

DIPLOMATIC WORKING DOCUMENT — MODULAR ANNEX

ANNEX P

Damaged Material Protocol

May be Incorporated by Reference into Any Existing or Future Framework

Version 1.0 — June 2026

*Closes Gap 2: Physical Condition of HEU Cylinders
(In-Situ Downblending Default)*

STANDALONE MODULAR PROTOCOL

AUTHORIZED NEGOTIATORS ONLY — CONFIDENTIAL — NOT FOR PUBLIC DISTRIBUTION

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PREAMBLE

Purpose

To establish a safe, verifiable, and risk-minimizing protocol for the disposition of damaged Highly Enriched Uranium (HEU) cylinders where physical extraction, movement, or transport poses unacceptable safety risks to personnel, facilities, or the surrounding environment. This Annex makes in-situ downblending (Pathway A of the parent framework) the default disposition pathway for damaged cylinders, thereby avoiding risky extraction operations while ensuring that damage conditions do not delay or derail overall compliance timelines.

Background

Military operations and subsequent structural damage at Iranian nuclear facilities have rendered portions of the HEU stockpile physically inaccessible or unsafe to move. Cylinders stored in damaged buildings, collapsed tunnels, or radiation-compromised areas are not subject to standard custody transfer, transport, or removal protocols without significant risk. The parent framework's custody exchange timeline (Article 1.1, 14-day consolidation) assumes cylinders are safely movable to a custody location. Where this assumption fails, an alternative disposition pathway is operative.

This Annex fills that gap by establishing in-situ downblending as the default disposition for Categories II (Damaged) and III (Inaccessible) cylinders under Annex O's classification system. In-situ downblending neutralizes the proliferation risk of damaged HEU by converting it to low-enriched uranium (LEU) at or near its current location, without requiring risky physical movement. The IAEA conducts verification using remote or semi-remote methods, with Iranian engineers operating equipment under IAEA oversight.

Scope

This Annex applies to all HEU cylinders classified as Category II (Damaged but Accessible, including sub-categories II-A and II-B) or Category III (Inaccessible) under Annex O, Article 2.1. It does not apply to Category I (Intact) cylinders, which proceed through the standard parent framework timeline, or Category IV (Missing) cylinders, which are subject to the joint investigation protocol under Annex O, Article 2.1.

Modularity Clause

This Annex is self-contained and is incorporated into any existing or future agreement between the Parties by a single sentence of adoption. It does not amend or supersede conflicting provisions of any parent framework unless the Parties explicitly so agree. In the event of inconsistency between this Annex and any parent framework or Annex O provision regarding disposition of damaged HEU cylinders, this Annex governs.

Cross-Reference: *This Annex operates in conjunction with Annex O (IAEA Access and Site Integrity Protocol). All access rights, damage assessment procedures, personnel protections, data ownership provisions, and dispute resolution mechanisms established in Annex O apply to activities under this Annex unless explicitly modified herein. Parties consult Annex O for protocols governing IAEA access to damaged sites, joint damage assessment, remote sensing verification, and arbitration procedures.*

ARTICLE 1: IRANIAN DATA PROVISION ON DAMAGED CYLINDERS

OPERATIVE AND BINDING

Within seven (7) days of the entry into force of this Annex, Iran provides to the IAEA and the Political & Compliance Council (PCC) a comprehensive written report on all HEU cylinders classified as Category II or III under Annex O, Article 2.1.

1.1 Data Requirements

The written report covers, for each damaged or inaccessible cylinder, the following information:

Data Element	Description	Purpose
Cylinder Unique Identifier	The official serial number or identifier assigned to the cylinder in Iranian inventory records and IAEA safeguards documentation	Enables cross-reference with IAEA records; ensures no cylinder is omitted from the disposition protocol
GPS Coordinates	Latitude and longitude of the cylinder's current location within the facility, accurate to within 10 meters	Enables precise targeting of remote sensing and downblending equipment; supports containment verification
Known or Suspected Damage Type	Classification of damage: structural (dent, crack, deformation), valve compromise, corrosion (external or internal), contamination (surface or airborne), or other	Determines appropriate downblending or engineering approach; informs safety protocol selection
Accessibility Status	Classification per Annex O: II-A (accessible, minor damage), II-B (visible but requires debris removal/repair), or III (inaccessible due to structural collapse, debris, radiation, or other hazards)	Determines default disposition pathway and timeline under Article 3 of this Annex
Pre-Incident Condition	Iranian records of cylinder condition prior to military operations, including last IAEA inspection date and results	Establishes baseline for damage assessment; supports determination of whether material has been tampered with
Existing Iranian Damage Assessments	Any reports, photographs, or technical evaluations prepared by Iranian authorities regarding the cylinder or its storage area	Provides initial technical basis for joint planning; reduces duplication of assessment effort

