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**Additional Information** 





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## NIST Internal Report NIST IR 8214C ipd

# NIST First Call for Multi-Party Threshold Schemes (Initial Public Draft)

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6	René Peralta

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NIST First Call for Multi-Party Threshold Schemes
 (Initial Public Draft)

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January 2023



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#### 56 Submit Comments

- 57 Only via email: nistir-8214C-comments@nist.gov
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#### 68 Abstract

This document calls for public submissions of multi-party threshold schemes, to support the 69 National Institute of Standards and Technology (NIST) in developing future recommenda-70 tions and guidelines. In a threshold scheme, an underlying key-based cryptographic primitive 71 is executed while a private/secret key is or becomes secret-shared across various parties. 72 Submissions in response to this call should include security characterization, technical 73 description, open-source implementation, and performance evaluation. Submitted threshold 74 schemes should produce outputs that are "interchangeable" with a key-based cryptographic 75 primitive of interest. There are two **cat**egories of primitives for the submission of threshold 76 schemes: Cat1, for selected NIST-specified primitives; and Cat2, for primitives not specified 77 by NIST, but which are *friendlier* (more amenable to) to the threshold paradigm, have 78 enhanced functional features, or/and are based on different cryptographic assumptions. The 79 analysis of Cat1-submissions will help develop future recommendations and guidelines for 80 threshold implementations of the corresponding NIST-specified primitives. The analysis of 81 Cat2-submissions will help assess new interests on primitives not standardized by NIST. 82

#### 83 Keywords

84 Cryptography; distributed systems; provable security; secure multi-party computation;

standards; threshold cryptography; threshold schemes.

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#### 86 Preface

#### 87 Please do not yet submit any threshold scheme.

The present **draft** is published for the purpose of obtaining public feedback. The final version of the "NIST First Call for Multi-Party Threshold Schemes" will consider received feedback about this document and will integrate other formal components. Please submit feedback comments to nistir-8214C-comments@nist.gov by April 10, 2023.

- <sup>92</sup> This document is intended for: technicians engaged in the development of recommendations
- <sup>93</sup> for threshold schemes; cryptography experts interested in providing constructive technical
- <sup>94</sup> feedback, or in collaborating in the development of open reference material; and all those,
- <sup>95</sup> including from academia, industry, government and the public in general, interested in future
- <sup>96</sup> recommendations about threshold schemes. Relevant preliminary context about this call
- or can be found in the NIST-IR8214A (2020), the MPTC-Call2021a for feedback on criteria for
- <sup>98</sup> threshold schemes (2021), and the NIST-IR8214B-ipd (2022).

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This public review includes a call for information on essential patent claims (claims whose use would be required for compliance with the guidance or requirements in this Information Technology Laboratory (ITL) draft publication). Such guidance and/or requirements may be directly stated in this ITL Publication or by reference to another publication. This call also includes disclosure, where known, of the existence of pending U.S. or foreign patent applications relating to this ITL draft publication and of any relevant unexpired U.S. or foreign patents.

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130 Such statements should be addressed to: nistir-8214C-comments@nist.gov

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#### 226 1. Introduction

Over several decades, the National Institute of Standards and Technology (NIST) has standardized important key-based cryptographic schemes, in various Federal Information Processing Standards (FIPS) publications, and in Special Publications in Computer Security (the SP800 series). For example, they provide specifications for digital signatures [FIPS-186-5-Draft], public-key encryption [SP800-56B-Rev2], pair-wise key-agreement (including key-derivation primitives) [SP800-56A-Rev3], and symmetric-key enciphering [FIPS-197].

In a traditional description or implementation of a key-based cryptographic primitive, the operation is performed by an individual party that has access to the private/secret key, when said key is created (in key-generation) or/and used as input (e.g., for signing, enciphering, or decryption) in the underlying basic primitives. In a corresponding conventional implementation, said party is a *single-point of failure* for confidentiality, integrity and availability.

Modern cryptography enables a multi-party implementation paradigm, based on devel-238 opments in the fields of threshold cryptography, secure multi-party computation (MPC) 239 and distributed systems. In a (multi-party) threshold scheme, multiple parties perform a 240distributed computation, emulating the operation of a key-based cryptographic algorithm, 241 without combining the private/secret key in any single place, and ensuring security as long 242 as the number of corrupted parties does not exceed a certain *threshold*. This enables decen-243 tralization of trust regarding the creation, storage and use of the private/secret keys. This 244 threshold paradigm can be applied to NIST-specified primitives and beyond. 245

The development of recommendations and guidelines for threshold schemes, tapping into the domain of advanced cryptography, is an important step in addressing various challenges in cybersecurity and privacy. As part of such development, it is expected that the present "Call for Multi-Party Threshold Schemes" will motivate broad community engagement for a diverse set of submissions, followed by expert public scrutiny by stakeholders.

Recent context leading to the formulation of this call can be found in the Multi-Party Threshold Cryptography (MPTC) project webpage, the NIST-IR8214A (2020) with considerations toward criteria, the MPTC-Call2021a for feedback on criteria for multi-party threshold schemes (MPTS), the 2020 MPTS workshop webpage, and the NIST-IR8214B-ipd on threshold EdDSA/Schnorr signatures (2022). The present call has the following goals:

- 1. **[Reference material]** Create a basis of properly motivated, specified, implemented and analyzed threshold schemes, to support future recommendations and guidelines.
- 258 2. **[Threshold feasibility]** Assess the viability of threshold implementations of various 259 primitives of interest, including of selected NIST-specified primitives.
- 3. [Pertinence of other primitives] In the threshold context, facilitate an initial assessment of the merits of other cryptographic primitives that may be mature for adoption.

4. **[Quantum resistance and other features]** Help explore the space of threshold readiness in terms of quantum-resistance versus other advanced functional features.

The process of collecting high-quality security formulations, technical descriptions, open implementations, and performance evaluations is intended to compose a body of reference material. This will support a phase of analysis to identify sound approaches, best practices, and reusable building blocks. The results will help shape recommendations and guidelines.

**Two categories for submissions.** To assess the viability of threshold schemes for cryptographic primitives, the present call is organized into two categories of submissions, with regard to the primitives in consideration for thresholdization:

 Cat1: Selected NIST-specified primitives used in digital signature schemes in FIPS-186-5-Draft, public-key encryption and respective decryption in SP800-56B-Rev2, elliptic-curve based pair-wise key-agreement in SP800-56A-Rev3, symmetric enciphering/deciphering in FIPS-197, key-derivation and key-confirmation mechanisms in the SP 800-56 series (parts A, B, and C); and the corresponding key-generations.

• Cat2: Primitives not specified by NIST, including primitives for "regular" schemes 276 of type similar to those in Cat1 (signing, public-key encryption, key-agreement, 277 enciphering/deciphering, key-derivation and key-confirmation, and their keygen), 278 primitives for "advanced" functionalities (e.g., fully-homomorphic, identity-based or 279 attribute-based encryption), zero-knowledge proofs/arguments of knowledge (e.g., of 280 a secret-shared private key that is consistent with a public key); and other threshold-281 auxiliary gadgets. Primitives submitted in Cat2 should aim for threshold-friendliness 282 and may be based on cryptographic assumptions different from those in Cat1. There 283 is a particular interest in combined threshold-friendliness and quantum resistance. 284

The analysis in Cat1 will help assess threshold friendliness and develop future recommendations and guidelines for threshold schemes of NIST-specified primitives. The analysis in Cat2 will help assess new interests on primitives not currently standardized by NIST, and help characterize the possible alignment between (i) threshold-friendliness, (ii) quantum resistance, and (iii) additional useful features. This may also serve as relevant input to assess the ability to deploy secure multi-party applications with advanced privacy features.

**Organization.** Section 2 explains the acronyms used in the document. Section 3 calls for 291 submissions and explains the partition into two categories. Section 4 enumerates logistic 292 and formatting requirements for the submission of packages. Section 5 defines technical 293 requirements for threshold schemes. Section 6 lists primitives and threshold modes of interest 294 for each subcategory of Cat1 (NIST-specified primitives), mentioning possible I/O interfaces 295 and recommending cryptographic parameters. Section 7 describes the subcategories of 296 interest in Cat2 (primitives not specified by NIST). Appendix A provides further details about 297 subcategories. Appendix B displays a checklist of the elements of a submission. 298

#### 299 2. Acronyms

300	Acronym	Extended form
301	2KA	Pair-wise key-agreement
302	2KE	Pair-wise key-establishment
303	ABE	Attribute-based Encryption
304	AEAD	Authenticated encryption with associated data
305	AES	Advanced Encryption Standard
306	API	Application programming interface
307	CDH	Cofactor Diffie–Hellman
308	CMAC	Cipher-based MAC
309	CPU	Central processing unit
310	CRS	Common reference string
311	CRT	Chinese remainder theorem
312	DKG	Distributed key generation
313	DOI	Digital object identifier
314	ECC	Elliptic curve cryptography
315	ECDSA	Elliptic Curve Digital Signature Algorithm
316	EdDSA	Edwards Curve Digital Signature Algorithm
317	FFC	Finite field cryptography
318	FHE	Fully-homomorphic encryption
319	FIPS	Federal Information Processing Standards
320	FR	Field representation indicator
321	GB	Gigabyte (1,000,000,000 bytes)
322	GC	Garbled circuit
323	HMAC	Hash-based MAC
324	IBE	Identity-based encryption
325	IETF	Internet Engineering Task Force
326	I/O	Input/output
327	IRTF	Internet Research Task Force
328	ITL	Information Technology Laboratory

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300	Acronym	Extended form
329	KA	Key agreement
330	KAS1/2	Key agreement scheme 1 or 2
331	KAT	Known-answer test
332	КС	Key confirmation
333	KDM	Key-derivation mechanism
334	KT	Key-transport
335	KMAC	Keccak-based MAC
336	LCM	Least common multiplier
337	LTS	Long term support
338	LWC	Lightweight Cryptography
339	MAC	Message authentication code
340	MPC	(Secure) multiparty computation
341	MPTC	Multi-Party Threshold Cryptography
342	MPKA	Multiparty key agreement
343	MQV	Menezes-Qu-Vanstone
344	NIST	National Institute of Standards and Technology
345	NIZK	Non-interactive zero-knowledge
346	NISTIR	NIST Internal Report
347	NSS	<b>n</b> ot-secret-shared (input/output)
348	OAEP	Optimal Asymmetric Encryption Padding
349	PC	Personal computer
350	PDF	Portable document format
351	PF	Platform
352	PEC	Privacy-Enhancing Cryptography
353	PQC	Post-Quantum Cryptography
354	PKC, PKCS	Public-Key Cryptography, PKC Standards
355	РКЕ	Public-key encryption
356	PRF	Pseudorandom function family
357	PRP	Pseudorandom permutation family

