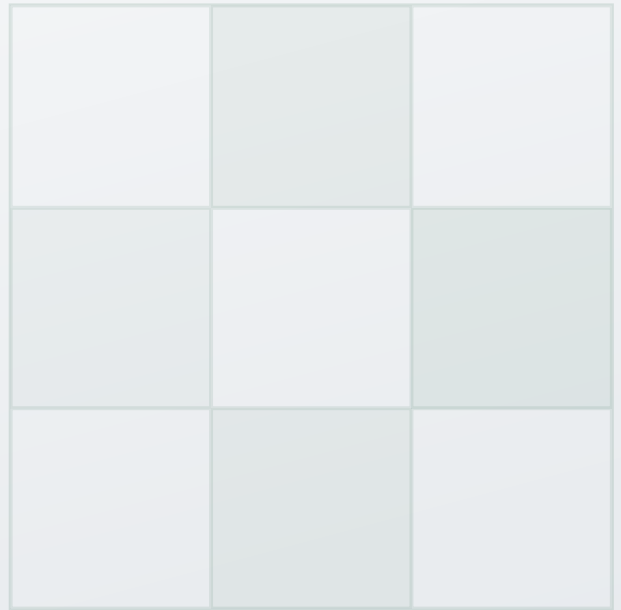


DIPLOMATIC TOOLKIT REFERENCE



Modular Hormuz Solutions

Annex v1.0 — One Hundred Pathways for Strait of Hormuz Governance, Security, and Stabilization

A comprehensive modular toolkit of 100 verifiable pathways for managing the Strait of Hormuz — transforming the world's most dangerous maritime chokepoint into the world's most governed corridor. Designed for integration with the Hormuz First Enhanced Accord v2.0 and RCSA v3.6.

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Executive Summary: The Hormuz Crisis, May 2026

Current Situation Overview

As of May 8, 2026, the Strait of Hormuz is effectively subject to a **dual blockade**: Iran restricts transit through its tolling regime and military presence, while the US naval blockade closes Iranian commercial ports. Monthly Hormuz transits collapsed from approximately 3,000 vessels to 154 in March 2026. This Annex provides 100 modular pathways for ending the blockade, reopening Hormuz, and establishing permanent governance.

The Dual Blockade Configuration

The Institute for the Study of War and multiple international sources confirm that two blockades are operating simultaneously:

- **Iranian Restrictions:** Iran has effectively limited Hormuz transit, reducing monthly vessel movements to 154 (from ~3,000 baseline). On May 8, 2026, Iran formally established its **Persian Gulf Strait Authority**, charging tolls and routing vessels through a northern corridor near the Iranian coast.
- **US Naval Blockade:** The United States has closed Iranian commercial ports, preventing Iranian oil and goods exports. Project Freedom (launched May 4, paused May 6) only escorted 2 vessels before suspension.

The Human and Economic Cost

IMPACT CATEGORY	CURRENT STATUS	SOURCE
Monthly Hormuz Transits	~154 vessels (down from ~3,000)	ISW, May 7 2026
Vessels Attacked	28+ vessels; 16 struck March 11-12 alone	Reuters, March 13 2026
Seafarers Killed	4+ killed; 29 evacuated with injuries	Maritime sources, March 2026
War Risk Premiums	3-8% of vessel value (up from 0.25%)	Lloyd's CEO, Feb 2026
VLCC Insurance Cost	\$250K-\$3M per transit (up from \$250K)	Gard/Skuld assessments
Brent Crude Price	\$100-114 per barrel	Market data, May 2026
US Gasoline Prices	\$4.53 national average; \$6+ California	Energy Department, May 2026

Insurance Cancellation	72-hour cancellation notices issued by major insurers	Lloyd's, Jan 2026
Mine Clearance Timeline	Estimated 6 months to clear naval mines	US defense officials
Global LNG Impact	Qatari LNG exports disrupted (30%+ of global supply transits Hormuz)	IEA assessment

International Energy Agency Assessment: The IEA has described the Hormuz crisis as "the greatest global energy and food security challenge in history." The approaching Hajj pilgrimage (~May 25) creates an additional convergence deadline — escalation during that period would carry severe political costs for all parties including Saudi Arabia.

Key Negotiation Parameters (May 7, 2026)

Based on *Wall Street Journal* reporting citing senior US officials and ISW analysis:

- **US Position:** Iran must reopen Hormuz gradually, synchronized with US blockade relaxation. Full reopening with final deal. Most sanctions relief tied to performance, not merely signing. Some assets unfrozen as initial gesture.
- **Iranian Position:** Parliamentary National Security Commission Vice Chairman Behnam Saeedi stated (May 7) that Iran's red lines include Hormuz sovereignty, enrichment rights, complete sanctions relief, and release of frozen assets. Iran has conditionally indicated willingness to negotiate.
- **Project Freedom:** Launched May 4, paused May 6 by President Trump citing "great progress." Only 2 vessels escorted. French carrier *Charles de Gaulle* en route as part of 40-nation European coalition.
- **The 14-Point MOU:** Under review by both parties as of May 7. Would declare end to war, open 30-day negotiating window on nuclear, Hormuz, sanctions, and frozen assets.

Diplomatic Window Assessment: As of May 7, 2026, both parties are closer to agreement than at any point since hostilities began on February 28, 2026. The convergence of US domestic pressure (gasoline at \$4.53/gallon nationally), Iranian economic strain, the approaching Hajj pilgrimage (~May 25), and the 40-nation European coalition creates a time-limited but genuine opportunity. This Annex provides the 100 pathways that can fill the 30-day negotiating window with concrete, verifiable Hormuz deliverables.

How This Annex Transforms the Negotiation

Currently, the diplomatic framing is stuck on "**Who controls the Strait?**" — a binary deadlock between unilateral US enforcement (Project Freedom) and Iranian sovereign control. This Annex dismantles that binary by providing 100 micro-options across 10 categories, transforming the

negotiation from a fight over sovereignty into a technical discussion about which combination of sensors, insurance mechanisms, governance seats, and transit protocols best achieves the shared goal of lowering oil prices and preventing accidental war.

1. Introduction and Toolkit Usage Guide

1.1 How to Use This Document

This Annex presents **100 Modular Hormuz Solution Pathways** (MHS-001 through MHS-100) organized into ten functional categories. Each solution is designed as a self-contained module that can be adopted independently, combined with other modules, or sequenced into comprehensive Hormuz settlement architectures.

Document Architecture

Each solution module contains standardized fields:

- **Solution ID and Name** — Unique identifier and descriptive title
- **Description** — Detailed operational explanation
- **Simplified Sequencing** — Timeline with key milestones
- **US Diplomatic Framing** — Language for US negotiators
- **Iranian Diplomatic Framing** — Language for Iranian negotiators
- **Framework Integration Compatibility** — Which frameworks this solution slots into

Three-Step Selection Process:

Step 1 — Constraint Mapping: Identify non-negotiable constraints (e.g., US requires freedom of navigation, Iran requires sovereignty recognition).

Step 2 — Category Filtering: Focus on categories satisfying your constraints.

Step 3 — Portfolio Assembly: Select 3-5 compatible solutions providing both sides sufficient sovereignty wins.

1.2 Framework Integration

FRAMEWORK		INTEGRATION POINTS	MOST COMPATIBLE SOLUTIONS
Hormuz Enhanced v2.0	First Accord	Stage 1 (Days 1-14): Hormuz Reset; Stage 2 (Days 15-60): Nuclear Exchange; Stage 3 (Days 61-180): Permanent Architecture; IHTA Council; Tranche synchronization	Categories I, II, IV, IX — synchronized reciprocal exchange solutions
RCSA v3.6	Final Diplomatic Edition	Maritime Security Track; Sovereignty Milestones; Six independent track modules; Crisis Pause Mode; Graduated Degradation	Categories III, VI, VIII, IX — multilateral governance and contingency solutions

CRSF v4.3	Article II (Nuclear Stabilization); Article VIII (Spoiler Events); Article IX (Verification); 15-day implementation cycles	Categories VII, IX, X — security assurance and integration pathways
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2. Category I: Governance and Authority Structures

Ten modular pathways addressing governance and authority structures.

MHS-001

Joint Hormuz Authority (JHA) Provisional Council

DESCRIPTION

Establish the provisional JHA with US and Iran as permanent voting members, a rotating GCC chair (Oman/Qatar/UAE), and EU/China/India as observers. The Council meets in Muscat with all decisions requiring weighted majority plus neutral chair concurrence. This is the baseline governance model from which all other solutions derive.

SIMPLIFIED SEQUENCING

Day 1: Charter signed in Muscat | Day 2-3: Secretariat deployed | Day 4-7: Maritime Coordination Cell operational | Day 8-14: First Council session; transit protocols ratified

US FRAMING

US co-governance replaces unilateral enforcement burden with shared responsibility

IRANIAN FRAMING

Iran recognized as permanent co-equal sovereign authority over Hormuz — ending decades of US unilateralism

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 8

RCSA Part I Governance

MHS-002

International Hormuz Transit Authority (IHTA) Permanent Charter

DESCRIPTION

Convert the provisional JHA into a permanent treaty-based International Hormuz Transit Authority with defined legal personality under international law, permanent secretariat in Muscat, and independent budget funded by transit tolls. The IHTA operates as a specialized maritime organization with authority to regulate, monitor, and enforce transit rules — not to override national sovereignty but to coordinate shared use.

SIMPLIFIED SEQUENCING

Month 1-3: Charter negotiation (Geneva/Muscat) | Month 4-6: Domestic ratification in all parties | Month 7-9: Secretariat and staff recruitment | Month 10-12: Full operational transition from JHA to IHTA

US FRAMING

Permanent institutional framework prevents future unilateral Iranian closure

IRANIAN FRAMING

Iran holds permanent Council seat with alternating chair authority and equal voting weight

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 3 Day 90

RCSA Institutionalization Track

MHS-003

Tripartite Council with GCC Rotating Tie-Breaker

DESCRIPTION

Simplified three-member governing body consisting of the United States, Iran, and a single rotating GCC representative (annual rotation among Oman, Qatar, UAE). The GCC member holds tie-breaking authority when US and Iran disagree. This lean structure reduces bureaucratic overhead while ensuring neither superpower dominates.

SIMPLIFIED SEQUENCING

Day 1-7: Omani presidency of first rotation confirmed | Day 8-14: Council rules of procedure adopted | Day 15-30: First operational decisions on transit fees and routing | Day 31+: Continuous rotation schedule activated

US FRAMING

Streamlined decision-making with regional Arab stakeholder as neutral arbiter

IRANIAN FRAMING

No permanent US majority; Muslim Gulf state ensures fair arbitration

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 8.1

RCSA Governance Principles

MHS-004

IMO-Mandated Observer Mission

DESCRIPTION

Rather than creating a new standalone authority, deploy a UN International Maritime Organization (IMO) observer mission to Iranian and Omani naval bases. IMO observers monitor transit operations, document incidents, and report to the UN Secretary-General without operational command authority. This lighter footprint reduces institutional overhead while maintaining international legitimacy.

SIMPLIFIED SEQUENCING

Day 1-14: UN Security Council resolution or GA mandate | Day 15-30: Observer team recruitment and deployment | Day 31-45: Baseline monitoring established | Day 46+: Continuous IMO reporting

US FRAMING

UN-authorized oversight provides international legitimacy without new bureaucracy

IRANIAN FRAMING

IMO presence is observational, not operational — no supranational command over Iranian forces

FRAMEWORK INTEGRATION COMPATIBILITY

RCSA Annex I (Constitutional Compatibility)

CRSF Annex O

MHS-005

Multinational Maritime Shield (MMS) Integration

DESCRIPTION

Formally fold the UK/French-led 40-nation European coalition (including the Charles de Gaulle carrier group) into the IHTA governing structure as an Integrated Maritime Force under Council authority. The MMS provides convoy protection, mine clearance, and surveillance while operating under IHTA political direction, diluting US-Iran bilateral friction through multilateral command.

SIMPLIFIED SEQUENCING

Day 1-30: Force integration agreement negotiation | Day 31-60: Command and control protocols | Day 61-90: First joint patrol operations | Day 91+: Full integration under IHTA Council

US FRAMING

Broad international burden-sharing replaces sole US enforcement responsibility

IRANIAN FRAMING

No single Western power controls Hormuz security; decisions require Council vote including Iran

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 8.1

RCSA Multipolar Integration Strategy

MHS-006

Regional Maritime Security Compact (RMSC)

DESCRIPTION

Establish a Gulf-only security architecture comprising Iran, Iraq, Kuwait, Saudi Arabia, Bahrain, Qatar, UAE, and Oman as full members, with the US and UK as external security partners (not voting members). The RMSC gives Gulf states primary ownership of Hormuz governance while maintaining great power security guarantees.

SIMPLIFIED SEQUENCING

Month 1-2: Draft compact circulated to Gulf capitals | Month 3-4: Negotiation summit (Kuwait City) | Month 5-6: Signature and ratification | Month 7+: Secretariat operational in Manama or Muscat

US FRAMING

Gulf states assume primary responsibility for regional security with US as partner

IRANIAN FRAMING

Iran leads regional security cooperation as equal among Gulf neighbors

FRAMEWORK INTEGRATION COMPATIBILITY

RCSA Part VIII Multipolar Integration

CRSF Annex L

MHS-007

Maritime Coordination Cell (MCC) in Muscat — Operational Hub

DESCRIPTION

Establish the MCC as the 24/7 operational nerve center for Hormuz transit management, staffed by naval liaison officers from all Council members. The MCC manages vessel registration, transit scheduling, incident response coordination, and real-time traffic monitoring from a neutral Omani facility.