1.2 Format and Delivery

The report is delivered in the following manner:

- **Format:** Written report in English, with Persian-language appendices permitted for technical specifications. Electronic copy (PDF and editable format) plus one hard copy.

- **Recipient:** IAEA Director General (Vienna) and PCC Secretariat (Geneva), delivered simultaneously.
- **Deadline:** No later than Day 7 from entry into force of this Annex. A preliminary report covering 50% of damaged cylinders is delivered by Day 4.
- **Updates:** Iran updates the report within 48 hours of discovering additional damage or reclassifying any cylinder's condition.

1.3 Verification of Iranian Data

The IAEA reviews the Iranian report and:

- Requests clarification or additional technical detail within 72 hours of receipt.
- Conducts independent verification of GPS coordinates using satellite imagery.
- Cross-references cylinder identifiers against IAEA safeguards databases.
- Requests physical access to inspect any cylinder where the reported data appears inconsistent with IAEA records.

Iran responds to all IAEA clarification requests within 48 hours. Failure to provide requested data without credible justification constitutes non-cooperation under Annex O, Article 2.1 (Category IV Non-Cooperation).

ARTICLE 2: IAEA REMOTE SENSING VERIFICATION

OPERATIVE AND BINDING

Within fourteen (14) days of receiving the Iranian data report under Article 1, the IAEA conducts a remote sensing verification survey of all reported cylinder locations. This survey independently confirms or supplements the Iranian data using the technologies and procedures specified herein.

Cross-Reference: The technologies permitted under this Article are the same as those authorized under Annex O, Article 5 (Permitted Remote Technologies) and listed in Annex O, Table O-7. All provisions of Annex O, Article 5 regarding Iranian obligations for remote deployment, data ownership, and transmission apply to operations under this Annex.

2.1 Permitted Technologies

The IAEA deploys the following remote sensing technologies, either independently or in combination, to verify the condition and location of damaged cylinders:

Technology	Application to Damaged Cylinders	Data Output	Limitations
Satellite Imagery (EO/SAR)	Pre- and post-strike comparison of storage buildings; detection of structural collapse; identification of debris fields	High-resolution imagery; change detection maps; 3D terrain models	Cannot see inside buildings; weather dependent for EO; limited resolution for small objects
Aerial Drones (UAVs)	Close-range visual inspection of damaged building exteriors; radiation hotspot detection; thermal imaging to identify cylinder locations through heat signatures	HD video; thermal maps; radiation contour plots; GPS-tagged imagery	Limited flight time; requires safe airspace; cannot penetrate thick concrete or deep debris
Ground-Based Robotics (UGVs)	Interior inspection of partially collapsed buildings; close-up video of cylinder condition; environmental sample collection	Close-up video; radiation readings; temperature data; physical measurements	Debris obstructs movement in heavily collapsed areas; range is limited; line-of-sight or tethered control is operative
Seismic Sensors	Detection of structural instability in storage areas; monitoring for unauthorized tunneling or drilling near contained material	Seismic activity logs; structural stability assessments	Requires baseline calibration; cannot detect non-seismic threats
Gamma Spectroscopy (Remote)	Detection of uranium isotopic signatures through building materials; identification of leakage from compromised cylinders	Isotopic identification; enrichment level estimation; contamination mapping	Signal attenuation through building materials; cannot precisely quantify mass

