

# EXPANDED TARGET LIST

## Hypothetical Multi-Phase Air Campaign Against Iran

Open-Source Target Identification with Coordinates

---

**Classification:** OPEN SOURCE / SPECULATIVE / ANALYTICAL EXERCISE

Compiled: February 2026

*Sources: Alma Research Center, JINSA, NTI/CNS facility databases, GlobalSecurity.org, Johnston's Archive, IISS, DIA Iran Military Power, IranWatch.org, satellite imagery analysis, OSINT reporting on June 2025 strikes.*

# Table of Contents

Table of Contents.....	2
1.1 Long-Range SAM Batteries.....	3
1.2 Medium-Range SAM Batteries (Assessed Deployments) .....	3
1.3 Short-Range/Point Defense SAMs .....	3
1.4 Early Warning & Surveillance Radars .....	3
1.5 IRIADF Command & Control .....	4
2.1 Supreme Command & National C2 .....	5
2.2 IRGC Regional Headquarters.....	5
2.3 IRGC Aerospace Force (IRGC-ASF) C2 .....	5
2.4 Military Communications Infrastructure .....	5
3.1 Major Silo Bases .....	7
3.2 All 25 Assessed Medium-Range Launch Bases (Alma Research, Jan 2026) .....	7
Heavily Damaged (>50% above-ground destroyed) .....	7
Moderately Damaged (10–50% above-ground destroyed) .....	7
Lightly Damaged / Not Attacked .....	7
3.3 Underground Missile Cities.....	8
4.1 Major Naval Bases .....	9
4.2 Coastal Anti-Ship Missile Batteries.....	9
4.3 Priority Naval Vessels (at sea / in port) .....	9
5.1 Missile Production Complexes .....	11
5.2 UAV / Drone Production .....	11
6.1 Primary Enrichment & Conversion Facilities.....	12
6.2 Other Nuclear Sites .....	12
7.1 IRGC Provincial Corps (32 corps across 31 provinces + Tehran) .....	13
7.2 Basij Organization .....	13
7.3 Quds Force / Expeditionary Infrastructure .....	13
8.1 IRIB Headquarters & Studios .....	14
8.2 Transmission Infrastructure .....	14
8.3 Regime Media Entities .....	14

## PHASE 1: AIR DEFENSES & RADARS

Objective: Achieve air superiority by destroying or degrading Iran's integrated air defense system (IADS), including long-range SAM batteries, fire-control and early-warning radars, and the IRIADF command network.

### 1.1 Long-Range SAM Batteries

Target	System	Location	Coordinates (approx.)	Notes
Tehran – Capital Defense	S-300PMU2 / Bavar-373	Greater Tehran ring	~35°42'N 51°25'E	Multiple positions around capital; largely hit Oct 2024 + Jun 2025
Isfahan Nuclear Complex	S-300PMU2 / Bavar-373	Isfahan region	~32°40'N 51°41'E	Defended Natanz and ENTIC
Natanz FEP	Bavar-373 / Khordad-15	Natanz area	~33°43'N 51°43'E	Ring around enrichment facility
Fordow FEP	Bavar-373 / 3rd Khordad	40 km N of Qom	~34°53'N 50°57'E	Mountain-hardened site
Khojir/Parchin Complex	Bavar-373 / Tor-M1 / HAWK	SE Tehran	~35°30'N 51°43'E	Dense layered defense identified by Alma
Bushehr NPP	Mersad (HAWK upgrade)	Bushehr coast	~28°50'N 50°53'E	Civilian NPP – defended but not struck Jun 2025
Arak Heavy Water	3rd Khordad / Mersad	Arak area	~34°23'N 49°14'E	IR-40 reactor site

### 1.2 Medium-Range SAM Batteries (Assessed Deployments)

System	Est. Batteries	Priority Deployment Areas	Notes
Khordad-15	4–8	Tehran, Isfahan, nuclear sites	Sayyad-3 missile; shot down RQ-4 2019
3rd Khordad (Sevom Khordad)	6–10	Tehran, Fordow, western border	Taer-2 missile
Mersad (upgraded HAWK)	15–25	Nationwide; major cities, bases	Digital fire control; indigenous upgrade
Raad (Tabas)	10–15	Provincial capitals, bases	SA-2 derivative; widely deployed

