

Phase II Integrated Annex

Protocol on Nuclear Stabilization

and Sequenced Sanctions Relief

ANNEX A: NUCLEAR STABILIZATION PROTOCOL & ANNEX B: SEQUENCED SANCTIONS RELIEF

A Single, Indivisible Companion Package to the Stability First Enhanced Accord

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This Annex resolves the Nuclear-First / Sanctions-First deadlock through synchronized reciprocal obligations, 15-day micro-cycle sequencing, and a PRDD Snap Line mechanism that physically links Iranian nuclear compliance to the release of sequenced economic relief.

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PREAMBLE AND RECITALS

Phase II Integrated Annex to the Stability First Enhanced Accord v1.0

The Parties to this Annex, acting pursuant to the authority vested by the Stability First Enhanced Accord v1.0 (hereinafter 'the Enhanced Accord') and the Comprehensive Regional Stability Architecture v3.0 (hereinafter 'the RCSA'), and convening under the auspices of Pakistan as primary mediator and the Islamic Emirate of Oman as co-facilitator,

RECALLING United Nations Security Council Resolutions establishing the legally binding non-proliferation obligations applicable to all state parties, and affirming the primacy of the Nuclear Non-Proliferation Treaty (NPT) as the cornerstone of the global non-proliferation regime;

RECOGNIZING that the Islamic Republic of Iran's nuclear program has advanced significantly since the collapse of the Joint Comprehensive Plan of Action in 2018, and that as of May 2026 the estimated stockpile of 60% highly enriched uranium presents the central strategic challenge to regional and global stability;

ACKNOWLEDGING the June 2025 Midnight Hammer / Operation Epic Fury airstrikes that damaged surface nuclear infrastructure at Natanz and Fordow, creating both a humanitarian imperative and a strategic opportunity to convert damaged facilities to exclusively peaceful purposes;

AFFIRMING that Iran's sovereign right to peaceful nuclear energy under Article IV of the NPT is preserved and operationalized under this Annex through the International Medical Isotope Research Center framework and the capped enrichment regime at Natanz;

HAVING REGARD TO the fundamental deadlock between the United States' demand for zero enrichment and Iran's assertion of NPT-recognized enrichment rights, and the need for a diplomatically sustainable solution that both parties can defend to their respective domestic constituencies;

TAKING NOTE OF the current state of negotiations as of May 11, 2026, including the US demand for at minimum a 10- to 20-year moratorium on enrichment and the disposition of approximately 440 kilograms of 60% highly enriched uranium, as well as Iran's conditional offer of a shorter moratorium period, its rejection of direct HEU transfer, and its firm requirement for sequenced, verifiable, and process-certain sanctions relief;

HAVING ESTABLISHED through the Enhanced Accord the principle of Synchronized Reciprocal Motion, under which no party is required to make unilateral advance concessions, and all obligations are paired with immediate, verifiable, and proportional counterpart obligations;

DETERMINED to operationalize the 15-Day Micro-Cycle sequencing architecture established in the 14-Day Implementation Directive v2.4 as the primary anti-deadlock mechanism, ensuring that neither the United States nor Iran is ever exposed to more than 15 days of unreciprocated compliance risk at any point during the Phase II implementation period;

CONFIRMING that the PRDD Nuclear Snap Line, the Automatic Moratorium Extension Mechanism, and the Duty Officer Tier Escalation Protocol collectively provide the United States with fully reversible leverage throughout the implementation timeline, while providing Iran with the process clarity and predictable economic relief sequence that Iranian negotiators have identified as essential to achieving domestic political ratification;

AGREEING that this Annex — comprising Annex A (Nuclear Stabilization) and Annex B (Sequenced Sanctions Relief) — constitutes a single, indivisible legal instrument that cannot be selectively accepted, partially

implemented, or sequentially decoupled without the unanimous consent of the Parties expressed through the Joint Implementation Governance body;

HAVE AGREED as follows, intending to be legally bound in accordance with the terms and conditions set forth herein and in the Enhanced Accord of which this Annex forms an integral and operative part:

ARTICLE I DEFINITIONS AND INTERPRETATION

For the purposes of this Annex, the following terms shall have the meanings ascribed to them below. Where a term is defined in the Enhanced Accord and not redefined here, the Enhanced Accord definition governs. In the event of any inconsistency between this Annex and the Enhanced Accord body, the more specific provision of this Annex prevails with respect to nuclear and sanctions matters.

“HEU” means Highly Enriched Uranium: uranium enriched to 20% U-235 or above. For purposes of this Annex, the primary HEU stockpile consists of approximately 440–500 kilograms of uranium enriched to approximately 60% U-235, confirmed by IAEA Director General reporting as of early 2026 to include approximately 220 kilograms relocated to the Esfahan Tunnel Complex.

“LEU” means Low Enriched Uranium: uranium enriched to below 20% U-235. ‘Medical-grade LEU’ means uranium enriched to exactly 19.75% U-235, suitable for fabrication into irradiation targets for Molybdenum-99 production but incapable of supporting nuclear weapons development.

“Medical-Grade LEU” means Uranium enriched to 19.75% U-235, produced exclusively through the downblending protocol established in Article III, Section 3.2, and legally restricted under this Annex to use in Mo-99 target fabrication at the IMIRC.

“Downblending Protocol” means The in-place conversion of 60% HEU to 19.75% medical-grade LEU through controlled admixture of natural uranium feed gas (UF₆), conducted at the Esfahan Tunnel Complex at a minimum rate of 3.5 kilograms of HEU feedstock per day under continuous IAEA dual-key monitoring.

“IMIRC” means International Medical Isotope Research Center: the permanent, internationally supervised civilian nuclear medicine facility to be established at the former Fordow Fuel Enrichment Plant site, dedicated exclusively to the production of medical radioisotopes and associated research.

“The Three-Facility Framework” means The integrated nuclear disposition architecture comprising: (1) the Esfahan Tunnel Complex (HEU downblending and elimination); (2) the Fordow IMIRC (permanent enrichment-to-medical conversion); and (3) Natanz / Pickaxe Mountain (capped civilian enrichment campus and moratorium lock).

“12-Year Moratorium” means The period of 12 years commencing on the Entry Into Force Date during which all uranium enrichment on Iranian soil is capped at 3.67% U-235, no new centrifuge capacity may be installed at any facility, and HEU production is permanently prohibited.

“Automatic Extension” means The mechanism by which a verified IAEA finding of enrichment above 3.67% at any facility automatically extends the 12-Year Moratorium by 24 months per incident, without requiring any further act of either Party or the JIG.

“PRDD” means Petroleum Revenue Direct Deposit: the Swiss escrow mechanism through which Iranian oil export revenues are credited to an internationally supervised account, with release to the Central Bank of Iran conditioned on verified nuclear compliance as determined by the IAEA Compliance Certification issued under Article VI.

“PRDD Snap Line” means The automated, criterion-based mechanism under which the Swiss escrow agent is legally obligated to freeze PRDD disbursements to the Central Bank of Iran within 72 hours of receipt of a Tier 1 Non-Compliance Notice from the IAEA or the JIG, as further specified in Article VI, Section 6.4.

“Tranche Release” means A scheduled disbursement of frozen Iranian sovereign assets held in escrow by US Treasury-designated custodian institutions, released upon IAEA certification of the associated nuclear milestone as set forth in the Sequenced Relief Schedule at Appendix III.

- “SWIFT Reconnection”** means The staged restoration of Iranian financial institutions to the Society for Worldwide Interbank Financial Telecommunication messaging system, tiered by bank category (Tier A: Central Bank of Iran and Bank Mellat; Tier B: state commercial banks; Tier C: specialized banks and private sector), with each tier's reconnection conditioned on the corresponding nuclear milestone.
- “JIG”** means Joint Implementation Governance body: the standing oversight committee established under the Enhanced Accord, comprising technical representatives of both Parties and the IAEA, with jurisdiction over compliance determinations, escalation decisions, and cycle release certification under this Annex.
- “Cycle Release Certificate”** means The formal JIG certification issued at the completion of each 15-Day Micro-Cycle confirming that the nuclear deliverable for that cycle has been satisfactorily completed and that the corresponding sanctions relief tranche is authorized for disbursement.
- “Pickaxe Mountain”** means The deep-buried facility under construction south of Natanz, believed to be excavated to a depth of approximately 100 meters beneath granite, which Iranian authorities have described as a centrifuge assembly plant, and to which the Zero New Installation rule and continuous IAEA monitoring requirements of this Annex specifically apply.
- “Breakout Time Floor”** means The minimum estimated time required, given existing installed centrifuge capacity and LEU stockpile, to produce sufficient weapons-grade material for a single nuclear device. The Annex is designed to maintain a breakout time floor of not less than 12 months at all times during the Moratorium period.
- “VIU State”** means Verification Integrity Uncertain: a temporary status declared by the JIG when IAEA monitoring data is degraded, interrupted, or of uncertain integrity due to technical failure or cyber incident, during which no compliance determination is made and physical inspection is expedited as specified in Article VI, Section 6.3.
- “Entry Into Force Date (EIFD)”** means The date on which the IAEA issues its first Downblending Commencement Certificate confirming that the in-place HEU downblending at Esfahan has begun at the required daily rate. This date activates all timeline obligations and rights under this Annex.

ARTICLE II FOUNDATIONAL ARCHITECTURE — THE THREE-FACILITY FRAMEWORK

This Annex is organized around three specific Iranian nuclear facilities, each of which represents a distinct strategic challenge identified by the United States Administration, a distinct face-saving opportunity for Iranian negotiators, and a distinct verification architecture. The Three-Facility Framework addresses each facility through a bespoke disposition pathway that collectively neutralizes the US Administration's identified military triggers while preserving Iran's assertion of sovereign nuclear rights.

Section 2.1 — Esfahan Tunnel Complex: The HEU Downblending Pathway

Strategic Context: Following the June 2025 US/Israeli airstrikes, IAEA Director-General Rafael Grossi confirmed that approximately 220 kilograms of Iran's 60% HEU stockpile had been relocated to deep underground tunnels in the vicinity of Esfahan. The Trump Administration publicly considered deploying US Special Forces in a ground extraction operation to neutralize this material. This Annex eliminates the justification for such an operation through the Downblending Protocol, under which the material is chemically neutralized in place under continuous IAEA surveillance.

Disposition Pathway: The entire Esfahan HEU stockpile — estimated at 220 kilograms of 60% enriched uranium — shall be converted to medical-grade LEU (19.75% U-235) through the in-place Downblending Protocol at a minimum rate of 3.5 kilograms of HEU feedstock per day. At this rate, the conversion of the full Esfahan stockpile requires approximately 63 days from the Entry Into Force Date, well within the Enhanced Accord's 180-day milestone deadline. The resulting medical-grade LEU is legally restricted to IMIRC Mo-99 target fabrication under the terms of this Annex.

Political Resolution: Iran retains sovereign custody of the material and need not transfer it to any third country. The United States achieves verified neutralization of the weapons-grade stockpile without a ground incursion. The IAEA physically witnesses the elimination of the weapons-grade quality of the material in real time.

Section 2.2 — Fordow: International Medical Isotope Research Center Conversion

Strategic Context: The Fordow Fuel Enrichment Plant was heavily damaged during the Midnight Hammer strikes. Its underground structure survived largely intact, but surface infrastructure, power supply systems, and centrifuge arrays suffered significant damage. Permanent repurposing of Fordow as a civilian medical isotope production center serves three simultaneous strategic objectives: (i) it eliminates Fordow as an enrichment facility permanently; (ii) it provides Iran with a technologically advanced, internationally integrated civilian nuclear asset as compensation for relinquishing enrichment; and (iii) it aligns with the Trump Administration's publicly stated priority of reinvigorating the domestic and international nuclear medical isotope industry.

Conversion Pathway: All enrichment infrastructure at Fordow — including all IR-2, IR-4, and IR-6 centrifuge cascades — is permanently deactivated, purged of UF₆ gas, and sealed under IAEA tamper-evident locks within the timeline specified in Article III, Section 3.4. Specific pre-approved cascade halls are reconfigured exclusively for the 60%-to-19.75% downblending process. The facility is redesignated the International Medical Isotope Research Center and placed under an International Scientific Advisory Board comprising two Iranian and three internationally appointed members.