2.2 Verification Timeline

Time	Action	Deliverable
T+0 (Day 7)	IAEA receives Iranian data report	Acknowledgment of receipt; preliminary review initiated
T+3 days (Day 10)	IAEA deploys satellite imagery analysis and initial drone survey of highest-priority locations	Preliminary satellite assessment; drone flight plan approved by Iran
T+7 days (Day 14)	Drone and UGV surveys completed at all Category II-A and II-B locations	Raw survey data transmitted to IAEA Vienna; initial findings shared with Iran
T+10 days (Day 17)	Remote gamma spectroscopy completed at all accessible locations; seismic sensors emplaced at Category III sites	Gamma spectroscopy logs; seismic baseline established
T+14 days (Day 21)	All verification data compiled; IAEA Remote Sensing Verification Report finalized	Complete Verification Report delivered to IAEA DG, Iran, and PCC

2.3 Remote Sensing Verification Report

The IAEA Remote Sensing Verification Report is appended to the Site Integrity Report prepared under Annex O, Article 2.3, and contains:

- Independent confirmation or correction of each cylinder's GPS coordinates.
- IAEA assessment of cylinder condition, with classification (I, II-A, II-B, III, IV) where it differs from Iranian classification.
- Photographic and video documentation of all surveyed locations.
- Radiation readings and contamination assessments.
- Structural stability assessment of storage buildings.
- Recommended disposition pathway for each cylinder, with technical justification.
- Any discrepancies between Iranian data and IAEA findings, with requests for clarification.

The Report is classified as Confidential and distributed to the same recipients as the Site Integrity Report under Annex O, Article 2.3.

ARTICLE 3: IN-SITU DOWNBLENDING AS DEFAULT DISPOSITION

OPERATIVE AND BINDING

For all HEU cylinders classified as Category II (Damaged) or Category III (Inaccessible) under Annex O, in-situ downblending in accordance with Pathway A of the parent framework is the default disposition pathway. Physical extraction and movement of damaged cylinders occurs only where both the IAEA and Iran jointly determine that movement is safer than in-situ downblending.

3.1 Default Disposition by Category

Category	Condition	Default Disposition	Extraction Exception
II-A (Minor Damage)	Damaged but movable with standard handling	Extraction is available where the IAEA determines movement is safe; otherwise in-situ downblending is the default	Extraction proceeds upon IAEA safety certification; standard custody transfer applies
II-B (Requires Debris Removal or Repair)	Damaged, visible, but not safely movable without prior debris clearance or cylinder repair	In-situ downblending is the default disposition	Extraction occurs only where the IAEA and Iran jointly determine it is safer than in-situ operations; a written Joint Safety Determination is required
III (Inaccessible)	Cannot be safely accessed due to structural collapse, debris, radiation, or other hazards	In-situ downblending is the default disposition	Extraction occurs only where access later becomes feasible and both Parties jointly agree; otherwise permanent monitored containment applies per Article 4.2(d)

Definition of In-Situ Downblending: For purposes of this Annex, "in-situ downblending" means the process of diluting HEU to low-enriched uranium (LEU, 19.75% U-235 or lower) at or near the cylinder's current location, using portable or remotely operated downblending equipment, without requiring physical movement of the cylinder to a separate processing facility. The process proceeds under continuous IAEA monitoring and verification.

3.2 In-Situ Downblending Procedures

The following procedures govern all in-situ downblending operations:

3.2-A. Equipment and Personnel

Equipment: Downblending proceeds using portable downblending units (PDU) or mobile downblending systems (MDS) approved by the IAEA. Equipment is sourced from IAEA, Iranian, or third-party suppliers as jointly agreed. All equipment is subject to IAEA seal verification before and after deployment.

Personnel: Iranian engineers operate all downblending equipment as active partners. The IAEA provides technical oversight, including: a Lead Inspector present at all times during active operations; a Radiation Safety Officer with authority to halt operations for safety reasons; and technical advisors available remotely from IAEA Vienna.

Access: Iran provides safe access routes to the downblending location, including debris clearance, temporary structural support, and ventilation as the Joint Safety Plan requires.

3.2-B. Joint Safety Plan

Before any in-situ downblending operation commences, both Parties jointly develop and sign a written Joint Safety Plan covering:

- Radiation exposure limits for all personnel (ALARA principle).
- Personal protective equipment (PPE) requirements.
- Emergency evacuation procedures and routes.
- UF6 leak detection and response protocols.
- Structural stability monitoring during operations.
- Fire suppression and emergency cooling measures.
- Communication protocols between field team and IAEA Vienna.

