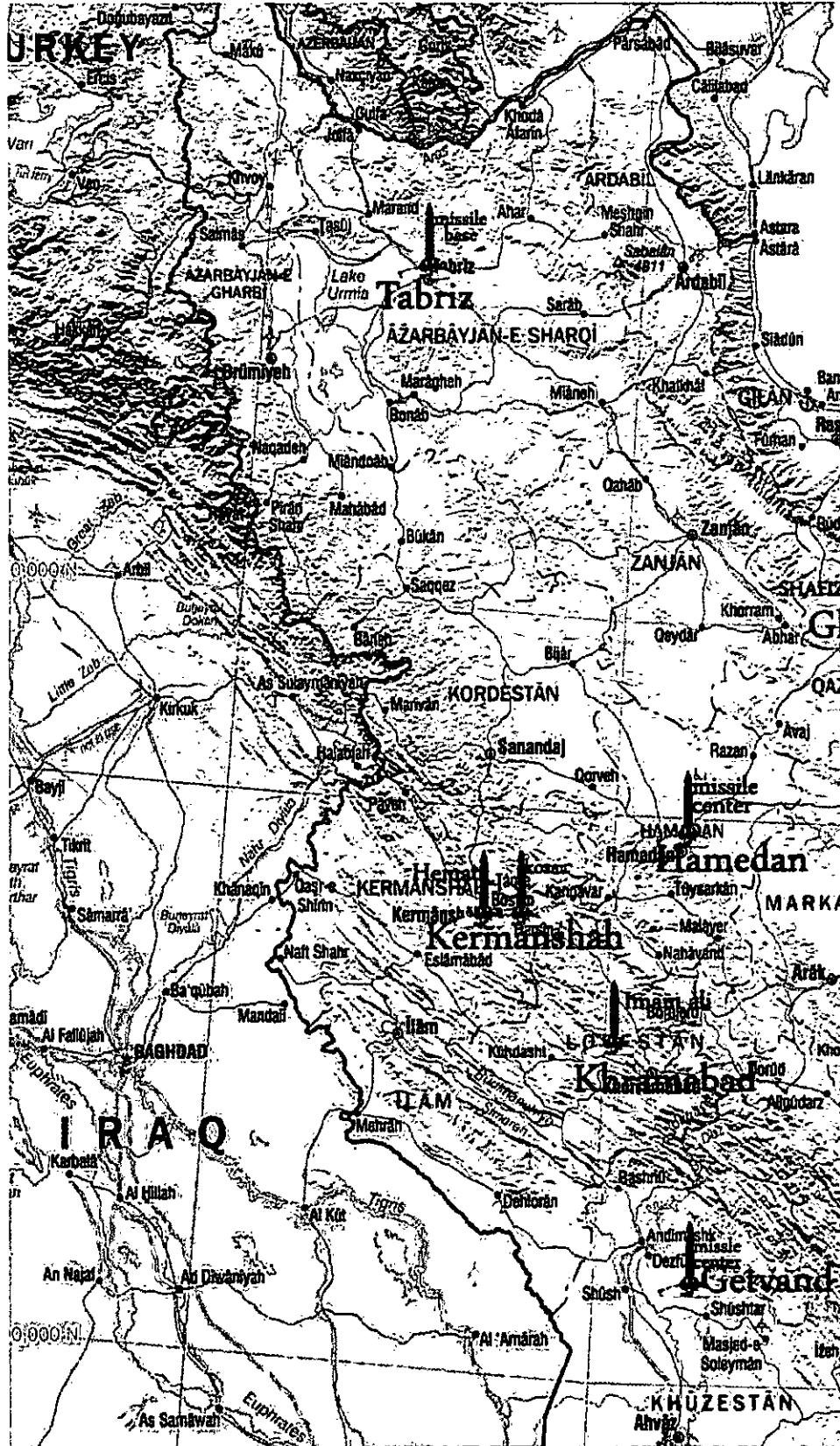
Missile Site Locations in Central Iran



Missile Site Locations in Southern Iran



Missile Site Locations in Western Iran



The Command Headquarters of the IRGC Aerospace Force

Dastvareh Garrison next to Chitgar Forest



Garmdarreh (Fajr) Base

Garmdarreh Missile base has large installations and underground tunnels; Extensive tunnels were built in recent years. It is located at km 20 of Tehran-Karaj Highway.