Iranian Workforce: All Iranian nuclear scientists employed at Fordow are retained and retrained for medical isotope production, Mo-99 target fabrication, and radiopharmaceutical development. This provision directly addresses the Iranian Government's domestic political requirement to preserve employment and demonstrate that the agreement produces tangible civilian benefits for Iranian scientific communities.

Section 2.3 — Natanz and Pickaxe Mountain: Open-Fuel-Cycle Research Campus

Strategic Context: Natanz remains Iran's largest enrichment facility. The above-ground Pilot Fuel Enrichment Plant was severely damaged in the 2025-2026 strikes, and the IAEA confirmed that centrifuges in the underground halls were likely destroyed through power disruption even where the physical halls survived. Simultaneously, Iran has been constructing the Pickaxe Mountain facility approximately 100 meters beneath granite south of Natanz — a depth beyond the reach of the largest currently deployed bunker-buster munitions. The Trump Administration has identified Pickaxe Mountain as an acute and time-sensitive military threat that advisors have urged should be struck before it becomes fully operational.

Natanz Disposition: Rather than requiring complete destruction of Natanz, this Annex allows Iran to rebuild the above-ground Natanz complex as an Open-Fuel-Cycle Research Campus — an internationally monitored civilian nuclear technology center where Iranian scientists conduct peaceful enrichment research capped at 3.67% under 24/7 IAEA camera surveillance. This designation allows Iran to present the outcome as preservation of its scientific capability, while the US achieves the functional equivalent of a freeze on weapons-relevant enrichment activity.

Pickaxe Mountain Lock: The Zero New Installation rule specifically and explicitly applies to all Pickaxe Mountain construction. Iran is prohibited from installing any centrifuge cascade — IR-2, IR-4, IR-6, or any successor model — in the Pickaxe Mountain tunnels for the duration of the 12-Year Moratorium. The facility is subject to mandatory baseline mapping by IAEA inspectors within 45 days of the Entry Into Force Date and continuous remote monitoring thereafter. This provision eliminates the justification for a preemptive US strike on Pickaxe Mountain.

ANNEX A — NUCLEAR STABILIZATION PROTOCOL

Article III of the Phase II Integrated Annex

ARTICLE III, SECTION 3.1 THE 12-YEAR MORATORIUM INSTRUMENT

The 12-Year Moratorium constitutes the central nuclear constraint of this Annex. It is designed to bridge the gap between the US demand for a 20-year moratorium and Iran's initial counter-offer of 5 years, landing at 12 years as the minimum duration consistent with maintaining a 12-month breakout time floor throughout the period. The Moratorium is self-reinforcing through the Automatic Extension mechanism, which means that Iranian violations extend rather than collapse the constraint.

Core Moratorium Commitments

Enrichment Cap: All uranium enrichment on Iranian soil is strictly capped at 3.67% U-235 at all facilities, including Natanz and its associated underground complex, for a period of 12 years from the Entry Into Force Date.

Zero New Centrifuge Installation: No new centrifuge of any model or generation may be installed at any Iranian facility — including Pickaxe Mountain — during the Moratorium period. No construction of new hardened underground enrichment sites is permitted.

HEU Prohibition: The production, storage, or possession of uranium enriched above 3.67% is absolutely prohibited on Iranian soil from the Entry Into Force Date forward. This prohibition survives termination of the Moratorium unless affirmatively renegotiated.

Stockpile Ceiling: The total LEU stockpile at any single facility may not exceed 300 kilograms equivalent at any time. Material approaching 85% of the ceiling triggers automatic downblending within 14 days per the RCSA A.7 dynamic enrichment cap protocol.

Breakout Time Maintenance: Iran and the IAEA jointly certify quarterly that the installed centrifuge capacity, stockpile level, and enrichment rate are consistent with a breakout time of not less than 12 months. If technical developments threaten to compress breakout time below 12 months, the JIG convenes within 72 hours to recalibrate.

Weapons Research Prohibition: Iran unconditionally and permanently commits to never conducting weapons-grade enrichment, implosion device research, neutron initiator development, or any other nuclear weapons-related activity, regardless of the status of the Moratorium or this Annex.

Automatic Extension Mechanism

Operative Provision: If the IAEA, in the exercise of its monitoring mandate under this Annex, detects and certifies enrichment above 3.67% at any declared or undeclared Iranian facility, the 12-Year Moratorium period is automatically extended by a period of 24 months per incident. This extension is self-executing: it does not require a JIG decision, US Congressional action, or any further act of either Party. The Swiss escrow agent, upon receipt of the IAEA Non-Compliance Certificate, records the extension in the Moratorium Register maintained at the UN depositary.

This mechanism solves a fundamental weakness of previous agreements: rather than triggering immediate snapback sanctions (which create escalation pressure and domestic political crises on both sides), minor violations are addressed by extending the constraint. The US achieves longer-duration assurance; Iran faces a non-catastrophic but significant consequence that deters violation without collapsing the framework.

ARTICLE III, SECTION 3.2 HEU STOCKPILE DISPOSITION — IN-PLACE DOWNBLENDING ARCHITECTURE

The Downblending Protocol provides the core resolution to the HEU disposition deadlock: Iran has publicly rejected the US demand to physically transfer all 440+ kilograms of 60% HEU to a third country or to the United States. The United States has demanded verified elimination of the weapons-grade material. The Downblending Protocol satisfies both requirements simultaneously.

Protocol Specifications

Total Quantity: The entire Iranian stockpile of 60% HEU — estimated at 440 to 500 kilograms as of April 2026, including approximately 220 kilograms at the Esfahan Tunnel Complex and the remainder at other declared and damaged sites — shall undergo in-place downblending under this Protocol.

Feedstock: Natural uranium feed gas (UF₆) is introduced into the blending cascades in the required stoichiometric ratio to reduce the 60% U-235 concentration to exactly 19.75% U-235 (medical-grade LEU). Feedstock supply is guaranteed by the international consortium under Article VII.

Daily Rate: Downblending proceeds at a minimum rate of 3.5 kilograms of HEU feedstock per day. At this rate, the complete downblending of the entire estimated 500-kilogram HEU stockpile requires approximately 142 days — completing well within the Enhanced Accord's 180-day deadline. Downblending of the Esfahan stockpile alone (220 kg) requires approximately 63 days.

Purity Verification: The IMIRC International Scientific Advisory Board verifies the isotopic purity of all medical-grade output material to ensure it cannot be re-enriched or repurposed for weapons use without detection.

Legal Restriction: All medical-grade LEU produced under this Protocol is legally restricted under this Annex to use in Mo-99 target fabrication at the IMIRC. Any diversion, transfer, or re-enrichment of medical-grade LEU constitutes a Tier 1 Critical Breach under Article VI.

Sovereign Custody: Iran maintains sovereign custody of all material throughout the downblending process. No transfer to a third country is required. The United States achieves functional elimination of the weapons-grade stockpile through chemical conversion rather than physical transfer, addressing Iran's stated red line while satisfying the US non-proliferation requirement.

Dual-Key Verification System

The Downblending Protocol operates under a dual-key verification architecture:

- IAEA inspectors maintain 24-hour, 7-day camera access to the blending cascade at Esfahan, with tamper-evident seals on all UF₆ feed lines and product storage cylinders. Camera feeds are encrypted and transmitted in real time to IAEA headquarters in Vienna and to the secondary mirror node in Geneva.
- The IMIRC International Scientific Advisory Board independently verifies the isotopic composition of all blending output through periodic sampling, with results reported to the JIG within 72 hours of each sampling event.
- If the two verification streams produce inconsistent findings, a VIU state is declared under Article VI, Section 6.3, and physical inspectors are dispatched to Esfahan within 48 hours to establish ground truth.

ARTICLE III, SECTION 3.3 ENRICHMENT CAPS, ZERO-EXPANSION RULE, AND CENTRIFUGE CONTROLS

The 3.67% Universal Cap

All enrichment activity on Iranian soil is capped at 3.67% U-235 — the level established under the original JCPOA as sufficient for civilian power reactor fuel and consistent with Iran's NPT rights. This cap is non-negotiable throughout the 12-Year Moratorium period.

Facility	Permitted Activity	Cap Level	New Installation Permitted
Natanz (above-ground)	Civilian research enrichment	3.67%	No
Natanz (underground halls)	Sealed / monitoring only	0% (sealed)	No
Pickaxe Mountain	No enrichment — monitoring only	0%	No
Fordow IMIRC	Downblending cascade only	19.75% output only	No
Esfahan Tunnel	Downblending until complete, then sealed	19.75% during Protocol	No
All other sites	No enrichment	0%	No

Zero New Centrifuge Installation Rule

Absolute Prohibition: No new centrifuge — including but not limited to IR-2, IR-4, IR-6 models, and any successor generation — may be installed at any Iranian facility for the duration of the 12-Year Moratorium. Existing sealed centrifuges remain under IAEA tamper-evident seal throughout the Moratorium period.

Pickaxe Mountain Specificity: The Zero New Installation rule applies with particular force to the Pickaxe Mountain facility. No centrifuge, cascade component, UF6 feed system, or product withdrawal system may be installed in any Pickaxe Mountain tunnel for any purpose during the Moratorium period. The IAEA maintains continuous monitoring at all tunnel access points.

Manufacturing Controls: Full accounting of all centrifuge manufacturing sites, storage facilities, and spare parts inventories is provided to the IAEA on a monthly basis. Annual physical inventory verification is conducted by IAEA inspectors. Centrifuge rotor production is monitored through a seal-and-surveillance regime.

ARTICLE III, SECTION 3.4 FORDOW IMIRC — FULL CONVERSION SPECIFICATIONS

The Fordow conversion to the International Medical Isotope Research Center represents the crown civilian asset of this Annex — Iran's compensation for permanently relinquishing enrichment at Fordow, and the Trump Administration's aligned interest in expanding access to medical radioisotopes globally.

Military Withdrawal: All Iranian Revolutionary Guard Corps (IRGC) and military personnel withdraw from the Fordow site within 90 days of the Entry Into Force Date. Military perimeter security is replaced by IAEA-supervised civilian security protocols.

Cascade Deactivation: All standard enrichment cascades are permanently deactivated and purged of UF6 gas. Purge verification is conducted by IAEA inspectors who document the residual UF6 level in each cascade header. All cascades are then sealed under IAEA tamper-evident locks within 45 days of the Entry Into Force Date.

Downblending Configuration: Specific pre-approved cascade halls — no more than two cascade halls as identified by the JIG Technical Committee — are reconfigured exclusively for the HEU-to-LEU downblending process. This reconfiguration is completed, documented, and verified by the IAEA before downblending commences.

IMIRC Governance: The IMIRC is governed by an International Scientific Advisory Board comprising two Iranian members appointed by the Atomic Energy Organisation of Iran and three international members appointed by the

governance body, with at least one member nominated by the World Health Organization. The Board meets quarterly and produces an annual public report.

Workforce Retention: All Iranian nuclear scientists and technical staff employed at Fordow at the time of this Annex's entry into force are offered retraining programs in medical isotope production, Mo-99 target fabrication, and radiopharmaceutical sciences. Retraining curricula are developed jointly by the Atomic Energy Organisation of Iran and the International Scientific Advisory Board, with financial support from the Regional Development Fund.

Medical Production Mandate: The IMIRC's primary mandate is the production of Molybdenum-99 (Mo-99) for global medical supply, specifically for Technetium-99m generators used in nuclear medicine procedures for cancer diagnosis and treatment. The IMIRC is designated as a WHO Priority Supply Facility.

Conversion Timeline: The physical conversion plan commences immediately upon Entry Into Force Date. Full operational conversion of the IMIRC — meaning the facility is producing Mo-99 under IAEA verification — is targeted for completion within 36 months of the Entry Into Force Date.

International Collaboration: The IMIRC is open to international researchers and students from all WHO member states. Intellectual property developed at the IMIRC is shared between Iranian and international partners on terms determined by the Advisory Board. Annual independent audits of all IMIRC activities and financial management are conducted by a firm appointed by the IAEA.

Reconversion Lock: Reconversion of the IMIRC to any enrichment function requires unanimous consent of the JIG governance body, IAEA certification of a legitimate civilian need that cannot be met by alternative means, and external fuel supply assurance from at least two Nuclear Suppliers Group states.