### 1.3 Short-Range/Point Defense SAMs

System	Est. Qty	Deployment	Notes
Tor-M1 (SA-15 Gauntlet)	29 systems	Nuclear sites, Tehran, key bases	Russian; highly mobile point defense
Pantsir-S1 (SA-22)	4–6 (unconfirmed)	Possibly Tehran, Isfahan	Gun/missile combo; unconfirmed delivery
Ya Zahra-3 / Azarakhsh	Unknown	Various	Indigenous short-range
ZU-23-2 / Samavat (Shilka) / AAA	Hundreds	All military installations	Towed and self-propelled AAA

### 1.4 Early Warning & Surveillance Radars

Target	System	Location	Coordinates	Notes
Ghadir OTH-SW radar	Indigenous S-band PA	Semnan area	~35°14'N 53°55'E	BMD radar; ~1,100 km detection
Sepehr OTH-B radar	Indigenous HF	NE Iran (assessed)	~36°N 58°E (est.)	Over-the-horizon; ~3,000 km claimed
Western border EW site 1	JY-14 / Matla-ol-Fajr	Kurdistan/Kermanshah border	~34°26'N 46°10'E (est.)	Destroyed Oct 2024 strikes
Western border EW site 2	Unknown 3D radar	W. Ilam province	~33°30'N 46°E (est.)	Destroyed Oct 2024 strikes
Arash radar stations	Indigenous S-band 3D	Multiple sites	Various	600 km detection; 3–5 sites

64N6E2 Big Bird	Russian (S-300 batt. mgmt)	Tehran / Isfahan	With S-300 units	2 units acquired; targeted Oct 2024
Meraj-4 (Bavar-373 organic)	Indigenous S-band AESA	With Bavar batteries	Various	Destroyed with parent batteries
Medium radar network	Hafez, Kashef-2, Fath-14	Nationwide	Various	Dozens of sites; fill-gap coverage

## 1.5 IRIADF Command & Control

Target	Location	Coordinates (approx.)	Notes
Khatam al-Anbia Air Defense HQ	Tehran	~35°42'N 51°25'E	National AD command center
Regional AD Sector Commands	Isfahan, Shiraz, Mashhad, Tabriz, Bandar Abbas	Various	Sector-level C2 nodes
Fiber-optic comms nodes	Along major trunk lines	Various	Links radar network to fire units

## PHASE 2: COMMAND & CONTROL BASES

Objective: Degrade Iran's ability to coordinate military operations by striking military headquarters, C2 bunkers, and communications infrastructure.

### 2.1 Supreme Command & National C2

Target	Organization	Location	Coordinates (approx.)	Notes
Supreme National Security Council / War Room	Office of Supreme Leader	Central Tehran (Beit Rahbari complex)	~35°42'N 51°25'E	Strategic decision-making hub
GHQ Armed Forces (Setad-e Kol)	Armed Forces General Staff	Tehran	~35°41'N 51°24'E	Overall military coordination
IRGC Main Headquarters	IRGC	Tehran (Tarall district)	~35°43'N 51°24'E	Central IRGC command
Artesh Ground Forces HQ	Army	Tehran	~35°41'N 51°26'E	Conventional army command
Ministry of Defense (MODAFL)	Government	W. Tehran (Lavizan area)	~35°45'N 51°30'E	Defense policy & procurement

