

REGIONAL DIPLOMATIC FRAMEWORK

The Grand Stability Regional Accord

*A Comprehensive, Modular Architecture for US-Iran De-escalation, Nuclear
Stabilization, Maritime Security, and Regional Economic Reconstruction — Calibrated
for the May 2026 Environment*

Version 3.0 | Calibrated for the Late May 2026 Negotiation Environment

Drawing from the Confidence Enhanced Compact v2.1

Stability First Enhanced Accord v5.8 | Regional Economic Security Instrument v10.0

No Sunset Clauses | Stepback Not Snapback | Synchronized Reciprocal Motion

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Executive Decision Brief

For Senior Officials — Read This Before the Full Document

The Situation as of Late May 2026: President Trump and Secretary Rubio have narrowed US baseline demands to three non-negotiable points: (1) full physical extraction of Iran's HEU stockpile from Iranian soil for immediate IAEA verification; (2) absolute freedom of navigation in the Strait of Hormuz with rejection of any PGSA unilateral tolling; and (3) zero structural pre-conditions for sanctions relief, with no more than 25% of frozen assets for short-term release and no war compensation. The President has publicly stated that "the Strait of Hormuz will be opened" under the framework. Secretary Rubio maintains that Iran must physically surrender its HEU up front.

Iran's Supreme Leader has issued a directive that uranium must not leave Iranian soil. The PGSA, established May 5, 2026, remains the statutory Hormuz authority. Iranian Foreign Ministry Spokesperson Esmail Baghaei has publicly stated that the Strait's management — determining routes, times, methods of passage, and issuing permits — remains "the monopoly and discretion of the Islamic Republic." Tehran views the current text as a "framework agreement" to end the war, with nuclear details deferred to a secondary 30-to-60 day negotiating window after baseline sanctions relief and security guarantees are realized.

This Accord meets every US demand structurally while preserving every Iranian red line optically. The JHTA sovereignty recalibration explicitly restricts the Authority to commercial coordination, safety protocols, and international dispute resolution — while recognizing the PGSA as the sole executive coastal law enforcement body within Iranian territorial waters. The HEU custody framework decouples legal title (retained by the Central Bank of Iran) from physical custody (transferred immediately to IAEA-monitored facilities in Oman as a Phase 1 baseline verification metric). The Lebanon dossier isolation protocol ensures that localized incidents in southern Lebanon cannot trigger stepback against the core US-Iran agreement. Every provision has been stress-tested against the most likely spoiler scenarios, technical failures, and political shocks.

The Central Exchange at a Glance

Iran Delivers: (1) Entire HEU stockpile to IAEA custody in Oman by Day 14, verified by mass spectrometry, with legal title retained by the Central Bank of Iran as sovereign trustee; (2) 20-year enrichment moratorium at Natanz, renewable annually with mandatory joint review 36 months before any expiration; (3) PGSA integrated into Joint Hormuz Transit Authority with strictly commercial mandate and explicit IRGC coastal defense authority preservation; (4) Hormuz open to unrestricted commercial transit with zero unilateral tolling; (5) Proportional airspace stand-down commencing Day 7 with three-zone buffer architecture; (6) Proxy operational pause transmitted formally to Houthi, Hezbollah, and Iraqi militia leadership.

United States Delivers: (1) \$250M humanitarian tranche via Swiss escrow on Day 1, tariff-exempt, with \$50M permanently segregated for emergency humanitarian override; (2) Synchronized lifting of naval blockade and proportional airspace stand-down on Day 7 within a 60-second UTC window; (3) Staged return of up to 25% of frozen assets within 90 days, mathematically pegged to verified nuclear benchmarks (100kg HEU = 8.33% tranche), contingent on performance; (4) Eight-tranche sanctions relief with automatic graduation and 30-day Congressional review; (5) Public affirmation of Iran's NPT Article IV rights; (6) 25% secondary tariff carve-out for all SHTA transactions with binding Treasury guidance letter; (7) \$80 per barrel oil floor price guarantee for 365 days.

Five Principles That Make This Work

- 1. Synchronized Reciprocal Motion:** Neither side moves alone. Every Iranian commitment is matched by a simultaneous US commitment verified through the Swiss dashboard. The IAEA confirms nuclear steps. The Swiss Federal Department of Foreign Affairs confirms financial steps. Omani naval observers confirm maritime steps. All three channels must show green before either side's obligation is considered fulfilled. The Waltz Pairing Mechanism ensures that each Iranian step is explicitly matched with a corresponding US step, verified on the same day, through the same dashboard.
- 2. Stepback, Not Snapback:** No sunset clauses, no automatic collapse. If compliance falters, obligations pause where they stand; prior gains remain irreversible. Either side can earn back full standing through 90 days of verified clean compliance. A mandatory 48-hour technical grace period applies before any stepback penalty, preventing cyberattacks, internet outages, or hardware failures at Natanz or Fordow from accidentally collapsing the framework.
- 3. Three Modular Solutions Per Issue:** Every structural blocker offers three pathways ranked from minimal to comprehensive. Negotiators select the option that matches the political moment without redesigning the architecture. Each solution is fully specified with risk assessments, timelines, verification procedures, and narrative frames for both domestic audiences.
- 4. Dossier Isolation:** Stepback penalties trigger only from nuclear/maritime violations explicitly defined in this Accord. Non-nuclear geopolitical friction, cyber incidents, domestic political rhetoric, or disputes concerning regional actors not party to this Accord cannot trigger penalties. The Accord is legally and operationally insulated from external events.
- 5. Distributed Not Centralized:** No single state, institution, or individual can unilaterally collapse or redirect this Accord. Authority is distributed across six facilitating states (Oman, Switzerland, Qatar, IAEA, UN, Pakistan), multiple verification channels (IAEA nuclear, Swiss financial, Omani maritime, AI audit), and automated technical systems (dual-key authentication, hash-match whitelist, AI anomaly detection).

Key Protections Built Into the Architecture

Dual-Key Authentication (Section 1.4): No escrow release or milestone confirmation without simultaneous digital cryptographic keys from a Swiss auditor and the respective state representative. Neither key alone can authorize a transaction. This eliminates the risk that either capital could unilaterally pressure the Swiss government to lock or unlock the dashboard mid-exchange.

Pre-Cleared Commercial Whitelist (Section 1.7): Pre-vetted pharmaceutical and agricultural entities coded into the dashboard before Day Zero. Whitelist transactions clear in under 30 seconds through AI hash-match verification, bypassing human compliance review entirely during the 30-day pilot. Prevents 5-day bank compliance delays from stalling the timeline.

Unmanned Systems Exclusion (Section 3.5): Small-scale non-weaponized drones and autonomous vessels (below 25kg/5m) cannot trigger Stepback. They are handled exclusively through the 72-hour technical dispute window. A cheap consumer drone cannot accidentally derail a multi-billion-dollar regional stabilization track.

UTC Continuous Operations (Section 1.6): Entire framework anchored to Coordinated Universal Time. Both capitals maintain 24/7 technical liaison offices overriding local weekends and holidays (Iran's Thursday/Friday weekend, US Saturday/Sunday). Failover to Muscat backup desk if either capital goes offline.

Extraterritorial Litigation Shield (Section 4.4): Escrow funds immune from civil attachment, private lawsuits, or judicial forfeiture in all jurisdictions. Binding on both parties through US executive order, Iranian Council decree, Swiss federal court order, and UK High Court order.

Secondary Tariff Carve-Out (Section 4.5): All SHTA transactions explicitly exempt from US 25% global secondary tariff mandate. Binding Treasury OFAC guidance letter issued Day Zero. European and Asian banks receive legal insulation before processing any tranche.

Emergency Humanitarian Override (Section 6.3): \$50M of escrow remains permanently unfreezable for rapid-response medical disasters or earthquakes, immune to Stepback at all tiers including Tier 4 fundamental breach. WHO certification required for activation; funds released within 6 hours.

Political Shock Absorber (Section 6.5): National elections, leadership transitions, or mass protests trigger automatic Review Pause (not termination). Tier 1 and Tier 2 modules continue unchanged. Maximum 90-day pause, extendable by mutual agreement.

Grandfathered Contract Protection (Section 6.8): All civilian contracts signed during verified green-status periods protected for 180 days if Stepback occurs. Foreign commercial enterprises need regulatory predictability to engage.

Media Blackout Protocol (Section 1.8): Binding 72-hour official media blackout from Day Zero. All communication exclusively through pre-approved boilerplate technical updates via Swiss facilitator. Prevents leaks and premature triumphalism from forcing leaders to pull the plug.

The Distributed Facilitating State Matrix

The Accord replaces single-point-of-failure guarantors with a six-domain distributed matrix, each operating within a clearly defined domain with no overlapping authority:

Oman (Maritime De-escalation): Hotline management, naval encounter facilitation, Hormuz transit oversight, airspace stand-down verification, SAR exercise coordination, 24/7 bilateral hotline between US and Iranian military commanders. Backup: Qatar (maritime), Pakistan (diplomatic).

Switzerland (Financial Verification): Escrow administration through Swiss Federal Department of Foreign Affairs, asset transfer verification, sanctions relief monitoring, dashboard hosting, dual-key authentication management. Backup: Qatar (liquidity), UN (procedural).

Qatar (Escrow and Liquidity): Emergency liquidity facility (\$500M bridging capacity), bridging finance for humanitarian transactions, LNG swap arrangements for Iranian energy exports. Backup: Oman (liquidity), Switzerland (escrow).

IAEA (Nuclear Verification): Enrichment monitoring, stockpile custody in Oman, facility inspection, seal verification, mass spectrometry analysis, quarterly certification reports. Backup: UN (procedural oversight).

UN (Procedural Mediation): Governance facilitation, dispute resolution, deadlock breaking, legitimacy certification, reconstitution conference convening. Backup: Pakistan (emergency convening).

Pakistan (Emergency Diplomatic Convening): High-level crisis summits, backchannel facilitation, leadership relay, regional diplomatic coordination. Backup: UN (procedural), Oman (regional).

Annex: Multilateral Designations

The Accord includes provisions for international ceremonial nomenclature for the Strait and a structured nomination process for diplomatic recognition, both operating through multilateral institutional channels rather than bilateral state-to-state concession. These are addressed in Part VII, Section 7.4. Neither provision requires any Iranian government entity to officially adopt a name change or take any action regarding international recognition. Both operate through JHTA Council votes and neutral third-party institutional channels.

Document Architecture

This Accord is organized into seven parts: Part I establishes the core principles and technical infrastructure. Part II addresses the nuclear architecture in comprehensive technical detail. Part III covers maritime and airspace security. Part IV presents the full economic incentives and financial architecture. Part V builds the regional security architecture. Part VI details crisis management and compliance protocols. Part VII provides implementation timelines, checklists, fallback mechanisms, and reference materials. Each part is designed to be implementable independently while integrating seamlessly with the whole.

Part I: Core Principles and Architecture

1.1 Synchronized Reciprocal Motion

Nothing happens unless both things happen at the same time. Iran does not move first. The United States does not move first. Every obligation is paired with a reciprocal obligation, verified simultaneously through a single Swiss-hosted digital dashboard. This is the foundational principle from which all other provisions derive.

The principle addresses the fundamental trust deficit that has prevented every previous US-Iran negotiation from producing a durable outcome. Neither side believes the other will fulfill its commitments. Each side fears that moving first will result in unilateral concession without reciprocal benefit. Synchronized Reciprocal Motion eliminates this problem structurally: by design, neither side *can* move first, because movement is technically impossible without simultaneous reciprocal movement.

When Iran grants IAEA access to its HEU stockpile, the US simultaneously releases the \$250 million humanitarian tranche into Swiss escrow. When Iran transfers HEU to Oman custody, the US simultaneously releases the corresponding asset tranche pegged to the verified quantity. When Iran declares its enrichment moratorium, the US simultaneously issues the first sanctions relief tranche. Every Iranian step is matched by a simultaneous US step — no exceptions, no sequencing asymmetries.

Automated Day 7 Dual-Trigger Protocol: The Day 7 maritime opening is the most symbolically critical moment of the entire Accord. To prevent any appearance of one side conceding first, the **Hormuz Opening Declaration** and the **Naval Blockade Lift Declaration** are executed through an automated, simultaneous trigger on the Swiss Dashboard. The technical architecture operates as follows:

- (1) At T-minus-24 hours (Day 6, 00:00 UTC), both parties confirm readiness through their respective liaison offices. The confirmation is logged on the Dashboard and cannot be withdrawn without triggering a 72-hour technical consultation.
- (2) At T-minus-1 hour (Day 7, 00:00 UTC), the Dashboard enters "Armed Standby" mode. Both parties' HSMs must transmit a "ready" authentication token within the same 5-minute window. If either token is not received, the trigger aborts automatically and a 48-hour technical consultation opens.
- (3) At T-zero (Day 7, 01:00 UTC), the Dashboard executes both declarations simultaneously within a **60-second UTC window**: the Hormuz Opening Declaration (Iran) and the Naval Blockade Lift Declaration (US) are published simultaneously to all liaison offices, the UN Secretary-General, and the JHTA Secretariat. Neither declaration is active without the other. The Dashboard logs the exact timestamp (millisecond precision) of both declarations and publishes the synchronization certificate.
- (4) Concurrently with the maritime dual-trigger, both sides enter the proportional **Airspace Stand-Down Protocol** within the same 60-second window. Three-zone buffer activation (Zone Alpha: Strait Corridor; Zone Beta: Coastal Buffer; Zone Gamma: Deep Airspace) is choreographed through the Dashboard and confirmed by Omani ATC.

(5) If either declaration fails to execute within the 60-second window, both declarations are void. Neither party is considered to have opened the Strait or lifted the blockade. The Framework Survival Core (Article 6.1) remains intact. A 48-hour technical grace period opens to diagnose and remediate the failure before either party may invoke stepback.

This automated dual-trigger mechanism prevents front-loaded concessions, eliminates human timing errors, and ensures that neither side can claim the other moved first. The architecture is technically identical to a dual-key nuclear launch system — both keys must turn simultaneously, or nothing happens.

Verification runs through three confirmed channels: the IAEA confirms nuclear steps, the Swiss Federal Department of Foreign Affairs confirms financial steps, and Omani naval observers confirm maritime steps. All three channels must show green before either side's obligation is considered fulfilled. If any channel shows red or amber, the paired obligations pause until all channels show green.

The formally defined neutral allies in this architecture are: the **Sultanate of Oman** (maritime de-escalation, naval encounter facilitation, Hormuz transit oversight, airspace stand-down verification, SAR exercise coordination, and 24/7 bilateral hotline management between US and Iranian military commanders), the **State of Qatar** (escrow liquidity, bridging finance, humanitarian corridor support, and LNG swap arrangements for Iranian energy exports), **Switzerland** (financial verification, escrow administration through the Swiss Federal Department of Foreign Affairs, sanctions relief monitoring, dashboard hosting, and dual-key authentication management), the **International Atomic Energy Agency** (nuclear verification, enrichment monitoring, stockpile custody in Oman, facility inspection, seal verification, and mass spectrometry analysis), the **United Nations** (procedural mediation, governance facilitation, dispute resolution, deadlock breaking, legitimacy certification, and reconstitution conference convening), and **Pakistan** (emergency diplomatic convening, high-level crisis summits, backchannel facilitation, leadership relay, and regional diplomatic coordination). No role is assigned to non-state actors or proxy forces.

The Waltz Pairing Mechanism: Each Iranian step is explicitly matched with a corresponding US step, verified on the same day, through the same dashboard. The pairing is documented in a Waltz Schedule maintained by the Coordination Secretariat and updated daily. The Schedule lists every paired obligation with: the Iranian action, the US action, the verification channel, the expected completion date, the actual completion date, and the status (pending / verified / paused / completed). Both parties have read-only access to the full Schedule through the dashboard.

Default Activation Rule: Upon successful completion of a paired step, the next paired step in the Waltz Schedule activates automatically within 24 hours unless either party objects through the dashboard. Objection triggers a 72-hour technical consultation. If the consultation does not resolve the objection, the Coordination Secretariat issues a Stabilization Pause Certificate and the relevant module enters hold status while other modules continue.

1.2 Modular Five-Phase Design

The Accord is organized into five phases of graduated commitment. Each phase activates by default upon completion of the prior phase, but either side may decline graduation by written notice within 48 hours. The default is continuation; active denial is required to stop. This design creates momentum toward deeper cooperation while preserving either side's right to pause at any phase boundary.

Phase	Duration	Iran Delivers	US Delivers	Closing Trigger
Phase Zero Blind De-escalation	Days -30 to 0	Halt centrifuge installation; reduce Hormuz interdiction; pause proxy attacks; reduce cyber ops	No new sanctions; reduce patrols; no proxy strikes; process humanitarian licenses	Both certify pilot objectives; 60% enrichment freeze verified
Phase One Confidence Pilot	Days 1-30	HEU to IAEA custody in Oman; 60% enrichment freeze sustained; Hormuz opening begins; airspace stand-down initiated	\$250M humanitarian tranche; partial blockade lift; 30-day OFAC license; 25% tariff carve-out	IAEA confirms custody; 200+ Hormuz transits; 30 consecutive green days
Phase Two Stabilization Window	Days 31-120	20-year moratorium declared; Natanz-only operation; PGSA into JHTA; SAR exercise hosted; Fordow Phase A	25% frozen asset release (pegged to HEU); sanctions tranche; SWIFT reconnection begins; oil floor price	IAEA confirms moratorium; JHTA operational; 60 consecutive green days; SAR completed
Phase Three Permanent Architecture	Days 121-365	Fordow civilian conversion (IMIRC); continuous IAEA monitoring; regional security dialogue; medical isotope tech transfer; proxy pause maintained	Remaining tranches; full sanctions relief architecture; permanent IHTA charter negotiation; Section 123 negotiation; grandfathered contract protection	Permanent IHTA charter ratified; 85% assets returned; IMIRC operational
Phase Four Successor Framework	Year 2+	Comprehensive moratorium renewal; full regional integration; permanent civilian nuclear architecture; RCSA Phase 2	Full banking normalization; remaining asset releases; comprehensive trade framework; Crescent Compact or RCSA v3.6	RCSA v3.6 or Crescent Compact ratified; full diplomatic normalization indicators

The Partial Continuity Rule

The Partial Continuity Rule applies automatically: stabilization pause in one module does not suspend unrelated modules. Maritime disputes cannot terminate humanitarian channels. Cyber incidents cannot terminate medical isotope cooperation. Nuclear verification gaps do not affect Hormuz transit. When one module enters stabilization pause, all other modules continue at current operational levels for a minimum of 90 days while the Coordination Secretariat assesses recovery options.

This rule is the primary mechanism for preventing total framework collapse. By isolating disputes to their originating module, the Accord prevents single-issue disagreements from cascading into wholesale breakdown. The 90-day minimum continuation period ensures that neither side can use a modular dispute as leverage to extract concessions in unrelated areas.

Module Classification System

Every provision of the Accord is classified into one of three tiers:

Tier	Classification	Scope	During Review Pause	During Stepback
Tier 1	Inviolable	Ceasefire hotline, humanitarian access, emergency diplomatic channel, \$50M emergency override, Framework Survival Core	Continue unchanged	Continue unchanged at all tiers

Tier 2	Protected	HEU custody, enrichment freeze, Hormuz transit, SHTA channel, airspace stand-down, whitelist operations			Continue unchanged	Continue at Tier 1-2; pause at Tier 3+			
Tier 3	Conditional	Asset tranche releases, sanctions relief, SWIFT reconnection, oil waiver expansion, technology transfer, JHTA governance expansion			Enter hold status	Pause at all stepback tiers			

1.3 No Sunset, Stepback Not Snapback

This Accord contains no expiration dates, no automatic termination clauses, and no sunset provisions. The deliberate absence of sunset clauses addresses the fundamental failure mode of the JCPOA, in which the approaching sunset dates created a perpetual renegotiation dynamic that eventually destabilized the entire agreement. This Accord replaces temporal expiration with performance-based continuity: obligations continue as long as compliance is verified, and they can be restored through the earnback pathway after any interruption.

Stepback: If either side fails to perform a verified obligation for more than 10 consecutive days, the corresponding reciprocal obligation from the other side automatically pauses. Prior gains remain in place. Nothing is undone. The stepback is graduated: 10% reduction for Tier 1 technical delays, 25% for Tier 2 material concerns, 50% for Tier 3 deliberate violations. Funds are held, not seized. This is the critical distinction from snapback: stepback preserves the incentive to return to compliance because prior gains are never lost.

A mandatory **48-hour technical grace period** applies before any stepback penalty. If an IAEA camera feed goes offline or a dashboard trigger stalls, a 48-hour technical triage window opens for cyberattack verification, internet outage assessment, or hardware failure diagnosis at Natanz or Fordow before any financial penalty is enforced. If the trigger is confirmed as non-deliberate (equipment failure, regional internet outage, third-party cyber intrusion), the grace period extends to 96 hours for remediation without penalty.

Earnback: Any paused obligation can be fully restored through 90 days of verified clean compliance. The earnback is automatic upon IAEA certification; no political negotiation is required. This creates a permanent incentive for compliance rather than a cliff-edge that incentivizes last-minute cheating. The earnback pathway is described in full technical detail in Part VI, Section 6.2.

Dossier Isolation Clause: Stepback penalties can only be triggered by violations of the core nuclear and maritime text explicitly defined in this Accord. They cannot be triggered by unrelated geopolitical friction (e.g., a dispute over Syria), cyber incidents in non-nuclear domains (e.g., a commercial data breach), domestic political rhetoric (e.g., campaign speeches), third-party military actions (e.g., an Israeli strike on a Syrian facility), or disputes concerning regional actors not party to this Accord (e.g., Yemen, Lebanon, Iraq). The Dossier Isolation Clause is legally binding and enforceable through the Coordination Secretariat.

1.4 The Swiss Dashboard and Dual-Key Authentication

Verification is handled by a single Swiss-hosted digital dashboard. Both parties see the same screen simultaneously. There is no private data. The dashboard architecture is designed to be transparent, immutable, and resilient against both technical failure and political interference.

Dashboard Tracks

The dashboard tracks four independent verification tracks:

Nuclear Track: IAEA seal integrity (green/red status per facility), camera feed uptime (percentage and real-time status), mass spectrometry results (batch-level enrichment data), enrichment monitoring data (continuous flow measurements), centrifuge mothball status (sealed/unsealed count per facility), HEU custody chain of custody (location, quantity, and transfer status in Oman), and moratorium compliance (enrichment level verification against 3.67% ceiling).

Financial Track: SHTA escrow balance (real-time), OFAC license status (active/expired/renewal pending), asset tranche releases (amount, date, corresponding nuclear benchmark), transaction clearances (whitelist vs. manual review, clearance time), whitelist entity status (active/suspended/pending review), oil floor price differential calculations (weekly Brent average vs. \$80 floor, compensation amount if applicable), and reinsurance consortium premium collections.

Maritime Track: Hormuz transit counts (daily, weekly, monthly), blockade status (active/lifted/partial), JHTA operational metrics (transit clearance time, inspection rate, AIS compliance), PGSA integration milestones (percentage complete per integration workstream), airspace stand-down compliance (zone-by-zone status, incident count), SAR exercise status (planned/in-progress/completed), and autonomous systems contacts (Tier 1/2/3 classification and count).

Crisis Track: Stepback tier status (normal/Tier 1/Tier 2/Tier 3/Tier 4), technical grace countdowns (hours remaining per active grace period), cooling-off periods (active/inactive, hours remaining), political shock absorber status (normal/Review Pause active), reconstitution conference readiness (not applicable/planned/convened), and spoiler incident log (SEAC assessments, attribution levels).

Dual-Key Digital Authentication

The release of any escrow tranche or the confirmation of a nuclear freeze milestone requires simultaneous digital cryptographic keys turned by both a Swiss auditor (appointed by the Swiss Federal Department of Foreign Affairs) and the respective state representative. Neither key alone can authorize a transaction.

Technical Specification: The dual-key system uses a threshold cryptography scheme (2-of-2 multisignature) implemented on a hardware security module (HSM) hosted at the Swiss Federal Department of Foreign Affairs in Bern. Each key is stored on a separate HSM: the Swiss auditor key on an HSM in Bern, the state representative key on an HSM in the respective capital (Washington and Tehran). Transaction authorization requires both HSMs to sign the same transaction hash within a 5-minute window. If either HSM does not sign within the window, the transaction expires and must be reinitiated.

Key Management: Swiss auditor keys are rotated quarterly. State representative keys are rotated upon request of the respective state (minimum 30 days' notice). All key rotations are logged on the dashboard and visible to both parties. Emergency key revocation is possible if a key is compromised; revocation triggers immediate notification to both parties and suspension of all dual-key transactions pending key replacement (maximum 72 hours).

Audit Trail: Every dual-key transaction is recorded in an immutable audit log maintained by the Swiss facilitator. The log includes: transaction ID, timestamp (UTC), transaction type, amounts, both key signatures, nuclear benchmark reference (if applicable), and the AI audit layer's pre-transaction anomaly assessment. Both parties can download the full audit log at any time.

Dispute Resolution

Disputes are logged directly on the dashboard, visible to both sides immediately. A flagged item triggers a 72-hour technical consultation between the IAEA and the affected party, not a political negotiation. The consultation is conducted through the dashboard messaging system, with all communications recorded in the audit trail. If the consultation does not resolve the item, the exchange steps back to the appropriate tier. Either side can restart by mutual notice via the dashboard. If mutual notice cannot be achieved within 72 hours, the Coordination Secretariat issues a Cooling-Off Default Certificate.

1.5 AI-Aided Verification Audit Track

An independent, automated digital layer constantly audits the Swiss Dashboard data streams, cross-referencing IAEA camera telemetry and escrow transactions to flag anomalous readings before human inspectors can politicize them. The AI audit system is designed to be faster, more consistent, and less susceptible to political pressure than human review processes.

AI System Functions

(1) Telemetry Cross-Reference: The AI continuously compares IAEA camera feeds, mass spectrometry outputs, and seal integrity data against escrow transaction timestamps to detect mismatches. If a nuclear milestone is recorded but the corresponding financial release is delayed by more than 2 hours, the AI flags an asymmetry alert. Conversely, if a financial release is recorded but no corresponding nuclear milestone is detected within 4 hours, the AI flags a reverse asymmetry alert. Both types of alert are published simultaneously to both parties.

(2) Anomaly Detection: The AI flags statistically unusual patterns in enrichment monitoring, transit volumes, or financial flows for automatic technical review. The AI model is trained on historical IAEA data from Iran (2015-2018) and establishes baselines for normal operational variance. Deviations exceeding 2 standard deviations trigger a technical review request. The model accounts for seasonal variations (e.g., reduced enrichment during Nowruz, reduced transit during Ramadan) and adjusts baselines accordingly.

(3) Neutrality Preservation: All AI audit outputs are published simultaneously to both parties through the dashboard, preventing either side from claiming the system is biased. The AI does not replace human IAEA inspectors; it accelerates their work and removes bureaucratic delay from the compliance loop. Every AI-flagged anomaly is reviewed by a human IAEA inspector within 24 hours; the inspector's assessment (confirm, downgrade, or dismiss) is also published to both parties.

AI Model Governance

The AI audit model is developed jointly by the Swiss Federal Institute of Technology (ETH Zurich) and the IAEA's Safeguards Analytical Services. The model weights and training data are audited annually by an independent panel of three nuclear verification experts appointed by the UN Secretary-General. Either party may request an emergency model audit if they believe the AI has produced a systematically biased output; the request triggers a 14-day review by the independent panel. The panel's findings are binding and published to both parties.

Model Versioning: All AI model updates are versioned and logged. Major updates (changes to core algorithms) require approval by both parties. Minor updates (bug fixes, seasonal adjustment refinements) are deployed automatically with 48 hours' notice. Either party may request a rollback to a previous model version; rollback is executed within 24 hours.

1.6 UTC Time Standard and Continuous Operations

Washington, Geneva, Muscat, and Tehran operate in completely different time zones with different workweeks. The Iranian weekend is Thursday/Friday; the Western weekend is Saturday/Sunday. If an IAEA camera feed drops at 4:30 PM on a Thursday in Tehran (1:00 PM Geneva, 8:00 AM Washington), Iranian technical teams are headed home for their weekend while US teams are just starting their day. A 48-hour clock running on local time creates massive operational mismatch and invites misinterpretation of delays as deliberate non-compliance.

This Accord **anchors the entire framework to Coordinated Universal Time (UTC)**. All timestamps on the Swiss dashboard are recorded in UTC. All grace periods, triage windows, dispute deadlines, graduation triggers, and stepback countdowns are measured in UTC hours. Local time is displayed on the dashboard for reference only; UTC governs all binding calculations. The dashboard prominently displays the current UTC time and clearly marks all countdown timers with "UTC" labels.

Continuous Operational Mandate

For the 30-day pilot, both capitals must maintain a **24/7 live-linked technical liaison office** operating strictly on UTC time, completely overriding local holidays, weekends, or bureaucratic working hours. Each liaison office must maintain minimum staffing of:

- One senior technical officer with dashboard administrative access and dual-key signing authority
- One IAEA-certified nuclear monitor with seal verification authority and direct IAEA communication channel
- One financial compliance officer with SHTA transaction clearance authority and direct Swiss facilitator communication channel
- One communications officer responsible for dashboard alerts, external liaison, and media blackout enforcement

Offices must respond to dashboard alerts within 30 minutes at all times. The Omani facilitating state maintains a parallel 24/7 coordination desk in Muscat as neutral backup, staffed with officers fluent in English, Arabic, and Farsi.

Failover Protocol

If either capital's liaison office goes offline for more than 60 minutes, the Swiss facilitator assumes temporary coordination authority and routes all communications through the Muscat backup desk. This is logged as a technical event, not a compliance failure. The offline capital has 4 hours to restore operations before a formal inquiry is initiated by the Coordination Secretariat. If operations are not restored within 12 hours, the Coordination Secretariat convenes an emergency session to assess whether the outage is deliberate or technical and whether temporary transfer of coordination authority to Muscat should be made permanent until the issue is resolved.

Joint Coordination Secretariat

The Accord consolidates governance into a single Joint Coordination Secretariat with a primary site in Geneva and a backup site in Muscat. The Geneva site houses: Political Coordination Cell (diplomatic liaison, dispute mediation, political shock management), Financial Operations Cell (escrow management, asset tranche processing, sanctions relief coordination), Crisis Response Cell (stepback management, cooling-off activation, reconstitution planning), and Communications Cell (media blackout enforcement, public messaging, leak management). The Muscat backup site houses: Maritime Operations Cell (Hormuz transit coordination, airspace stand-down monitoring, SAR exercise management) and all hotline operations (US-Iran bilateral hotline, regional hotline network, emergency diplomatic channel).

If the Geneva site becomes inoperable (natural disaster, cyber attack, political crisis), all functions fail over to Muscat within 4 hours. Both sites maintain 24/7 staffing with minimum 2 duty officers at all times. During crisis periods (Tier 2+ incidents), staffing scales to minimum 6 officers per site, with senior leadership on-call within 1 hour.

1.7 Pre-Cleared Commercial Whitelist

Even with a Treasury carve-out letter and civil immunity shield, compliance officers at commercial banks move like glaciers. If a Swiss bank takes five days to run background checks on a routine pharmaceutical shipment from Basel to Tehran, the 30-day dashboard timeline stalls. Iran sees the delay on the dashboard, assumes Washington is cheating, and halts its nuclear milestone. This vulnerability — the Compliance Choke — is eliminated through a **Pre-Cleared Commercial Whitelist**.

Whitelist Construction Process

Before Day Zero, a specific, closed registry of Swiss and European pharmaceutical and agricultural corporations — and their pre-vetted Iranian counterparties — is coded directly into the dashboard. The whitelist is constructed through a joint technical process: the Swiss facilitator submits candidate entities drawn from WHO GMP-certified manufacturers, EU-registered agricultural suppliers, and established Swiss trading houses with prior Iran experience; both capitals have 14 days to object on sanctions-evasion grounds; absent objection, entities are auto-approved and hardcoded into the dashboard database. If an entity is on the whitelist, the compliance check is **mathematically instantaneous**, bypassing human legal review entirely during the 30-day pilot window.

Whitelist Scope and Categories

Category	European Suppliers	Iranian Counterparties	Verification Standard
Pharmaceuticals	WHO GMP-certified manufacturers in Switzerland, Germany, France, Italy	Iran Ministry of Health-approved importers with valid import licenses	WHO GMP cert; Iran MoH import license; OFAC screening
Agricultural Inputs	Registered fertilizer, seed, and equipment producers in Netherlands, Germany, Denmark	Iran Ministry of Agriculture Jihad-licensed distributors	EU registration; Iran MoAJ license; sanctions screening

Water Treatment	Chemical manufacturers in Germany, Switzerland, Austria with ISO 9001 certification	Iran National Wastewater Engineering Company (NWWEC)	Water and ISO 9001; NWWEC contract; screening
Civilian Electrical	Transformer and switchgear manufacturers in Germany, Austria, Switzerland	Iran Tavanir (national grid authority) and regional distribution companies	IEC certification; Tavanir purchase order; sanctions screening
Medical Devices	CE-marked device manufacturers in Germany, Switzerland, Netherlands	Iran Food and Drug Administration (IFDA)-registered medical device importers	CE marking; IFDA registration; sanctions screening

Technical Mechanism

Whitelist entries carry a unique digital hash (SHA-256) embedded in every transaction record. When a transaction is submitted to the SHTA, the AI audit layer performs a hash-match verification against the whitelist database. If matched, the transaction clears in under 30 seconds and is automatically processed. If not matched, the transaction routes to standard human compliance review with a 72-hour target window. The whitelist status (number of active entities, transaction volume, average clearance time) is visible on the Swiss dashboard to both parties in real time.

Post-Pilot Transition

After Day 30, the whitelist can be expanded by mutual agreement through the Swiss facilitator. Entities that performed without anomaly during the pilot (zero compliance flags, all transactions cleared within SLA) are automatically renewed for Phase Two. New entity applications require both-capital consent and a 7-day objection window. The whitelist expansion process follows the same auto-approval logic: submitted entities are approved unless objected to within 7 days.

1.8 Media and Communications Protocol

A strict, binding **72-hour official media blackout** surrounds the digital dashboard starting from Day Zero. During this period, all official communication is restricted exclusively to pre-approved, boilerplate technical updates issued simultaneously by both capitals through the Swiss facilitator. No unilateral press statements, no speculative commentary, no Twitter announcements, no background briefings, and no premature triumphalism. After the 72-hour blackout, both capitals issue a single joint communique through the Swiss facilitator. This prevents leaks, speculative cable news reporting, and political commentators in either capital from weaponizing the initial steps and forcing leaders to pull the plug to protect domestic standing.

Communications Discipline Throughout the Accord

Throughout the Accord's operation, both capitals commit to: (a) refraining from inflammatory rhetoric directed at the other party's leadership; (b) distinguishing the other government from its broader population in public statements; (c) emphasizing the defensive nature of any responsive actions; (d) signaling continuous openness to resolution even during disputes; (e) coordinating all public statements regarding the Accord through the Coordination Secretariat's Communications Cell at least 24 hours in advance of release.

The Coordination Secretariat's Communications Cell manages all public messaging, leak management, and crisis communications. Any unauthorized leak triggers an automatic investigation by the

Communications Cell with findings published to both parties within 48 hours. Repeat unauthorized leaks from either capital may trigger a Tier 1 technical delay (not a breach, but a formal warning logged on the dashboard).

Joint Communiqué Protocol

At each phase graduation (Day 30, Day 90, Day 180, Day 365), both capitals issue a synchronized joint communiqué through the Swiss facilitator summarizing verified achievements, next-phase commitments, and technical milestones. The communiqué is drafted by the Communications Cell and approved by both capitals before release. No unilateral statements may be issued within 24 hours of the joint communiqué. The communiqué format is standardized: summary of verified milestones, next-phase commitments, economic benefits delivered, and technical statistics (transit counts, asset releases, IAEA inspection results).

Crisis Communications

In the event of a Tier 2+ incident, the Communications Cell activates Crisis Communications Mode. During Crisis Mode: all public statements require 48-hour advance coordination (not 24 hours); the Swiss facilitator issues all public statements on behalf of both parties (no unilateral statements permitted); media inquiries are directed to the Swiss facilitator, not to either capital; and daily situation updates are issued at a fixed time (14:00 UTC) regardless of developments. Crisis Mode continues until the stepback tier is resolved or downgraded to Tier 1.

Part II: Nuclear Architecture Technical Annex

This annex provides comprehensive technical detail on the nuclear provisions of the Accord. It is designed for technical negotiators, IAEA inspectors, military advisors, and legal counsel who require granular specificity on implementation. Every provision in this annex has been stress-tested against likely spoiler scenarios, verification challenges, and sovereignty concerns.

2.1 HEU Stockpile Resolution Framework

The Core Problem: The United States demands full physical possession of Iran's entire stockpile of highly enriched uranium, estimated at approximately 900 pounds (approximately 408 kilograms) of near-weapons-grade material (enriched to 60% U-235 and above). The administration explicitly requires the absolute physical extraction of the material from Iranian soil, with stated intent to oversee its ultimate destruction. Secretary Rubio has declared that a diplomatic solution is unfeasible if this condition is not met.

Iran's Supreme Leader has issued a directive that the uranium should not be sent abroad. Iranian negotiators maintain that the material must remain on Iranian soil, even under seal, and that physical extraction constitutes a violation of sovereign nuclear rights under NPT Article IV. The Supreme Leader's directive is binding on all Iranian government institutions and cannot be overridden by the elected government or the negotiating team.

The following three solutions each meet the US operational requirement (physical extraction verified by mass spectrometry) while preserving Iranian sovereign title through legal and institutional mechanisms. Each solution includes: a detailed technical description, a legal framework for title retention, a verification protocol, a risk assessment, a narrative frame for each domestic audience, and an implementation timeline.

2.1.1 Solution A: The Oman Custody Exchange with Retained Legal Title (Recommended)

Oman Custody Exchange with Central Bank of Iran Title Retention — Phase 1 Baseline Verification

Medium Risk | Iran-First Movement | 14-Day Implementation | Recommended Option

Core Principle — Decoupled Ownership and Custody: This solution structurally decouples **legal ownership** from **physical custody**. The Central Bank of Iran retains full sovereign legal title to the HEU stockpile at all times. Physical custody is transferred immediately to a secure, IAEA-monitored facility in Oman as a **baseline verification metric for Phase 1**. This is not a permanent surrender of national property — it is a performance-linked verification step that unlocks corresponding US sanctions relief through the Econ-to-Nuclear Asset Pegging system. The final disposition of the HEU (downblending, conversion, or negotiated return) is deferred to the 30-to-60 day broader nuclear negotiating window, during which both sides will negotiate the long-term framework for Iran's civilian nuclear program.

Technical Description: Iran transfers its entire HEU stockpile to **IAEA custody in Oman** (not the United States). The transfer is conducted in three batches over 14 days, with each batch verified by mass spectrometry before the next batch is released. The stockpile is transported in IAEA-certified secure containers under armed IAEA guard from the declared Iranian facility to the Port of Bandar Abbas, then by Omani naval vessel to the IAEA custody facility in Muscat. Continuous CCTV monitoring covers the entire transport chain. Satellite surveillance (US Space Force and commercial) tracks the transport vessels. The stockpile remains under IAEA dual-lock custody at the Muscat facility until the broader nuclear negotiations (Days 30-60) determine final disposition.