SIMPLIFIED SEQUENCING

Day 1-7: Facility identified and secured in Muscat | Day 8-14: Communications infrastructure installation | Day 15-21: Liaison officer deployment (all parties) | Day 22-30: Operational certification and first transit coordination

US FRAMING

Real-time coordination center prevents accidental military confrontation

IRANIAN FRAMING

Omani-hosted facility guarantees neutral ground; Iranian officers fully integrated

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 1 Day 1

RCSA Civil-Military Interface

MHS-008

Dual-Track Governance: Political Council + Technical Committee

DESCRIPTION

Separate political decision-making (Council ambassadors in Muscat meeting monthly) from technical operations (permanent Technical Committee of naval officers managing daily transit). Political disputes do not disrupt technical operations; technical recommendations inform but do not bind political decisions.

SIMPLIFIED SEQUENCING

Day 1-14: Council charter and Technical Committee TOR adopted | Day 15-21: Technical Committee operational | Day 22-30: First Council session reviews Technical Committee report | Ongoing: Monthly Council / Daily Technical Committee rhythm

US FRAMING

Technical operations insulated from political disputes

IRANIAN FRAMING

Operational decisions made by professionals, not politicians

FRAMEWORK INTEGRATION COMPATIBILITY

Horumuz First Accord Section 8

RCSA Track Maturity Bands

MHS-009

Hormuz Transparency Portal — Public Information Architecture

DESCRIPTION

Create a publicly accessible digital portal publishing real-time transit data, toll revenues, incident reports, Council decisions, and audit results. The portal ensures accountability to the international community and provides data for shipping markets, insurers, and media.

SIMPLIFIED SEQUENCING

Day 1-30: Portal design and development | Day 31-45: Data feed integration from MCC | Day 46-60: Beta testing with stakeholder feedback | Day 61+: Public launch

US FRAMING

Full transparency prevents hidden Iranian manipulation of transit data

IRANIAN FRAMING

Demonstrates Iranian commitment to open governance and accountability

FRAMEWORK INTEGRATION COMPATIBILITY

RCSA Information Environment Part VI

CRSF Annex E

MHS-010 Sunset Review and Democratic Renewal Mechanism	
DESCRIPTION Governance charter includes mandatory 5-year review with automatic continuation unless all permanent members affirmatively vote to dissolve. Any member may propose governance reforms; reforms require supermajority. This prevents institutional ossification while providing stability. SIMPLIFIED SEQUENCING Day 1: Built into founding charter Year 5: First mandatory review Ongoing: 5-year review cycles Any time: Reform proposals by any member	
US FRAMING Built-in review prevents permanent institutional capture by any party	IRANIAN FRAMING Regular review aligned with electoral cycles; Iran can propose reforms at any time
FRAMEWORK INTEGRATION COMPATIBILITY RCSA Treaty Durability Part IX CRSF Article XI	

3. Category II: Security and De-escalation Mechanics

Ten modular pathways addressing security and de-escalation mechanics.

MHS-011

Synchronized Day-7 Dual Blockade Lift Protocol

DESCRIPTION

The single most critical mechanical element: both governments issue identical written declarations committing to synchronized lift on Day 7. The JHA Maritime Coordination Cell finalizes Day 7 operational protocols (Days 1-6). At 0000 GMT Day 7, both lifts declared operative simultaneously. JHA observation vessels (US, Iranian, Omani flagged) take station. If either lift not verified within +72 hours, matter referred to JHA emergency session.

SIMPLIFIED SEQUENCING

Day 1: Written declarations to guarantors | Days 1-6: MCC finalizes protocols, US-Iran navy coordination links | Day 7 0000 GMT: Both lifts operative | Day 7 +24h: First commercial transits | Day 7 +72h: Verification checkpoint

US FRAMING

Iran lifts Hormuz restrictions simultaneously with US blockade lift — neither side moves alone

IRANIAN FRAMING

US lifts naval blockade on Iranian ports simultaneously with Hormuz reopening — synchronized reciprocity

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 1 Section 5.2

RCSA Waltz Philosophy

MHS-012

Asymmetric Cost Deterrence Protocol (Non-Kinetic EW Shield)

DESCRIPTION

Deploy electronic warfare (EW) and jamming systems to neutralize drone and small-boat threats non-kinetically, avoiding the diplomatic fallout of 'hard kill' missile interceptions. RF jamming, GPS spoofing, and directed-energy systems disable hostile UAS without explosive engagement, reducing escalation risk.

SIMPLIFIED SEQUENCING

Phase 1 (0-30 days): EW capability assessment and deployment | Phase 2 (30-60 days): Integration with MCC tracking | Phase 3 (60-90 days): Live exercises with Iranian observation | Phase 4 (90+ days): Continuous non-kinetic protection

US FRAMING

Drone threats neutralized without explosive escalation

IRANIAN FRAMING

US forces rely on defensive jamming rather than offensive strikes against Iranian assets

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord De-escalation Protocols

RCSA Annex F (Cyber/EW)

MHS-013

Omani-Hosted 24/7 De-Confliction Hotline Network

DESCRIPTION

Establish a three-tier hotline system hosted in Muscat: Tier 1 (operational, naval officers), Tier 2 (diplomatic, senior military liaisons), Tier 3 (heads of government via Omani Foreign Ministry). All parties maintain continuous connectivity. The hotline operates in Arabic, English, and Farsi with certified military interpreters.

SIMPLIFIED SEQUENCING

Day 1-7: Secure communications infrastructure setup | Day 8-14: All parties test connectivity | Day 15-21: Staffed 24/7 with trained operators | Day 22+: Continuous operations with monthly drills

US FRAMING

Immediate de-escalation pathway prevents accidental war

IRANIAN FRAMING

Omani-hosted hotline guarantees neutral facilitation; Iran has equal access to all tiers

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 1

RCSA Civil-Military Interface

MHS-014

Unmanned Picket Line (UPL) — Autonomous Sensor Network

DESCRIPTION

Deploy autonomous surface vessels (USVs) and unmanned aerial vehicles (UAVs) as an early warning sensor net along Hormuz approaches, reducing the need for manned US/Iranian warships to sail in close, tense proximity. USVs carry radar, AIS receivers, and cameras relaying real-time data to the MCC.

SIMPLIFIED SEQUENCING

Month 1: USV procurement and deployment | Month 2: Sensor integration with MCC | Month 3: Iranian and Omani USV integration | Month 4+: Continuous autonomous patrol operations

US FRAMING

Reduced exposure of US sailors to Iranian proximity

IRANIAN FRAMING

US manned vessels withdrawn from tense close-quarters; Iranian waters respected by autonomous patrol boundaries

FRAMEWORK INTEGRATION COMPATIBILITY

RCSA Annex F

CRSF Annex O

MHS-015

Naval Encounter Code of Conduct (INCSEA-Adapted)

DESCRIPTION

Adopt an Incidents at Sea (INCSEA) agreement specifically adapted for Hormuz, governing all encounters between US Navy, Iranian Navy, IRGC-Navy, and other naval forces in the strait. Establishes safe distances, communication protocols, maneuvering rules, and post-incident reporting requirements.

SIMPLIFIED SEQUENCING

Day 1-15: Draft code negotiation at MCC | Day 16-30: Both navies review and approve | Day 31-45: Training dissemination to all naval units | Day 46+: Binding code of conduct in force

US FRAMING

Rules-based encounters prevent accidental escalation

IRANIAN FRAMING

Formal recognition of Iranian naval forces as legitimate interlocutors

FRAMEWORK INTEGRATION COMPATIBILITY

RCSA Part V Civil-Military Interface

CRSF Article VIII

MHS-016

IRGC-Navy Force Posture Adjustment Protocol

DESCRIPTION

Iranian commitment to withdraw IRGC small craft from positions within 5 nautical miles of the central transit corridor and cease vessel boardings except in JHA-coordinated scenarios. In exchange, US forces maintain minimum safe distance from Iranian territorial waters.

SIMPLIFIED SEQUENCING

Day 1: Agreement on force posture parameters | Day 2-3: IRGC small craft repositioning | Day 4-7: US force distance verification | Day 8+: Continuous monitoring via MCC and satellite

US FRAMING

Reduced IRGC harassment and swarm threat in transit corridor

IRANIAN FRAMING

US forces kept at defined distance from Iranian territorial waters

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 5.5

RCSA Sovereignty Preservation

MHS-017

Joint Mine Clearance and Maritime Safety Operation

DESCRIPTION

Coordinated mine-clearing operations involving UK/NATO mine countermeasures, Omani Navy, Iranian Navy, and UN-supervised civilian mine clearance. Six-month clearance timeline with phased corridor opening. Joint operations demonstrate cooperation while addressing the estimated hundreds of mines laid in the strait.

SIMPLIFIED SEQUENCING

Month 1: Mine survey and mapping | Month 2-4: Phased clearance operations (corridor by corridor) | Month 5: Verification sweep | Month 6: Full transit corridor certification

US FRAMING

Safe passage restored through international mine clearance

IRANIAN FRAMING

Iranian Navy participates as equal partner in securing its own waters

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 5.5

RCSA Humanitarian Access

MHS-018

Hormuz Maritime Security Zone (HMSZ)

DESCRIPTION

Establish a defined 12-nautical-mile maritime security corridor through Hormuz where all military vessels (all nations) must register with MCC, maintain AIS broadcast, and follow designated transit lanes. Civilian vessels receive priority. Armed vessels require 48-hour advance notification.

SIMPLIFIED SEQUENCING

Day 1-14: Zone boundaries and rules defined | Day 15-30: MCC registration system operational | Day 31-45: First enforcement (information/warning only) | Day 46+: Full zone enforcement

US FRAMING

Predictable rules reduce uncertainty and surprise encounters

IRANIAN FRAMING

All nations subject to same rules; no unilateral US military privilege

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 5

RCSA Enforcement Architecture

MHS-019

Drone Incident Handling Protocol (DIHP)

DESCRIPTION

Specific procedures for addressing unmanned aerial systems (UAS) operating near Hormuz: identification, assessment of intent, graduated response (monitor -> jam -> disable -> destroy), and post-incident joint review. Protocol distinguishes between surveillance drones, commercial UAVs, and weaponized systems.

SIMPLIFIED SEQUENCING

Day 1-15: Protocol drafting with all parties | Day 16-30: Simulation exercises | Day 31-45: Live-fire exercise (with observation) | Day 46+: Operational protocol

US FRAMING

Structured response prevents hair-trigger escalation against drones

IRANIAN FRAMING

Clear rules prevent accidental shootdown of Iranian surveillance assets

FRAMEWORK INTEGRATION COMPATIBILITY

RCSA Annex F

CRSF Article VIII

MHS-020

Regional Coast Guard Partnership (RCGP)

DESCRIPTION

Transform naval confrontation dynamics by establishing a joint coast guard framework focused on maritime law enforcement (smuggling, piracy, search and rescue) rather than military confrontation. Coast guard vessels replace navy warships for day-to-day Hormuz patrol.

SIMPLIFIED SEQUENCING

Month 1-2: Coast guard coordination agreement | Month 3-4: Joint training exercises | Month 5-6: Shared patrol schedule | Month 7+: Coast guard-led routine patrols

US FRAMING

Law enforcement framing reduces military confrontation risk

IRANIAN FRAMING

Coast guard cooperation is non-threatening and serves shared interests

FRAMEWORK INTEGRATION COMPATIBILITY

RCSA Part X Human Terrain

CRSF Annex Q

4. Category III: Economic and Insurance Stabilization

Ten modular pathways addressing economic and insurance stabilization.

MHS-021

\$20 Billion US DFC-Chubb Reinsurance Backstop

DESCRIPTION

Activate the structured reinsurance mechanism partnering the US International Development Finance Corporation with Chubb Ltd. to underwrite war-risk insurance for oil and LNG tankers. The backstop covers reinsurance capacity that commercial markets have withdrawn, immediately lowering war-risk premiums from 3-8% toward pre-crisis 0.25% levels.

SIMPLIFIED SEQUENCING

Day 1-7: Finalize DFC-Chubb operational parameters | Day 8-14: Lloyd's and London market integration | Day 15-30: Premium repricing rollout | Day 31+: Continuous backstop operations

US FRAMING

US government-backed insurance restores commercial shipping confidence

IRANIAN FRAMING

Lower insurance costs benefit all Hormuz users including Iranian energy exports

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Economic Architecture

RCSA Annex R

MHS-022

Lloyd's Market Association War Risk Premium Normalization Facility

DESCRIPTION

Negotiate a graduated war-risk premium reduction schedule with Lloyd's and London marine insurers, tied to verified absence of attacks. Premiums reduce incrementally: 5% at Month 1 (no attacks), 3% at Month 3, 1.5% at Month 6, 0.5% at Month 12, returning to near-pre-crisis 0.25% at Month 18. Premiums snap back automatically if attacks resume.

SIMPLIFIED SEQUENCING

Day 1-15: Agreement with LMA and major syndicates | Day 16-30: Schedule published to market | Day 31-60: Initial premium reduction (5%) | Month 3+: Graduated reduction per schedule

US FRAMING

Market-driven premium reduction rewards sustained stability

IRANIAN FRAMING

Predictable premium path gives Iran incentive to maintain safe passage

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Tranche Architecture

RCSA Economic Integration

MHS-023**Humanitarian Zero-Toll Fast Track**

DESCRIPTION

Pre-cleared, fee-exempt transit lane for food, medicine, UN supplies, medical evacuation vessels, and Hajj pilgrimage vessels, entirely insulated from any snapback sanctions. Humanitarian vessels receive priority routing, dedicated MCC coordination, and guaranteed non-interference from any party regardless of broader political conditions.