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300	Acronym	Extended form
358	PSS	Probabilistic signature scheme
359	PVSS	Publicly verifiable secret sharing
360	QR	Quantum-resistant or quantum resistance
361	RAM	Random access memory
362	RBG	Random-bit generator/generation
363	RFC	Request for Comments
364	RO	Random oracle
365	RSA	Rivest–Shamir–Adleman
366	RSADP	RSA Decryption Primitive
367	RSADSA	RSA Digital Signature Algorithm
368	RSAEP	RSA Encryption Primitive
369	RSASSA	RSA Signature Scheme with Appendix
370	RSASVE	RSA Secret-Value Encapsulation
371	S2PC	Secure two-party computation
372	SHA	Secure hash algorithm
373	SHAKE	Secure hash algorithm with KECCAK
374	SNARK	Succinct non-interactive argument of knowledge
375	SP 800	Special Publication in Computer security
376	SSD	Solid state drive
377	SSI, SSIO	Secret-shared input, secret-shared input-and-output
378	SSO	Secret-shared output
379	SVE	Secret-value encapsulation
380	ТВ	Terabyte (1,000,000,000 bytes)
381	TF	Threshold-friendly
382	URL	Uniform resource locator
383	VSS	Verifiable secret sharing
384	XOF	Extendable output function
385	ZKP	Zero knowledge proof
386	ZKPoK	Zero knowledge proof of knowledge

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#### 387 3. Call and Scope for Submissions

This document is a **call** for multi-party threshold schemes. It solicits high-quality specifi-388 cations of threshold schemes for primitives across two categories: Cat1 (selected NIST-389 specified primitives) and Cat2 (primitives not specified by NIST). Each submission should 390 include a security characterization, a technical description, an open-source reference imple-391 mentation, and a performance evaluation. Submitted schemes will benefit from exposure 392 to public analysis, and will be considered in a future report. This is a preliminary phase 393 for collection of reference material, and assessment of threshold schemes. The results of 394 this phase will inform future development of recommendations, and may be considered in 395 possible future efforts for development of guidelines or standards. 396

#### 3.1. Category 1 (Cat1) 397

Cat1 consists of selected, stateless, NIST-specified cryptographic primitives, organized in 398 Table 1 across five subcategories: 399

- C1.1, for EdDSA, ECDSA and RSADSA signing [FIPS-186-5-Draft]; 400
- C1.2, for RSA encryption (for key-encapsulation) and decryption [SP800-56B-Rev2]; 401
- C1.3, for ECC-based pair-wise key-agreement (2KA) [SP800-56A-Rev3] via CDH or MQV; 402
- C1.4, for AES-enciphering/deciphering [FIPS-197], and key-derivation (KD) and 403 key-confirmation (KC) for 2KE [SP800-56C-Rev2; SP800-135-Rev1; SP800-108-Rev1]; 404
- C1.5, for ECC keygen [FIPS-186-5-Draft; SP800-56A-Rev3; SP800-186-Draft], RSA 405 keygen [FIPS-186-5-Draft; SP800-56B-Rev2], and bitstring (or integer) keygen. 406

407	Table 1. Subcategories of interest in Cat1		
408	Subcategory: Type	Families of specifications	Section in this call
409	C1.1: Signing	EdDSA sign, ECDSA sign, RSADSA sign	A.1
410	C1.2: PKE	RSA encryption, RSA decryption	A.2
411	C1.3: 2KA	ECC-CDH, ECC-MQV	A.3
412	C1.4: Symmetric	AES encipher/decipher, KDM/KC (to support 2KE)	A.4
413	C1.5: Keygen	ECC keygen, RSA keygen, bitstring keygen	A.5

414 Note: In the second column, each item within a subcategory is itself called a family of specifications, since it may include diverse primitives or modes/variants, some of which are mentioned in Table 4 (in Section 6). 415

Section 6 presents more details about versions and modes of primitives in Cat1, including options for input/output interfaces (Section 6.1) and cryptographic parameters recommended for evaluation (Section 6.2). The analysis of Cat1 submissions will facilitate the development of recommendations and guidelines on threshold schemes for the corresponding NIST-specified primitives, highlighting reference approaches, techniques, building blocks, and best practices. The results will be reported in a NIST-publication.

#### 422 3.2. Category 2 (Cat2)

The goal of Cat2 is to enable submissions that make a strong case for certain threshold-423 feasible primitives that are not standardized by NIST. While the scope is wide, Cat2-424 submissions should be justified on the basis of the primitives being thresholdized having/en-425 abling useful differentiating features, such as having/being: (i) threshold-friendly(ier) (TF); 426 (ii) based on alternative cryptographic assumptions (e.g., pairings), possibly quantum-resistant 427 (QR) (e.g., lattice-based); (iii) useful probabilistic properties (e.g., determinism versus non-428 determinism), (iv) more efficient in a relevant metric, or/and (v) advanced functional features 429 (e.g., allowing homomorphic computation over encrypted data). 430

- Cat2 has eight subcategories, including five "regular" (somewhat matching the subcategories
  of Cat1), and three others ("advanced", "ZKPoK" and "gadgets"), as listed in Table 2:
- **"Regular":**
- C2.1, for signing (e.g., verifiably-deterministic succinct signatures, and/or TF-QR);

- C2.2, for PKE (e.g., TF-QR decryption and key-encryption);

- 436 C2.3, for key agreement (e.g., TF primitives that are QR and/or that facilitate
   437 low-round key-agreement for more than two parties);
- C2.4, for symmetric-key primitives (e.g., TF enciphering/deciphering), and hash ing-related primitives for key derivation and key confirmation;
- C2.5, for keygen for primitives in other subcategories.
- **"Others":**
- 442 C2.6, for primitives for cryptographic schemes with advanced functional features,
   443 e.g., fully-homomorphic, identity-based, and attribute-based encryption schemes.
- 444 C2.7, for zero-knowledge proofs of knowledge (ZKPoK) that are deemed useful
   445 to support the threshold setting, such as for proving knowledge of private/secret
   446 information consistent with a correct secret-sharing setup.
- 447 C2.8, for other auxiliary "gadgets" deemed useful to support the threshold setting,
   448 namely to support the implementation of other threshold schemes in scope.

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Subcategory: Type	Example scheme	Example primitive
C2.1: Signing	Succinct & verifiably-deterministic signatures	Signing
C2.2: PKE	TF-QR public-key encryption (PKE)	Decryption/encryption
<b>C2.3</b> : KA	Low-round multi-party key-agreement (KA)	Single-party primitives
C2.4: Symmetric	TF-QR blockcipher/PRP	Encipher/decipher
	TF-QR key-derivation / key-confirmation	PRF and hash function
C2.5:Keygen	Any of the above	Keygen
C2.6: Advanced	QR fully-homomorphic encryption	Decryption; Keygen
	Identity-based and attribute-based encryption	Decryption; Keygens
С2.7: ZКРоК	ZKPoK of private key	ZKPoK.Generate
C2.8: Gadgets	Garbled circuit (GC)	GC.generate; GC.evaluat

**Table 2.** Examples of primitives in subcategories of Cat2

Legend: PRF = pseudorandom function [family]. PRP = pseudorandom permutation [family]. QR equantum resistant. TF = threshold-friendly. ZKPoK = zero knowledge proof of knowledge.

Section 7 contains more details and examples on Cat2. Some Cat2-submissions may be
 evaluated within the scope of the NIST Privacy-Enhancing Cryptography (PEC) project
 [Proj-PEC]. It is expected that the results of this exercise will be reported in a NIST publication.

#### 466 3.3. Vision

**Quantum-resistant versus quantum-breakable primitives.** There is a strong interest in receiving submissions of threshold schemes for threshold-friendly quantum-resistant (TF-QR) primitives. As there is currently a gap between some known useful cryptographic features and quantum-resistance, there is also interest in submissions that have enhanced functional features even if they are only secure with respect to non-quantum adversaries.

**Interchangeability.** This call is scoped on threshold schemes whose output can be used 472 in subsequent operations (e.g., signature verification) that were specified to use the output 473 of the corresponding conventional (non-threshold) primitive (e.g., signing). The intended 474 notion is that of interchangeability, from §2.4 of NIST-IR8214A. EdDSA signing provides 475 a notable example: the threshold setting favors a consideration not only of pseudorandom 476 signatures, but also of probabilistic ones that are *interchangeable* in the sense of being 477 verifiable by the standardized EdDSA verification (see NIST-IR8214B-ipd). In Cat1, the 478 primitives of interest are already fixed. In Cat2-submissions, the primitives of interest need 479 to be specified along with the corresponding threshold schemes. 480

**Provable security.** The security of submitted threshold schemes is expected to be assessed 481 based on *multi-party protocol analysis*, which is supported by a large and mature body of 482 knowledge in *provable security*. This is different from the extensive cryptanalysis that would 483 be required in a call for basic primitives based on new cryptographic assumptions. That 484 said, the security of threshold schemes is still recognized as multi-dimensional, depending 485 on security formulation (e.g., which ideal functionalities or security games to choose), 486 implementation (e.g., susceptibility to side-channels), and deployment suitability (e.g., 487 whether security assumptions are appropriate for the deployment environment). 488

**Diversity.** The domain space of multi-party threshold schemes is considerably wider than 489 that of the primitives (e.g., digital signatures) being thresholdized. Acknowledging this, 490 the present call allows leeway for the submitters to select from a variety of system models, 491 threshold configurations, security formulations, technical approaches, and benchmarking 492 focuses. Thus, the usual criteria for "apples-to-apples" comparison (e.g., number of par-493 ties, common programming language, application programming interface, etc.) will not 494 be required in the initial phase. Nonetheless, the submissions are expected to adhere to 495 certain criteria, with respect to both technical documentation (see Section 4) and technical 496 characteristics of the proposed threshold schemes (e.g., needs to include a security formu-497 lation against active corruptions — see Section 5). After a review of the system models 498 proposed in the initial set of submissions, a request may be made for submitters to provide 499 new performance evaluation results (e.g., with a particular number of parties and threshold 500 values) based on adjusted parameters to facilitate a comparison across submissions. 501

Initial phase. The initial phase of analysis is expected to take about one year after the 502 submission deadline, and will consider comments from the public. It will also include a 503 workshop for presentation of the submitted threshold schemes. A NIST report will follow. 504 For Cat1, the results will help determine how the development of future recommendations 505 and guidelines may be differentiated per primitive, and whether it will focus on full-fledged 506 threshold schemes, on identifying building blocks and composition techniques, or a hybrid of 507 these. For Cat2, the results will include an initial characterization of the space of submissions 508 to help assess possible interest in a subsequent more-focused analysis. 509