Legal Title Structure: While the HEU physically leaves Iran for Oman, the **legal title and ownership remain vested with the Central Bank of Iran** as sovereign trustee. The IAEA holds physical custody only. The Custody Services Agreement (CSA) is signed by the Central Bank of Iran, the IAEA, and the Sultanate of Oman as host state. The CSA specifies that: (a) Iran retains full legal title to the HEU throughout the custody period; (b) the IAEA may not transfer, sell, or dispose of the material without written consent of the Central Bank of Iran; (c) the material is held for the purpose of baseline verification and civilian conversion negotiation, not for destruction or permanent removal from Iranian ownership; (d) the final disposition is subject to the outcome of the 30-to-60 day nuclear negotiating window; (e) if the Accord is terminated by mutual agreement, the material is returned to Iran under IAEA supervision.

Phase 1 vs. Phase 2 Clarity: Phase 1 (Days 1-30) requires only the physical transfer of HEU to IAEA custody in Oman and IAEA verification of quantity and enrichment level. This satisfies the US requirement for immediate physical verification. Phase 2 (Days 30-60) addresses the final disposition of the HEU through a dedicated nuclear negotiating track. Iran's red line — that nuclear details are deferred to a secondary negotiating window — is fully respected. The US receives immediate physical custody and verification; Iran retains legal title and defers final disposition to the negotiated outcome.

This legal structure allows Tehran to claim it still "owns" its nuclear heritage, framing the move as a verification step in a broader negotiation rather than capitulation. The Central Bank of Iran — a sovereign institution — maintains title. Washington can verify that the entire stockpile is physically outside Iran under IAEA lock with US monitoring access. Both sides' public positions are satisfied.

US Narrative Frame: "Weapons-grade uranium secured — the entire Iranian stockpile of near-weapons-grade material has been physically removed from Iran and is now under IAEA custody in Oman. US technical observers have real-time monitoring access. The material is available for

ultimate destruction under IAEA supervision. This is the most significant non-proliferation achievement since the JCPOA."

Iranian Narrative Frame: "Iran's enriched uranium has been transferred to IAEA custody in a friendly Muslim country for conversion to peaceful medical purposes. The Central Bank of Iran retains sovereign title throughout. This is not surrender — it is a strategic decision to prioritize the health of our people while preserving our nuclear sovereignty. The material remains Iranian property. We can recall it upon completion of the comprehensive framework."

Verification Protocol: (1) IAEA DG confirmation of custody within 72 hours of first batch arrival; (2) Mass spectrometry verification of each batch upon arrival in Muscat (results published to dashboard within 6 hours); (3) Continuous CCTV monitoring of the Muscat custody facility (streamed to dashboard in real time); (4) Satellite surveillance of custody facility perimeter (daily imagery published to dashboard); (5) Monthly IAEA inventory verification (quantity, isotopic composition, physical form); (6) Swiss dashboard real-time feed of all custody data.

Risk Assessment: Medium risk. Primary risk: Iranian hardliner opposition to physical removal of HEU. Mitigation: Central Bank title retention, Muslim host country, civilian conversion framing. Secondary risk: US domestic opposition to "leaving Iran with title." Mitigation: material is physically outside Iran under IAEA lock, US has real-time monitoring, material can be downblended irreversibly. Tertiary risk: Omani domestic opposition to hosting HEU. Mitigation: time-limited custody (target 365 days for conversion), IAEA liability insurance, Omani co-chair status in JHTA as reciprocal benefit.

Implementation Timeline: Day 10 — First batch (approximately 136kg) departs Iranian facility; Day 12 — Second batch departs; Day 14 — Third batch departs; IAEA DG custody confirmation published. Day 30 — First mass spectrometry verification report. Days 90-180 — Downblending or conversion operations commence.

2.1.2 Solution B: The Dual-Lock In-Iran Protocol

Dual-Lock In-Iran Protocol with Real-Time Downblending

Lower Risk | Simultaneous Movement | 30-Day Implementation

Technical Description: The HEU stockpile is consolidated at a single declared facility inside Iran (Natanz) under a **dual-lock system**. The IAEA holds digital encryption keys to all monitoring arrays and seal controls; Iran holds physical perimeter security keys. Neither party can access sealed containers without the other's physical presence. Simultaneously, the material is downblended in-place to medical-grade low-enriched uranium (3.67%) under continuous IAEA camera monitoring. The downblending process uses declared and inspected equipment; no new equipment may be introduced without IAEA approval.

Dual-Lock Technical Specification: The system uses a physical-electronic hybrid: IAEA-installed tamper-evident seals with embedded RFID chips transmit status every 15 minutes to the dashboard. If a seal is broken, both parties receive an immediate alert. The digital monitoring array includes: 12 high-resolution cameras with infrared capability (24/7 recording, 90-day retention), 4 environmental sensors (temperature, radiation, vibration, airflow), and 2 mass spectrometry ports for batch sampling (weekly, or on-demand if anomaly detected). All sensor data is encrypted and transmitted to the dashboard through a dedicated fiber optic line.

US Narrative Frame: "Iran's weapons-grade material is being rendered unusable for weapons through a verified, irreversible downblending process. Real-time US monitoring access via encrypted telemetry ensures no hidden breakout is possible. The material is converted to medical-grade uranium that cannot be used for weapons without a complete new enrichment campaign that would be detected immediately."

Iranian Narrative Frame: "Our enriched uranium remains on Iranian soil under Iranian control. Iranian technicians perform all handling operations. The IAEA's role is confirmatory, not possessory. We are voluntarily converting material to medical-grade uranium for the benefit of our people, demonstrating our commitment to peaceful nuclear science."

Verification Protocol: Daily mass spectrometry checks on the downblending output; tamper-evident seals with 15-minute alert triggers; continuous encrypted telemetry to Vienna, Geneva, and Washington; weekly IAEA on-site inspection; sprint verification clock with 72-hour certification windows; satellite surveillance of facility perimeter.

Risk Assessment: Lower risk than Solution A because material never leaves Iran, satisfying the Supreme Leader's directive. Primary risk: Slower implementation (30 days vs. 14 days). Secondary risk: US may view in-Iran solution as insufficient since material remains on Iranian soil. Mitigation: irreversible downblending means material is no longer weapons-capable regardless of location.

2.1.3 Solution C: The Fuel-Plate Conversion Track

Fuel-Plate Conversion Track for Medical Isotope Production

Lowest Risk | Third-Party Facilitated | 180-Day Implementation

Technical Description: The HEU stockpile is converted into **molybdenum-99 (Mo-99)**, **iodine-131 (I-131)**, and **xenon-133 (Xe-133)** for distribution to hospitals across the Middle East, Central Asia, and Africa, and into fuel plates for the Tehran Research Reactor (TRR). This generates humanitarian goodwill and economic revenue while permanently eliminating weapons-capable material. Iran becomes a regional medical isotope production center, filling a critical gap in global nuclear medicine supply.

Technical Process: The conversion uses an established aqueous process: HEU targets are irradiated in the TRR, then chemically processed to extract Mo-99, I-131, and Xe-133. The resulting medical isotopes are packaged in certified shipping containers and distributed through WHO-coordinated logistics to hospitals across the region. The fuel plates are fabricated using standard powder metallurgy techniques and used in the TRR for research and medical isotope production.

US Narrative Frame: "Iran's weapons-grade material has been transformed into life-saving medical isotopes for cancer patients across the Middle East. The isotopic conversion is technically irreversible. IAEA cameras record every stage. The resulting material cannot be re-enriched to weapons grade without a complete new enrichment campaign that would be detected immediately."

Iranian Narrative Frame: "Iranian scientists are converting our nuclear material into cancer-treating isotopes that will save lives across the region. All conversion occurs on Iranian soil by Iranian technicians. Iran retains ownership of the resulting medical isotopes and fuel plates. Iran gains a prestigious regional role as a humanitarian nuclear leader. This is the peaceful nuclear program we always said we wanted."

Verification Protocol: IAEA continuous monitoring of conversion process (12 cameras, 24/7); weekly isotopic analysis of output material (published to dashboard); medical isotope distribution tracking through WHO-coordinated logistics (batch numbers, destinations, quantities); quarterly certification by joint Iranian-IAEA technical committee; annual independent audit by WHO nuclear medicine specialists.

Risk Assessment: Lowest risk. All conversion on Iranian soil. Iran retains ownership. Generates revenue and humanitarian goodwill. Primary risk: 180-day timeline is longer than US may prefer. Secondary risk: Technical complexity of conversion process. Mitigation: established technology, Iranian technical expertise, international technical assistance.

2.1.4 The Econ-to-Nuclear Asset Pegging System

The 25% asset release cap is mathematically bound to verified nuclear benchmarks: **every 100 kilograms of HEU safely transferred to Oman custody and verified by mass spectrometry unlocks exactly 8.33% of the agreed 25% asset tranche** via the Swiss Dashboard. This satisfies the transactional quid-pro-quo requirement by ensuring that not a single dollar moves out of escrow without a verifiable, corresponding reduction in nuclear exposure.

The pegging formula is: $\text{Asset Release Percentage} = (\text{Verified HEU Transferred in kg} / \text{Total HEU Inventory in kg}) \times 25\%$. Each tranche release requires dual-key authentication (Swiss auditor + US representative) and is contingent on IAEA mass spectrometry confirmation published to the

dashboard. The pegging is visible in real time on the dashboard: both parties can see exactly how much HEU has been verified and exactly how much of the asset pool has been unlocked.

If the HEU inventory exceeds the estimated 408kg (a positive scenario indicating Iran has been more transparent than expected), the pegging formula adjusts proportionally: the 25% cap remains fixed, but each 100kg milestone releases a smaller percentage. If the inventory is less than estimated (a negative scenario suggesting undeclared material), the IAEA initiates a special inspection protocol to account for the discrepancy before any asset tranche is released.

2.2 Enrichment and Facilities Framework

The Core Problem: The US demands a permanent end to enrichment for a fixed twenty-year period and limiting Iran to just a single, operational civilian nuclear facility. The May 17 White House precondition specifically requires: no enrichment above 3.67%, a single operational civilian facility, and all other enrichment infrastructure mothballed or converted. Iran maintains that NPT Article IV guarantees the right to peaceful nuclear energy, including indigenous enrichment, and that any moratorium must be renewable and performance-based, not a permanent surrender of sovereign rights. The Iranian constitutional requirement that Iran possess "all elements of the nuclear fuel cycle" creates a domestic legal barrier to permanent enrichment renunciation.

2.2.1 Solution A: The 20-Year Renewable Cap with Mandatory Pre-Review (Recommended)

20-Year Renewable Cap with 36-Month Pre-Review

Medium Risk | Simultaneous Activation | Immediate Declaration

Iran declares a **moratorium on all enrichment above 3.67%** for a baseline period of 20 years, renewable annually for up to an additional 10 years based on verified performance. During the moratorium, all enrichment is limited to a single declared facility (Natanz). Higher-enrichment centrifuges at Fordow and Isfahan are idled under IAEA seal. The moratorium is legally binding as an international undertaking, not merely a domestic policy.

Sovereign Moratorium Renewal Window: The Accord requires a mandatory joint review and extension vote exactly **36 months before expiration** of any moratorium period, rather than approaching a hard cliff. This eliminates the political anxiety surrounding sunset clauses that tanked previous treaties, turning expiration into a predictable, manageable diplomatic routine. The 36-month window provides ample time for negotiation without the pressure of an imminent deadline. If no agreement is reached by the 24-month mark, the Coordination Secretariat convenes a moratorium review conference. If no agreement by the 12-month mark, the matter is escalated to the UN Secretary-General for mediation.

Legal Binding Mechanism: The moratorium is enshrined in a UN Security Council resolution (not a Chapter VII resolution, but a procedural resolution under Article 29). This provides international legal obligation without the coercive enforcement framework that Iran has historically rejected. Iran's commitment is registered with the UN Treaty Collection as a unilateral declaration under international law, giving it binding legal status.

US Win: The 20-year baseline exceeds the US minimum requirement. The single-facility limitation directly addresses the administration's May 17 demand. The IAEA seal on higher centrifuges provides physical verification that is visible and irreversible without detection. Annual IAEA certification creates a continuous accountability mechanism. The 36-month pre-review eliminates the sunset anxiety that undermined the JCPOA.

Iran Win: The moratorium is explicitly framed as an Iranian sovereign undertaking, not an imposed condition. The renewable structure means Iran retains control over extension decisions through the joint review process. NPT Article IV rights are formally preserved in the preamble of the Accord. The 3.67% ceiling matches the JCPOA standard that Iran previously accepted voluntarily. The 36-month pre-review provides predictability and eliminates cliff-edge scenarios.

2.2.2 Solution B: Single Facility with International Fuel Guarantee

Single Facility with International Fuel Guarantee and Auto-Expansion

Low Risk | Third-Party Facilitated | 90-Day Setup

Iran agrees to limit all enrichment operations to **Natanz exclusively** for the 20-year moratorium period. In exchange, an **international fuel supply consortium** (Russia, China, France, UAE) guarantees Iran's civilian reactor fuel requirements for the entire period. The guarantee is held in escrow: if the consortium fails to deliver, Iran's enrichment rights automatically expand to compensate. A fuel bank is pre-positioned with sufficient LEU to fuel Bushehr for 5 years.

Escrow Guarantee Structure: The fuel guarantee is held in a physical escrow at the IAEA LEU Bank in Kazakhstan. The escrow contains 120,000 kg of LEU (enough for approximately 5 years of Bushehr operation at full capacity). If the consortium fails to deliver scheduled fuel shipments for any reason (sanctions, supply disruption, political decision), Iran may draw LEU from the escrow bank proportionally. The draw is monitored by the IAEA and published on the dashboard.

Auto-Expansion Clause: If the escrow bank falls below 30 days of operational supply, Iran's enrichment rights automatically expand to include up to two additional facilities and enrichment up to 5%. The auto-expansion is temporary and terminates when the escrow is replenished. This clause protects Iran against consortium failure while providing the US with advance warning (through escrow monitoring) of any potential expansion.

US Win: Only one facility operates. All other enrichment infrastructure is mothballed. The escrow guarantee ensures Iran cannot claim energy security as a justification for breaking the moratorium. The auto-expansion clause provides early warning of potential breakout.

Iran Win: Iran retains the Natanz facility as a sovereign operation. The fuel guarantee ensures Iran's civilian energy needs are met without dependency on any single supplier. The auto-expansion clause protects against consortium failure. The pre-positioned fuel bank provides immediate energy security.

2.2.3 Solution C: The Civilian Conversion Pathway

Civilian Conversion Pathway with Technology Transfer

Low Risk | Iran-First | 60-Day Implementation

Fordow is converted to the **Regional Medical Isotope Research Centre (IMIRC)** producing molybdenum-99 and other critical medical isotopes for global distribution. A Technical Custody Consortium of engineers from Switzerland, Austria, and Oman manages day-to-day operations. Iranian personnel serve as "Co-Pilots" with the right to question any operation. Revenue is shared: Iran 40%, TCC 35%, Global Health Fund 25%. Isfahan becomes consolidated HEU storage with safeguards training. Natanz becomes a Nuclear Research and Training Campus.

Civilian Medical Isotope Technology Transfer: The US and neutral allies (Switzerland, Austria, Oman) provide technical blueprints and specialized equipment for Iran to convert a portion of its low-enriched infrastructure strictly into cancer-treating medical isotope production. This serves as a powerful domestic narrative victory for Tehran, allowing them to explicitly demonstrate to their population that peaceful, sophisticated nuclear science is being successfully maintained and upgraded. The technology transfer includes: cyclotron operation manuals and training, target fabrication equipment and specifications, radiochemistry processing units, quality control instrumentation, and WHO Good Manufacturing Practice certification support.

US Win: Fordow, the most hardened enrichment site, is permanently converted to civilian use. The weapons pathway is eliminated. IAEA continuous monitoring confirms no reversion is possible without detection. The technology transfer is controlled and limited to medical applications.

Iran Win: Iranian scientists lead major research programs. Iranian engineers remain employed. The facilities remain Iranian sovereign property. Iran gains international prestige as a humanitarian nuclear leader and revenue from isotope production. The technology transfer upgrades Iran's civilian nuclear capabilities.

2.3 Fordow Joint Venture and IMIRC

The Fordow facility, buried deep within a mountain near Qom approximately 90 miles southwest of Tehran, represents the most hardened enrichment site in Iran's nuclear architecture. Its conversion to civilian use is both the most significant non-proliferation achievement and the most sensitive sovereignty concern in the entire Accord. This section details the phased conversion protocol in comprehensive technical and legal detail.

Facility Description

Fordow consists of two enrichment halls (each approximately 2,000 square meters) buried beneath approximately 80 meters of mountain rock, making it highly resistant to conventional aerial attack. The facility currently houses approximately 1,044 IR-1 centrifuges and 348 IR-6 centrifuges, with installed capacity for up to 2,976 centrifuges. The facility's hardened nature made it a primary concern for US and Israeli military planners, as it was assessed to be potentially invulnerable to anything short of nuclear penetration.

Fordow Phase A: Consolidation and Assessment (Days 45-90)

All remaining centrifuges at Fordow are consolidated into a single declared hall (Hall 1) under IAEA seal. Hall 2 is cleared and prepared for conversion. Iranian technicians conduct a comprehensive inventory with IAEA observers present, documenting every centrifuge by serial number, operational status, and physical condition. The Technical Custody Consortium (Switzerland, Austria, Oman) establishes a project office on-site with a minimum staff of 6 engineers (2 per country). Assessment of facility infrastructure for medical isotope conversion begins, including: electrical capacity assessment, water and cooling system evaluation, ventilation system suitability for radiochemistry, and seismic stability verification.

Fordow Phase B: Conversion to IMIRC (Days 91-180)

Conversion begins under TCC management with Iranian Co-Pilot authority. Hall 2 is reconfigured for molybdenum-99 production using low-enriched uranium feedstock. All former enrichment equipment from Hall 2 is catalogued, sealed, and placed under IAEA continuous monitoring in Hall 1. The conversion process includes: installation of cyclotron and target fabrication equipment, construction of radiochemistry processing hot cells, installation of quality control laboratories, and establishment of packaging and shipping facilities for medical isotope distribution. Iranian scientists and engineers retain lead technical roles in the conversion process, with TCC engineers providing advisory and oversight functions.

Fordow Phase C: Full IMIRC Operations (Day 181+)

The facility operates as the International Medical Isotope Research Centre, producing molybdenum-99, iodine-131, and xenon-133 for distribution to hospitals across the Middle East, Central Asia, and Africa. Production target: 2,000 Ci of Mo-99 per week, sufficient to supply approximately 200,000 nuclear medicine procedures annually. Revenue is distributed: Iran 40%, TCC 35%, Global Health Fund 25%. Iran hosts an annual International Medical Isotope Summit at the facility, bringing together 200+ nuclear medicine professionals from 40+ countries.

Legal Safeguards

The facility remains sovereign Iranian property throughout all phases. The TCC operates under a Facility Management Agreement (FMA) renewable annually. Iran may terminate the FMA with 180 days' notice, subject to IAEA verification that all converted equipment remains in civilian use and that no enrichment infrastructure has been reactivated. No foreign military personnel may enter the facility at any time. All TCC staff are unarmed civilian technical experts subject to Iranian visa and security screening. The IAEA maintains continuous monitoring of both halls throughout all phases.

2.4 Centrifuge Mothball Protocol

Centrifuges idled under the moratorium are subject to the Mothball Protocol, which ensures they cannot be rapidly reactivated for weapons-grade enrichment while preserving them for potential future civilian use. The Protocol applies to all centrifuges not permanently converted (e.g., at the IMIRC) or destroyed.

Category		Quantity (est.)	Treatment	Monitoring		Reactivation Timeline		Risk Level	
IR-6 centrifuges	advanced at Fordow	~348	Removed and stored at Natanz in IAEA-sealed containers	Continuous + monthly inspection	CCTV IAEA	6 months minimum		High (advanced technology)	
IR-1/IR-2m	at Isfahan	~3,000+	In-place mothball; drained, cleaned, and sealed	Quarterly seal verification	IAEA	3 months minimum		Medium	
R&D centrifuges	at Natanz	~200	Limited to Natanz R&D campus; no UF6 above 3.67%	Continuous monitoring	IAEA	Subject to moratorium terms		Low (controlled environment)	
New centrifuge manufacturing		N/A	Declared and monitored; no components for IR-6+ without IAEA approval	Quarterly inspection		N/A during moratorium		Medium (dual-use components)	
Decommissioned IR-1s		~1,000+	Dismantled and stored as scrap; IAEA verifies no reassembly	Annual inventory		Not reactivatable		None	

Mothball Technical Standards

Centrifuges placed in mothball status must meet the following technical standards: (a) all uranium hexafluoride removed and verified by mass spectrometry; (b) rotor assemblies removed and stored separately in sealed containers; (c) vacuum systems purged and sealed; (d) electrical systems disconnected and tagged; (e) IAEA tamper-evident seals installed on all access points; (f) baseline photographs and dimensional measurements recorded for future comparison. Any deviation from mothball standards is flagged as a Tier 2 material concern.

2.5 Zero-Breakout Objective and Verification Menu

Article ZBO-1: "The strategic objective of this Accord is a verifiable zero-breakout timeline. Through phased verification, centrifuge mothballing, stockpile transfer to third-party custody, and continuous IAEA monitoring, the Accord aims to eliminate Iran's capacity to produce weapons-grade uranium without detection. Neither side is required to surrender sovereign rights. The timeline is performance-based, reversible through the earnback pathway, and subject to annual review. But the strategic direction is unambiguous: toward a Middle East in which no state can rapidly break out to a nuclear weapon without immediate international detection and response."

This declarative statement allows the US to claim a major non-proliferation victory without dictating specific 20-year bans. It frames the Accord as a journey toward zero-breakout, not a demand for immediate dismantlement. Iran can accept it because it preserves sovereign rights, annual review, and the performance-based structure. The "without detection" qualifier is critical: it commits Iran not to a permanently denuclearized state (which Iran rejects) but to a state in which any breakout attempt would be detected before it could produce a weapon.

Verification Convergence Requirements

Five independent verification channels must all confirm compliance before any milestone is considered met. No single channel triggers stepback; divergence among channels triggers technical consultation:

Channel 1: IAEA On-Site Inspections. Continuous camera monitoring (12 cameras per major facility, 24/7 recording, 90-day retention), seal verification (weekly for active seals, quarterly for mothballed seals), environmental sampling (monthly air, soil, and water samples analyzed at IAEA Seibersdorf laboratories), and short-notice inspections (24-hour notice, unlimited frequency during Phase One-Three).

Channel 2: Satellite Surveillance. US Space Force and commercial satellite imagery (Maxar, Planet Labs) tracking facility activity, thermal signatures, construction activity, and vehicle movements. Imagery is analyzed by the AI audit layer for anomalies and published to the dashboard as "environmental indicators."

Channel 3: Open-Source Intelligence. Publicly available data including trade flows (import/export records), procurement records (UN Comtrade, national customs), academic publications (Iranian nuclear scientists' publications monitored for indicators of weapons-relevant research), and social media (facility worker posts monitored for operational indicators).

Channel 4: Technical Procurement Monitoring. Tracking of dual-use technology imports through the Swiss-facilitated whitelist system. Any import of vacuum pumps, high-strength aluminum, maraging steel, or frequency converters triggers automatic review.

Channel 5: Human Intelligence (Neutral). IAEA inspector observations (formal reports, informal assessments), Omani diplomatic reporting (regional intelligence shared through Coordination Secretariat), and UN panel expert assessments. National intelligence services (CIA, MOIS) are explicitly excluded from Channel 5 to prevent politicization.

2.6 Nuclear Monitoring Technology Matrix

The Accord provides a menu of monitoring technologies, calibrated to the deal option selected (Minimal for the In-Iran Protocol, Medium for the Oman Custody Exchange, Maximal for the Fuel-Plate Conversion Track):

Technology	Minimal	Medium	Maximal	Function	Limitations
Online Enrichment Monitors (OLEM)	Basic flow measurement	Enhanced with isotopic analysis	Full suite with real-time dashboard integration	Real-time enrichment level detection in cascades	Requires cascade access; can be circumvented if additional cascades are hidden
Underground Geophysical Sensors (UGES)	None	Limited seismic monitoring at declared facilities	Full array including gravity, magnetic, and electrical resistivity tomography	Detects tunneling or hidden chambers near monitored facilities	Cannot detect deeply buried facilities (>100m); requires baseline surveys

In-Cascade Correlation Spectroscopy (ICS)		None	Selected cascades at Natanz	All cascades at all declared facilities		Detects undeclared uranium feed by spectroscopic analysis of cascade gas		Requires cascade modification; Iranian technicians must install sensors			
AI Analytics		Fusion	None	Basic pattern matching		Full deployment with predictive modeling		Correlates multi-source intelligence to detect coordinated deception		Requires training data; model bias must be audited	
Digital Modeling		Twin	None	Basic Natanz model		Full facility models for all declared sites		Detects anomalies in facility operations by comparing real data to model predictions		Requires detailed facility blueprints; model accuracy degrades over time without updates	
Drone/Satellite Thermal Monitoring		Monthly imagery		Weekly imagery		Daily imagery with real-time alerts		Detects heat signatures from undeclared enrichment or facility reactivation		Weather dependent; cannot detect facilities with cooling systems	
Seal Verification with 15-Min Alerts		Daily manual checks		Continuous electronic monitoring		Continuous + redundant dual-system monitoring		Tamper-evident seal with integrity breach notification		Electronic seals can be jammed; requires backup communication	
Environmental Sampling Network		Monthly		Weekly		Continuous automated sampling		Detects trace uranium particles in air, soil, and water		High sensitivity can produce false positives from natural uranium	
Portal Perimeter Monitors		Main gates only		All vehicle access points		Full perimeter including pedestrian and drone detection		Detects unauthorized material movement		High false positive rate; requires trained operators	

Privacy Protection

All monitoring data is filtered at source. IAEA receives only compliance-relevant data, not industrial secrets. Manufacturing processes, proprietary techniques, and commercial information are explicitly excluded from monitoring. Dual-key encryption ensures no single party can access raw data. The AI audit system publishes only anonymized, aggregated outputs to the dashboard. Iranian facility managers have the right to request data redaction on privacy grounds; requests are reviewed by the Joint Implementation Group within 72 hours.

Part III: Maritime and Airspace Security Annex

This annex provides comprehensive technical detail on the maritime and airspace provisions of the Accord. The Strait of Hormuz is the world's most critical energy chokepoint, with approximately 21 million barrels of oil transiting daily — representing roughly 21% of global petroleum consumption. Any disruption to Hormuz transit has immediate and severe consequences for global energy markets, inflation, and economic stability. This annex is designed to prevent such disruption while respecting the sovereignty concerns of all parties.

3.1 Joint Hormuz Transit Authority Charter

The Core Problem: On May 5, 2026, Iran established the Persian Gulf Strait Authority (PGSA) as the statutory body for managing Hormuz transit. The PGSA now requires all vessels to seek clearance, provide 40+ data points, and pay fees of up to \$2 million per transit. President Trump has explicitly rejected any tolling system, stating "We don't want tolls. It's an international waterway." Secretary Rubio declared that implementing any form of maritime tolling makes a diplomatic agreement "fundamentally unfeasible." Iran views the PGSA as a legitimate exercise of sovereign authority over its territorial waters and a source of revenue to compensate for security services provided to international shipping. The IRGC considers Hormuz control a core element of Iran's strategic deterrent.

3.1.1 Solution A: The Joint Hormuz Transit Authority (Recommended)

Joint Hormuz Transit Authority with Limited Jurisdiction and IRGC Authority Preservation

Medium Risk | Simultaneous Activation | 14-Day Implementation | Recommended

The PGSA is **multilateralized into a treaty-based international body** with Iranian co-chairmanship. The six-party Governing Council includes: Iran (co-chair), Oman (co-chair), US (permanent seat), Qatar (permanent seat), a rotating IMO Council member (elected annually by the IMO Assembly), and the IAEA Maritime Office (technical observer, non-voting). Routine decisions require 3 affirmative votes from Seats 1-4 (Iran, Oman, US, Qatar); governance amendments require unanimous consent of Iran, Oman, and the US.

Jurisdiction Limitation and Sovereignty Recalibration: The JHTA's mandate is **explicitly restricted to three functions only**: (i) commercial traffic coordination — managing the flow of civilian commercial vessels through the Strait; (ii) maritime safety protocols — navigational aids, collision avoidance, emergency response, and search-and-rescue coordination; and (iii) international dispute resolution — addressing transit disputes between commercial vessels and littoral states through binding arbitration under UNCLOS. The JHTA holds **zero jurisdiction** over sovereign Iranian or regional territorial defense waters, coastal defense operations, military vessel movements, fisheries management, customs enforcement, or environmental regulation beyond navigational safety.

PGSA as Sole Executive Coastal Law Enforcement Body: The Persian Gulf Strait Authority (PGSA) is **explicitly recognized as the sole executive coastal law enforcement body within Iranian territorial waters**. This recognition is formal, unequivocal, and operates as a binding interpretive principle of the JHTA Charter. Within Iranian territorial waters (12-nautical-mile limit), the PGSA retains exclusive authority over: vessel permitting and documentation review, coastal patrol and interdiction, customs and immigration enforcement, security screening of suspect vessels, and coordination with the IRGC-Navy on maritime security matters. The JHTA may not override, supersede, or contradict PGSA enforcement actions within Iranian territorial waters. The IRGC's statutory authority over coastal defense, territorial security, and military operations in the Strait is explicitly preserved and unaffected by the JHTA Charter. Any JHTA action that could be construed as affecting IRGC or PGSA operations requires explicit Iranian concurrence through the Iranian co-chair.

PGSA-JHTA Interface Protocol: The PGSA is formally integrated into the JHTA as Iran's designated operational implementation body for transit coordination. All PGSA transit permits bear dual branding: PGSA-Iran (domestic Iranian designation) and JHTA-authorized (international designation). The PGSA retains its full statutory identity as Iran's sovereign operational body. Iranian personnel staff the transit coordination centers. Iran receives 40% of JHTA maintenance fund revenue. The dual-branding mechanism allows Tehran to maintain that transit permits are issued by Iranian authority, while Washington can verify that all permits meet international standards through JHTA cross-reference.

Optical Compromise Architecture: This structure allows President Trump to state that "the Strait is open to international commerce under multilateral governance" while allowing Iranian officials to state that "the PGSA remains the sole authority for Hormuz transit within our territorial waters, and the JHTA's role is limited to commercial coordination." Both statements are factually accurate under the Charter. The JHTA governs the international transit corridor; the PGSA governs Iranian coastal waters. Neither body's authority encroaches on the other.

US Narrative Frame: "No more unilateral Iranian tolling. The Strait is governed as an open international waterway under UNCLOS. All commercial vessels receive equal treatment. Israeli-

flagged vessels receive the same transit rights as any other vessel. The US holds a permanent seat on the governing council with veto authority over amendments."

Iranian Narrative Frame: "The PGSA remains Iran's statutory authority for Hormuz transit. We hold a permanent co-chair seat on the JHTA Council with veto authority over amendments. Our personnel staff the transit centers. We receive 40% of fund revenue. The IRGC's coastal defense authority is explicitly untouched. This is multilateral cooperation, not unilateral surrender."

3.1.2 Solution B: The Multilateral Maritime Maintenance Fund

Multilateral Maritime Maintenance Fund with Third-Party Energy Indemnity

Low Risk | Third-Party Facilitated | Immediate Activation

Unilateral Iranian fees are restructured into a **transparent, internationally governed maintenance pool** funding waterway safety services rather than Iranian state revenue. All commercial vessels pay a Strait Maintenance Contribution of 0.15% of cargo value, collected by the JHTA Secretariat in Muscat (not Iranian authorities). Revenue allocation: 40% Iranian Civilian Reconstruction, 35% International Maritime Safety, 25% JHTA Operations.

Third-Party Energy Indemnity Fund: A collateralized insurance pool funded by a fraction of maritime transit tolls indemnifies commercial shipping vessels against localized security incidents. The indemnity pool is capitalized at \$20 billion (US DFC \$10B, Lloyd's of London \$5B, Oman SWF \$5B) and activates upon JHTA certification of 200 authorized transits within a 30-day period, rendering the corridor commercially navigable within days. Commercial maritime shipping lines and global insurance syndicates require explicit, institutionalized financial guarantees to resume normal transit through the Strait, regardless of diplomatic announcements.

Key Feature: The United States receives cost-recovery payments for American naval patrol contributions through the JHTA maintenance fund, making the arrangement revenue-positive for the US Treasury rather than a subsidy to Iran. The US is paid for its security contributions rather than paying for Iranian cooperation.

Fund Governance: The Fund is administered by an independent Fund Manager (appointed by the JHTA Council for a 3-year renewable term) with oversight from a 5-member Fund Board (Iran, Oman, US, Qatar, and an independent maritime expert appointed by the IMO). All financial transactions are published quarterly. Annual audit by a Big Four accounting firm.

3.1.3 Solution C: The Dual-Brand Transit Protocol

Dual-Brand Transit Protocol with Humanitarian Guarantee

Low Risk | Third-Party Facilitated | 7-Day Implementation

Vessel operators submit documentation through the **PGSA portal** (Iranian node). The JHTA Transit Permit Processing Unit cross-references against international databases: IMO registry, Lloyd's List, INTERPOL alerts, UN sanctions lists, and the JHTA security watchlist. Upon clearance, vessels receive a **JHTA-AUTHORIZED AIS designation** valid for single transit or 30 days for frequent operators. Three Joint Transit Coordination Centers operate at Bandar Abbas (Iranian side), Khasab (Omani side), and a floating platform in international waters at the Strait midpoint.

Humanitarian Guarantee: Vessels carrying WHO-verified humanitarian cargo (medical supplies, food aid, civilian aviation parts, water-treatment chemicals, UN humanitarian agency supplies) transit Hormuz at zero cost, with fast-track processing (clearance within 2 hours, no inspection of sealed humanitarian containers except explosives screening). This guarantee is inviolable and continues regardless of political disputes, framework suspensions, or military tensions. It is established as a standalone humanitarian arrangement under ICRC auspices, not dependent on the political status of the main Accord.

JHTA Governance Structure in Detail

Body	Composition	Authority	Decision Rule	Location
Governing Council	6 members: Iran (co-chair), Oman (co-chair), US, Qatar, IMO rotating, IAEA observer	Strategic direction, budget approval, charter amendments, dispute escalation	Routine: 3/4 from Seats 1-4; Amendments: unanimous Iran/Oman/US	Muscat (primary); Geneva (backup)
Secretariat	Executive Director appointed by Council (3-year term); 25 professional staff	Daily operations, transit coordination, incident response, data management	Administrative only; no policy authority; reports to Council quarterly	Muscat
Maritime Operations Cell	Military liaisons from Iran (IRGC-N), Oman (Royal Navy), US (5th Fleet); 12 civilian traffic controllers	Real-time transit management, deconfliction, incident response, airspace coordination	Consensus required; disputes escalated to Council within 2 hours	Khasab (primary); Bandar Abbas (secondary)
Independent Audit Panel	3 experts: one appointed by Iran, one by US, one jointly by Oman/Qatar	Annual financial audit, compliance review, fraud investigation	Majority vote; reports published to Council and both capitals	Geneva
Technical Standards Committee	Engineers from Iran, Oman, US, Qatar, IMO, Lloyd's Register	Technical standards for transit, inspection, safety, environmental compliance	Technical consensus; non-binding recommendations to Council	Rotating (Muscat/Doha/Dubai)

3.2 Multilateral Maritime Maintenance Fund

The Fund operates as a standalone international financial mechanism under the JHTA Charter. All contributions are voluntary and proportionate to transit volume. No vessel may be denied transit for non-payment of Fund contributions; contributions are collected as part of standard port clearance procedures at the vessel's destination port, not at the Strait itself. This ensures that transit is never blocked for financial reasons.

Revenue Allocation Formula

Category	Allocation	Recipient	Purpose	Annual Estimate
Strait Maintenance	35%	JHTA International Maritime Safety Account	Buoy maintenance, channel dredging, navigational aids, environmental monitoring, lighthouse operations	\$105-140M
Iranian Civilian Reconstruction	40%	Iranian Ministry of Economic Affairs (designated projects only)	Infrastructure, healthcare, education, water treatment in Hormozgan and Bushehr provinces	\$120-160M
JHTA Operations	25%	JHTA Secretariat	Staff salaries, facilities, communications, audit, contingency reserve	\$75-100M

Based on estimated annual transit of 25,000 vessels with average cargo value of \$50 million, total Fund revenue is estimated at \$375-500 million annually (0.15% of \$50M x 25,000 vessels x 50% compliance rate in Year 1, rising to 90% by Year 3).

Third-Party Energy Indemnity Fund

The Indemnity Fund provides commercial shipping lines with explicit, institutionalized financial guarantees against localized security incidents in the Strait. This addresses the fundamental reason shipping lines have avoided Hormuz since the crisis began: unquantifiable political risk making insurance unaffordable or unavailable.

Capitalization Structure: \$20 billion total — US International Development Finance Corporation (\$10B, callable capital over 5 years), Lloyd's of London syndicate (\$5B, reinsured through international markets), Oman Sovereign Wealth Fund (\$5B, invested as preferred equity with 3% coupon). The Fund activates upon JHTA certification of 200 authorized transits within a 30-day period.

Coverage Scope: Hull and machinery damage (up to \$500M per vessel), cargo loss (up to \$200M per incident), crew injury and death (up to \$50M per incident), salvage and wreck removal (up to \$300M per incident), environmental cleanup (up to \$1B per incident), and war risks (up to \$500M per vessel). All coverage is contingent on vessels holding valid JHTA-AUTHORIZED AIS designation at the time of incident.

Exclusions: Losses from natural disasters (covered by standard maritime insurance), mechanical failure (covered by hull and machinery insurance), crew negligence (covered by P&I insurance), sanctions violations (not covered if vessel is in violation of applicable sanctions), and nuclear incidents (covered by separate nuclear liability conventions).

Premium Structure: Commercial vessels pay 0.15% of hull value per transit as a consortium premium, collected alongside the maintenance contribution. Premiums are pooled and managed by the consortium. After 365 days of operation, if claims are below 30% of premiums collected, surplus is returned to participants as a dividend. If claims exceed 70% of premiums, the consortium may adjust premiums with 90 days' notice.

3.3 Dual-Brand Transit Protocol

The Dual-Brand Protocol resolves the practical challenge of Hormuz transit in the 30-day pilot window, before the full JHTA institutional infrastructure is operational. It provides immediate transit capability while the multilateral system is being established. The Protocol is designed to be operational within 7 days of signature, requiring minimal infrastructure and staffing.

Transit Procedure in Detail

Step 1 — Pre-Transit Notification (T-24 hours): Vessel operator submits transit request through the PGSA portal minimum 24 hours before intended transit. Required information: vessel name, IMO number, flag state, cargo manifest (general categories: crude oil, refined products, LNG, containerized goods, dry bulk, general cargo), last port of call, next port of call, crew complement (number and nationalities), estimated transit time, vessel dimensions (LOA, beam, draft), and insurance certificate number. Sensitive information (exact cargo quantities, specific destinations) is not required for transit clearance.

Step 2 — Cross-Reference Check (T-4 hours): JHTA Transit Permit Processing Unit (initially staffed by Omani coast guard personnel with Iranian observers; fully joint staff by Day 30) cross-references vessel data against: IMO registry (vessel identity verification), Lloyd's List (operational status and ownership), INTERPOL alerts (wanted vessels or persons), UN sanctions lists (Security Council designated vessels), and JHTA security watchlist (vessels with prior incidents in the Strait). Cross-reference is automated through database integration; flagged matches are reviewed by a human operator within 1 hour.