Missile Sites in Parchin Military Complex

General Area of Parchin in Southwest Tehran



Plan 4 in Parchin



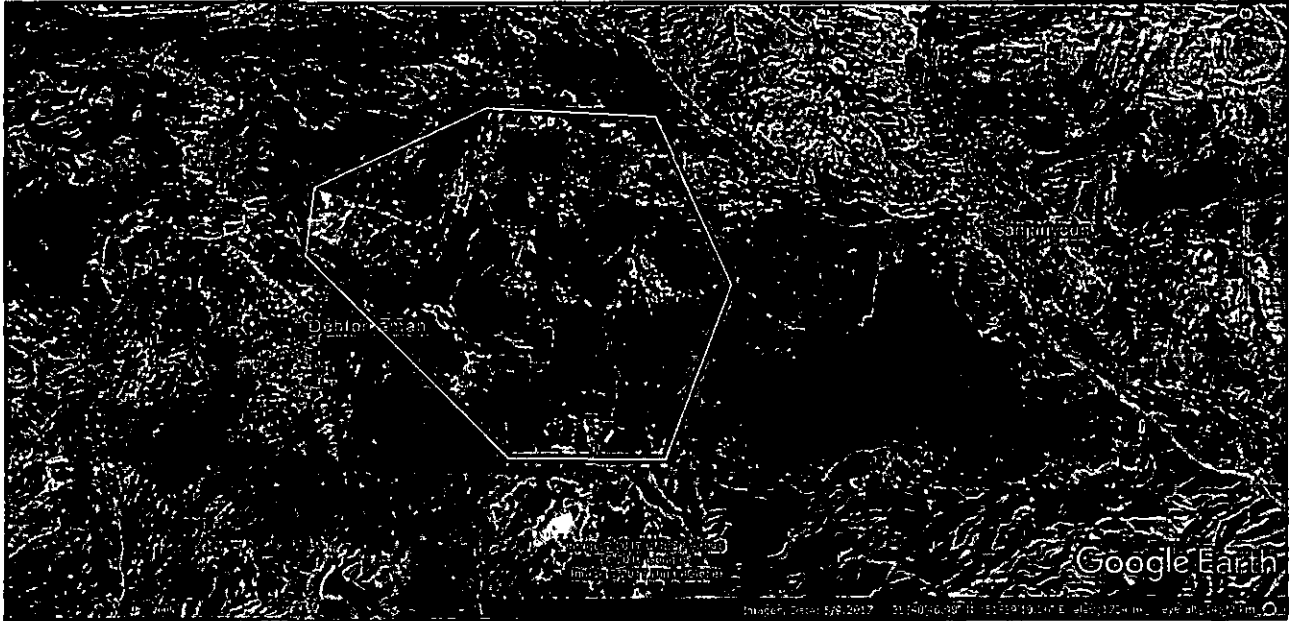
Plan 10 in Parchin



Hemmat Industries Group

Hemmat Industries Group is the largest missile industry group. It produces the Shahab 3 and liquid fuel missiles. Its command center and factories are located in eastern Tehran at the Khojir region.

Khojir area in southwest Tehran-Hemmat Industries



Hemmat Industries Command Center



Parts Manufacturing Group (Mechanic)

The Parts Manufacturing Group (Mechanic) manufactures missile launching pads and other equipment related to the missiles industry. It is a part of Aerospace Industries Organization and is located north of the Damavand Street, 1 km on Telo Road, Azmayesh junction.