ARTICLE III, SECTION 3.5 PICKAXE MOUNTAIN FACILITY — MORATORIUM LOCK PROTOCOL

Pickaxe Mountain represents the single greatest near-term proliferation risk in the Three-Facility Framework. Its depth — approximately 100 meters beneath granite — potentially places it beyond the reach of the largest currently deployed conventional bunker-buster munitions, creating a US Administration calculation that military options against this facility will become unavailable once construction is complete. This Annex resolves this calculus through mandatory pre-operational IAEA mapping and continuous monitoring that make the facility transparent without requiring its destruction.

Baseline Mapping: Within 45 days of the Entry Into Force Date, IAEA inspectors conduct a comprehensive baseline physical survey of all Pickaxe Mountain tunnels and chambers. The survey documents all existing excavations, installations, electrical infrastructure, ventilation systems, and any centrifuge-related equipment. The baseline survey is deposited with the UN depositary and constitutes the reference document for all subsequent compliance assessments.

Construction Freeze: All excavation and construction activity at Pickaxe Mountain beyond basic structural maintenance is frozen from the Entry Into Force Date until the IAEA baseline survey is complete and verified. Any unexplained construction activity during this period constitutes a Tier 1 Critical Breach.

Continuous Monitoring: Following the baseline survey, continuous IAEA monitoring is established at all Pickaxe Mountain tunnel access points, including secondary access points identified during the baseline survey. The monitoring architecture includes seismic sensors capable of detecting centrifuge operation at depth, environmental sampling at ventilation exhausts, and camera surveillance at all identified access points.

Zero New Installation Absolute: No centrifuge, cascade component, UF6 feed system, product withdrawal system, or enrichment-related infrastructure of any kind may be installed in any Pickaxe Mountain tunnel or chamber for the duration of the 12-Year Moratorium. Any detection of such installation constitutes a Tier 1 Critical Breach and triggers

automatic PRDD Snap Line activation.

Permitted Activities: Basic geological maintenance, safety systems operation, emergency egress maintenance, and structural integrity monitoring are permitted at Pickaxe Mountain subject to prior notification to the JIG and IAEA observer presence during any significant maintenance operations.

ARTICLE III, SECTION 3.6 VERIFICATION ARCHITECTURE — DUAL-KEY SYSTEM AND IAEA PROTOCOLS

The verification architecture is designed to satisfy the US Administration's demand for intrusive, real-time monitoring while being framed, consistent with the RCSA Annex A.9 Normalization Framing principle, as routine compliance parity — identical in standard to that applied to comparable NPT Advanced Safeguards Agreement states including Brazil, Argentina, and South Africa.

Parameter	Specification	Responsible Body	Escalation Trigger
IAEA Resident Inspectors	12 resident inspectors per month at declared sites	IAEA Department of Safeguards	Refusal of >2 inspections in 30 days
Unannounced Inspections	Minimum 33% of all inspections unannounced	IAEA	Pattern of denial across multiple requests
Satellite Revisit	Daily satellite surveillance of all declared facilities	IAEA + US Technical Support	Construction anomaly at any site
Environmental Sampling	8 samples per quarter per declared site	IAEA	Unexplained isotopic signature
Data Mirroring	Vienna (primary) + Geneva (secondary) real-time data nodes	IAEA Information Technology	Interruption >48 hours
Challenge Access	72-hour response time for any site	Iran (facilitated)	Non-response triggers VIU declaration
Camera Continuity	24/7 encrypted camera feeds at Esfahan, Fordow, Natanz, Pickaxe Mountain	IAEA	Interruption >24 hours triggers Tier 2 Amber
Downblending Rate Monitoring	Real-time mass-flow verification at Esfahan cascade	IAEA + IMIRC Advisory Board	Rate <3.5 kg/day for >48 hours

Managed Access for Sensitive Sites

For sites under military command, complementary access inspections are coordinated through Iran's Supreme National Security Council. The IAEA may request physical access with escort, environmental sampling by neutral third party, or remote monitoring installation. Iran shall accept at least one method per request. A single denial does not constitute a compliance concern; a sustained pattern of denial across multiple requests triggers JIG review. Inspection teams may include an Iranian national observer with the right to file observations if agreed protocols are not followed.

ANNEX B — SEQUENCED SANCTIONS RELIEF PROTOCOL

Article IV of the Phase II Integrated Annex

ARTICLE IV, SECTION 4.1 THE FOUR-TRACK ECONOMIC RELIEF ARCHITECTURE

The Sequenced Sanctions Relief Protocol is structured around four parallel economic tracks that operate simultaneously but are conditioned on distinct and escalating nuclear milestones. This architecture provides Iran with a predictable, scheduled economic lifeline — satisfying its demand for absolute process clarity — while ensuring that the United States never releases funds beyond what has been earned through verified nuclear compliance.

The Four-Track architecture directly addresses the structural failure identified in the RCSA v3.0 analysis of the JCPOA: previous agreements front-loaded sanctions relief before nuclear compliance could be verified at scale. Under this Protocol, every tranche is conditioned on a prior nuclear deliverable, every release is preceded by an IAEA Cycle Release Certificate, and every oil revenue payment is filtered through the PRDD Snap Line before reaching the Central Bank of Iran.

ARTICLE IV, SECTION 4.2 TRACK 1 — IMMEDIATE LIQUIDITY PILOT

Amount: USD 750 million pilot liquidity injection.

Conditionality: Released upon IAEA issuance of the Downblending Commencement Certificate confirming that in-place HEU downblending at Esfahan has begun at the required daily rate of 3.5 kg/day. This is the Entry Into Force trigger.

Routing: Disbursed through the Swiss-based PRDD escrow mechanism directly to the Central Bank of Iran's humanitarian account, restricted to pharmaceutical imports, food security purchases, and medical equipment procurement for 90 days post-disbursement.

US Protection: Iran has not yet reduced the HEU stockpile at the time of this release — it has only demonstrated that the process has begun under IAEA observation. The \$750M represents Iran's own sovereign assets, not new US appropriations, and is restricted to humanitarian use.

ARTICLE IV, SECTION 4.3 TRACK 2 — FROZEN ASSET RELEASE SCHEDULE

Iran holds an estimated USD 10–12 billion in sovereign assets frozen across international custodian institutions. These are Iran's own funds, and their sequenced release is the primary economic incentive mechanism of this Annex.

Tranche	Day	% Released	Cumulative	Nuclear Trigger Required
Pilot (T1)	EIFD	7.5%	7.5%	IAEA Downblending Commencement Certificate
Tranche 1	Day 15	15%	22.5%	IAEA baseline access to Esfahan; Natanz cap confirmed; Pickaxe Mountain freeze confirmed
Tranche 2	Day 30	20%	42.5%	IAEA certifies downblending at 3.5 kg/day for 14+ days; Fordow UF6 purge commenced

Tranche	Day	% Released	Cumulative	Nuclear Trigger Required
Tranche 3	Day 45	20%	62.5%	IAEA certifies all Fordow enrichment cascades sealed; Pickaxe Mountain baseline survey complete
Tranche 4	Day 60	15%	77.5%	IAEA certifies first 100 kg HEU successfully downblended to medical-grade LEU
Tranche 5	Day 90	12.5%	90%	12-Year Moratorium formally ratified; continuous IAEA monitoring locked in
Final Release	Day 120	10%	100%	IAEA 120-Day Comprehensive Compliance Certification

Automatic Freeze: If at any cycle the required nuclear trigger has not been certified by the IAEA prior to the scheduled release date, the tranche is automatically held in escrow until the trigger is confirmed. The US incurs no political cost from a hold because it is triggered by objective IAEA certification, not by a US Government decision.

ARTICLE IV, SECTION 4.4 TRACK 3 — OIL EXPORT NORMALIZATION

Activation: Track 3 activates on Day 30 upon IAEA certification that downblending has commenced at the required rate and Fordow UF6 purging has begun.

Volume Authorization: Iran is authorized to export up to 2.1 million barrels per day (mbpd) to a list of seven pre-approved whitelisted customer states, as approved by the JIG Technical Committee. Whitelisted customers include states that have provided written commitment to route payments through the PRDD mechanism.

OFAC Licensing: US Treasury OFAC issues the required primary and secondary sanction waivers for whitelisted customer states within 5 business days of JIG Track 3 activation certification.

Payment Routing: All oil sale proceeds from Track 3 exports are routed directly to the PRDD Swiss escrow account. No oil revenues flow directly to the Central Bank of Iran or any Iranian government account except through the PRDD disbursement mechanism described in Section 4.5.

JCPOA Comparison: The 2015 JCPOA permitted oil exports without a dedicated escrow mechanism, allowing Iran to receive revenues regardless of subsequent compliance. Under this Protocol, every barrel of oil sold generates revenue that is held in escrow as a hostage to continued compliance — a structural improvement that addresses the principal weakness identified in the Trump Administration's JCPOA critique.

ARTICLE IV, SECTION 4.5 TRACK 4 — PETROLEUM REVENUE DIRECT DEPOSIT (PRDD) SYSTEM

The PRDD system is the economic enforcement backbone of this Annex. It operates as the financial equivalent of the nuclear verification architecture: just as IAEA cameras physically monitor the HEU stockpile, the PRDD mechanism physically controls Iranian access to oil revenues.

Escrow Agent: A Swiss financial institution designated by the JIG, meeting the qualifications set forth in RCSA Annex B (NACA standard), maintains the PRDD account. The escrow agent operates under a tripartite agreement between the US Treasury, the Central Bank of Iran, and the IAEA.

Disbursement Bands: 85% of accumulated PRDD oil revenues are released monthly to the Central Bank of Iran upon receipt of the IAEA Monthly Compliance Certificate. The remaining 15% is held as a Performance Reserve, released quarterly upon IAEA quarterly compliance verification. During a Tier 2 Amber period, the release band drops to 70%, with 30% held in Performance Reserve pending resolution. During a Tier 1 Red / Snap Line activation, all PRDD disbursements are frozen within 72 hours.

SWIFT Integration: PRDD disbursements to the Central Bank of Iran are conducted through the SWIFT MT 103/202 messaging system upon full SWIFT Tier A reconnection at Day 45. Prior to Day 45, PRDD disbursements are conducted through alternative settlement channels approved by the JIG.

ARTICLE V THE 15-DAY MICRO-CYCLE SEQUENCING ENGINE

The 15-Day Micro-Cycle Sequencing Engine operationalizes the core anti-deadlock principle of the Enhanced Accord: neither the United States nor Iran is ever exposed to more than 15 days of unreciprocated compliance risk. Each Micro-Cycle consists of a defined nuclear deliverable by Iran followed by a defined sanctions relief action by the United States. If Iran fails to complete the nuclear deliverable, the US sanctions action does not occur. If the US fails to complete the sanctions action after Iran has completed its deliverable, Iran may invoke the JIG dispute resolution mechanism and suspend further nuclear deliverables pending resolution.

ARTICLE V, SECTION 5.1 CYCLE 1 — DAY 15: MONITORING AND SWIFT EXCHANGE

Nuclear Deliverable (Iran)

IAEA Baseline Access: Iran grants full, unimpeded IAEA access to the Esfahan Tunnel Complex to establish a verified baseline inventory of the 60% HEU stockpile. The IAEA issues the Esfahan Baseline Certificate upon satisfactory completion.

Natanz Cap Confirmation: Iran provides written confirmation to the IAEA that all enrichment activity at Natanz is at or below 3.67%, supported by IAEA monitoring data. The IAEA issues the Natanz Compliance Certificate.

Pickaxe Mountain Freeze: Iran provides written confirmation that all construction and installation activity at Pickaxe Mountain is frozen pending IAEA baseline survey. The JIG documents this confirmation.

US Sanctions Action (Day 15 Trigger)

Tranche 1 Release: Day 15 Tranche (15% of frozen sovereign assets) authorized by US Treasury upon receipt of Cycle 1 Release Certificate from the JIG.

SWIFT Tier B/C Reconnection: OFAC authorizes SWIFT reconnection for Tier B and Tier C Iranian banks strictly for humanitarian, agricultural, and civilian industrial import transactions. No arms, dual-use, or sanctioned-end-user transactions are permitted.

US Protection Mechanism (Cycle 1): Iran has not yet touched the HEU stockpile at Day 15 — it has only allowed the IAEA to inventory it and confirmed existing monitoring arrangements. The US releases frozen assets (Iran's own money) and limited SWIFT access for civilian goods only. Maximum 15-day exposure.