SIMPLIFIED SEQUENCING

Day 1: Fast track operational immediately upon signature | Day 2-7: UN OCHA vessel tracking integration | Day 8-14: First humanitarian transits verified | Day 15+: Continuous zero-toll humanitarian corridor

US FRAMING

Demonstrates American values; protects vulnerable populations

IRANIAN FRAMING

Iran facilitates humanitarian access consistent with Islamic principles

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 1 Day 3

RCSA Humanitarian Firewall

MHS-024**Tiered Commercial Transit Toll System**

DESCRIPTION

Implement a graduated toll structure: Tier 1 (humanitarian, zero toll), Tier 2 (standard commercial, \$0.15/ton), Tier 3 (energy/oil/LNG, \$0.25/ton), Tier 4 (military/government vessels, \$0.50/ton). Revenue flows to IHTA operating budget with 40% allocated to Iranian Civilian Reconstruction Fund.

SIMPLIFIED SEQUENCING

Day 1-14: Toll structure adopted by Council | Day 15-30: Billing and collection system operational | Day 31-60: First toll collections | Day 61+: Regular quarterly revenue distribution

US FRAMING

Revenue funds reconstruction rather than Iranian military

IRANIAN FRAMING

Iran receives direct revenue from Hormuz transit — sovereign economic benefit from co-governance

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 2 Day 45

RCSA Sovereignty Milestones

MHS-025

Iranian Civilian Reconstruction Fund — Toll Revenue Allocation

DESCRIPTION

Allocate 40% of IHTA commercial toll revenue to an internationally supervised Iranian Civilian Reconstruction Fund, managed by World Bank trustee with Iranian co-governance. Funds directed to healthcare, education, infrastructure, and earthquake recovery — not military or security sectors. Transparent quarterly disbursement.

SIMPLIFIED SEQUENCING

Month 1: Fund charter and governance structure | Month 2: World Bank trustee agreement | Month 3: First toll revenue deposited | Month 4+: Quarterly disbursement with public reporting

US FRAMING

Revenue channeled to civilian reconstruction, not IRGC

IRANIAN FRAMING

Direct revenue stream from Hormuz co-governance funds national reconstruction

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 2

RCSA Human Terrain Stabilization

MHS-026

Commercial Shipping Subsidy Program for Developing Nations

DESCRIPTION

Establish a developing-nation shipping subsidy funded by IHTA toll surplus, reducing transit costs for vessels flagged by least-developed countries, small island states, and African Union members. Subsidy covers 50% of tolls and war-risk premiums for eligible operators.

SIMPLIFIED SEQUENCING

Month 1-2: Eligibility criteria and subsidy structure | Month 3-4: Implementation through IHTA | Month 5+: Continuous subsidy disbursement

US FRAMING

US demonstrates commitment to equitable global trade

IRANIAN FRAMING

Iran supports developing nations' access to global markets

FRAMEWORK INTEGRATION COMPATIBILITY

RCSA Part X Human Terrain

CRSF Annex M

MHS-027

Petroleum Revenue Escrow and Transparent Distribution

DESCRIPTION

All Iranian petroleum export revenue passing through Hormuz deposited in escrow accounts with Swiss financial channel oversight. Revenue released in micro-tranches linked to verified compliance milestones. Full transparency portal showing deposit, hold, and release amounts.

SIMPLIFIED SEQUENCING

Day 1: Escrow architecture established | Day 7: First petroleum transit under escrow | Day 30: First tranche release (pilot \$250M) | Day 60+: Regular tranche releases per compliance

US FRAMING

Every dollar monitored, escrowed, conditionally released

IRANIAN FRAMING

Revenue flow resumes with transparent and predictable release schedule

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Tranche Architecture

RCSA Banking Track

MHS-028

Alternative Export Route Capacity Expansion (Fujairah Pipeline)

DESCRIPTION

Expand the Habshan-Fujairah pipeline capacity (currently 1.5 million bbl/day) and accelerate development of other bypass routes (Saudi East-West Pipeline, Oman Duqm facilities) to provide alternative export paths that reduce single-point vulnerability to Hormuz closure.

SIMPLIFIED SEQUENCING

Month 1-6: Capacity assessment and engineering | Month 7-18: Pipeline expansion construction | Month 19-24: Commissioning and operations | Ongoing: Additional bypass routes evaluated

US FRAMING

Reduced global vulnerability to Hormuz disruption

IRANIAN FRAMING

Alternative routes reduce pressure on Hormuz as sole flashpoint

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Infrastructure

RCSA Infrastructure Integration Ratchet

MHS-029

Maritime Insurance Mutual — Gulf Shipping Protection Pool

DESCRIPTION

Create a mutual insurance pool owned by Gulf-state shipping interests and backed by sovereign wealth funds (PIF, ADIA, Qatar Investment Authority), providing affordable war-risk coverage for regional vessels without dependence on Western insurance markets.

SIMPLIFIED SEQUENCING

Month 1-3: Pool structure and capitalization (\$5B initial) | Month 4-6: Regulatory approvals | Month 7-9: First policies issued | Month 10+: Full operational pool

US FRAMING

Regional self-insurance reduces Western market dependency

IRANIAN FRAMING

Gulf-funded insurance pool treats Iranian-flagged vessels equally

FRAMEWORK INTEGRATION COMPATIBILITY

RCSA Annex R

CRSF Annex B

MHS-030

Energy Market Stabilization Reserve Release Coordination

DESCRIPTION

Coordinate strategic petroleum reserve releases among IEA members (US SPR, Chinese reserves, Japanese reserves, European reserves) to stabilize oil prices during Hormuz reopening. Managed release schedule prevents price collapse during supply surge.

SIMPLIFIED SEQUENCING

Day 1-7: IEA coordination meeting | Day 8-14: Release schedule agreed | Day 15-30: Initial coordinated release | Day 31+: Managed schedule through reopening period

US FRAMING

Prevents oil price spike that undermines political support for deal

IRANIAN FRAMING

Stable prices benefit Iranian export revenue during reopening

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Economic Architecture

RCSA Energy Integration

5. Category IV: Operational Phasing and Transit Mechanisms

Ten modular pathways addressing operational phasing and transit mechanisms.

MHS-031

Synchronized Day-7 Lift — Minute-by-Minute Choreography

DESCRIPTION

The exact operational playbook: Step 1 (Day 1): Written declarations to Pakistani guarantor, Omani channel, Swiss financial channel. Step 2 (Days 1-6): MCC finalizes Day 7 protocols; Iran's permit system transitions to JHA electronic clearance; US Fifth Fleet establishes coordination with Iranian Navy through Omani hotline. Step 3 (Day 7, 0000 GMT): Both lifts declared operative. JHA observation vessels at Khasab and Bandar Abbas. Step 4 (Day 7 +24h): First commercial transits. Step 5 (+72h): Verification checkpoint; if unlifted, matter referred to JHA emergency.

SIMPLIFIED SEQUENCING

T-7 days: Declarations | T-6 to T-1: Protocol finalization | T+0 0000GMT: Simultaneous lift | T+24h: First transits | T+72h: Verification | T+168h: Stage 1 closing certification

US FRAMING

Synchronized choreography ensures Iran lifts US lifts blockade at same moment Hormuz opens — simultaneously — no unilateral US exposure

IRANIAN FRAMING

US lifts blockade at same moment Hormuz opens — neither side moves alone per Waltz Philosophy

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 5.2

RCSA Synchronized Reciprocal Motion

MHS-032

JHA Electronic Transit Clearance System (JETCS)

DESCRIPTION

Replace Iran's current manual transit-permit system with a JHA-coordinated electronic clearance platform. All vessels register online, receive automated transit windows, pay tolls digitally, and transmit AIS data to MCC. Reduces transit delays from hours to minutes while maintaining security verification.

SIMPLIFIED SEQUENCING

Month 1: Platform development and testing | Month 2: Pilot with 50 vessels | Month 3: Full rollout to all Hormuz traffic | Month 4+: Continuous operation and improvement

US FRAMING

Automated system reduces Iranian discretion to arbitrarily delay vessels

IRANIAN FRAMING

Iranian-administered electronic system demonstrates technological sovereignty

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 1

RCSA Annex F (Digital Infrastructure)

MHS-033

Humanitarian-First Transit Priority Protocol

DESCRIPTION

During the reopening phase (Days 1-14), humanitarian vessels (food, medicine, UN supplies, medical evacuation) receive absolute priority in transit scheduling. No commercial vessel may enter the transit corridor ahead of a queued humanitarian vessel. Zero fees, no inspection delays.

SIMPLIFIED SEQUENCING

Day 1: Protocol activated immediately | Day 1-3: First humanitarian-flagged vessels transit under JHA observation | Day 3-7: Expanded humanitarian corridor | Day 7+: Humanitarian priority continues alongside commercial reopening

US FRAMING

Humanitarian priority demonstrates American values and builds trust

IRANIAN FRAMING

Iran facilitates humanitarian access consistent with Islamic Republic's stated principles

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 1 Day 3

RCSA Humanitarian Access Track

MHS-034

Phased Commercial Reopening: 200-Vessel Stage 1 Milestone

DESCRIPTION

Commercial reopening proceeds in phases: Phase 1 (Day 7-14): Up to 50 vessels/day with JHA escort observation. Phase 2 (Day 15-30): Up to 100 vessels/day with spot-check verification. Phase 3 (Day 31-60): Up to 150 vessels/day with routine monitoring. Phase 4 (Day 61+): Full normal transit (>200/day) under standard IHTA operations.

SIMPLIFIED SEQUENCING

Day 7: 50/day capacity | Day 14: Stage 1 milestone (200 cumulative) | Day 30: 100/day | Day 60: 150/day | Day 90+: Full capacity

US FRAMING

Graduated reopening allows verification at each step

IRANIAN FRAMING

Traffic builds at manageable pace with Iranian cooperation demonstrated incrementally

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 1 Closing Trigger

RCSA Track Maturity Bands

MHS-035

Lloyd's List Transit Verification Protocol

DESCRIPTION

Integrate Lloyd's List Intelligence vessel tracking data as independent verification of Hormuz transit volumes, timelines, and incident reporting. Lloyd's data provides a commercially neutral third-party check against any party's claims about transit statistics.

SIMPLIFIED SEQUENCING

Day 1-7: Data sharing agreement with Lloyd's | Day 8-14: Baseline tracking established | Day 15-30: Joint reporting to MCC | Day 31+: Continuous independent verification

US FRAMING

Independent commercial verification prevents false Iranian transit claims

IRANIAN FRAMING

Neutral commercial source prevents US narrative manipulation of transit data

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 1 Verification

RCSA Verification Architecture

MHS-036

Convoy System with JHA Naval Escort

DESCRIPTION

Vessels transit Hormuz in organized convoys with mixed-nationality JHA escort vessels (US, Iranian, Omani flagged with international observers). Convoys depart on fixed schedules, transit in protected formation, and maintain constant MCC communication. Replaces individual vessel transit with coordinated group movement.

SIMPLIFIED SEQUENCING

Day 1-7: Convoy schedule published | Day 8-14: First convoy operations (humanitarian only) | Day 15-30: Commercial convoys added | Day 31+: Full convoy schedule with 4-6 daily departures

US FRAMING

Convoy protection ensures safe passage for all commercial traffic

IRANIAN FRAMING

Iranian vessels participate as escorts, not targets — cooperative security model

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 1

RCSA Security Track

MHS-037

Reverse Convoy for Iranian Export Vessels

DESCRIPTION

Dedicated convoy system for Iranian oil and commercial export vessels traveling from Bandar Abbas/Asaluyeh through Hormuz to open ocean. Same JHA escort protocols, ensuring Iranian commercial traffic receives equal protection and priority as international traffic.

SIMPLIFIED SEQUENCING

Day 1-7: Reverse convoy schedule integrated | Day 8-14: First Iranian export convoys | Day 15+: Regular reverse convoy operations fully synchronized with inbound schedule

US FRAMING

Iranian exports protected equally, demonstrating deal's mutual benefit

IRANIAN FRAMING

Iranian commercial vessels receive international naval protection through Hormuz

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 1 Day 7

RCSA Reciprocal Exchange

MHS-038

Night Transit Protocol with Enhanced Illumination and Monitoring

DESCRIPTION

Standardized procedures for nighttime Hormuz transits: all vessels maintain full navigation lighting, AIS broadcast, and VHF radio contact with MCC. JHA patrol vessels equipped with FLIR/night vision maintain continuous overwatch. Drone surveillance augments night visibility.

SIMPLIFIED SEQUENCING

Day 1: Night protocol published to all shipping | Day 2-7: Equipment verification | Day 8+: 24-hour transit operations including night convoys

US FRAMING

24/7 operations maximize throughput and revenue

IRANIAN FRAMING

Equal security coverage regardless of time of day

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Operational Protocols

RCSA Maritime Security

MHS-039

Hajj Transit Corridor (Seasonal Special Operations)

DESCRIPTION

Dedicated transit corridor for Hajj pilgrimage vessels operating seasonally (~May-June and ~July-August). Pre-cleared vessels, dedicated MCC coordination, Iranian religious pilgrimage facilitation, and enhanced security. Respects the Islamic significance of the pilgrimage while ensuring commercial traffic continues.

SIMPLIFIED SEQUENCING

T-30 days: Hajj transit schedule published | T-14 days: Pre-clearance processing begins | T-7 days: Dedicated corridor activated | T+0: Hajj transit peak | T+7 days: Corridor normalization

US FRAMING

Respect for Islamic pilgrimage builds goodwill across Muslim world

IRANIAN FRAMING

Iran facilitates safe Hajj passage — demonstration of stewardship over Islamic holy routes

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Context (Hajj Deadline)

RCSA Human Terrain

MHS-040

Emergency Medical Evacuation and Maritime Rescue Protocol

DESCRIPTION

Pre-authorized medical evacuation (MEDEVAC) and search-and-rescue (SAR) operations in Hormuz, with dedicated vessels, pre-cleared air corridors for helicopters, and medical facilities at Khasab (Oman) and Bandar Abbas (Iran). No tolls, no inspection delays for emergency operations.