510 **Reliance on contributions.** The success of the process will depend on:

- high-quality submissions by teams with appropriate expertise, including in the areas
   of secure multiparty computation and distributed systems;
- **expert public scrutiny**, including assessments of security;
- **comments on pertinence**, by stakeholders of applications of threshold schemes.
  - 9

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#### 515 4. Components of a Submission

#### 516 4.1. Phases Until Full Submission

The submission process is organized with a deadline for package submissions, while also considering a possible early abstract and preliminary submission, as follows:

Ph1. (Optional) Early abstract: No later than about 90 days (exact date to be deter-519 mined) after the final version of this call is published, a short document (with no 520 more than three pages) can be submitted with a title, a list of team members, and 521 a preliminary abstract of a planned full package to be submitted later (Ph3). The 522 abstract should identify the primitives to be thresholdized and their corresponding 523 category and subcategory(ies)/type(s), give an outline of the threshold approach 524 (including system model, the protocol approach, and main security properties), and 525 list the most relevant bibliographic references. This phase for optional submission 526 (not mandatory and non-committing) is intended to facilitate early discussion of the 527 expected coverage of each category/subcategory, and may help determine useful 528 merges, differentiations, or alternative submissions. 529

- Ph2. (Optional) Preliminary package: Submission packages received by NIST at least
   45 days before the deadline for full packages will be early reviewed for complete ness. The submitters will be notified of identified deficiencies, tentatively within 25
   days, to allow amendments before the deadline.
- Ph3. Full package: Full submission packages must be received by NIST no later than
   about 150 days (exact date to be determined) after the final version of this call is
   published. Despite possible adjustments to be made in this call, submitters are encouraged to prepare early for future submissions, using the present draft as a baseline.
   A complete and proper package must contain the following main components:
  - M1. Written specification: A technical specification (including security analysis) of the threshold scheme and primitives (see Section 4.2).
- M2. Reference implementation: An open-source implementation (software), including code, license, comments, and explaining an API (see Section 4.3).
- M3. Execution instructions: Instructions to enable the execution of the threshold scheme and reproduction of experimental results (see Section 4.4).
- M4. Experimental evaluation: A report describing an experimental setting, measuring performance, and interpreting the results (see Section 4.5).
- **M5.** Additional statements: Various statements (see Section 4.6).

**Submissions medium.** The submission of any documentation — early abstract (Ph1), preliminary package (Ph2), full package (Ph3), or any amendment — must be at least confirmed by sending an email to MPTS-submissions@nist.gov. The final version of this call may specify a complementary platform to help manage the process of submission and review. More-specific instructions will be provided in the final version of this call.

Public posting. after the SUBMISSION deadlines, approved submissions of early abstracts
 (Ph1) and full packages (Ph3) will be posted online, and hyperlinked from the MPTC project
 website [Proj-MPTC], for public review.

Note on LaTeX templates. To facilitate some common document structure across submissions, the final version of the call will provide LaTeX-based templates applicable to some of the submission documents, for compilation into portable document format (PDF) files.

Note on multiple threshold schemes per package. A submission package may include a family of distinguished threshold schemes based on common building blocks, and whose implementations may make use of common portions of open-source code. Even if a submission package proposes more than one threshold scheme, each of the above-mentioned five components should appear only once, possibly using subsections (when applicable) to distinguish which primitives/schemes the comments relate to.

#### 565 4.2. Main component M1: Written specification

Submitted specifications of threshold schemes must be compiled in a PDF document, written in English and aided with mathematical notation, containing various (numbered or unnumbered) sections, as described ahead across a frontmatter (see Section 4.2.1), a main matter (see Section 4.2.2), and backmatter (see Section 4.2.3).

#### 570 4.2.1. Frontmatter

- 571 **S1. Title pages:** Two title-pages, as follows:
- A first title-page (cover page) with: a title for the proposed submission, the names and affiliations of the submitters; and the submission date.
- A second title-page, with all content of the first title-page, and additionally including: contact email-addresses for all the submitters; applicable disclaimers related to affiliations and funding; and, if applicable, other pertinent information about the team and the submission.

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- S2. Abstract: A text with up to 500 words, identifying the primitives being thresholdized,
   their corresponding category and subcategory/type in the scope of this call, and the
   types of threshold schemes being proposed (i.e., their main features, cryptographic
   assumptions and performance highlights).
- 582 S3. Executive summary: An abridged explanation (up to four pages) of the content of 583 the submission, highlighting relevant properties of the proposed threshold schemes, 584 their applicability, their performance, and some of the challenges (e.g., in proving 585 security). It should also briefly mention the submitted components beyond the 586 specification, including the open-source software with reference implementation.
- 587 S4. Index: A table of contents (i.e., index of sections, subsections, etc.); and (however
   applicable) lists of figures, tables, pseudo-code, and other relevant enumerated com ponents. Each referenced element in the index should be hyperlinked to the respective
   position in the document, and also indicate the corresponding page number.

#### 591 4.2.2. Main matter

**S5.** Clarification of prior work: An enumeration of the building blocks, techniques and 592 ideas known to have been developed or authored in prior work and that are used in 593 the specification of the primitives and threshold schemes of the present submission. 594 With regard to the building blocks, techniques and ideas in the submission (preferably 595 including hyper-references to the related portions of the submitted specification), 596 this section should aim to clarify and distinguish between (i) those that may have 597 been designed by authors that are not part of the submitters' team, (ii) those that may 598 have been previously developed/authored by members of the submitters' team, and 599 (iii) those that may be original in the present submission. Appropriate bibliographic 600 references should be given where applicable, preferably including (when possible) 601 a hyperlink to online-accessible documentation. If applicable, this section can also 602 include known information pertinent to the "call for patent claims". 603

**S6.** Conventional primitives/scheme: A review of the conventional (non-threshold) 604 primitives/scheme that constitute the objects of thresholdization and determine the 605 interchangeability requirements. For example, if a submitted package proposes a 606 threshold scheme for ECDSA signing, then this section will provide a brief review 607 of the conventional ECDSA signing algorithm, and the requirements related to 608 the corresponding keygen and verification algorithms. The notation used in this 609 description should be consistent with the one later used to describe the threshold 610 scheme. Cat2-submissions are expected to be more thorough in this description. 611

- S7. System model: A thorough description of the system model, including participants,
   communication network, and adversary (see T2).
- S8. Protocol description: A detailed description of the multi-party threshold scheme,
   modularizing the description of primitives/gadgets where appropriate.
- S9. Security analysis: A detailed security analysis, including security formulation (e.g.,
   ideal functionalities and/or games), proof(s) of security, and discussion of security
   properties and ideal components (see T3 and T4).
- S10. Analytic complexity: An analytical estimation of (i) memory complexity, (ii) computational complexity, (ii) communication complexity, and (iii) round complexity. The estimates should: include a breakdown across the various possible phases of the protocol; clarify the complexity per party versus the aggregate in the entire system; clarify its dependence on various configurable parameters, such as for example the security strength, the number of parties and the thresholds.
- S11. Choices and comparisons: A rationale for design decisions and the chosen system
   model, as well as an explanation of known advantages and limitations compared to
   other options and approaches.
- S12. Technical criteria: An evaluation of various items of technical criteria (see Section 5 and Section B.7).
- S13. Deployment recommendations: A set of deployment requirements and recommen dations, including those related to security. This section should also include a list of
   known and proposed applications of the submitted threshold scheme(s).
- 633 4.2.3. Backmatter
- 634 **S14.** Notation: A section explaining the notation, including:
- a list of the used acronyms, and their extended expressions;
- a list of the used abbreviations, and their complete words;
- a list of the used mathematical symbols, and their brief explanations;
- (optional) a glossary of selected important terms, with succinct explanations.

# S15. References: A list of external references cited throughout the document, ideally including persistent identifiers (e.g., DOI, and ia.cr) and a link to a corresponding publicly and (when possible) freely accessible version of the referenced document.

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S16. Appendices: Auxiliary elements deemed too detailed or cumbersome for a first
 read may be deferred to appendices, at the end of the document, as long as properly
 referenced and hyperlinked in the corresponding above-mentioned sections.

#### 645 4.3. Main component M2: Reference Implementation

**Required clear implementation.** The submissions packages must contain **open-source code** (software), including explanatory inline comments, constituting a "clear" reference implementation of the proposed threshold scheme(s). The code and comments should strive for clarity and understanding, even if at some detriment to efficiency. Optionally, some modules may include additional code optimized for some efficiency metric(s), to enable demonstration of better experimental performance.

The implementation(s) must support all main features of the threshold scheme and be suitable to run each "party" in a modern **p**ersonal **c**omputer (PC). To facilitate testing, the implementation should enable "running" the set of all parties in a *baseline* **p**latform (PF1) consisting of a single PC (possibly virtualized), equipped with:

1. **Processor:** Central processing unit (CPU) with up to eight 64-bit processing cores.

2. Fast primary memory: Up to 32 gigabytes (e.g., of random-access memory [RAM])

658 3. Secondary memory: Up to 4 terabytes (e.g., in a solid state drive [SSD])

The code (and its instructions) should be designed to allow for a compilation and execution of the submitted implementation on top of a Linux Ubuntu Desktop 22.04.1 long-term support (LTS) operating system running installed in platform PF1, without requiring software download from external sources. Each party should be executed as one (or more) process(es), or within a software virtual container, separate from the other parties.

<sup>664</sup> The submitted open-source software (and documentation) should satisfy the following:

- 665 **Src1. Is self-contained:** The code was tested to compile and execute properly within the 666 baseline platform (PF1) with a Linux Ubuntu Desktop v22.04.1 operating system.
- 667 **Src2. Is licensed as open-source:** The code is explicitly licensed as open-source (e.g., 668 possibly based on a license listed in https://opensource.org/licenses).
- 669 Src3. Contains inline comments: The code is explained with auxiliary comments.
- Src4. Has a clear API: It explains the application programming interface (API), aimed
   at facilitating (i) testing, (ii) use in higher-level applications, and (iii) comparison
   of performance with other implementations that may follow the same API.

**On programming choices.** As explained in Section 3.3, it is intentional that this call does not specify a concrete programming language, compiler, or API to be used across submissions. That said, it would be useful that the provided open-source reference implementation comes accompanied with explained rationale for choices made. This may include recommendations on the API that future implementations should follow to be easily comparable with the provided reference implementation.

On validation and verification. The validation of implementations and formal verification are not included as technical requirements for this call. However, it is expected that the public scrutiny of submitted schemes (namely their specifications and implementations) will facilitate the production of high-assurance software. The analysis of the submissions may clarify what software testing may be proposed across various types of threshold schemes.