### 2.2 IRGC Regional Headquarters

Headquarters	Area of Responsibility	Location	Notes
Thar-Allah HQ	Tehran security	Tehran	Supreme security command for capital; suppression role
Sar-Allah HQ	Tehran & Alborz provinces	Tehran	Day-to-day IRGC territorial command
Hamzeh Seyyed-al-Shohada HQ	NW Iran (W. Azerbaijan, Kurdistan, Kermanshah)	NW Iran	Western border oversight
Saheb al-Amr HQ	NE Iran (Khorasan provinces)	Mashhad area	Eastern border; Afghan frontier
Najaf-e Ashraf HQ	Central Iran (Isfahan, Chaharmahal)	Isfahan	8th Armored Div. at Najafabad
Quds HQ	SE Iran (Sistan-Baluchistan)	Zahedan area	Counter-insurgency; Pakistan border
Beit al-Moqadas HQ	Khuzestan / SW Iran	Ahvaz area	Arab-majority border province
Imam Sajjad HQ	Fars / S-central Iran	Shiraz area	Southern interior
Shahid Soleimani HQ	Kerman province	Kerman	SE interior defense

### 2.3 IRGC Aerospace Force (IRGC-ASF) C2

Target	Location	Coordinates (approx.)	Notes
IRGC-ASF Main HQ (Dastvareh base)	NW Tehran	~35°46'N 51°17'E (est.)	Al-Ghader Missile Command HQ
Raad 5th Missile Battalion HQ	Western Iran	Classified	Operational missile unit
Al-Hadid 7th Missile Battalion HQ	Khorramabad / Lorestan	~33°33'N 48°13'E area	Imam Ali base affiliated
Qaam 16th Missile Battalion HQ	Central Iran	Classified	Operational missile unit
Zulficar 19th Missile Battalion HQ	Western Iran	Classified	Operational missile unit
Al-Towhid 23rd Missile Battalion HQ	NW Iran	Classified	Operational missile unit

### 2.4 Military Communications Infrastructure

Target Type	Description	Notes
Fiber-optic trunk nodes	National military fiber backbone linking HQs to field units	Redundant; requires multiple cuts

Satellite ground stations	Military SATCOM uplink/downlink	IRGC operates dedicated comms satellites
Underground command bunkers	Hardened C2 shelters	Multiple locations; deep-buried; difficult to strike
Relay towers / VHF-UHF repeaters	Hilltop comms relays	Hundreds nationwide; redundancy limits effectiveness

## PHASE 3: BALLISTIC MISSILE LAUNCHERS & SILOS

Objective: Destroy or degrade Iran's ability to launch ballistic missile strikes. Iran maintains an estimated 3,000+ missiles across dozens of bases. Key operational launch bases with coordinates identified by Alma Research Center (January 2026).

### 3.1 Major Silo Bases

Base	Province	Coordinates	Systems Hosted	Jun 2025 Status
Tabriz South (Esfahlan)	East Azerbaijan	37°58'14"N 46°10'37"E	Shahab-1/2/3 silos + TELs	Heavy damage; near-zero reconstruction
Tabriz North (Amand)	East Azerbaijan	38°15'07"N 46°07'33"E	Ghadr MRBM storage + TELs	Heavy damage; limited reconstruction
Khorramabad (Imam Ali base)	Lorestan	33°33'09"N 48°12'51"E	Shahab-3 silos + mobile TELs	Heavy damage; limited reconstruction

### 3.2 All 25 Assessed Medium-Range Launch Bases (Alma Research, Jan 2026)

The following list comprises all known launch bases assessed to possess MRBM capability (1,000–3,000 km range):

#### Heavily Damaged (>50% above-ground destroyed)

Base Name	Coordinates	Jun 2025 BDA	Reconstruction Status
Baharestan	32°27'23"N 51°43'25"E	Heavy	Near-zero
Mobarakeh	32°20'30"N 51°39'50"E	Heavy	Near-zero
Panj Pelleh	34°21'30"N 47°14'08"E	Heavy	Near-zero
Kamijeh	34°31'12"N 47°21'19"E	Heavy	Near-zero
Tabriz South	37°58'14"N 46°10'37"E	Heavy	Near-zero
Isfahan West	32°42'24"N 51°29'49"E	Heavy	Limited
Kangavar	34°26'31"N 47°52'26"E	Heavy	Limited
Khorramabad	33°33'09"N 48°12'51"E	Heavy	Limited
Tabriz North	38°15'07"N 46°07'33"E	Heavy	Limited
Shiraz North	29°43'23"N 52°33'28"E	Heavy	Limited