SIMPLIFIED SEQUENCING

Day 1: Protocol activated | Day 2-7: SAR assets positioned | Day 8-14: First drill exercise | Ongoing: Standby emergency capability

US FRAMING

Emergency protocols protect all seafarers regardless of nationality

IRANIAN FRAMING

Iranian ports available for emergency medical care demonstrates humanitarian cooperation

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Humanitarian Architecture

RCSA Humanitarian Access

6. Category V: Multinational Force Integration

Ten modular pathways addressing multinational force integration.

MHS-041

Charles de Gaulle Carrier Group Integration into IHTA

DESCRIPTION

Formal integration of the French aircraft carrier Charles de Gaulle and its escort group into the IHTA multinational maritime force. French forces operate under IHTA Council direction, providing air surveillance, convoy protection, and command-and-control capabilities to the integrated force.

SIMPLIFIED SEQUENCING

Day 1-30: Integration agreement (France-IHTA) | Day 31-60: C2 interoperability training | Day 61-90: First joint operations under IHTA command | Day 91+: Full integration

US FRAMING

French participation demonstrates broad European commitment beyond US

IRANIAN FRAMING

Multilateral European force dilutes exclusive US military presence

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 8.1

RCSA Multipolar Integration

MHS-042

UK Mine Countermeasures Squadron Permanent Deployment

DESCRIPTION

Permanent stationing of a UK Royal Navy mine countermeasures squadron (4-6 Hunt-class or Sandown-class vessels) at the IHTA Maritime Coordination Cell, providing continuous mine-hunting, route survey, and clearance capabilities.

SIMPLIFIED SEQUENCING

Month 1: UK basing agreement (Muscat or Bahrain) | Month 2: Squadron arrival | Month 3: Operational integration | Month 4+: Continuous MCM availability

US FRAMING

UK mine clearance addresses primary threat to commercial shipping

IRANIAN FRAMING

UK vessels operate under IHTA authority, not unilateral British command

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 5.5

RCSA Security Track

MHS-043

Indian Navy Observation and Technical Support Mission

DESCRIPTION

Indian Navy deploys technical support vessel and liaison officer team to MCC, contributing Indian Ocean maritime domain awareness, technical expertise, and regional perspective. India participates as IHTA observer with pathway to full membership.

SIMPLIFIED SEQUENCING

Month 1-2: India-IHTA technical agreement | Month 3: Vessel and personnel deployment | Month 4-5: Integration exercises | Month 6+: Continuous Indian participation

US FRAMING

Indian participation demonstrates Indo-Pacific stakeholder interest

IRANIAN FRAMING

Major Asian power participates alongside Iran as co-equal observer

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 8.1

RCSA Multipolar Integration (India)

MHS-044

Chinese Naval Observer and Economic Monitoring Role

DESCRIPTION

People's Republic of China deploys naval observer to MCC with focus on protecting Chinese commercial shipping (China is largest Hormuz oil importer). Chinese participation provides economic incentive for stability and demonstrates multipolar governance.

SIMPLIFIED SEQUENCING

Month 1-2: China-IHTA framework agreement | Month 3: Observer deployment to Muscat | Month 4: Economic monitoring protocols | Month 5+: Continuous Chinese observer presence

US FRAMING

Chinese economic stake incentivizes Iran to maintain stability

IRANIAN FRAMING

Major power partner present as observer; not a Western-exclusive arrangement

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 3 Day 61

RCSA Multipolar Integration (China)

MHS-045

Japanese Maritime Self-Defense Force Technical Cooperation

DESCRIPTION

Japan contributes technical cooperation to IHTA maritime safety operations, including navigational technology, maritime domain awareness systems, and training. Japan's energy import dependency (90% through Hormuz) makes its participation economically self-interested.

SIMPLIFIED SEQUENCING

Month 1-3: Technical cooperation agreement | Month 4-6: System installation and training | Month 7+: Continuous technical support

US FRAMING

Japanese technology enhances transit safety and tracking

IRANIAN FRAMING

Asian economic power contributes to shared maritime safety

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 8.1

RCSA Multipolar Integration

MHS-046

Pakistani Naval Liaison and Mediation Support

DESCRIPTION

Pakistan maintains permanent naval liaison officer at MCC and provides mediation support through its established diplomatic channel. Pakistani forces available for joint patrol upon IHTA Council request, leveraging Pakistan's geographic position and existing trust relationships with both parties.

SIMPLIFIED SEQUENCING

Day 1: Liaison officer deployment concurrent with Stage 1 | Day 2-7: C2 integration | Day 8+: Continuous Pakistani liaison and mediation support

US FRAMING

Trusted Pakistani mediator available at operational level

IRANIAN FRAMING

Muslim brother nation present as operational partner, not adversary

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Mediation Architecture

RCSA Guarantor Model

MHS-047

Omani Maritime Leadership and Host-Nation Facilitation

DESCRIPTION

Oman serves as host nation for MCC headquarters, provides coastal radar and surveillance data, maintains the de-confliction hotline infrastructure, and contributes patrol vessels for joint operations. Oman's long-standing diplomatic neutrality makes it the indispensable facilitator.

SIMPLIFIED SEQUENCING

Day 1: Omani host-nation agreement activated | Day 1-7: MCC facility preparation | Day 8-14: Omani systems integration | Day 15+: Omani-led operational facilitation

US FRAMING

Omani neutrality provides trusted operational framework

IRANIAN FRAMING

Historic Omani-Iranian relationship ensures Iranian comfort with host-nation arrangements

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Omani Channel

RCSA Guarantor Architecture

MHS-048

Swiss Financial Monitoring and Neutral Verification

DESCRIPTION

Switzerland provides financial monitoring of IHTA toll collection and disbursement, ensuring transparent revenue management. Swiss officials serve as financial auditors and escrow administrators for petroleum revenue, providing neutral-party verification of all financial flows.

SIMPLIFIED SEQUENCING

Day 1: Swiss financial channel activated | Day 7: First toll revenue under Swiss oversight | Day 30: First monthly audit report | Ongoing: Continuous Swiss financial monitoring

US FRAMING

Swiss oversight prevents Iranian diversion of toll revenue

IRANIAN FRAMING

Historic Swiss neutrality ensures fair treatment of Iranian financial interests

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Swiss Channel

RCSA Banking Track

MHS-049

Saudi and UAE Naval Integration (GCC Rotating Chair Members)

DESCRIPTION

Saudi Arabia and UAE naval forces participate as GCC rotating chair members, contributing patrol vessels, surveillance assets, and personnel to IHTA operations. Their participation is essential for Gulf Arab buy-in and regional legitimacy.

SIMPLIFIED SEQUENCING

Month 1-2: GCC naval integration framework | Month 3-4: Saudi/UAE vessel and personnel deployment | Month 5-6: Joint exercises | Month 7+: Continuous GCC naval participation

US FRAMING

Gulf Arab participation ensures regional buy-in for Hormuz governance

IRANIAN FRAMING

Gulf neighbors become stakeholders in Hormuz stability alongside Iran

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 8.1

RCSA Regional Integration

MHS-050

40-Nation Multinational Force Charter under IHTA Council

DESCRIPTION

Comprehensive charter integrating all 40+ nations of the European-led multinational initiative into a unified command structure under IHTA Council political direction. Force includes naval vessels, maritime patrol aircraft, C2 assets, and logistics support from European, Asian, and partner nations.

SIMPLIFIED SEQUENCING

Month 1-2: Force charter negotiation | Month 3-4: National contributions pledged | Month 5-6: Command structure activation | Month 7+: Full multinational operations

US FRAMING

Broad international coalition shares burden and responsibility

IRANIAN FRAMING

No single nation controls Hormuz security; multinational council directs operations

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 8

RCSA Multipolar Integration

7. Category VI: Iranian Sovereignty-Preserving Pathways

Ten modular pathways addressing iranian sovereignty-preserving pathways.

MHS-051

Iranian Co-Governance Seat with Alternating Chair Authority

DESCRIPTION

Iran holds a permanent voting seat on the IHTA Council with authority to co-chair in alternating years. This is Iran's most visible sovereignty win: permanent, equal co-governance of the world's most important maritime chokepoint, ending 50 years of US-unilateral Hormuz management.

SIMPLIFIED SEQUENCING

Day 1: Charter confirms Iranian permanent seat | Year 1: Iran chairs with US as co-chair | Year 2: US chairs with Iran as co-chair | Ongoing: Annual alternation

US FRAMING

Iranian co-governance provides Iranian incentive to maintain stability

IRANIAN FRAMING

Iran co-governs Hormuz on equal footing with the United States — historic sovereign achievement

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 8.1

RCSA Sovereignty Milestones

MHS-052

Persian Gulf Strait Authority Revenue Retention Model

DESCRIPTION

Iran's newly formed Persian Gulf Strait Authority (announced May 8, 2026) retains operational revenue collection function within IHTA framework. Iran collects tolls on Iranian-side transits, IHTA collects on Omani-side, with revenue sharing through the central IHTA treasury. Iran's domestic authority is nested within, not replaced by, the international framework.

SIMPLIFIED SEQUENCING

Day 1: IHTA-PGSA coordination protocol | Day 7: First dual-system toll collection | Day 30: Revenue reconciliation and sharing | Ongoing: Monthly revenue distribution

US FRAMING

International oversight ensures transparent revenue management

IRANIAN FRAMING

Iran's domestic toll authority continues operating under international coordination

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Economic Architecture

RCSA Domestic Legal Adaptation

MHS-053

Iranian Northern Transit Corridor Preference

DESCRIPTION

Maintain Iran's preferred northern transit routing (closer to Iranian coast) as the primary commercial transit lane, with international shipping required to use Iranian-piloted transit corridors. Iranian harbor pilots and port state control inspectors retain primary operational roles.

SIMPLIFIED SEQUENCING

Day 1: Northern corridor designated primary route | Day 7: Iranian pilot integration into JETCS | Day 14: All transits follow Iranian-designated routing | Ongoing: Northern corridor as standard route

US FRAMING

Predictable routing reduces collision and incident risk

IRANIAN FRAMING

Iranian coastal control maintained; Iranian pilots direct all Hormuz transits

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Transit Protocols

RCSA Sovereignty Preservation

MHS-054

Islamic Republic Flag Vessel Priority Protocol

DESCRIPTION

Iranian-flagged commercial vessels receive priority scheduling, discounted tolls (50% of standard rate), and dedicated MCC coordination. This tangible benefit ensures Iranian shipping interests have immediate, visible stake in IHTA success.

SIMPLIFIED SEQUENCING

Day 1: Iranian-flag priority protocol activated | Day 7: Discounted tolls applied | Day 30: First monthly priority report | Ongoing: Continuous Iranian-flag benefits

US FRAMING

Tangible benefits create Iranian domestic constituency for deal

IRANIAN FRAMING

Iranian shipping receives preferential treatment in Hormuz — recognition of Iranian sovereign rights

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 1

RCSA Economic Integration Ratchet

MHS-055

Iranian Port Infrastructure Investment from IHTA Revenue

DESCRIPTION

Allocate 25% of IHTA toll revenue specifically to Iranian port infrastructure modernization (Bandar Abbas, Bandar Imam Khomeini, Chabahar). Investment improves Iranian commercial capacity and creates visible domestic benefits from Hormuz co-governance.

SIMPLIFIED SEQUENCING

Month 1: Investment plan and priority projects | Month 3-6: First contracts awarded | Month 6-18: Construction and modernization | Month 18+: Operational improvements

US FRAMING

Port modernization benefits global shipping efficiency

IRANIAN FRAMING

Hormuz co-governance delivers direct infrastructure investment in Iranian ports

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Economic Architecture

RCSA Infrastructure Integration

MHS-056

Iranian Scientific and Technical Committee Leadership

DESCRIPTION

Iranian scientists and engineers chair the IHTA Technical Committee on maritime environmental protection, oceanographic research, and marine biology. Iranian technical leadership demonstrates intellectual sovereignty and creates professional constituency.

SIMPLIFIED SEQUENCING

Month 1: Iranian chair appointment | Month 2-3: Committee formation | Month 4+: Technical leadership with international staff

US FRAMING

Iranian technical expertise directed toward peaceful maritime cooperation

IRANIAN FRAMING

Iranian scientists lead international technical committee — intellectual sovereignty recognized

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 3

RCSA Scientific Cooperation Ratchet

MHS-057

Sovereign Iranian Coastal Patrol Retention

DESCRIPTION

Iran retains exclusive sovereignty over coastal patrol within its 12-nautical-mile territorial waters. IHTA multinational forces patrol the international transit corridor but do not enter Iranian territorial waters without Iranian invitation. Clear geographic boundaries preserve Iranian sovereignty while enabling international security cooperation.

SIMPLIFIED SEQUENCING

Day 1: Territorial boundary protocol adopted | Day 7: Patrol sector assignments (international vs. territorial) | Day 14: First coordinated patrol operations | Ongoing: Respected territorial boundaries

US FRAMING

Clear boundaries prevent accidental territorial violations

IRANIAN FRAMING

Iranian territorial waters remain exclusively under Iranian sovereignty

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 5.5

RCSA Sovereignty Preservation Article III

MHS-058

Iranian Legal Jurisdiction over Hormuz-Adjacent Waters

DESCRIPTION

IHTA charter explicitly recognizes Iranian legal jurisdiction over its territorial waters, exclusive economic zone, and continental shelf in the Hormuz area. IHTA regulations apply only to the designated transit corridor; all other waters remain under Iranian domestic law.