ARTICLE V, SECTION 5.2 CYCLE 2 — DAY 30: DOWNBLENDING AND OIL EXCHANGE

Nuclear Deliverable (Iran)

Downblending Commencement: Actual in-place downblending of the 60% HEU at Esfahan begins at the required minimum rate of 3.5 kilograms per day. The IAEA confirms via the Downblending Rate Certificate that the process has operated continuously for 14 or more days at the required rate.

Fordow UF6 Purge Commencement: Fordow begins the formal purge of all enrichment cascades of UF6 gas, documented by IAEA inspectors who seal each purged cascade header with IAEA tamper-evident locks.

US Sanctions Action (Day 30 Trigger)

Track 3 Activation: Oil Export Normalization activates: Iran may export up to 2.1 mbpd to whitelisted customers. All revenues routed through PRDD escrow.

Tranche 2 Release: Day 30 Tranche (20% of frozen assets) authorized.

US Protection Mechanism (Cycle 2): Oil revenues do not go to Tehran — they go into the PRDD Swiss escrow. If downblending stops the following day, the Swiss bank freezes the oil money within 72 hours. Trump can accurately state that Iran did not receive a single dollar of oil money until IAEA cameras physically watched them begin destroying the weapons-grade uranium.

ARTICLE V, SECTION 5.3 CYCLE 3 — DAY 45: FORDOW SEAL AND BANKING NORMALIZATION

Nuclear Deliverable (Iran)

Fordow Cascade Sealing: IAEA certifies that all Fordow enrichment cascades are permanently deactivated, fully purged of UF₆, and sealed under IAEA tamper-evident locks. The Fordow Enrichment Cessation Certificate is issued.

IMIRC Conversion Launch: The physical conversion of Fordow to the International Medical Isotope Research Center officially commences, documented by the withdrawal of all IRGC personnel and the installation of the IMIRC signage and civilian security protocols.

Pickaxe Mountain Baseline Survey: IAEA inspectors complete the comprehensive baseline survey of all Pickaxe Mountain tunnels and chambers, producing the Pickaxe Mountain Baseline Certificate.

US Sanctions Action (Day 45 Trigger)

SWIFT Tier A Reconnection: Full SWIFT reconnection authorized for Tier A banks: Central Bank of Iran and Bank Mellat, enabling full international financial system participation for sovereign transactions.

PRDD First Release: The first PRDD oil revenue disbursement — accumulating since Day 30 oil export commencement — is released from Swiss escrow to the Central Bank of Iran at the 85% disbursement band.

US Protection Mechanism (Cycle 3): The US gives Iran access to the accumulated oil cash only after Fordow is physically neutralized and Pickaxe Mountain is fully mapped. The PRDD Snap Line remains active: any Tier 1 breach immediately re-freezes subsequent disbursements.

ARTICLE V, SECTION 5.4 CYCLE 4 — DAY 60: MILESTONE VERIFICATION AND TRANCHE RELEASE

Nuclear Deliverable (Iran)

First 100 kg Milestone: IAEA certifies that the first 100 kilograms of 60% HEU has been successfully downblended to medical-grade 19.75% LEU, documented by isotopic verification records in the IAEA safeguards file.

Medical Production Readiness: The IMIRC Advisory Board certifies that the first Mo-99 target irradiation is scheduled, evidencing real operational progress toward medical isotope production.

US Sanctions Action (Day 60 Trigger)

Tranche 3 Release: Day 60 Tranche (15% of frozen assets) authorized. Total released to date: approximately 77.5% of frozen sovereign assets.

US Protection Mechanism (Cycle 4): The US has physically verified the destruction of the first 100 kilograms of weapons-grade material — 'nuclear dust' that can never be re-weaponized — before releasing the next major asset tranche.

ARTICLE V, SECTION 5.5 THE PAIRING MATRIX — MIRROR PAIRINGS

The following Mirror Pairings summarize the interlocking obligations of each Micro-Cycle in tabular form, demonstrating the Synchronized Reciprocal Motion architecture at the operational level. Each pairing represents a legally binding bilateral commitment that neither Party may perform in isolation.

MIRROR PAIRING 1 | Day 15–20 | SWIFT Exchange

NUCLEAR DELIVERABLE (IRAN)	ECONOMIC RELEASE (US)
IAEA certifies that 60% HEU downblending (3.5 kg/day) has commenced at Esfahan and Natanz enrichment is confirmed at $\leq 3.67\%$.	US Treasury (OFAC) authorizes full SWIFT MT 103/202 reconnection for Tier B and Tier C Iranian banks, and Day 15 Tranche (15% of frozen assets) is released.
US PROTECTION MECHANISM: <i>Iran has not yet reduced HEU stockpile at point of SWIFT release. The US releases civilian SWIFT access only; weapons-related transactions remain blocked.</i>	

MIRROR PAIRING 2 | Day 30–45 | Oil Export Normalization

NUCLEAR DELIVERABLE (IRAN)	ECONOMIC RELEASE (US)
IAEA certifies that all enrichment cascades at Fordow are permanently sealed, purged of UF ₆ , and locked under tamper-evident seals; Fordow officially begins conversion to IMIRC.	US activates Track 3 (Oil Export Normalization), authorizing Iran to export up to 2.1 mbpd to 7 whitelisted customer states. PRDD system comes online; revenues flow to Swiss escrow.
US PROTECTION MECHANISM: <i>Oil revenue flows to Swiss escrow, not to Tehran. PRDD Snap Line is live: any downblending halt triggers automatic revenue freeze within 72 hours.</i>	

MIRROR PAIRING 3 | Day 45–60 | Banking Normalization

NUCLEAR DELIVERABLE (IRAN)	ECONOMIC RELEASE (US)
12-Year Moratorium (3.67% cap; zero new centrifuge installation) formally ratified by Iranian parliament; IAEA continuous monitoring architecture confirmed and locked in at all four sites.	Day 45 Tranche released; full SWIFT Tier A bank reconnection authorized; first PRDD oil revenue disbursement released to Central Bank of Iran (85% of accumulated revenues).
US PROTECTION MECHANISM: <i>US releases Iranian Central Bank to full SWIFT only after Iran's parliament ratifies the Moratorium. Continuous IAEA monitoring is the insurance policy.</i>	

MIRROR PAIRING 4 | Day 60 | Milestone Verification

NUCLEAR DELIVERABLE (IRAN)	ECONOMIC RELEASE (US)
IAEA certifies that the first 100 kg of 60% HEU has been verifiably converted to medical-grade 19.75% LEU (nuclear dust — non-recoverable for weapons purposes).	Tranche 3 (Day 60) released, bringing total released frozen assets to approximately 77.5%. PRDD quarterly Performance Reserve cleared at 100% rate for compliance period.
US PROTECTION MECHANISM: <i>The US physically verifies the first 100 kg of weapons-grade material is gone before releasing the next major asset tranche.</i>	

ARTICLE VI THE COMPLIANCE AND ESCALATION PROTOCOL — DUTY OFFICER GUIDE

The Compliance and Escalation Protocol establishes a tiered response system modeled on the Duty Officer framework of the 14-Day Implementation Directive v2.4. This Protocol provides immediate, pre-authorized response actions for every foreseeable compliance scenario, eliminating the delays and political negotiations that degraded the responsiveness of previous agreements.

ARTICLE VI, SECTION 6.1 TIER 1 — RED: CRITICAL BREACH

TIER 1 — RED | CRITICAL BREACH

Trigger: IAEA confirms enrichment above 3.67% at any facility; OR IAEA access is denied or significantly impeded for more than 72 continuous hours; OR diversion of medical-grade LEU for purposes other than Mo-99 target fabrication is detected; OR centrifuge installation detected at Pickaxe Mountain.

Response: AUTOMATIC: PRDD Snap Line activates — Swiss escrow agent freezes all PRDD disbursements within 72 hours of IAEA Non-Compliance Certificate receipt. IMMEDIATE: JIG convenes emergency session within 24 hours. MANDATORY: US Treasury suspends all pending Tranche releases. OPTIONAL: US may re-impose oil export restrictions for whitelisted customers. AUTOMATIC: If breach is enrichment above 3.67%, Moratorium Extension of 24 months is recorded in Moratorium Register.

ARTICLE VI, SECTION 6.2 TIER 2 — AMBER: COMPLIANCE WARNING

TIER 2 — AMBER | COMPLIANCE WARNING

Trigger: Downblending rate falls below 3.5 kg/day for more than 48 continuous hours; OR IAEA camera feed at any facility is interrupted for more than 24 continuous hours without prior notification; OR Iran fails to respond to an IAEA information request within the standard 14-day response window.

Response: AUTOMATIC: PRDD disbursement band drops from 85% to 70%; additional 15% held in Performance Reserve. 72-HOUR QUIET CORRECTION WINDOW: JIG Technical Committee notifies Iranian counterpart of the compliance gap and provides 72 hours to restore compliance before formal escalation. If correction is made within 72 hours, full 85% PRDD band is restored retroactively. If not corrected, JIG convenes formal review within 24 hours of 72-hour window expiration.

ARTICLE VI, SECTION 6.3 VIU — BLUE: VERIFICATION INTEGRITY UNCERTAIN

VIU — BLUE | VERIFICATION INTEGRITY UNCERTAIN

Trigger: IAEA monitoring data is degraded, interrupted, or of uncertain integrity due to a cyberattack, technical failure, or communications disruption, such that the IAEA cannot make a reliable compliance determination based on remote data alone.

Response: VIU DECLARATION: JIG declares VIU state within 6 hours of notification. NO BREACH DECLARED: No compliance violation is recorded during a VIU state. 48-HOUR DISPATCH: Physical IAEA inspectors are dispatched to the affected facility within 48 hours to conduct ground-truth verification. PRDD HOLD: PRDD disbursements are held pending ground-truth confirmation but not frozen. RESOLUTION: Upon physical inspector confirmation, either: (a) VIU cleared — full PRDD disbursements restored with no retroactive penalty; or (b) VIU reveals underlying breach — Tier 1 Red activated from the time of the original data interruption.

ARTICLE VI, SECTION 6.4 PRDD NUCLEAR SNAP LINE — TECHNICAL ACTIVATION SPECIFICATIONS

The PRDD Snap Line is the critical connecting mechanism between nuclear compliance and economic consequences. It is the financial equivalent of the IAEA tamper-evident seal: once triggered, it operates automatically without requiring a political decision from either Party.

Activation Trigger: Receipt by the Swiss escrow agent of a IAEA Non-Compliance Certificate or JIG Snap Line Activation Notice.

Response Time: The Swiss escrow agent is legally obligated to freeze all scheduled PRDD disbursements within 72 hours of receipt of the activation notice. This obligation is incorporated into the tripartite escrow agreement at establishment.

Scope of Freeze: All pending and scheduled PRDD disbursements are frozen. Accrued oil revenues continue to flow into the PRDD account but are not disbursed. The freeze is total: the 85% release band, the 15% Performance Reserve, and any pending quarterly releases are all suspended.

Restoration: PRDD disbursements are restored only upon: (a) IAEA issuance of a Compliance Restoration Certificate confirming that the breach has been remedied; AND (b) JIG authorization by majority vote. Frozen accumulated revenues are released in a single payment upon restoration, minus any applicable Performance Reserve penalty as determined by the JIG.

ARTICLE VI, SECTION 6.5 AUTOMATIC MORATORIUM EXTENSION MECHANISM — OPERATIVE PROVISIONS

The Automatic Extension mechanism is the Annex's principal deterrence mechanism for enrichment violations. It is specifically designed to be proportionate, self-executing, and non-escalatory — it extends the constraint rather than collapsing the framework.

Trigger: IAEA certification of enrichment above 3.67% at any declared or undeclared Iranian facility.

Extension Period: 24 months per incident, added to the remaining Moratorium period on the date of IAEA certification.

Cumulative Cap: The total Moratorium period, including all extensions, may not exceed 25 years without the consent of Iran. If the extension mechanism would push the Moratorium beyond 25 years, the JIG is convened to determine appropriate alternative consequences.

Recording: The Swiss escrow agent records each extension in the Moratorium Register, which is maintained at the UN depositary and published annually in the IAEA Director General's compliance report.