Either Party requests modifications to the Joint Safety Plan based on changed conditions. No modifications take effect without written agreement of both the IAEA Team Leader and Iranian Facility Director.

3.2-C. Operational Timeline

Phase	Timeline	Activities
Phase 1: Site Preparation	Days 1–7	Iran clears debris and provides safe access; the IAEA verifies site readiness; downblending equipment is transported and installed; both Parties finalize and sign the Joint Safety Plan; the IAEA applies seals to equipment.
Phase 2: Pre-Operation Verification	Days 8–10	The IAEA verifies cylinder identity and isotopic composition using non-destructive assay; baseline measurements are recorded; continuous monitoring equipment is installed and tested; video transmission to Vienna is confirmed.

Phase 3: Active Downblending	Days 11–60	HEU dilutes to LEU (19.75% U-235 or lower) using approved procedures; the IAEA conducts continuous monitoring; Iranian engineers operate equipment under IAEA oversight; daily operations reports are filed with the PCC.
Phase 4: Post-Operation Verification	Days 61–70	The IAEA verifies final isotopic composition of downblended material; mass balance calculations are completed; MUF analysis is conducted; all monitoring data is compiled and transmitted to Vienna.
Phase 5: Certification	Days 71–75	The IAEA issues a Downblending Completion Certificate; the material is reclassified as LEU in the IAEA inventory; continuous monitoring continues at PCC discretion; the site is secured per the Joint Safety Plan.

Total timeline: Up to 75 days from site preparation to certification. Timeline extensions are available by mutual written agreement of the IAEA Director General and the AEOI Head under the flexibility mechanism in Annex O, Article 10.4.

3.3 Verification of Downblending Completion

Upon completion of in-situ downblending, the IAEA issues a Downblending Completion Certificate certifying that:

- The cylinder's contents are verified by mass spectrometry to contain 19.75% U-235 or lower.
- The total mass of downblended material is consistent with the pre-operation NDA measurement (within acceptable MUF thresholds).
- All operations were conducted in accordance with the Joint Safety Plan.
- Continuous monitoring data was successfully transmitted to IAEA Vienna throughout the operation.
- No safety incidents occurred, or all incidents were properly documented and resolved.

The Certificate is transmitted to Iran, the PCC, and all guarantor states within 5 days of Phase 5 completion. The downblended material is reclassified as LEU in the IAEA inventory system and no longer counts against Iran's HEU stockpile for parent framework compliance purposes.

ARTICLE 4: JOINT ENGINEERING SOLUTION

OPERATIVE AND BINDING

Where in-situ downblending is technically infeasible for a specific cylinder or group of cylinders, both Parties commit to developing and implementing an alternative joint engineering solution. A determination of infeasibility is made jointly by the IAEA Team Leader and Iranian Facility Director, with technical justification documented in writing.

4.1 Determination of Infeasibility

In-situ downblending is deemed infeasible only on the following grounds, supported by technical evidence:

- **Physical access impossible:** The cylinder location is not reachable even by robotic equipment due to complete structural collapse or extreme radiation levels.
- **Cylinder integrity compromised:** The cylinder has ruptured or leaked, dispersing UF₆ into the environment, making controlled downblending impossible.
- **Equipment incompatibility:** No available downblending equipment can operate in the physical conditions at the site (temperature, pressure, space constraints).
- **Safety risk unacceptable:** Independent safety assessment by both IAEA and Iranian radiation safety officers concludes that downblending poses unacceptable risk to personnel even with full protective measures.

Either Party challenges an infeasibility determination by referring the matter to the PCC for technical review. The PCC renders a binding technical determination within 72 hours. The burden of proof rests on the Party asserting infeasibility.