SIMPLIFIED SEQUENCING

Day 1: Jurisdiction provisions in founding charter | Day 30: Iranian legal code integration | Day 60: Joint legal harmonization panel | Ongoing: Respected legal boundaries

US FRAMING

Clarity on jurisdiction prevents legal disputes

IRANIAN FRAMING

Iranian domestic law supreme in all waters except designated international transit corridor

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Sovereignty Doctrine

RCSA Legal Harmonization

MHS-059

Islamic Cultural and Heritage Protocol for Hormuz

DESCRIPTION

Establish an IHTA committee on Islamic maritime heritage, recognizing Hormuz's significance in Islamic history and the Hajj pilgrimage route. Committee oversees cultural preservation, Islamic historical site protection, and pilgrimage facilitation. Iranian cultural leadership role.

SIMPLIFIED SEQUENCING

Month 1-3: Committee charter and membership | Month 4-6: Cultural inventory and site assessment | Month 7-12: Preservation program launch | Ongoing: Continuous cultural stewardship

US FRAMING

Respect for Islamic heritage demonstrates cultural sensitivity

IRANIAN FRAMING

Iran leads preservation of Islamic maritime heritage in Hormuz — cultural sovereignty recognized

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Narrative Integrity

RCSA Human Terrain

MHS-060

Iranian Domestic Constituency Communication Package

DESCRIPTION

Pre-cleared Iranian domestic communication materials explaining Hormuz co-governance as sovereign achievement: 'Iran regains co-governance of Hormuz ending US unilateralism,' 'Iranian-flag vessels receive priority,' 'Iranian ports receive infrastructure investment,' 'Iranian scientists lead international committees.' Designed for Iranian domestic political survivability.

SIMPLIFIED SEQUENCING

Day 1: Communication package prepared | Day 7: Coordinated announcement (T+0 Iran, T+6 US) | Day 14: Domestic media briefings | Ongoing: Quarterly public reporting

US FRAMING

Iranian domestic political needs accommodated

IRANIAN FRAMING

Narrative sovereignty: Iran tells its own story about what it won

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 7 (Narrative)

RCSA Narrative Integrity Principles

8. Category VII: US Security-Assuring Pathways

Ten modular pathways addressing us security-assuring pathways.

MHS-061

Permanent US Military Observer and Enforcement Role

DESCRIPTION

The United States retains a permanent military presence in Hormuz as an IHTA Council member with enforcement authority when Council-authorized. US Fifth Fleet vessels participate in joint patrols, convoy escort, and rapid response under IHTA political direction, not unilateral US command.

SIMPLIFIED SEQUENCING

Day 1: US enforcement role chartered | Day 7: First joint patrol operations | Day 30: Full integration of US forces under IHTA C2 | Ongoing: Continuous US participation

US FRAMING

US retains enforcement capability through international framework

IRANIAN FRAMING

US forces operate under IHTA Council direction including Iranian vote — no unilateral US action

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 8.1

RCSA Sovereign Defense Rights

MHS-062

National Technical Means (NTM) Satellite Monitoring Backstop

DESCRIPTION

US national technical means (satellite surveillance, signals intelligence, maritime domain awareness) provide continuous overhead monitoring of Hormuz as an independent verification layer. NTM data shared with IHTA Council through secure channels as backstop against any party's misrepresentation.

SIMPLIFIED SEQUENCING

Day 1: NTM sharing agreement activated | Day 7: First satellite data feed to MCC | Day 14: Integrated MCC-NTM display operational | Ongoing: 24/7 satellite coverage

US FRAMING

Independent US verification capability prevents Iranian cheating

IRANIAN FRAMING

Satellite data shared with all Council members, not used unilaterally

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord NTM Channel

RCSA Verification Architecture

MHS-063

Rapid Reaction Force (RRF) — US-Led but Council-Authorized

DESCRIPTION

Maintain a US-led rapid reaction force (amphibious ready group, carrier strike elements) on standby in the region, deployable only upon IHTA Council majority vote (including at least one permanent member). Prevents Iranian surprise closure while requiring Council authorization for US kinetic action.

SIMPLIFIED SEQUENCING

Day 1: RRF charter and deployment rules | Day 7: Force positioned in Gulf of Oman | Day 30: First Council vote exercise | Ongoing: Standby with Council trigger

US FRAMING

Rapid response capability deters Iranian defection

IRANIAN FRAMING

US cannot deploy RRF without Council vote including Iranian participation

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Enforcement

RCSA Enforcement Architecture

MHS-064

Freedom of Navigation Certification by Independent Panel

DESCRIPTION

Annual certification by an independent panel of maritime law experts (appointed by IMO, IHTA Council, and ICJ) confirming that Hormuz transit rights are being respected by all parties. Certification required for continuation of sanctions relief tranches.

SIMPLIFIED SEQUENCING

Month 6: First panel appointed | Month 9: First certification review | Month 12: First annual certification | Ongoing: Annual reviews

US FRAMING

Independent legal certification ensures Iranian compliance

IRANIAN FRAMING

Independent legal panel — not US politicians — judges compliance

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Verification

RCSA Verification Credibility

MHS-065

Gulf State Security Guarantee Integration

DESCRIPTION

Formal integration of US bilateral security guarantees to Gulf allies (Saudi Arabia, UAE, Bahrain, Qatar, Kuwait, Oman) into the IHTA framework. US treaty obligations preserved but channeled through IHTA structures, reassuring allies that Hormuz co-governance does not diminish US security commitment.

SIMPLIFIED SEQUENCING

Month 1-3: Gulf ally consultations | Month 4-6: Security guarantee integration protocol | Month 7-9: Joint statement with Gulf allies | Month 10+: Continuous assurance

US FRAMING

Gulf allies reassured that US commitments remain strong

IRANIAN FRAMING

Multilateral framework replaces unilateral US dominance with shared responsibility

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 0.2

RCSA Alliance Preservation

MHS-066

Israeli Red Line Communication Channel

DESCRIPTION

Dedicated confidential communication channel between IHTA Council (through Omani mediation) and Israeli defense authorities to address Israeli security concerns about Hormuz governance. Israel does not participate in IHTA but receives regular briefings and has a communication pathway for expressing concerns.

SIMPLIFIED SEQUENCING

Month 1: Channel established through Oman | Month 2: First briefing to Israeli authorities | Month 3+: Regular confidential briefings

US FRAMING

Israeli concerns addressed through confidential backchannel

IRANIAN FRAMING

Israel has no formal role in Hormuz governance; communication is indirect through Oman

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Shadow Negotiation

RCSA Annex U

MHS-067

US Domestic Political Off-Ramp Package

DESCRIPTION

Pre-cleared US domestic communication materials: 'Maximum Pressure PLUS Verification,' 'Saudi/Emirati participation as regional validation,' 'Israeli security addressed through IAEA inspections,' 'Every dollar of Iranian revenue monitored and escrowed.' Designed for Trump administration political survivability.

SIMPLIFIED SEQUENCING

Day 1: Communication templates prepared | Day 7: Coordinated announcement (T+0 US, T+6 Iran) | Day 14: Congressional briefing materials | Ongoing: Weekly talking points updates

US FRAMING

Domestic messaging package defends deal to Congress and public

IRANIAN FRAMING

US acknowledges Iranian wins publicly — demonstrates mutual respect

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 18

RCSA Domestic Political Architecture

MHS-068

Congressional Notification and Oversight Framework

DESCRIPTION

Full compliance with INARA (Iran Nuclear Agreement Review Act): 60-day Congressional review window, quarterly classified briefings to House and Senate foreign affairs and armed services committees, annual unclassified report on Hormuz governance effectiveness.

SIMPLIFIED SEQUENCING

Day 1: INARA notification submitted | Day 1-60: Congressional review period | Day 60+: First quarterly briefing | Ongoing: Regular oversight

US FRAMING

Congressional oversight ensures democratic accountability

IRANIAN FRAMING

US constitutional process respected; deal has domestic legitimacy

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 18

RCSA Constitutional Process Preservation

MHS-069

Carrier Transit Window Pre-Notification Protocol

DESCRIPTION

US carrier strike groups transiting Hormuz provide 72-hour advance notification to IHTA Council and Iranian Navy through MCC. Pre-notification eliminates surprise, demonstrates transparency, and preserves US freedom of navigation while respecting Iranian operational awareness.

SIMPLIFIED SEQUENCING

Day 1: Pre-notification protocol adopted | Day 7: First pre-notification exercise | Day 30: First actual carrier transit under protocol | Ongoing: All carrier transits pre-notified

US FRAMING

Carrier operations continue with transparency that reduces escalation risk

IRANIAN FRAMING

Iran receives advance warning of all US carrier movements — no surprise provocations

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 4

RCSA Military Deconfliction

MHS-070

Snapback Reversibility — 150-Day Inertia Buffer

DESCRIPTION

If Iran violates Hormuz commitments, US sanctions snapback does not trigger immediately. A 150-day inertia buffer allows diplomatic resolution before economic consequences activate. Snapback requires IHTA Council majority plus independent panel finding of material breach. Prevents accidental collapse from minor incidents.

SIMPLIFIED SEQUENCING

Day 1: 150-day buffer built into founding charter | Any breach: Buffer timer activates | Day 1-150: Diplomatic resolution window | Day 151: Snapback activates if unresolved

US FRAMING

Buffer prevents hair-trigger collapse; maintains leverage

IRANIAN FRAMING

Minor incidents don't trigger automatic catastrophe; 150 days to resolve disputes

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Snapback Provisions

RCSA Graduated Degradation

9. Category VIII: Regional Stakeholder Integration

Ten modular pathways addressing regional stakeholder integration.

MHS-071

GCC-Iran Maritime Confidence-Building Measures

DESCRIPTION

Bilateral maritime confidence-building measures between Iran and each GCC state: mutual ship visit notifications, port access reciprocity, maritime rescue cooperation, and joint fisheries management. These bilateral measures create a web of cooperative relationships independent of the broader Hormuz framework.

SIMPLIFIED SEQUENCING

Month 1-3: Bilateral CBMs negotiated (Iran-Kuwait, Iran-Qatar, Iran-UAE, Iran-Bahrain, Iran-Saudi Arabia) | Month 4-6: CBM implementation | Month 7+: Continuous bilateral cooperation

US FRAMING

GCC-Iran cooperation reduces US burden as regional security guarantor

IRANIAN FRAMING

Direct sovereign relationships with all Gulf neighbors — Iran recognized as legitimate regional maritime partner

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Regional Dialogue

RCSA Diplomatic Normalization Track

MHS-072

Iraq Transit Rights and Port Access Guarantees

DESCRIPTION

Formal Iraqi participation in IHTA as a transit state with guaranteed access to Gulf ports. Iraq's oil exports (3+ million bbl/day) depend on Hormuz; IHTA membership ensures Iraqi voice in governance and protection for Iraqi-flagged vessels.

SIMPLIFIED SEQUENCING

Month 1-2: Iraqi accession negotiation | Month 3: IHTA Council approves membership | Month 4: Iraqi liaison deployment to MCC | Month 5+: Full Iraqi participation

US FRAMING

Iraqi participation strengthens regional buy-in

IRANIAN FRAMING

Neighboring Muslim nation participates as equal — reinforces regional model

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Observer Status

RCSA Modular Accession

MHS-073

Kuwaiti and Qatari LNG Transit Protection Protocol

DESCRIPTION

Dedicated protection protocols for Kuwaiti and Qatari LNG carriers, which represent critical global energy infrastructure. IHTA provides enhanced escort, priority scheduling, and insurance backstop for LNG vessels, protecting 30%+ of global LNG supply that transits Hormuz.

SIMPLIFIED SEQUENCING

Day 1-7: LNG carrier registration with MCC | Day 8-14: Enhanced escort protocols activated | Day 15+: Continuous LNG protection operations

US FRAMING

Critical LNG supply protected — global energy security assured

IRANIAN FRAMING

LNG protection serves global markets including Asian customers of Iranian energy

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Energy Architecture

RCSA Energy Integration Ratchet

MHS-074

Omani-Iranian Coastal Security Partnership

DESCRIPTION

Deepen the existing Omani-Iranian security relationship through formalized coastal patrol coordination, shared radar data, joint SAR exercises, and coordinated fisheries enforcement. This bilateral partnership provides the operational foundation for broader IHTA cooperation.

SIMPLIFIED SEQUENCING

Month 1-2: Partnership framework negotiation | Month 3-4: Joint patrol schedule | Month 5-6: First joint exercises | Month 7+: Continuous partnership operations

US FRAMING

Omani-Iranian cooperation demonstrates regional self-help

IRANIAN FRAMING

Closest Gulf neighbor as operational partner — reinforces Iranian regional legitimacy

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Omani Channel

RCSA Regional Security Dialogue

MHS-075

UAE Port of Fujairah and Port of Jebel Ali Integration

DESCRIPTION

Integrate UAE's major ports (Fujairah as the primary Gulf bunkering hub, Jebel Ali as the region's largest container port) into IHTA logistics and transit management systems. IHTA coordinates port scheduling, security information sharing, and customs harmonization across Gulf ports.

SIMPLIFIED SEQUENCING

Month 1-3: Port integration technical agreement | Month 4-6: IT systems integration | Month 7-9: Customs harmonization pilot | Month 10+: Full port integration

US FRAMING

Port integration increases efficiency and reduces costs for all shipping

IRANIAN FRAMING

Iranian ports linked to UAE logistics network — economic integration benefit

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Infrastructure

RCSA Infrastructure Integration Ratchet

MHS-076

Pakistan Gwadar Port — Alternative Route Development

DESCRIPTION

Develop Pakistan's Gwadar Port (under CPEC) as an alternative entry/exit point for Central Asian and Chinese goods that might otherwise transit Hormuz. Gwadar provides partial Hormuz bypass, reducing single-point vulnerability while creating economic opportunities for Pakistan.