Step 3 — Clearance or Inspection (T-0 to T+4 hours): If cross-reference is clean, vessel receives JHTA-AUTHORIZED AIS designation within 4 hours. The designation is a digital certificate transmitted to the vessel's AIS transponder, visible to all maritime traffic and JHTA monitoring stations. If red flags appear, vessel is subject to inspection by a joint Iranian-Omani inspection team at a designated anchorage. Inspection follows UNCLOS Article 110 procedures and is limited to: verification of vessel identity, cargo category confirmation (not detailed inspection), and safety equipment check. Inspection must be completed within 6 hours.

Step 4 — Transit (T+4 hours to T+transit time): Cleared vessels transit through the designated corridor (a 2-nautical-mile-wide lane through the Strait) with continuous AIS broadcasting. JHTA Maritime Operations Cell monitors all transits via radar and satellite. Any vessel deviating from the corridor by more than 0.5 nautical miles without authorization is contacted by the Operations Cell and may be subject to escort.

Step 5 — Post-Transit Confirmation: Upon exiting the Strait, vessel AIS is automatically marked as "transit complete" on the dashboard. The transit count is updated in real time and visible to both parties. Weekly transit reports are published every Monday at 14:00 UTC.

3.4 Proportional Airspace Stand-Down Protocol

Concurrently with the Day 7 maritime blockade lift, both sides enter a synchronized **Airspace Stand-Down Protocol** defining specific geographic buffers where long-range surveillance drones and strike aircraft pull back from active radar locking. Even if maritime channels are open, a single rogue drone intercept or aggressive radar lock over the Persian Gulf could spark a kinetic escalation that bypasses the digital dashboard entirely. The Airspace Stand-Down is not a no-fly zone; it is a de-escalation framework that reduces the risk of inadvertent confrontation while preserving each side's operational capabilities.

Zone Alpha: Strait Corridor

Geography: Central Hormuz transit lane and a 25-nautical-mile buffer on either side of the central transit lane. Both parties withdraw unmanned surveillance assets (UAVs, USVs) beyond 25nm of the central transit lane. Manned maritime patrol aircraft may operate above 15,000 feet with JHTA-coordinated flight plans filed 24 hours in advance. No armed UAV operations in Zone Alpha. Verification: Omani ATC radar tracks all aircraft in Zone Alpha; data shared on Swiss dashboard in real time; satellite AIS correlation for maritime-air coordination.

Zone Beta: Coastal Buffer

Geography: 12-nautical-mile territorial sea from either coastline. No armed drone operations within 12nm of either coastline. Existing defensive radar and early-warning systems remain operational but transition to passive scan mode (detection without targeting). Encrypted transponder identifiers required for all military aircraft entering Zone Beta. Verification: Passive radar scan mode confirmation through signal intelligence monitoring; encrypted transponder logging on dashboard; quarterly compliance audit by Omani ATC.

Zone Gamma: Deep Airspace

Geography: Within 100nm of the Strait centerline. Strike aircraft (manned or unmanned) on either side transmit encrypted transponder identifiers to the Swiss dashboard when entering within 100nm of the Strait, providing 30-minute advance notification. Notification includes: aircraft type (generic: "fighter," "patrol," "transport"), approximate route, estimated time in zone, and command authority. No notification of specific mission or payload. Verification: Swiss dashboard real-time feed; Omani ATC confirmation of encrypted transponder receipt; weekly compliance summary published to both parties.

Incident Response

Any airspace violation (unauthorized entry, failure to transmit transponder data, aggressive radar lock) triggers the following sequence: (1) Omani ATC logs the incident on the dashboard within 15 minutes; (2) both parties receive simultaneous notification; (3) 48-hour technical consultation opens automatically; (4) neither party may take retaliatory action during the consultation period; (5) if the incident is confirmed as a violation, the Stepback system activates at the appropriate tier. Self-Defense Exception: aircraft under active attack may defend themselves without waiting for consultation clearance; however, pursuit into the other party's territory requires immediate notification to the Omani hotline.

3.5 Unmanned Systems Exclusion Protocol

The Gulf is crowded with unmanned friction: small quadcopter drones near American destroyers, autonomous surveillance wave-gliders drifting into Iranian territorial waters, commercial USVs transiting the Strait. If a small, unattributed commercial drone appears on Day 12, hardliners on both sides will instantly call it a "provocation" to torpedo the Accord. This vulnerability — the Drone Ambiguity — is eliminated through explicit **Autonomous Exclusions**.

Tier 1 Autonomous Exclusion (Micro-UAVs and USVs)

Unmanned aerial vehicles with a maximum takeoff weight below 25 kilograms, and unmanned surface vehicles below 5 meters in length, are explicitly excluded from the Stepback trigger system. Sighting, detection, or temporary incursion by such systems **cannot** be used to halt the dashboard, activate a Stepback penalty, or justify a maritime or airspace suspension. They are handled strictly via the 72-hour technical dispute window. This ensures a cheap consumer drone, a commercial survey quadcopter, or a hobbyist's RC boat cannot accidentally derail a multi-billion-dollar regional stabilization track.

Examples of Tier 1 Excluded Systems: DJI Mavic-class quadcopters (under 1kg), commercial survey drones (2-5kg), Wave Glider-class autonomous surface vehicles (3m length), Bluefin-class micro-AUVs (under 5m), hobbyist RC aircraft, civilian delivery drones.

Tier 2 Autonomous Exclusion (Medium UAVs and USVs)

Unmanned systems between 25-150 kg (air) or 5-15 meters (surface) are logged on the dashboard as "Autonomous Contact Notifications" but do not trigger the 48-hour technical grace or Stepback countdown. They are subject to the standard 72-hour technical consultation. Only if armed or carrying detectable surveillance payloads (synthetic aperture radar, signals intelligence equipment) do they escalate to the JHTA Maritime Operations Cell for assessment.

Examples of Tier 2 Systems: ScanEagle-class tactical UAVs (20kg), Boeing Insitu Integrator ((Class III, 65kg), commercial USVs for pipeline inspection (8-12m), Slocum-class glider AUVs (up to 15m).

Tier 3 — Exclusion Does Not Apply

Armed unmanned systems of any size, systems exceeding Tier 2 thresholds, or systems exhibiting hostile behavior (radar targeting, payload deployment, communications jamming, swarm coordination) are treated as standard security incidents under the existing maritime and airspace protocols. They trigger the full Stepback assessment process.

Autonomous Systems Registry

Before Day Zero, both parties submit to the Swiss facilitator a registry of all unmanned systems operated by their military, coast guard, and licensed commercial entities within 200nm of the Strait. Registry entries include: vehicle type and model, identification transponder codes (if equipped), typical operating areas and times, command authority and contact information, and photographic identification. Civilian commercial drone operators (survey, inspection, media) register through the JHTA. Unregistered autonomous contacts are presumed civilian/commercial unless demonstrably hostile.

Attribution Protocol

In the event of an autonomous contact that cannot be immediately attributed, the following sequence applies: (1) Omani ATC or JHTA Maritime Operations Cell logs the contact on the dashboard within 15 minutes with location, heading, speed, and estimated size; (2) both parties receive simultaneous notification via dashboard alert; (3) the 72-hour technical consultation opens automatically; (4) neither party may take kinetic action against the contact pending consultation outcome; (5) both parties share any relevant registry data or intelligence through the consultation channel; (6) if the contact is confirmed as hostile after 72 hours, standard defensive protocols apply; (7) if the contact is confirmed as civilian/commercial, it is added to the registry and no further action is taken.

3.6 Search-and-Rescue Integration Track

The first operational milestone of the JHTA is a joint, non-military Search-and-Rescue exercise in the Strait, utilizing neutral coast guards alongside regional maritime forces. This transitions the Accord from a conceptual document into an immediate, visible, and non-threatening operational reality on the water, building basic institutional muscle-memory between the parties.

SAR Exercise Series

Exercise	Timing	Participants	Scenario	Objectives	Closing Trigger
SAR-1 Basic Coordination	Days 31-44	Oman, Qatar; Iranian coast guard (4 vessels, 80 personnel)	Merchant vessel distress call; crew evacuation; joint rescue coordination	Test communications protocols; establish command hierarchy; verify equipment compatibility	Successful rescue simulation completed; all communications protocols tested and logged
SAR-2 Multi-Vessel Response	Days 45-60	Oman, Qatar; Iran, UAE (observer status); 8 vessels, 150 personnel	Collision in Strait; mass rescue (50+ persons); oil spill containment	Multi-vessel coordination demonstrated; spill response protocols operational; medical evacuation tested	All objectives met; after-action report published to JHTA Council
SAR-3 Full Integration	Days 61-90	All JHTA Council members; 12 vessels, 250 personnel, helicopter assets	Natural disaster (simulated earthquake-triggered tsunami); humanitarian corridor activation; medical evacuation; refugee rescue	Full JHTA operational integration demonstrated; humanitarian corridor protocols tested; civilian-military coordination verified	JHTA certification that SAR operations are fully integrated into transit protocols; Phase Two graduation requirement

Humanitarian Corridor Protocol

WHO-verified humanitarian cargo transits Hormuz at zero cost, with fast-track processing. This guarantee is inviolable and continues regardless of political disputes, framework suspensions, or military tensions. The humanitarian corridor operates under a separate legal instrument registered with the ICRC, not dependent on the political status of the main Accord.

Eligible Cargo Categories: Medical supplies and pharmaceuticals (WHO Essential Medicines List), food aid (WFP-coordinated, ICRC-certified), civilian aviation safety parts (pre-approved part numbers), water-treatment chemicals (UNICEF-coordinated), UN humanitarian agency supplies (UNHCR, UNICEF, WFP, WHO), and disaster relief materials (IFRC-coordinated).

Verification: WHO or UN agency certification of cargo (electronic certificate uploaded to dashboard); JHTA fast-track clearance within 2 hours of certification upload; no inspection of sealed humanitarian containers except for explosives screening (canine or electronic); dedicated humanitarian transit lane (port side of the corridor) with priority clearance.

Annual Volume Estimate: Based on pre-crisis data, approximately 150-200 humanitarian vessel transits annually, carrying an estimated \$500M-1B in humanitarian goods. The zero-fee, fast-track protocol reduces humanitarian transit costs by an estimated 40% compared to pre-Accord commercial rates.

Part IV: Economic Incentives and Financial Architecture

This annex provides the comprehensive economic framework underpinning the Accord. Economic incentives are not peripheral sweeteners; they are the structural core that creates domestic constituencies for compliance in both capitals. Without visible, quantifiable economic benefits, neither leader can sustain the political cost of cooperation. This annex details forty reciprocal incentives (twenty for each side), the financial architecture for delivering them, and the legal protections that ensure their reliability.

4.1 Reciprocal Incentives Schedule

Every provision in this Accord is paired with a concrete, quantifiable economic benefit visible to domestic audiences. The following forty incentives are designed to create domestic constituencies for cooperation in both capitals and across the region. Each incentive is verified through the Swiss dashboard, not promised from a podium. All financial figures are estimates based on pre-crisis baselines and may vary with market conditions; the structural mechanisms are fixed, the absolute amounts are indicative.

For Iran: Twenty Verified Economic Incentives

Phase One Immediate Incentives (Days 1-30)

I-1: \$250 Million Humanitarian Release. Immediate release of frozen Iranian assets into Swiss Humanitarian Trade Arrangement (SHTA) escrow on Day 1, designated for medical supplies (including oncology drugs, insulin, vaccines), agricultural commodities (wheat, rice, vegetable oil), and civilian aviation safety parts (pre-approved part numbers for Airbus A300/A310, Boeing 737, ATR 72). Unconditional, non-reversible, 25% tariff-exempt, and processed through the Swiss channel exclusively to eliminate banking compliance delays. Estimated impact: supplies for 3 months of critical medical needs, aviation parts for return of 40% of grounded fleet to service.

I-2: Oil Export Ceiling Expansion. Suspension of secondary sanctions enforcement on purchasers of Iranian crude oil, up to 1.0 million barrels per day for 90 days, with a \$80 per barrel floor price guarantee. If market price falls below \$80, the differential is compensated through the JHTA maintenance fund. Estimated revenue impact: \$2.4 billion over 90 days at \$80 floor (vs. approximately \$800M under full sanctions). Estimated additional government revenue: \$720M (30% government take).

I-3: Civilian Aviation Reconstruction License. 90-day renewable general license permitting export of civilian aircraft spare parts to Iran. Iran's civilian fleet returns to operational status, reconnecting Iranian cities to international aviation. Estimated impact: 40% of grounded aircraft return to service within 60 days; restoration of 15 international routes by Day 90.

I-4: Designated Banking Channel. A hard-coded banking channel through UBS AG Zurich or Qatar National Bank Doha processes all medical, agricultural, and infrastructure transactions under pre-issued US Treasury comfort letters. Transactions clear mechanically per the published compliance protocol, not case-by-case. Estimated impact: elimination of 5-14 day compliance delays; 95% of whitelist transactions clear within 30 seconds.

I-5: Pre-Cleared Commercial Whitelist Activation. Swiss and European pharmaceutical and agricultural corporations pre-vetted and coded into the dashboard. Whitelist transactions clear in under 30 seconds through AI hash-match verification, bypassing human compliance review entirely during the 30-day pilot. Estimated impact: 200+ European suppliers and 150+ Iranian counterparties pre-approved; \$50M+ in trade enabled in first 30 days.

Phase Two Short-Term Incentives (Days 31-90)

I-6: Agricultural Input Surge Authorization. Unrestricted import authorization for water-treatment chemicals (chlorine, alum, polymer flocculants), civilian electrical grid transformers (up to 400kV), and agricultural inputs (nitrogen fertilizer, hybrid seeds, drip irrigation equipment) through the SHTA channel. Addresses Iran's immediate food security and electricity crisis. Estimated impact: 30% reduction in agricultural input costs; 15% improvement in grid reliability within 90 days.

I-7: Port Infrastructure Investment. JHTA maintenance fund directs 40% allocation to upgrade Iranian civilian ports (Bandar Abbas container terminal, Chabahar deep-water port) to international safety standards. Estimated investment: \$400-600 million over 24 months. Chabahar becomes a viable alternative to Gwadar for Central Asian trade.

I-8: Medical Isotope Revenue Stream. Once Fordow is converted to IMIRC, Iran receives 40% of revenue from medical isotope production distributed across the Middle East, Central Asia, and Africa. Estimated annual revenue: \$180-280 million. Creates permanent commercial incentive for maintaining civilian conversion.

I-9: Reinsurance Premium Collapse. The \$20 billion reinsurance backstop reduces maritime insurance rates for Hormuz transit from approximately 1.5% of hull value to approximately 0.15% within 30 days of JHTA certification. Iranian shipping operators (IRISL, Tidewater) save an estimated \$120-180 million annually in insurance costs.

I-10: First Asset Tranche Release. 8.33% of the 25% frozen asset pool released upon verification of first 100kg HEU transfer to Oman custody. Second 8.33% tranche at Day 60 upon second 100kg verification. Estimated value: \$500M-1.5B per tranche (depending on total frozen asset base, estimated at \$6-18B).

I-11: SWIFT Reconnection Pathway. Upon completion of the 90-day stabilization window, the SWIFT reconnection process commences for FATF-compliant Iranian banks. Full banking normalization follows through Phase Three. Estimated impact: Iranian banks can process international payments within 180 days; trade finance costs reduced by 30-50%.

I-12: Technology Transfer Dividend. During the moratorium, Iran receives controlled transfers of dual-use technologies for medical, agricultural, and industrial applications: radiation therapy equipment (linear accelerators, cobalt-60 sources), food irradiation systems (gamma irradiators), and materials science instruments (electron microscopes, X-ray diffractometers). Iranian scientists participate in IAEA technical conferences and training programs at neutral-country facilities (Vienna, Geneva, Muscat).

I-13: Regional Reconstruction Credit Facility. Access to a \$2 billion regional reconstruction credit facility for infrastructure, healthcare, and education projects in Hormozgan, Bushehr, and Khuzestan provinces. Credit at preferential rates (6-month EURIBOR + 1.5%, currently approximately 4.5%) with 10-year repayment terms and 2-year grace period. First \$200M tranche available upon Phase Two graduation.

I-14: Joint Procurement Consortium Access. Iran becomes eligible for the Joint Procurement Consortium, providing 10-18% typical savings through collective purchasing of strategic inputs: energy equipment (solar panels, wind turbines, grid components), pharmaceuticals (bulk APIs, generic formulations), and critical minerals (rare earth elements, lithium, cobalt). Estimated annual savings: \$300-500M on Iranian procurement of consortium-eligible goods.

Phase Three Medium-Term Incentives (Days 91-365)

I-15: Remaining Asset Tranches. Tranches 4-6 released upon verified milestones: permanent IHTA operational (Day 120), 180-day comprehensive compliance (Day 180), 12 months sustained compliance (Day 270). Each tranche: 5-8.33% of 25% pool. Total Phase One-Three release: 25% cap (\$1.5-4.5B estimated).

I-16: Full Sanctions Relief Architecture. Comprehensive sanctions relief covering: petrochemical exports (previously \$15B annual sector), oil services (drilling, refining technology), shipping and shipbuilding, insurance and reinsurance, and financial services (correspondent banking, trade finance, foreign investment). Administered through eight graduated tranches tied to verified performance.

I-17: LNG Export Partnership. Iran gains access to regional LNG swap arrangements through Qatar, enabling natural gas exports to Asian markets (Japan, South Korea, India) without requiring direct US-sanctioned shipping. Qatar receives Iranian gas by pipeline; Qatar delivers equivalent LNG to Asian buyers from its own production. Estimated annual revenue: \$2-3B.

I-18: Digital Payment System Coordination. Access to alternative payment corridors through QNB Doha and UBS Zurich, reducing dependency on single-currency clearing and providing resilience against future financial exclusion. Support for integration with China's CIPS and Russia's SPFS as backup systems.

I-19: Supply Chain Resilience Integration. Iranian manufacturers integrated into regional supply chain diversification programs, providing alternative sourcing options for European and Asian companies seeking to reduce single-country dependencies. Eligible sectors: automotive parts, petrochemicals, steel, textiles, food processing.

I-20: International Medical Isotope Summit Hosting. Iran hosts the annual International Medical Isotope Summit at the IMIRC facility, bringing together 200+ nuclear medicine professionals from 40+ countries. Estimated conference tourism revenue: \$15-25 million annually. Establishes Iran as a regional center of nuclear medicine excellence and creates a permanent constituency for maintaining civilian nuclear operations.

For the United States: Twenty Verified Economic Gains

Phase One Immediate Gains (Days 1-30)

U-1: Weapons-Grade Material Secured. The entire Iranian HEU stockpile transferred to IAEA custody in Oman by Day 14, verified by mass spectrometry. The material is physically outside Iran and unavailable for weapons production. US technical observers have real-time monitoring access via encrypted telemetry. This is the most significant non-proliferation achievement since the JCPOA.

U-2: Breakout Timeline Extended. Through the enrichment moratorium and facility conversion, Iran's breakout timeline is extended from approximately 2-3 weeks to more than 12 months. Continuous IAEA monitoring, mothballed centrifuges, and converted facilities create a multi-layered detection architecture that makes rapid weapons production impossible without immediate discovery.

U-3: Strait of Hormuz Open. 200+ commercial vessels transit Hormuz within 14 days of activation, rising to 3,000+ per month within 90 days. Global oil prices stabilize below \$90/barrel. US gasoline prices fall from \$4.53 to approximately \$3.20 per gallon within 60 days, providing immediate consumer relief before the midterm cycle. Estimated consumer savings: \$15-20B annually.

U-4: Naval Cost Recovery. The United States receives cost-recovery payments for American naval patrol contributions through the JHTA maintenance fund, making the arrangement revenue-positive for the US Treasury. Estimated annual recovery: \$200-300M (based on patrol hours allocated to Hormuz security).

U-5: Zero War Compensation. The Accord explicitly excludes any US payment of war compensation or damages to Iran. All Iranian economic benefits are framed as asset returns (Iran's own money) or commercial revenues (market transactions), not American taxpayer-funded reparations. No congressional appropriation required for any Iranian benefit.

Phase Two Short-Term Gains (Days 31-90)

U-6: Regional Base Preservation. All US Gulf bases remain fully operational. No force posture changes. No troop withdrawals. No base closures. The carrier transit windows in Hormuz become pre-notified rather than contested, reducing operational risk without reducing capability. Estimated cost savings from reduced force protection requirements: \$150-200M annually.

U-7: Multilateral Burden-Sharing. The JHTA distributes security costs across six parties. The 40-nation multinational maritime initiative led by France integrates into the JHTA framework, replacing unilateral US enforcement with shared international responsibility. US share of Hormuz security costs drops from approximately 70% to approximately 25%.

U-8: Iranian Proxy Stand-Down. Iran transmits formal instructions to Houthi, Hezbollah, and Iraqi militia leadership for an operational pause on attacks against US positions and commercial shipping. Confirmed attacks using Iranian-supplied weapons constitute material breach, triggering automatic stepback. Estimated reduction in attacks on US forces: 70-90% within 30 days.

U-9: LNG Export Price Stability. With Hormuz open and oil prices stabilized, global LNG markets normalize, benefiting US LNG exporters who have faced disrupted shipping routes and elevated insurance costs. US LNG export volumes to Asia return to pre-crisis levels within 90 days. Estimated additional export revenue: \$500M-1B annually.

U-10: Congressional Review Window. Tranches 3 and beyond subject to 30-day Congressional review, providing Congress meaningful oversight without blocking initial humanitarian releases. The review process is streamlined: the Administration submits a certification package; Congress has 30 days to pass a joint resolution of disapproval; absent such resolution, the tranche releases automatically.

U-11: Intelligence Sharing Enhancement. Through the JHTA Maritime Operations Cell and the Shadow Escalation Attribution Cell, the US gains enhanced maritime domain awareness and early warning of regional security developments. Integration of Omani, Qatari, and UAE maritime intelligence into US analytical products.

U-12: Cyber Operations Stabilization. Category I protected infrastructure (nuclear monitoring systems, banking settlement, maritime navigation) placed under strict non-aggression protocol. Tier 2 breach response for any violation. Estimated reduction in state-sponsored cyber attacks on US critical infrastructure: 40-60%.

U-13: European Ally Alignment. The multilateral framework aligns European allies (particularly France, Germany, UK) behind a unified approach to Iran, reducing transatlantic friction over Iran policy. European participation in JHTA, sanctions relief coordination, and economic reconstruction creates shared stakes in framework success.

U-14: Asian Partner Confidence. Japan, South Korea, and India gain confidence in Persian Gulf stability, maintaining energy flow and reducing demand for US security guarantees in the region. Asian participation in the Insurance-Risk Consortium and Reconstruction Credit Facility creates financial stakeholders in framework durability.

Phase Three Medium-Term Gains (Days 91-365)

U-15: Permanent Institutional Architecture. The IHTA, JHTA, Swiss dashboard, and tranche system create a permanent verification architecture that outlives any single administration. No future President faces the same binary choice between war and capitulation. The next administration inherits functioning institutions, not a crisis requiring immediate military intervention.

U-16: Regional Security Charter Integration. A formal Regional Security Charter creates structured diplomatic channels for addressing grievances, reducing the likelihood of future military confrontations requiring US intervention. The Charter provides a mechanism for resolving disputes before they escalate to the point of requiring US military response.

U-17: Iraq Stabilization Module. Structured de-escalation between Iran and Iraq reduces the burden on US forces in Iraq and creates a pathway for gradual US force reduction without creating a security vacuum. Estimated pathway to 50% force reduction in Iraq within 24 months.

U-18: Israel Parallel Reassurance. A separate reassurance mechanism ensures Israel's security concerns are addressed through intelligence sharing, early warning, and qualitative military edge preservation. The early warning channel provides 72-hour advance notification of any significant nuclear changes. Red line clarity eliminates Israeli incentive for unilateral military action.

U-19: Economic Market Access. Stabilization opens Iranian markets for US agricultural, pharmaceutical, and technology exports through third-country channels (UAE, Qatar, Oman), creating American jobs in key export sectors. Estimated additional US export revenue: \$1-2B annually through third-country channels.

U-20: Legacy Achievement Framework. The Accord provides the architecture for a historic diplomatic achievement: the first verifiable, reciprocal US-Iran stabilization framework since 1979. The institutional architecture, verification systems, and regional security mechanisms create a platform for future diplomatic progress on missiles, regional security, and comprehensive normalization. No US President since Carter has achieved a verifiable, IAEA-confirmed Iranian nuclear commitment.

4.2 Synchronized Dual-Lift and Blockade Architecture

On Day 7, both blockades lift simultaneously within a **60-second UTC window** under observation by neutral parties. The sequence is choreographed to eliminate any appearance of one side conceding first. This is the most symbolically critical moment of the entire Accord; if either side appears to have moved first, domestic hardliners will attack the agreement as capitulation.

The 60-Second UTC Synchronization

UTC Time	Iranian Action	US Action	Neutral Verification
T-60 minutes	IRGC Navy Commander transmits STANDBY code to Maritime Operations Cell via Omani hotline	5th Fleet Commander transmits STANDBY code to Maritime Operations Cell via Omani hotline	Omani Rear Admiral logs both STANDBY signals with timestamps; publishes confirmation to dashboard

T-30 minutes	IRGC small craft (under 15m) begin withdrawal to 5nm anchorage positions	US Navy patrol boats begin withdrawal to 5nm from 12nm baseline	Lloyd's List AIS tracking confirms movements of both fleets; Omani radar stations verify
T-15 minutes	IRGC reports "all small craft at anchor" to Maritime Operations Cell	US Navy reports "all patrols at station" to Maritime Operations Cell	Omani naval observers visually confirm positions; AIS data corroborates
T-5 minutes	Final readiness check: both commanders confirm GO status through Omani hotline		
T=0	Iran issues Hormuz Opening Declaration via JHTA portal and dashboard	US issues Naval Blockade Lift Declaration via JHTA portal and dashboard	Swiss dashboard timestamps both declarations; must be within 60 seconds; Omani Rear Admiral certifies simultaneity
T+5 minutes	JHTA Maritime Operations Cell activates transit coordination	First humanitarian-flagged convoy (3 vessels) enters transit corridor	AIS tracking confirms first movements; dashboard updates transit count
T+15 minutes	First JHTA-authorized commercial vessel commences transit	US Coast Guard cutter assumes standby position at corridor midpoint	Omani naval observers confirm transit; dashboard count: 1
T+24 hours	24-Hour Bright-Line Period ends. Full transit operations normalized. Dashboard publishes Day 1 transit report: target 50+ vessels.		

Failure Protocol: If either side fails to complete its step by T=0, the sequence pauses — the other side does not proceed but also does not reverse completed steps. The sequence is ratcheted forward, not subject to rollback over individual disputes. If the failure persists beyond T+60 minutes, the 48-hour technical grace period activates. If the failure persists beyond 48 hours, the issue is escalated to the Coordination Secretariat Crisis Response Cell.

4.3 Asset Return with Econ-to-Nuclear Pegging

Tranche	Timing	Amount	Nuclear Benchmark	Trigger	Reversibility
Pilot	Day 1	\$250M	IAEA access granted	Signature + IAEA access confirmation	Non-reversible
Tranche 1	Day 30	8.33% of 25% pool	First 100kg HEU in Oman custody	IAEA mass spec verified	Non-reversible
Tranche 2	Day 60	8.33% of 25% pool	Second 100kg HEU transferred	60-day verified compliance	Non-reversible
Emergency	Any	\$50M	N/A	WHO-certified medical disaster or earthquake	Permanently unfreezable
Tranche 3	Day 90	8.33% of 25% pool	All HEU transferred; moratorium declared	JHTA operational; 30-day Congressional review	30-day remediation window
Tranche 4	Day 120	8.33% of 25% pool	Permanent IHTA operational; Fordow Phase B initiated	JIG material-breach review	JIG review
Tranche 5	Day 180	5% of 25% pool	180-day comprehensive compliance; SAR-3 completed	JIG review	JIG review
Tranche 6	Day 270	5% of 25% pool	12 months sustained compliance; moratorium pre-review initiated	RCSA framework review	RCSA review

Reserve	Day	Balance	of	25%	Full	RCSA	Phase	2-3	RCSA	risk	appetite	RCSA
	365+	pool			compliance				framework			framework

Asset Pegging Formula: Total Phase One-Three release is capped at 25% of total frozen assets within the first 90 days, per US requirements. Each 100kg HEU milestone equals 8.33% of the 25% pool. The remaining 75% is released through the successor framework on a performance basis. No war compensation clause is included. The framework explicitly excludes any US payment of formal war damages.

Estimated Values: Based on estimated frozen assets of \$6-18 billion (varying by source and valuation methodology), the 25% Phase One-Three release represents approximately \$1.5-4.5 billion. The \$250M pilot tranche is unconditional and releases on Day 1 regardless of performance. Tranches 1-2 (non-reversible) represent approximately \$500M-1.5B each. The emergency \$50M is permanently segregated and unfreezable.

4.4 Extraterritorial Litigation Shield

Any funds transferred to the SHTA or Swiss Dashboard escrow are **legally declared immune from civil attachment, private lawsuits, or domestic judicial asset forfeitures** in Western courts during the 30-day window and for the duration of the Accord. This estoppel shield is binding on both parties through four parallel legal instruments:

(1) US Executive Order: The US President issues a binding executive order on Day Zero, directing all federal courts to dismiss any civil action seeking to attach, freeze, or seize assets held in the SHTA escrow. The order cites the President's constitutional authority over foreign affairs and the necessity of preserving diplomatic negotiations. The order is published in the Federal Register and transmitted to all federal district courts.

(2) Iranian Council Decree: Iran's Council of Economic Coordination (chaired by the President, with the heads of the legislative and judicial branches) issues a corresponding decree establishing the legal immunity of escrowed assets under Iranian law. The decree is published in the Official Gazette.

(3) Swiss Federal Court Order: The Swiss Federal Tribunal issues an order recognizing the escrow's diplomatic immunity under the Vienna Convention on Diplomatic Relations, as the escrow is administered by the Swiss Federal Department of Foreign Affairs for diplomatic purposes.

(4) UK High Court Order: If any frozen assets are held in London (estimated at \$500M-2B), the UK High Court issues an order recognizing the shield's validity under English law, preventing attachment by UK courts.

This prevents private legal groups, terrorism victims, or political actors from freezing Iranian state funds the moment they move into accessible accounts, which would immediately flatline the financial mechanics. Historical precedent: in 2000, a US court nearly froze Iranian assets needed for the Algiers Accords implementation; this shield prevents a recurrence.

4.5 Secondary Tariff Carve-Out

Transactions routed through the Swiss Dashboard and the SHTA are **legally categorized as exempt from the US 25% global secondary tariff mandate**. The US Treasury issues a binding OFAC guidance letter on Day Zero confirming that all SHTA-processed transactions in approved humanitarian, agricultural, and civilian infrastructure categories carry tariff-exempt status.

Covered Categories: Pharmaceutical shipments (WHO Essential Medicines List items), agricultural inputs (fertilizer, seeds, equipment), water-treatment chemicals, civilian electrical equipment (transformers, switchgear, up to 400kV), medical devices (CE-marked or FDA-approved), food products (non-luxury), and humanitarian supplies (UN-certified).

Excluded Categories: Military equipment and dual-use technology not on the whitelist, luxury goods (as defined by OFAC), petroleum products (handled through separate oil ceiling mechanism), precious metals and gemstones, and any goods destined for entities on the SDN list.

Legal Mechanism: The carve-out operates through an OFAC General License (GL-HORMUZ-1) issued on Day Zero. The General License explicitly states that all transactions authorized under the SHTA are exempt from any secondary tariff, duty, or trade restriction imposed by Executive Order or statute. The General License is published on the OFAC website and distributed to all US financial institutions. European and Asian banks receive the General License through the Swiss facilitator as legal insulation before processing any authorized tranche.

Without this carve-out: European and Asian banks would refuse to touch even humanitarian tranches if they feared a technical ambiguity could trigger a 25% tariff on their entire US export portfolio. A single Swiss bank processing \$10M in humanitarian transactions could face a \$2.5B tariff liability if the carve-out were ambiguous. Explicit legal insulation is required on Day Zero.

4.6 Oil Floor Price and Energy Market Stabilization

The 1.0 million barrels per day crude oil allowance is anchored to a **\$80 per barrel floor price**. If global oil markets crash and the Brent crude price falls below \$80/barrel, the differential is compensated through the JHTA maintenance fund to ensure Iran's economic return remains politically viable.

Mechanism

On a weekly basis (every Monday at 14:00 UTC), the average Brent closing price for the previous week (Friday close through Thursday close) is compared to the \$80 floor. If the weekly average is below \$80, the JHTA calculates the differential per barrel and multiplies by Iran's authorized export volume for that week. The resulting amount is transferred from the JHTA International Maritime Safety Account to Iran as a "market stabilization payment."

Example Calculation: Week of June 1-7: Brent average = \$72/barrel. Floor differential = \$80 - \$72 = \$8/barrel. Iran's authorized export = 7.0M barrels (1.0 mb/d x 7 days). Stabilization payment = \$8 x 7.0M = \$56M. Payment is processed through the SHTA within 72 hours of calculation.

Cap: The floor price guarantee is capped at \$20 per barrel differential (maximum payment when Brent falls to \$60 or below). If Brent falls below \$60, the payment remains at \$20/barrel. This prevents unlimited US exposure in a severe market downturn. The cap is reviewed at each phase graduation and may be adjusted by mutual agreement.

Duration: The floor price guarantee applies for the first 365 days of the Accord. After Day 365, it is subject to renewal by mutual agreement through the Phase Four successor framework. The guarantee is classified in US accounts as a waterway security cost (compensating Iran for maintaining safe transit conditions during low-price periods), not as a subsidy to Iran.

Classification: The payment is classified as a "waterway maintenance cost-recovery" in JHTA accounting, not a subsidy to Iran. This preserves its political acceptability in Washington. The legal

basis is JHTA Charter Article 14(b): "Member states shall contribute to market stabilization payments as necessary to maintain the economic viability of waterway security provision."

4.7 Regional Reconstruction Credit Facility

A dedicated \$2 billion Regional Reconstruction Credit Facility is established under the JHTA Charter, providing preferential-rate financing for civilian infrastructure projects in Iran's coastal provinces. The Facility addresses the reconstruction needs created by years of sanctions-induced infrastructure degradation while creating visible economic benefits that sustain domestic political support for the Accord.

Capitalization Structure

Contributor				Amount	Instrument	Terms
US	International	Development	Finance	\$600M	Senior loans	10-year, 4.5% fixed, 2-year grace
Corporation						
Qatar Investment Authority				\$500M	Mezzanine debt	10-year, 5.5% fixed, 2-year grace
Oman Sovereign Wealth Fund				\$400M	Preferred equity	6% coupon, convertible to common
European Investment Bank				\$300M	Senior loans	10-year, 4.0% fixed, 3-year grace
Asian Infrastructure Investment Bank				\$200M	Senior loans	10-year, 4.25% fixed, 2-year grace

Eligible Projects and Selection Criteria

Projects must meet all of the following criteria: (a) civilian infrastructure (no military or dual-use application); (b) located in Hormozgan, Bushehr, or Khuzestan provinces; (c) IAEA-confirmed non-military use; (d) environmental impact assessment completed; (e) cost-benefit analysis demonstrating positive return; (f) local employment impact (minimum 30% local labor); (g) no involvement of SDN-listed entities. Projects are selected by a joint Iranian-JHTA technical committee (3 Iranian members, 3 JHTA members, 1 independent expert) with decisions published to the dashboard.

Project Categories

Water Treatment and Desalination: construction and upgrade of municipal water treatment plants, desalination facilities for coastal communities, and wastewater treatment systems. **Civilian Port Modernization:** container terminal upgrades at Bandar Abbas, deep-water berth construction at Chabahar, and navigational aid installation. **Renewable Energy:** solar photovoltaic installations (target 500MW), wind farms (target 200MW), and grid connection infrastructure. **Healthcare Facilities:** hospital construction and renovation, clinic equipment, and ambulance services. **School Renovation:** primary and secondary school infrastructure, vocational training centers, and digital education equipment. **Road Infrastructure:** provincial road repair, bridge maintenance, and public transit systems.

4.8 Joint Procurement and Supply Chain Resilience

Iran becomes eligible for the **Joint Procurement Consortium**, a multilateral purchasing mechanism that provides 10-18% typical savings through collective purchasing of strategic inputs. The Consortium operates as a non-profit entity under Swiss law, headquartered in Geneva.

Procurement Categories and Estimated Savings

Category	Annual Iranian Demand (est.)	Consortium Price	Market Price	Savings
Energy Equipment	\$2.5B	Consortium bulk rate	Individual purchase	12-15%
Pharmaceutical APIs	\$1.8B	Volume discount	Spot market	15-18%
Agricultural Machinery	\$800M	OEM direct	Dealer network	10-12%
Critical Minerals	\$600M	Long-term contract	Spot market	8-15%
Medical Technology	\$400M	Group purchase	Individual tender	12-18%

Supply Chain Resilience Integration

Iranian manufacturers are integrated into regional supply chain diversification programs, providing alternative sourcing options for European and Asian companies seeking to reduce single-country dependencies. This creates a permanent commercial incentive for maintaining the Accord: Iranian manufacturers become embedded in regional supply chains, making disruption costly for all parties. Eligible Iranian sectors: automotive parts (engine components, electrical systems), petrochemicals (methanol, urea, polymers), steel (flat products, long products), textiles (carpets, technical textiles), and food processing (dried fruits, saffron, pistachios).

4.9 Banking Normalization and SWIFT Reconnection

The SWIFT reconnection process is phased to manage risk and build confidence gradually. Each phase has specific entry criteria, operational parameters, and exit conditions.

Phase One: Limited Reconnection (Days 90-180)

Entry criteria: 90 consecutive days of verified compliance; Iran actively engaged with FATF (either compliant or implementing action plan); IAEA certification of moratorium maintenance; JHTA operational certification. Scope: limited SWIFT access for 3 pre-approved Iranian banks (Bank Mellat, Bank Tejarat, Parsian Bank) processing whitelist transactions only. Transaction limit: \$10M per transaction, \$100M per month per bank. Monitoring: all transactions reviewed by Swiss auditors within 48 hours; monthly compliance reports to OFAC; quarterly IAEA verification of no sanctions evasion.

Phase Two: Expanded Reconnection (Days 181-365)

Entry criteria: 180 consecutive days of verified compliance; Phase One banks demonstrate 100% compliance; no sanctions evasion detected; Congressional certification (non-binding but politically important). Scope: expanded SWIFT access for additional 5 Iranian banks. Transaction limit: \$25M per

transaction, \$250M per month per bank. Monitoring: risk-based audit (higher-value transactions subject to enhanced review); correspondent banking relationships re-established with select European (Commerzbank, Intesa Sanpaolo) and Asian (Mizuho, ICBC) banks.

Phase Three: Full Normalization (Year 2+)

Entry criteria: 365 consecutive days of verified compliance; FATF full compliance; RCSA Phase 2 ratification. Scope: Iranian Central Bank (CBI) reconnected to international payment systems; full correspondent banking network restored; Iranian rial trading resumed on international forex markets. Monitoring: standard FATF-compliant monitoring; no special restrictions beyond those applied to comparable countries.

4.10 Insurance-Risk Consortium and Reinsurance Backstop

The **\$20 billion reinsurance backstop** is the financial instrument that makes Hormuz transit commercially viable. Without it, insurance rates of 1.5% of hull value make many voyages unprofitable, and Lloyd's of London refuses to underwrite Persian Gulf routes. With it, rates drop to 0.15% and shipping resumes.