#### 684 4.4. Main component M3: Execution Instructions

685 A submission package must include execution instructions, as follows:

1. User manual: A "user manual" with instructions (and examples) on:

687	<b>X1. Compilation:</b> How to compile the open-source code.	
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- **X2. Parametrization:** How to configure execution parameters, such as the number
   of parties, the corruption threshold, the type of communication channels, some
   adversarial choices, and some client choices (e.g., input to the cryptographic
   primitive). Preferably the configuration of each parameter can be done via the
   editing of a human-readable text file, and/or command line arguments.
- **X3. Execution:** How to test and execute the various phases of the proposed threshold
   schemes and underlying primitives.
- KAT set: A set of "known answer-test" (KAT) values, to aid in correctness
   verification of the execution of the protocol.
- 697 2. Set of scripts:
- KAT-script: A script to automatically execute the threshold schemes in a way
   that reproduces the set of KAT values (X4) provided in the user manual.
- X6. Benchmark-script: A script to automatically benchmark the threshold scheme in platform PF1, using the "clear" reference implementation, to produce a table recording various performance measurements (similar to that required in Section 4.5) for various configurations. If the submitted implementation

includes additional code optimized for performance, and whose performance
 results are reported in M4, then corresponding scripts should also be provided,
 to enable reproducibility of results.

X7. Other scripts (optional): Optionally, other scripts to provide better insights
 into the workings of the underlying primitives and threshold scheme.

#### 709 4.5. Main component M4: Experimental evaluation

The package must include a report on experimental performance, obtained by executing the provided code in the baseline platform (PF1), evaluating a representative set of configurations supported by the proposed threshold scheme(s). The report must describe:

- 1. the experimental setting (see Section 4.5.1);
- 2. the measured performance (see Section 4.5.2); and
- 3. an analysis/interpretation of the results (see Section 4.5.3).

#### 716 4.5.1. Experimental setting

The report must describe the expected performance characteristics of the experimental setting (namely of the underlying hardware) supporting the baseline implementation platform PF1. The description must describe at least the relevant expected characteristics of the (possibly emulated) processor (e.g., instruction set, and clock frequency), communication network (e.g., bandwidth, and latency), and memory (e.g., read and write speed).

The benchmarking can also include experimentation with different platforms (PF2, ...) of the submitter's choice (motivated by real or conceivable applications). The performance results obtained with these alternative platforms (to also be described) may be better or worst than with PF1. For example, if there are more than eight parties and all require intensive computing, then the testing in a platform with more than eight cores may provide better results than with the baseline PF1.

#### 728 4.5.2. Measurements

The evaluation of experimental performance should report, at least for platform PF1, at leastthe following metrics:

• **Perf1. Memory complexity** (in # bytes required to be simultaneously stored).

• **Perf2. Processing time** (in seconds) and/or processing (e.g., # of processing cycles).

#### • **Perf3. Communication complexity** (in # communicated bytes).

- **Perf4. Networking time** (in seconds).
- **Perf5. Round complexity** (in # alternations of the direction of communicated messages).

The mentioned metrics should be evaluated and reported in (i) total per execution, (ii) per identifiable phase of the protocol, and (iii) per party. The results can be reported across various configurations, e.g., with distinct numbers of parties, and across two distinct security strengths (e.g., 128 and 224–256 bits).

The reported measurements should include results obtained with the submitted "clear" reference implementation (see Section 4.3). If the submission includes additional code optimized for performance, then the corresponding results can be added to the measurements' report. As prescribed in X7, all these benchmarking should be reproducible by a simple execution of the submission-required scripts.

#### 745 4.5.3. Analysis

The performance analysis should include a written explanation/interpretations of the experimental results, indicating expected or unexpected observations (e.g., some observed correlation between some complexity metric and the number of parties). The comparison of results across different configurations and/or experimental settings may be useful to understand, test of verify tradeoffs and scalability of the system across different metrics.

#### 751 4.6. Main component M5: Additional Statements

The packages must include certain statements (on intellectual property, agreements or disclosures) to ensure free worldwide availability of the submitted packages for public review and evaluation purposes, and allowing derivative work and use, in particular for the possible future elaboration and publication of recommendations, guidelines and standards. The concrete statements (to be included or referenced in the final version of this call) will be aligned with the NIST ITL Patent policy, and are likely to be similar to those used by the NIST Post-Quantum Cryptography (PQC) project [Proj-PQC].

#### 759 5. Technical Requirements (T) for Submission of Threshold Schemes

In addition to the structural requirements for submission packages, the specification of threshold schemes is subject to certain technical requirements (T1–T6) at a logical level. The following are based on a previous call for feedback on criteria [MPTC-Call2021a].

#### 763 5.1. T1: Primitives

A submitted specification must explain in  $S_6$  the conventional (non-threshold) primitives 764 (e.g., decryption) that are the object of thresholdization. Each such primitive must be framed 765 within the subcategories structure established for Cat1 (see Sections 3.1 and 6) and Cat2 766 (see Sections 3.2 and 7). The primitive must also be explained within the scope of an 767 underlying conventional scheme, composed of various primitives. For example, a decryption 768 primitive of a public-key encryption (PKE) scheme relates to corresponding encryption and 769 key-generation primitives. The explanation of the primitive must define the corresponding 770 scope of *interchangeability*, to be considered by the proposed threshold scheme. 771

Notwithstanding the advantage of referenceability to NIST specifications, a submission
in Cat1 still needs to include a technical description of the primitives being thresholdized.
The description should try to follow the notation and and operations specified in the corresponding NIST documentation. Some Cat2-submissions may require a more thorough
description, since their underlying non-threshold primitive is not part of a NIST specification.
The explanation should also include references to authoritative descriptions in publicly free
documentation (e.g., papers and standards).

#### 779 5.2. T2: System Model

A proposal of threshold schemes must strive for a clear description that facilitates under-780 standing various options across possible deployment scenarios. Therefore, the specification 781 of each submitted threshold scheme must describe (in S7) one system model (and may 782 identify possible variants), including the set of participants, the communication model and 783 the adversarial model (goals and capabilities). In addition to the actual "parties" that hold 784 the secret-shared keys, the system may include coordinators, administrators, clients and 785 other devices (e.g., routers, clocks, random-bit generators), etc. The model must also explain 786 how the parties are activated (e.g., via an authorized/authenticated client request, or by an 787 administrator). See also §2.3 of NIST-IR8214A. 788

<sup>789</sup> Some of the paragraphs ahead describe baseline assumptions and options for a system <sup>790</sup> model, with regard to participants (Section 5.2.1), communication (Section 5.2.2), and

<sup>791</sup> adversary (Section 5.2.3). These assumptions are intended as a baseline, neither precluding

<sup>792</sup> submissions with sophisticated nuances, nor eliminating the utility of security evaluation

793 across diverse deployment scenarios.

#### 794 5.2.1. T2.1: Participants

The parties in a threshold entity. There is a "threshold entity" composed on n "parties", responsible for executing a cryptographic primitive. At the onset, all parties "know who" the n parties are, agreeing on n identifiers (e.g., possibly public keys to support authenticated channels). The suitability of public keys may need to be verified, locally or interactively, possibly via zero-knowledge proofs, in the keygen phase or in subsequent proposed phases.

It is conceivable that a threshold scheme is bootstrapped without prior agreement of who the n parties/identifiers are (or even what is value of n). However, said agreement problem may, in some system models, be a distributed-systems problem outside the scope of exploring the essential cryptographic thresholdization of the primitive at stake. Therefore, the assumption of initial agreement on n identifiers is a possibility, not a requirement. A submission that considers an additional preparatory phase for agreement of n and who the n parties are should try to present said phase modularly separated from the remaining threshold scheme.

**Beneficiaries.** For some operations, such as threshold keygen, the *beneficiaries* of the computation are the parties, who end with a new (secret sharing) state (possibly requiring agreement in the sense of "security with **unanimous** abort"), and/or an administrator (e.g., who receives a new public key). For other operations, such as threshold signing, the beneficiary can be an external client who requested the computation, to obtain an output.

**Client interface.** The client may or may not be aware of (and be able to interact distinctively based on) the *n*-party threshold composition. This can be affected by the input/output (I/O) interface (see §2.3 of NIST-IR8214A). For example, a secret-sharing of the I/O can affect whether or not a client can separately send/receive input/output shares to/from each party.

Intermediaries. The possibility of concurrent execution requests must be considered. A baseline description can assume that there is a possibly malicious **proxy** that can: intermediate the communication between clients and the threshold entity, and authorize requested operations (e.g., the signing of a message).

#### 820 5.2.2. T2.2: Distributed Systems and Communication

As long as the interface and rules for composition are clear, the specification of a threshold scheme can (and is recommended to) decouple the description of (i) the building blocks (e.g., consensus, reliable broadcast) of classical distributed-systems, from (ii) the description of cryptographic operations needed to support the secure multiparty computation over (or of) a secret-shared key.

The specification of instantiations of building blocks that make use of weaker resources (e.g., enabling broadcast based on point-to-point channels) can be provided by referencing existing specifications, while evaluating the impact of those replacements. Then, the provided opensource implementation (see Section 4.3) of the overall threshold scheme can include (with proper attribution) open-source code from the referenced existing implementation of the applicable building blocks. The protocol can also be described with various phases (e.g., offline, online, secret resharing), which may have differentiated requirements.

A baseline description can make strong assumptions about the communication network, including synchrony and reliability of transmission. However, the proposal must discuss the pitfalls of deployment in environments with weaker guarantees (e.g., with asynchronous and unreliable channels), and possible mitigations.

Different threshold schemes may be better suited to different communication environments, with dependence on guarantees (or lack thereof) of **synchrony**, **broadcast**, and **reliability**. It is important to understand how security guarantees break across these environments.

#### 840 5.2.3. T2.3: Adversary

The security analysis in S9 must consider a well-specified adversary, namely their goals and capabilities. In particular, the specification must consider an adversary that:

- 1. [active] is able to corrupt parties (up to one or various specified corruption thresholds),
   them controlling them to arbitrarily deviate from the prescribed multi-party protocol;
- 845 2. [adaptive] is able to decide which parties to corrupt after observing some of the
  846 protocol execution; and

847 3. [mobile] persistently continues (attempting to) corrupt parties across multiple execu 848 tions of the main protocol, possibly corrupting parties after they have been recovered
 849 from a previous corruption.