4.2 Alternative Engineering Options

Where in-situ downblending is determined infeasible, the following alternative engineering options are considered, in order of preference:

Option	Description	Applicability	Verification Method
(a) Remote Robotics Extraction	Remote-controlled cutting, inerting, or encapsulation of cylinder contents using robotic manipulators	Partially accessible cylinders where robotics can reach but human entry is unsafe	Continuous video to IAEA Vienna; NDA of extracted material; mass balance verification

(b) Chemical Inerting	Introduction of chemical agents to render uranium compounds non-volatile and non-proliferative	Leaked or ruptured cylinders where UF ₆ has escaped containment	Chemical analysis of treated material; environmental sampling; stability testing over 30 days
(c) Physical Encapsulation	Encasement of cylinder or contaminated area in concrete, lead, or other stable matrix	Inaccessible locations where neither downblending nor extraction is feasible	Radiation surveys confirming encapsulation integrity; seismic monitoring; long-term stability assessment
(d) Permanent Monitored Containment	Installation of permanent monitoring equipment and sealing of the affected area	Last resort for cylinders that cannot be safely processed by any other method	Continuous seismic, radiation, and camera monitoring; quarterly environmental sampling; annual IAEA review

Options are considered in the order listed. A lower-preference option is selected only where all higher-preference options have been evaluated and determined infeasible, with technical justification documented.

Cross-Reference: Option (d) Permanent Monitored Containment is equivalent to the "Contained in Place" regime established under Annex O, Article 3.3 (Unrecoverable Material — In-Situ Containment). All provisions of Annex O, Article 3.3 regarding monitoring equipment, material designation, and annual review apply to cylinders subject to Option (d) under this Annex.

4.3 Engineering Plan Requirements

Within thirty (30) days of a determination that in-situ downblending is infeasible, both Parties jointly develop and sign a written Joint Engineering Plan specifying:

- The selected engineering option with detailed technical specifications.
- Equipment requirements and sourcing arrangements.
- Personnel roles and qualifications.
- Safety protocols and emergency procedures.
- Implementation timeline with milestones.
- Verification and certification criteria.
- Cost allocation (if applicable).

The Engineering Plan is:

- Jointly agreed in writing by the IAEA Team Leader and Iranian Facility Director.
- Approved by the IAEA Radiation Safety Officer and Iranian nuclear safety authorities.
- Documented by continuous video transmission to IAEA Vienna throughout all implementation phases.
- Submitted to the PCC for information within 48 hours of signature.

Disagreements over the content of the Engineering Plan are referred to PCA arbitration under Annex O, Article 6, with an expedited 5-day timeline for safety-related disputes.

ARTICLE 5: NO DELAY OF COMPLIANCE

OPERATIVE AND BINDING

Operations under this Annex for damaged or inaccessible cylinders run in parallel with, not in sequence to, all other compliance obligations under the parent framework. Accessible cylinders proceed on the parent framework timeline regardless of the status of in-situ downblending or joint engineering operations.

Accessible Cylinders (Category I and II-A)

All Category I (Intact) and Category II-A (Minor Damage) cylinders that are safely movable proceed with custody transfer and downblending on the standard 14-day timeline established in the parent framework Article 1.1. The status of in-situ operations for damaged cylinders does not affect, delay, or condition the timeline for accessible cylinders.

Day 45 Disposition Default

The Day 45 Disposition Default circuit breaker (parent framework Article 1.6) is calculated based solely on accessible material. In-situ downblending operations for Category II-B and III cylinders are excluded from the Day 45 calculation unless the PCC determines by majority vote that the infeasibility determination was made in bad faith.

Parallel Processing

In-situ downblending and joint engineering operations proceed on the timelines established in this Annex independently of the parent framework's tranche release schedule. Successful completion of in-situ downblending triggers the same sanctions relief milestones as standard downblending, subject to IAEA certification.

Sanctions Relief Equivalence

Completion of in-situ downblending for a Category II or III cylinder, verified by IAEA Downblending Completion Certificate, counts as equivalent to downblending under Pathway A for purposes of sanctions relief tranche triggers. The PCC treats IAEA-certified in-situ downblending completion identically to standard Pathway A completion for all compliance assessments.

***Cross-Reference:** This Article supplements and does not replace Annex O, Article 4 (No Delay of Custody Transfer or Downblending). Where Annex O, Article 4 addresses delays caused by damaged conditions, this Article establishes the parallel processing mechanism that prevents such delays from affecting the overall compliance timeline.*

ARTICLE 6: DISPUTE RESOLUTION

OPERATIVE AND BINDING

Any dispute arising under this Annex is resolved through the dispute resolution mechanisms established in Annex O, Article 6, with the modifications specified herein.