Consortium Structure

The consortium is led by Lloyd's of London (\$5B exposure capacity), backed by the US International Development Finance Corporation (\$10B, callable over 5 years), and the Oman Sovereign Wealth Fund (\$5B, invested as preferred equity). Swiss Re provides overarching reinsurance coverage. The consortium operates as a standalone legal entity (Hormuz Transit Insurance Ltd, HTIL) incorporated in Bermuda with operational headquarters in London.

Coverage and Premiums

Coverage Type	Limit per Vessel	Limit per Incident	Premium
Hull and Machinery	\$500M	\$500M	0.05% of hull value
Cargo	\$200M	\$500M (aggregate)	0.03% of cargo value
Protection and Indemnity	\$50M	\$100M	0.02% of hull value
War Risks	\$500M	\$1B (aggregate)	0.03% of hull value
Environmental Liability	\$1B	\$1B	0.02% of cargo value
Total			0.15% of hull value

Activation and Surplus Distribution

The consortium activates upon JHTA certification of 200 authorized transits within a 30-day period. Before activation, standard commercial insurance rates apply (1.0-1.5% of hull value). After 365 days of operation, if claims are below 30% of premiums collected, surplus is returned to participants as a dividend proportional to their premium contributions. If claims exceed 70% of premiums, the consortium may adjust premiums with 90 days' notice, subject to JHTA Council approval.

Claims Process: Claims are filed through the JHTA portal within 30 days of incident. HTIL appoints an independent surveyor within 48 hours. Claim decision within 30 days of surveyor report. Appeals to

the JHTA Independent Audit Panel. Payment within 14 days of claim approval.

Part V: Regional Security Architecture

This annex builds the regional architecture that transforms a bilateral US-Iran stabilization mechanism into a durable multilateral security framework. The goal is not merely to resolve the immediate crisis but to create institutional mechanisms that prevent future crises from escalating to military confrontation. Every provision in this annex is designed to be implementable within the Phase Three timeline (Days 121-365) and to create stakeholders across the region who have vested interests in the Accord's durability.

5.1 Distributed Facilitating State Matrix

The Accord replaces single-point-of-failure guarantors with a six-domain distributed matrix. Each facilitating state operates within a clearly defined domain with no overlapping authority. This architecture ensures that no single state can unilaterally collapse the framework, and no single state bears disproportionate responsibility. The matrix is designed to be resilient: if any facilitating state withdraws or becomes unable to perform its functions, the remaining five can absorb its responsibilities temporarily.

State	Domain	Core Functions	Personnel	Budget	Backup
Oman	Maritime De-escalation	Hotline management, naval encounter facilitation, Hormuz transit oversight, airspace stand-down verification, SAR exercise coordination, bilateral US-Iran military hotline	50 officers, 4 vessels, 2 radar stations	\$15M annually (JHTA funded)	Qatar (maritime); Pakistan (diplomatic)
Switzerland	Financial Verification	Escrow administration, asset transfer verification, sanctions relief monitoring, dashboard hosting, dual-key authentication management	12 officers (Geneva), 8 officers (Muscat backup)	\$8M annually (administrative fees)	Qatar (liquidity); UN (procedural)
Qatar	Escrow and Liquidity	Emergency liquidity facility (\$500M bridging), bridging finance for humanitarian transactions, LNG swap arrangements for Iranian energy exports	8 financial officers, 24/7 trading desk	\$5M annually (self-funded through fees)	Oman (liquidity); Switzerland (escrow)
IAEA	Nuclear Verification	Enrichment monitoring, stockpile custody in Oman, facility inspection, seal verification, mass spectrometry, quarterly certification reports	25 inspectors (Iran), 10 analysts (Vienna), 5 custody officers (Muscat)	\$20M annually (assessed contributions + JHTA allocation)	UN (procedural oversight)

UN	Procedural Mediation	Governance facilitation, dispute resolution, deadlock breaking, legitimacy certification, reconstitution conference convening	6 political officers (New York), 4 legal officers	\$3M annually (regular budget)	Pakistan (emergency convening)
Pakistan	Emergency Diplomatic Convening	High-level crisis summits, backchannel facilitation, leadership relay, regional diplomatic coordination	4 senior diplomats (Islamabad), 2 officers (Muscat)	\$2M annually (self-funded)	UN (procedural); Oman (regional)

Rotating Facilitation

The Joint Coordination Secretariat operates under rotating facilitation cycles. The facilitating state rotates quarterly among Oman, Switzerland, and Qatar. The rotating facilitator has: convening authority (can call emergency sessions of the Coordination Secretariat), agenda-setting rights (determines the order of business for Secretariat meetings), and procedural mediation powers (can propose procedural solutions to disputes), but no substantive voting power (cannot override the decisions of either capital). This prevents any single state from dominating the framework and ensures balanced representation.

Rotation Schedule: Q1: Oman (leverages Omani maritime expertise during initial transit operations); Q2: Switzerland (leverages Swiss financial expertise during first asset tranche releases); Q3: Qatar (leverages Qatari liquidity during SWIFT reconnection); Q4: Oman (returns to Oman for annual review and Phase Three graduation). The rotation schedule is fixed for Year 1 and reviewed at the Day 365 comprehensive review.

5.2 Regional Security Charter

The **Regional Security Charter** is a separate but linked instrument establishing structured diplomatic channels for addressing regional grievances. It is not a mutual defense pact and creates no military obligations. Its purpose is to reduce the likelihood of future military confrontations by providing institutionalized dialogue mechanisms. The Charter is open to signature by all states bordering the Persian Gulf and the Gulf of Oman, plus Egypt and Jordan.

Charter Provisions

Article 1 — Non-Aggression Commitment: All signatories commit to resolving disputes through the Charter's mechanisms rather than military force. This does not affect inherent rights of self-defense under UN Charter Article 51. The non-aggression commitment is politically binding, not legally enforceable through the Charter's dispute resolution mechanism.

Article 2 — Regional Consultative Council: A standing council comprising representatives from Iran, Saudi Arabia, UAE, Qatar, Oman, Kuwait, Iraq, Bahrain, and Egypt meets quarterly to discuss regional security concerns. The council has no decision-making authority; it is a forum for dialogue and early warning. Council meetings are hosted on a rotating basis. Agenda items may be proposed by any member; the hosting member sets the final agenda.

Article 3 — Hotline Network: A dedicated communications network connecting military command centers of all signatories, operated by Oman. The network uses encrypted voice and data links with 99.9% uptime SLA. The network is tested monthly (first Monday of each month at 10:00 UTC) and

cannot be disconnected without 30 days' notice to the UN Secretary-General. Disconnection without notice is considered a material concern under the Charter.

Article 4 — Confidence-Building Measures: Annual military transparency exchanges: notification of exercises above brigade level (14 days advance notice), observation of selected exercises (2 invited observers per signatory), annual defense white paper exchange (unclassified summaries), and port visit exchanges between coast guards (minimum 2 per year). Joint counter-piracy operations in the Gulf of Aden (coordinated through the existing Djibouti Code of Conduct mechanism).

Article 5 — Mediation Protocol: Any signatory may request mediation by the UN Secretary-General or a mutually agreed neutral party. Mediation is non-binding but mandatory — parties must participate in good faith for a minimum of 30 days before considering other options. If mediation fails after 60 days, the dispute may be referred to the International Court of Justice by mutual consent.

5.3 GCC Consultative Chamber

The GCC Consultative Chamber provides a structured mechanism for Gulf Cooperation Council members to engage with Iran on economic, environmental, and cultural matters without requiring full diplomatic normalization. It operates as a sub-body of the Regional Security Charter and is designed to create a pathway for incremental Iranian-GCC engagement that builds trust over time.

Mandate: Economic cooperation (trade facilitation, investment protection, joint infrastructure projects, labor mobility agreements), environmental protection (Persian Gulf marine conservation, air quality monitoring, climate adaptation, oil spill response coordination), cultural exchange (university partnerships, heritage preservation, tourism promotion, sports exchanges), and disaster response coordination (earthquake, oil spill, pandemic, nuclear/radiological incident).

Structure: Co-chaired by one GCC member (rotating annually among Saudi Arabia, UAE, Kuwait, Qatar, Oman, Bahrain) and Iran. Secretariat provided by the GCC General Secretariat in Riyadh. Meetings quarterly (March, June, September, December), with emergency sessions convenable within 48 hours upon request of any member supported by at least two other members.

Decision-Making: Consensus required for all decisions. If consensus cannot be achieved, the matter is referred to the Regional Consultative Council for discussion (no binding authority). All decisions are published to the dashboard and to the public unless classified as sensitive by unanimous consent.

5.4 Israel Parallel Reassurance Mechanism

Israel is not a party to the Accord but has legitimate security concerns that must be addressed to prevent unilateral Israeli military action that could collapse the framework. The Parallel Reassurance Mechanism operates through separate bilateral channels between the US and Israel, transparent to Iran only in summary form. The Mechanism is designed to provide Israel with sufficient confidence in the Accord's enforcement that it has no incentive to act unilaterally.

Reassurance Components

Intelligence Sharing Enhancement: The US provides Israel with enhanced intelligence on Iranian nuclear activities through the IAEA's existing verification reports (which Israel receives simultaneously with all other IAEA Board members), plus additional US technical intelligence on Iranian missile developments (subject to US classification review). This ensures Israel maintains

situational awareness without requiring independent military reconnaissance that could trigger Iranian defensive responses.

Qualitative Military Edge Preservation: The US reaffirms its commitment to maintaining Israel's qualitative military edge (QME) in the region. Any arms sales to Gulf states resulting from the Accord are subject to QME review by the Defense Security Cooperation Agency. The US commits to accelerating delivery of previously agreed F-35 aircraft (additional 12 aircraft within 18 months) and Iron Beam laser defense systems (operational deployment within 24 months).

Early Warning Protocol (Tel Aviv Channel): A dedicated early warning channel provides Israel with 72-hour advance notification of any significant changes to the Accord's nuclear provisions. If Iran begins reactivating mothballed centrifuges, expels IAEA inspectors, or exceeds the 3.67% enrichment ceiling, Israel receives immediate notification through this channel. The channel is staffed 24/7 by US and Israeli intelligence officers.

Red Line Clarity: The US explicitly communicates to Israel that the following would trigger immediate US action, including military options: any Iranian enrichment above 20%, any Iranian expulsion of IAEA inspectors for more than 48 hours, any Iranian transfer of nuclear material to third parties (state or non-state), any Iranian weaponization activity (high-explosive testing, neutron source development, re-entry vehicle modification), or any Iranian attack on Israeli territory using weapons of mass destruction. These red lines are shared with Iran through the Swiss facilitator, creating mutual clarity about the boundaries of acceptable behavior.

5.5 Iraq Stabilization Module

The Iraq Stabilization Module addresses the Iran-Iraq relationship as a distinct sub-framework within the Accord. Iraq's position — sharing long borders with both Iran and US-allied states, hosting both Iranian-affiliated militias and US military forces, and struggling with internal governance challenges — makes it a potential flashpoint that could derail the broader framework. The Module is designed to reduce Iraq-related tensions without requiring either Iran or the US to make concessions on their core positions.

Iraqi Sovereignty Framework

Both Iran and the US commit to respecting Iraqi sovereignty and territorial integrity as defined by UN Security Council Resolution 1723 and the Iraqi Constitution. Iran commits to reducing material support for Iraqi militias (Kataib Hezbollah, Asaib Ahl al-Haq, Harakat Hezbollah al-Nujaba) below the threshold of armed confrontation with US forces or Iraqi security forces. The reduction is verified through: decreased weapons shipments (monitored through border surveillance), reduced financial transfers (monitored through Iraqi banking data shared with the Coordination Secretariat), and operational pause directives (monitored through signals intelligence shared with the US). The US commits to coordinating any military operations in Iraq with the Iraqi government through the Joint Operations Command, and to providing 72-hour advance notice to the Iraqi government of any unilateral operations.

Militia Transition Protocol

Iranian-affiliated Iraqi militias are offered a structured transition pathway with three options: (a) Integration into Iraqi security forces, subject to US and Iranian joint vetting (background check, weapons inventory, loyalty assessment), with integrated personnel receiving Iraqi government

salaries and benefits; (b) Demobilization with economic reintegration support (vocational training, small business grants, agricultural land allocation), funded through the Regional Reconstruction Credit Facility (\$50M allocated for militia reintegration); (c) Political party registration without armed wings, subject to Iraqi electoral law and de-Baathification review. The transition is voluntary and incentive-based, not coercive. Militias that refuse all three options are subject to continued Iraqi security force pressure, with US support as requested by the Iraqi government.

Border Security Cooperation

Joint Iranian-Iraqi border patrols with UN observation, targeting smuggling and cross-border militant movement without restricting legitimate trade. The JHTA provides technical assistance for border infrastructure: vehicle inspection equipment, communications systems, and personnel training. A Border Coordination Center is established in Kermanshah (Iran) with a liaison office in Erbil (Iraq). The Center operates 24/7 during the initial 180 days, transitioning to daytime-only operations after successful demonstration of cooperation.

Economic Reconstruction

\$500 million in dedicated reconstruction funding for southern Iraqi provinces (Basra, Maysan, Dhi Qar), funded through the Regional Reconstruction Credit Facility. Projects include: water treatment plants (3 facilities, serving 2M people), electricity grid repair (transmission lines and substations), healthcare facilities (2 hospitals, 10 clinics), road infrastructure (200km of provincial roads), and agricultural support (irrigation systems, seed distribution). All projects are implemented by Iraqi contractors with international technical assistance, creating local employment and visible economic improvement.

5.6 Proxy Governance and Regional Baskets

The Accord recognizes that Iranian proxy relationships with Hezbollah, the Houthis, Iraqi militias, and Syrian-affiliated groups are a reality that cannot be resolved through a US-Iran bilateral instrument. Attempting to include proxy disarmament in the bilateral Accord would guarantee failure on both sides: the US would view any proxy continuation as Iranian bad faith, while Iran would view proxy disarmament as unilateral surrender of strategic leverage. Instead, the Accord creates "Regional Baskets" — structured sub-frameworks for addressing each proxy relationship through multilateral diplomacy.

The Four Regional Baskets

Basket	Proxy	Primary Forum	Objective	Timeline	Key States
Levant Basket	Hezbollah	UN-facilitated; Lebanon as host	De-escalation on Israel-Lebanon border; Lebanese state authority expansion into Hezbollah-controlled areas; Blue Line demarcation	12-18 months	Lebanon, Israel, Iran, US (observer)
Yemen Basket	Houthis	UN-facilitated; Oman as host	Sustained ceasefire; humanitarian access to all governorates; political transition framework; Saudi border security	Ongoing (building on 2025 progress)	Yemen, Saudi Arabia, Oman, Iran, UAE

Iraq Basket	Iraqi militias	Iraqi government-led; Iran and US as observers	Militia integration/demobilization; Iraqi sovereignty consolidation; US force reduction pathway	18-24 months	Iraq, Iran, US, UN
Syria Basket	Syrian government/allied militias	Arab League-facilitated; Jordan as host	Stabilization; refugee return reconstruction counter-terrorism coordination	24-36 months	Syria, Jordan, Arab League, Iran, Russia, Turkey

Non-Acknowledgment Protocol: Neither Iran nor the US must publicly admit control over proxy forces. The Regional Baskets are framed as multilateral stabilization efforts addressing internal conflicts, not proxy management. This protects both parties' domestic political positions while enabling practical de-escalation. Iran participates as a "regional stakeholder" not as a "patron state." The US participates as a "international partner" not as a "counter-proxy force."

5.7 Shadow Escalation Attribution Cell

The Shadow Escalation Attribution Cell (SEAC) is a dedicated analytical body within the Joint Coordination Secretariat responsible for determining attribution of ambiguous attacks, cyber incidents, and proxy actions that could escalate the framework. SEAC addresses the fundamental attribution problem: when an attack occurs and the perpetrator is unclear, both sides tend to blame each other, escalating toward confrontation. SEAC provides an independent, technically grounded assessment that reduces the risk of miscalculation.

SEAC Functions and Procedures

Incident Receipt: Any signatory (US, Iran, Oman, Qatar, JHTA Secretariat, IAEA) may report an ambiguous incident to SEAC through the dashboard. The report must include: time and location, description of the incident, available evidence (photos, signals data, witness accounts), and the reporting party's preliminary assessment. SEAC acknowledges receipt within 2 hours.

Rapid Assessment Team Deployment: For maritime or physical incidents, SEAC deploys a Rapid Assessment Team within 24 hours. The team consists of: one forensic expert (explosives, cyber, or maritime depending on incident type), one intelligence analyst (neutral — not from US or Iran), and one local liaison (from the nearest facilitating state). The team has 72 hours to conduct on-site assessment and submit a preliminary report.

Attribution Levels: Level 1 — Confirmed (95%+ confidence, multiple independent corroborating sources); Level 2 — Highly Likely (80-95% confidence, strong evidence with minor gaps); Level 3 — Likely (60-80% confidence, plausible but with significant uncertainty); Level 4 — Unclear (below 60% confidence, insufficient evidence for attribution). Only Level 1 and 2 attributions can trigger Stepback procedures. Level 3 triggers enhanced monitoring. Level 4 triggers the Cooling-Off Default.

Rogue Commander Protocol

If an attack is attributed to a proxy but evidence suggests the proxy acted without its patron's authorization (a "rogue commander" scenario), SEAC issues a Rogue Commander Assessment. The patron state has 24 hours to publicly condemn the attack and commit to preventing recurrence. If the patron complies, the incident is treated as a Tier 1 technical delay (not a material breach). If the

patron does not comply, the incident is treated at the appropriate Tier 2+ level. The Rogue Commander Protocol provides a face-saving exit for patron states whose proxies have acted independently.

5.8 Cyber Conflict Stabilization

The Cyber Operations Stabilization Module protects critical infrastructure categories from cyber attacks during the Accord's operation, while allowing normal cybersecurity competition in non-protected domains. The Module recognizes that complete cyber disarmament is neither possible nor verifiable; instead, it creates protected categories where attacks are prohibited, while permitting defensive and intelligence-gathering operations in all domains.

Protected Infrastructure Categories

Category	Infrastructure	Restraint Required	Violation Response	Verification
Category I (Critical)	Nuclear monitoring systems (IAEA cameras, seal networks, mass spectrometry links), banking settlement systems (SWIFT, SHTA, correspondent banking), maritime navigation aids (AIS, GPS differential, lighthouse systems), JHTA/Swiss dashboard infrastructure (servers, communication links, authentication systems)	Strict non-offensive cyber operations; reconnaissance beyond passive monitoring; no preparation of attack infrastructure	Tier 2 breach response; emergency session within 24h; potential suspension of corresponding asset tranche	Endpoint detection and response (EDR) on all Category I systems; weekly vulnerability scans; quarterly penetration tests by neutral experts
Category II (Important)	Humanitarian logistics (WFP supply chain, medical distribution), medical supply chains (pharmaceutical manufacturing, cold chain), pipeline control systems (oil, gas, water), civilian aviation safety systems (ATC, collision avoidance)	No offensive operations causing disruption; defensive monitoring permitted; no ransomware	Tier 3 response; 72-hour review; potential JHTA Council session	Monthly security audits; incident reporting within 6 hours
Category III (Commercial)	General commercial infrastructure, telecommunications (non-government), civilian aviation (non-safety), retail banking (non-settlement)	No persistent disruption; no ransomware on critical nodes; no attacks causing mass casualties	Tier 1 diplomatic resolution; technical consultation	Quarterly audits; annual vulnerability assessment

Incident Notification and Response

Category I/II incidents must be reported to the Coordination Secretariat within 6 hours of detection. Failure to report is a technical delay (Tier 1), not a breach. The report must include: affected system category, nature of the incident (intrusion, disruption, data exfiltration), evidence of attacker identity (if available), and mitigation measures taken. SEAC conducts attribution assessment within 72 hours. Response is proportionate to attribution level and category.

5.9 Infrastructure Protection Rules

The Infrastructure Protection Rules establish a comprehensive framework for safeguarding civilian critical infrastructure across all signatory states during the Accord's operation. These rules apply to all parties and all military operations, not just cyber operations. They are designed to prevent the pattern seen in previous conflicts where civilian infrastructure was deliberately targeted to create humanitarian pressure.

Rule 1 — Energy Infrastructure

No attacks on civilian power generation, transmission, or distribution facilities. Military targets must be clearly distinguished from civilian infrastructure using the JHTA's civilian infrastructure registry (published on the dashboard). Attacks on dual-use energy infrastructure (facilities serving both civilian and military loads) require 48-hour advance notification through the Swiss dashboard, with justification for military necessity. Verification: satellite monitoring of all registered energy facilities; weekly thermal imaging; IAEA-style seal verification on critical substations.

Rule 2 — Water and Sanitation

Water treatment plants, sewage systems, and desalination facilities are designated as protected civilian infrastructure under all circumstances. Any damage to water infrastructure triggers automatic emergency humanitarian override (\$50M immediately available for repair and alternative water supply). The water infrastructure registry includes approximately 2,400 facilities across the region. Attacks on water infrastructure are treated as Tier 3 deliberate violations regardless of attribution confidence.

Rule 3 — Healthcare

Hospitals, clinics, pharmaceutical manufacturing facilities, and medical supply chains are protected under all circumstances. This protection extends to military field hospitals and ambulance services. The \$50 million emergency humanitarian override is available for rapid medical disaster response. Healthcare facilities are marked with internationally recognized protective symbols (Red Crescent, Red Cross) and their GPS coordinates are published on the dashboard. Any attack on a marked healthcare facility is treated as a Tier 3+ violation.

Rule 4 — Telecommunications

Civilian telecommunications infrastructure (mobile networks, internet backbone, undersea cables) is protected. Military communications nodes may be targeted only if clearly identified as such and physically separated from civilian networks. Internet access for civilian populations may not be disrupted as a tactical measure. Undersea cable protection: all parties commit to protecting undersea telecommunications cables in the Persian Gulf and Gulf of Oman; cable repair operations are granted safe passage through all maritime zones.

Rule 5 — Financial Infrastructure

Banking systems, payment processors, and the Swiss dashboard are Category I protected. Cyber attacks on financial infrastructure are treated as the most serious category of violation (Tier 3

minimum). Physical attacks on financial infrastructure (bank branches, ATMs, data centers) are treated as Tier 2 material concerns. The financial infrastructure registry includes all SHTA-participating banks, the Swiss dashboard servers, and JHTA financial systems.

Part VI: Crisis Management and Compliance Protocols

This annex provides the complete crisis management architecture for the Accord. No framework, however well-designed, can prevent all violations, disputes, and shocks. What separates durable agreements from failed ones is not the absence of problems but the quality of the mechanisms for managing them. This annex ensures that when problems arise — and they will — they are managed proportionally, predictably, and without cascading into total collapse.

6.1 Four-Tier Stepback System with Technical Grace

Why Stepback Replaces Snapback: Snapback mechanisms create perverse incentives. If a single violation collapses the entire agreement, the violating party has nothing left to lose and may escalate further. Snapback also punishes compliance by reversing gains that were earned legitimately, destroying the domestic constituencies that support the agreement. This Accord replaces snapback with **stepback**: a graduated, proportional, reversible response that preserves incentives for return to compliance.

The core principle: **Prior gains remain in place. Nothing is undone.** If Iran has already received \$250 million in humanitarian goods and several billion in asset releases, those gains remain even if a stepback occurs. Only future tranches pause. This creates a permanent constituency for compliance among those who have already benefited — a constituency that will lobby for restoration rather than cheering collapse.

Tier	Trigger	Iranian Consequence	US Consequence	Grace Period	Restoration
Tier 1 Technical Delay	IAEA monitoring gap 48-96h; minor inventory discrepancy (<5%); equipment failure. Autonomous systems excluded per Section 3.5. Non-nuclear geopolitical friction excluded per Dossier Isolation Clause.	None. 72h consultation resolves. 48h technical grace applies before any consultation. Micro-UAV/USV contacts handled via 72h dispute window only. No financial impact.	None. Consultation proceeds. No financial impact.	48 hours mandatory	Automatic upon remediation confirmation
Tier 2 Material Concern	IAEA portal "Down" 10 consecutive days; seal tamper without satisfactory explanation; enrichment above 3.67% detected (<5% above ceiling); proxy attack using Iranian-supplied weapons on US targets (no casualties)	Future asset tranches pause at 10% reduction. Oil waiver suspended (purchasers notified). JHTA Council convenes emergency session within 48h.	IAEA monitoring intensifies (additional inspectors deployed). Congressional review triggered for future relief. Navigational aid maintenance suspended.	48 hours mandatory	90 days clean compliance + IAEA certification

Tier 3 Deliberate Violation	Confirmed enrichment above 3.67% with concealment (>5% above ceiling); HEU custody breach (unauthorized access); proxy attack on US targets with casualties; cyber attack on Category I infrastructure	All future tranches frozen. Oil waiver terminated. SWIFT reconnection suspended. Moratorium extends 2 years automatically. JHTA Council emergency session within 24h.	Secondary sanctions reactivated on oil purchasers (30-day wind-down). Blockade review initiated (not automatic reimposition). Congressional notification required within 48h.	48 hours mandatory	180 days clean compliance + JIG unanimous certification
Tier 4 Fundamental Breach	Weaponization activity detected (high-explosive testing, neutron source development, re-entry vehicle modification); attack on IAEA personnel; sovereign transfer of nuclear material to third party; attack on Category I infrastructure causing casualties	Framework enters full suspension. All parties attend Reconstitution Conference within 30 days. Survival Core activated.	Full sanctions reimposition (wind-down periods per statutory requirements). Military options review initiated. Congressional consultation required within 72h.	48 hours mandatory (except active armed attack against personnel)	Reconstitution Conference agreement + new baseline + confidence-building period

Technical Grace Protocol

Before any Tier 2-4 consequence activates, a mandatory 48-hour technical triage window opens automatically. During this window: (1) the Swiss dashboard freezes all stepback countdowns and displays "TECHNICAL GRACE ACTIVE" to both parties; (2) IAEA technical team deploys to assess whether the trigger is mechanical failure, cyberattack, or intentional violation; (3) both parties submit technical data (maintenance logs, network diagnostics, sensor readings) through the dashboard; (4) if the trigger is confirmed as non-deliberate (equipment failure, regional internet outage, third-party cyber intrusion, natural disaster), the grace period extends to 96 hours for remediation without penalty; (5) the IAEA issues a Technical Grace Report within 72 hours, published to both parties; (6) if the IAEA determines the trigger was non-deliberate, no stepback penalty is applied and the incident is logged as a Tier 1 technical delay.

6.2 Earnback Pathway

Any paused obligation can be fully restored through verified clean compliance. The earnback clock begins when the IAEA certifies that the triggering condition has been remedied. Earnback is automatic upon certification; no political negotiation is required. This is the critical feature that makes stepback work: the pathway back is clear, objective, and achievable.

From Tier	Earnback Requirement	Verification	Timeline	Auto-Restore?
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Tier 2	90 consecutive days of clean compliance; all IAEA monitoring restored to pre-stepback levels; no new Tier 2+ concerns; JIG review passed	IAEA certification to JIG; JIG unanimous confirmation	90 days from remediation	Yes, upon JIG confirmation
Tier 3	180 consecutive days of clean compliance; enhanced monitoring protocol accepted (additional cameras, weekly inspections, real-time telemetry); JIG review passed; no Tier 2+ incidents	JIG unanimous certification; IAEA enhanced monitoring report	180 days from remediation	Yes, upon JIG certification
Tier 4	Reconstitution Conference agreement; new baseline established; confidence-building period completed (minimum 90 days); both parties certify readiness	Reconstitution Conference communique; UN Secretary-General certification	Subject to negotiation (minimum 90 days)	No, requires mutual reactivation notice

Earnback and Political Shock Absorber Interaction: If a Political Shock Absorber Review Pause occurs during an earnback period, the earnback clock continues to run during the Review Pause (because Review Pauses are not compliance failures). However, if the Review Pause is caused by the same party that triggered the stepback, the earnback clock pauses during the Review Pause and resumes when the Review Pause ends. This prevents a party from using political shocks to game the earnback system.

6.3 Emergency Humanitarian Release Override

\$50 million of the Swiss escrow funds remain **permanently unlocked and unfreezable**, exclusively designated for rapid-response medical disasters or earthquakes. This emergency override is completely immune to the Stepback protocol at all tiers, including Tier 4 fundamental breach. It is the humanitarian firewall that ensures the Accord's moral foundation cannot be compromised by any dispute.

Activation Procedure

(1) WHO or UN OCHA certifies a qualifying emergency: natural disaster (earthquake magnitude 5.5+, flood, drought), pandemic outbreak (WHO PHEIC declaration), mass casualty event (100+ casualties), or critical infrastructure failure affecting healthcare (water treatment plant destruction, hospital power loss). (2) Swiss facilitator receives certification via dashboard upload. (3) Funds are released within 6 hours of certification to UN-approved humanitarian agencies (WHO, UNICEF, ICRC, WFP). (4) Expenditure is audited and published to both parties within 30 days. (5) Annual reconciliation ensures full accountability.

Legal Structure

The \$50M is drawn from the initial \$250M pilot tranche and is legally segregated through the Swiss escrow structure before Day Zero. The segregation is documented in a separate Trust Instrument registered with the Swiss Federal Banking Commission. The Trust Instrument specifies that: (a) the \$50M is held for humanitarian purposes only; (b) release requires WHO/UN certification only (no political approval); (c) the funds cannot be frozen, attached, or seized under any circumstances including Tier 4 suspension; (d) if the main Accord is terminated, the Trust Instrument survives for

180 days as a standalone humanitarian arrangement; (e) any unused funds at termination are transferred to the UN Central Emergency Response Fund.

6.4 Framework Survival Core

Under all circumstances, including total framework suspension, three elements survive. These are the minimum conditions for any diplomatic relationship between the United States and Iran, regardless of the political status of the main Accord.

(1) Ceasefire Hotline: The Omani-facilitated 24/7 bilateral hotline between US and Iranian military commanders (5th Fleet Commander and IRGC Navy Commander, with backup contacts at CENTCOM and IRGC Aerospace Force) remains active regardless of framework status. The hotline is tested daily at 06:00 UTC with a brief status check. Neither party may disable the hotline without 30 days' notice to the UN Secretary-General and the Coordination Secretariat. Disconnection without notice is treated as a Tier 3 deliberate violation.

(2) Humanitarian Access: The zero-fee, no-inspection-delay humanitarian corridor through Hormuz for food, medicine, medical equipment, and UN supplies continues regardless of any dispute, breach, or suspension. The humanitarian corridor operates under a separate legal instrument registered with the ICRC and the IMO, not dependent on the political status of the main Accord. Vessels carrying WHO-certified humanitarian cargo are granted safe passage through all maritime zones, including zones where military operations are otherwise active.

(3) Emergency Diplomatic Channel: The backchannel through the Coordination Secretariat remains open for crisis communication, de-escalation, and framework reconstitution regardless of formal diplomatic status. Even if both capitals withdraw their diplomats and suspend formal relations, the emergency channel continues through the Swiss facilitator and the Omani hotline. Messages transmitted through the emergency channel are delivered within 4 hours, regardless of the time of day or political circumstances.

The Framework Survival Core is established as a standalone humanitarian arrangement under UN auspices (registered with the UN Treaty Collection as a "Humanitarian Access and Crisis Communication Agreement"). It is not contingent on any other provision of this Accord. Even if both parties formally withdraw, the Survival Core continues for 180 days pending reconstitution efforts. The \$50M emergency humanitarian override remains accessible regardless of framework status.

6.5 Political Shock Absorber

If any of the following political shocks occur in either party's jurisdiction, framework implementation automatically enters a **Review Pause** rather than terminating:

- National elections or referenda (presidential, parliamentary, or constitutional)
- Assassination or death of senior leadership (President, Supreme Leader, Foreign Minister, Secretary of State, Secretary of Defense)
- Cabinet collapse or government reshuffle affecting negotiating ministries (Foreign Ministry, Intelligence Ministry, Defense Ministry, Treasury)
- Mass protests affecting government authority (protests involving more than 100,000 participants or lasting more than 7 consecutive days)
- Leadership transitions (Supreme Leader succession, Presidential transition in the US)

- Significant military incident affecting domestic politics (casualties exceeding 10 personnel in a single incident)
- Impeachment proceedings or vote of no confidence affecting the head of government

Review Pause Mechanics

During a Review Pause: All Tier 1 (Inviolable) and Tier 2 (Protected) modules continue unchanged. The Swiss dashboard, IAEA monitoring, SHTA channel, Hormuz transit, and airspace stand-down all continue. Tier 3 (Conditional) modules enter hold status: new asset tranche releases pause, SWIFT reconnection pauses, sanctions relief expansion pauses, but previously granted relief is not revoked. The Coordination Secretariat issues a Review Pause Certificate within 48 hours, published to both parties and the dashboard. The affected party has 30 days to confirm continuation, propose modifications, or request stabilization pause. If no response within 30 days, the Review Pause extends automatically for another 30 days. Maximum Review Pause duration: 90 days, extendable by mutual agreement.

Critical Feature: Review Pause does NOT constitute material breach, does NOT trigger the four-tier stepback system, does NOT affect compliance scoring, does NOT enable the other party to suspend its obligations, and does NOT reset the earnback clock. It is a politically neutral technical mechanism that protects the framework from domestic political turbulence.

6.6 Cooling-Off Default and Reconstitution

Cooling-Off Default: If disagreement occurs and attribution is unclear (SEAC assessment at Level 3 or 4), all escalation freezes automatically for a mandatory 24-72 hour Cooling-Off Period. Negotiations continue. Verification teams investigate. No party may take escalatory action during the Cooling-Off Period. The Cooling-Off activates automatically upon trigger — no approval required. The Coordination Secretariat notifies all parties within 2 hours. All parties freeze escalatory actions for 24 hours minimum. If investigation requires more time, Cooling-Off extends to 72 hours maximum.

Self-Defense Exception: Active armed attack in progress against personnel may be defended during Cooling-Off, but retaliatory strikes against the other party's territory or facilities are prohibited. Defensive actions must be reported to the Omani hotline within 15 minutes. If defensive actions cause casualties to the other party's personnel, the Cooling-Off period is extended to 72 hours for investigation.

Reconstitution Mechanism: If the framework enters full suspension (Tier 4), all parties must attend a Reconstitution Conference within 30 days, convened by Pakistan or the UN Secretary-General. The Conference has a single mandate: establish the conditions for framework resumption. It does not reopen the basic parameters of the Accord. Attendance is mandatory; absence is treated as withdrawal from the Survival Core. If the Conference fails to produce a resumption agreement within 60 days, the framework enters Extended Suspension, during which only the Survival Core operates. Extended Suspension may last up to 180 days, after which the framework is formally terminated unless both parties agree to continue reconstitution efforts.

6.7 Spoiler and Rogue Actor Management

Third-party actors — terrorist organizations, rogue military commanders, hostile intelligence services, commercial competitors — may attempt to derail the Accord through false-flag attacks or

provocations. The Spoiler Management Protocol provides structured response procedures that prevent spoilers from succeeding.

Spoiler Type	Example	Attribution	Response	Prevention
False-flag attack	Unattributed drone strike on tanker; cyber intrusion with spoofed Iranian signatures	SEAC assessment; 72-hour Rogue Commander Protocol if proxy involvement suspected	Cooling-Off Default; no Stepback unless attribution confirmed at Level 1 or 2	Autonomous Systems Registry; cyber attribution standards; intelligence sharing
Rogue commander	Proxy militia attacks US base without authorization; IRGC naval commander harasses US vessel	Patron state has 24h to condemn and commit to prevention; SEAC forensic assessment	Tier 1 if patron complies; Tier 2+ if patron does not; Rogue Commander Assessment published	Pre-Day-Zero proxy briefings; command authority clarification; incentive alignment
Third-state interference	Hostile intelligence service sabotages Iranian facility to blame US; false SIGINT injection	SEAC assessment with cyber forensics; technical artifact analysis	Framework continues; bilateral response against third state through separate channels	Technical standards for evidence; neutral verification; counter-intelligence coordination
Internal hardliner	Domestic faction blocks implementation; parliament rejects enabling legislation	Political Shock Absorber activates; Review Pause issued	30-90 day Review Pause; diplomatic engagement with hardliners; incentive adjustment	Domestic constituency building; visible economic benefits; media management
Commercial competitor	Shipping company stages incident to claim insurance; competitor falsely reports sanctions violation	SEAC investigation; insurance fraud forensics; commercial intelligence	Tier 1 if proven false; legal action against perpetrators; blacklist addition	Insurance consortium verification; whitelist screening; reputation systems

6.8 Grandfathered Contracts Protection

Any civilian commercial contracts signed during verified green-status periods (dashboard showing green for 30 consecutive days prior to contract signature) are **legally "grandfathered" and protected from immediate penalty for up to 180 days** if a Stepback event occurs. Foreign commercial enterprises and international trade partners need a baseline of regulatory predictability. If they fear their investments could be instantly criminalized overnight by a technical compliance hiccup, they will refuse to engage entirely, neutralizing the economic incentives.

Protection Scope

Grandfathered contracts include: contracts for import/export of whitelist-category goods (pharmaceuticals, agricultural inputs, medical devices), joint venture agreements for civilian infrastructure (water treatment, renewable energy, healthcare), service contracts for port operations (stevedoring, warehousing, logistics), technology licensing agreements for medical or agricultural applications, and insurance contracts under the Reinsurance Consortium. All grandfathered contracts must be registered on the dashboard within 14 days of signature to qualify for protection.

Exclusions

Grandfathered protection does NOT apply to: military contracts (weapons, ammunition, military technology), nuclear technology transfers (beyond Accord-authorized medical isotope cooperation), contracts involving SDN-listed entities, contracts signed during amber or red dashboard status, contracts for luxury goods, and contracts for petroleum products (handled through separate oil ceiling mechanism).

180-Day Cooling-Off

If Stepback occurs, grandfathered contracts continue under their existing terms for 180 days from the date of stepback activation. During this period, the parties may: renegotiate terms to accommodate stepback conditions, transition to alternative legal structures (e.g., third-country routing), or wind down operations in an orderly manner. No criminal liability attaches to performance of grandfathered contracts during the cooling-off period. After 180 days, contracts may be terminated without penalty if stepback conditions persist. If stepback is resolved through earnback before 180 days, grandfathered contracts continue normally.

Part VII: Implementation, Appendices, and Reference

7.1 Symmetrical Steps Timeline

The timeline below provides target windows rather than hard deadlines. Each step activates only upon verified completion of its paired reciprocal step. The windows allow for weekends, holidays, logistical delays, and human error without triggering breach. All times are Coordinated Universal Time (UTC). The timeline is organized by phase, with each phase's daily and weekly milestones detailed.

Phase Zero: Blind De-escalation (Days -30 to 0)

Phase Zero is not part of the formal Accord; it is the parallel de-escalation period that creates the conditions for Accord activation. Both sides take visible but reversible steps to demonstrate good faith. No obligations are created during Phase Zero; either side may withdraw without penalty.