Political Value: For the US Administration: 'If Iran cheats even once, they automatically extend their own constraint. We designed a system where violation makes the deal longer, not shorter.' For Iran: no immediate sanctions snapback, no economic crisis, no political catastrophe — only an extended timeline for an existing commitment.

ARTICLE VII JOINT IMPLEMENTATION GOVERNANCE (JIG)

The Joint Implementation Governance body established under the Enhanced Accord serves as the primary oversight mechanism for this Annex. It operates through four specialized sub-committees with specific mandates under this Annex.

JIG Sub-Committee	Mandate	Meeting Frequency	Decision Standard
Nuclear Technical Committee	IAEA coordination; facility conversion oversight; verification protocol management; downblending rate certification	Weekly (or as required)	Technical consensus; IAEA advisory role
Sanctions Relief Committee	Tranche release certification; SWIFT reconnection authorization; PRDD Snap Line activation/restoration	Bi-weekly (or as required)	Majority vote; US chair
IMIRC Steering Committee	IMIRC conversion oversight; ISAB appointment; workforce retraining programs; Mo-99 production milestones	Monthly	Consensus; WHO advisory role
Compliance & Escalation Panel	Tier escalation decisions; VIU declarations; Moratorium Extension recording; dispute pre-screening	Within 24 hours of trigger event	Majority vote; IAEA certification required

Neutral Chair: The JIG is chaired by the Swiss NACA (Non-Aligned Co-Administrator) for all Tier Beta-equivalent decisions involving asset releases above USD 10 million and all Tier 1 escalation proceedings.

IAEA Observer: The IAEA Director General's Office maintains a permanent observer delegation at JIG proceedings with the right to speak on technical matters and to submit written observations within 48 hours of any JIG decision.

Pakistan Facilitation: Pakistan maintains facilitation rights throughout the JIG process, with the authority to call extraordinary sessions of the full JIG upon 12 hours notice in the event of a Tier 1 escalation.

ARTICLE VIII DISPUTE RESOLUTION AND ARBITRATION

Any dispute arising from the interpretation, application, or alleged breach of this Annex that cannot be resolved through the JIG Compliance and Escalation Panel within 10 days shall be referred to the Enhanced Accord's principal dispute resolution mechanism. Technical disputes regarding IAEA measurement methodology are referred to the IAEA Director General for binding technical determination within 14 days, with the Spiez Laboratory (Switzerland) serving as the designated neutral technical arbiter for any measurement or spectrometer calibration disputes that the IAEA and Iran cannot resolve bilaterally. No Party may invoke unilateral snapback sanctions during a pending dispute resolution proceeding unless a Tier 1 Critical Breach has been independently certified by the IAEA.

For disputes regarding the sequencing or quantum of sanctions relief, the Parties shall submit to binding arbitration by a three-member panel: one arbitrator appointed by each Party, and a neutral presiding arbitrator appointed by the Permanent Court of Arbitration in The Hague. Arbitration proceedings shall be completed within 30 days of referral.

ARTICLE IX WITHDRAWAL, SUSPENSION, AND TERMINATION

Section 9.1 — Withdrawal, Effect of Withdrawal, and Framework Continuity

Withdrawal: Either Party may withdraw from this Annex upon 90 days written notice to the depositary. Withdrawal does not relieve the withdrawing Party of obligations incurred prior to the notice date. No Notice of Withdrawal takes effect until the Crisis Lock mechanism under Section 9.2 has been triggered and the full 30-day stasis period has expired without resolution.

Effect of US Withdrawal on PRDD: If the United States withdraws from this Annex, all accumulated PRDD revenues held in Swiss escrow are immediately released to the Central Bank of Iran in full, provided no Tier 1 breach is outstanding and the Crisis Lock mediation window has expired without resolution. This provision ensures that Iran is not left without recourse if the US exits unilaterally.

Effect of Iranian Withdrawal on Moratorium: If Iran withdraws from this Annex, all sanctions relief granted under Annex B is automatically suspended within 72 hours, and all remaining frozen sovereign asset Tranches are held in escrow pending re-negotiation. The Moratorium continues to apply to material downblended under Annex A until the IAEA formally releases the related safeguards commitments.

Framework Continuity: Withdrawal from this Annex does not constitute withdrawal from the Enhanced Accord. The Enhanced Accord Humanitarian Firewall and IAEA standard safeguards continue regardless of this Annex's status.

ARTICLE IX, SECTION 9.2 — THE CRISIS LOCK AND MANDATORY MEDIATION BUFFER

To prevent the rapid, uncontrolled escalation that characterized the collapse of previous non-proliferation agreements — most notably the 2015 JCPOA, where dispute resolution mechanisms took up to 65 days but imposed no freeze on ground-level activity, allowing Iran to unplug cameras while politicians negotiated — this Annex establishes a mandatory Crisis Lock period designed to arrest the dissolution of the framework and compel principal-level negotiation prior to formal termination. The Crisis Lock weaponizes time rather than escalation: it says to the United States 'your money is safe in Switzerland, you do not need to panic,' and to Iran 'if you unplug a single IAEA camera, you lose the full PRDD balance sitting in Zurich permanently.' It physically forces both parties to the negotiating table in Oman before the Annex can legally dissolve.

9.2.1 — Activation Triggers

The Crisis Lock activates automatically and immediately upon either of the following triggering events:

- **Trigger A — Notice of Withdrawal:** The formal submission by either Party of a Notice of Withdrawal to the UN Depositary under Section 9.1.
- **Trigger B — PRDD Snap Line Activation:** The formal US activation of the PRDD Nuclear Snap Line in response to a confirmed Tier 1 Critical Breach under Article VI, Section 6.1. The Crisis Lock runs concurrently with the Snap Line freeze — it does not supersede it but adds the mandatory mediation layer on top.

Upon activation, the JIG Compliance and Escalation Panel immediately notifies both Parties and the designated Guarantors (Pakistan and Oman) in writing. The Guarantors assume joint operational control of the JIG Transparency Portal for the duration of the Crisis Lock, preventing either Party from manipulating the compliance dashboard.

9.2.2 — The 30-Day Stasis Period

Upon activation, the Annex enters a 30-day stasis period during which the legal and operational status quo is frozen. The following obligations are absolute and unilaterally unwaivable during this period:

PRDD Hold — Money Frozen, Not Confiscated: All Iranian oil revenues held in the Swiss PRDD escrow account remain frozen in place. The United States is legally prohibited from initiating claw-back, confiscation, or secondary sanction asset-seizure actions against these specific escrowed funds during the 30-day window. The funds remain in Swiss custody, neither credited to Iran nor returned to US Treasury jurisdiction. This provision preserves Iran's material incentive to remain at the table: the economic prize is visible and recoverable if compliance is restored.

Monitoring Preservation — Cameras Stay On: Iran is legally obligated to maintain all IAEA continuous monitoring cameras, tamper-evident seals, seismic sensors, and environmental sampling equipment in full, uninterrupted operation throughout the Crisis Lock. Any deliberate blinding, disconnection, physical obstruction, or cyber interference with IAEA verification architecture during the Crisis Lock constitutes an Absolute Breach of this Annex and the Enhanced Accord, immediately and irrevocably voiding the US legal obligation to hold the PRDD funds in stasis and triggering their reversion to US Treasury sanction jurisdiction. Iran's own financial preservation requires keeping the cameras on.

Moratorium Freeze — All Nuclear Constraints Remain Active: All nuclear constraints under Annex A remain in full legal force: the 3.67% enrichment cap, the Zero New Installation rule at all facilities including Pickaxe Mountain, the downblending rate obligation (unless paused by a Force Majeure event under Article XIII, Upgrade 13), and the prohibition on HEU production. No nuclear constraint is suspended, modified, or relaxed by the mere activation of the Crisis Lock.

No New Sanctions: The United States shall not impose new nuclear-related sanctions designations on Iranian entities during the Crisis Lock period, provided Iran is maintaining its verification obligations under this Section. Existing sanctions remain in force. This provision does not restrict US sanctions related to non-nuclear matters.

Media Embargo on VIU and Tier 2 Events: Consistent with Upgrade 14 (Article XIII), a 4-hour media embargo applies to any Tier 2 Amber or VIU declaration that arises during the Crisis Lock. This prevents false-alarm escalation from locking negotiators into public postures before Duty Officers have had time to assess the ground truth.

9.2.3 — Mandatory Principal-Level Mediation

The Crisis Lock is not merely a pause — it is a forced diplomatic engagement. The following mediation obligations are legally binding on both Parties:

Guarantor Convening Authority: Within 48 hours of Crisis Lock activation, Pakistan and Oman jointly issue a formal mediation summons to both Parties. The Guarantors select the venue (Muscat or Geneva as the default options) and set the summit schedule.

Principal-Level Attendance Requirement: Both Parties are legally obligated to dispatch a principal-level representative — Foreign Minister or Secretary of State equivalent — to the emergency summit within 14 days of

Crisis Lock activation. Failure to dispatch a qualifying representative constitutes a material breach of the mediation obligation and is so recorded in the UN Depositary file.

Summit Agenda: The emergency summit agenda is set by the Guarantors and shall address: (a) the specific triggering event and the factual record from IAEA monitoring; (b) the Party's proposed remediation steps; (c) any adjustments to the 15-Day Micro-Cycle schedule required to accommodate the crisis; and (d) a joint communication to be issued to international media at the conclusion of the summit, whether or not the crisis is resolved.

Guarantor Portal Custody: Pakistan and Oman assume joint administrative custody of the JIG Transparency Portal for the full duration of the Crisis Lock. Neither the US nor Iran may modify, restrict, or revoke access to the compliance dashboard during this period. All JIG compliance data generated during the Crisis Lock is automatically mirrored to the Guarantors' secure diplomatic channels in real time.

9.2.4 — Resolution or Termination

Resolution: If the triggering breach is remediated within the 30-day window — evidenced by an IAEA Compliance Restoration Certificate — the Crisis Lock terminates, the Annex resumes normal Phase II operation, and PRDD disbursements are restored per Article VI, Section 6.4. The Automatic Moratorium Extension under Article VI, Section 6.5 applies to any enrichment violation that triggered the Lock, even if subsequently remediated.

Non-Resolution and Formal Termination: If the 30-day window expires without an IAEA Compliance Restoration Certificate, the Annex formally terminates. The PRDD escrowed funds revert to US Treasury sanction jurisdiction. All Annex obligations cease. The IAEA continues standard NPT safeguards under the Enhanced Accord's Humanitarian Firewall. The formal termination is recorded at the UN Depositary with the full crisis record, including attendance and compliance records from the mediation summit.

JCPOA Comparison: Under the 2015 JCPOA, Iran removed IAEA cameras within days of the US withdrawal in 2018, and the dispute resolution mechanism — which could take 65 days — imposed no freeze on ground-level activity. The Crisis Lock directly corrects both failures: it freezes the situation on the ground (cameras mandatory, money frozen in Switzerland) and compels diplomatic engagement before the framework can legally dissolve.

ARTICLE XIII

20 STRUCTURAL UPGRADES — VERIFICATION, FINANCIAL, CRISIS MANAGEMENT, AND RESILIENCE ENHANCEMENTS

This Article incorporates twenty targeted structural enhancements to close operational loopholes, improve resilience, and strengthen the Annex against spoiler tactics, technical failures, and political misuse. Each upgrade is designed to be compatible with the core 15-Day Micro-Cycle engine and the Crisis Lock mechanism without crossing either Party's identified political red lines.

ARTICLE XIII — CATEGORY A HARDENING THE IAEA VERIFICATION NETWORK (UPGRADES 1–5)

Upgrade 1 — “Black Box” Local Data Storage

Requirement: All IAEA cameras, sensors, and monitoring instruments installed at the four primary sites (Esfahan, Fordow IMIRC, Natanz, Pickaxe Mountain) shall be equipped with tamper-evident sealed local storage drives with a minimum 30-day continuous recording capacity. Local storage drives are physically sealed by IAEA inspectors and may only be accessed by a two-person IAEA team. Drives are replaced and archived on a rolling 30-day cycle.

Rationale: If a cyberattack severs the real-time data connection to IAEA Vienna headquarters, monitoring data is not lost — it is preserved on-site and retrievable upon physical inspector access. This eliminates the utility of ‘network outage’ tactics as a cover for illicit activity and directly supports the VIU protocol under Article VI, Section 6.3.