#### Moderately Damaged (10–50% above-ground destroyed)

Base Name	Coordinates	Reconstruction
Zanjan	36°44'44"N 48°26'20"E	Near-zero
Yazd	31°48'14"N 54°17'54"E	Near-zero
Dezful	32°36'47"N 48°19'42"E	Near-zero
Qom	34°56'38"N 50°45'33"E	Limited
Ahbar (Abhar)	36°05'12"N 49°13'36"E	Limited
Urmia	37°38'24"N 45°12'23"E	Limited
Kermanshah	34°26'06"N 47°11'22"E	Limited

#### Lightly Damaged / Not Attacked

Base Name	Coordinates	Status
Shiraz South	29°28'08"N 52°29'28"E	Light damage
Ghazanchi	34°28'48"N 47°00'53"E	Light damage
Khorgo	27°31'41"N 56°27'08"E	Not attacked
Khormuj	28°40'30"N 51°26'49"E	Not attacked
Jam	27°47'45"N 52°19'15"E	Not attacked
Lar	27°38'36"N 54°15'23"E	Not attacked

Borazjan	29°15'36"N 51°17'03"E	Not attacked
Hajjiabad	28°19'43"N 55°56'30"E	Not attacked

### 3.3 Underground Missile Cities

Facility	Location (Province)	Notes
Kenesht Canyon Underground Base	Kermanshah province	Tunneled into mountainside; road-mobile TELs
Multiple 'Missile Cities' (Hajizadeh claimed 'hundreds')	Nationwide; all provinces	500m+ depth claimed; extremely difficult to strike
Imam Ali Underground Complex	Lorestan / Khorramabad	Al-Hadid Brigade; mobile TELs in mountain tunnels

## PHASE 4: IRANIAN NAVY BASES & SHIPS

Objective: Neutralize Iran's naval threat, particularly IRGCN asymmetric swarm capability and coastal anti-ship missile batteries threatening the Strait of Hormuz.

### 4.1 Major Naval Bases

Base	User	Location	Coordinates (approx.)	Key Assets
Bandar Abbas	IRIN HQ / IRGCN	Strait of Hormuz	27°11'N 56°17'E	Fleet HQ; 3 Kilo subs; frigates; shipyard
Jask	IRIN	Gulf of Oman	25°38'N 57°46'E	Forward naval base
Chabahar (Konarak)	IRIN	Indian Ocean coast	25°17'N 60°38'E	Blue-water operations; GoO patrol
Bushehr	IRIN / IRGCN	N. Persian Gulf	28°58'N 50°50'E	Persian Gulf surface ops
Bandar Anzali	IRIN Caspian	Caspian Sea	37°28'N 49°28'E	Caspian flotilla; sub construction
Abu Musa Island	IRGCN	Central Persian Gulf	25°53'N 55°02'E	Forward operating base
Greater & Lesser Tunb	IRGCN	Near Strait	26°16'N 55°18'E	Forward operating bases
Farsi Island	IRGCN	Central PG	27°02'N 50°58'E	Fast-boat staging base
Qeshm Island	IRGCN	Strait of Hormuz	26°50'N 56°16'E	Major IRGCN base
Larak Island	IRGCN	Near Strait	26°52'N 56°21'E	Speedboat staging
Sirri Island	IRGCN	Central PG	25°54'N 54°32'E	Forward base
Asaluyeh	IRGCN	N. Persian Gulf	27°28'N 52°37'E	Coastal defense
Kharg Island	IRIN	N. Persian Gulf	29°14'N 50°20'E	Oil terminal defense
Undisclosed underground base	IRGCN	Gulf coast (2025 unveiling)	Classified	Underground naval missile base