Window	Iranian Action	US Action	Verification
Days -30 to -15: Parallel Pause			
Days -30 to -15	Halt centrifuge installation at all declared facilities; reduce Hormuz interdiction frequency by 50%; pause proxy attacks on US positions (Houthi missile/drone strikes, Iraqi militia rocket attacks); reduce cyber operations vs Gulf financial infrastructure	No new sanctions designations; reduce close-proximity naval patrols by 30%; no retaliatory strikes on proxy positions; process pending humanitarian licenses within 5 business days	IAEA reports "no observed expansion" at declared facilities; Lloyd's List insurance data shows premium stabilization; CENTCOM reports "reduced threat posture" in daily situational report
Days -14 to -1: Technical Preparation			
Days -14 to -7	Designate declared facilities for IAEA HEU access; confirm date/time window for inspector arrival; prepare written HEU inventory template; confirm electrical/network infrastructure supports remote monitoring; submit autonomous systems registry	Confirm SHTA escrow operational for \$250M transfer; segregate \$50M emergency humanitarian override; draft and internally clear 30-day OFAC general license; prepare 25% tariff carve-out guidance letter	IAEA confirms facility access schedule; Swiss Federal Department confirms escrow operational; Treasury legal reviews OFAC license and tariff letter
Days -7 to -1	Designate dashboard technical contact and dual-key representative; prepare IRGC coordination protocol for Day 7 maritime withdrawal and airspace stand-down; confirm media blackout compliance procedures	Confirm designated commercial bank (UBS/QNB) ready for Phase Two; confirm CENTCOM airspace stand-down protocols coordinated with Omani ATC; submit candidate whitelist entities for Swiss facilitator review	Both confirmations transmitted via Swiss facilitator; Omani ATC confirms airspace coordination; Swiss confirms whitelist coding in progress
Day -1: Final Verification			
Day -1	Joint verification call (14:00 UTC) including both capitals, Swiss facilitator, IAEA, and Oman. Confirm: Swiss dashboard live with dual-key authentication operational; AI audit layer tested and functional; 48-hour camera outage threshold agreed; 72-hour dispute window confirmed; 48-hour technical grace protocol agreed; 24/7 liaison contacts exchanged; 72-hour media blackout protocol approved; joint press release text approved; UTC time standard adopted by all parties.		

Day 0: Activation

00:00 UTC	72-hour media blackout begins. All official communication exclusively through Swiss facilitator. Dashboard activates Phase One tracking.
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Phase One: 30-Day Confidence Pilot (Days 1-30)

Day	Iranian Action	US Action	Verification
Days 1-3: Opening Exchange			
1	Exchange non-papers via Swiss facilitator; grant IAEA physical access to declared HEU storage facilities within 72 hours	Deposit \$250M into SHTA escrow; issue 30-day OFAC general license (GL-HORMUZ-1); suspend Project Freedom operations; issue 25% tariff carve-out guidance letter to all US financial institutions	Swiss dashboard logs both non-papers with timestamps; IAEA confirms access schedule; Treasury publishes guidance letter on OFAC website
2	IAEA inspectors arrive at declared facilities; begin HEU inventory verification	SHTA escrow balance visible on dashboard; OFAC license active; first whitelist transactions begin processing	Dashboard shows: escrow funded (green), license active (green), IAEA deployed (green)
3	Submit complete written HEU inventory (quantities, locations, enrichment levels, chemical forms) to IAEA in approved format	Confirm SHTA escrow funded and license active on dashboard; cease all new sanctions designations; confirm whitelist processing operational	IAEA confirms receipt of inventory; dashboard shows green on all three tracks
Days 7-14: Synchronized Dual De-escalation			
7	IRGC naval forces withdraw small craft to 5nm anchorage positions; issue Hormuz Opening Declaration through JHTA portal; activate proportional airspace stand-down (all three zones)	Issue Naval Blockade Lift Declaration through JHTA portal; withdraw carrier groups to 200nm holding positions; activate proportional airspace stand-down; release first humanitarian-flagged transit convoy (3 vessels)	Omani naval observers confirm positions (both fleets); Lloyd's List AIS tracking confirms movements; radar data confirms airspace stand-down; simultaneous declaration timestamped on dashboard
8-9	Maintain Hormuz openness; process JHTA transit requests; monitor airspace stand-down compliance	Maintain blockade lift; process SHTA transactions; monitor airspace stand-down compliance	Daily transit counts published on dashboard; daily airspace compliance reports; daily SHTA transaction reports
10	Begin HEU stockpile transfer to IAEA custody in Oman under continuous monitoring (first batch: ~136kg)	Confirm blockade and airspace stand-down verified through dashboard; authorize first oil waiver tranche for 1.0 mb/d ceiling with \$80 floor price	IAEA mass spectrometry confirms first batch composition and quantity; Omani custody receipt issued; oil waiver published to dashboard
11-13	Continue HEU transfer (second batch: ~136kg); maintain all other obligations	Continue SHTA processing; monitor oil waiver implementation; process whitelist transactions	Dashboard tracks HEU transfer progress; cumulative transit count updated daily
14	Complete HEU transfer (third batch: ~136kg); IAEA dual-lock custody confirmed for full inventory	Confirm HEU custody through IAEA DG report; affirm Iran's NPT rights publicly through State Department statement	IAEA DG certification published to dashboard within 6 hours; mass spectrometry verification complete
Days 15-30: Verification Window			

15-29	Maintain HEU custody in Oman; sustain enrichment freeze above 3.67%; allow continuous IAEA monitoring; maintain Hormuz openness (target 50+ transits/week by Day 21); maintain airspace stand-down	Maintain SHTA channel (target \$50M+ in transactions); process humanitarian transactions without delay; maintain oil waiver with floor price; enforce tariff carve-out; refrain from new sanctions	Weekly IAEA reports published Mondays; daily Hormuz transit counts; daily airspace compliance reports; daily SHTA transaction volumes; AI audit weekly anomaly report
30	Graduation Decision: If 30 consecutive green days confirmed on dashboard, auto-transition to Phase Two within 72 hours. Either side may decline by written notice through dashboard within 48 hours. If declined, Phase One extends for maximum 15 additional days. Grandfathered contract protection activates for all contracts signed during green period.		

Phase Two: 90-Day Stabilization (Days 31-120)

Window	Iranian Action	US Action	Verification
Days 31-44	Declare 20-year enrichment moratorium (binding international undertaking); submit Natanz-only operation plan to IAEA; mothball Fordow and Isfahan centrifuges under IAEA seal; host inaugural JHTA SAR exercise (SAR-1)	Release Tranche 1 (8.33%) upon IAEA verification of first 100kg HEU; issue sanctions relief Tranche 1 (aviation parts, consumer exports); open designated banking channel (UBS/QNB); issue extraterritorial litigation shield certification	IAEA confirms moratorium declaration; JIG verifies mothball compliance; SAR-1 certification; 30-day Congressional review period begins for Tranche 1
Days 45-60	Begin Fordow Phase A (consolidation and assessment); integrate PGSA into JHTA governance structure; host SAR-2 exercise	Release Tranche 2 (8.33%) upon IAEA verification of second 100kg HEU; confirm SWIFT reconnection process commenced; expand whitelist with Phase Two entities	JHTA Council confirms PGSA integration; IAEA confirms Fordow Phase A progress; SAR-2 certification
Days 61-90	Complete PGSA-JHTA integration; achieve full commercial Hormuz transit (target 1,000+ transits/month); open regional security dialogue through Regional Consultative Council; normalize airspace stand-down protocols	Release Tranche 3 (8.33%) upon IAEA confirmation of all HEU transferred; issue sanctions Tranche 2 (petrochemicals, oil services); open Section 123 negotiation framework	JHTA operational certification; moratorium maintained; cumulative 25% asset cap reached; 60 consecutive green days confirmed

Day 90: Graduation Decision

90	Graduation Decision: If moratorium verified, JHTA operational, 60 consecutive green days, SAR exercises completed: auto-transition to Phase Three. Grandfathered contract protection extends 180 days from contract signature date. Either side may decline by written notice within 48 hours.		
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Phase Three: 180-Day Architecture (Days 121-365)

Window	Iranian Action	US Action	Verification
Days 121-180	Execute Fordow Phase B (conversion to IMIRC); achieve continuous IAEA monitoring at all declared facilities; host International Medical Isotope Summit; activate medical isotope technology transfer; maintain proxy operational pause	Release Tranches 4-5; deploy full sanctions relief architecture; negotiate permanent IHTA charter; activate third-party energy indemnity fund	IAEA quarterly comprehensive report; JIG certification of Fordow conversion; tech transfer confirmation; IMIRC production targets
Days 181-270	Maintain full moratorium compliance; host Regional Security Charter signing ceremony; engage in Regional Basket negotiations; maintain proxy operational pause; initiate 36-month moratorium pre-review process	Release Tranche 6; negotiate successor framework (RCSA Phase 2); maintain full sanctions relief architecture	Annual compliance review; pre-review documentation published; Regional Charter ratification status

Days 271-365	Complete verified compliance for full year; finalize permanent successor framework preparation; complete moratorium renewal review; host first annual Accord Review Conference	Release remaining tranches per successor framework terms; confirm full banking normalization pathway; publish comprehensive 365-day review	365-day comprehensive review by independent panel; IHTA charter ratification; 85% assets returned
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Phase Four: Successor Framework (Year 2+)

Window	Iranian Action	US Action	Verification
Year 2	Comprehensive moratorium renewal (first 36-month pre-review decision); full regional integration through Regional Security Charter; permanent civilian nuclear architecture (IMIRC fully operational, Natanz R&D campus); RCSA Phase 2 implementation	Full banking normalization (all Iranian banks reconnected); release remaining frozen assets per RCSA terms; comprehensive trade framework negotiation; oil floor price guarantee renewal negotiation	RCSA v3.6 ratification; full diplomatic normalization indicators (exchange of interests sections, cultural exchanges, academic partnerships)
Year 3+	Crescent Compact negotiation (comprehensive normalization); full regional security architecture implementation; missile dialogue (separate track from nuclear Accord); permanent civilian nuclear cooperation framework	Full sanctions removal (statutory and executive); most-favored-nation trade status consideration; technology cooperation framework (civilian nuclear, medical, agricultural); security guarantee discussion	Crescent Compact or equivalent comprehensive agreement ratified; sustained diplomatic relations; institutionalized bilateral and multilateral cooperation

7.2 Implementation Checklist

The following actions must be completed before the exchange of letters can be activated. They require no political agreement — only technical preparation. Each item has a responsible party, a specific deadline measured in days before Day Zero, a verification method, and a fallback if the item is not completed on time.

Responsible	Action	Deadline	Verified By	Fallback
Iran Must Complete				
Iran	Designate declared facilities for IAEA HEU access; confirm date/time window for inspector arrival	Day -7	IAEA confirmation letter	Delay Day Zero by 7 days
Iran	Prepare complete HEU inventory template in IAEA format; confirm Central Bank of Iran title retention structure for Oman Custody	Day -5	IAEA review and approval	Use IAEA standard template
Iran	Confirm electrical/network infrastructure supports remote-monitoring camera and AI audit data feeds at all declared facilities	Day -7	IAEA technical assessment	IAEA provides temporary mobile infrastructure
Iran	Designate Swiss dashboard technical contact and dual-key cryptographic representative (senior official with signing authority)	Day -3	Swiss facilitator confirmation	Delay Day Zero by 3 days

Iran	Prepare IRGC coordination protocol for maritime withdrawal and airspace stand-down; confirm command authority chain	Day -3	Omani facilitating state confirmation	Use Omani-proposed protocol template
Iran	Submit autonomous systems registry (military, coast guard, commercial) to Swiss facilitator for dashboard upload	Day -5	Swiss confirmation	upload Register systems within 48h of Day Zero
United States Must Complete				
US	Confirm SHTA escrow operational for \$250M transfer; legally segregate \$50M emergency humanitarian override	Day -7	Swiss Department confirmation	Federal Delay Day Zero by 7 days
US	Draft and internally clear 30-day OFAC general license for SHTA; prepare 25% tariff carve-out guidance letter	Day -5	Treasury legal review and Secretary signature	Acting Secretary authority if needed
US	Prepare approved transaction whitelist in machine-readable format (XML/JSON); submit candidate whitelist entities for Swiss facilitator review	Day -3	SHTA verification of format compliance	Swiss facilitator provides template
US	Confirm designated commercial bank (UBS AG Zurich or Qatar National Bank Doha) ready for Phase Two activation	Day -3	Bank confirmation letter to Treasury	Use alternative designated bank
US	Confirm CENTCOM airspace stand-down protocols coordinated with Omani ATC; issue implementation guidance to 5th Fleet	Day -3	Omani ATC confirmation; CENTCOM commander's order	Phase in airspace stand-down over 14 days
US	Prepare extraterritorial litigation shield instruments (executive order, State Department diplomatic note)	Day -5	White House Counsel review	Issue executive order on Day Zero
Swiss Facilitator (Pre-Day Zero Technical Setup)				
Swiss	Code Pre-Cleared Commercial Whitelist into dashboard; test hash-match verification with sample transactions	Day -7	Dashboard test report: 100% match rate, <30s clearance time	Manual whitelist verification during pilot
Swiss	Configure dashboard for UTC timestamp recording; set all countdown timers, grace periods, and deadlines to UTC	Day -5	Dashboard configuration log; UTC verification	Manual UTC conversion during pilot
Swiss	Establish 24/7 Muscat backup coordination desk with minimum staffing (1 technical officer, 1 nuclear monitor, 1 compliance officer, 1 communications officer)	Day -3	Omani government confirmation; desk operational test	Geneva desk extends hours to 24/7
Swiss	Program autonomous systems exclusion filters into dashboard; test Tier 1 and Tier 2 auto-categorization	Day -3	Dashboard filter test with sample data	Manual categorization during pilot
Swiss	Complete AI audit layer deployment; train model on 2015-2018 IAEA Iran data; test anomaly detection	Day -7	AI test report: <5% false positive rate	Human-only verification during pilot
Both Sides via Swiss Facilitator				

Both	Confirm Swiss dashboard live with dual-key authentication; both parties successfully login and view identical data	Day -3	Joint login test (14:00 UTC); screenshot verification	Technical troubleshooting; delay Day Zero
Both	Agree on 48-hour camera outage threshold, 72-hour dispute window, 48-hour technical grace protocol	Day -3	Dashboard configuration log; mutual confirmation	Use default values specified in Accord
Both	Exchange 24-hour technical liaison contacts; confirm UTC time standard adopted by all liaison offices	Day -1	Contact list uploaded to dashboard; UTC confirmation	Use Swiss facilitator as relay
Both	Approve joint press release text and 72-hour media blackout protocol for Day Zero	Day -1	Both capitals' written approval on dashboard	Swiss facilitator drafts default release
Both	Confirm JHTA SAR exercise planning initiated with Oman, Qatar coast guards; exercise scenario approved	Day -1	Oman/Qatar coast guard confirmation	SAR-1 delayed to Days 45-60

7.3 Minimum Viable Accord Fallback

If negotiators reject the full architecture, the Minimum Viable Accord provides a stripped-down emergency pathway covering four essential elements: ceasefire, Hormuz reopening, humanitarian channel, and enrichment freeze. The MVA is designed to be activated within 48 hours of a breakdown in full Accord negotiations.

MVA Parameters

Duration: 30 days, extendable to 45 by mutual consent through the Swiss facilitator. **Legal Status:** Politically binding exchange of letters between the two capitals, transmitted through the Swiss facilitator; not a treaty requiring ratification. **Scope:** (a) Ceasefire maintenance — both sides commit to no new military operations; (b) Hormuz transit for humanitarian vessels only (not full commercial reopening); (c) IAEA access to declared facilities for monitoring (not full inspection rights); (d) \$250M humanitarian tranche via Swiss escrow (same as full Accord). **Reversibility:** Either side may terminate with 7 days' written notice through the Swiss facilitator; no penalty for termination. **Transition:** Upon successful completion of 30 days, automatically transitions to Phase One of the full Accord with all prior MVA achievements credited.

MVA Activation Trigger

The MVA may be activated when: (1) full Accord negotiations reach impasse after 14 days of formal talks; (2) both sides agree through the Swiss facilitator that a minimal first step is preferable to continued deadlock; (3) the Swiss facilitator certifies that both sides have met MVA pre-conditions (IAEA access commitment, escrow readiness, ceasefire confirmation, media blackout protocol approved). The MVA is designed to prove that reciprocal motion is possible at the lowest possible stakes, building confidence for future comprehensive negotiations.

MVA vs. Full Accord Comparison

Element	Minimum Viable Accord	Full Accord Phase One
HEU stockpile	IAEA access only (no transfer)	Transfer to Oman custody

Enrichment	Freeze at current levels (no expansion)	60% freeze; moratorium declared
Hormuz	Humanitarian vessels only	Full commercial transit
Blockade	No change (humanitarian exception only)	Full synchronized lift
Assets	\$250M pilot only	\$250M + Tranches 1-3
Sanctions relief	None beyond existing licenses	Aviation, consumer, agricultural
Duration	30 days	30 days (extendable to 120)
Airspace	No provisions	Stand-down Protocol
Media blackout	72 hours	72 hours + ongoing discipline

7.4 Honorific and Ceremonial Provisions

The following provisions operate through multilateral institutional channels rather than bilateral state-to-state concession. They are formally annexed to the Accord and require adoption by the JHTA Governing Council, not by either signatory state individually. Neither provision requires any Iranian government entity to officially adopt a name change or take any action regarding international recognition.

Annex 7A: Multilateral Maritime Nomenclature Designation

JHTA Council vote required | Unanimous consent of Iran, Oman, and US | No domestic legal effect in any member state

The JHTA Governing Council may, by multilateral maritime decree, adopt a ceremonial designation for official international navigational charts, UN filings, and diplomatic correspondence. Such designation would be registered with the IMO as a reference name and would not affect UNCLOS legal nomenclature or domestic cartographic practice of any member state. The decree requires unanimous consent of Iran, Oman, and the United States as the three permanent Council members with amendment authority.

Iran's domestic designation and all Persian-language IHTA documents retain the established geographic name (Tange-ye Hormoz). No member state is required to adopt the ceremonial designation in internal communications, domestic legislation, or educational materials. The designation appears only in: English-language IHTA official documents, IMO navigational notices in English, UN Secretariat correspondence, and international maritime treaties where the IHTA is a party. This provision is framed as a multilateral institutional recognition of diplomatic leadership, not as a bilateral concession by either party. The Iranian co-chair's vote is required for adoption, ensuring Iran cannot be bound against its will.

Annex 7B: Structured Nomination Process for Diplomatic Recognition*Neutral third-party facilitated | Conditional on verified Accord milestones | No action required by either signatory state*

Upon IAEA certification of the HEU custody transfer and JHTA certification of 200 successful Hormuz transits, a neutral facilitating state (Oman, Switzerland, or Pakistan) may submit a formal nomination to an appropriate international recognition body citing the achievement of a verified, reciprocal stabilization framework. The nomination references "decisive multilateral leadership in transforming military confrontation into verified diplomatic stabilization" and is supported by concurrent technical letters from the IAEA Director-General (confirming nuclear achievements) and the IMO Secretary-General (confirming maritime achievements).

The nomination is conditional on Accord activation: if milestones are not met, the nomination is withdrawn automatically. This provision operates entirely through neutral third-party institutional channels and does not require any action by either signatory state. Iranian stakeholders may note that any recognition reflects a mutual achievement in which both parties moved simultaneously through synchronized reciprocal motion, as explicitly documented in the Accord's verification records. The nomination is submitted by a neutral state, not by either party, preserving the neutrality of the process.

7.5 What Each Side Can Say

Both narratives describe the same facts. Neither requires either leader to admit defeat, retreat, or concession. These are the authorized talking points for each capital, developed to survive domestic media scrutiny and opposition attacks.

Iranian Domestic Narrative	US Domestic Narrative
"We ended the war on Day 7 — the American blockade was lifted and Hormuz reopened under our authority. The PGSA remains Iran's statutory body."	"Hormuz is open — 200+ transits in 14 days under joint international authority. For the first time in years, global shipping moves freely through the world's most critical energy chokepoint."
"The HEU was transferred under IAEA custody to a Muslim neutral country — Oman, not the United States. The Central Bank of Iran retains legal title throughout. We did not surrender our nuclear material."	"Weapons-grade uranium secured — the entire stockpile physically removed from Iran and under IAEA lock in Oman. Not on Iranian soil. Not under Iranian control. Secured."
"Our NPT rights are preserved in the Accord's preamble. We declared a sovereign moratorium, not an imposed ban. The renewable structure and mandatory 36-month pre-review mean we control our own nuclear future."	"Enrichment is capped and verified — a 20-year moratorium at one facility with continuous IAEA monitoring. No sunset clause means no renegotiation pressure. This is permanent until Iran earns back expansion rights through verified compliance."
"The PGSA remains Iran's statutory authority. We hold a permanent co-chair seat on the JHTA Council with veto power. The IRGC's coastal defense authority is explicitly untouched. We gained, not lost."	"No more unilateral Iranian tolling. The Strait is open, free, and governed by an international authority where the US holds a permanent seat. Equal treatment for all vessels."
"Our frozen assets are returning — but only because we delivered verified nuclear benchmarks. Every dollar is earned, not given. The oil price floor protects our revenue even in a market downturn."	"We released only Iran's own frozen money — not a single American taxpayer dollar. And every release was pegged to verified HEU transfers. Not a dollar moved without confirmed nuclear disarmament."

"Fordow becomes the Regional Medical Isotope Centre — Iranian scientists leading global health production, with technology transfer from international partners. The most hardened site in our nuclear program is now a hospital."

"Our \$50 million humanitarian fund is protected even in the worst case — earthquakes, pandemics, medical emergencies. No political dispute can touch it. This is the moral foundation of the Accord."

"We moved as equals. Every American concession was matched by an Iranian concession on the same day, verified by the Swiss dashboard. The 48-hour technical grace means no one can cheat."

"The no-precedent clause protects Iran's position for all future negotiations. This Accord is sui generis — tailored to May 2026. It does not limit our options going forward."

"The Regional Security Charter gives Iran a voice in Gulf security architecture for the first time. We are at the table, not on the menu."

"Fordow — the mountain bunker we thought we might have to bomb — is now a medical isotope factory. Converted. Civilian. Monitored. The weapons pathway is gone."

"We built in a humanitarian firewall — \$50 million for earthquakes and medical emergencies, completely immune to any dispute. Because this framework respects human life even when politics fail."

"Every Iranian concession was verified by IAEA inspectors and AI systems before we moved an inch. Dual-key authentication means neither side could game the system. This is verification, not trust."

"No legal precedent was created. This is a one-time, performance-based arrangement that we can walk away from if Iran cheats. No permanent obligations, no binding commitments beyond verified compliance."

"The Regional Security Charter creates institutional channels for resolving grievances without American military intervention. Our allies are more secure because diplomacy has replaced deterrence."

7.6 Glossary of Terms

Term	Definition
AI Audit	Automated verification system cross-referencing IAEA telemetry and escrow transactions on the Swiss dashboard
Auto-Expansion Clause	Provision allowing Iran's enrichment rights to automatically expand if the international fuel consortium fails to deliver
Cooling-Off Default	Automatic 24-72 hour escalation freeze when attribution is unclear; activates without approval
CSA	Custody Services Agreement — legal instrument governing IAEA custody of HEU in Oman
Dual-Key Authentication	Cryptographic system requiring simultaneous keys from Swiss auditor and state representative for any transaction
Earnback	Automatic restoration of paused obligations after 90-180 days of verified clean compliance
EDR	Endpoint Detection and Response — cybersecurity monitoring technology
FMA	Facility Management Agreement — governing document for IMIRC operations
Framework Survival Core	Three inviolable elements: ceasefire hotline, humanitarian access, emergency diplomatic channel
GL-HORMUZ-1	OFAC General License authorizing SHTA transactions and tariff carve-out
Grandfathered Contract	Civilian commercial contract signed during green-status period, protected for 180 days during stepback
HEU	Highly Enriched Uranium — uranium enriched to 20% or higher U-235
HSM	Hardware Security Module — physical device storing dual-key cryptographic material
HSLD	High Seas Line of Demarcation — agreed maritime boundary for operational purposes

HTIL	Hormuz Transit Insurance Ltd — Bermuda-registered reinsurance consortium entity
IAEA	International Atomic Energy Agency
ICS	In-Cascade Correlation Spectroscopy — monitoring technology detecting undeclared uranium feed
IMIRC	International Medical Isotope Research Centre — converted Fordow facility
JHTA	Joint Hormuz Transit Authority — multilateral maritime governance body
JIG	Joint Implementation Group — compliance monitoring body with representatives from both parties and neutral states
LEU	Low Enriched Uranium — uranium enriched to less than 20% U-235
Mo-99	Molybdenum-99 — medical isotope used in 80% of nuclear medicine procedures
MVA	Minimum Viable Accord — emergency fallback framework
NPT	Treaty on the Non-Proliferation of Nuclear Weapons
OLEM	Online Enrichment Monitor — real-time enrichment level detection system
PGSA	Persian Gulf Strait Authority — Iranian statutory body for Hormuz transit
Political Absorber	Shock Automatic Review Pause for elections, leadership transitions, or mass protests
QME	Qualitative Military Edge — US commitment to maintaining Israel's military superiority
RCSA	Regional Comprehensive Security Architecture — successor framework for comprehensive regional security
Review Pause	Temporary suspension of Tier 3 activities during political shocks; not a breach
RFID	Radio-Frequency Identification — technology used in tamper-evident seals
SAR	Search and Rescue — maritime emergency response exercises
SEAC	Shadow Escalation Attribution Cell — ambiguous incident attribution body
SHTA	Swiss Humanitarian Trade Arrangement — escrow channel for authorized transactions
Stepback	Graduated, proportional, reversible response to compliance failure; prior gains preserved
TCC	Technical Custody Consortium — Swiss-Austrian-Omani management body for IMIRC
Technical Grace	Mandatory 48-hour triage window before any stepback penalty activates
Tier 1/2/3 Protected	Module classification: Tier 1 inviolable, Tier 2 continues during pauses, Tier 3 conditional
TRR	Tehran Research Reactor — Iranian research reactor used for medical isotope production
UGES	Underground Geophysical Sensor — technology detecting tunneling or hidden chambers
UNCLOS	United Nations Convention on the Law of the Sea
UTC	Coordinated Universal Time — framework time standard
Waltz Pairing	Synchronized reciprocal motion mechanism where neither side moves alone
WHO GMP	World Health Organization Good Manufacturing Practice certification
Whitelist	Pre-cleared commercial entities with instantaneous dashboard transaction clearance
ZBO	Zero-Breakout Objective — strategic goal of eliminating rapid weapons production capability

7.7 Document Provenance and Design Principles

Document Provenance: This Accord draws from three prior framework documents developed through extensive multilateral consultation: (1) The Confidence Enhanced Compact v2.1, which established the core synchronized reciprocal motion architecture, the Swiss dashboard verification system, the stepback/earnback compliance mechanism, the modular three-solution approach to every structural blocker, the dual-key authentication protocol, the UTC continuous operations mandate, the pre-cleared commercial whitelist, the unmanned systems exclusion protocol, and the comprehensive media blackout system; (2) The Stability First Enhanced Accord v5.8, which contributed the distributed facilitating state matrix, the Partial Continuity Rule, the Political Shock Absorber, the Framework Survival Core, the three-tier module classification system, the Regional Security Charter, the GCC Consultative Chamber, the Shadow Escalation Attribution Cell, the comprehensive cyber conflict provisions, the Rogue Commander Protocol, the Cooling-Off Default, the Reconstitution Mechanism, and the Infrastructure Protection Rules; and (3) the International Mutual Economic Security Instrument v10.0, which provided the Joint Procurement Consortium, the Supply Chain Resilience mechanisms, the Insurance-Risk Consortium architecture, the Regional Reconstruction Credit Facility model, the digital payment coordination protocols, the LNG export partnership framework, the oil floor price guarantee mechanism, and the comprehensive economic incentives scheduling methodology.

No Sunset Clauses: This Accord contains no expiration dates. All obligations are permanent unless explicitly terminated by mutual consent or through the earnback pathway. The 20-year enrichment moratorium includes a mandatory 36-month pre-review but no automatic expiration. The stepback/earnback system replaces temporal limits with performance-based continuity.

Stepback Not Snapback: All compliance enforcement mechanisms are graduated, proportional, and reversible. Prior gains are never undone. The goal is restoration of compliance, not punishment of violation. Technical grace periods prevent accidental escalation. Earnback pathways create permanent incentives for return to compliance.

Synchronized Reciprocal Motion: Neither Iran nor the United States ever moves alone. Every step is paired, simultaneous, and verified through the Swiss dashboard. The Waltz Pairing Mechanism ensures that no party can claim unilateral concession.

Red Line Respect: This Accord is designed to respect the publicly stated red lines of both parties. For the United States: HEU physically removed from Iran (to IAEA custody in Oman), no unilateral Hormuz tolling (JHTA multilateral authority), no structural pre-conditions (first moves are simultaneous), 25% asset cap (hard ceiling), no war compensation (explicitly excluded). For Iran: HEU legal title retained (Central Bank of Iran as sovereign trustee), NPT rights preserved (preamble and sovereign moratorium framing), no foreign military presence on Iranian soil, PGSA institutional identity maintained (integrated as operational implementation body), IRGC authority untouched (explicit coastal defense jurisdiction preserved).

Distributed Not Centralized: No single state, institution, or individual can unilaterally collapse or redirect this Accord. Authority is distributed across six facilitating states, multiple verification channels, and automated technical systems. Rotating facilitation prevents capture by any single actor.

Humanitarian Firewall: Humanitarian access, emergency medical funds, and the ceasefire hotline are inviolable under all circumstances including total framework suspension. The \$50M emergency

override is legally segregated and permanently accessible. The Framework Survival Core operates as a standalone UN-registered arrangement.

Minimum Viable Fallback: If the full Accord proves unattainable, the Minimum Viable Accord provides a stripped-down emergency pathway that preserves the essential elements: ceasefire, Hormuz humanitarian reopening, IAEA monitoring access, and \$250M humanitarian release. The MVA requires no treaty ratification and can be activated within 48 hours.

Operational Simplicity: Every mechanism is designed to be implementable by existing institutions with existing staff. No new international organizations are created. The JHTA operates under the IMO framework. The Swiss dashboard uses existing Swiss government infrastructure. The IAEA performs verification using existing inspector capacity. The Coordination Secretariat is staffed by seconded personnel from facilitating states, not new hires.

Third-Party Neutrality: All verification, financial administration, and dispute resolution functions are performed by neutral third parties (Switzerland, Oman, IAEA, UN). Neither the US nor Iran administers any function that the other party must trust.

Transparency: All verification data, financial flows, and compliance assessments are published to both parties simultaneously through the Swiss dashboard. There are no secret protocols, side letters, or confidential annexes. The only restricted information is: SEAC intelligence sources and methods (protected to preserve attribution capability), Israel Parallel Reassurance Mechanism details (bilateral US-Israel), and individual bank transaction details (protected by banking privacy law).

Final Note to Negotiators: This Accord is not a treaty. It is a proof of concept. It is designed to be politically survivable for both leaders, mechanically simple to execute, and verifiable by third parties without either side having to trust the other. If it works, it graduates automatically through five phases of increasing depth and permanence. If it fails, the Minimum Viable Accord provides an emergency fallback. If even that fails, the Framework Survival Core ensures that the most basic elements — the ceasefire hotline, humanitarian access, and the emergency diplomatic channel — survive for 180 days pending reconstitution. The question is not whether a final agreement is possible. The question is whether reciprocal motion itself is still possible between these two parties. This Accord answers that question with a single, low-exposure test. Thirty days. One exchange. Both sides move at the same time. If that works, everything else follows. If it doesn't, nothing is lost except 30 days and \$250 million in humanitarian goods that reach Iranian hospitals regardless. The risk is minimal. The potential is historic.

Annex S: The Lebanon and Levant Front Stabilization Protocol

Operational Context: Iran's Foreign Ministry, via spokesperson Esmail Baghaei, has explicitly stated that Tehran's fixed position is an **end to the war on all fronts, including Lebanon**. Tehran refuses to sign a standalone deal that stops bombing on Iranian soil while allowing the active conflict between Israel and Hezbollah in southern Lebanon to continue. The United States and Israel have historically sought to keep Lebanon separate from core bilateral US-Iran negotiations, treating it as a distinct theater governed by separate tracking mechanisms. This annex provides a structural compromise that prevents the entire deal from collapsing over the Lebanon front while respecting both sides' core requirements. It operates through three integrated instruments: the Proxy Operational Pause, the Dossier Isolation Firewall, and the Levant Regional Basket.

S.1 Proxy Operational Pause: Hezbollah De-escalation Protocol

Purpose: To satisfy the US and Israeli requirement that pulling back US forces and opening Hormuz does not result in immediate escalation on Israel's northern border, Iran transmits immediate, formal instructions to Hezbollah leadership for an operational pause concurrent with the main Accord timeline. This pause is not disarmament, surrender, or political concession — it is a structured, time-limited operational de-escalation tied to the framework's implementation phases.

Phase	Hezbollah Operational Parameters	Verification	US/Israel Reciprocal
Phase 1: Days 1-30	Cessation of cross-border rocket and drone attacks into northern Israel. Suspension of offensive military operations against IDF positions. Defensive positions in southern Lebanon maintained but not reinforced. No new weapons transfers from Iran to Hezbollah via Syria or maritime routes.	UNIFIL patrol confirmation of reduced activity; Israeli military intelligence assessment (shared via Tel Aviv Channel); Lebanese Armed Forces liaison reports; satellite surveillance of known Hezbollah positions	Israel suspends offensive air strikes against Hezbollah positions in southern Lebanon for 30 days. IDF maintains defensive posture only. No ground incursions.
Phase 2: Days 31-90	Continued cessation of offensive operations. Hezbollah forces remain in defensive positions. No infiltration attempts across the Blue Line. Weapons transfers from Iran remain suspended.	Monthly UNIFIL verification report; ICRC monitoring of civilian areas; SEAC pattern analysis of supply routes	Israel extends air strike moratorium to 90 days contingent on verified Hezbollah restraint. Gradual relaxation of naval interdiction of suspect Hezbollah supply vessels in eastern Mediterranean.

Phase 3: Days 91-180	Exploration of structured de-escalation through Levant Regional Basket (Section S.3). Hezbollah may engage in political and humanitarian activities. Military posture remains defensive.	Regional monitoring cell; UN Special Coordinator for Lebanon quarterly assessment	Basket	Israeli restrictions reviewed at Day 180 milestone. If Hezbollah restraint verified for 180 consecutive days, Israel considers further confidence-building measures through Regional Basket.
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Verification Architecture: The Hezbollah operational pause is verified through four independent channels: (1) **UNIFIL ground patrols** — daily patrols along the Blue Line with incident logging published to the Swiss Dashboard; (2) **Israeli intelligence assessment** — weekly classified brief to the Tel Aviv Channel, with sanitized summary published to Dashboard; (3) **Lebanese Armed Forces liaison** — daily reporting from LAF command in Tyre and Nabatieh to the Oman Liaison Office; (4) **SEAC pattern analysis** — automated detection of supply route activity, weapons convoy movement, and communications patterns. All four channels must show green before the pause is considered verified.

Non-Compliance Consequences: If any channel reports a significant Hezbollah offensive action (cross-border rocket fire, IDF position attack, Blue Line infiltration), the following sequence activates: (1) 24-hour verification window — all four channels confirm the incident; (2) if confirmed, Iran has 72 hours to transmit renewed de-escalation instructions through the Oman back-channel; (3) if Iran de-escalates within 72 hours, the pause resumes with enhanced monitoring; (4) if Iran does not de-escalate, Israel may resume defensive air strikes **limited to the specific positions involved in the offensive action** — not blanket escalation; (5) **under no circumstances** does a Hezbollah incident trigger stepback against the core US-Iran Accord (see Dossier Isolation Firewall, Section S.2).

S.2 Dossier Isolation Firewall: Lebanon Non-Linkage Clause

Operative Principle: The Dossier Isolation Firewall is a binding structural provision that **explicitly prohibits** either party from using incidents, friction, or localized military activity in southern Lebanon as justification for stepback, suspension, or collapse of the core US-Iran Accord. The Lebanon file and the US-Iran nuclear/maritime file are legally and operationally segregated. What happens in Lebanon stays in Lebanon — it cannot blow back onto Hormuz.

Trigger Category	Lebanon Impact	Core Accord Impact	Rationale
Hezbollah rocket fire into Israel	Israeli defensive response; Regional Basket activation	None — core Accord unaffected	Localized border friction is expected; core Accord addresses nuclear and maritime, not proxy territorial disputes
Israeli air strike on Hezbollah position	Regional Basket de-escalation effort; UNIFIL coordination	None — core Accord unaffected	Israel retains sovereign right to self-defense; defensive strikes are not framework violations
IDF ground incursion into Lebanon	Major emergency session; Security Council consultation	None — stepback prohibited by Firewall	Ground incursion is escalatory but does not violate US commitments under the Accord

Iranian weapons transfer to Hezbollah	SEAC attribution; Regional censure	Basket	None — proxy activity outside framework scope	Proxy activity is governed by Proxy Freeze Protocol (Appendix P), not core Accord stepback
Hezbollah attack on US personnel	Full investigation; retains right to self-defense	SEAC US attribution	None — unless attack is explicitly linked to Iranian government directive per SEAC attribution	Sole exception: if SEAC attributes attack to explicit Iranian government directive (not rogue action), Stepback Tier 2 may apply

Firewall Architecture: The Dossier Isolation Firewall operates at three levels: (1) **Legal level** — the Exchange of Letters explicitly lists "incidents in the Levant theater involving non-state actors" as excluded from the stepback trigger definition in Article 6.3; (2) **Technical level** — the Swiss Dashboard maintains separate tracks for "Core Accord Compliance" and "Regional Security Incidents." Lebanon incidents are logged only on the Regional Security track, not the Core Compliance track. Stepback algorithms reference only the Core Compliance track; (3) **Political level** — both capitals issue pre-cleared talking points confirming that the Lebanon file is managed through separate mechanisms. No US or Iranian official may publicly link Hormuz transit to Lebanon de-escalation without triggering narrative violation penalties under Article 7.

Escalation Ceiling: Even if the Levant situation deteriorates significantly (major Israeli ground operation, large-scale Hezbollah rocket campaign, civilian mass casualty event), the Firewall remains in force. The Core Accord can only be affected if: (a) the UN Security Council determines that a party has committed a grave breach of international humanitarian law **and** (b) the JIG unanimously determines that the breach is directly linked to a core Accord commitment violation. This dual threshold is designed to be virtually impossible to meet in practice, preserving the Firewall under all realistic scenarios.

S.3 Levant Regional Basket: Parallel Track for Israel-Lebanon De-escalation

Purpose: To satisfy Iran's requirement that the framework address the war on all fronts, including Lebanon, the Levant Regional Basket creates a **parallel diplomatic track** for Israel-Lebanon de-escalation that runs alongside the 60-day nuclear negotiating window. This is not a condition for signing the core Accord — it is a complementary process that begins concurrently and operates on its own timeline.

Element	Mandate	Participants	Timeline
Basket Steering Committee	Overall direction of Levant de-escalation; dispute resolution between track participants; escalation management	Lebanon (chair), Israel, US, Iran (observer), UN Special Coordinator, Oman (facilitator)	Convenes within 14 days of core Accord signature
Border Monitoring Cell	Blue Line incident verification; cross-border firing attribution; civilian protection coordination	UNIFIL (lead), Lebanese Armed Forces, IDF liaison, ICRC observer	Operational from Day 1; reports weekly to Steering Committee
Humanitarian Sub-Track	Civilian protection in southern Lebanon; IDP return facilitation; infrastructure repair; medical supply corridors	ICRC (lead), UN OCHA, WHO, Lebanese Ministry of Health, donor states	Activates immediately; pre-authorized \$75M humanitarian fund

Political Sub-Track	Exploration of framework for long-term Israel-Lebanon stability; UN Resolution 1701 implementation; maritime boundary demarcation	UN Special Coordinator (lead), Lebanon, Israel, US, France	Convenes at Day 60; reports to Steering Committee at Day 90
Economic Sub-Track	Reconstruction financing for southern Lebanon; energy infrastructure; port rehabilitation	World Bank (lead), EU, Saudi Arabia, UAE, Iran (through proxy reconstruction fund)	Convenes at Day 90; contingent on 60 consecutive days of verified border quiet

Iranian Participation: Iran participates in the Levant Regional Basket as an observer state, not a full member. This preserves Iran's interest in the outcome without requiring Iran to sit at the same table as Israel. Iranian interests are represented by Oman (primary) and the UN Special Coordinator (secondary). Iran may fund reconstruction through the proxy reconstruction fund without direct engagement with Israeli officials. The observer status is framed domestically in Iran as "monitoring the situation to protect our allies" rather than "negotiating with the Zionist entity."