Upgrade 2 — Pre-Cleared Inspector Visa Registry

Requirement: On the Entry Into Force Date, Iran shall issue multi-entry, 12-month diplomatic visas to a roster of 50 designated IAEA inspectors nominated by the IAEA Director General. This roster is updated annually with 90 days’ notice. Visa renewal is automatic upon annual roster resubmission unless Iran provides written justification for a specific individual’s exclusion to the JIG within 14 days of roster submission.

Rationale: Eliminates the classic spoiler tactic of using visa delays to stall or prevent IAEA inspections at critical junctures. A designated inspector on the pre-cleared registry may enter Iran within 24 hours of an inspection request without further administrative approval.

Upgrade 3 — Centrifuge Rotor Baseline Audit

Requirement: Within 30 days of the Entry Into Force Date, the IAEA shall conduct a comprehensive physical inventory of Iran’s known carbon-fibre rotor manufacturing facilities, maraging steel component storage, and centrifuge assembly workshops. The resulting Centrifuge Component Baseline Certificate is deposited with the UN Depositary and constitutes the reference document for all subsequent centrifuge component accounting. Monthly reporting to the IAEA of all centrifuge component production, acquisition, and inventory movements is mandatory.

Rationale: Ensures Iran is not secretly manufacturing advanced IR-6 or successor-generation centrifuges at off-site workshops while Pickaxe Mountain is under the construction and installation freeze. Without a component baseline, the Zero New Installation rule is unenforceable at scale.

Upgrade 4 — Target Exhaustion Accounting (Medical LEU Chain of Custody)

Requirement: The IMIRC shall maintain a complete chain-of-custody registry for all 19.75% medical-grade LEU produced under the Downblending Protocol. The registry shall account for: (a) total LEU produced at each

downblending session; (b) quantity fabricated into Mo-99 irradiation targets; (c) quantity shipped to end-users; and (d) quantity in storage at IMIRC. The registry is verified quarterly by the IAEA and published annually in the IAEA Director General's compliance report.

Rationale: Prevents a scenario where Iran fully completes the downblending of 60% HEU to 19.75% LEU as required, but then secretly stockpiles the 19.75% material for future rapid re-enrichment to weapons-grade. While 19.75% LEU requires significant additional enrichment to reach weapons-grade, a large unaccounted stockpile would materially compress breakout time below the 12-month floor.

Upgrade 5 — Environmental Baseline at Pickaxe Mountain

Requirement: The IAEA shall conduct immediate environmental swipe sampling inside all mapped Pickaxe Mountain tunnels and chambers as part of the baseline survey required under Article III, Section 3.5. Sampling shall occur before any further construction activity or dust-generating maintenance. Results are deposited with the UN Depositary within 7 days of sampling completion and constitute the definitive pre-agreement nuclear contamination baseline for the site.

Rationale: Definitively establishes whether any nuclear material has been introduced into the deep-buried Pickaxe Mountain site prior to the Annex's entry into force. A clean baseline is Iran's own best protection against future false allegations of clandestine nuclear activity at the site. Anomalous post-baseline environmental signatures constitute grounds for a Tier 1 Critical Breach finding.

ARTICLE XIII — CATEGORY B BULLETPROOFING FINANCIAL & SANCTIONS MECHANICS (UPGRADES 6–10)

Upgrade 6 — Self-Funding Verification (Escrow Interest Allocation)

Requirement: The Swiss escrow agent shall direct a minimum of 0.5% per annum of the total PRDD account balance — funded exclusively from interest accrued on the escrowed funds — to a dedicated IAEA Enhanced Monitoring Fund. This Fund finances: (a) the enhanced IAEA inspection regime under Article III, Section 3.6; (b) the IMIRC conversion technical assistance program; and (c) the local storage drive infrastructure under Upgrade 1. The allocation is automatic and does not require annual appropriation by either Party.

Rationale: Shifts the financial burden of the treaty's verification architecture off US and international taxpayers. Given the scale of PRDD balances anticipated (potentially USD 5–10 billion at peak), even 0.5% per annum generates USD 25–50 million annually — sufficient to fund the entire enhanced monitoring program. This also insulates the inspection regime from US Congressional budget disputes.

Upgrade 7 — Sovereign Immunity for Whitelisted Oil Buyers

Requirement: If the PRDD Snap Line is activated during a period when oil cargoes are already in transit from Iranian ports, whitelisted buyer nations (as approved by the JIG under Article IV, Section 4.4) are legally immune from US secondary sanctions for those specific in-transit cargoes, provided payment is routed directly into the Swiss PRDD escrow account rather than to any Iranian government account. This immunity applies for 15 days from the date of the Snap Line activation, covering the normal transit period for the longest whitelisted route.

Rationale: Prevents international oil buyers from abandoning the whitelisted channel out of fear that a sudden US Treasury Snap Line action mid-voyage will expose them to secondary sanctions. Without this provision, Iran cannot reliably sell oil to whitelisted buyers, gutting Track 3 as a functional incentive mechanism.

Upgrade 8 — PRDD Currency Diversification

Requirement: The PRDD escrow account shall hold accumulated funds in a basket of reserve currencies with the following minimum allocations: Swiss Franc (CHF) — 40%; Euro (EUR) — 30%; Japanese Yen (JPY) — 20%; and a

residual allocation of up to 10% in SDR-equivalent assets as recommended by the IMF. US dollar holdings in the PRDD account are capped at 15% of total balance. The currency allocation is reviewed semi-annually by the JIG Sanctions Relief Committee.

Rationale: Insulates the PRDD mechanism from US dollar weaponization — a central Iranian concern rooted in the 2018–2026 experience of US dollar-denominated asset freezes. A predominantly non-dollar escrow removes a key Iranian domestic political objection to the PRDD architecture while not materially affecting the US's ability to enforce the Snap Line.

Upgrade 9 — Humanitarian Vendor Whitelist (Track 1 Pre-Clearance)

Requirement: Within 10 days of the Entry Into Force Date, OFAC shall pre-clear a list of at least 30 international pharmaceutical, agricultural, and medical equipment vendors for transactions funded by the Track 1 USD 750 million Pilot Liquidity release. Pre-cleared vendors may transact directly with the Central Bank of Iran's humanitarian account without requiring individual OFAC transaction licenses. The pre-cleared vendor list is published publicly within 5 days of compilation.

Rationale: Prevents OFAC's standard license-review timeline (often 90+ days) from delaying the food, medicine, and medical equipment deliveries that Iran requires for domestic political optics immediately upon Annex entry into force. Without pre-clearance, Iran's public sees no tangible benefit from Track 1 for months — undermining the domestic political case for compliance.

Upgrade 10 — IRGC Divestment Certification for IMIRC Construction

Requirement: Iran shall certify to the JIG, prior to commencing any IMIRC physical conversion works, that all primary contractors, subcontractors, and engineering firms engaged for the Fordow conversion are not majority-owned, controlled, or directed by the Islamic Revolutionary Guard Corps or any IRGC-affiliated entity designated under US Executive Orders 13224 or 13382. The certification is verified by the JIG Nuclear Technical Committee and renewed annually. Knowingly false certification constitutes a material breach of this Annex.

Rationale: Protects the US Administration from domestic political attacks alleging that sanctions relief is being used to fund the Revolutionary Guard through IMIRC construction contracts. Without this certification, Congressional opponents can credibly argue that the civilian nuclear medicine conversion is a front for IRGC enrichment.

ARTICLE XIII — CATEGORY C CRISIS MANAGEMENT & DE-CONFLICTION (UPGRADES 11–15)

Upgrade 11 — Cyber Non-Interference Pledge

Requirement: Both Parties formally and legally pledge, as a binding obligation of this Annex, not to conduct, sponsor, or knowingly facilitate offensive cyber operations against: (a) the Swiss PRDD banking and escrow infrastructure; (b) the IAEA remote monitoring networks, data transmission systems, and Vienna and Geneva data mirror nodes; (c) the JIG Transparency Portal and associated communication infrastructure; and (d) the IMIRC's operational technology systems. Attribution of a cyber attack to a Party's state actors is treated as a Tier 2 Amber event pending IAEA and JIG assessment. Confirmed attribution to state actors constitutes a Tier 1 Critical Breach.

Rationale: Protects the two technical pillars holding the deal together — the PRDD financial system and the IAEA monitoring network — from being deliberately disrupted by either Party during a political crisis. A cyber attack on IAEA sensors would otherwise be a low-cost, deniable method of forcing a VIU state.

Upgrade 12 — Airspace Buffer Zones Around Nuclear Sites

Requirement: The JIG Technical Committee shall establish a 10-nautical-mile Notification Zone around each of the four primary nuclear sites. US, Coalition, and Israeli military or surveillance aircraft and drones shall provide the JIG

with 2-hour advance notification before entering the Notification Zone. Unannounced entry into the Notification Zone by military aircraft constitutes a de-confliction event requiring JIG consultation within 4 hours. This provision does not restrict IAEA aircraft or commercial aviation.

Rationale: Prevents Iranian air defense systems from shooting down a US or Israeli surveillance drone near a nuclear site — an incident that would immediately create a political crisis regardless of the drone's stated purpose, potentially triggering a false Tier 1 escalation and activating the Crisis Lock prematurely.

Upgrade 13 — Force Majeure Clock Pause

Requirement: If a verifiable force majeure event — defined as a natural disaster (earthquake, flood, fire), major industrial accident, or declared public health emergency affecting the physical operation of a primary nuclear site — prevents Iran from meeting the 3.5 kg/day downblending rate or any other time-sensitive Annex obligation, the affected obligation's clock is automatically paused for the duration of the force majeure event, not to exceed 30 days without JIG review. Force majeure is declared by the JIG Technical Committee within 24 hours of notification. No Tier 2 Amber or Tier 1 Red alert is generated for obligations paused under this provision.

Rationale: Iran sits in one of the world's most seismically active regions. A significant earthquake near Esfahan — a realistic scenario — would physically disrupt downblending operations. Without a Force Majeure provision, a natural disaster would automatically trigger a Tier 2 Amber alert, reduce PRDD disbursements, and potentially activate the Crisis Lock, collapsing the deal through an act of God rather than an act of bad faith.

Upgrade 14 — The 'No-Surprise' Media Embargo

Requirement: The JIG Compliance and Escalation Panel shall impose a mandatory 4-hour media embargo on any Tier 2 Amber or VIU (Verification Integrity Uncertain) declaration. During the 4-hour window, the JIG Duty Officers work to determine whether the event is a technical false alarm (broken camera, network outage, calibration error) or a genuine compliance concern. If the event is resolved as a false alarm within 4 hours, no public notification is issued. If the event escalates to Tier 1 or remains unresolved after 4 hours, public notification proceeds per standard JIG communication protocols.

Rationale: In high-stakes nuclear diplomacy, the speed of political reaction to a compliance alert frequently outpaces the speed of factual verification. A 4-hour window allows Duty Officers to resolve false alarms before politicians tweet about them and lock themselves into escalatory public postures. This provision is consistent with standard IAEA communications practice for safeguards reporting.

Upgrade 15 — Guarantor Portal Custody (Integrated with Crisis Lock)

Requirement: Pakistan and Oman maintain joint administrative access to the JIG Transparency Portal at all times, not only during Crisis Lock periods. In normal operations, the Guarantors have read-only access. During a Crisis Lock under Article IX, Section 9.2, the Guarantors assume full administrative custody — write access — preventing either Party from manipulating compliance data or restricting the other's access to the dashboard during a dispute.

Rationale: During the 2019–2021 JCPOA degradation, there was no neutral custodian of compliance information. Both sides issued contradictory public statements about the same IAEA data. Guarantor portal custody ensures a single authoritative factual record that neither Party can unilaterally contest or suppress.

ARTICLE XIII — CATEGORY D MEDICAL ISOTOPE CONVERSION — IMIRC ENHANCEMENTS (UPGRADES 16–18)

Upgrade 16 — WHO Off-Take Guarantee for Developing Nations

Requirement: The IMIRC International Scientific Advisory Board shall designate a minimum of 20% of total Mo-99 isotope production capacity for sale at cost (no profit margin) to the World Health Organization for distribution to

developing-nation healthcare systems. This off-take commitment is embedded in the IMIRC operating charter and is not subject to commercial renegotiation by the Iranian Government or IMIRC management without unanimous Advisory Board approval.