Haft-Tir Complex - Isfahan

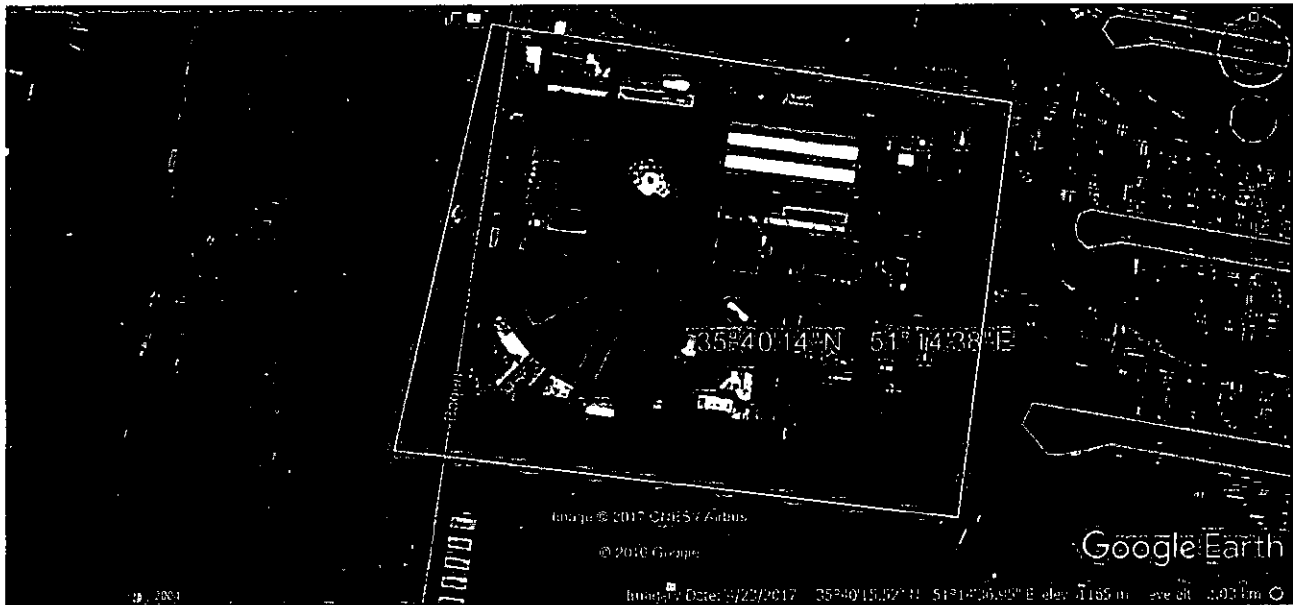
Haft-Tir Complex, is close to Zarrin Shahr, south of Isfahan. The site consists of several underground tunnels accommodating nuclear and missiles activities as well as making ammunitions.



Bagheri Industries

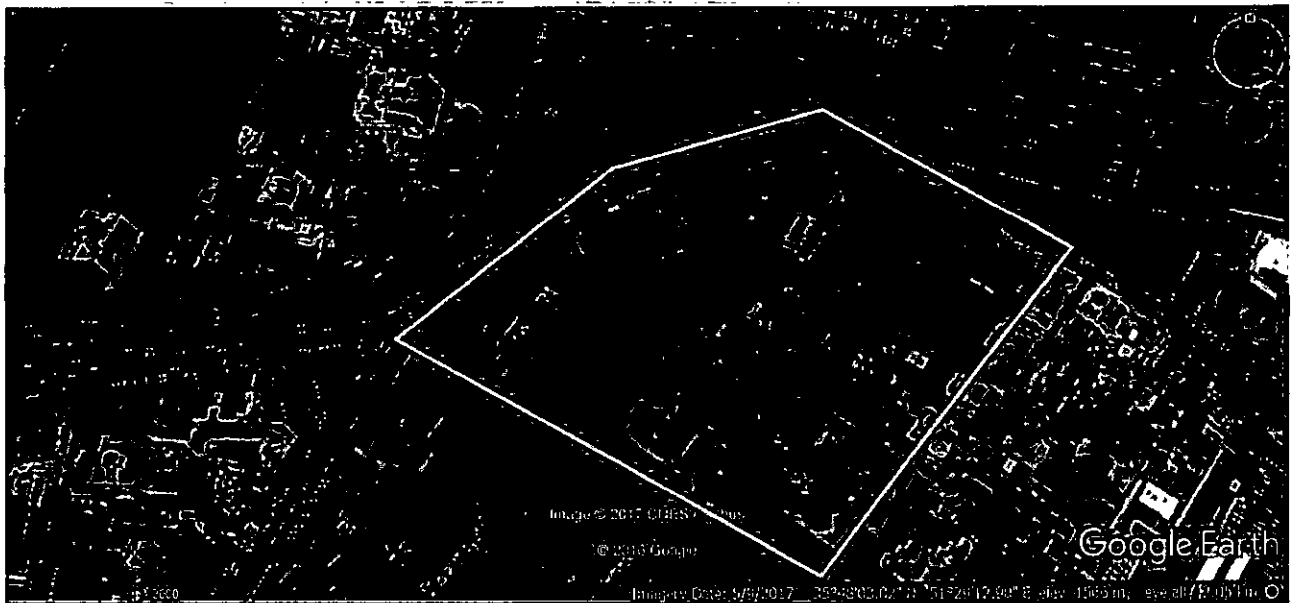
Bagheri Industries is a part of the Aerospace Industries Organization and is involved with the production of Air Defense equipment. It is located on the km 7 of the old Tehran-Karaj Highway.