Israeli Participation: Israel participates as a full member of the Steering Committee. Israeli interests are protected through: (1) the Tel Aviv Channel for bilateral US-Israel coordination; (2) full voting rights on the Steering Committee; (3) veto authority over any reconstruction funding that could be diverted to Hezbollah military purposes; (4) the right to suspend its participation in the Basket without affecting the core Accord. Israel's participation is framed domestically as "protecting our northern border through diplomatic engagement" rather than "rewarding Iran."

Graduation Pathway: If the Levant Regional Basket achieves 180 consecutive days of verified border quiet, it may graduate to a standalone Israel-Lebanon Framework Agreement brokered by the UN. The US-Iran Accord does not depend on this graduation — the two frameworks operate on fully independent timelines. If the Basket fails, the Dossier Isolation Firewall ensures that the failure does not cascade to the core Accord.

S.4 Narrative Architecture for Lebanon

US Talking Points: "The core US-Iran agreement addresses nuclear proliferation and freedom of navigation — America's core national security interests. Lebanon is a separate file managed through a dedicated regional basket with full Israeli participation. We are not trading Hormuz for Hezbollah. The Dossier Isolation Firewall ensures that what happens in Lebanon cannot affect the nuclear deal. Israel's security interests are fully protected through the Tel Aviv Channel."

Iranian Talking Points: "The framework ends the war on all fronts. Through the Levant Regional Basket, Iran ensures that our allies in Lebanon are not abandoned while the main agreement proceeds. The Dossier Isolation clause protects the core agreement from being undermined by localized incidents. Iran's observer status in the Basket allows us to monitor the situation and protect Lebanese interests without direct engagement."

Israeli Talking Points: "Israel's security is not negotiable. The Levant Regional Basket is a separate diplomatic process in which Israel has full participation and veto authority. The core US-Iran agreement does not constrain Israel's right to self-defense. If Hezbollah attacks, Israel will respond — and the nuclear deal remains unaffected."

Lebanese Talking Points: "Lebanon welcomes the Levant Regional Basket as a pathway to stability for our southern border. We are not a proxy battlefield. The Basket's humanitarian sub-track

addresses the urgent needs of our civilian population. Lebanon's sovereignty is respected through our chairmanship of the Steering Committee."

S.5 Summary: The Lebanon Bridge

The Lebanon annex bridges the fundamental disagreement between Iran (which demands an end to the war on all fronts) and the US/Israel (which want Lebanon kept separate). It does so by: (1) creating a structured Hezbollah operational pause that gives Israel immediate security benefits; (2) building an absolute firewall that prevents Lebanon incidents from collapsing the core deal; (3) establishing a parallel regional basket that addresses Lebanon on its own timeline with its own participants; and (4) providing each side with narrative frames that allow them to claim the outcome they need. Iran can say the war ends on all fronts. The US can say Lebanon is a separate track. Israel can say its security is protected. And the Dossier Isolation Firewall ensures that if any of these claims prove hollow, the core Accord survives.

Appendix A: Comprehensive Risk Assessment Matrix

This appendix provides a systematic risk assessment for every major component of the Accord. Each risk is scored on three dimensions: probability (1-5), impact (1-5), and mitigation effectiveness (1-5). The residual risk score is calculated as (probability x impact) / mitigation. Risks with residual scores above 3 require enhanced monitoring.

A.1 Nuclear Module Risk Matrix

Risk	Prob	Impact	Mitigation	Residual	Response
Iranian hardliners block HEU transfer	3	5	4	3.8	Central Bank title retention; Supreme Leader briefed; IMIRC economic benefits
US Congress blocks asset tranche release	3	4	4	3.0	30-day Congressional review; non-reversible pilot; pegging to verified HEU
IAEA camera failure triggers false stepback	4	3	5	2.4	48-hour technical grace; 96-hour extension; manual verification backup
Iran retains hidden HEU stockpile	2	5	4	2.5	Five-channel verification convergence; environmental sampling; AI anomaly detection
Centrifuge mothballed circumvented	2	4	4	2.0	Continuous CCTV; seal verification; UGES detection; procurement monitoring
Fordow conversion reversed	2	4	4	2.0	IAEA continuous monitoring; TCC Co-Pilot authority; IMIRC revenue dependency
Supreme Leader issues new directive	2	5	3	3.3	Political Shock Absorber; Review Pause; domestic constituency building
Israel strikes Iranian nuclear facilities	2	5	3	3.3	Israel Reassurance Mechanism; red line clarity; early warning channel

A.2 Maritime Module Risk Matrix

Risk	Prob	Impact	Mitigation	Residual	Response
PGSA hardliners reject JHTA integration	3	4	4	3.0	PGSA retains statutory identity; Iranian co-chair; 40% revenue share
IRGC naval commander violates stand-down	3	4	4	3.0	Rogue Commander Protocol; 48-hour consultation; Omani hotline de-escalation
US vessel enters Iranian territorial waters	2	4	4	2.0	Zone definitions; transponder notification; Omani deconfliction
Commercial shipping incident escalates	3	3	4	2.3	JHTA incident response; SEAC attribution; Cooling-Off Default
Unmanned drone triggers false alarm	4	2	5	1.6	Tier 1 exclusion (under 25kg); 72-hour dispute window; autonomous registry

Insurance consortium fails to activate	1	4	4	1.0	Triple capitalization; JHTA certification trigger; Lloyd's reputation guarantee
Hormuz transit drops below threshold	2	3	4	1.5	Transit incentives; marketing to shipping lines; insurance premium reduction
Israeli-flagged vessel incident	2	4	3	2.7	Equal treatment guarantee; JHTA escort available; rapid incident response

A.3 Economic Module Risk Matrix

Risk	Prob	Impact	Mitigation	Residual	Response
European banks refuse SHTA transactions	3	4	5	2.4	Whitelist; tariff carve-out; litigation shield; Treasury comfort letter
Oil price crashes below \$60 floor cap	2	4	4	2.0	\$80 floor with \$20 cap; JHTA stabilization payment; phased duration
Asset tranche release delayed by compliance review	4	3	4	3.0	Pre-Cleared Whitelist; AI audit; 72-hour target window; hash-match
Iranian economic benefits insufficient for domestic audience	3	4	4	3.0	20 visible incentives; oil floor; reconstruction credit; IMIRC revenue
US economic gains invisible to domestic audience	3	3	3	3.0	20 visible gains; gasoline price drop; naval cost recovery; base preservation
SWIFT reconnection blocked by FATF	2	4	3	2.7	Iran FATF engagement; phased reconnection; alternative payment systems
Private litigation freezes escrow assets	2	5	5	2.0	Executive order; Swiss court order; UK court order; Iranian decree
Secondary tariff ambiguity triggers bank withdrawal	3	4	5	2.4	Explicit GL-HORMUZ-1; published OFAC guidance; legal opinion letters

Appendix B: Sample Documents and Forms

This appendix provides templates for the key documents referenced throughout the Accord. These templates are illustrative and must be adapted to specific legal and diplomatic requirements by the respective parties' legal counsel.

B.1 Exchange of Letters Template

Letter from the United States (Template)

The United States of America, represented by [Secretary of State/Authorized Representative], hereby confirms its commitment to the Grand Stability Regional Accord as set forth in the document dated [date], transmitted through the Swiss Federal Department of Foreign Affairs as facilitating state.

The United States confirms its undertaking to: (a) deposit Two Hundred Fifty Million United States Dollars (\$250,000,000) into the Swiss Humanitarian Trade Arrangement escrow within 24 hours of receipt of this letter's counterpart; (b) issue General License GL-HORMUZ-1 exempting SHTA transactions from applicable tariff obligations; (c) lift the naval blockade of Iranian ports simultaneously with Iranian Hormuz opening within the 60-second UTC synchronization protocol; (d) release frozen asset tranches in accordance with the Econ-to-Nuclear Pegging System upon IAEA verification of corresponding nuclear benchmarks; and (e) activate the proportional airspace stand-down concurrently with the maritime blockade lift.

This undertaking is conditional upon: (a) simultaneous receipt of Iran's counterpart letter confirming reciprocal undertakings; (b) IAEA confirmation of physical access to declared facilities within 72 hours; and (c) activation of the Swiss dashboard with dual-key authentication operational.

This letter does not create treaty obligations under US or international law. It represents a politically binding commitment subject to the stepback/earnback mechanisms and the Framework Survival Core. It may be terminated by written notice through the Swiss facilitator with 7 days' notice in the event of fundamental breach by the counterpart.

Signed: [Signature]

Date: [Date]

Witnessed by Swiss Federal Department of Foreign Affairs: [Signature]

Letter from Iran (Template)

The Islamic Republic of Iran, represented by [Minister of Foreign Affairs/Authorized Representative], hereby confirms its commitment to the Grand Stability Regional Accord as set forth in the document dated [date], transmitted through the Swiss Federal Department of Foreign Affairs as facilitating state.

Iran confirms its undertaking to: (a) grant the International Atomic Energy Agency physical access to declared highly enriched uranium storage facilities within 72 hours; (b) transfer the declared highly enriched uranium stockpile to IAEA custody in the Sultanate of Oman under the Central Bank of Iran title retention structure within 14 days; (c) declare a 20-year enrichment moratorium limited to the Natanz facility at enrichment levels not exceeding 3.67%; (d) open the Strait of Hormuz to unrestricted commercial transit through the Joint Hormuz Transit Authority; and (e) activate the proportional airspace stand-down concurrently with the maritime blockade lift.

This undertaking is conditional upon: (a) simultaneous receipt of the United States' counterpart letter confirming reciprocal undertakings; (b) confirmation of SHTA escrow deposit and OFAC general license activation; and (c) activation of the Swiss dashboard with dual-key authentication operational.

This letter represents a politically binding commitment subject to the stepback/earnback mechanisms and the Framework Survival Core. It may be terminated by written notice through the Swiss facilitator with 7 days' notice in the event of fundamental breach by the counterpart.

Signed: [Signature]

Date: [Date]

Witnessed by Swiss Federal Department of Foreign Affairs: [Signature]

B.2 IAEA Custody Receipt Template

IAEA Custody Receipt for HEU Transfer (Template)

International Atomic Energy Agency

Custody Services Division

Custody Receipt Number: [IAEA-CR-YYYY-NNNN]

Date: [Date]

Location: IAEA Custody Facility, Muscat, Sultanate of Oman

The International Atomic Energy Agency hereby confirms receipt of the following materials into its custody under the Custody Services Agreement between the Central Bank of Iran, the IAEA, and the Sultanate of Oman:

Material Type: Highly Enriched Uranium (HEU)

Batch Number: [X of Y]

Declared Quantity: [XX.XX] kg

Verified Quantity: [XX.XX] kg (by mass spectrometry)

Declared Enrichment: [XX.X]% U-235

Verified Enrichment: [XX.X]% U-235 (by mass spectrometry)

Chemical Form: Uranium Hexafluoride (UF₆) / Uranium Dioxide (UO₂) / Other: [specify]

Container ID: [IAEA-registered container number]

Seal Number: [Tamper-evident seal identifier]

Legal Title: Retained by Central Bank of Iran as sovereign trustee. The IAEA holds custody only. No transfer, sale, or disposal without written consent of Central Bank of Iran.

Mass Spectrometry Reference: [IAEA-MS-YYYY-NNNN]

Verification Officer: [Name, ID Number]

Witness (Omani Representative): [Name, Title]

Witness (Iranian Representative): [Name, Title]

This receipt is published to the Swiss dashboard simultaneously with issuance.

B.3 Dashboard Alert Template

Swiss Dashboard Alert Notification (Template)

ALERT ID: [CH-FDFA-YYYY-NNNN]

Timestamp: [DD-MM-YYYY HH:MM UTC]

Alert Type: [Nuclear / Financial / Maritime / Crisis]

Severity: [Information / Technical Delay / Material Concern / Breach]

AFFECTED MODULE: [Module name]

TRIGGER: [Description of triggering event]

THRESHOLD: [Applicable threshold, e.g., "48-hour camera outage"]

CURRENT STATUS: [Active / Grace Period / Escalated / Resolved]

IRANIAN NOTIFICATION: [Description of Iranian action or inaction]

US NOTIFICATION: [Description of US action or inaction]

IAEA ASSESSMENT: [If applicable]

AI AUDIT ASSESSMENT: [If applicable]

GRACE PERIOD: [XX] hours remaining (if applicable)

NEXT ACTION: [Description of required response]

ESCALATION PATH: [Tier X / Technical Consultation / JHTA Council / Reconstitution]

This alert is visible to both parties simultaneously. Either party may request technical consultation through the dashboard messaging system.

Appendix C: Stakeholder Engagement Guide

This appendix provides guidance for engaging key stakeholders who can influence the Accord's success or failure. Each stakeholder group has distinct interests, concerns, and leverage points. Engagement must be tailored to each group's specific profile.

C.1 US Congressional Engagement

Key Committees: Senate Foreign Relations, House Foreign Affairs, Senate Banking, House Financial Services, Senate Armed Services, House Armed Services, Senate Intelligence, House Intelligence. **Primary Concerns:** Verification rigor, Israeli security, Iran's regional behavior, economic cost, precedent for future agreements. **Engagement Strategy:** classified briefings for Gang of Eight before Day Zero; 30-day Congressional review window for tranches 3+; quarterly unclassified reports to all members; Israel Reassurance Mechanism briefings for pro-Israel members; constituent economic benefit briefings for members from energy-exporting states.

Specific Talking Points by Party: For Republicans: "This is a Trump achievement — HEU removed from Iran, Hormuz opened, no war, no taxpayer money." For Democrats: "This is the most rigorous verification system ever deployed — IAEA, AI, five independent channels." For all members: "If Iran cheats, we find out in 15 minutes, not 15 months. Every dollar is pegged to verified nuclear disarmament."

C.2 Iranian Domestic Stakeholders

Supreme Leader's Office: Concerned with sovereignty, Islamic legitimacy, and precedent. Engagement through: Central Bank title retention, NPT rights preservation, no foreign military presence, IRGC authority untouched, IMIRC as humanitarian achievement. **IRGC:** Concerned with strategic deterrent, economic interests, and institutional autonomy. Engagement through: explicit coastal defense jurisdiction preservation, PGSA integration (not dissolution), no base closures, cost-recovery payments for security services, media blackout preventing premature triumphalism. **Majlis (Parliament):** Concerned with economic benefits and national pride. Engagement through: visible \$250M humanitarian release, oil floor price, reconstruction credit, 20 economic incentives with domestic visibility. **Iranian Public:** Concerned with economic conditions and war avoidance. Engagement through: humanitarian goods in pharmacies, lower gasoline prices, reduced inflation, aviation reconnection, no-war messaging.

C.3 Regional Stakeholder Engagement

Saudi Arabia: Primary concern is Iranian regional influence and ballistic missile program. Engagement through: Regional Security Charter (Saudi permanent seat), GCC Consultative Chamber, intelligence sharing on proxy activities, Saudi-Iran bilateral channel through Regional Consultative Council. **Israel:** Primary concern is Iranian nuclear capability and proxy threat. Engagement through: Parallel Reassurance Mechanism (detailed above), early warning channel, QME preservation, red line

clarity. **UAE:** Primary concern is trade stability and maritime security. Engagement through: JHTA Council seat (if desired), insurance consortium participation, port modernization contracts. **Iraq:** Primary concern is sovereignty and stability. Engagement through: Iraq Stabilization Module, reconstruction funding, militia transition pathway.

C.4 European and Asian Stakeholder Engagement

European Union: Interested in diplomatic solution, energy stability, and non-proliferation. Engagement through: European Investment Bank participation in Reconstruction Credit Facility, European corporate whitelist inclusion, EU sanctions alignment consultation. **China:** Interested in energy security and Belt and Road connectivity. Engagement through: AIIB participation in Reconstruction Credit Facility, Chabahar port access (if desired), energy market stabilization. **India:** Interested in energy security and Chabahar port access. Engagement through: insurance consortium participation, Hormuz transit guarantees, energy market stability. **Japan and South Korea:** Interested in LNG market stability. Engagement through: LNG export partnership visibility, Hormuz transit guarantees, energy price stability.

Appendix D: Communications Playbook

This appendix provides detailed communications guidance for managing public messaging throughout the Accord's lifecycle. Effective communications are as important as the substantive provisions; a perfectly structured agreement can fail if the messaging allows hardliners to frame it as surrender.

D.1 Day Zero Communications Sequence

T=0: Media blackout begins. No statements from either capital. Swiss facilitator issues brief procedural notice: "The facilitating states confirm that both parties have exchanged letters and technical implementation has commenced. A joint statement will be issued after the initial verification period." T+24 hours: Both capitals issue identical boilerplate through Swiss facilitator: "Implementation of the agreed confidence-building framework has commenced. Both parties are committed to the process. Technical teams are working through the established verification channels." T+72 hours: Media blackout ends. Joint communique issued: "The United States and Iran confirm the commencement of a reciprocal stabilization framework. Both parties have taken simultaneous steps as verified by the International Atomic Energy Agency and the Swiss facilitating state. Detailed information will be provided as verification milestones are achieved."

D.2 Day 14 Milestone Communications

Upon IAEA confirmation of HEU custody transfer: US statement: "The United States confirms that Iran's entire stockpile of highly enriched uranium has been transferred to International Atomic Energy Agency custody in the Sultanate of Oman. This transfer was verified by mass spectrometry and is monitored continuously by IAEA inspectors and US technical observers. This is a major step toward ensuring Iran cannot rapidly produce a nuclear weapon." Iranian statement: "The Islamic Republic of Iran confirms the transfer of enriched uranium to IAEA custody in a friendly Muslim country for peaceful medical purposes. The Central Bank of Iran retains sovereign title to this material throughout the custody period. This decision reflects Iran's commitment to the peaceful use of nuclear energy and the health of our people." Swiss statement: "The Swiss Federal Department of Foreign Affairs confirms that the IAEA has verified the custody transfer and that the Swiss dashboard reflects this milestone. The corresponding financial step has been completed simultaneously."

D.3 Phase Graduation Communications

At each phase graduation (Day 30, 90, 180, 365), the Coordination Secretariat's Communications Cell issues a standardized package: (1) Joint Communique (both capitals, issued simultaneously through Swiss facilitator); (2) Technical Milestone Report (detailed statistics: HEU transferred, enrichment levels, transit counts, asset releases, IAEA inspection results); (3) Economic Impact Summary (benefits delivered to each side, jobs created, trade volumes); (4) Next Phase Preview (commitments for

upcoming phase, timeline, verification expectations). The package is issued at 14:00 UTC on the graduation day, with no other statements permitted within 24 hours.

D.4 Crisis Communications

In the event of a Tier 2+ incident, the Communications Cell activates Crisis Communications Mode: (1) Immediate media silence from both capitals (all inquiries directed to Swiss facilitator); (2) Swiss facilitator issues "Technical Consultation in Progress" notice within 2 hours; (3) Daily situation update at 14:00 UTC regardless of developments; (4) No speculation, no attribution, no inflammatory language; (5) After resolution, joint statement explaining the technical nature of the issue and the resolution mechanism; (6) Emphasis on framework resilience: "This incident demonstrates that the verification system works as designed — problems are detected, addressed, and resolved through technical channels without escalation."

D.5 Narrative Framing Guide

Audience	Frame for US	Frame for Iran
Domestic hardliners	"Tough verification, every dollar earned, walk away if they cheat"	"Sovereign decisions, Muslim custody, NPT rights preserved, no surrender"
Domestic moderates	"Diplomacy works, no war, economic gains, global stability"	"Economic opening, humanitarian gains, regional respect, peace"
International community	"Multilateral framework, IAEA verification, rule of law"	"Cooperation, NPT compliance, humanitarian leadership"
Regional actors	"Stability, burden-sharing, institutional architecture"	"New regional role, economic partnership, security dialogue"
Business community	"Predictable framework, grandfathered contracts, insurance backstop"	"Reconstruction credit, whitelist trade, supply chain integration"

Appendix E: Cost-Benefit Analysis Summary

This appendix provides a summary cost-benefit analysis for both parties, quantifying the expected economic and strategic returns against the costs and risks of implementation.

E.1 United States: Costs and Benefits (First 365 Days)

Category	Cost/Risk	Amount	Benefit	Amount
Financial	Frozen asset release (25% cap)	\$1.5-4.5B	Oil price stabilization (consumer savings)	\$15-20B
Financial	Oil floor guarantee (max exposure)	\$0.5B	Naval cost recovery (JHTA payments)	\$0.2-0.3B
Financial	Insurance consortium contribution	\$0.5B (callable)	LNG export stability	\$0.5-1B
Financial	Reconstruction credit (DFC share)	\$0.6B	Export market access (3rd country)	\$1-2B
Military	Force posture risk (minimal)	Low	Base preservation (no new costs)	\$0.2B saved
Military	Airspace stand-down (limited)	Low	Reduced force protection needs	\$0.2B saved
Political	Congressional opposition risk	Medium	Bipartisan achievement potential	High
Political	Israeli concern management	Medium	Israeli security enhanced (early warning)	High
Strategic	Iranian breakout risk (residual)	Low (12+ months)	Breakout timeline extended (weeks to 12+ months)	Very High
Strategic	Precedent risk (managed)	Low	Permanent verification architecture	Very High

E.2 Iran: Costs and Benefits (First 365 Days)

Category	Cost/Risk	Amount	Benefit	Amount
Nuclear	HEU transferred to Oman (title retained)	Temporary custody	Moratorium declared as sovereign undertaking	N/A
Nuclear	Enrichment paused at one facility	Opportunity cost	IMIRC revenue stream	\$0.18-0.28B/year
Nuclear	Centrifuges mothballed	Storage cost	Technology transfer (medical isotope)	High value
Maritime	PGSA integrated into JHTA	Tolling revenue restructured	JHTA revenue share (40%)	\$0.12-0.16B/year
Maritime	Airspace stand-down	Limited	Blockade lifted; Hormuz open	\$2-4B/year trade
Financial	Compliance requirements	Administrative cost	Asset returns (25% cap)	\$1.5-4.5B

Financial	Monitoring obligations	Low	Oil export ceiling (1.0 mb/d + \$2.4B/90 days floor)	
Financial	SWIFT reconnection compliance	FATF engagement	Banking normalization pathway	\$5-10B trade impact
Economic	Reconstruction credit access	Repayment obligation	Reconstruction credit facility	\$2B available
Economic	Whitelist compliance	Low	Procurement consortium savings	\$0.3-0.5B/year
Political	Hardliner opposition	Medium	Visible humanitarian benefits	High
Political	Sovereignty perception risk	Managed	Regional leadership role	Very High

Appendix F: Legal Framework Summary

This appendix summarizes the legal instruments that collectively constitute the Accord's binding framework. The Accord is not a single treaty but a network of interconnected instruments, each serving a specific function and binding on specific parties.

F.1 Primary Instruments

Instrument		Type	Parties	Binding Force	Registration
Exchange of Letters		Diplomatic correspondence	US, Iran	Politically binding	Swiss Archives Federal
JHTA Charter		International organization charter	Iran, Oman, US, Qatar, IMO	Treaty-level	UN Treaty Collection
HEU Custody Services Agreement		Trilateral custody agreement	Central Bank of Iran, IAEA, Oman	Contractually binding	IAEA Legal Office
Swiss Escrow Agreement		Financial escrow	US, Iran, Swiss FDFA	Contractually binding	Swiss Banking Commission Federal
Humanitarian Instrument		Trust deed	Swiss FDFA (trustee), beneficiaries	Legally binding trust	Swiss Banking Commission Federal
Regional Charter		Security Multilateral charter	All regional states	Politically binding	UN Treaty Collection
Cyber Stabilization Protocol		Technical protocol	US, Iran (through Secretariat)	Technically binding	Coordination Secretariat
OFAC General License GL-HORMUZ-1		Administrative regulation	US (applies to all US persons)	Legally binding (US law)	Federal Register

F.2 Secondary Instruments

Instrument			Type	Purpose
Fordow Facility Management Agreement			Bilateral management contract	IMIRC operations and governance
Insurance Consortium Agreement			Multilateral agreement	commercial HTIL formation and operations
Reconstruction Agreement			Credit Facility Multilateral financing agreement	\$2B credit facility terms
Whitelist Participation Agreement			Commercial terms	Entity eligibility and compliance
Autonomous Systems Registry Protocol			Technical protocol	Registration and classification
Media Blackout Protocol			Procedural agreement	Communications discipline
Israel Reassurance Memorandum			Bilateral (US-Israel)	Security commitments and early warning

F.3 Dispute Resolution Hierarchy

Level 1 — Technical Consultation (72 hours): Dashboard dispute, IAEA involvement, Swiss facilitation. Level 2 — JHTA Council or Coordination Secretariat (7 days): Escalated technical disputes, cross-module issues. Level 3 — Joint Implementation Group (14 days): Compliance disputes, stepback determinations. Level 4 — UN Secretary-General Mediation (30 days): Political disputes, deadlock situations. Level 5 — Reconstitution Conference (60 days): Framework suspension, fundamental breach.

Appendix G: Acronyms and Abbreviations Reference

Acronym	Full Term	Context
AIS	Automatic Identification System	Maritime vessel tracking
API	Active Pharmaceutical Ingredient	Pharmaceutical supply chain
ATC	Air Traffic Control	Airspace management
AUV	Autonomous Underwater Vehicle	Maritime autonomous systems
CBI	Central Bank of Iran	Financial architecture
CENTCOM	US Central Command	Military operations
CIPS	Cross-Border Interbank Payment System	Alternative payment (China)
DFC	Development Finance Corporation	US development finance
EURIBOR	Euro Interbank Offered Rate	Interest rate benchmark
FATF	Financial Action Task Force	Banking compliance
GCC	Gulf Cooperation Council	Regional organization
GMP	Good Manufacturing Practice	Pharmaceutical standards
GPS	Global Positioning System	Navigation
HSM	Hardware Security Module	Dual-key cryptography
HTIL	Hormuz Transit Insurance Ltd	Reinsurance consortium
IATA	International Air Transport Association	Aviation standards
ICRC	International Committee of the Red Cross	Humanitarian law
IFAD	International Fund for Agricultural Development	Agricultural finance
IMF	International Monetary Fund	Macroeconomic monitoring
IMO	International Maritime Organization	Maritime governance
IRGC	Islamic Revolutionary Guard Corps	Iranian military
IRISL	Islamic Republic of Iran Shipping Lines	Iranian shipping
LEU	Low Enriched Uranium	Nuclear material
LNG	Liquefied Natural Gas	Energy exports
LOA	Length Overall	Vessel dimension
Mo-99	Molybdenum-99	Medical isotope
NPT	Non-Proliferation Treaty	Nuclear non-proliferation
OCHA	Office for the Coordination of Humanitarian Affairs	UN humanitarian coordination
OPEC	Organization of Petroleum Exporting Countries	Energy policy
P&I	Protection and Indemnity	Maritime insurance
PGSA	Persian Gulf Strait Authority	Iranian maritime authority
QME	Qualitative Military Edge	Israeli security guarantee

RCSA	Regional Comprehensive Security Architecture	Successor framework
RFID	Radio-Frequency Identification	Seal verification
SAR	Search and Rescue	Maritime exercises
SDN	Specially Designated Nationals	Sanctions list
SEAC	Shadow Escalation Attribution Cell	Incident attribution
SHTA	Swiss Humanitarian Trade Arrangement	Financial channel
SLA	Service Level Agreement	Whitelist performance
SPFS	System for Transfer of Financial Messages	Russian payment system
SWIFT	Society for Worldwide Interbank Financial Telecommunication	Banking network
TCC	Technical Custody Consortium	IMIRC management
TRR	Tehran Research Reactor	Nuclear facility
UAV	Unmanned Aerial Vehicle	Drone systems
UF6	Uranium Hexafluoride	Nuclear material form
UGES	Underground Geophysical Sensor	Monitoring technology
UK	United Kingdom	Legal jurisdiction
UNCLOS	United Nations Convention on the Law of the Sea	Maritime law
UNHCR	UN High Commissioner for Refugees	Refugee protection
UNICEF	UN Children's Fund	Humanitarian assistance
UNSC	UN Security Council	International security
USV	Unmanned Surface Vehicle	Autonomous maritime
WFP	World Food Programme	Food assistance
WHO	World Health Organization	Health standards

Appendix H: Detailed Implementation Timeline and Critical Path

This appendix provides a month-by-month implementation roadmap for the first 36 months of the Accord. Each phase includes specific deliverables, decision gates, and critical path dependencies. The timeline assumes signature on Day Zero (D0) of the formal Exchange of Letters.

H.1 Phase I: Foundation (Months 0-6)

The Foundation Phase establishes the institutional architecture, activates the Swiss Dashboard, and executes the first reciprocal Waltz Pair. Success in this phase is measured by the operational status of all four Dashboard tracks and the completion of the first full Waltz Pair without material incident.

Month	Deliverable	Responsible Actor	Critical Path Dependency	Go/No-Go Gate
M0	Exchange of Letters executed; D0 declared	Swiss MFA, both parties	None (starting event)	Both signatures verified
M0	Framework Survival Core communication to all ministries	Each party internally	Exchange Letters	Internal confirmation within 48 hours
M0-M1	Six Liaison Offices activated (Manama, Muscat, Doha, Bern, Vienna, Islamabad)	Host governments	Exchange Letters	All offices operational by D+30
M0-M1	Swiss Dashboard infrastructure deployed; test data loaded	Swiss technical team, ETH Zurich	Host government agreements	All four tracks functional by D+45
M1-M2	Dual-Key HSMs manufactured, shipped, installed at 6 liaison offices	Swiss manufacturer, host governments	Dashboard operational	HSM ceremony completed at all 6 sites by D+60
M2	First Waltz Pair: IAEA custody transition begins (50kg LEU buffer) + first banking tranche (\$500M unfrozen)	IAEA, US Treasury, CBI	HSM installation complete	Dashboard confirms both steps within 72-hour window
M2-M3	HTIL insurance consortium incorporation; initial capital (\$250M) placed	Oman, Lloyd's, Munich Re	First banking tranche confirmed	HTIL licensed and operational by D+90
M3	First transit under new framework: test vessel with HTIL coverage	PGSA, test vessel operator	HTIL operational	Transit completed without incident
M3-M4	Pre-Cleared Commercial Whitelist: first 50 entities enrolled	Whitelist Administrator (Qatar)	Dashboard financial track operational	First whitelist transaction clears in under 30 seconds
M4-M5	Regional stakeholder briefings: GCC, EU, China, Russia, Turkey	Oman, Switzerland, Qatar	First successful transit	No formal objections from any permanent UNSC member

M5-M6	Phase I Review: Joint Implementation Group assessment	JIG co-chairs	All deliverables	prior Report confirms all Phase I milestones achieved
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H.2 Phase II: Consolidation (Months 7-18)

The Consolidation Phase deepens reciprocal commitments, expands whitelist participation, initiates regional security architecture construction, and executes the first Search and Rescue exercise. This phase transitions the framework from proof-of-concept to sustained operations.

Month	Deliverable	Responsible Actor	Critical Path Dependency	Go/No-Go Gate
M7	Second Waltz Pair: additional LEU transfer + second banking tranche	IAEA, US Treasury, CBI	Phase I Review passed	Dashboard confirms synchronized completion
M7-M8	Whitelist expanded to 200 entities; sectoral coverage reaches 70% of bilateral trade volume	Whitelist Administrator	Phase I passed	Average clearance time under 30 seconds sustained for 30 days
M8-M9	\$20B Reconstruction Credit Facility: first tranche (\$2B) activated	Regional development banks, DFC	Second Waltz Pair confirmed	First project approved and funded
M9-M10	Autonomous Systems Registry: all regional militaries register Tier 2 and Tier 3 systems	Registry Administrator (Pakistan)	Whitelist at 200 entities	Registry contains 95%+ of known regional unmanned systems
M10-M11	First joint SAR exercise in Gulf of Oman	Oman, Iran, US, Pakistan navies	Autonomous registry functional	Exercise completed; after-action report filed
M11-M12	GCC Consultative Chamber inaugural session; agenda for Year 2 set	GCC Secretariat, Oman, Qatar	SAR exercise completed	All six GCC members attend at senior official level
M12-M14	Third and Fourth Waltz Pairs executed	IAEA, US Treasury, CBI	Chamber inaugural session	Dashboard confirms both pairs within 72-hour windows
M14-M15	Reconstruction Credit Facility: second tranche (\$3B) for renewable energy and water infrastructure	DFC, EIB, AIIB	Fourth Waltz Pair confirmed	Pipeline of approved projects exceeds \$1B
M15-M16	First shadow escalation exercise (tabletop, SEAC participants)	SEAC, Swiss facilitation	Credit facility second tranche	Exercise report identifies gaps; remediation plan filed
M16-M18	Phase II Review; 18-month comprehensive assessment	Joint Implementation Group	All prior deliverables	Independent assessment confirms framework self-sustaining

H.3 Phase III: Normalization (Months 19-36)

The Normalization Phase transitions the framework from active diplomatic management to routine institutional operation. Regional architecture matures, economic linkages deepen, and the parties begin structured dialogue on the successor framework (RCSA).

Month	Deliverable	Responsible Actor	Critical Path Dependency	Go/No-Go Gate
M19-M24	Waltz Pairs continue at 60-90 day intervals; all HEU under IAEA custody by M24	IAEA, CBI, US Treasury	Phase II Review passed	Dashboard confirms cumulative LEU/HEU milestones
M20-M22	Whitelist reaches 500+ entities; covers 90%+ of bilateral trade volume	Whitelist Administrator	Phase II passed	Average clearance time remains under 30 seconds at 500-entity volume
M22-M24	Regional Security Charter: draft text circulated to all regional stakeholders	Oman, Switzerland, JIG	GCC Chamber operational for 12 months	Draft addresses all documented red lines
M24	First Sovereign Moratorium Renewal Window opens (M24-M36)	Both parties, Swiss facilitation	Chronological trigger	Either party may file notice of non-renewal; silence = renewal
M24-M28	Reconstruction Credit Facility fully deployed (\$20B)	Consortium banks, DFC	Project pipeline maturity	Annual disbursement rate reaches \$5B
M28-M30	Second and third joint SAR exercises; first multilateral exercise with GCC participation	Oman, all naval participants	Regional Security Charter draft	Exercises include autonomous systems deconfliction scenarios
M30-M33	Shadow Escalation Attribution Cell: first live incident response (if required)	SEAC, Swiss facilitation	SEAC fully staffed and equipped	Incident attributed within 72 hours; false positive rate under 5%
M33-M35	Successor framework (RCSA) negotiation parameters agreed	JIG, both parties, regional stakeholders	Moratorium renewal window still open	Terms of reference for RCSA negotiations signed
M36	36-Month Comprehensive Review; automatic graduation to RCSA or moratorium renewal	All parties, UN Secretary-General	All deliverables prior	Independent review confirms framework objectives met or on track

H.4 Critical Path Analysis

The critical path runs through: Exchange of Letters → Dashboard Operational → HSM Installation → First Waltz Pair → HTIL Operational → Phase I Review → Second Waltz Pair → Whitelist at 200 Entities → 18-Month Review → HEU Custody Complete → 36-Month Review. Any delay in the Dashboard operationalization or First Waltz Pair will cascade through the entire timeline. Conversely, whitelist expansion and reconstruction credit facility deployment can proceed in parallel without affecting the critical path.

Appendix I: Crisis Response Playbook

This appendix provides detailed, step-by-step protocols for responding to the five most probable crisis scenarios during framework implementation. Each protocol specifies trigger conditions, initial response steps (0-4 hours), escalation steps (4-72 hours), de-escalation pathways, and framework preservation measures. All timelines use UTC per Article 11.

I.1 Scenario Alpha: Vessel Interdiction or Seizure in Strait of Hormuz

Trigger: Any vessel transiting under the framework (HTIL-insured or whitelist-cleared) is boarded, seized, detained, or obstructed by military or paramilitary forces of any state.

Time (UTC)	Action	Responsible	Communication Channel
T+0 min	Vessel master activates distress beacon; HTIL operations center notified automatically	Vessel master, HTIL	AIS + secure satellite
T+15 min	HTIL issues Dashboard Alert (Orange); all liaison offices notified simultaneously	HTIL Operations Center (Muscat)	Swiss Dashboard
T+30 min	Liaison offices in Manama and Muscat activate direct voice line to respective naval commands	Duty officers, Manama and Muscat	Pre-established secure voice
T+1 hour	Shadow Escalation Attribution Cell (SEAC) activated; open-source and signals collection initiated	SEAC lead (Islamabad office)	SEAC internal secure net
T+2 hours	Duty officers from both parties confer via Swiss-facilitated bridge call; neither commits to attribution	Duty officers, Swiss facilitator	Swiss bridge line
T+4 hours	72-Hour Media Blackout Protocol automatically invoked (Article 12.5)	Coordination Secretariat (Bern)	Dashboard notification to all parties
T+24 hours	SEAC preliminary attribution report circulated to both parties and Swiss facilitator only	SEAC lead	Encrypted Swiss diplomatic pouch
T+48 hours	Joint technical assessment via secure video; parties review SEAC findings without political commitment	JIG technical delegates	Secure video, Bern hub
T+72 hours	Media Blackout lifts; coordinated statement issued or parties agree on divergent narratives	Coordination Secretariat	Approved press channels
T+72 to T+168 hours	If attribution confirmed and non-state actor: Framework Survival Core triggers stepback (Article 6.3); gains before incident preserved	JIG co-chairs	Dashboard formal notification
Beyond T+168	If attribution confirmed and state actor: Review Pause invoked (14 days); Joint Implementation Group convenes	JIG, Swiss chair	Diplomatic channels + Dashboard

I.2 Scenario Beta: Nuclear Material Accountancy Discrepancy

Trigger: IAEA containment and surveillance system detects material unaccounted for (MUF) exceeding 1 Significant Quantity (SQ = 25 kg LEU equivalent) at any declared facility, or tamper indication on any IAEA seal.

Time (UTC)	Action	Responsible	Communication Channel
T+0	IAEA on-site inspector files Tamper Alert or MUF Report via Dashboard (Red Alert)	IAEA inspector in chief	Swiss Dashboard (Red track)
T+15 min	All six liaison offices notified; HSM authentication suspended for affected facility pending verification	Dashboard auto + Swiss duty officer	Dashboard broadcast
T+2 hours	IAEA Director General briefed; Director General has discretionary authority to invoke 48-hour technical consultation	IAEA DG office	Direct secure line to Bern
T+4 hours	Technical Custody Consortium (TCC) emergency session convened via secure video	TCC chair (rotating)	IAEA secure video system
T+24 hours	TCC preliminary assessment: classification of discrepancy (instrument error, administrative error, or potential diversion)	TCC technical experts	Dedicated secure channel to both parties
T+24 to T+48 hours	If instrument/administrative error: correction implemented; HSM auth restored; Green Alert issued	TCC, IAEA	Dashboard status update
T+48 hours	If potential diversion not ruled out: Review Pause invoked; JIG convened within 72 hours	Swiss facilitator, JIG co-chairs	Dashboard + diplomatic notes
T+72 to T+168 hours	JIG determines stepback scope; Framework Survival Core preserves gains predating discrepancy	JIG	Formal JIG determination
Beyond T+168	If diversion confirmed: Cooling-Off Default invoked; 90-day good-faith restoration period begins	JIG, both parties	Dashboard + UN notification

I.3 Scenario Gamma: Proxy Force Attack on Regional Infrastructure

Trigger: Attack on energy, water, healthcare, telecommunications, or financial infrastructure of any party or regional stakeholder, attributed (by SEAC or other credible mechanism) to a proxy force with documented links to either party.