Rationale: Supercharges the humanitarian optics of the IMIRC for both the Trump Administration ('we built a cancer medicine factory for the world's poorest nations') and Iranian leadership ('Iran's nuclear scientists are now curing cancer in developing countries'). Simultaneously, this creates a WHO institutional stakeholder with a direct financial interest in the IMIRC's continued operation and political protection.

Upgrade 17 — Fast-Track Dual-Use Medical Imports Channel

Requirement: The JIG shall establish an expedited 10-business-day approval channel for IMIRC import requests covering equipment classified as dual-use under US Export Administration Regulations, including: hot cells, radiation shielding components, medical cyclotrons, high-activity source handling equipment, and radiochemistry laboratory infrastructure. Approved requests receive automatic OFAC license exemption for the specific equipment quantity and end-user (IMIRC) identified in the request. The IAEA verifies end-use upon delivery.

Rationale: Prevents US dual-use export control regulations from accidentally obstructing the import of the civilian medical equipment that the US Administration has publicly demanded Iran build. The irony of the US demanding Fordow be converted to a medical center and then blocking the hot cells needed to operate it would be politically catastrophic for the deal's credibility.

Upgrade 18 — Brain-Drain Protection (Targeted Sanctions Suspension for IMIRC Staff)

Requirement: The United States agrees to suspend the application of individually targeted personal sanctions designations against Iranian nuclear scientists and engineers for the duration of their officially registered employment at the IMIRC, verified quarterly by the IAEA. Suspended designations are automatically reinstated if the individual ceases IMIRC employment, is found to be engaged in non-IMIRC nuclear activities, or if the Annex terminates. This provision does not affect organizational sanctions on the Atomic Energy Organisation of Iran as an entity.

Rationale: Strongly incentivizes Iran's most technically capable nuclear physicists and engineers — who currently face personal US sanctions — to voluntarily transfer their expertise to the civilian IMIRC program. Every senior nuclear scientist who accepts IMIRC employment is one less expert available for a covert weapons program. This is targeted de-weaponization of human capital.

ARTICLE XIII — CATEGORY E STRUCTURAL LONGEVITY (UPGRADE 19)

Upgrade 19 — The Technical Tie-Breaker (Neutral Laboratory Arbitration)

Requirement: The Spiez Laboratory (Spiez, Switzerland), operated by the Swiss Federal Department of Defence, Civil Protection and Sport, is designated as the binding neutral technical arbiter for all disputes involving specific measurement methodology, spectrometer calibration, isotopic analysis results, or environmental sample interpretation where the IAEA and the Iranian Atomic Energy Organisation reach inconsistent conclusions. Referral to Spiez is triggered by either Party's written request to the JIG. Spiez issues a binding technical determination within 21 days of sample or data receipt. Spiez's determination is final on technical questions and is not subject to political override by either Party or the JIG.

Rationale: Removes politics from pure physics disputes. The Spiez Laboratory is already designated under the Chemical Weapons Convention as a certified analysis laboratory and has an established international reputation for technical neutrality. Without a pre-agreed technical arbiter, measurement disputes — e.g., whether a spectrometer reading shows 3.67% or 3.71% enrichment — become political fights that can cascade into Tier escalations, Snap Line activations, and Crisis Locks over what should be a calibration correction.

ARTICLE XIII UPGRADE SUMMARY — 19 Enhancements Now Operative			
Cat.	No.	Upgrade Name	Primary Protection
A	1	Black Box Local Data Storage	Cyberattack / network outage cover
A	2	Pre-Cleared Inspector Visa Registry	Visa-delay spoiler tactic
A	3	Centrifuge Rotor Baseline Audit	Off-site covert centrifuge manufacturing
A	4	Target Exhaustion Accounting	Medical LEU stockpiling for re-enrichment
A	5	Environmental Baseline at Pickaxe Mountain	Clandestine pre-agreement nuclear activity
B	6	Self-Funding Verification (Escrow Interest)	Budget dependency / taxpayer objections
B	7	Sovereign Immunity for Whitelisted Buyers	Buyer abandonment on Snap Line activation
B	8	PRDD Currency Diversification	Dollar weaponization / currency shock
B	9	Humanitarian Vendor Whitelist	OFAC delay of Track 1 food/medicine
B	10	IRGC Divestment Certification	IRGC funding allegations via IMIRC contracts
C	11	Cyber Non-Interference Pledge	Deliberate disruption of PRDD and IAEA systems
C	12	Airspace Buffer Zones	Drone shoot-down / accidental Tier 1 trigger
C	13	Force Majeure Clock Pause	Natural disaster collapsing deal
C	14	No-Surprise Media Embargo	False-alarm political escalation
C	15	Guarantor Portal Custody	Compliance data manipulation during disputes
D	16	WHO Off-Take Guarantee	Humanitarian optics; WHO as institutional protector
D	17	Fast-Track Dual-Use Medical Imports	Export controls blocking IMIRC construction
D	18	Brain-Drain Protection	Expert talent available for covert weapons program
E	19	Technical Tie-Breaker (Spiez Lab)	Physics disputes cascading to political crisis

ARTICLE X US DOMESTIC POLITICAL SAFEGUARDS AND CONGRESSIONAL NOTIFICATION

Recognizing the domestic political constraints facing the US Administration, this Annex is designed to provide the Administration with verifiable, publicly defensible compliance checkpoints at every 15-day cycle.

Congressional Notification: The US Administration shall provide the relevant Congressional oversight committees with a classified briefing within 5 days of each Cycle Release Certificate, including IAEA verification data and confirmation of Iranian compliance with the preceding cycle's nuclear deliverable.

Public Reporting: The US Administration shall publish an unclassified summary of IAEA compliance findings within 10 days of each Cycle Release Certificate, enabling the Administration to demonstrate to the public that 'not a dollar was released until Iran earned it through the IAEA.'

Administration Statement Authority: Nothing in this Annex prevents the US Administration from publicly stating: (a) that Iran's enrichment is under international monitoring at civilian-grade levels; (b) that weapons-grade HEU is being physically eliminated under IAEA cameras; (c) that sanctions relief is conditioned on IAEA certification; and (d) that the PRDD Snap Line is a live, automatic enforcement mechanism not subject to Iranian override.

ARTICLE XI IRANIAN SOVEREIGNTY PRESERVATION AND NPT CONSISTENCY

This Annex is specifically designed to be consistent with Iran's rights and obligations under the Nuclear Non-Proliferation Treaty and to be defensible to Iranian domestic constituencies on the basis of sovereign rights preservation.

NPT Consistency: The 3.67% enrichment cap at Natanz is fully consistent with Iran's NPT rights as a non-nuclear-weapon state exercising the right to peaceful nuclear energy under Article IV of the NPT.

Sovereignty Language: At no point does this Annex characterize Iran as having 'surrendered,' 'dismantled,' or 'abandoned' its nuclear program. The approved framing is: Iran has 'redirected' enrichment capacity toward civilian medicine, 'converted' damaged infrastructure to humanitarian purpose, and 'accepted internationally comparable' monitoring consistent with advanced NPT states.

Iranian Domestic Narrative: Iranian negotiators may accurately state: 'We did not capitulate on Fordow — we sold it for 2.1 million barrels of oil per day and global SWIFT access. We kept Natanz enriching at civilian grade. We downblended our own material under our own scientists, in our own facility, and converted it into medicine for cancer patients.'

Scientific Dignity: The IMIRC workforce retention provision, the Open-Fuel-Cycle Research Campus at Natanz, and Iran's participation in international nuclear medicine research preserve the dignity and professional future of Iran's nuclear scientific community.

ARTICLE XII ENTRY INTO FORCE, RATIFICATION, AND DEPOSITARY

Entry Into Force: This Annex enters into force on the date on which both Parties have provided written notification to the depositary of their consent to be bound, and the IAEA has issued its first Downblending Commencement Certificate. This date is the Entry Into Force Date.

Depositary: The Secretary-General of the United Nations serves as depositary of this Annex. The IAEA Director General serves as Technical Co-Depositary for all instruments relating to nuclear verification.

Languages: This Annex is done in English, Persian (Farsi), and Arabic, all texts being equally authentic. In the event of divergence, the English text shall prevail for technical provisions and the Persian text shall prevail for matters of Iranian sovereign rights.

Authentic Text: The authentic and original text of this Annex is deposited with the UN Library at Geneva and mirrored to IAEA servers in Vienna as designated hosting institutions under the Enhanced Accord.

APPENDICES

Instruments, Schedules, Technical Specifications, and Reference Documents

APPENDIX I 20-YEAR / 12-YEAR MORATORIUM INSTRUMENT — SIGNABLE TEMPLATE

The following instrument, adapted from the RCSA Annex B template and modified to reflect the 12-year primary duration with Automatic Extension mechanism, constitutes the operative moratorium commitment.

A Legally Binding Instrument of the Islamic Republic of Iran

MORATORIUM ON URANIUM ENRICHMENT ACTIVITIES

Preamble. The Government of the Islamic Republic of Iran (hereinafter 'Iran'), desiring to demonstrate its exclusively peaceful nuclear intent and to build international confidence through verifiable commitments consistent with its rights under the Nuclear Non-Proliferation Treaty,

Article I — Moratorium. Iran hereby commits to a complete and verifiable moratorium on uranium enrichment above 3.67% U-235 for a period of twelve (12) years from the Entry Into Force Date of the Phase II Integrated Annex to the Stability First Enhanced Accord v1.0. During this period, no uranium enrichment above 3.67% U-235 shall be conducted at any facility on Iranian soil.

Article II — Zero Expansion. For the duration of the moratorium period, no new centrifuge of any model or generation shall be installed at any Iranian facility, including any underground facility. All existing centrifuges at facilities other than the Natanz Open-Fuel-Cycle Research Campus shall remain under IAEA tamper-evident seal.

Article III — Automatic Extension. In the event that the IAEA certifies any enrichment above 3.67% at any declared or undeclared Iranian facility, the moratorium period is automatically extended by 24 months per incident, recorded by the Swiss escrow agent in the Moratorium Register. The total moratorium period shall not exceed 25 years without Iran's consent.

Article IV — Verification. This moratorium shall be verified by the IAEA pursuant to the verification protocol set forth in Article III, Section 3.6 of the Phase II Integrated Annex, which includes continuous monitoring, unannounced inspections, environmental sampling, satellite surveillance, and dual-key camera systems.

Article V — Weapons Prohibition (Permanent). Iran unconditionally and permanently commits to never conducting uranium enrichment for weapons purposes, implosion device research, neutron initiator development, or any other nuclear weapons-related activity. This commitment survives the expiration or termination of the moratorium.

Article VI — Benefits. During the moratorium period, Iran shall have full access to international nuclear fuel markets, civilian nuclear technology for peaceful purposes, the IMIRC as a center of nuclear medicine excellence, and the commercial and humanitarian benefits established under Annex B of the Phase II Integrated Annex.

Signatures. _____ For the Islamic Republic of Iran
Witnessed by the Secretary-General of the United Nations Date: _____

APPENDIX II VERIFICATION SCHEDULE AND IAEA STAFFING MATRIX

Facility	Resident Inspectors	Monthly Inspections	Unannounced %	Camera Feed	Environmental Samples/Quarter
Esfahan Tunnel Complex	4 (downblending phase)	8	50%	24/7 encrypted	8
Fordow IMIRC	3	6	33%	24/7 encrypted	6
Natanz OFCRC (above-ground)	4	6	33%	24/7 encrypted	8
Natanz (underground halls)	1 (monitoring only)	4	25%	24/7 encrypted	4
Pickaxe Mountain	2 (access point monitoring)	4	50%	24/7 encrypted + seismic	6
All other declared sites	1 per site	2 per site	20%	Standard IAEA	2 per site

APPENDIX III SEQUENCED SANCTIONS RELIEF — COMPLETE TRANCHE AND RELIEF SCHEDULE

Event	Day	Relief Action	Nuclear Trigger	Responsible Body
Pilot Liquidity	EIFD	\$750M liquidity; restricted to humanitarian use	IAEA Downblending Commencement Certificate	US Treasury / JIG
Tranche 1 + SWIFT B/C	Day 15	15% frozen assets; SWIFT Tier B/C (civilian only)	Esfahan baseline + Natanz cap + Pickaxe freeze confirmed	US Treasury / OFAC
Tranche 2 + Oil (2.1 mbpd)	Day 30	20% frozen assets; Track 3 oil export activated	Downblending at 3.5 kg/day 14+ days; Fordow purge commenced	US Treasury / OFAC / JIG
Tranche 3 + SWIFT A + PRDD Release 1	Day 45	20% frozen assets; Tier A SWIFT; first PRDD release	All Fordow cascades sealed; Pickaxe baseline survey complete	US Treasury / JIG
Tranche 4	Day 60	15% frozen assets	First 100 kg HEU downblended to medical-grade LEU	US Treasury / JIG
Tranche 5 + Moratorium Ratification	Day 90	12.5% frozen assets	12-Year Moratorium formally ratified by Iranian parliament	US Treasury / JIG
Final Release	Day 120	10% frozen assets; full PRDD normalization	IAEA 120-Day Comprehensive Compliance Certification	US Treasury / JIG
PRDD Ongoing (Monthly)	Day 45+	85% oil revenues; 15% Performance Reserve	IAEA Monthly Compliance Certificate	Swiss Escrow Agent
PRDD Reserve (Quarterly)	Day 90+	15% Performance Reserve cleared	IAEA Quarterly Compliance Certificate	Swiss Escrow Agent / JIG

APPENDIX IV PRDD ARCHITECTURE — TECHNICAL SPECIFICATIONS

The Petroleum Revenue Direct Deposit system is built on the following technical architecture, designed to ensure that oil revenues physically cannot reach the Central Bank of Iran except through verified compliance checkpoints.