The concrete ways in which the adversary performs corruptions may be related to other system-model options (e.g., communication network). In practice, some of the adversary's

#### s52 capabilities will be modeled as part of the idealization required in T3. The characterization

of threshold security may vary across various ranges of acceptable corruption thresholds mentioned in item 1. Furthermore, the case of item 3 is intended to induce characterization of various levels of insecurity (e.g., which properties break and which ones do not) when acceptable thresholds are surpassed. The latter characterization may in particular be affected by the use of proactive recovery mechanisms (see Section T4.3).

#### 858 5.3. T3: Security Idealization

As mentioned in Section 3.3, provable security is a fundamental component of how modern cryptography analyzes the security of proposed multi-party threshold schemes. Therefore, the present call includes a requirement to include a security idealization that supports a proof of security. Such idealization will encompass the security goals of the threshold scheme. That said, there are aspects of security analysis that overflow the scope of a proof/idealization and that should also be discussed.

A proposal of threshold scheme must be supported on a **simulation**-based and/or a **game**based security formulation. This entails defining an ideal **functionality** (e.g., in the ideal-real simulation paradigm, within the universal composability framework) or/and an idealized adversarial **game** (or set of games). Since security analysis is a multi-dimensional exercise, it may include more than one form of idealization, and possibly even diverse proofs across different nuanced security properties or formulations.

A submission must include, in S9, a "security proof" that the proposed threshold scheme satisfies the proposed security formulation in a suitable adversarial context (see T4). Such proof can be given by showing "emulation" of the ideal functionality, or by showing that a non-negligible adversarial advantage in each security game implies breaking an assumption.

The security analysis must discuss which known useful properties are captured, and which 875 ones are not, by the idealized security formulation. For example, even though availability is 876 a desirable property, generically speaking, a security formulation with stronger emphasis 877 on confidentiality and integrity may purposely specify that an adversary is allowed to 878 abort protocol executions, so that the formulated security notion is achievable. As another 879 example (now of an unsuitable formulation), a sole requirement of hiding and binding for a 880 commitment scheme would not suffice for a use (e.g., committing bids in an auction) that 881 would also require a non-malleability property. 882

In both cases (simulation and game-based), the security analysis should also discuss the security consequences of real implementation of idealized components. In particular, it must:

identify the required cryptographic assumptions, and any possibly-idealized trusted
 components in the setup or operations;

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discuss the (in)security consequences of foreseen real instantiations of the setup and
 ideal components.

The "security analysis" (S9) asked in this call relates to the logical specification of the threshold scheme (S6–S8), and not to the submitted reference implementation (M2). Nonetheless, comments about implementation security are also welcome in the security analysis. Further details about implementation security can be included in S13.

#### 893 5.4. T4: Security Versus Adversaries

The security analysis in S9 must consider a well-specified adversary (see T2.3), namely their goals and capabilities. In consideration of the modeled adversary (see T2.3), a proposed threshold scheme must aim for certain security goals, particularly with regard to how the adversary corrupts up to a corruption threshold number f of parties.

#### 898 5.4.1. T4.1: Active Security (Against Active Corruptions)

Proposed threshold schemes **must** achieve **active security** (i.e., against active corruptions,
which enable corrupted parties to "maliciously" deviate from the protocol), as opposed to *passive* only.

#### 902 5.4.2. T4.2: Adaptive Security (Against Adaptive Corruptions)

There is a strong preference for considering threshold schemes that achieve **adaptive** security (i.e., security against adaptively chosen corruptions), as opposed to *static* only, with respect to critical safety properties (e.g., unforgeability [NIST-IR8214B-ipd, §5.2.3] and key-secrecy). Therefore, submitted schemes should also aim for security against adaptive corruptions for the major safety properties of interest.

Adaptive security may pose significant challenges in formal proofs of security, depending 908 on the security formulation. For example, while deniability of execution may in some 909 cases be required for indistinguishability between ideal and real executions, the use of 910 non-committing encryption to achieve it could be excessive without a necessary practical 911 benefit. On the other extreme, a proposed protocol must not allow the major safety properties 912 of interest to be trivially broken in case of adaptive corruptions, as in the classical example 913 of a protocol that delegates all capabilities to a small quorum that is difficult to guess in 914 advance, but whose overall corruption (by an adaptive adversary) would be disastrous. 915

The set of security formulations across submissions of threshold schemes (some possibly 916 proving adaptive security based on unrealizable assumptions, such as a programmable 917 random oracle) is expected to serve as reference material for public discussion. It is 918 acceptable that certain security assurances (e.g., liveness and termination options) vary 919 across different adversaries. For example, a security analysis may prove security against 920 static corruptions with respect to some formulation (e.g., simulation-based), and then in 921 complement show which fundamental security properties or attributes (e.g., unforgeability) 922 remain preserved against adaptive corruptions in another formulation (e.g., game-based), 923 even if some other security properties (e.g., some aspect of composability) are not preserved. 924

Practical feasibility is also needed. Feedback is welcome on security formulations and
reference approaches that simultaneously enable both practical feasibility and security
against adaptive corruptions, as well as possible acceptable tradeoffs.

#### 928 5.4.3. T4.3: Proactive Security (Against Mobile Attacks)

The proposed threshold schemes schould be compatible with modular subprotocols / mechanisms for **proactive** (and reactive) recovery, which attempt to recover possibly corrupted parties back to an uncorrupted state. This is especially important to better handle a persistent **mobile** adversary that continuously attempts to corrupt more parties. With respect to refreshing secret shares, the solutions can be based on a modularized phase of secret-resharing (see T6), while also specifying the needed conditions (e.g., requirement of some initial/final agreement by a qualified quorum) for its integration.

#### 936 5.5. T5: Threshold Profiles

For each primitive (to be identified in S6, within the scope established in Sections 6 and 7) 937 considered for thresholdization, it may be useful to consider differentiated solutions across 938 possible threshold parametrizations. Therefore, it is useful to consider a "threshold profile" 939 that defines, for certain threshold-related parameters, which parametrization ranges are 940 suitable for secure operation. The threshold profile should characterize at least the total 941 number (n) of parties and the various thresholds (f) of corruption and (k) of participation. 942 Table 3 proposes succinct labels for each default profile obtained from a restriction in the 943 number of parties and the corruption threshold. 944

For convenience of discussion, the following nomenclature is defined to easily identify some default threshold profiles, based on the total number of parties and/or some corruption threshold (f) assumed clear in the context. NIST IR 8214C IPD JANUARY 2023

• Number *n* of parties: (2) "two" for n = 2; (3) "three" for n = 3; (S) "small" for 4  $\leq n \leq 8$ ; (M) "medium" for  $9 \leq n \leq 64$ ; (L) "large" for  $65 \leq n \leq 1024$ ; and (E) 50 "enormous" for n > 1024.

• Corruption proportion f/n: (D) "dishonest majority" for  $f \ge n/2$ ; (h) "honest majority" for f < n/2; (H) "two-thirds honest majority" f < n/3.

954	Corrup	tion proportion	Number of parties ( <i>n</i> )					
955	f/n	Majority type				Medium (M): $9 \le n \le 64$	Large (L): $65 \le n \le 1024$	Enormous (E): $n \ge 1025$
956	$\geq 1/2$	Dishonest (D)	n2	n3fD	<i>n</i> S <i>f</i> D	nMfD	nLfD	nEfD
957	>1/3	Honest (h)	_	n3fh	<i>n</i> S <i>f</i> h	<i>n</i> M <i>f</i> h	<i>n</i> L <i>f</i> h	<i>n</i> E <i>f</i> h
958	< 1/3	2/3 Honest (H)		_	nSfH	$n \mathrm{M} f \mathrm{H}$	nLfH	$n \mathbf{E} f \mathbf{H}$

**Table 3.** Labels for some template threshold profiles

Note: the default profiles exclude the cases f = 0 and f = n. Therefore: for the "two"-party profile (with n = 2) — the usual secure two-**p**arty **c**omputation (S2PC) setting — only the "dishonest majority" case matters (with f = 1); for the "three"-party profile, the 2/3 honest majority case does not apply. Other threshold profiles can be considered in concrete submissions. For example, some threshold schemes may have advantageous properties when considering an even stricter honest majority, such as more than 3/4 of honest parties.

A submission can focus on a single or on various threshold profiles. In particular, a protocol may be designed for *full threshold*, i.e., to ensure (for some range of number *n* of parties) some specific useful security notion regardless of the corruption threshold value *f* (with f < n) that it is instantiated with. In some of such cases it may be especially relevant to distinguish between corruption threshold and participation-minus-1 threshold. For each submitted threshold scheme, the system model (S7) and the security analysis (S9) must:

• characterize its proposed threshold profile(s), including discussing the diversity of
 thresholds associated with various security properties; and

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• characterize the breakdown that occurs when threshold-profile assumptions are broken.

**Note on alternatives access structures.** Depending on which secret-sharing schemes support the distributed computation, it is possible to consider monotone access structures (i.e., where the superset of a valid quorum is also a quorum) different from a simple threshold. The use of the traditional term "threshold" in this call is not meant to suppress possible submissions for other useful and properly-justified access structures.

Motivating adoption. There is value in identifying motivating applications for the adoption of threshold schemes in each threshold profile. Therefore, the submission should identify (in S13) use-cases for which the proposed threshold ranges are adequate.

#### 982 5.6. T6: Building Blocks

A submission should identify and modularize the description of building blocks (gadgets) that can be securely replaced by other instantiations with similar interface. These may be useful across various threshold schemes across various submissions. While some future guidelines and recommendations documents may focus on gadgets, the decision to do so is likely to be subordinate to their utility for concrete threshold schemes.

**Example building blocks.** A notable building block is Shamir **secret sharing** (and Lagrange interpolation), either in the clear or homomorphically (e.g., "in the exponent"). Other secret sharing variants may also be useful, such as verifiable or publicly-verifiable secret-sharing. Other examples of gadgets include **garbled circuits**, **oblivious transfer**, **generation of correlated randomness**, **commitments**, **secret resharing** (possibly for new values *f* and *n*), **multiplicative-to-additive share conversion**, **additively homomorphic encryption**, MPC or ZKP friendly hashing, some **zero-knowledge proofs**, **consensus** and **broadcast**.

Modularized description. To the extent possible, proposals of threshold schemes should modularize the description of gadgets. This means that a high-level description of the threshold scheme uses references to the interface and security properties of the gadgets, but not necessarily to low-level details. A lower level description can then be made for one (or more) possible instantiation of each needed gadget.

Modularized code. The submitted open-source code (see Section 4.3) must include code for at least one instantiation of each used building block. If the proposed system model depends on special hardware components (e.g., a router) beyond the threshold "parties", the submission should also include code for emulating the special component.