Bagheri Industries on Tehran Karaj Highway



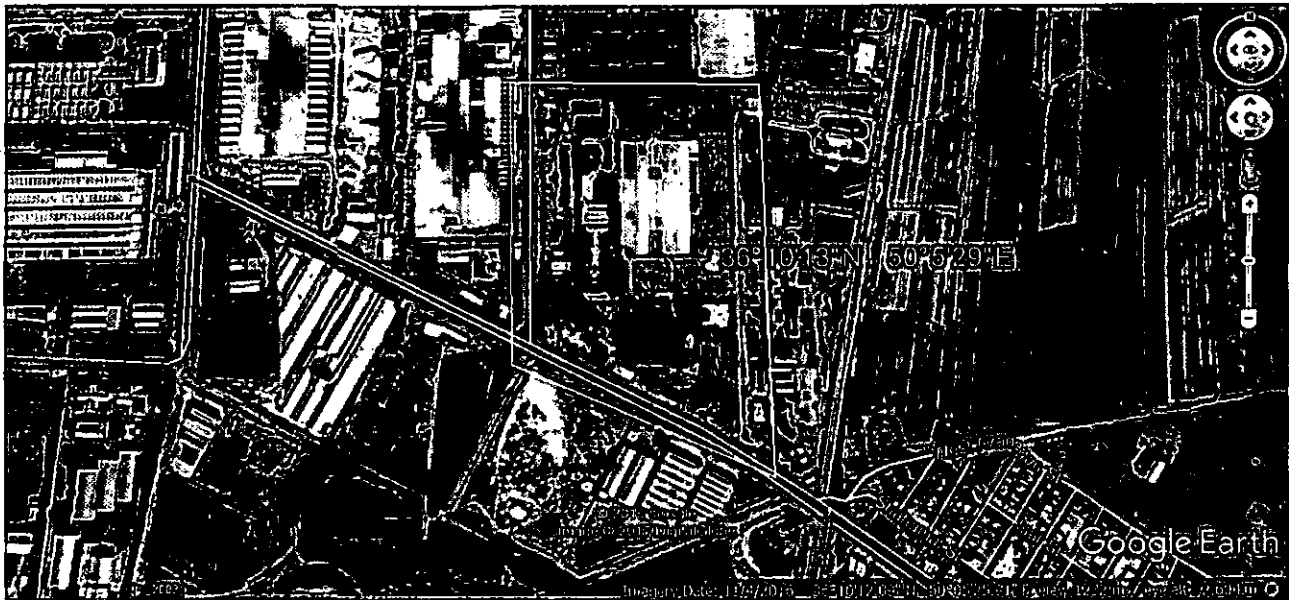
Shahabadi Industries (Araj)

Shahabadi Industries is a part of the Sanam Industries, a subsidiary of the Aerospace Industries Organization and is responsible for purchasing missiles equipment under this name. It is located at Araj Junction, Pasdaran Street, Tehran.