SIMPLIFIED SEQUENCING

Month 1-6: Feasibility and infrastructure assessment | Month 7-18: Port capacity expansion | Month 19-30: Transit corridor development | Month 31+: Operational alternative route

US FRAMING

Alternative route reduces global vulnerability to Hormuz disruption

IRANIAN FRAMING

Gwadar complements (not replaces) Hormuz; Pakistan benefits from Chinese investment

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Infrastructure

RCSA Belt and Road Integration

MHS-077

Indian Ocean Rim Association (IORA) Hormuz Working Group

DESCRIPTION

Establish an IORA working group on Hormuz maritime security, bringing together Indian Ocean littoral states (India, Pakistan, Iran, UAE, Oman, Bangladesh, Sri Lanka, others) to coordinate maritime safety, piracy suppression, and environmental protection across the broader region.

SIMPLIFIED SEQUENCING

Month 1-3: IORA proposal and approval | Month 4-6: Working group formation | Month 7-9: First working group meeting | Month 10+: Continuous IORA coordination

US FRAMING

Broad Indian Ocean stakeholder engagement

IRANIAN FRAMING

Iran participates in regional Indian Ocean forum as respected maritime nation

FRAMEWORK INTEGRATION COMPATIBILITY

RCSA Multipolar Integration

CRSF Annex L (India)

MHS-078

East Asian Energy Consumer Coordination (China, Japan, Korea, India)

DESCRIPTION

Coordinate positions among the four largest Hormuz energy consumers (China, Japan, South Korea, India) through a dedicated Energy Security Consultative Group. These nations collectively import 60%+ of Hormuz-transited oil; their unified position strengthens stability incentives for all parties.

SIMPLIFIED SEQUENCING

Month 1-2: Consultative Group charter | Month 3: First ministerial meeting | Month 4-6: Joint position papers | Month 7+: Ongoing coordination

US FRAMING

Asian consumer unity creates powerful incentive for Hormuz stability

IRANIAN FRAMING

Major customers publicly committed to stable Hormuz — economic security for Iranian exports

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Multipolar

RCSA Multipolar Integration

MHS-079

Turkish Naval Presence as NATO-Muslim Bridge

DESCRIPTION

Turkey deploys naval liaison and frigate participation under IHTA authority, serving as a unique bridge between NATO and Muslim-majority nations. Turkish participation demonstrates that Western alliance membership and Hormuz cooperation are compatible.

SIMPLIFIED SEQUENCING

Month 1-2: Turkey-IHTA participation agreement | Month 3: Vessel and liaison deployment | Month 4-5: Integration exercises | Month 6+: Continuous Turkish participation

US FRAMING

NATO ally participates, reassuring Western security interests

IRANIAN FRAMING

Muslim NATO member demonstrates Hormuz framework is not anti-Iranian

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 8.1

RCSA Multipolar Integration

MHS-080

African Union Observer Mission for Global South Representation

DESCRIPTION

African Union deploys observers to MCC, representing the Global South's interest in stable Hormuz transit. Many African nations depend on Gulf oil imports and are disproportionately affected by Hormuz disruptions. AU participation ensures broader international legitimacy.

SIMPLIFIED SEQUENCING

Month 1-2: AU-IHTA framework agreement | Month 3: Observer deployment | Month 4+: Continuous AU presence with regular reporting to AU Peace and Security Council

US FRAMING

Broad international legitimacy for Hormuz governance

IRANIAN FRAMING

Global South participation demonstrates inclusive multilateralism

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Observer Status

RCSA Modular Accession

10. Category IX: Crisis and Emergency Protocols

Ten modular pathways addressing crisis and emergency protocols.

MHS-081

Emergency Hormuz Closure Response Protocol

DESCRIPTION

Pre-agreed graduated response if Hormuz is closed or significantly disrupted: Level 1 (12-hour diplomatic demarche), Level 2 (24-hour emergency Council session + IAEA investigation), Level 3 (48-hour targeted sanctions reactivation), Level 4 (72-hour military response authorization). Each level has defined triggers and exit conditions.

SIMPLIFIED SEQUENCING

Pre-negotiated: All levels defined in founding charter | T+0: Closure detected | T+12h: Level 1 | T+24h: Level 2 | T+48h: Level 3 | T+72h: Level 4 | Resolution: Graduated de-escalation

US FRAMING

Pre-agreed escalation ladder prevents both underreaction and overreaction

IRANIAN FRAMING

Clear triggers prevent surprise escalation; Iran understands exact consequences of closure

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Snapback

RCSA Enforcement Architecture

MHS-082

Third-Party Spoiler Event Default Response Menu

DESCRIPTION

Graduated default responses to third-party or proxy attacks on Hormuz shipping: Minor (localized, <10 casualties) -> information exchange + optional Council meeting. Serious (sustained, 48+ hour disruption) -> automatic Council convening + 30-60 day Stabilization Hold. Critical (major escalation) -> emergency Council + extended Hold + partial rollback.

SIMPLIFIED SEQUENCING

Pre-negotiated: Response menu in founding charter | Event occurs: Automatic categorization | T+6h: Default response activates | T+5 days: Council review | Ongoing: Adaptive response

US FRAMING

Third-party attacks don't automatically collapse agreement

IRANIAN FRAMING

Proxy incidents don't trigger automatic war; structured response preserves diplomacy

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 15

RCSA Spoiler Saturation Model

MHS-083

Crisis Pause Mode — Automatic 30-90 Day Operational Freeze

DESCRIPTION

Automatic operational freeze that activates for political shocks: leadership transitions, domestic crises, regional flare-ups (<10 fatalities), or force majeure. During Crisis Pause: humanitarian operations continue, MCC monitoring continues, current tolls/banking channels remain open, snapback procedures frozen at current position. No penalties for activation.

SIMPLIFIED SEQUENCING

T+0: Crisis Pause invoked by any party | T+0 to T+30: Full freeze | T+30: Review for extension to T+90 | T+90: Automatic exit or conversion to Minimal Compliance | Ongoing: Re-activation possible at any time

US FRAMING

Framework survives domestic political turbulence in either capital

IRANIAN FRAMING

Iran can manage internal crises without triggering framework collapse

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 15

RCSA Crisis Pause Mode

MHS-084

Graduated Degradation Architecture (4 Levels)

DESCRIPTION

Four structured degradation levels for compliance deterioration without catastrophic collapse: Level 1 (Partial Track Suspension) affects only the breached domain. Level 2 (Multi-Domain Freeze) preserves humanitarian and monitoring. Level 3 (Framework Suspension) maintains emergency escrow for 12 months. Level 4 (Full Collapse) still preserves humanitarian operations under UN mandate.

SIMPLIFIED SEQUENCING

Pre-negotiated: All four levels defined with triggers | Breach detected: Level assessment | T+24h: Level 1 activates (automatic) | Escalation: Level 2-4 per assessment | De-escalation: Reverse progression as compliance improves

US FRAMING

Compliance deterioration addressed proportionally without binary collapse

IRANIAN FRAMING

Single issue doesn't destroy entire framework; graduated response allows recovery

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 15

RCSA Graduated Degradation

MHS-085

Compound Crisis Handling — Integrated Response Cells

DESCRIPTION

Address simultaneous multi-vector attacks through Integrated Response Cells deploying within 6 hours with pre-authorized funding. Classification: Standard (1-2 vectors), Elevated (3 vectors), Critical (4-5 vectors), Existential (6+ vectors). Each level has specific protocols, funding authorization, and Council notification requirements.

SIMPLIFIED SEQUENCING

Pre-positioned: Response cells designated | T+0: Multi-vector event detected | T+6h: Integrated Response Cell deploys | T+24h: Council emergency session | Ongoing: Escalation per vector count

US FRAMING

Rapid response capability for worst-case scenarios

IRANIAN FRAMING

Structured response prevents panic escalation; clear protocols for complex emergencies

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 15

RCSA Spoiler Saturation Model

MHS-086

Houthi Red Sea Operational Pause — Hormuz Linkage

DESCRIPTION

Iran transmits instruction to Houthi leadership for operational pause on commercial shipping in the Red Sea. Confirmed Houthi attacks using Iranian-supplied weapons constitute material breach of Hormuz agreement. Red Sea pause is verified through MCC intelligence sharing and commercial shipping tracking.

SIMPLIFIED SEQUENCING

Day 1: Iranian instruction transmitted | Day 3-7: Houthi confirmation or denial | Day 7-14: Verification via shipping intelligence | Day 14+: Continuous monitoring of Houthi compliance

US FRAMING

Iran uses leverage over Houthis to stabilize broader maritime environment

IRANIAN FRAMING

Iran demonstrates responsible regional actor status by restraining allied groups

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 5.5

RCSA Proxy Management Track

MHS-087

Election Shock Absorber — Hormuz Transit Continuity

DESCRIPTION

During electoral periods in either the US (60 days pre/post election) or Iran (Majlis or presidential elections), Hormuz governance continues at current level but new discretionary measures are deferred. Transit operations, toll collection, and MCC monitoring continue uninterrupted. Only new initiatives (expanded convoys, new members, rate changes) are paused.

SIMPLIFIED SEQUENCING

T-60 days: Election window opens | T+0: Shock absorber activates | T+30 days: Review | T+60 days: Automatic exit | Ongoing: Re-activation for next election cycle

US FRAMING

Deal survives US midterm and presidential elections

IRANIAN FRAMING

Iranian electoral cycles accommodated without framework disruption

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 18

RCSA Election Shock Absorbers

MHS-088

Verification Integrity Uncertain (VIU) — Hormuz Maritime Edition

DESCRIPTION

When maritime incident attribution is ambiguous (cyber attack on tracking, spoofed AIS, false flag operation), the incident is classified as Verification Integrity Uncertain (VIU). No automatic escalation, no sanctions snapback, no military response based solely on ambiguous data. Investigation period: 60 days maximum with enhanced physical inspection.

SIMPLIFIED SEQUENCING

Hour 0: Ambiguous incident detected | Hour 24: Cross-source validation | Hour 48: All parties provide technical response | Hour 72: Joint assessment | Day 3-60: VIU investigation | Day 60: Default outcome (status quo preserved) or resolved attribution

US FRAMING

Prevents attackers from weaponizing ambiguity to force false escalation

IRANIAN FRAMING

Protection against cyber/fabricated incidents designed to blame Iran

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 14

RCSA Cyber Resilience

MHS-089

Succession Resilience — Framework Binds the Party, Not the Individual

DESCRIPTION

Explicit charter provision: Hormuz governance framework binds the United States and the Islamic Republic of Iran as states, not individual officials. Government transitions, leadership changes, or succession events do not terminate obligations. New governments may invoke Election Shock Absorber but cannot unilaterally withdraw without following specified procedures.

SIMPLIFIED SEQUENCING

Day 1: Succession resilience clause in founding charter | Any transition: Shock absorber available | Post-transition: 90-day review period | Ongoing: Framework continues binding successor governments

US FRAMING

Investment in Hormuz governance protected against Iranian leadership change

IRANIAN FRAMING

Framework survives US administration changes that might abandon the deal

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 15

RCSA Treaty Durability

MHS-090

Humanitarian Firewall — Operations at All Degradation Levels

DESCRIPTION

Pre-authorized funding, established logistics networks, trained personnel, and beneficiary relationships give humanitarian Hormuz operations (food, medicine, medical evacuation, Hajj transit) institutional gravity independent of political conditions. Humanitarian transit continues at all four degradation levels plus full collapse under standard UN mandate.

SIMPLIFIED SEQUENCING

Day 1: Humanitarian Firewall activated | All levels: Humanitarian transit continues | Full collapse: UN OCHA assumes operations | Ongoing: Pre-authorized funding ensures uninterrupted humanitarian access

US FRAMING

Humanitarian obligations maintained regardless of political disputes

IRANIAN FRAMING

Iranian facilitation of humanitarian transit continues even in worst-case scenario

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Humanitarian Architecture

RCSA Humanitarian Firewall

11. Category X: Comprehensive Integration Pathways

Ten modular pathways addressing comprehensive integration pathways.

MHS-091

Minimal Viable Hormuz Opening — Single-Lane Protocol

DESCRIPTION

If full agreement is not achievable within 30 days, open a single narrow transit lane (one direction at a time, 6-hour alternating windows) with minimal institutional overhead. One JHA observer vessel, Omani coordination only, humanitarian priority. Demonstrates good faith while comprehensive framework is negotiated.

SIMPLIFIED SEQUENCING

Day 1: Single-lane protocol agreed | Day 2-3: Lane marking and safety verification | Day 4: First transit convoy | Day 4-30: Single-lane operations | Day 31+: Expansion to full protocol or transition to permanent architecture

US FRAMING

Immediate but limited Hormuz opening demonstrates Iranian commitment

IRANIAN FRAMING

Minimal opening demonstrates cooperation without full concession

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Minimum Viable

CRSF Minimum Viable Entry Path

MHS-092

Phase 1-2-3 Hormuz Full Reopening Sequence

DESCRIPTION

Three-phase Hormuz reopening: Phase 1 (Days 1-14): Humanitarian transit + 50 vessels/day with JHA observation. Phase 2 (Days 15-60): Standard commercial transit at 100 vessels/day with tiered tolls. Phase 3 (Days 61-180): Full transit capacity (>200/day) with permanent IHTA governance. Each phase has defined entry conditions, verification standards, and transition triggers.

SIMPLIFIED SEQUENCING

Days 1-14: Phase 1 humanitarian + limited commercial | Days 15-60: Phase 2 expanded commercial | Days 61-180: Phase 3 full capacity | Day 180+: IHTA permanent operations

US FRAMING

Graduated opening allows verification at each phase transition

IRANIAN FRAMING

Reopening proceeds incrementally with sovereignty gains at each phase

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 1-3

RCSA Track Maturity Bands

MHS-093

Hormuz-First, Nuclear-Later Sequencing Model

DESCRIPTION

Front-load Hormuz opening and sanctions relief in Stage 1, deferring comprehensive nuclear details to Stage 2. Hormuz opens fully by Day 7, asset returns begin Day 1, humanitarian channels open immediately. Nuclear stockpile transfer and enrichment caps begin Day 15 after Hormuz benefits already flowing.