The challenges faced in (i) implementing networking between parties can be significantly 1004 different from those in (ii) implementing certain mathematical operations (cryptographic 1005 building blocks) per party. Also, neglecting any of these can lead to serious vulnerabilities. 1006 Therefore, it is strongly encouraged that there is a strong alignment between the proposed 1007 system model (see T2 in Section 5.2) and the provided implementation (see Section 4.3), 1008 notwithstanding possible virtualizations to enable execution in a personal computer. For 1009 example, if a system model relies on broadcast, then the provided implementation should 1010 instantiate it in alignment with the assumptions of the proposed system model. 1011

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#### 1012 6. Cat1 primitives — Specified by NIST

Table 4 lists various Cat1 primitive-families of interest for thresholdization, organized in 1013 various "types" (subcategories): Signing (Section A.1); PKE (Section A.2); ECC-2KA 1014 (Section A.3); Symmetric (Section A.4); and Keygen (Section A.5). Within each type, each 1015 listed "primitive family" (itself identified with a more detailed subcategory index) may 1016 include several primitive variants (including ones not listed) and/or threshold modes, some 1017 of which are listed (non-exhaustively) in the third column of Table 4. A submission of 1018 threshold schemes fitting within a primitive family is not required to cover all indicated 1019 variants or modes, and may instead focus on a single one. 1020

1022	Subcategory: Type	(Sub)subcategory #: Family of primitives	Some [Primitives] and/or {Threshold Modes}	Section in this call
1023	C1.1: Signing	C1.1.1: EdDSA sign	[EdDSA, HashEdDSA] {Prob; Q-PR; F-PR (not FE); FE}	A.1.1
1024		C1.1.2: ECDSA sign	{Prob-FE; Q-PR; F-PR not-FE; PR-FE to Det-ECDSA)}	A.1.2
1025		C1.1.3: RSADSA sign	[RSASSA-PSS; RSASSA-PKCS-v1.5]	A.1.3
1026	C1.2: PKE	C1.2.1: RSA encryption	[RSASVE.Generate, RSA-OAEP.Encrypt] {SSI}	A.2.1
1027		C1.2.2: RSA decryption	[RSASVE.Recover, RSA-OAEP.Decrypt] {NSS, SSO}	A.2.2
1028	C1.3: ECC-2KA	C1.3.1: ECC-CDH	{NSS; SSO}	A.3.1
1029		C1.3.2: ECC-MQV	[Full; One-pass] {NSS; SSO}	A.3.2
1030	C1.4: Symmetric	C1.4.1: AES (en/de)cipher	[encipher, decipher]	A.4.1
1031		C1.4.2: KDM/KC (for 2KE)	[Hash, CMAC, HMAC, KMAC]	A.4.2
1032	C1.5: Keygen	C1.5.1: ECC keygen	[For ECC-signing and ECC-2KA]	A.5.1
1033		C1.5.2: RSA keygen	[Just the modulus (mod); mod & keypair]	A.5.2
1034		C1.5.3: Bitstring keygen	[RBG for AES keygen, RSA-SVE, and nonces] {SSO}	A.5.3

Table 4. Primitives of interest in subcategories of Cat1

1035Legend: 2KE = pair-wise key-establishment. Det = deterministic . FE = functionally equivalent. F-PR = fully PR (i.e., deterministic1036even if the quorum changes). KD/KC = key derivation and key confirmation mechanisms; NSS = input/output is not secret-shared1037(i.e., apart from the key); PKE = public-key encryption. PR = pseudorandom. Prob = probabilistic. RBG = random-bit generation.1038Q-PR = PR per quorum. SSI/SSO = secret-shared input/output (see §2.3 of NIST-IR8214A). SVE = secret-value encapsulation.

There are significant differences in threshold-friendliness and usefulness across the Cat1primitives. For example, some symmetric-key primitives, such as HMAC and KMAC used for key-confirmation, are much less threshold-friendly than primitives based on public-key cryptography for signing and encryption/decryption. These differences are expected to affect the interest of stakeholders in submitting corresponding threshold schemes. Thresholdfriendlier primitives can be considered in Cat2, as already conveyed in Table 2 in Section 3.2.

## 1045 6.1. Input/Output (I/O) Interfaces

As discussed in §2.3 of NIST-IR8214A, threshold schemes can be considered in various 1046 modes with regard to the I/O interface. By default, a threshold keygen scheme produces a 1047 secret-shared output (SSO), i.e., a secret-shared secret/private key, and (when applicable) a 1048 corresponding not-secret-shared (NSS) public-key counterpart. Then, a subsequent threshold 1049 operation (e.g., signing) uses the private/secret key in a secret-shared input (SSI) manner. 1050 The mentioned secret-sharings (SSO and SSI) of the private/secret key are often left implicit. 1051 However, the secret-sharing of other input/output (that may itself be subject to confidentiality 1052 requirements) is relevant in some use cases, to hide said input/output from the threshold 1053 entity. Some of these SSI/SSO modes are explicit in Table 4. For example: 1054

- a threshold decryption scheme can be in SSO mode to hide the decrypted plaintext;
- a threshold public-key encryption (exceptional case where there is no private key) can
   be in SSI mode to hide some secret key being encapsulated;
- a threshold CDH or MQV ECC key-agreement primitive may produce a SSO to hide
   the agreed key before it is subject to a final key-derivation (KD) transformation;
- a threshold signature scheme can be in SSI mode to hide the message being signed
   (not shown in Table 4).

A submitted specification of a threshold scheme must unequivocally identify which I/O
 parameters need to be in secret-shared form and which ones need not.

#### 1064 6.2. Cryptographic Parameters

Submitted threshold schemes should be implemented and evaluated with one set of parameters for security strength  $\kappa \approx 128$ , and another one for some security strength  $\kappa \in \approx$ [224, 256]). Table 5 lists recommended options for cryptographic parameters.

#### 1086 6.2.1. Elliptic Curves, for ECC-related Primitives

NIST-approved curves for elliptic-curve cryptography are specified in SP800-186-Draft.
 There are various representations and curves over prime fields, including

- Weierstrass: P-256, P-384, P-521, W-25519, W-448
- Montgomery: Curve25519, Curve448
- Twisted Edwards: Edwards25519, Edwards448, E448

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Parameter type	Primitives using said parameters	For $\kappa \approx 128$	For $\kappa \gtrsim 224$
Elliptic curve	EdDSA signing and keygen	Edwards25519	Edwards448
	ECDSA signing and keygen	P-256	P-521
	ECC CDH/MQV for 2KA, and keygen	{Curve25519, P-256}	{Curve448, P-521}
RSA modulus size	RSADSA, RSA PKE, and their keygen	N  = 3,072	$ N  \ge 11,264 *$
RSA enc./ver. key	RSA-related	$2^{16} < e < 2^{256}$	$2^{16} < e < 2^{256}$
Hash function	EdDSA signing	SHA-512	SHAKE256 (len 512, 912)
	ECDSA/RSADSA; HMAC for KDM/KC	SHA-256, SHA3-256,	SHA-512, SHA3-512
		SHA-512/256	
		SHAKE128 (len 256)	SHAKE256 (len 512)
KMAC	for KDM and KC	KMAC128	KMAC256
Cipher	KC (for RSA or ECC), encipher/decipher	AES-128	AES-256
AES key-size	AES encipher/decipher/keygen/CMAC	k  = 128	k  = 256

#### Table 5. Recommended implementation parameters for Cat1 primitives

1082 Legend:  $\kappa$  = standardized "security strength" (in bits). enc./ver. = encryption/verification. len = length.

1083 \* The RSA modulus length |N| must be a multiple of 8; this call further suggests that it be a multiple of 512.

Approved hash functions or XOFs are specified in FIPS-180-4, FIPS-202, and SP800-185, but only a subset

1085 of them are suggested in this call. A XOF with predetermined length (len) can also be called a hash function.

A submission of threshold scheme for an ECC-based primitive should include an implementation based on at least one curve for security level for  $\kappa \approx 128$ , and another for  $\kappa \gtrsim 224$ , from the subsets detailed in Table 5. The curves W-*x* (for some *x*) and E448 do not appear in Table 5, as they are only intended for possible intermediate representations.

Note that SP800-186-Draft also specifies curves over binary fields (in short-Weierstrass form,
namely Koblitz curves (K-163, K-233, K-283, K-409, K-571) and some pseudorandom
curves (B-163, B-233, B-283, B-409, B-571). However, these are for legacy-only applications, and have been deprecated due to their limited adoption. Therefore, these are not
recommended for submissions of threshold schemes.

Additive notation. In elliptic-curve cryptography, it is customary to use additive group notation. There, a public key Q can be determined by a repeated sum of the base-point G, a secret number d of times. The repeated-sum operation is (in additive notation) usually expressed as a multiplication by an integer. Thus, the private key d is the integer (not an elliptic curve element) needed to be multiplied with G to obtain  $Q = d \cdot G$ .

On the set of suggested curves for 2KA. SP800-56A-Rev3 (from 2018) considers (in
 its Table 24 in Appendix D) various curves for ECC key-agreement. Apart from Koblitz

1108 (K-x) and pseudorandom (B-x) curves that have been deprecated by SP800-186-Draft, the Weierstrass curves (P-x) remian valid. From the latter, P-256 and P-521 cover the cases 1109 for security levels  $\kappa \approx 128$  and  $\kappa \gtrsim 224$ . The recent SP800-186-Draft also specifies new 1110 Montgomery curves Curve25519 and Curve448, and references the IRTF RFC7748 where 1111 those curves are suggested for use in 2KA. Despite their current potential for adoption, the 1112 older SP800-56A-Rev3 does not include the new Montgomery curves (from the more recent 1113 SP800-186-Draft) in the list of approved curves for 2KA. Therefore, for Cat1-submissions 1114 of threshold schemes for ECC-2KA (subcategory C1.3): (i) the reference implementation 1115 should use at least the approved Weierstrass curves (P-256, P-521); (ii) a complementary 1116 suggestion is that Montgomery curves (Curve25519, Curve448) also be implemented to 1117 allow for a comparison across the uses of the two types of curves. 1118

#### 1119 6.2.2. RSA Modulus, for RSA-related Primitives

A submission of threshold schemes for RSA-related primitives (for signing, key-encapsulation or decryption): should provide implementations with moduli of size |N| = 3072for  $\kappa \approx 128$ , and  $|N| \ge 11,264$  (or greater) for  $\kappa \approx 224$  (or greater, respectively). Note: SP800-56B-Rev2 uses the symbol *s*, instead of  $\kappa$ , to denote the "security strength" (in bits).