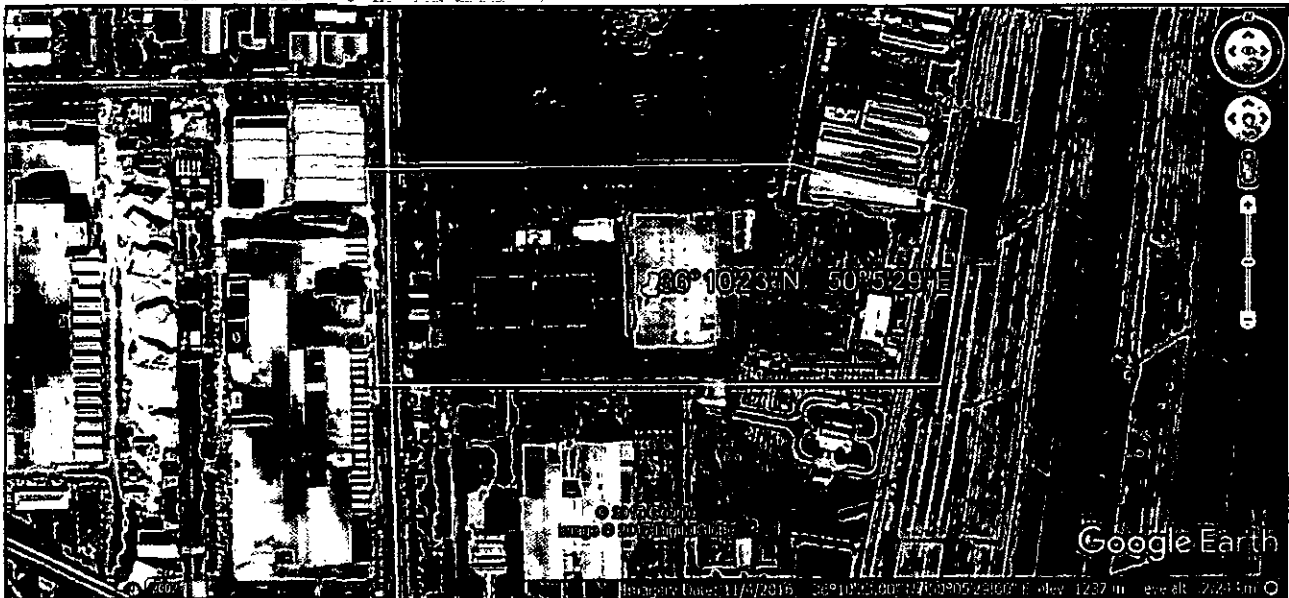


Missile Sites in Qazvin

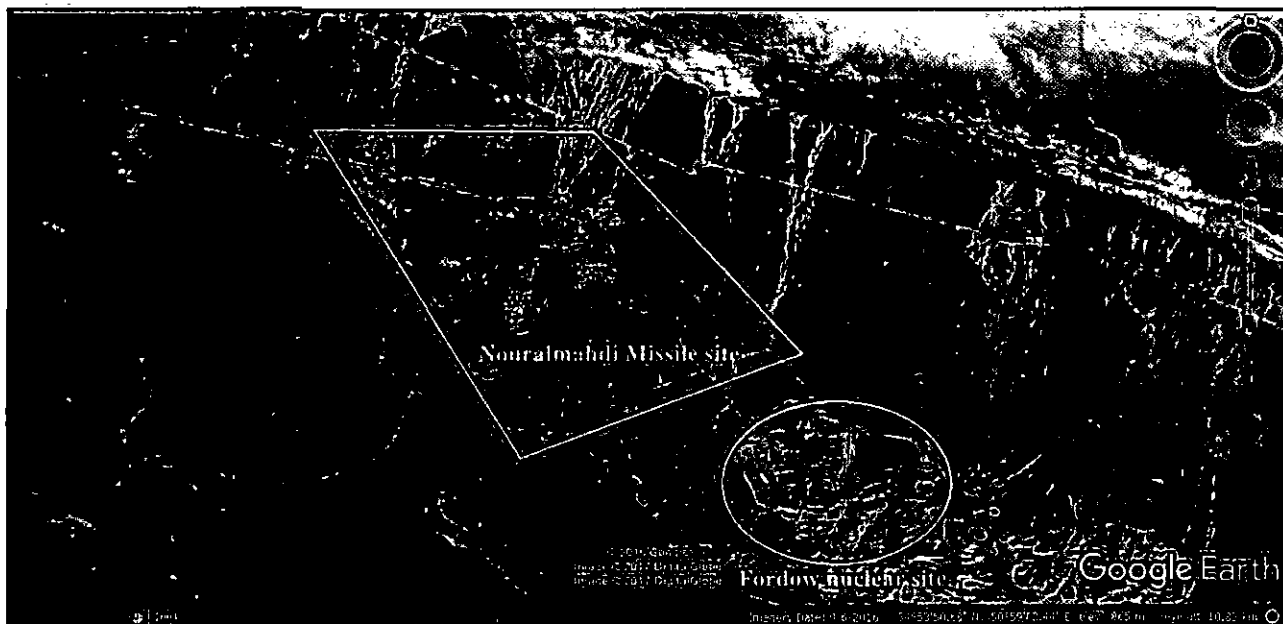
Shafizadeh Industries Missile Site



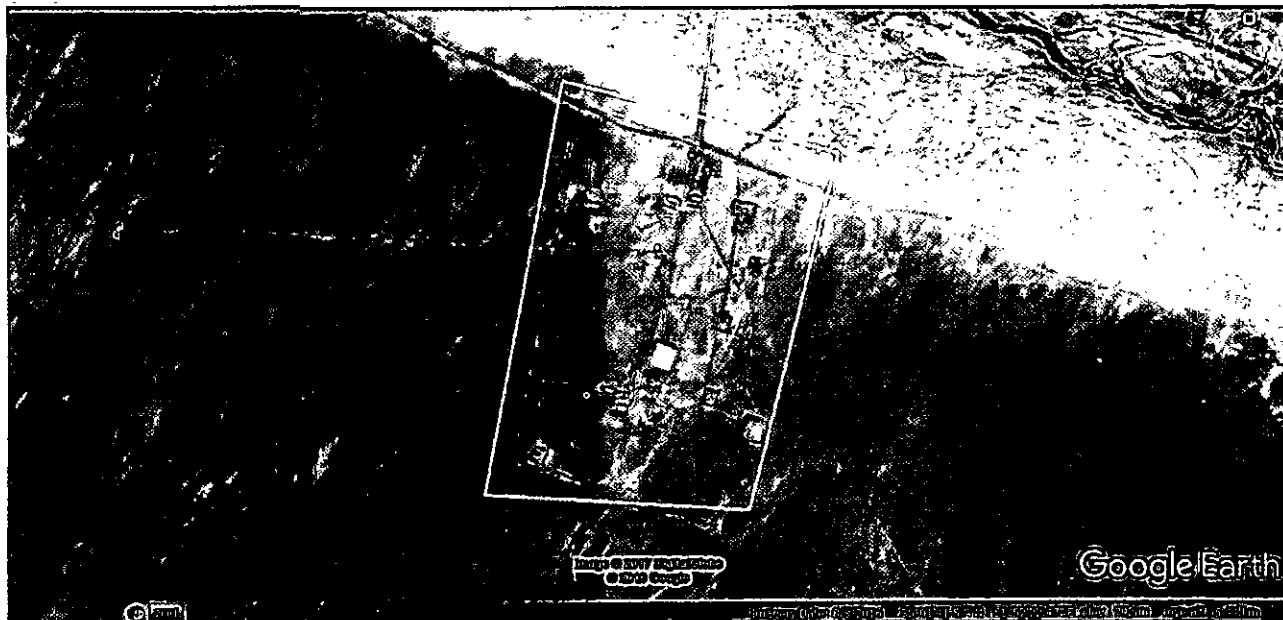
Motahari Industries Missile Site



The Nouralmahdi Missile Site next to Fordow