Disputes Subject to This Article include, but are not limited to:

- Whether a specific cylinder qualifies for the in-situ downblending default under Article 3.1.
- Whether in-situ downblending is technically feasible or infeasible for a specific cylinder.
- The content, safety, or adequacy of a Joint Engineering Plan under Article 4.3.
- Alleged delay or pretextual obstruction of in-situ downblending operations.
- Disagreement over the classification of a cylinder's condition (II-A, II-B, or III).
- Disputes over the adequacy of Iranian data provided under Article 1.
- Disputes over the interpretation or application of remote sensing findings under Article 2.

Pre-Arbitration Consultation Period

Before filing a dispute under this Annex, the requesting Party notifies the PCC. A seven (7) day consultation period follows, during which the PCC facilitates a technical solution through joint expert assessment. Arbitration commences only after this period, unless the IAEA certifies imminent proliferation risk as defined in Annex O, Article 6.1-B.

Expedited Arbitration for Safety Disputes

Disputes involving imminent safety risks (radiation exposure, structural collapse, chemical hazard) are subject to expedited arbitration with a ruling within five (5) days of filing. The PCA Panel issues provisional safety orders within 48 hours of filing, including mandatory halts to operations or mandatory access for safety inspections.

Standard Arbitration Timeline

All other disputes under this Annex are resolved through standard PCA arbitration under Annex O, Article 6, with a ruling within seven (7) days of filing.

***Cross-Reference:** All provisions of Annex O, Article 6 regarding PCA panel composition, seat, language, provisional measures, binding effect, and consequences of access denial apply to disputes under this Annex, except as explicitly modified above.*

ARTICLE 7: RELATIONSHIP TO ANNEX O AND PARENT FRAMEWORK

OPERATIVE AND BINDING

7.1 Annex O access rights, damage assessment protocols, recovery procedures, personnel protections, data ownership provisions, and arbitration mechanisms remain in full force and apply to all activities under this Annex unless explicitly modified herein.

7.2 Where this Annex and Annex O conflict on the disposition of damaged HEU cylinders, this Annex governs. Where this Annex and the parent framework conflict on the disposition of damaged HEU cylinders, this Annex governs.

7.3 All other provisions of Annex O and the parent framework remain in full force and are not affected by this Annex.

Issue	Primary Governing Provision	Secondary Reference	Tertiary Reference
IAEA access to damaged sites	Annex O, Article 1	Annex O, Article 5 (remote sensing)	Parent framework Article 1.1
Damage assessment and classification	Annex O, Article 2	This Annex, Article 2 (remote sensing verification)	Annex O, Article 3 (recovery)
Disposition of damaged cylinders	This Annex, Article 3 (in-situ default)	This Annex, Article 4 (engineering alternatives)	Parent framework Article 1.5 (Pathway A)
Compliance timeline treatment	This Annex, Article 5	Annex O, Article 4 (no delay)	Parent framework Article 1.6 (Day 45)
Dispute resolution	This Annex, Article 6	Annex O, Article 6 (PCA arbitration)	Parent framework Article 13 (tiers)
Personnel safety and data	Annex O, Article 1.4 (protections)	Annex O, Article 5.3 (data ownership)	This Annex, Article 3.2-B (Joint Safety Plan)

ARTICLE 8: INCORPORATION BY REFERENCE

OPERATIVE AND BINDING

8.1 This Annex is incorporated into any existing or future agreement between the Parties by the following adoption sentence:

"The Parties adopt Annex P (Damaged Material Protocol) as an operative provision of this Agreement. In the event of any inconsistency, Annex P governs with respect to disposition of damaged HEU cylinders."

8.2 No further amendment of the parent framework is required. This Annex enters into force upon the later of: (a) signature by both Parties; or (b) the effective date of the parent framework into which it is incorporated.

Article 8-A: Relationship to Annex O Entry into Force

If Annex O (IAEA Access and Site Integrity Protocol) has already entered into force, this Annex P enters into force upon signature by both Parties. If Annex O has not yet entered into force, this Annex P enters into force simultaneously with Annex O.