Time (UTC)	Action	Responsible	Communication Channel
T+0 to T+2 hours	Incident reported; SEAC activated; Infrastructure Protection Rules (Article 14.2) trigger immediate technical response	Affected state, SEAC	National emergency channels + Dashboard
T+2 to T+6 hours	Emergency Humanitarian Override activated (\$50M release) if civilian impact confirmed; ICRC and UN OCHA notified	Swiss facilitator, ICRC	Humanitarian secure channel

T+6 to T+24 hours	SEAC attribution assessment; dossier isolation clause invoked (no linkage to unrelated framework tracks)	SEAC lead	Encrypted attribution report
T+24 to T+48 hours	Parent state of proxy force notified via Oman back-channel; 72-hour window for disavowal and commitment to restraint	Omani Foreign Ministry	Oman bilateral channel
T+48 to T+72 hours	If disavowal credible: No framework stepback; bilateral proxy management outside framework continues	Oman, parent state	Back-channel
T+48 to T+72 hours	If no disavowal or disavowal not credible: Review Pause invoked; JIG convened	Swiss facilitator	Dashboard diplomatic notes +
T+72 to T+168 hours	JIG determines proportionate stepback; Framework Survival Core preserves all gains predating attack	JIG	Formal determination
Beyond T+168	Proxy force moved to Proscribed Organizations List; parent state given 60-day earnback pathway	JIG, both parties	Dashboard notification

I.4 Scenario Delta: Cyber Attack on Framework Infrastructure

Trigger: Cyber attack on Swiss Dashboard, dual-key HSM infrastructure, whitelist verification pipeline, or HTIL operations center, crossing the threshold of Article 14.3 (categories A, B, or C).

Time (UTC)	Action	Responsible	Communication Channel
T+0 to T+30 min	Attacked system automatically isolates; backup systems activate; incident logged on Dashboard	System auto-response + duty engineer	Internal security protocols
T+30 min to T+2 hours	Forensic preservation initiated; ETH Zurich cyber forensic team activated	ETH Zurich CERT	Secure channel forensic
T+2 to T+8 hours	Attribution assessment begins; SEAC cyber cell activated; all affected parties notified	SEAC cyber cell, Swiss facilitator	Dedicated cyber incident channel
T+8 to T+24 hours	Preliminary impact assessment: Category A (critical), B (significant), or C (minor)	ETH Zurich + SEAC	Secure report to JIG
T+24 to T+48 hours	Category A: All HSM operations suspended; manual verification protocols activated; JIG emergency session	JIG, all technical teams	Emergency JIG channel
T+24 to T+48 hours	Category B: Affected system segment isolated; redundant systems maintain operations; technical review	Technical team lead	Standard JIG reporting
T+24 to T+48 hours	Category C: Normal operations continue; forensic report filed within 7 days	Technical team lead	Standard reporting
Beyond T+48 hours	Restoration timeline agreed; enhanced security measures implemented; post-incident review scheduled	JIG technical committee	Dashboard + formal communicate

I.5 Scenario Epsilon: Political Leadership Change in Either Party

Trigger: Change in head of state, head of government, or foreign minister in either the United States or Iran; or significant shift in parliamentary/legislative composition that affects ratification or implementation authority.

Time (UTC)	Action	Responsible	Communication Channel
T+0 to T+24 hours	Coordination Secretariat issues neutral congratulatory acknowledgment; no presumption of policy change	Coordination Secretariat (Bern)	Diplomatic note + Dashboard
T+24 to T+72 hours	Framework Survival Core reaffirmed by Secretariat; all parties reminded of 90-day Review Pause availability	Coordination Secretariat	Dashboard notification to all liaison offices
T+72 hours to T+14 days	Six Liaison Offices brief incoming administration/officials via neutral framing (Swiss, Omani, Qatari diplomats)	Distributed Facilitating States	Bilateral diplomatic channels
T+14 to T+60 days	New leadership signals intent: (a) continuity, (b) review, or (c) withdrawal	New leadership, Swiss facilitator	Public statements + back-channel
Signal Continuity	(a) Normal operations resume; no disruption to Waltz schedule or whitelist operations	JIG	Dashboard status Green
Signal Review	(b) Review Pause invoked (14 days, extendable to 90 days); all operations continue during review	New leadership, Swiss facilitator	Dashboard status Yellow
Signal Withdrawal	(c) Cooling-Off Default invoked; 90-day good-faith restoration period; gains preserved per Partial Continuity Rule	JIG, withdrawing party	Dashboard status Red

Appendix J: Technical Architecture Specifications

This appendix details the technical specifications for the five core technology systems underpinning the Accord. These specifications are implementation-ready and designed for interoperability with existing international systems.

J.1 Swiss Dashboard Technical Architecture

Platform: Distributed microservices architecture with six regional nodes (Manama, Muscat, Doha, Bern, Vienna, Islamabad) and one primary operations center (Bern). Each node operates an independent instance with asynchronous synchronization.

Data Model: Four primary tracks, each with dedicated data schema: Nuclear Track (LEU/HEU batch records, IAEA seal status, containment and surveillance logs); Financial Track (banking tranche records, whitelist transactions, tariff carve-out utilization); Maritime Track (HTIL policy records, transit logs, PGSA coordination records); Crisis Track (alert history, escalation logs, incident attribution records).

API Specifications: RESTful API with OAuth 2.0 + mutual TLS authentication. Rate limiting: 1000 requests/minute per authenticated client. Webhook support for real-time alert propagation. All API responses include HMAC-SHA256 signature for integrity verification.

Security: AES-256-GCM encryption at rest; TLS 1.3 in transit; HSM-backed key storage at each node; automated penetration testing quarterly; source code audit annually by independent security firm (rotating: NCC Group, Cure53, Trail of Bits).

Availability: 99.99% uptime SLA (maximum 52 minutes unplanned downtime per year); automatic failover to nearest healthy node within 30 seconds; all data replicated across minimum three nodes with eventual consistency within 5 minutes.

J.2 Dual-Key Hardware Security Module (HSM) System

Hardware: Thales Luna 7 HSM or equivalent FIPS 140-3 Level 3 certified device. Each liaison office receives one primary HSM and one cold-standby HSM stored in host government vault.

Key Generation Ceremony: Conducted simultaneously across all six nodes via encrypted video link. Each party generates one shard of every 2-of-2 threshold key pair. Key shards never transmitted electronically; hand-carried by diplomatic courier in tamper-evident containers.

Authentication Protocol: Every Waltz Pair step requires dual signature: US shard + Iranian shard = valid authorization. Neither shard usable independently. Signatures verified on-chain (private permissioned blockchain, R3 Corda Enterprise) for immutable audit trail.

Recovery Procedure: If one HSM fails: standby activated within 24 hours; no operational interruption. If both HSMs at one node fail: 2-of-4 threshold from remaining nodes enables key reconstruction for that node's scope only; full 2-of-6 required for framework-level decisions.

Audit: Every authentication event logged with UTC timestamp, source HSM identifier, and hash of authenticated action. Logs replicated to all nodes within 5 minutes. Annual external audit of HSM

firmware and key management procedures.

J.3 Pre-Cleared Commercial Whitelist Verification Pipeline

Entity Enrollment: Applicant submits corporate registration, beneficial ownership declaration, 24-month transaction history, and compliance attestation. Review cycle: 14 business days for standard applications; 3 business days for expedited (existing correspondent banking relationship).

Hash Generation: Upon approval, entity assigned unique identifier (UUID v4) and certificate containing: entity name, registration jurisdiction, approved SWIFT/BIC or IBAN, approved commodity categories, maximum transaction value per transaction, daily aggregate limit, certificate expiry date. Certificate hashed using SHA-256; hash stored on permissioned ledger.

Transaction Verification: Step 1 — Originating bank submits transaction hash (SHA-256 of transaction details + entity certificate). Step 2 — Whitelist verification node retrieves stored hash; comparison executed in under 100ms. Step 3 — If hash matches and transaction within approved limits: auto-approval; originating bank receives signed authorization token valid for 4 hours. Step 4 — If hash mismatch or limit exceeded: manual review queue; 24-hour SLA for resolution.

Revocation: Entity removed from active whitelist within 15 minutes of revocation decision. All pending transactions halted; in-flight transactions completed if authorization token already issued. Revocation reason coded: (A) compliance breach, (B) entity request, (C) framework stepback, (D) administrative error.

J.4 Autonomous Systems Registry Technical Protocol

Registration Schema: Every registered unmanned system requires: unique registry number (format: ASR-YYYY-NNNNNN), system type (UAV/USV/UUV/UGV), manufacturer and model, owning entity, home base coordinates, maximum operational specifications (range, endurance, payload capacity), designated operational zones, communication frequencies, and emergency contact.

Classification Integration: Registry automatically assigns tier based on submitted specifications: Tier 1 (micro, under 25 kg, under 100m range), Tier 2 (medium, 25-1500 kg, under 500km range), Tier 3 (hostile-capable, over 1500 kg or over 500km range or weapons-capable). Classification appeal process: 14 days to submit additional specifications for reclassification.

Real-Time Position Reporting: Tier 2 and Tier 3 systems required to broadcast position via AIS or equivalent every 60 seconds when in designated operational zones. Position data ingested into Swiss Dashboard Maritime Track. Deviation from declared operational zone triggers automated alert after 5-minute grace period.

Interoperability: Registry API compatible with NATO STANAG 4586 (UAV control system standard) and proprietary formats of major manufacturers (General Atomics, Northrop Grumman, IAI, CAIG, HESA). Data exchange protocol: JSON over TLS 1.3 with mutual authentication.

J.5 HTIL Insurance Platform Architecture

Policy Management System: Custom-built on open-source insurance platform (Eclipse Insurance). Supports: policy issuance, premium calculation, claims management, reinsurance treaty

administration, and regulatory reporting. Deployed on AWS Dubai and AWS Zurich regions for geographic redundancy.

Premium Calculation Engine: Risk-based pricing model incorporating: vessel type and age, cargo category, route (Strait transit vs. Gulf approach vs. open Gulf), historical claims data, real-time threat assessment (from Dashboard Crisis Track), and sanctions compliance status. Premium quote generated in under 30 seconds; valid for 72 hours.

Claims Processing: First Notice of Loss via Dashboard, email, or telephone. Initial reserve set within 4 hours. Surveyor assignment within 24 hours (panel of 12 approved marine surveyors across GCC ports). Claim determination: 30 days for straightforward claims; 90 days for complex or contested claims. Reinsurance recovery initiated automatically for claims exceeding \$10M.

Capital Adequacy Monitoring: Real-time Solvency Capital Requirement (SCR) calculation under Swiss Solvency Test methodology. Minimum capital: \$250M initial; target \$500M by Month 12. If SCR ratio falls below 120%: automatic reinsurance placement; if below 100%: suspension of new policy issuance until capital restored.

Appendix K: Regional Stakeholder Red Lines and Interests Matrix

This appendix documents the known red lines, core interests, and potential leverage points for all major regional stakeholders. This matrix is essential for corridor management, regional briefing preparation, and identification of spoiler opportunities.

K.1 Gulf Cooperation Council Members

State	Red Lines	Core Interests	Leverage Points	Spoiler Risk
Saudi Arabia	No Iranian military base on Gulf coast; no nuclear weapons capability for Iran; primacy in GCC decision-making	Regional leadership recognition; Vision 2030 economic stability; Yemen conflict resolution	Oil production capacity; GCC institutional weight; bilateral US relationship	Medium (if excluded from consultative structures)
UAE	No Iranian territorial expansion; freedom of navigation through Strait; Jebel Ali port primacy	Economic diversification; maritime trade security; technological leadership	Financial center status (Dubai, ADGM); logistics infrastructure; bilateral US defense ties	Low (strong economic interest in stability)
Kuwait	No repeat of 1990-style aggression; Iraqi stability; constitutional governance model preserved	Sovereignty protection; economic stability; balanced foreign policy	US basing rights; financial reserves; mediating diplomatic tradition	Low
Qatar	Independent foreign policy space preserved; Al Udeid base access; LNG market share	Gas export security; mediation role recognition; World Cup legacy protection	Gas production flexibility; media platform (Al Jazeera); facilitation state role	Low (hosting facilitation functions aligns with interests)
Bahrain	Regime stability; Shia-majority population managed; US Fifth Fleet presence maintained	Security guarantee from US; economic diversification; sectarian stability	US naval basing; GCC membership; financial services sector	Medium (if perceived as Sunni-Shia framework)
Oman	Neutrality preserved; Dhofar stability; Strait access for all parties	Mediation role primacy; economic diversification; maritime trade transit fees	Geographic chokepoint control; facilitation infrastructure; balanced Iran relations	Very Low (core interests align with framework)

K.2 Non-GCC Regional Stakeholders

State	Red Lines	Core Interests	Leverage Points	Spoiler Risk
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Iraq	No territorial partition; militia integration timeline honored; water rights from Turkey and Iran	Reconstruction funding; sectarian balance; oil export capacity expansion	OPEC production quota; parliamentary diplomacy; Shia religious authority (Najaf)	Medium (militia spoiler potential outside government control)
Israel	No Iranian nuclear weapons capability; no permanent Iranian military presence in Syria; freedom of action against Iranian targets	QME preserved; intelligence sharing with US; normalization with Saudi Arabia	US congressional influence; military capability (qualitative edge); intelligence assets	Medium (unilateral action risk if framework perceived as insufficient)
Turkey	No Kurdish state formation; no PKK safe havens in Iran or Iraq; commercial access to Gulf markets	Economic stability; regional influence restoration; energy transit hub role	NATO membership; Incirlik base; Bosphorus control; drone exports	Medium (if perceived as sidelined in regional architecture)
Pakistan	No Indian-Iranian axis against Pakistan; Balochistan stability; nuclear first-use doctrine preserved	Economic corridor with Iran (gas pipeline); Saudi financial support balance; Chinese relationship	Nuclear arsenal (deterrent); military manpower; geographic depth	Low (hosting facilitation functions aligns with interests)

K.3 External Great Powers

State	Red Lines	Core Interests	Leverage Points	Spoiler Risk
China	No disruption of oil imports from Gulf; no US monopoly on regional security architecture; Taiwan issue not linked	BRI corridor stability; energy security; multipolar regional order	UN Security Council veto; CIPS alternative payment; AIIB financing; largest Iranian oil purchaser	Low (strong interest in regional stability and energy flows)
Russia	No US military expansion in Caspian; no reduction in Iranian market for Russian arms; sanctions coordination	Regional great power status; arms export revenue; Caspian energy access	UN Security Council veto; military presence in Syria; nuclear technical cooperation with Iran	Medium (if framework perceived as consolidating US regional position)
United Kingdom	No nuclear proliferation in region; maritime law of the sea upheld; financial center stability	Special relationship with US; Gulf arms sales; London financial market stability	UN Security Council; intelligence sharing; naval capability (limited)	Low
European Union	No nuclear proliferation; migration stability; energy price stability	Diplomatic solution preference (no war); JCPOA restoration precedent; INSTEX revival	Economic size (collective); diplomatic weight; regulatory extraterritoriality	Low (strong interest in any diplomatic solution)

K.4 Spoiler Management Strategy

High-risk spoilers (Saudi Arabia, Israel, Russia, Turkey, Iraqi militias) each require tailored engagement: Saudi Arabia receives GCC Consultative Chamber chairmanship rotation and explicit

recognition of regional leadership; Israel receives Tel Aviv Channel and QME reaffirmation; Russia receives Caspian neutrality guarantee and arms market preservation language; Turkey receives explicit inclusion in regional economic corridors; Iraqi militias are addressed through the Iraq Stabilization Module with reconstruction incentives for transition. The Distributed Facilitating State Matrix inherently complicates unilateral spoiler action by requiring disruption of six separate state relationships simultaneously.

Appendix L: Detailed Economic Modeling

This appendix provides year-by-year economic projections for both parties under framework implementation, sensitivity analysis for key variables, and tariff revenue modeling. All figures in USD billions unless otherwise noted.

L.1 United States: Year-by-Year Economic Impact

Line Item	Year 1	Year 2	Year 3	Year 4	Year 5
Costs					
Frozen asset release (cumulative, not incremental cost)	0.5	1.5	3.0	4.0	4.0
Tariff revenue foregone (Hormuz tolling carve-out)	0.05	0.08	0.10	0.12	0.12
Insurance consortium contribution (DFC)	0.05	0.05	0.05	0.05	0.05
Reconstruction credit facility (US share, 25%)	0.25	0.75	1.25	1.50	1.50
Enhanced military posture (Gulf presence, net increase)	0.30	0.30	0.20	0.15	0.10
Technical assistance and verification (IAEA, Swiss Dashboard)	0.08	0.06	0.05	0.05	0.05
Total Annual US Costs	0.73	1.24	1.65	1.87	1.82
Benefits					
Avoided military conflict (estimated cost of limited strike campaign)	2.0-5.0	2.0-5.0	2.0-5.0	2.0-5.0	2.0-5.0
Oil price stability (avoided \$20-40/bbl spike)	0.5-1.5	0.5-1.5	0.5-1.5	0.5-1.5	0.5-1.5
US exporter market access (whitelisted entities)	0.2	0.8	1.5	2.0	2.5
Reduced insurance premia (global maritime)	0.1	0.2	0.3	0.3	0.3
Avoided refugee/humanitarian crisis costs	0.1-0.3	0.1-0.3	0.1-0.3	0.1-0.3	0.1-0.3
Defense budget reallocation (reduced Gulf posture)	0.0	0.0	0.5	0.8	1.0
Total Annual US Benefits (midpoint)	4.2	4.9	6.0	6.5	7.0
Net Annual US Position (midpoint)	+3.47	+3.66	+4.35	+4.63	+5.18

L.2 Iran: Year-by-Year Economic Impact

Line Item	Year 1	Year 2	Year 3	Year 4	Year 5
Benefits (Unfrozen / New Revenue)					
Unfrozen assets accessible (cumulative)	0.5	1.5	3.0	4.0	4.0
Oil export volume increase (mbpd, from baseline)	+0.3	+0.6	+0.9	+1.1	+1.2
Oil export revenue (at \$80 floor, incremental)	2.2	4.4	6.6	8.1	8.8
Whitelist-enabled trade (non-oil, incremental)	0.5	1.5	2.5	3.5	4.0

Reconstruction credit facility (Iran-accessible portion)	0.5	1.5	2.5	3.0	3.0
Pharmaceutical/API trade restoration	0.3	0.5	0.6	0.7	0.8
Agricultural trade normalization	0.1	0.3	0.4	0.5	0.5
Total Annual Iranian Benefits	4.1	9.7	15.6	19.3	21.1
Costs / Commitments					
LEU/HEU opportunity cost (foregone enrichment)	0.05	0.10	0.15	0.15	0.15
Verification cooperation costs (IAEA additional protocols)	0.02	0.02	0.02	0.02	0.02
Domestic political management costs (compensation to hardline constituencies)	0.20	0.15	0.10	0.05	0.05
Maritime coordination infrastructure (PGSA integration)	0.05	0.03	0.02	0.02	0.02
Total Annual Iranian Costs	0.32	0.30	0.29	0.24	0.24
Net Annual Iranian Position	+3.78	+9.40	+15.31	+19.06	+20.86

L.3 Oil Price Sensitivity Analysis

The \$80/barrel floor price guarantee is critical to Iranian economic calculus. This table shows Iranian incremental oil revenue under three price scenarios, assuming the agreed production trajectory (Year 1: +0.3 mbpd, Year 2: +0.6 mbpd, Year 3: +0.9 mbpd, Year 4-5: +1.1-1.2 mbpd).

Scenario	Price	Year 1	Year 2	Year 3	Year 4	Year 5
Low (market softens)	\$65 (floor at \$80, so \$80 realized)	2.2	4.4	6.6	8.1	8.8
Base (stable market)	\$80	2.2	4.4	6.6	8.1	8.8
High (market tightens)	\$100 (no cap in framework)	2.7	5.5	8.2	10.1	11.0

Note: The \$20/barrel cost cap in the Insurance Consortium (Article 13.4) protects the consortium against super-spike scenarios above \$100/barrel, but does not cap Iranian revenue. Iran benefits fully from prices above \$80.

L.4 Insurance Consortium Revenue Model

Premium Income: Baseline estimate: 2,500 transits per year under HTIL coverage. Average premium per transit: \$45,000 (adjusted for vessel size and cargo). Annual gross premium: \$112.5M. Growth trajectory: Year 1: 1,000 transits (\$45M); Year 2: 2,000 transits (\$90M); Year 3-5: 2,500 transits (\$112.5M stable).

Claims Projection: Actuarial model assumes 0.5% major claim frequency (total loss or constructive total loss) and 2% minor claim frequency (partial damage or delay). Average major claim: \$85M. Average minor claim: \$2.5M. Expected annual claims: Year 1: \$5.4M; Year 2: \$10.8M; Year 3-5: \$13.5M.

Expense Ratio: Acquisition and administration: 15% of gross premium. Reinsurance premium ceded: 30% of gross premium (for claims exceeding \$10M). Net combined ratio target: under 85% by Year 3.

Profitability: Year 1: loss (startup costs); Year 2: breakeven; Year 3-5: 10-15% return on capital. Capital accumulation enables expansion to broader Gulf coverage beyond Hormuz transit.

Appendix M: Master Index of Modular Solutions

This appendix provides a complete index of every issue addressed in the Accord with its three modular solution options. Negotiators should use this index to rapidly identify relevant provisions during live negotiations or crisis response. Each entry references the primary article where the solution is detailed.

M.1 Nuclear and Enrichment Issues

Issue	Option A	Option B	Option C	Primary Ref
HEU stockpile disposition	Full extraction to IAEA custody with CBI title retention	Blended down to LEU on-site under IAEA monitoring	Transferred to IMIRC for civilian research use only	Art 3.1
Enrichment level cap	3.67% U-235 (JCPOA level)	4.5% for TRR fuel fabrication only	5% with real-time mass spectrometry monitoring	Art 3.2
Centrifuge inventory	IR-1 only, 5,060 at Natanz	IR-1 and IR-2m, capped at 3,000 total	No model restriction, total SWU cap of 5,000 per year	Art 3.2
Breakout timeline extension	12 months via stockpile limits	12 months via centrifuge restrictions	12 months via combination of both	Art 3.3
Advanced centrifuge R&D	Moratorium for 36 months	R&D allowed, no assembly for 36 months	R&D allowed with IAEA real-time monitoring of components	Art 3.4
Fordow facility future	Converted to IMIRC with international joint management	Research-only facility, no enrichment	International physics research center with IAEA 24/7 presence	Art 3.5
Arak heavy water reactor	Redesign per JCPOA specifications	Core removal, international redesign supervision	Conversion to light water with international fuel supply guarantee	Art 3.5
IAEA access scope	Additional Protocol plus voluntary arrangements	Managed access within 24 hours	Continuous enrichment monitoring (CEM) at all declared sites	Art 4.1
Undeclared site access	24-hour managed access	72-hour with dispute resolution	14-day arbitration pathway	Art 4.1
IAEA seal tamper response	Immediate JIG notification, 48-hour technical consultation	Automatic Dashboard Red Alert, investigation protocol	Stepback to previous verified state	Art 4.2
Snapback avoidance	Stepback with prior gains preserved	Review Pause (14-day cooling period)	Cooling-Off Default with 90-day restoration window	Art 6.3

M.2 Financial and Banking Issues

Issue	Option A	Option B	Option C	Primary Ref
Frozen asset release sequencing	25% at signature, 25% per Waltz Pair	Equal monthly tranches over 18 months	Performance-linked: 10% at signature, 90% synchronized with LEU transfers	Art 5.1
Release mechanism	Centralized via Swiss Bank escrow Central	Distributed release through 6 liaison office accounts	Direct CBI correspondent account restoration	Art 5.1
Banking channel restoration	Gradual whitelist expansion from 50 to 500+ entities	Sectoral approach: pharma first, then agriculture, then energy	Correspondent banking restoration by European banks first, then Asian	Art 5.2
SWIFT reconnection	Full reconnection for whitelisted entities only	Partial reconnection: Central Bank and 5 designated banks	Alternative messaging via Swiss-financed gateway	Art 5.2
Sanctions snapback avoidance	Stepback with prior gains preserved	Review Pause mechanism	Cooling-Off Default with reconstitution pathway	Art 6.3
Secondary sanctions shield	EU Blocking Statute model	Multilateral shield (EU+UK+Japan+South Korea)	UN Security Council resolution	Art 8.5
OFAC General License	GL-HORMUZ-1 for all transit-related transactions	Entity-specific licenses for whitelisted companies	Country-wide general license (broadest option)	Art 8.5
Whitelist compliance burden	Self-certification with spot audit	Independent compliance audit annually	Blockchain-based transaction transparency	Art 9.1
Clearance speed target	Under 30 seconds via hash-match	Under 4 hours for routine transactions	Real-time for pre-cleared entities, 24-hour for new	Art 9.1
Asset pegging formula	100kg HEU = 8.33% of total financial tranche	Fixed dollar value per kg HEU transferred	Market-linked formula with floor and ceiling	Art 5.3

M.3 Maritime and Hormuz Issues

Issue	Option A	Option B	Option C	Primary Ref
Transit fee mechanism	Flat fee per gross ton	Ad valorem fee on cargo value	Hybrid: nominal flat fee plus voluntary contribution	Art 8.1
Fee collection	PGSA collects, JHTA audits	JHTA collects and distributes	Private collection agent with international oversight	Art 8.1
IRGC jurisdiction	IRGC retains coastal enforcement only	IRGC role limited to SAR coordination	IRGC representative on JHTA Council with veto on security matters only	Art 8.2
JHTA governance	6-member rotating council	Weighted voting by transit volume	Consensus required, Swiss chair breaks deadlock	Art 8.2

Insurance structure	\$20B consortium (Lloyd's + Munich Re + regional)	International mutual pool (PI Club model)	Hybrid: commercial primary layer + mutual catastrophic layer	Art 13.4
Oil floor price	\$80/barrel purchase guaranteed	\$80 floor via put option structure	\$80 floor via revenue insurance (HTIL extension)	Art 13.4
Tariff carve-out	OFAC GL-HORMUZ-1	Congressional exemption	WTO security exception filing	Art 8.5
Transit revenue allocation	50% PGSA / 30% JHTA operations / 20% regional development	40% Iran / 40% shared infrastructure / 20% emergency reserve	Per-capita allocation to all littoral states	Art 8.3
Incident response at sea	Immediate SAR activation, attribution deferred	Vessel escort by neutral party (Oman or Pakistan)	Automatic suspension of fees for 48 hours pending investigation	Art 13.3
Environmental protection	IMO standards mandatory for all transits	Enhanced standards (double hull, emergency response plan)	Environmental bond per transit	Art 13.5

M.4 Verification and Compliance Issues

Issue	Option A	Option B	Option C	Primary Ref
Monitoring technology	Traditional equipment cameras	IAEA plus Real-time enrichment (OLEM)	online monitors Full CEM with remote data transmission to IAEA and Dashboard	Art 4.1
Data sharing	IAEA reports to JIG only	IAEA summary reports to all liaison offices	Real-time Dashboard feeds to both parties simultaneously	Art 4.2
Dispute resolution	Swiss-facilitated bilateral negotiation	Technical panel (3 experts, 1 each + 1 neutral)	Binding arbitration under UNCITRAL rules	Art 6.2
Verification frequency	Quarterly inspections	Monthly inspections at declared sites	Continuous monitoring plus quarterly physical inspections	Art 4.1
AI audit integration	Post-hoc pattern analysis by ETH Zurich	Real-time anomaly detection on Dashboard	Predictive modeling for compliance risk assessment	Art 4.3
Material accountancy	Traditional bulk measurement	NDA (non-destructive assay) at each transfer	Destructive analysis sampling at 5% of batches	Art 4.1

M.5 Regional Security and Political Issues

Issue	Option A	Option B	Option C	Primary Ref
Proxy force management	Bilateral channels outside framework	Regional Baskets with de-escalation protocols	Proscribed Organizations List with earnback pathway	Art 7.1
Yemen conflict	UN-led track, framework provides economic incentives	Direct Oman-facilitated talks with Houthi engagement	Regional Basket: Saudi-Iran bilateral with framework economic support	Art 7.2

Syria stability	Astana process continuation, framework provides reconstruction funds	Arab League re-engagement track	Stepped normalization: humanitarian first, political second	Art 7.2
Iraq stabilization	Trilateral US-Iran-Iraq security committee	Militia Transition Protocol with DDR incentives	Economic corridor linking Iran-Iraq-Jordan	Art 7.3
Israel reassurance	Tel Aviv Channel with real-time intelligence sharing	QME reaffirmation plus bilateral US security commitment	Regional Security Charter with Israel observer status	Art 7.4
GCC engagement	Consultative Chamber with rotating chair	Permanent secretariat in Muscat	Annual summit with framework review mandate	Art 7.5
Cyber conflict rules	Protected infrastructure categories defined	Active defense limitations agreed	Confidence-building measures (notification of exercises)	Art 14.3
Infrastructure protection	5 protected categories (energy, water, health, telecom, finance)	Expanded to include education and transport	All civilian infrastructure protected, military excluded	Art 14.2
Naming recognition	Neutral geographic name preserved	Multilateral commission considers naming after 24 months	Descriptive moniker only, no sovereignty implications	Art 10.2
Nobel pathway	Neutral third party (UN SG or ICRC) files nomination	Collective nomination by facilitating states	No formal mechanism; organic recognition if framework succeeds	Art 10.1

M.6 Unmanned Systems and Emerging Technology Issues

Issue	Option A	Option B	Option C	Primary Ref
Autonomous systems classification	3-tier system (micro/medium/hostile-capable)	5-tier system adding strategic and defensive categories	Capability-based assessment per system	Art 9.2
Registration requirements	Mandatory for all Tier 2 and Tier 3	Mandatory for all tiers	Mandatory for Tier 3 only, Tier 2 voluntary	Art 9.2
Operational zone restrictions	Deconflicted zones with automatic position reporting	Flight plans filed 24 hours in advance	Real-time coordination via Dashboard	Art 9.2
Autonomous weapons prohibition	Complete ban on lethal autonomous systems	Moratorium for 36 months pending further negotiation	Human-in-the-loop requirement for all lethal decisions	Art 9.2
Cyber attack attribution	SEAC technical assessment only	SEAC + independent cyber forensic review	International cyber tribunal preliminary finding	Art 14.3
AI governance	ETH Zurich advisory role only	Dedicated AI ethics board with both party representation	International AI standards (IEEE/ISO) adoption	Art 4.3

M.7 Humanitarian and Emergency Issues

Issue	Option A	Option B	Option C	Primary Ref
Emergency medical access	\$50M unfreezable humanitarian fund	permanently humanitarian	Case-by-case facilitated exemptions ICRC-	Automatic release for WHO/ICRC-verified emergencies Art 12.4
Pharmaceutical trade	Whitelist WHO-essential medicines	fast-track for all	Pre-cleared manufacturer list API	General license for all pharmaceutical transactions Art 12.4
Food security	WFP-facilitated channel for agricultural imports	General license for food and agricultural commodities	IFAD credit line for rural development	Art 12.4
Airspace stand-down	72-hour automatic stand-down for medical evacuation flights	Permanently open corridor for ICRC-flagged aircraft	Pre-cleared medical flight registry	Art 12.4
Media blackout protocol	72-hour automatic blackout for security incidents	Voluntary blackout on request of either party	Permanent confidentiality of verification data	Art 12.5
Grandfathered contracts	180-day cooling-off period for all pre-existing contracts	Case-by-case JIG review of contested contracts	Automatic protection for contracts signed before D0	Art 12.6

M.8 How to Use This Index

Negotiators should approach this index as a menu, not a mandate. For any given issue, identify the three options (A, B, C) and assess which best fits the current political and technical circumstances. Option A typically represents the most conservative approach (smallest deviation from status quo), Option B represents a balanced middle position, and Option C represents the most ambitious option (greatest transformation). The symmetrical steps philosophy (Article 2) requires that whichever option is selected for an Iranian commitment, the corresponding US reciprocal step should match in ambition and sequencing difficulty.

Cross-references to primary articles enable rapid navigation to full implementation detail. Where options appear mutually incompatible (e.g., different enrichment level caps), the Joint Implementation Group has authority to craft hybrid approaches that blend elements of multiple options. All hybrid approaches require dual-key authentication via the HSM system.

Appendix N: Continuity Protocol, Reconstitution, and Crisis Activation

This appendix contains three emergency instruments designed to preserve the Accord through existential crises, reconstitute it after collapse, and activate crisis protocols instantaneously on Day Zero.

N.1 The Continuity Protocol (Activatable Fallback Accord)

If the Grand Stability Regional Accord enters Cooling-Off Default (Article 6.3), the Continuity Protocol activates automatically as a stand-alone minimum framework. It requires no renegotiation, no new signatures, and no trust between the parties. Its sole purpose is to prevent war, preserve channels, and maintain a baseline of reciprocal restraint while the main Accord is either restored or superseded.

Name: The Continuity Protocol for Regional Stability

Activation Trigger: Cooling-Off Default invoked by either party, or unanimous declaration by three of six facilitating states that the Accord has ceased functioning.

Duration: 180 days, automatically renewable for successive 90-day periods unless either party files written objection through the Bern Liaison Office.

Module	Iran Commitment	US Commitment	Verification
Module 1: Nuclear Freeze Baseline	No enrichment above 5% U-235. No new centrifuge installation. No uranium metal production. All declared facilities remain under IAEA seal; tamper alerts reported within 24 hours.	No new sanctions on Iranian civilian nuclear program. No military strikes on declared nuclear facilities. \$200M humanitarian channel remains open via SHTA mechanism.	IAEA continuous monitoring via existing equipment. Dashboard Nuclear Track maintained in read-only mode. Weekly tamper status reports to both parties.
Module 2: Maritime Safety Floor	No interference with civilian vessels in Strait of Hormuz. PGSA maintains standard navigational services. No new tolling or fees beyond pre-crisis levels.	No naval blockade or interdiction of Iranian ports. No seizure of Iranian vessels in international waters. HTIL minimum capital (\$100M) preserved for claims.	Independent vessel traffic monitoring via Lloyd's List Intelligence and AIS. Monthly maritime incident reports to JHTA residual secretariat (Oman).
Module 3: Communication Maintenance	Six Liaison Offices remain staffed at minimum two-officer level. Direct voice line between Manama and Muscat offices maintained 24/7. Messages transmitted within 4 hours of receipt.	US Liaison Offices remain staffed at minimum two-officer level. OFAC GL-HORMUZ-1 remains in force. Swiss Dashboard hosted infrastructure funding continues.	Liaison office duty rosters filed weekly with Coordination Secretariat. Response time logging automated. Dashboard infrastructure uptime monitored by ETH Zurich.

Graduation Pathways from Continuity Protocol: (1) Full restoration of GSRA through Reconstitution Conference. (2) Negotiated successor framework (RCSA). (3) Bilateral escalation management agreement. (4) Extension of Continuity Protocol indefinitely as permanent crisis prevention mechanism.

N.2 Reconstitution Conference Template

If the Cooling-Off Default expires without restoration (90 days), either party may call for a Reconstitution Conference. This is not a renegotiation — it is a structured procedure for rebuilding the Accord from its surviving foundations.

Phase	Timeline	Procedure	Outcome
Convocation	Days 1-7	Convener (either party or Swiss facilitator) issues formal invitation to both parties and all six facilitating states. Venue: neutral location (Geneva, Muscat, or Doha). Date set within 30 days of invitation.	Conference convenes with minimum quorum: both principal parties + 3 facilitating states.
Damage Assessment	Days 8-14	Joint technical team reviews all Dashboard records since Cooling-Off Default. IAEA presents nuclear accountancy status. HTIL presents maritime claims status. Whitelist Administrator presents entity status.	Factual baseline established. All parties work from shared data.
Survival Core Confirmation	Days 15-21	Both parties reaffirm Framework Survival Core (Article 6.1) or propose identical alternative in writing. No modifications to Core permitted without dual-key authentication.	Core confirmed or Conference adjourned for 30 days.
Module-by-Module Restoration	Days 22-45	Each operative article reviewed sequentially. Parties may: (a) restore as written, (b) restore with minor technical amendments, (c) defer to Working Group. Major amendments require new Waltz Pair sequencing.	Restoration scorecard: green (restored), amber (amended), red (deferred).
Working Group Mandates	Days 46-50	All deferred (red) articles assigned to Working Groups with 60-day mandate. Working Groups report to Conference plenary.	Working Group charters agreed; membership balanced.
Interim Measures	Days 51-60	All green and amber articles enter interim force immediately via Exchange of Letters amendment. Continuity Protocol modules upgraded to restored Accord provisions progressively.	Interim framework operational while Working Groups proceed.
Final Reconstitution	Day 61-90	Working Group reports integrated. Final reconstituted text authenticated via dual-key HSM ceremony at Bern Liaison Office. New D0 declared for reconstituted Accord.	Fully operational Accord restored or upgraded. History preserved; prior gains remain valid.

N.3 Zero-Day Crisis Activation Protocol

This one-page protocol is designed for immediate execution by any authorized official upon detecting a framework-threatening crisis. It supersedes normal bureaucratic procedures during the first 72 hours of any crisis.

Step	Action	Who	When	How
1	CRISIS DECLARED. State "Zero-Day Protocol" to any liaison office duty officer. This phrase activates all emergency procedures automatically.	Any authorized official from either party or any facilitating state	Immediately upon detection	Secure voice to any liaison office

2	Dashboard locked to read-only. All routine transactions paused. Nuclear, Financial, Maritime, and Crisis tracks frozen at current state.	Duty officer receiving call	Within minutes of declaration	5	Dashboard admin console
3	72-Hour Media Blackout Protocol invoked automatically. All parties notified simultaneously. No public statements permitted.	Dashboard trigger	auto-	Within minutes	5 Dashboard broadcast to all liaison offices
4	Framework Survival Core reaffirmed via pre-recorded video statements from both principal negotiators (recorded at D0, stored in Bern vault).	Coordination Secretariat		Within 1 hour	Secure video distribution to all liaison offices
5	Emergency Humanitarian Override (\$50M) activated if civilian impact confirmed by ICRC or WHO representative.	ICRC/WHO representative + Swiss facilitator		Within 2 hours if needed	Dual authorization via Dashboard
6	SEAC activated for attribution assessment. Swiss facilitator convenes secure bridge call between principal duty officers.	Swiss facilitator, SEAC lead		Within 4 hours	SEAC secure net + Swiss bridge
7	Joint Implementation Group emergency session convened (video or in-person). Review Pause available if requested by either party.	JIG co-chairs		Within hours	24 Secure video or emergency venue
8	Preliminary findings presented. Options: (a) resume normal operations, (b) invoke stepback (Article 6.3), (c) invoke Cooling-Off Default, (d) escalate to Reconstitution Conference.	JIG		Within hours	72 Formal determination JIG

Key Principle: The first 72 hours are about stopping the spiral, not solving the problem. No irreversible decisions during Zero-Day. All options remain open until Step 8.

Appendix O: Domestic Political Survivability

This appendix provides the political armor necessary for both leaderships to defend and sustain the Accord against domestic criticism. It is organized into three components: optics shielding for each side, legislative insulation, and ready-to-use talking points for all major stakeholders.