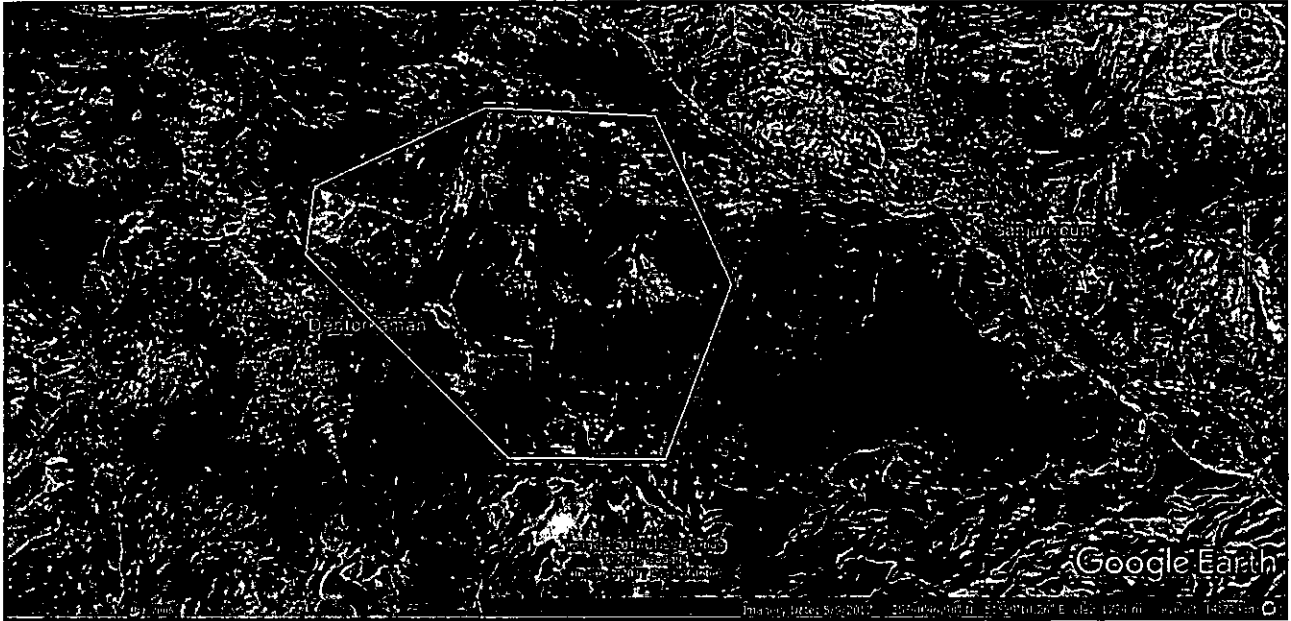
Badindeh Missile Site in Varamin



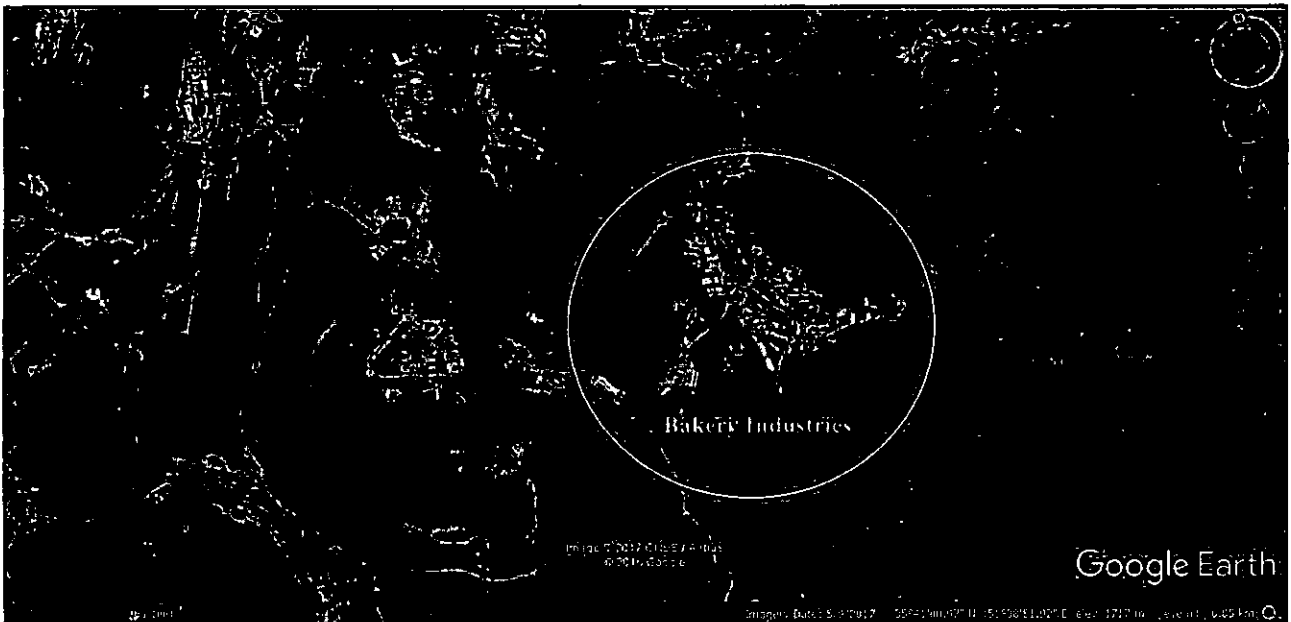
The Bakeri Industries Group

The Bakeri Industries Group, which is involved in the manufacturing of various missiles, produces solid fuel missiles, and is located in the Khojir region.

Khojir area in southwest Tehran-Bakeri Industries



Bakeri Industries Group in Khojir



The Ya Mahdi Industries Group

Abyek area



Ya Mahdi-Abyek



Ya Mahdi-Shian