This provision ensures that Annex P is never operative without the access and verification infrastructure that Annex O provides. Annex P depends on Annex O for access rights, damage assessment, remote sensing, and arbitration; it cannot function as a standalone instrument.

ARTICLE 9: PROVISIONAL APPLICATION

9.1 The Parties agree to apply this Annex provisionally for a period of ninety (90) days, pending formal ratification or incorporation into a parent framework.

9.2 Provisional application is effected by an exchange of diplomatic notes between the Parties, copied to the Joint Secretariat and all guarantor states.

9.3 During provisional application, all provisions of this Annex are operative and binding. Iran provides the data report required under Article 1; the IAEA conducts remote sensing verification under Article 2; and in-situ downblending planning commences under Article 3.

9.4 Either Party terminates provisional application with fourteen (14) days' written notice to the other Party, the Joint Secretariat, and the IAEA Director General.

9.5 Termination of provisional application by Iran triggers immediate PCC review and simultaneous notification to all guarantor states under the procedures specified in Annex O, Article 8.5. All consequences specified in Annex O, Article 8.5 apply to termination of this Annex.

9.6 Termination of provisional application does not relieve either Party of obligations under the IAEA Statute or existing Safeguards Agreement. All IAEA safeguards rights and Iran's safeguards obligations continue in full force regardless of the status of this Annex.

ARTICLE 10: DURATION AND WITHDRAWAL

OPERATIVE AND BINDING

10.1 This Annex remains in force indefinitely, unless: (a) both Parties agree in writing to terminate it; or (b) the parent framework into which it is incorporated terminates, and the Parties do not reaffirm this Annex within ninety (90) days of such termination.

10.2 Withdrawal from this Annex without withdrawal from the parent framework is not permitted. This Annex is integral to the disposition architecture for damaged nuclear material and is not severable unilaterally.

10.3 If the parent framework terminates and this Annex is not reaffirmed within ninety (90) days, all obligations under this Annex expire, but IAEA monitoring data collected during this Annex's operation remains the property of the IAEA and is available for safeguards purposes under the IAEA Statute and applicable safeguards agreements.

10.4 Implementation Flexibility

The Parties recognize that damaged nuclear sites present unforeseen conditions not contemplated in this Annex. Timelines and technical requirements in this Annex are adjustable by mutual written agreement of the IAEA Director General and the Head of the Iranian Atomic Energy Organization (AEOI), with notification to the PCC. Unilateral extension or modification is not permitted. Any mutually agreed adjustment specifies: the revised timeline or requirement; the technical justification; the conditions for return to the original timeline; and the notification provided to the PCC.

10.4-A. Guarantor Oversight of Mutual Adjustments

Any mutual agreement under Article 10.4 is also submitted to all guarantor states simultaneously with notification to the PCC. If three or more guarantor states object in writing within seven (7) calendar days of receipt, the adjustment is suspended pending PCC review. The PCC reinstates the adjustment only by a two-thirds majority vote of all PCC members. The burden of demonstrating that the adjustment is technical, not political, and that it does not materially delay the parent framework's objectives rests on the Parties requesting the adjustment. This provision does not apply to day-to-day operational coordination, which requires only PCC notification.

This provision is not a general escape clause; it is a limited flexibility mechanism for genuinely unforeseen circumstances at damaged facilities. The burden of demonstrating that circumstances are unforeseen and material rests on the Party requesting the adjustment.

SIGNATURE BLOCK

In witness whereof, the undersigned, being duly authorized by their respective governments, have signed this Annex P: Damaged Material Protocol.

Done at _____, this _____ day of _____, 2026, in triplicate in the English language.

For the Islamic Republic of Iran:

Name: _____

Title: _____

Date: _____

For the International Atomic Energy Agency (IAEA):

Name: Rafael Mariano Grossi, Director General

Date: _____

For the United States of America (as endorsing Party, if parent framework applies):

Name: _____

Title: _____

Date: _____

Witnessed by the Guarantor States:

Oman

Pakistan

Qatar

European Union (E3+)

People's Republic of China

Russian Federation

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