The recommended RSA-modulus length |N| for security parameter  $\kappa \gtrsim 224$  was obtained,

from exponential interpolation between the cases (specified in SP800-57-P1-R5) using  $|N_1| =$ 1126 7680 for  $\kappa_1 = 192$ , and  $N_2=15,360$  for  $\kappa_2 = 256$ , and rounding up to the nearest multiple

<sup>1126</sup> 7680 for  $\kappa_1 = 192$ , and  $N_2 = 15,360$  for  $\kappa_2 = 256$ , and rounding up to the nearest multiple <sup>1127</sup> of 512. The used formula is  $|N| = 512 \cdot \lceil |N_1| \cdot (\kappa/\kappa_1)^a / 512 \rceil$ , where  $a = \log_{(\kappa_2/\kappa_1)}(N_2/N_1)$ .

1128 This is also the value that would be obtained by rounding up the result provided by the FIPS

1129 140-2 implementation guidance [IG-FIPS-140-2, §7.5, page 125].

NIST-specified requirements for the prime factors of an RSA modulus, and their primality
testing, are described in Appendices A.1 and C of FIPS-186-5-Draft, for single-party generation. For threshold schemes that warrant different methods (e.g., direct biprimality testing),
a rationale must be presented to convey why the used test (including the number of rounds)
is appropriate. In particular, it is acceptable that the RSA modulus be biased toward being a
Blum integer, i.e., with both primes being 3 mod 4.

#### 1136 7. Cat2 Primitives — Not Specified by NIST

Cat2 allows for submissions of threshold schemes for primitives that are not specified by 1137 NIST. This category is aimed to allow for the consideration of primitives that are threshold-1138 friendlier than those in Cat1, and/or that have distinctive features, such as being based on 1139 distinct cryptographic assumptions (possibly being quantum-resistant), or having advanced 1140 functional features. Section 3.2 already enumerated the subcategories and listed some 1141 examples (see Table 2). A submission in Cat2 must provide a thorough description of the 1142 corresponding conventional (non-threshold) scheme that the primitive (being thresholdized) 1143 is part of. For example: a submission of threshold scheme for a signing primitive not 1144 specified by NIST must include a description of not only the conventional signing primitive 1145 but also its corresponding verification and keygen primitives. 1146

## 1147 7.1. "Regular" Primitives (Subcategories C2.1–C2.5)

As already enumerated in Section 3.2 (including listed in Table 2), Cat2 covers five regular types of primitives across subcategories C2.1 (for signing), C2.2 (for PKE), C2.3 (for key-agreement), C2.4 (for symmetric-key and hashing primitives) and C2.5 (for keygen).

Since selected candidates from the NIST PQC and Lightweight Cryptography (LWC) pro-1151 jects [Proj-PQC; Proj-LWC] are not yet standardized, possible threshold schemes for their 1152 primitives can be presented in the scope of Cat2, specifically in their matching subcategories: 1153 C2.1 (signatures) and C2.2 (public-key encryption) for PQC; C2.4 (symmetric-key and 1154 hashing primitives) for LWC. However, the present call is also intended to elicit submissions 1155 for threshold schemes for primitives that are threshold-friendlier. Submissions of threshold 1156 schemes for quantum-resistant primitives should include a comparison with the security 1157 levels (1–5) defined by the NIST PQC project [Proj-PQC]. 1158

Subcategory C2.3, for single-party primitives for use in multi-party key-agreement, also
expects possible submissions of TF-QR type. Such submissions should demonstrate the
use of the thresholdized primitives in the scope of an actual key-agreement application.
Compared to NIST-standardized KA protocols, submissions in this sub-category may enable
improved KA schemes, justified based on different assumptions.

Note on PKE versus KA. Primitives within subcategory C2.2 for PKE can be used for multi-party key-establishment protocols, by allowing the confidential transmission of a contribution to a key. The subcategory C2.3 for KA (within Cat2) is intended for complementary primitives, such as those that may enable key-exchange protocols *a la*  NIST IR 8214C IPD January 2023

Diffie-Hellman, though possibly based on different assumptions (e.g., to be QR) or for more than two parties. Therefore, the subcategory C2.3 for KA excludes the key-transport-only mechanisms (whose main cryptographic primitive is already scoped by PKE).

### 1171 7.2. "Other" Primitives/Schemes (Subcategories C2.6–C2.8)

Beyond the "regular" type of primitives (covered by Cat1 and Cat2), there are "other" types of primitives covered by Cat2, namely "advanced" primitives (C2.6; see Sections 7.2.1 and A.6), "ZKPoKs" (C2.7; see Sections 7.2.2 and A.7) and "auxiliary gadgets" (C2.8; see Sections 7.2.3 and A.8). The subcategories for ZKPoK (C2.7) and gadgets (C2.8) are meant to allow for the submission of primitives that can support the threshold setting. Such a submission requires the specification of a conventional (non-threshold) primitive (see S6), but (in contrast with other subcategories) the specification of a threshold scheme is optional.

## 1179 7.2.1. Cat2 subcategory C2.6: "Advanced"

Subcategory C2.6 (see more details in Section A.6) is suited for primitives with advanced 1180 functional features that are not covered by current NIST standards. For example, an 1181 encryption scheme may allow (i) homomorphically performing operations over encrypted 1182 data (possible with fully-homomorphic encryption), or (ii) selectively restricting the ability 1183 for decryption to designated sets of recipients (possible with identity-based and attribute-1184 based encryption). A submission in subcategory C2.6 should present a strong rationale for 1185 the utility of the enhanced features, compared to what is possible with primitives in the 1186 other subcategories. Since quantum resistance is a strongly desirable feature, a submission 1187 without such a property is encouraged to specifically present rationale about the lack of 1188 good TF-QR alternatives. 1189

## 1190 7.2.2. Cat2 subcategory C2.7: ZKPoK

Subcategory C2.7 (see more details in Section A.7) allows for the submission of zero-knowledge proofs of knowledge (ZKPoKs) that can support the threshold environment. For example, they may be useful to prove knowledge of a secret/private key or input that is consistent with:

• a public-key and/or with the public commitments of secret-shares;

the output of a cryptographic operation (e.g., public-key encryption, AES enciphering, or KDM hashing), when the input was secret-shared and committed.

The generation of a ZKPoK can be considered both in conventional (non-threshold) and in threshold forms. For example:

- [Conventional generation] A dealer (single-party) of a secret-sharing (SS) can produce a ZKPoK that enables the various parties of a threshold entity (recipients of secret-shares) to non-interactively verify that the SS is adequate;
- [Threshold generation] The set of parties that interacted in a DKG to obtain a secret-sharing of a secret/private-key, and when applicable also obtain a corresponding public-key, can interact in an MPC to distributively generate a ZKPoK string that proves access to (i.e., knowledge of, albeit in a threshold manner and despite the secret-sharing aspect possibly remaining hidden from the proof) an adequate secret/private key consistent with a corresponding public commitment (possibly the public key) of the given threshold scheme.

(Note that the latter example is dissociated from a conceivable proof of distributed
 generation of a key, which can be considered if tied to public keys of the intervening
 parties, believed to not reveal their private keys.)

The above two examples have similarities with, respectively, (i) verifiable secret sharing (VSS), which can also be extended to publicly verifiable secret-sharing (PVSS), and (ii) publicly verifiable MPC. Said verifiable features are welcome in submitted threshold schemes, and may (preferably) be included as part of a submission more focused on one of the other subcategories, while identifying the applicability of the ZKPoK to the present subcategory. A submission that simply focuses in subcategory C2.7 must specify at least a conventional ZKPoK, and may (optionally) specify a corresponding threshold version thereof.

# 1220 7.2.3. Cat2 subcategory C2.8: Auxiliary Gadgets

Subcategory C2.8 (see more details in Section A.8) allows for the submission of specifi-1221 cations of other auxiliary primitives, here called *gadgets*. They may be auxiliary in their 1222 conventional (non-threshold) form and/or in a threshold form. Gadgets can be modularized 1223 in the submission of a higher-level threshold scheme associated with another subcategory 1224 within Cat1 or C2.1–C2.7. Such modularization is already recommended by criterion T6 1225 (in Section 5.6) for various gadgets (e.g., those enumerated in §4.5.2 of NIST-IR8214B-ipd 1226 and §5.3.1 of NIST-IR8214A) whose underlying primitives (e.g., garbled-circuit generation, 1227 garbled circuit evaluation, commit, decommit) are not themselves thresholdized. 1228

#### 1229 A. Details for Subcategories and Primitives of Interest

### 1230 A.1. Subcategory C1.1: Cat1 Signing

The three Cat1-signing primitives of interest are from EdDSA, ECDSA, and RSADSA. Submissions in this subcategory should take in consideration the aspects of unforgeability and threshold security mentioned in NIST-IR8214B-ipd (while some aspects are specific to EdDSA, others are applicable to generic signature schemes). For example, it is useful to differentiate between regular unforgeability and strong unforgeability.

#### 1236 A.1.1. Subcategory C1.1.1: EdDSA Signing

EdDSA is specified in §7 of FIPS-186-5-Draft. The default signing mode is pseudorandom, determining the secret nonce *r* as a hash output whose pre-image includes a nonce-derivation key *v*. Ignoring some encoding details, the algorithm for EdDSA signing Sign<sub>n</sub>[*s*, *v*](*M*) of a message *M* outputs a signature  $\sigma = (R, S)$ , where  $R = r \cdot G$ , *G* is the conventioned base-point of the elliptic curve, r = H(v, M), *H* represents a cryptographic hash function,  $S = r + \chi \cdot s$ ,  $\chi = H(R, Q, M)$  is the "challenge", and *s* is the private signing key (integer) needed to be multiplied with *G* to obtain the public-key *Q*.

A submission of threshold scheme for EdDSA signing: can choose to implement just one of or both HashEdDSA and EdDSA types (defining whether or not the message is "prehashed"); should provide implementations with curves Edwards25519 (for  $\kappa \approx 128$ ) and Edwards448 (for  $\kappa \approx 224$ ), which are specified in SP800-186-Draft; and must include only schemes that are interchangeable with regard to EdDSA verification (see related notes in NIST-IR8214B-ipd). With respect to nonce generation, submissions are expected to include one or more of the following modes:

- 1. **Probabilistic** (via a random or hybrid contribution per party)
- 1252 **2. Pseudo-random per quorum** (via a ZKP of pseudorandom contribution per party)
- 1253 **3. Pseudo-random** (based on a threshold-friendly PRF)
- 4. Functionally equivalent to HashEdDSA (via MPC hashing)

Note. An SSI mode for threshold signing is costly because it requires a distributed computation of a threshold-non-friendly hash of the message. However, if the regular NSS mode already requires such type of difficult computation (which is the case in functionallyequivalent EdDSA threshold signing), then the SSI mode may be achieved with a simple extension, using the gadgets already required for the NSS mode.