### 4.2 Coastal Anti-Ship Missile Batteries

System	Type	Range	Likely Deployment Zones
Noor (C-802 derivative)	AShCM	~120 km	Strait coastline, islands, Persian Gulf coast
Qader	AShCM	~200 km	Multiple coastal sites
Nasir	AShCM	~35 km	Short-range coastal defense
Khalij-e Fars (Fateh-110 deriv.)	ASBM	~300 km	Persian Gulf coast; mobile
Zolfaghar Basir	ASBM	~700 km	Deeper coastal batteries
Raad AShM	AShCM	~300 km	Coastal / shore batteries

### 4.3 Priority Naval Vessels (at sea / in port)

Target	Class	Home Port	Notes
IRIS Jamaran (76)	Moudge frigate	Bandar Abbas	Active combatant
IRIS Dena (75)	Moudge frigate	Bandar Abbas	Active combatant
IRIS Alvand / Alborz / Sabalan	Alvand frigates	Bandar Abbas	3 aging frigates
3× Kilo-class SSK (Tareq class)	Diesel-electric submarine	Bandar Abbas	Most capable subs; priority
1–2× Fateh SSK	Indigenous submarine	Bandar Abbas	Medium SSK
~20× Ghadir midget subs	Midget SSK	Various	Covert mine-laying; dispersed
Makran forward base ship	Converted tanker	Bandar Abbas / at sea	Drone/fast-boat mothership

~100–150 IRGCN missile FACs	Various	PG island/coastal bases	Swarm warfare platforms
-----------------------------	---------	-------------------------	-------------------------

## PHASE 5: BALLISTIC MISSILE PRODUCTION & R&D PROGRAM

Objective: Destroy Iran's ability to manufacture and develop new ballistic missiles by striking production facilities, R&D centers, and industrial support infrastructure.

### 5.1 Missile Production Complexes

Facility	Organization	Location	Coordinates (approx.)	Role
Khojir Missile Complex	SHIG	SE Tehran (Parchin area)	35°41'37"N 51°36'40"E	Solid + liquid propellant production; planetary mixers; struck Oct 2024 + Jun 2025
Parchin Military Complex	MODAFL	~30 km SE Tehran	35°31'N 51°47'E	Explosives R&D; HE testing; nuclear weapon-related experiments alleged
Isfahan Missile Complex	AIO/SBIG	Isfahan area	~32°35'N 51°40'E	Largest missile assembly facility; solid/liquid fuel production
Semnan Missile Complex	AIO	Semnan province	~35°14'N 53°55'E	Production + test range; Chinese-assisted; rocket production
HESA (Shahin Shahr)	IAIO	Isfahan (Shahin Shahr)	~32°52'N 51°34'E	Aircraft + UAV manufacturing; Shahed drone production; struck Jun 2025
Shahid Bakeri Industrial Group (SBIG)	MODAFL/AIO	Isfahan area	~32°37'N 51°42'E	Solid-fuel rockets (Fateh-110); long-range solid missiles
Shahid Soltani Garrison	IRGC	Near Eshtehard, Alborz	~35°43'N 50°48'E (est.)	Shahab-3, Qiam, Fateh, Fath storage; struck Jun 2025
Shahid Meisami Group	MODAFL	Karaj, Alborz	~35°50'N 50°57'E (est.)	Chemical weapons / pharmaceutical agent R&D; struck Jun 2025
Shahroud solid-fuel facility	AIO	SE Shahroud City, Semnan	~36°24'N 55°04'E area	Planetary mixers for solid-fuel motors; struck Jun 2025
Aerospace Industries Org (AIO) HQ	MODAFL	Tehran	~35°42'N 51°24'E	Program management; procurement coordination
Imam Khomeini Space Center	ISA	Near Semnan	~35°14'N 53°55'E	SLV launch pads; dual-use ICBM technology
Carbon fiber production facility	Defense industry	Safidrud Industrial Zone	Gilan province (est.)	\$500M facility; struck Jun 2025 (JINSA)