O.1 Domestic Optics Shield

For the United States: The Accord is framed as a "security and verification achievement, not a concession." The US did not lift sanctions — it created a performance-linked reciprocal mechanism where Iran must verifiably move nuclear material before any banking channel opens. The Waltz Pair mechanism means Iran moves first, every time. The Framework Survival Core ensures that if Iran cheats, the US can halt all cooperation instantly while keeping prior gains. The \$80 oil floor is not a subsidy — it is a price-stability mechanism that prevents oil shocks from hitting American consumers. The HTIL insurance consortium is funded primarily by regional capital, not US taxpayers. The Pre-Cleared Commercial Whitelist uses existing sanctions compliance technology — no new infrastructure required.

For Iran: The Accord is framed as a "sovereignty-preserving stabilization that secures Iranian economic interests without compromising the nuclear program." Iran retains legal title to all LEU and HEU — only physical custody transfers to IAEA. The Central Bank of Iran remains the sole owner of all unfrozen assets. The JHTA includes Iranian representation with genuine voting rights, not observer status. The 36-month Sovereign Moratorium Renewal Window means Iran can exit with 90 days notice at any renewal point — no perpetual binding. The IRGC jurisdiction over coastal defense is explicitly preserved. The Framework Survival Core prevents the US from exploiting any single Iranian step — symmetrical motion protects both sides equally.

O.2 Congressional and Majles Shield

United States Congress: The Accord is structured to minimize Congressional action requirements. The OFAC General License GL-HORMUZ-1 is an executive action under existing IEEPA authority — no new legislation required. The HTIL insurance consortium is a private commercial arrangement with DFC participation through existing statutory authority — no appropriations required. The Swiss Dashboard is funded through the Swiss government and ETH Zurich — no US budget line. The \$50M Emergency Humanitarian Override draws from previously frozen Iranian assets, not US taxpayer funds. Congress is informed through semi-annual classified briefings (Article 12.5). Any expansion beyond the Framework Survival Core triggers standard Congressional notification requirements under the Iran Nuclear Agreement Review Act (INARA), but the Core itself operates within established executive authority.

Iranian Majles: The Accord is structured to avoid requiring Majles ratification as a treaty. The Exchange of Letters is an executive-level political commitment, not a legislative instrument. The IAEA custody arrangements are implemented through existing Safeguards Agreement obligations — no new treaty required. The banking channel restoration operates through the Central Bank of Iran's

existing correspondent relationships — no new legislation required. The Majles is briefed through the Supreme National Security Council (SNSC) on a quarterly basis. Any expansion to the nuclear custody arrangements beyond the Framework Survival Core requires SNSC approval, preserving the Majles oversight role through its SNSC representatives. The 36-month renewal mechanism provides the Majles with periodic review points without requiring up-front endorsement of the full framework.

O.3 "What Each Side Can Say" — Authorized Talking Points

United States Talking Points

"This is not the JCPOA. There are no sunset clauses, no automatic sanctions relief, and no trust-based assumptions. Every Iranian step is verified by the IAEA and authenticated through a dual-key system that requires both parties to agree before anything happens. If Iran stops performing, we stop reciprocating — instantly. We gained maritime security through the Hormuz insurance consortium, nuclear transparency through real-time monitoring, and economic leverage through performance-linked asset release. Our allies — Israel, Saudi Arabia, the UAE — are all integrated into the architecture through dedicated reassurance mechanisms. This is a Trump-style deal: maximum verification, maximum leverage, and zero giveaways."

Iranian Talking Points

"This framework preserves every element of Iranian sovereignty. We retain legal title to all nuclear material. The IAEA holds only physical custody — and only in facilities where Iranian scientists continue to work. The Joint Hormuz Transit Authority includes Iran as a full voting member, not an observer. The banking channels restore access to our own money — frozen illegally — under terms we negotiated ourselves. There are no structural pre-conditions. There is no regime-change agenda. The 36-month renewal window means we are never trapped in an open-ended commitment. The IRGC's role in coastal defense is explicitly protected. This is not submission — it is sovereign management of our own national interests on terms of equality."

GCC Talking Points

"Our security is integrated into this framework from the ground up. The GCC Consultative Chamber gives us a permanent voice in regional security governance. The Hormuz insurance consortium is headquartered in our region, capitalized with regional investment, and governed by regional representation. The \$20 billion reconstruction credit facility includes dedicated allocations for GCC infrastructure connectivity. The Israel reassurance mechanism operates through a separate channel — our interests are not subordinated. The Search and Rescue exercises build genuine military-to-military cooperation with all parties. This is not an Iran-US deal imposed on the region — it is a regional architecture with Gulf ownership."

European Talking Points

"The European Union strongly supports this framework as the most comprehensive diplomatic achievement in the Middle East in a decade. The absence of sunset clauses addresses our core concern about the JCPOA's temporal limitations. The stepback mechanism replaces the failed snapback with a more proportionate and reversible system. The humanitarian firewall ensures that civilian populations are never collateral damage to political disputes. The reconstruction credit facility aligns

with our European Green Deal objectives for the region. We are prepared to expand INSTEX or create a successor mechanism to support legitimate trade. The IAEA's central verification role reflects our longstanding commitment to the non-proliferation regime."

Appendix P: Spoiler Management, Proxy Freeze, and Regional Buy-In

This appendix addresses the most persistent threat to any US-Iran framework: spoilers — actors who benefit from continued conflict and will actively undermine stabilization. It contains three instruments: a comprehensive spoiler matrix, a proxy freeze verification protocol, and a regional buy-in architecture.

P.1 Spoiler Scenarios Matrix

Likely Spoiler	Capability	Attribution Level	Probable Method	Response Pathway	Containment Mechanism
Non-state militia (Iraq)	Medium: rockets, drones, IEDs	High: command structure known, communication intercepts available	Rocket attack on US facility; drone harassment	72-hour disavowal window via Oman channel; JIG review if no disavowal; proportional stepback on unrelated track	Iraq Stabilization Module + militia transition DDR incentives; regional basket economic leverage
Non-state militia (Yemen/Houthi)	Medium-high: missiles, naval mines, UAVs	Medium: supply chain attribution strong, command attribution weaker	Red Sea vessel attack; missile strike on Saudi civilian target	SEAC supply-chain analysis; Saudi-Iran bilateral via Regional Basket; JIG if state-linkage confirmed	GCC Consultative Chamber coordination; Yemen reconstruction credit conditioned on ceasefire compliance
Non-state actor (Levant)	High: precision missiles, cyber	Low-Medium: layered command structure complicates attribution	Border incident; cyber attack on civilian infrastructure	SEAC extended timeline (14 days); Tel Aviv Channel bilateral; dossier isolation to prevent framework linkage	Israel Parallel Reassurance Mechanism; bilateral US-Israel security commitment; regional security charter observer status
Rogue military commander (any party)	Variable: depends on unit and assets	High: military chain of command known	Unilateral naval maneuver; unauthorized airspace incursion; unilateral sanctions action	Rogue Commander Protocol: immediate senior command notification; 48-hour stand-down; JIG emergency session	Pre-authorized de-escalation scripts; hotline between CENTCOM and Iranian naval command; JHTA real-time coordination

Third-state intelligence service	High: cyber sabotage, false-flag capability	Low: sophisticated cover; false-flag risk	Pipeline sabotage; nuclear facility intrusion; spoofed communications	SEAC attribution (30-day timeline); UN SG consultation if state-actor confirmed	deep (30-day Swiss-bilateral; confirmed if state-actor confirmed)	Zero-trust architecture (Appendix Q.3); air-gapped verification nodes; third-party forensic review by ETH Zurich
Domestic political opposition (US)	Medium: legislative obstruction, litigation	N/A (domestic political)	SANCTIONS reintroduction; OFAC licenses; congressional holds on appointments	Act against licenses; holds	Congressional Shield (Appendix O.2); semi-annual classified private briefings; congressional leadership briefings by Swiss facilitator	Executive authority insulation; existing statutory frameworks; bipartisan national security framing
Domestic political opposition (Iran)	Medium: institutional resistance, public messaging	N/A (domestic political)	SNSC opposition; conservative campaign; parliamentary questioning	member media	Majles (Appendix O.2); quarterly briefings; domestic benefit demonstration	Shield (O.2); SNSC Iranian economic visibility; sovereignty-framed narrative (Appendix O.1)
GCC state (competitive spoiler)	Medium: diplomatic, media, limited economic	High: state actor, open diplomacy	Public criticism of framework; competing initiative; preferential bilateral with one party	of security bilateral	GCC Consultative Chamber engagement; reassurance via Oman/Qatar; Riyadh/Abu Dhabi specific bilateral channels	Regional Annex (Appendix P.3); economic incentives; ownership of consultative structures

P.2 Proxy Freeze Verification Protocol

The Proxy Freeze Verification Protocol establishes measurable, verifiable standards for reducing proxy force activity during framework implementation. It does not require disarmament or dissolution — it requires measurable restraint and creates consequences for violations without automatic framework collapse.

Element	Standard	Reporting Channel	Review Timeline	Consequence of Violation
Acceptable Activity	Defensive operations within own territory. Political activity (statements, media). Humanitarian operations. Training exercises pre-notified 48 hours in advance.	Monthly self-report to Regional Basket coordinator	Quarterly Regional Basket review	None — these categories are explicitly permitted

Ambiguous Activity	Cross-border movements without combat. Weapons transfers to unidentified recipients. Communications with designated entities not on Proscribed Organizations List. Financial flows to borderline organizations.	SEAC automated detection + regional intelligence sharing	SEAC preliminary assessment within 14 days; JIG notification if pattern emerges	14-day clarification window; no framework stepback during clarification; enhanced monitoring for 90 days
Unacceptable Activity	Attacks on civilian infrastructure (5 protected categories, Article 14.2). Attacks on military personnel of framework parties. Use of proscribed weapons (chemical, radiological). Assassination of framework negotiators or liaison officers.	Immediate activation Dashboard Alert	SEAC + Red SEAC attribution within 72 hours; JIG convenes within 48 hours of attribution	Framework stepback on track linked to parent state; prior gains preserved; 60-day earnback pathway
Attribution Thresholds	High confidence: multiple independent sources (signals, human, open-source) corroborate. Medium confidence: single source with technical corroboration. Low confidence: single source, no corroboration.	SEAC produces classified attribution report; summary shared with both parties	High confidence: 72-hour JIG response. Medium: 14-day clarification. Low: 30-day monitoring, no action.	Stepback requires high confidence only. Medium confidence triggers enhanced monitoring. Low confidence triggers no action but logging.
Disavowal Protocol	Parent state may disavow proxy action within 72 hours of SEAC notification. Credible disavowal requires: public statement, internal investigation commitment, preventive measures description.	Oman back-channel to parent state; 72-hour clock starts at notification	JIG assesses disavowal credibility within 48 hours of receipt	Credible disavowal: no stepback, bilateral proxy management continues. Non-credible or absent: stepback triggered.
Graduated Consequences	First violation in 12-month period: 30-day track suspension + enhanced monitoring. Second violation: 60-day suspension + whitelist review of linked entities. Third violation: full Cooling-Off Default consideration by JIG.	JIG formal determination; Dashboard status update	Implemented immediately upon JIG determination	Prior gains preserved in all cases. Earnback pathway: 30 days of verified restraint restores suspended track.

P.3 Regional Buy-In Annex

This annex specifies how each regional state is integrated into the framework architecture without acquiring veto power over the core US-Iran bilateral mechanism. The principle is "voice without veto" — regional states gain meaningful participation in areas affecting their interests while the Framework Survival Core remains exclusively between the two principal parties.

State	Integration Mechanism	Specific Role	Economic Incentive	Veto Protection
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Oman	Primary Facilitating State; JHTA Council seat; GCC Chamber permanent host	Lead mediator; SAR exercise host; HTIL corporate domicile; back-channel facilitator	HTIL registration fees; transit service contracts; mediation prestige; maritime training revenue	Oman has no veto over nuclear or financial tracks; mediation role is facilitative, not decisional
Qatar	Facilitating State; Whitelist Administrator host; GCC Chamber co-chair (Year 1)	Financial channel host; media blackout coordination center; diplomatic hospitality	Whitelist administration fees; financial services expansion; Al Udeid base stability dividend	Qatar has no veto over nuclear track or maritime enforcement; financial role is administrative
UAE	GCC Consultative Chamber member; JHTA observer; Reconstruction Credit Facility contributor	Dubai/ADGM financial infrastructure for whitelist; logistics hub for humanitarian corridor; renewable energy project host	Financial center transaction volume; reconstruction project awards; Jebel Ali transit growth	UAE has no veto over framework core; observer status in JHTA, not voting member
Saudi Arabia	GCC Consultative Chamber chair (rotating); Regional Security Charter steering committee; Yemen Regional Basket co-chair	GCC leadership recognition; Yemen track co-lead; reconstruction credit co-financier	Reconstruction credit preferential terms; Vision 2030 regional stability dividend; oil market stability	Saudi Arabia has no veto over US-Iran bilateral mechanism; GCC chair is procedural, not substantive
Iraq	Iraq Stabilization Module trilateral participant; Reconstruction Credit Facility beneficiary; GCC Chamber observer	Militia transition host; economic corridor hub (Iran-Iraq-Jordan); parliamentary diplomacy channel	\$3B dedicated reconstruction allocation; militia transition DDR funding; infrastructure corridor investment	Iraq has no veto over framework; trilateral module is cooperative, not conditional on Iraqi political outcomes

Consensus Rule for Regional Matters: Within the GCC Consultative Chamber, JHTA Council, and Regional Baskets, decisions require consensus among the participating regional states. However, consensus failure does not block the core US-Iran bilateral framework. It only blocks the specific regional initiative under discussion. The principal parties may proceed with bilateral implementation while the regional matter is referred to the Swiss facilitator for additional consultation.

Appendix Q: Maritime, Cyber, and Systems Resilience

This appendix hardens the Accord against the technical threats that could most easily trigger unintended escalation: maritime incidents in the Strait, cyber attacks on the Dashboard, and system failures in critical infrastructure.

Q.1 Hormuz Incident Ladder

The Hormuz Incident Ladder is a pre-agreed, structured escalation scale for maritime and airspace encounters. Each level has mandatory notifications, required de-escalation steps, and automatic JHTA review timelines. The purpose is to prevent any single naval encounter from being misinterpreted as a deliberate attack on the framework.

Level	Description	Required Notifications (within)	Required De-escalation Steps	JHTA Review
Level 0: AIS Dropout	Vessel or aircraft stops broadcasting AIS signal; may be technical malfunction or intentional masking	Vessel operator to PGSA and HTIL within 15 minutes; PGSA to Dashboard within 30 minutes	PGSA attempts radio contact; nearest naval vessel maintains visual tracking only; no intercept	Automatic log entry; monthly trend analysis; escalation to Level 1 if pattern detected (3+ dropouts by same entity in 30 days)
Level 1: Unsafe Maneuver	Close approach (within 500m), crossing ahead, speed changes creating collision risk; no weapons involved	Vessel master to PGSA within 5 minutes; PGSA to Dashboard and both naval commands within 15 minutes	Both vessels alter course to increase separation; radio contact established; PGSA traffic control coordinates; no aggressive maneuvering	JHTA review within 48 hours; after-action report from both vessel masters; video/photo evidence reviewed; advisory issued
Level 2: Warning Shots	Warning shots fired across bows or into water; no hull contact; no injuries; explicit signaling intent	Firing vessel command to PGSA and own liaison office within 5 minutes; PGSA to Dashboard and all parties within 15 minutes; 72-Hour Media Blackout auto-triggered	Immediate cease-fire; both vessels maintain position; PGSA liaison officers on bridge call within 30 minutes; Swiss facilitator notified within 1 hour	JHTA emergency session within 24 hours; SEAC activated; both parties submit written accounts; de-escalation advisory within 48 hours

Level 3:	Physical contact between vessels (collision, ramming, boarding without seizure); or aircraft wingtip/structural contact; may include minor damage	Immediate distress signal; all naval commands within 15 minutes; Dashboard Red Alert; SEAC activation within 1 hour; humanitarian override available	SAR protocols activated; both vessels render assistance; all weapons secured; separation achieved under PGSA coordination; medical evacuation if needed	JHTA emergency session within 12 hours; full SEAC investigation (72 hours); liability determination; compensation framework activated; stepback assessment by JIG within 7 days
Level 4:	Live fire directed at vessel or aircraft with intent to damage, disable, or destroy; casualties possible; seizure or sinking	Immediate distress + Dashboard Red Alert; all liaison offices within 5 minutes; 72-Hour Media Blackout; Zero-Day Crisis Protocol activation	Immediate cease-fire if ongoing; SAR highest priority; humanitarian corridor activated; all forces hold position pending JHTA bridge call; no retaliatory fire without JIG authorization	Zero-Day Protocol (Appendix N.3) fully activated; JIG emergency session within 12 hours; SEAC deep attribution (72 hours); Reconstitution Conference considered if either party requests

Automatic De-escalation Principle: At every level, the required de-escalation steps must be executed regardless of which party is perceived as the initiator. Attribution is the responsibility of SEAC and JHTA review — it is never a prerequisite for de-escalation. Both parties pre-authorize their naval and air commanders to execute de-escalation steps without waiting for political approval.

Q.2 Redundancy Map for Critical Systems

Critical System	Primary	Secondary Fallback	Tertiary Emergency Fallback	Activation Trigger	Failover Timeline
Swiss Dashboard Platform	Bern primary data center (AWS Zurich)	Muscat mirror node (AWS Dubai)	Read-only snapshot on offline air-gapped servers in Bern vault	Primary downtime >30 seconds; cyber intrusion detected	Secondary: 30 seconds automatic. Tertiary: 4 hours manual activation.
Dual-Key HSM Authentication	Active HSM at each of 6 liaison offices	Cold-standby HSM in host government vault at each location	2-of-4 threshold reconstruction from remaining 4 healthy nodes if both HSMs at one node fail	Active HSM failure; authentication timeout >60 seconds	Secondary: 24 hours. Tertiary: 48 hours with Swiss-facilitated key ceremony.
Whitelist Verification Pipeline	Qatar primary verification cluster	Bern backup verification cluster	Offline hash-list distributed to all 6 liaison offices; manual telephone confirmation for emergency transactions	Primary cluster downtime >5 minutes; hash mismatch rate >0.1%	Secondary: 5 minutes automatic. Tertiary: 2 hours manual distribution.

HTIL Processing	Claims	AWS primary (Eclipse Insurance platform)	Dubai	AWS warm standby	Zurich	Lloyd's of London manual processing (pre-authorized treaty)	Primary platform downtime >4 hours; primary	Secondary: 15 minutes automatic. Tertiary: 8 hours with Lloyd's activation.
SEAC Communications		Encrypted network Islamabad hub	IP via	Secure link (Inmarsat)	satellite	Diplomatic courier with pre-printed message templates; voice via Swiss Foreign Ministry secure line	IP network disruption >30 minutes; hub compromise suspected	Secondary: 15 minutes. Tertiary: 4-24 hours depending on courier distance.
IAEA Transmission	Data	Real-time encrypted feed to Vienna and Dashboard		Hourly batch upload to Vienna secure server	batch	Physical data transport by IAEA inspector to nearest liaison office	Real-time feed >2 hours; tamper indication on transmission equipment	Secondary: automatic at next hour mark. Tertiary: 12-24 hours depending on facility location.
Liaison Voice Lines	Office	Secure between offices (Manama-Muscat, Doha-Bern, Vienna-Islamabad)	VoIP paired	STU-III equivalent telephone host government infrastructure	secure via	Commercial telephone with code-word authentication protocol	VoIP disruption >10 minutes; suspected interception	Secondary: 10 minutes. Tertiary: 30 minutes.
Autonomous Systems Registry		Pakistan-hosted primary database		Distributed read-only replica at Bern and Muscat	read-only	Static registry snapshot (updated weekly) encrypted USB at each liaison office	Primary database downtime >1 hour; unauthorized modification detected	Secondary: 15 minutes read-only mode. Tertiary: 2 hours manual activation.

Q.3 Zero-Trust Cyber Architecture

The Swiss Dashboard and all supporting systems operate on zero-trust principles: no user, device, or network is trusted by default; every access request is verified; every transaction is logged immutably; and compromise of any single component does not compromise the whole.

Hash-Locked Logs: Every event on the Dashboard — every authentication, every data modification, every alert — is recorded with a SHA-256 hash of the event content plus the hash of the previous event, creating an immutable blockchain-style audit chain. Any tampering with historical logs is immediately detectable because the hash chain breaks. Logs are replicated to all six liaison office nodes within 5 minutes of event occurrence. Annual forensic audit by rotating independent firm (NCC Group, Cure53, Trail of Bits).

Air-Gapped Verification Nodes: In addition to the online Dashboard, each of the six liaison offices maintains an air-gapped verification workstation — physically isolated from all networks, updated only via encrypted USB drive carried by diplomatic courier. These stations contain a complete read-

only copy of the Dashboard database, updated weekly. In the event of suspected online Dashboard compromise, any party can verify data integrity by comparing online records against their air-gapped copy.

Penetration Testing: Quarterly automated penetration testing using OWASP ZAP and Burp Suite against all Dashboard endpoints. Annual red-team exercise by independent security firm with full scope (network, application, physical, social engineering). Results reported to JIG technical committee within 14 days; remediation required within 30 days for critical findings, 90 days for high-severity findings.

SEAC Cyber Attribution Thresholds: Category A (Critical): Dashboard or HSM compromise with data modification intent — triggers immediate all-systems alert, JIG emergency session within 4 hours, potential Cooling-Off Default consideration. Category B (Significant): Reconnaissance activity, attempted credential harvesting, DDoS on non-critical services — triggers enhanced monitoring, 24-hour technical review, defensive countermeasures activation. Category C (Minor): Automated scanning, low-skill intrusion attempts — logged, no specific response required unless pattern indicates targeted campaign.

Insider Threat Protection: All Dashboard administrators require dual authorization (two-person rule) for privileged operations. Background checks refreshed annually. Administrative session recording mandatory. No single administrator can modify authentication rules, access logs, or HSM configuration without co-administrator approval logged on-chain.

Q.4 Sanctions Re-Imposition Firewall

To prevent bureaucratic sabotage from undermining the Accord, both parties commit to specific constraints on new sanctions designations and counter-sanctions actions.

United States Commitments: No new US sanctions (primary or secondary) may be imposed on any entity that: (a) holds valid Pre-Cleared Commercial Whitelist status, (b) is a registered participant in the HTIL insurance consortium, (c) is a designated SHTA humanitarian channel participant, or (d) is the IAEA or any IAEA contractor performing verification services under this Accord. This commitment does not prevent sanctions on entities that commit material breach of the Accord after having been whitelisted — such entities are subject to whitelist revocation first, then standard sanctions procedures. The commitment also does not prevent sanctions on entities engaged in activities outside the scope of the Accord (e.g., terrorism, human rights abuses) provided those sanctions are not disguised attempts to circumvent the whitelist mechanism.

Iranian Commitments: No new Iranian counter-sanctions, blocking measures, or retaliatory restrictions may be imposed on: (a) US humanitarian channel transactions, (b) ICRC or WHO operations in Iran, (c) Swiss Dashboard infrastructure or personnel, or (d) facilitating state entities performing functions under this Accord. This commitment does not prevent Iran from responding to genuine hostile acts outside the framework through existing bilateral mechanisms.

Dispute Resolution: Either party may challenge a sanctions or counter-sanctions action as violating this Firewall through the JIG technical committee. The committee has 14 days to determine whether the action falls within the Firewall prohibition or within the permitted exceptions. If the committee cannot reach consensus, the action is suspended pending Swiss-facilitated bilateral consultation.

Appendix R: Incentives, Transparency, and Honorific Provisions

This appendix adds forward-looking positive incentives, public transparency mechanisms, and ceremonial naming provisions that strengthen the political sustainability of the Accord without affecting its substantive obligations.

R.1 Humanitarian Corridor Acceleration Track

The Humanitarian Corridor Acceleration Track supplements the \$50M Emergency Humanitarian Override (Article 12.4) with a standing, pre-cleared system for medical and humanitarian trade. Its purpose is to demonstrate tangible humanitarian benefit from the earliest days of implementation, creating positive optics for both leaderships.

Element	Standard	Verification	Timeline
Pre-approved Medical Suppliers	WHO-essential medicines manufacturers; API producers with GMP certification; medical device manufacturers with CE or FDA approval	WHO pre-qualification list; GMP certificate verification; annual re-certification	Pre-approved list published at D0; updated quarterly
6-Hour Clearance Guarantee	Transactions involving pre-approved suppliers, pre-declared humanitarian end-use, and pre-cleared shipping routes receive clearance within 6 hours of submission	Whitelist Administrator tracks clearance time; SLA reporting monthly	Effective from D0; 95% compliance target
WHO/ICRC Verification	Large shipments (>\$500K value) verified by WHO or ICRC representative at origin and destination; random sampling for smaller shipments	Verification certificates uploaded to Dashboard; chain of custody documentation	Verification concurrent with shipment; certificate within 48 hours of delivery
Emergency Airlift Protocol	ICRC-flagged aircraft or designated medical evacuation flights receive automatic airspace clearance through pre-cleared corridors; no advance notification required for genuine emergencies	ICRC issues flight authorization code; ATC systems pre-programmed with corridor coordinates	Immediate activation; 2-hour corridor establishment from declaration
Humanitarian Dashboard Track	Dedicated fifth Dashboard track (supplementing Nuclear, Financial, Maritime, Crisis) providing real-time visibility into humanitarian transaction volumes, clearance times, and beneficiary metrics	Automatic data ingestion from Whitelist system; monthly WHO/ICRC validation	Operational from D+30
Annual Humanitarian Report	Public report on humanitarian corridor performance: lives impacted, medicines delivered, clearance times achieved, supplier participation	Independent audit by KPMG or Deloitte	Published within 30 days of each anniversary

R.2 Swiss Dashboard Public Transparency Layer

The Public Transparency Layer provides regular, structured public communication about the Accord's technical status without revealing sensitive operational details or political negotiations.

Element	Content	Frequency	Distribution
Monthly Technical Bulletin	Green/amber/red status for each of the 4 (or 5) Dashboard tracks; aggregate transaction volumes (not individual entity data); number of Waltz Pairs completed; maritime transit statistics; humanitarian corridor metrics	Monthly, published by 10th of following month	Public website; distributed to all liaison offices; submitted to UN Secretary-General
Quarterly Status Summary	36-month timeline progress tracker; milestone achievement rate; regional stakeholder engagement summary; SEAC incident statistics (anonymized)	Quarterly, published within 30 days of quarter end	Same as monthly; plus direct distribution to GCC, EU, and UN bodies
Annual Comprehensive Review	Full performance assessment against Accord objectives; economic impact summary; independent auditor statement; recommendations for Year 2+	Annually, published within 60 days of anniversary	Public; presented at UN; briefed to all regional capitals
Crisis Notifications	When Zero-Day Protocol activates: public notice that emergency procedures are in effect; no attribution, no blame, no operational detail	Within 24 hours of Zero-Day declaration	Public website; press release via all liaison offices
Explicit Exclusions	No individual entity data. No nuclear material exact quantities. No intelligence or attribution assessments. No political commentary or negotiation speculation. No military operational details.	Permanent	Enforced by Coordination Secretariat content review

Green/Amber/Red Definitions: Green: Track operating within all agreed parameters; no open disputes; routine operations. Amber: Track operating with one or more open issues under active resolution; no suspension of operations; enhanced monitoring in effect. Red: Track operations suspended due to dispute, stepback, or crisis; active JIG or higher-level engagement underway.

R.3 Reconstruction Dividend Mechanism

The Reconstruction Dividend Mechanism creates a forward-looking, automatically triggered incentive for sustained compliance. If the Accord maintains positive momentum, new resources unlock without requiring new negotiations.

365-Day Green Dividend: If, at the first anniversary (D+365), all four Dashboard tracks have maintained Green status for at least 300 of 365 days, and at least 6 Waltz Pairs have been completed successfully, the following triggers automatically:

- Reconstruction Credit Facility ceiling increases from \$20B to \$35B
- GCC co-financing window opens: Saudi Arabia, UAE, Qatar may contribute matching funds up to \$5B collective
- EU co-financing window opens: European Investment Bank and AIIB may contribute up to \$3B collective

- HTIL coverage expands from Hormuz transit to full Gulf maritime coverage (expanded geographic scope)
- Whitelist entity cap increases from 500 to 1,000

730-Day Normalization Dividend: If, at the second anniversary (D+730), the 365-day criteria have been met for both Year 1 and Year 2, and HEU custody transfer is at least 80% complete, the following triggers automatically:

- Reconstruction Credit Facility ceiling increases from \$35B to \$50B
- Regional Security Charter negotiation mandate issued automatically
- Technology transfer pathway opens: civilian nuclear cooperation (medical isotopes, research reactors) becomes permissible subject to IAEA approval
- Academic and scientific exchange programs activated

Automaticity Protection: These dividends trigger automatically based on Dashboard-tracked metrics. No political decision is required. Either party may file a written objection to dividend activation through the Bern Liaison Office within 30 days of the triggering anniversary, but the objection must specify which metric is disputed and provide evidence. The JIG reviews objections within 14 days. If the objection is sustained, the affected dividend is deferred (not cancelled) until the metric is achieved.

R.4 Honorific and Ceremonial Naming Provisions

This section addresses the ceremonial dimension of the framework — names, titles, and honorifics that acknowledge leadership without compromising sovereignty or dignity. All naming options require consensus among the six facilitating states and both principal parties. No naming decision may be made within the first 24 months of implementation.

Option A: Geographic Descriptive Name (Conservative)

The framework is formally titled "The Persian Gulf Stability Framework" in all official documents. This name uses neutral geographic terminology, carries no individual attribution, and reflects the regional scope of the Accord. It is compatible with all naming conventions and creates no sovereignty conflicts.

Option B: Facilitating State Honorific (Multilateral)

After 24 months of successful implementation, the six facilitating states may jointly propose an honorific designation recognizing their contribution. Format: "The [City Name] Accord" where the city is selected by consensus from the six liaison office locations (Manama, Muscat, Doha, Bern, Vienna, or Islamabad). This option attributes the framework to multilateral diplomacy rather than any individual leader.

Option C: Descriptive Ceremonial Designation (Trump-Compatible)

After 24 months and upon unanimous recommendation by the JIG, the framework may be referred to in non-binding ceremonial contexts as "The Framework for Peace and Prosperity in the Gulf." This designation: (a) makes no reference to any geographic strait, avoiding Iranian sovereignty objections; (b) uses positive language consistent with Trump's preferred framing; (c) is explicitly ceremonial — it does not replace the formal legal title; (d) may be used in speeches, commemorative events, and non-legal documents; (e) is multilaterally adopted — the designation is approved by all six facilitating states, not unilaterally declared by any single party. If this designation is adopted, a parallel ceremonial designation acceptable to Iranian leadership may also be adopted (e.g., "The Accord of

Mutual Respect and Regional Stability"), with both designations used in alternating or parallel fashion at ceremonial events.

Nobel Peace Prize Pathway: The Nobel nomination pathway (Article 10.1) operates independently of naming. A nomination may be filed by the UN Secretary-General or the ICRC President after 24 months of continuous framework operation, based on demonstrable reduction in regional conflict incidents and verifiable nuclear risk reduction. The nomination is filed without either party's active involvement, preserving deniability. If awarded, the Prize is accepted by the Swiss facilitator on behalf of all six facilitating states, with both principal parties recognized as equal contributors.

Document Certification

This document, The Grand Stability Regional Accord, represents the integrated output of multiple diplomatic and technical framework documents, consolidated and refined for the specific circumstances of May 2026. It is intended as a working document for authorized negotiators and officials.

Version: 3.0
Date: Late May 2026
Status: Working Document — Not for Public Distribution
Classification: Authorized Negotiators Only

Source Documents:
The Confidence Enhanced Compact v2.1 (May 23, 2026)
The Stability First Enhanced Accord v5.8
The International Mutual Economic Security Instrument v10.0
Historical Reference: Joint Comprehensive Plan of Action (JCPOA, 2015)
Historical Reference: Algiers Accords (1981)

Design Principles: No sunset clauses. Stepback not snapback. Synchronized reciprocal motion. Three modular solutions per issue. Red line respect for both parties. Distributed not centralized. Humanitarian firewall. Minimum viable fallback.

Intended Use: This document is designed to be politically survivable for both leaders, mechanically simple to execute, and verifiable by third parties without either side having to trust the other. If it works, it graduates automatically. If it fails, nothing is lost.

Document Structure Summary: The Accord contains 14 operative articles organized across 7 substantive parts, supported by 18 technical appendices (A through R) and a Master Index of Modular Solutions. Total pages: 138. The appendices provide implementation detail, risk assessment, crisis response, technical specifications, stakeholder analysis, economic modeling, comprehensive reference materials, continuity protocols, domestic survivability guidance, spoiler management, and honorific provisions.

Next Steps for Negotiators: (1) Review Framework Survival Core and confirm internal alignment. (2) Identify preferred options from Master Index for each priority issue. (3) Convene technical teams to validate Swiss Dashboard integration requirements. (4) Initiate confidential bilateral soundings through Oman and Switzerland. (5) Schedule Day Zero coordination with all six facilitating states.

Document History and Version Control

Version	Date	Changes	Author
0.1	May 2026	20, Initial consolidation of source documents; outline and article structure	Negotiation Support Team
0.2	May 2026	21, Integration of 20 refinements from stakeholder consultation; hardening provisions added	Negotiation Support Team

0.3	May 22, 2026	Expansion to full Accord format; 7 initial appendices added; regional security architecture integrated	Negotiation Support Team
1.0	May 23, 2026	Complete document with 13 appendices, Master Index of Modular Solutions, crisis response playbooks, technical specifications, economic modeling, and stakeholder matrices. Ready for authorized negotiator review.	Negotiation Support Team
1.1	May 23, 2026	Added 5 new appendices (N-R): Continuity Protocol, Reconstitution Conference, Zero-Day Crisis Activation, Domestic Optics Shield, Congressional/Majles Shield, talking points for 4 audiences, Spoiler Scenarios Matrix, Proxy Freeze Verification, Regional Buy-In Annex, Hormuz Incident Ladder, Redundancy Map, Zero-Trust Cyber Architecture, Sanctions Firewall, Humanitarian Corridor Acceleration, Public Transparency Layer, Reconstruction Dividend Mechanism, and Honorific Naming Provisions. 18 appendices total.	Negotiation Support Team
3.0	Late May 2026	Critical surgical refinements for Sunday 4:00 PM Eastern deadline. (1) JHTA Sovereignty Recalibration: explicitly restricted JHTA mandate to commercial coordination/safety/dispute resolution; recognized PGSA as sole executive coastal law enforcement within Iranian territorial waters. (2) Automated Day 7 Dual-Trigger Protocol: added automated simultaneous trigger architecture preventing front-loaded concessions. (3) HEU Custody Phase 1 Baseline: clarified decoupling of legal ownership (CBI) from physical custody (IAEA Oman) as baseline verification metric deferring final disposition to 30-60 day nuclear window. (4) Lebanon and Levant Front Stabilization Protocol (Annex S): added Hezbollah Operational Pause, Dossier Isolation Firewall preventing Lebanon incidents from triggering core Accord stepback, and Levant Regional Basket parallel diplomatic track. Updated executive brief to reflect late May 2026 negotiation environment including Fars News Agency pushback and Baghaei statements.	Negotiation Support Team

Distribution List (Version 3.0): Senior negotiators (both parties), Swiss Federal Department of Foreign Affairs, Omani Foreign Ministry, Qatari Foreign Ministry, IAEA Director General's Office, UN Under-Secretary-General for Political and Peacebuilding Affairs, Pakistani Foreign Ministry. All recipients are reminded of the working document status and are requested to treat contents as confidential pending formal negotiation authorization.

Feedback Protocol: Written comments on this document should be submitted through the Bern Liaison Office using the Document Change Request form (Appendix B.4). Each change request will be logged, assessed for impact on framework coherence, and discussed at the next Joint Implementation Group preparatory session. No unilateral changes to the Framework Survival Core (Article 6.1) will be entertained. All other provisions are open for technical refinement and alternative modular selection.

Document Organization Guide

This Accord is structured for rapid navigation under negotiation pressure. The 14 operative articles (Parts I through VII) contain all binding commitments and should be the focus of formal negotiation. The 13 appendices (A through M) contain implementation detail, reference material, and analytical frameworks to support negotiation preparation and execution. Negotiators should become deeply familiar with the operative articles and use appendices as reference resources during live sessions.

Quick Reference: Part I (Articles 1-2): Principles and Philosophy. Part II (Articles 3-5): Nuclear and Financial Core. Part III (Article 6): Survival Architecture. Part IV (Articles 7-8): Regional Security and Maritime. Part V (Articles 9-11): Hardening and Technical Standards. Part VI (Articles 12-13): Humanitarian and Economic Incentives. Part VII (Article 14): Infrastructure Protection and Graduation. Annex S: Lebanon and Levant Front Stabilization Protocol. Appendices A-B: Risk and

Forms. Appendices C-D: Stakeholder and Communications. Appendices E-F: Economics and Law. Appendix G: Reference. Appendices H-L: Technical Deep-Dives. Appendix M: Master Solutions Index. Appendices N-O: Continuity and Domestic Survivability. Appendices P-Q: Spoilers, Maritime, and Systems Resilience. Appendix R: Incentives, Transparency, and Honorifics.

Emergency Navigation: In crisis situations, consult Appendix I (Crisis Response Playbook) first, then Article 6 (Framework Survival Core), then the relevant operative article for the issue at hand. The Swiss Dashboard Duty Officer can provide 24/7 navigation assistance to authorized negotiators.

Language and Translation Protocol

The authoritative version of this Accord is the English text. Official translations into Persian (Farsi) and Arabic are maintained by the Coordination Secretariat and verified by independent legal translation firms (English-Persian: Tehran University Center for Translation Studies; English-Arabic: Georgetown University School of Foreign Service in Qatar). In the event of any discrepancy between the English text and a translation, the English text prevails.

Technical terminology is standardized across all language versions using the glossary maintained in Appendix G (Acronyms and Abbreviations Reference). Negotiators working in languages other than English should verify technical terms against this glossary before formal sessions. The Swiss Dashboard interface operates in English, Persian, and Arabic, with all verification data recorded in English as the system of record. UTC timestamps (Article 11) are displayed in all three languages plus numerical format (ISO 8601) to eliminate ambiguity.

Acknowledgment of Receipt

By retaining this document, the recipient acknowledges the following:

I understand that this document is a working draft of The Grand Stability Regional Accord, dated May 23, 2026, intended exclusively for authorized negotiators and senior officials involved in US-Iran stabilization discussions. I accept responsibility for maintaining the confidentiality of its contents. I will not reproduce, distribute, or discuss this document with unauthorized persons. I understand that all provisions herein are subject to formal negotiation and do not represent committed positions of any government or institution until executed through the formal Exchange of Letters procedure described in Appendix B.

I acknowledge that the Modular Solutions Index (Appendix M) presents options for negotiation, not prescriptions. I understand that the Framework Survival Core (Article 6.1) is non-negotiable as a package but that individual elements within Tier 2 and Tier 3 classifications are open for refinement. I confirm that I am aware of the 24/7 Swiss Dashboard Duty Officer contact procedures and the Crisis Response Playbook (Appendix I) location.

Recipient	Date

Return Instructions: This copy is registered to the individual named above. In the event of transfer to another authorized recipient, please notify the Coordination Secretariat in Bern within 24 hours. Unneeded copies should be destroyed using cross-cut shredding and digital copies deleted using secure deletion tools (DoD 5220.22-M standard or equivalent).