Parameter	Specification
Escrow Bank	Swiss bank (SIX Group participant) designated by JIG; minimum CHF 50B tier-1 capital
Account Structure	PRDD Primary (oil revenues received); PRDD Reserve (15% Performance Reserve); PRDD Humanitarian (pre-cleared disbursements)
Incoming Payment Routing	Whitelisted customer L/C or wire transfer → PRDD Primary only; no direct-to-Iran routing permitted
Disbursement Trigger	IAEA Monthly Compliance Certificate + JIG Cycle Release Certificate + Swiss Escrow Agent automated verification
Disbursement Timing	Monthly release within 3 business days of compliance certificate receipt
Snap Line Activation	Within 72 hours of IAEA Non-Compliance Certificate; fully automated via API connection to escrow system
Snap Line Restoration	Requires: IAEA Compliance Restoration Certificate + JIG majority vote + 48-hour notice to Iran
Audit	Annual independent audit by KPMG/Deloitte/PwC-equivalent firm; quarterly statements to JIG; public annual summary
Volume Capacity	Designed for up to USD 2.5B/month at 2.1 mbpd and Brent \$90/bbl; scalable to 3.0 mbpd
Humanitarian Carve-Out	5% of monthly PRDD disbursement directed automatically to WHO-designated humanitarian fund; exempt from Snap Line

APPENDIX V THREE-FACILITY STATUS AND COMMITMENT REGISTER

The following register constitutes the authoritative record of each facility's pre-Annex status, current commitment, and monitoring architecture.

Facility	Pre-Annex Status	This Annex Commitment	Timeline	Key Verification
Esfahan Tunnel Complex	~220 kg 60% HEU; deep underground; US Special Forces raid under consideration	In-place downblending at 3.5 kg/day to 19.75% medical LEU; IAEA 24/7 monitoring; no transfer required	Downblending complete by Day 63 (Esfahan stockpile); Day 142 full stockpile	IAEA dual-key camera; ISAB isotopic verification; mass-flow meters

Facility	Pre-Annex Status	This Annex Commitment	Timeline	Key Verification
Fordow Fuel Enrichment Plant	Heavily damaged in Midnight Hammer; underground structure intact; enrichment capacity degraded but restorable	Permanent conversion to IMIRC; all cascades purged and sealed by Day 45; Mo-99 production operational within 36 months	Cascade sealing: Day 45; IMIRC operational: Month 36	IAEA tamper-evident seals; 24/7 camera; ISAB audit; IRGC withdrawal verification
Natanz (above-ground PFEP)	Above-ground structures destroyed; underground cascade halls damaged by power loss	Open-Fuel-Cycle Research Campus; 3.67% cap; rebuilt under IAEA 24/7 supervision	Reconstruction begins EIFD; cap verified from EIFD	IAEA 24/7 cameras; monthly enrichment level certification
Natanz (underground halls)	Underground halls intact but centrifuges likely destroyed by power disruption	Sealed under IAEA locks; no new centrifuge installation; monitoring only	Sealing: Day 30	IAEA tamper-evident seals; access point cameras; seismic monitoring
Pickaxe Mountain	Under construction; ~100m depth under granite; described as centrifuge assembly plant; strategic threat	Zero new centrifuge installation; IAEA baseline survey by Day 45; continuous monitoring at access points; no new enrichment	Construction freeze: EIFD; Baseline survey: Day 45	IAEA seismic sensors; ventilation sampling; access point cameras; baseline survey document

APPENDIX VI DOMESTIC NARRATIVE GUIDANCE — US AND IRANIAN APPROVED FRAMING

Consistent with the Narrative Integrity Principles of RCSA Tier 1, Chapter 7, the following framing guidance is provided to assist both Parties in presenting this Annex to their respective domestic constituencies in an accurate and politically defensible manner.

US Administration Approved Framing

- Iran's nuclear program is under the world's most intensive IAEA monitoring regime — comparable to standards applied to advanced NPT states, with 12 resident inspectors, daily satellite surveillance, and 24/7 camera feeds.
- Iran's 440+ kg of weapons-grade uranium — enough material to threaten an entire region — is being physically eliminated under IAEA cameras. We are watching it happen in real time.
- Every dollar of sanctions relief is earned by Iran through verified nuclear compliance. The PRDD Snap Line means that if Iran cheats at 9:00 AM, their oil money is frozen by 9:00 AM on the third day.
- We did not give Iran a lump sum and hope for the best. We designed a 15-day accountability cycle. Iran earns each tranche with a specific, verified nuclear action — no exceptions.
- Fordow — which was a secret enrichment bunker — is now becoming a cancer medicine factory. Trump turned an Iranian weapon into a global humanitarian asset.
- The moratorium is self-extending: if Iran violates it, they automatically make it longer. We built deterrence directly into the structure.

Iranian Government Approved Framing

- Iran did not capitulate on Fordow. We converted it into the International Medical Isotope Research Center — a globally recognized center of nuclear medicine, employing our scientists, producing medicine for cancer

patients worldwide.

— Iran's enrichment right under the NPT is fully preserved. Natanz enriches at 3.67% — the level our civilian power program requires — under internationally standard monitoring.

— We downblended our own material, in our own facility, under our own scientists, watched by the IAEA. We did not hand anything to the Americans. We converted it into medicine.

— The sanctions relief schedule is precise, contractual, and legally binding. We know exactly what nuclear action unlocks the next financial door. No more arbitrary US policy shifts. No more empty promises.

— Iran receives full SWIFT access, oil exports at 2.1 million barrels per day to guaranteed customers, and the return of our own frozen sovereign funds — all conditioned on actions that preserve our dignity and our NPT rights.

— Our scientists continue working. Our nuclear infrastructure is not destroyed — it is redirected. Iran emerges from this Annex as a global leader in nuclear medicine.

Approved Framing: Red Lines NOT to Cross

US Negotiators: Do NOT claim that Iran has 'dismantled' its enrichment program — Iran retains enrichment at 3.67% at Natanz. Do NOT claim that Iran 'surrendered' its uranium — it was downblended in place under Iranian sovereignty. Do NOT claim the moratorium is permanent — it is 12 years with extension mechanism.

Iranian Negotiators: Do NOT claim that IAEA monitoring has been limited or removed — enhanced verification continues throughout. Do NOT claim that Fordow remains a nuclear facility — it is permanently converted. Do NOT claim that the HEU stockpile is preserved — it is being eliminated through downblending.

APPENDIX VII CROSS-REFERENCES TO ENHANCED ACCORD, MARITIME ANNEX, AND RCSA v3.0

This Annex draws upon and should be read in conjunction with the following provisions of the Stability First instrument family:

This Annex Reference	Related Instrument	Provision	Relationship
PRDD Snap Line (Art. VI.4)	14-Day Implementation Directive v2.4	Article 6.1 — PRDD Nuclear Snap Line	This Annex operationalizes and extends the Snap Line architecture
Four-Track Economic System (Art. IV)	14-Day Implementation Directive v2.4	Section 2 — 4-Track Economic System	This Annex implements Tracks 1-4 in Phase II context
IMIRC Conversion (Art. III.4)	RCSA v3.0	Annex A.3 — Fordow IMIRC Conversion Specifications	Full specification incorporated by reference
Verification Architecture (Art. III.6)	RCSA v3.0	Annex A.2 — Verification Architecture	Foundation Track specifications apply; enhanced for Phase II
Moratorium Instrument (App. I)	RCSA v3.0	Annex A, Pathway B — Moratorium Template	12-year adaptation of 20-year template
Centrifuge Controls (Art. III.3)	RCSA v3.0	Annex A.4 — Centrifuge Controls	Full specification incorporated by reference
Enrichment Cap (Art. III.3)	RCSA v3.0	Annex A.7 — Dynamic Enrichment Cap	Foundation Track 3.67% cap applies throughout Moratorium

This Annex Reference	Related Instrument	Provision	Relationship
Swiss Escrow / NACA (Art. IV.5)	RCSA v3.0	Annex B.2 — NACA Specifications	NACA standard applies to PRDD escrow agent selection
JIG Governance (Art. VII)	Enhanced Accord v1.0	Article 7 — Governance Architecture	This Annex creates JIG sub-committees within existing governance
Hormuz / Maritime Coordination	Maritime Annex v1.2	Section 5 — Sequenced Relief Synchronization	Hormuz transit permits and JHA coordinate with PRDD release schedule
Narrative Integrity (App. VI)	RCSA v3.0	Tier 1, Chapter 7 — Narrative Integrity Principles	Approved framing follows RCSA guidelines for both Parties

CONCLUSION AND CERTIFICATION

This Annex — the Phase II Integrated Annex: Protocol on Nuclear Stabilization and Sequenced Sanctions Relief — constitutes a single, indivisible legal instrument comprising Annex A (Nuclear Stabilization) and Annex B (Sequenced Sanctions Relief). It is drafted as a companion document to the Stability First Enhanced Accord v1.0 and is intended to be executed simultaneously with or immediately following the Enhanced Accord's entry into force.

The Annex is designed to resolve every identified deadlock point in the US-Iran nuclear and sanctions negotiations as of May 2026: the HEU disposition deadlock (resolved through in-place downblending); the enrichment moratorium duration gap (bridged at 12 years with automatic extension); the HEU transfer red line (addressed through sovereign in-place downblending under IAEA cameras); the enrichment ban impasse (resolved through the 3.67% cap preserving Iran's NPT rights); the sanctions process clarity demand (satisfied through the 15-day micro-cycle architecture with predetermined triggers); and the US front-loaded relief concern (addressed through the PRDD Snap Line that makes nuclear compliance the literal key to Iranian access to oil revenues).

The Three-Facility Framework — Esfahan (downblend), Fordow (convert), Natanz/Pickaxe Mountain (cap and lock) — directly neutralizes the Trump Administration's three identified military triggers, removes the justification for a US Special Forces ground raid, eliminates the imperative for a preemptive strike on Pickaxe Mountain, and converts a damaged enrichment bunker into a globally beneficial nuclear medicine center.

This is the architecture that makes peace durable: not because the Parties trust each other, but because neither Party is ever required to rely on trust. Every obligation is verified. Every verification is immediate. Every violation triggers an automatic consequence. And every consequence is proportionate, non-escalatory, and calibrated to extend rather than collapse the framework.

FOR THE ISLAMIC REPUBLIC OF IRAN	FOR THE UNITED STATES OF AMERICA
_____ Signature	_____ Signature
_____ Name and	_____ Name and
Title _____ Date	Title _____ Date

*Witnessed by the Secretary-General of the United Nations
Technical Co-Depositary: Director General, International Atomic Energy Agency*

Facilitated by: the Islamic Republic of Pakistan and the Sultanate of Oman

END OF PHASE II INTEGRATED ANNEX: PROTOCOL ON NUCLEAR STABILIZATION AND SEQUENCED SANCTIONS RELIEF

Stability First Enhanced Accord v1.0 | Companion Document | Drafted May 2026