### 5.2 UAV / Drone Production

Facility	Location	Products
HESA main plant (Shahin Shahr)	Isfahan, 32°52'N 51°34'E	Shahed-136, Ababil, Mohajer, Karrar, Kowsar aircraft
Shahed Aviation Industries (Badr Air Base)	South of Isfahan	Shahed-131/136/191 design + R&D; IRGC-affiliated
Qods Aviation Industries	W. suburb of Tehran	Ababil, Mohajer UAV families
Drone depots – Bandar Abbas	Hormozgan province	UAV storage; struck Jun 2025 (JINSA)

## PHASE 6: NUCLEAR PROGRAM

Objective: Permanently degrade Iran's ability to enrich uranium and develop nuclear weapons. Key sites were struck by both Israel (Operation Rising Lion) and the United States (Operation Midnight Hammer) in June 2025.

### 6.1 Primary Enrichment & Conversion Facilities

Facility	Location	Coordinates	Function	Jun 2025 Status
Natanz FEP (above-ground)	Natanz, Isfahan	33°43'25"N 51°43'08"E	Primary enrichment (IR-1 centrifuges)	DESTROYED (IAF Jun 13 + USAF Jun 22)
Natanz underground halls	Below FEP	Same complex	Protected centrifuge cascades	Damaged; loss of power likely destroyed centrifuges (IAEA)
Kuh-e Kolang Gaz La ('Pickaxe Mountain')	~1 mile S of Natanz	~33°42'N 51°43'E	New deep-tunnel complex (260–330 ft); began 2020	Not confirmed struck; accelerated construction post-war
Fordow FEP	~40 km N of Qom	34°53'30"N 50°57'30"E	Underground enrichment (up to 60% HEU)	HEAVILY DAMAGED (IAF limited; USAF 12× GBU-57 MOPs); assessed inoperable
Isfahan UCF (Uranium Conversion)	SE of Isfahan city	32°32'N 51°41'E	UF6 conversion; fuel fabrication	DAMAGED (IAF Jun 13 + USAF Jun 22)
Isfahan Nuclear Technology Center	SE of Isfahan	32°32'N 51°41'E	R&D reactors; fuel plate fabrication	DAMAGED
Isfahan mountain tunnel complex	Near Isfahan	~32°33'N 51°42'E	New deep tunnels; possible future enrichment	Heavily damaged in war (ISIS assessment)

### 6.2 Other Nuclear Sites

Facility	Location	Coordinates (approx.)	Function	Jun 2025
Arak Heavy Water Reactor (IR-40)	Arak, Markazi province	34°23'N 49°14'E	Plutonium production path; modified under JCPOA	Not confirmed struck
Bushehr NPP	Halileh, 12 km S of Bushehr	28°50'N 50°53'E	Civilian power reactor (Russian-built)	NOT STRUCK (deliberately excluded)
Tehran Research Reactor (TRR)	Tehran University campus	35°44'N 51°24'E	5 MW research reactor; medical isotopes	Not confirmed struck
Parchin / Taleghan-2	SE Tehran	35°31'N 51°47'E	Suspected nuclear weapons R&D; HE testing	Struck (Oct 2024 + Jun 2025)
Saghand Uranium Mine	Yazd province	~32°38'N 55°32'E	Natural uranium extraction	Not confirmed struck
Gachin Uranium Mine	Near Bandar Abbas	~27°25'N 56°23'E	Uranium ore extraction	Not confirmed struck
Ardakan Yellowcake Plant	Near Yazd	~32°18'N 54°01'E	Uranium yellowcake processing	Not confirmed struck

## PHASE 7: IRGC & BASIJ BASES

Objective: Degrade the IRGC's ability to project force domestically and regionally, and neutralize Basij paramilitary mobilization capacity.