SIMPLIFIED SEQUENCING

Days 1-7: Hormuz opens, blockades lift, humanitarian flows | Days 1-14: Asset returns, sanctions relief begins | Days 15-60: Nuclear measures begin (verified Hormuz benefits already delivered) | Days 61-180: Full architecture

US FRAMING

Iran receives visible benefits before making nuclear concessions

IRANIAN FRAMING

Iran's Hormuz cooperation produces immediate tangible results before nuclear discussions finalize

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 4

RCSA Sovereignty Preservation

MHS-094

Nuclear-Hormuz Synchronized Reciprocal Exchange

DESCRIPTION

Each nuclear deliverable synchronized with a corresponding Hormuz/sovereignty deliverable on the same day. Example: Day 1 HEU transfer to Oman matched by Day 1 Hormuz humanitarian opening + \$250M asset release. Day 30 enrichment ceiling declared matched by Day 30 banking channel opening. Neither party moves alone.

SIMPLIFIED SEQUENCING

Day 1: HEU transfer <-> Hormuz humanitarian + \$250M | Day 7: Synchronized blockade lift | Day 30: Enrichment ceiling <-> Banking channels | Day 60: Fordow conversion <-> SWIFT reconnection | Day 90: IHTA permanent <-> Full asset tranche

US FRAMING

Every Iranian nuclear step matched by visible US reciprocity

IRANIAN FRAMING

Every Hormuz opening matched by nuclear sovereignty milestone — neither side exploited

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Waltz Philosophy

CRSF Synchronized Movement

MHS-095

Quiet Implementation Mode for Hormuz Operations

DESCRIPTION

Public announcements about Hormuz operations reduced or batched for up to 45 days. Implementation, MCC monitoring, and Council operations proceed normally. Internal reporting unchanged. Either party may request reversion to normal public communication with 15 days' notice.

SIMPLIFIED SEQUENCING

Day 1: Quiet Mode activated by mutual consent | Days 1-45: Reduced public announcements | Internal: Full reporting continues | Any time: Either party requests reversion (T+15 days) | T+45: Automatic exit unless renewed

US FRAMING

Reduces political exposure during sensitive implementation periods

IRANIAN FRAMING

Allows Iranian government to manage domestic communications without daily public scrutiny

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Quiet Mode

CRSF Quiet Implementation Mode

MHS-096

Pattern-of-Behavior Deviation Contained Response

DESCRIPTION

If either party repeatedly uses technically permitted actions that cumulatively undermine Hormuz stability (repeated last-minute holds, maximal deadline interpretation, hostile communications), the Council documents a pattern and implements contained responses: mandatory review session, written justification requirement, temporary reporting tightening, enhanced monitoring. No new penalties created.

SIMPLIFIED SEQUENCING

Pattern emerges over 3+ incidents | Council documents pattern | Party notified | Contained response: Review + justification + enhanced monitoring | Appeal to guarantors (advisory) | Pattern withdrawn if conduct modifies

US FRAMING

Gaming behavior addressed within framework architecture

IRANIAN FRAMING

Pattern designation requires documentation and due process; not unilateral US accusation

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Section 15

CRSF Pattern-of-Behavior Protocol

MHS-097

Success Metrics Dashboard — Public Accountability

DESCRIPTION

Real-time public dashboard tracking Hormuz success metrics: transit volumes, average transit time, incident count, toll revenue, insurance premium trends, IHTA operational costs, reconstruction fund disbursements. Transparent accountability to international community and domestic constituencies.

SIMPLIFIED SEQUENCING

Month 1: Dashboard design | Month 2: Data integration | Month 3: Public launch | Ongoing: Real-time updates with quarterly audit

US FRAMING

Public data demonstrates deal effectiveness

IRANIAN FRAMING

Transparent metrics show Iranian cooperation producing measurable results

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Transparency

RCSA Information Environment

MHS-098

Anti-Spoiler Narrative Defense — Hormuz Information Integrity

DESCRIPTION

Coordinated rumor response (4-hour turnaround), deepfake detection, crisis-information authentication through authoritative channels, counter-narrative deployment through trusted local media. Specifically designed to counter disinformation campaigns seeking to undermine Hormuz governance from hardline factions in any country.

SIMPLIFIED SEQUENCING

Day 1: 24/7 monitoring activated | Hour 0-4: Rapid fact-checking | Hour 4-8: Counter-narrative deployment | Hour 8-24: Forensic analysis and attribution | Ongoing: Continuous information environment monitoring

US FRAMING

Protects deal from disinformation by Iranian hardliners or third parties

IRANIAN FRAMING

Protects deal from disinformation by US hardliners or Israeli/media campaigns

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Appendix B

RCSA Narrative Warfare Defense

MHS-099

Successor Framework Activation — Hormuz as Bridge to RCSA

DESCRIPTION

Upon successful 180-day Hormuz operation and verified compliance, IHTA automatically opens broader regional security dialogue including ballistic missile CBMs, proxy management, Yemen reconstruction, and comprehensive economic integration. Hormuz governance becomes the foundational module of the full RCSA/Crescent Compact architecture.

SIMPLIFIED SEQUENCING

Day 180: IHTA permanent certification | Day 181: Regional Security Dialogue opened | Day 210: Missile CBM track activated | Day 270: Economic integration expanded | Day 365+: Full RCSA/Crescent Compact operations

US FRAMING

Hormuz success builds momentum for comprehensive regional settlement

IRANIAN FRAMING

Hormuz co-governance creates Iranian seat at table for broader regional architecture

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Stage 3

RCSA Successor Framework

MHS-100

The Complete Hormuz Settlement — Full Architecture

DESCRIPTION

Ultimate integrated solution combining: JHA/IHTA permanent governance with US-Iran co-chairs, synchronized Day 7 dual blockade lift, \$20B DFC-Chubb insurance backstop, electronic transit clearance, convoy protection with multinational escort, humanitarian zero-toll corridor, Omani-hosted MCC with 24/7 hotline, EW non-kinetic defense, Iranian sovereignty milestones (port investment, scientific leadership, revenue sharing), US security assurance (NTM, RRF, carrier pre-notification), 150-day snapback buffer, GCC/China/India/BRICS integration, reconstruction fund from tolls, quiet compliance track, and automatic successor framework activation. This is the complete Hormuz architecture that transforms the world's most dangerous chokepoint into the world's most governed maritime corridor.

SIMPLIFIED SEQUENCING

Stage 1 (Days 1-14): JHA provisional, synchronized lift, humanitarian priority, asset returns | Stage 2 (Days 15-60): IHTA transition, full commercial reopening, insurance normalization, nuclear-Hormuz synchronization | Stage 3 (Days 61-180): IHTA permanent, regional dialogue, missile CBMs, economic integration | Stage 4 (Year 2+): Full RCSA/Crescent Compact integration

US FRAMING

Freedom of navigation secured through international institutions rather than perpetual military presence

IRANIAN FRAMING

Permanent co-governance of Hormuz ending 50 years of unilateral US control; sovereign economic recovery; regional leadership role

FRAMEWORK INTEGRATION COMPATIBILITY

Hormuz First Accord Full Implementation

RCSA v3.6 Complete Architecture

CRSF v4.3 Full Protocol

12. Quick Reference Matrices

12.1 Solution Summary Matrix

ID	Solution Name				Primary Function		Timeline	Category
I. Governance and Authority Structures								
MHS-001	Joint Council	Hormuz Authority	Provisional		Baseline governance		Days 1-14	I
MHS-002	IHTA Permanent Charter				Permanent institution		Months 1-12	I
MHS-003	Tripartite Council with GCC Tie-Breaker				Lean governance		Days 1-30	I
MHS-004	IMO-Mandated Observer Mission				Light-footprint oversight		Days 1-45	I
MHS-005	Multinational Integration		Maritime Shield		40-nation integration	force	Days 1-90	I
MHS-006	Regional Maritime Security Compact				Gulf-only architecture		Months 1-7	I
MHS-007	Maritime Coordination Cell in Muscat				24/7 operations hub		Days 1-30	I
MHS-008	Dual-Track: Political + Technical				Operations/politics separation		Days 1-30	I
MHS-009	Hormuz Transparency Portal				Public accountability		Days 1-60	I
MHS-010	Sunset Review and Democratic Renewal				Institutional durability		Year 5+	I
II. Security and De-escalation Mechanics								
MHS-011	Synchronized Day-7 Dual Blockade Lift				Core element	mechanical	Days 1-7	II
MHS-012	Asymmetric (EW)	Cost	Deterrence	Protocol	Non-kinetic defense	drone	Days 1-90	II

MHS-013	Omani 24/7 De-Confliction Hotline				Three-tier hotline network	Days 1-21	II
MHS-014	Unmanned Picket Line (USV Sensor Net)				Autonomous early warning	Months 1-4	II
MHS-015	Naval Encounter Code of Conduct				INCSEA-adapted rules	Days 1-45	II
MHS-016	IRGC Force Posture Adjustment				5nm withdrawal protocol	Days 1-7	II
MHS-017	Joint Mine Clearance Operation				NATO-Iran-Omani minesweeping	Months 1-6	II
MHS-018	Hormuz Maritime Security Zone				12nm regulated corridor	Days 1-45	II
MHS-019	Drone Incident Handling Protocol				UAS graduated response	Days 1-45	II
MHS-020	Regional Coast Guard Partnership				Law enforcement patrol	Months 1-7	II
III. Economic and Insurance Stabilization							
MHS-021	\$20B Backstop	DFC-Chubb	Reinsurance		War-risk underwriting	Days 1-30	III
MHS-022	Lloyd's Normalization	War Risk	Premium		Graduated premium reduction	Days 1-60	III
MHS-023	Humanitarian Zero-Toll Fast Track				Fee-exempt aid corridor	Day 1	III
MHS-024	Tiered System	Commercial	Transit	Toll	Graduated revenue model	Days 1-60	III
MHS-025	Iranian Civilian Reconstruction Fund				40% toll allocation	Month 1+	III
MHS-026	Developing Nation Shipping Subsidy				LDC transit support	Month 1+	III
MHS-027	Petroleum Revenue Escrow				Swiss-supervised release	Day 1+	III

MHS-028	Alternative Export Route Expansion	Fujairah pipeline bypass	Months 1-24	III
MHS-029	Gulf Shipping Protection Pool	Mutual insurance fund	Months 1-10	III
MHS-030	Energy Market Stabilization Reserve	Coordinated SPR release	Days 1-30	III

ID	Solution Name				Primary Function		Timeline	Category
IV. Operational Phasing and Transit Mechanisms								
MHS-031	Synchronized Day-7 Lift Choreography				Minute-by-minute playbook		Days 1-7	IV
MHS-032	JHA Electronic Transit Clearance System				Digital management	vessel	Months 1-3	IV
MHS-033	Humanitarian-First Transit Priority				Aid vessel priority		Day 1	IV
MHS-034	Phased	Commercial	Reopening	(200-Vessel)	Graduated reopening		Days 7-90	IV
MHS-035	Lloyd's List Transit Verification				Independent data	transit	Days 1-30	IV
MHS-036	Convoy System with JHA Naval Escort				Protected transit	group	Days 1-30	IV
MHS-037	Reverse Convoy for Iranian Exports				Iranian protection	export	Days 1-14	IV
MHS-038	Night Transit Protocol				24/7 operations		Days 1-7	IV
MHS-039	Hajj Transit Corridor				Seasonal route	pilgrimage	Seasonal	IV
MHS-040	Emergency MEDEVAC/SAR Protocol				Maritime rescue		Day 1	IV
V. Multinational Force Integration								
MHS-041	Charles de Gaulle Integration				French carrier group		Days 1-90	V
MHS-042	UK Mine Countermeasures Squadron				Permanent deployment	MCM	Months 1-4	V

MHS-043	Indian Navy Technical Mission	Indian Ocean observer	Months 1-6	V
MHS-044	Chinese Naval Observer Role	Economic monitoring	Months 1-5	V
MHS-045	Japanese MSDF Technical Cooperation	Navigational technology	Months 1-7	V
MHS-046	Pakistani Naval Liaison	Mediation support	Day 1	V
MHS-047	Omani Maritime Leadership	Host-nation facilitation	Day 1	V
MHS-048	Swiss Financial Monitoring	Neutral verification	Day 1	V
MHS-049	Saudi/UAE Naval Integration	GCC rotating chair	Months 1-7	V
MHS-050	40-Nation Multinational Force Charter	Unified command	Months 1-7	V
VI. Iranian Sovereignty-Preserving Pathways				
MHS-051	Iranian Co-Governance with Alternating Chair	Permanent equal seat	Day 1	VI
MHS-052	Persian Gulf Strait Authority Revenue Model	Domestic toll retention	Day 1	VI
MHS-053	Iranian Northern Transit Corridor	Preferred routing	Day 1	VI
MHS-054	Iranian Flag Vessel Priority Protocol	Discounted tolls	Day 1	VI
MHS-055	Iranian Port Infrastructure Investment	25% toll to ports	Months 1-18	VI
MHS-056	Iranian Scientific Committee Leadership	Technical chair role	Months 1-4	VI
MHS-057	Sovereign Coastal Patrol Retention	12nm territorial control	Day 1	VI