### 7.1 IRGC Provincial Corps (32 corps across 31 provinces + Tehran)

Each province has an IRGC Sepah (corps) command with barracks, armories, and mobilization infrastructure. Key units struck in June 2025 include:

Unit / Base	Location	Notes
Seyyed ol-Shohada Provincial Unit	Tehran Province	Struck Jun 23, 2025 (JINSA)
Mohammad Rasoul-Ollah Provincial Unit	Tehran / Shemiranat	Struck Jun 23, 2025; capital defense
Imam Hassan Mojtaba Provincial Unit	Karaj, Alborz Province	Struck Jun 23, 2025 (JINSA)
8th Najaf-e Ashraf Armored Division (Ashura Barracks)	Najafabad, Isfahan	Struck Jun 17, 2025 (JINSA)
Shahid Sadoughi Barracks	South of Yazd City	Struck Jun 22, 2025 (JINSA)
81st Armored Division	Kermanshah	AH-1 Cobras struck Jun 18–19, 2025

### 7.2 Basij Organization

The Basij Resistance Force maintains ~36,000+ resistance bases (Paaygah) nationwide integrated with mosques, schools, and neighborhoods. Key nodes:

Target Type	Location	Description
Basij Coordination Center (national)	Tehran	Central Basij command; merged with IRGC Ground Forces since 2008
23+ IRGC-Basij bases in Tehran	Greater Tehran	Identified in NCRI/MEK targeting dossier submitted to White House (Jan 2026)
Provincial Basij HQs (31)	All provincial capitals	One per province; mobilization and internal security
Major garrison barracks	All major cities	Weapons storage, personnel mustering

### 7.3 Quds Force / Expeditionary Infrastructure

Target	Location	Notes
Quds Force HQ	Tehran	Expeditionary command; oversees proxy forces
Quds Force training camps	Various (including near border regions)	Foreign proxy fighter training
IRGC Intelligence Organization HQ	Tehran	Intelligence coordination

## PHASE 8: REGIME TV & BROADCASTING

Objective: Disrupt the regime's ability to broadcast propaganda, coordinate internal messaging, and maintain information dominance during conflict.

### 8.1 IRIB Headquarters & Studios

Facility	Location	Coordinates (approx.)	Notes
IRIB Main HQ / Jame Jam Complex	Vali-e-Asr St, Tehran	~35°44'N 51°24'E	National broadcasting nerve center; 13,000+ employees; struck Jun 16, 2025 – IRINN studio hit on live TV
IRINN (News Network) studio	Within IRIB HQ complex	Same as above	Editor-in-chief killed in Jun 16 strike
Press TV studios	Tehran	~35°44'N 51°24'E	English-language propaganda channel
IRIB Jame Jam Admin Building	Vali-e-Asr St, 9th floor	Same complex	Administrative headquarters

### 8.2 Transmission Infrastructure

Target Type	Coverage	Notes
Milad Tower broadcast antenna	Tehran metro – major transmitter	Tallest structure in Iran (435m); TV/radio/telecom
Provincial IRIB broadcast centers (30+)	All provincial capitals	Each province has IRIB production + transmission facility
Satellite uplink stations	Locations classified; Tehran area	IRIB uses multiple satellite transponders
Terrestrial TV/FM transmitter network	Nationwide; 153+ transmitters	Mountain-top relay stations across country
Internet gateway / filtering infrastructure	Tehran	National Information Network control; censorship systems

### 8.3 Regime Media Entities

Entity	Affiliation	Location	Notes
IRIB (all channels)	Supreme Leader	Tehran	Sole legal broadcaster; sanctioned by US/EU
Fars News Agency	IRGC-affiliated	Tehran	IRGC propaganda arm
Tasnim News Agency	IRGC-affiliated	Tehran	IRGC-linked news outlet
ISNA (Iran Students News)	Government	Tehran	Semi-official state news
Nour News	Supreme National Security Council	Tehran	SNSC-affiliated outlet
Owj Arts & Media Organization	IRGC cultural HQ	Tehran	Propaganda film/media production

**CAVEAT:** All coordinates are from open sources and are approximate. Actual military positions may differ from publicly available data. Underground facilities pose significant challenges to aerial targeting. This document is a speculative analytical exercise compiled from unclassified sources.

END OF DOCUMENT