MHS-058	Iranian Legal Jurisdiction Protocol				Domestic law supremacy	Day 1	VI
MHS-059	Islamic Cultural and Heritage Protocol				Heritage preservation	Months 1-12	VI
MHS-060	Iranian Package	Domestic	Communication		Pre-cleared messaging	Day 1	VI
VII. US Security-Assuring Pathways							
MHS-061	Permanent US Military Observer Role				Enforcement capability	Day 1	VII
MHS-062	NTM Satellite Monitoring Backstop				Independent verification	Day 1	VII
MHS-063	Rapid Reaction Force (Council-Authorized)				Standby deterrent	Day 1	VII
MHS-064	FON Certification by Independent Panel				Annual legal review	Month 6+	VII
MHS-065	Gulf State Security Guarantee Integration				Ally reassurance	Months 1-10	VII
MHS-066	Israeli Red Line Communication Channel				Confidential backchannel	Month 1+	VII
MHS-067	US Domestic Political Off-Ramp Package				Congressional messaging	Day 1	VII
MHS-068	Congressional Notification Framework				INARA compliance	Day 1	VII
MHS-069	Carrier Transit Pre-Notification				72-hour advance notice	Day 1	VII
MHS-070	Snapback 150-Day Inertia Buffer				Graduated reversion	Day 1	VII
ID	SOLUTION NAME				PRIMARY FUNCTION	TIMELINE	CATEGORY
VIII. Regional Stakeholder Integration							
MHS-071	GCC-Iran Maritime CBMs				Bilateral cooperation web	Months 1-6	VIII

MHS-072	Iraq Transit Rights and Port Access			Transit state membership		Months 1-5	VIII
MHS-073	Kuwaiti/Qatari Protection	LNG	Transit	LNG carrier escort		Days 1-14	VIII
MHS-074	Omani-Iranian Partnership	Coastal	Security	Bilateral coordination	patrol	Months 1-7	VIII
MHS-075	UAE Port Integration (Fujairah/Jebel Ali)			Logistics harmonization		Months 1-10	VIII
MHS-076	Pakistan Gwadar Alternative Route			Partial Hormuz bypass		Months 1-30	VIII
MHS-077	IORA Hormuz Working Group			Indian Ocean coordination		Months 1-10	VIII
MHS-078	East Asian Coordination	Energy	Consumer	Consumer unity		Months 1-7	VIII
MHS-079	Turkish Naval Presence as Muslim Bridge	NATO-		Alliance bridge		Months 1-6	VIII
MHS-080	AU Observer Mission (Global South)			Global South representation		Months 1-4	VIII
IX. Crisis and Emergency Protocols							
MHS-081	Emergency Response	Hormuz	Closure	4-level escalation ladder		Pre-negotiated	IX
MHS-082	Third-Party Menu	Spoiler Event	Response	Graduated spoiler handling		Pre-negotiated	IX
MHS-083	Crisis Pause Mode (30-90 Day Freeze)			Automatic freeze	operational	Any time	IX
MHS-084	Graduated Degradation (4 Levels)			Proportional response	compliance	Pre-negotiated	IX
MHS-085	Compound Crisis Handling (IRCs)			Multi-vector rapid response		Pre-positioned	IX
MHS-086	Houthi Red Sea Linkage	Pause —	Hormuz	Proxy restraint		Days 1-14	IX

MHS-087	Election Shock Absorber — Hormuz		Electoral period continuity		Cyclical	IX
MHS-088	VIU — Hormuz Maritime Edition		Ambiguous handling	incident	Pre-negotiated	IX
MHS-089	Succession Resilience Clause		Government-change continuity		Day 1	IX
MHS-090	Humanitarian Firewall		Operations at all levels		Day 1	IX
X. Comprehensive Integration Pathways						
MHS-091	Minimal Viable Hormuz Opening		Single-lane protocol		Days 1-30	X
MHS-092	Phase 1-2-3 Full Reopening Sequence		Three-phase reopening		Days 1-180	X
MHS-093	Hormuz-First, Sequencing	Nuclear-Later	Front-loaded reopening		Days 1-60	X
MHS-094	Nuclear-Hormuz Exchange	Synchronized	Reciprocal day-by-day		Days 1-90	X
MHS-095	Quiet Implementation Mode		Reduced announcements	public	Any time	X
MHS-096	Pattern-of-Behavior Response	Contained	Gaming deterrence		Ongoing	X
MHS-097	Success Metrics Dashboard		Public accountability		Month 3+	X
MHS-098	Anti-Spoiler Narrative Defense		Disinformation counter		Day 1	X
MHS-099	Successor Framework Activation		Bridge to RCSA		Day 180	X
MHS-100	The Complete Hormuz Settlement		Full architecture		Days 1-180	X

12.2 Timing and Sequencing Guide

TIMELINE	DESCRIPTION	SOLUTION COUNT	KEY EXAMPLES
Immediate (Day 1)	Measures executable immediately upon signature with no preparation	12 solutions	MHS-011, MHS-023, MHS-031, MHS-033, MHS-046, MHS-047, MHS-048, MHS-051, MHS-052, MHS-053, MHS-054, MHS-090
Rapid (Days 1-14)	Measures executable within Stage 1 of Hormuz First Accord	18 solutions	MHS-007, MHS-013, MHS-016, MHS-018, MHS-036, MHS-037, MHS-038, MHS-040, MHS-061, MHS-062, MHS-063, MHS-069, MHS-070, MHS-091, MHS-094, MHS-095, MHS-098
Short-term (Days 15-60)	Stage 2 measures requiring technical preparation or procurement	22 solutions	MHS-001, MHS-002, MHS-004, MHS-005, MHS-009, MHS-012, MHS-014, MHS-015, MHS-019, MHS-021, MHS-022, MHS-024, MHS-027, MHS-030, MHS-032, MHS-034, MHS-035, MHS-039, MHS-041, MHS-042, MHS-073, MHS-086
Medium-term (Days 61-180)	Stage 3 measures requiring facility modification or institutional development	20 solutions	MHS-003, MHS-006, MHS-008, MHS-017, MHS-020, MHS-025, MHS-028, MHS-029, MHS-043, MHS-044, MHS-045, MHS-049, MHS-050, MHS-055, MHS-056, MHS-059, MHS-060, MHS-065, MHS-076, MHS-077
Long-term (Months 7-36)	Major infrastructure or institutional development	16 solutions	MHS-010, MHS-026, MHS-058, MHS-064, MHS-066, MHS-067, MHS-068, MHS-071, MHS-072, MHS-074, MHS-075, MHS-078, MHS-079, MHS-080, MHS-097, MHS-099
Continuous/Permanent	Ongoing operational measures without defined endpoint	12 solutions	MHS-081, MHS-082, MHS-083, MHS-084, MHS-085, MHS-087, MHS-088, MHS-089, MHS-092, MHS-093, MHS-096, MHS-100

Recommended 180-Day Portfolio

Optimal Hormuz-First Implementation (Compatible with Hormuz First Enhanced Accord):

Days 1-14 (Stage 1 — Hormuz Reset):

MHS-011 (Synchronized Day-7 Lift) + MHS-023 (Humanitarian Zero-Toll) + MHS-031 (Choreography) + MHS-033 (Aid Priority) + MHS-013 (Hotline) + MHS-036 (First Convoys) + MHS-016 (IRGC Withdrawal) + MHS-091 (Single Lane if needed)

Days 15-60 (Stage 2 — Expansion):

MHS-021 (Insurance Backstop) + MHS-022 (Premium Normalization) + MHS-024 (Toll System) + MHS-032 (Electronic Clearance) + MHS-034 (Full Reopening) + MHS-012 (EW Shield) + MHS-017 (Mine Clearance) + MHS-041 (de Gaulle Integration)

Days 61-180 (Stage 3 — Permanent Architecture):

MHS-001 (JHA Provisional) + MHS-002 (IHTA Charter) + MHS-005 (MMS Integration) + MHS-025 (Reconstruction Fund) + MHS-051 (Iranian Co-Governance) + MHS-061 (US Enforcement Role) + MHS-099 (Successor Activation)

12.3 Framework Compatibility Matrix

FRAMEWORK COMPONENT	COMPATIBLE SOLUTIONS	INTEGRATION NOTES
Hormuz First Enhanced Accord v2.0		
Stage 1 (Days 1-14) Hormuz Reset	MHS-011, MHS-013, MHS-016, MHS-023, MHS-031, MHS-033, MHS-036, MHS-037, MHS-038, MHS-040, MHS-046, MHS-047, MHS-048, MHS-051, MHS-052, MHS-053, MHS-054, MHS-091	Immediate opening, synchronized lift, humanitarian priority, hotline activation, force posture adjustment
Stage 2 (Days 15-60) Nuclear Exchange parallel	MHS-001, MHS-004, MHS-007, MHS-012, MHS-014, MHS-015, MHS-017, MHS-019, MHS-021, MHS-022, MHS-024, MHS-027, MHS-030, MHS-032, MHS-034, MHS-035, MHS-041, MHS-042, MHS-073, MHS-086, MHS-094	Insurance, tolls, electronic clearance, convoy expansion, multinational integration, Houthi linkage
Stage 3 (Days 61-180) Permanent Architecture	MHS-002, MHS-003, MHS-005, MHS-006, MHS-008, MHS-009, MHS-010, MHS-020, MHS-025, MHS-043, MHS-044, MHS-045, MHS-049, MHS-050, MHS-055, MHS-056, MHS-057, MHS-058, MHS-059, MHS-060, MHS-061, MHS-062, MHS-063, MHS-064, MHS-065, MHS-099	IHTA permanent, full multinational force, regional integration, reconstruction fund, security assurances
IHTA Council Architecture	MHS-001, MHS-002, MHS-003, MHS-005, MHS-007, MHS-008, MHS-041, MHS-042, MHS-043, MHS-044, MHS-045, MHS-046, MHS-047, MHS-049, MHS-050, MHS-051, MHS-060, MHS-061	All governance and multinational force solutions directly mapped to IHTA structure
Waltz Reciprocal Exchange	MHS-011, MHS-031, MHS-094, MHS-093, MHS-027, MHS-024, MHS-070	Synchronized step-by-step exchange solutions
RCSA v3.6 Final Diplomatic Edition		
Maritime Security Track	MHS-011-020, MHS-041-050, MHS-061-070, MHS-081-090	All security, multinational force, US assurance, and crisis protocol solutions
Sovereignty Milestones	MHS-051-060, MHS-025, MHS-055, MHS-056, MHS-057, MHS-058, MHS-059	Iranian sovereignty-preserving and economic benefit solutions

Crisis Pause Mode		MHS-083, MHS-087, MHS-088, MHS-089	Election shock absorber, VIU, succession resilience
Graduated Degradation		MHS-081, MHS-082, MHS-084, MHS-085, MHS-090	Emergency response, spoiler handling, compound crisis, humanitarian firewall
Spoiler Model	Saturation	MHS-081, MHS-082, MHS-085, MHS-086, MHS-098	Third-party attack response, Houthi linkage, narrative defense
CRSF v4.3			
Article VIII (Spoiler Events)		MHS-081, MHS-082, MHS-085, MHS-086, MHS-088, MHS-095, MHS-096	All crisis and spoiler response solutions
Article (Verification)	IX	MHS-009, MHS-035, MHS-062, MHS-064, MHS-088, MHS-097, MHS-098	Transparency, satellite monitoring, certification, narrative defense
Article VI (Election Shock Absorber)		MHS-087, MHS-083, MHS-089	Election pause, crisis freeze, succession resilience
Article (Stabilization Hold)	VII	MHS-083, MHS-084, MHS-090, MHS-091	Crisis pause, graduated degradation, humanitarian firewall, minimal viable opening

Annex: Glossary and Abbreviations

TERM		DEFINITION	
AIS		Automatic Identification System — vessel tracking broadcast	
AU		African Union	
C2		Command and Control	
CBM		Confidence-Building Measure	
CMC		Chinese Multinational Coalition (naval force)	
DFC		US International Development Finance Corporation	
EW		Electronic Warfare	
FON		Freedom of Navigation	
GCC		Gulf Cooperation Council (Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, UAE)	
HEU		Highly Enriched Uranium	
HFWZ		High-Flux Neutron Source (MNS-062)	
Hormuz Accord	First	Comprehensive Emergency Stabilization and Regional Architecture Plan (May 7, 2026)	
HMSZ		Hormuz Maritime Security Zone (MHS-018)	
IHTA		International Hormuz Transit Authority	
		IAEA	International Atomic Energy Agency
IMO		International Maritime Organization	
INCSEA		Incidents at Sea (agreement)	
IORA		Indian Ocean Rim Association	
IRGC		Islamic Revolutionary Guard Corps	
JETCS		JHA Electronic Transit Clearance System (MHS-032)	
JHA		Joint Hormuz Authority (provisional)	
LNG		Liquefied Natural Gas	

TERM		DEFINITION	
AIS		Automatic Identification System — vessel tracking broadcast	
AU		African Union	
C2		Command and Control	
CBM		Confidence-Building Measure	
CMC		Chinese Multinational Coalition (naval force)	
DFC		US International Development Finance Corporation	
EW		Electronic Warfare	
FON		Freedom of Navigation	
GCC		Gulf Cooperation Council (Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, UAE)	
HEU		Highly Enriched Uranium	
HFWZ		High-Flux Neutron Source (MNS-062)	
Hormuz First Accord		Comprehensive Emergency Stabilization and Regional Architecture Plan (May 7, 2026)	
HMSZ		Hormuz Maritime Security Zone (MHS-018)	
IHTA		International Hormuz Transit Authority	
		IAEA	International Atomic Energy Agency
IMO		International Maritime Organization	
INCSEA		Incidents at Sea (agreement)	
IORA		Indian Ocean Rim Association	
IRGC		Islamic Revolutionary Guard Corps	
JETCS		JHA Electronic Transit Clearance System (MHS-032)	
JHA		Joint Hormuz Authority (provisional)	
LNG		Liquefied Natural Gas	
LMA		Lloyd's Market Association	