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#### 1260 A.1.2. Subcategory C1.1.2: ECDSA Signing

1264

ECDSA is specified in §6 of FIPS-186-5-Draft. The default signing mode is probabilistic 1261 ((6.3.1)), but there is also a deterministic ECDSA mode ((6.3.2)). Table 6 shows how the 1262 meanings of some symbols change significantly between EdDSA and ECDSA. 1263

Table 6. Notation of EdDSA versus ECDSA (in Draft FIPS 186-5)

1265	Element's role	In EdDSA	In ECDSA
1266	Signature	(R,S)	( <i>r</i> , <i>s</i> )
267	Private† key	S	d
268	Secret nonce	r	k
269	[Final] <sup>‡</sup> nonce commitment	R	r
270	Challenge	X	е

 $\dagger$  EdDSA also uses d, but for the precursor private-key from which the signing key s and another 1271 nonce-derivation key are obtained. ‡ The use of [final] is to convey that it is the actual value output in the 1272 signature. It is an encoding of other intermediate computed values that are themselves also commitments 1273 to the nonce. In particular, in ECDSA one of the intermediate values is denoted with symbol R. 1274

Ignoring some encoding details, the algorithm for ECDSA signing  $\operatorname{Sign}_n[d](M)$  of a mes-1275 sage M outputs a signature  $\sigma = (r, s)$ , where d is the private signing key (the integer 1276 needed to be multiplied with the base-point G to obtain the public-key Q); the "challenge" 1277  $e = Encode_n^{(1)}(\operatorname{Hash}(M))$  is an encoding (mod *n*) of the hash of the message being signed; 1278  $k \leftarrow [1, \dots, n-1]$  is (in the probabilistic version) a uniformly selected nonce that needs to 1279 remain secret;  $\mathbf{R} = \mathbf{k} \cdot \mathbf{G}$  is the "nonce commitment" and  $\mathbf{r} = Encode_n^{(2)}(\mathbf{R})$  is a corresponding 1280 encoding (mod *n*); and  $s = k^{-1} \cdot (e + r \cdot d) \pmod{n}$ . 1281

A submitted threshold scheme for ECDSA signing should provide an implementation 1282 with at least one parametrization for  $\kappa \approx 128$  and another for  $\kappa \gtrsim 224$ , with parameters 1283 recommended in Table 5. With respect to nonce generation, submissions are expected to 1284 include at least one of the following modes: 1285

1. **Probabilistic** (via random or hybrid contributions per party) 1286

2. **Pseudo-random per quorum** (via a ZKP of pseudorandom contribution per party) 1287

3. Pseudo-random (based on a threshold-friendly PRF) 1288

4. Pseudo-random functionally equivalent to Deterministic ECDSA (via MPC hashing) 1289

Note on SSI-signing: In the case of SSI-signing for Deterministic ECDSA, the client 1290 can directly provide a secret-shared challenge (the hash e of the message), whereas in 1291 (Deterministic) EdDSA the pseudorandom challenge  $\chi$  requires knowledge of a nonce 1292

commitment that depends on a private element not known by the client. Note that signatureverification still requires the ability to hash the message.

## 1295 A.1.3. Subcategory C1.1.3: RSADSA Signing

1296 RSA signature modes are specified in §5.4 of FIPS-186-5-Draft, by reference to IETF RFC8017.

A submission for the RSADSA signing family is expected to implement a threshold signature
scheme that is interchangeable with at least one of the following modes:

1299 1. RSASSA-PSS (probabilistic signature scheme), using an approved hash function or XOF

1300 2. RSASSA-PKCS-v1.5 (deterministic), using an approved hash function

# 1301 A.1.4. Signing in Secret-Shared-Input (SSI) Mode

In an SSI-signing mode, no single-party (nor any collusion up to a certain number of parties) of the threshold entity will learn the hash of the message. This is akin, though not the same as, what is achieved with blind signatures. The difference is that in the threshold setting it is possible that a large enough collusion of parties is able to reconstruct the input message.

The SSI mode may be of use, for example, for private-preserving time-stamping, producing a certificate interchangeable with those produced by the conventional protocol where the authority learns the hash of the document being timestamped.

The threshold-generation of signatures in SSI mode may pose challenges with regard to 1309 unforgeability. For example, a protocol must prevent that a malicious party that maliciously 1310 changes their secret-share would affect the overall message being signed, i.e., must prevent 1311 the signing of a message whose signature has bot been requested. Such challenges may 1312 be resolved based on various techniques, including zero-knowledge proofs, or based on 1313 verifiability or error correction properties of the secret-sharing. For example, each party can 1314 prove that their interaction in the distributed computation is consistent with a secret-share 1315 that has been certified by the client, with regard to the ongoing signing session. 1316

# 1317 A.2. Subcategory C1.2: Cat1 Public-Key Encryption (PKE)

The PKE cryptosystem of interest is RSA. The main use case considered for RSA encryption/decryption is pair-wise key-establishment (2KE), as specified in SP800-56B-Rev2. 2KE can take the form of a key-agreement (KA) type of protocol (with contributions from both parties) or be more simply based on key-transport (KT) type of protocol (with contribution from a single party). For RSA-based instantiations, both types of protocol rely on secretvalue encapsulation (SVE), where RSA encryption is used to encapsulate a secret value k (also denoted as a plaintext *m*) into a ciphertext *c*, which is then sent to another party for decryption. Ignoring some encoding details, the low-level RSA-based cryptographic primitives of interest are:

- **RSA encryption primitive (RSAEP):** Encryption  $c = m^e \mod N$  (transforming a plaintext *m* into a ciphertext *c*). A threshold version of it uses a secret-shared input *m* (SSI) and a not-secret-shared public encryption key.
- **RSA decryption primitive (RSADP):** Decryption  $m = c^d \mod N$ . A threshold version of it uses a secret-shared private-key *d* (which is never reconstructed); the threshold operation produces an output that is either secret-shared (SSO) or not (NSS).
- 1333 Additional relevant primitives include:
- Generation of an RSA modulus and/or key-pair (see Section A.5.2).

• Generation of a random bit-string (see Section A.5.3).

1336 The values generated in SSO mode are for subsequent consumption in SSI mode.

# 1337 A.2.1. Subcategory C1.2.1: RSA Encryption (of a Secret-Value)

Threshold schemes in this call are intended to operate over secret-shared material. Therefore, in the case of public-key encryption the secret-sharing does not usually apply to the public key. However, the application of key-encapsulation for key-transport/agreement uses the plaintext itself (being encrypted) as a value whose confidentiality requirement may warrant threshold protection. By default, a threshold scheme for such encryption will be in "secretshared input" (SSI) mode (see [NIST-IR8214A]) with regard to the value being encrypted, but will not secret-share the public key (to be known by every party).

The basic **RSA** encryption primitive (RSAEP) computes a ciphertext  $c = m^e \pmod{N}$ , where *m* is a secret plaintext, *e* is the public encryption key, and *N* is the public modulus. The goal is to compute *c* from a secret sharing [*m*] of *m*. For interchangeability with regard to a subsequent decryption, an actual full-fledged threshold scheme for RSA key encapsulation should consider all of the appropriate encoding and padding details. In SP800-56B-Rev2, the primitive RSAEP (§7.1.1) is specified for use within two higher-level primitives:

- RSASVE.Generate (§7.2.1.2): RSA for Secret-Value Encapsulation (which also includes the generation of the random key to encapsulate)
- 1353 2. RSA-OAEP.Encrypt (§7.2.2.3): RSA with Optimal Asymmetric Encryption Padding

## 1354 A.2.2. Subcategory C1.2.2: RSA Decryption

- 1355 SP800-56B-Rev2 specifies the use of RSA decryption in two higher-level primitives:
- 1356 1. RSASVE.Recover (§7.2.1.3): Secret-Value Encapsulation recovery
- 1357 2. RSA-OAEP.Decrypt (§7.2.2.4): Optimal Asymmetric Encryption Padding decryption
- The RSA decryption primitive, RSADP(privKey, c), used to decrypt a ciphertext c, accepts the private decryption key privKey [SP800-56B-Rev2, §6.2.2] in three possible formats:
- 1360 1. Basic format: (n, d)
- 1361 2. Prime-factor format: (p,q,d)
- 3. Chinese-remainder theorem (CRT) format: (n, e, d, p, q, dP, dQ, qInv)

The notation [SP800-56B-Rev2, §3.2] is as follows: *n* is the public modulus; (p,q) is the pair of secret prime factors of *n*; *d* is the private decryption key; *e* is the public encryption key; *dP* is *d*mod (p-1); *dQ* is *d*mod (q-1); and *qInv* is the inverse of *q*mod *p*.

## 1366 A.2.3. Implementation Recommendations and Options

- A submitted threshold scheme for RSA encryption or decryption primitives should include
  an implementation in the scope of an RSA-based 2KE protocol, as follows:
- With an instantiation for  $\kappa \approx 128$  and another for  $\kappa \gtrsim 224$  (see Table 5).
- Showcasing at least one of the key-establishment protocols listed in Table 7, with at least one of the parties (U, or V) being threshold-decentralized;
- If implementing threshold RSADP:
- secret-sharing the decryption key, for at least one of the three approved formats
   (Section A.2.2); the public elements (*n* and *e*) do not need to be secret shared;
- outputting the plaintext (the key that was encapsulated) in one of two forms:
   secret-shared, or not secret-shared.
- If implementing threshold RSAEP: using an SSI mode for the plaintext.

The various RSA-2KE schemes. SP800-56B-Rev2 specifies various RSA-2KE schemes.
Two are of the *key agreement* (KA) type (obtaining contributions from both parties), whereas
another one is based on *key transport* (KT) using a contribution from a single party. Table 7
lists, across these three schemes, the corresponding RSA-based operations (excluding
needed RSA key-pair generation). Each of the listed schemes allows for a basic version,

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and a version with key confirmation (unilateral or bilateral, not based on RSA). The KDM
operation specified for KA schemes is not RSA based.

1365						
1386	Туре	Scheme	§ in SP 800 -56B-Rev2	Party	RSA-based primitive	KDM needed?
1387	KA	KTS1	§8.2	1st contributor $(U)$	RSASVE.Generate	Yes
1388				2nd contributor (V)	RSASVE.Recover	
1389		KTS2	§8.3	Any	RSASVE.{Generate & Recover}	
1390	KT	KTS-OAEP	§9.2	Sender $(U)$	RSA-OAEP.Encrypt	No
1391				Receiver (V)	RSA-OAEP.Decrypt	

Table 7. RSA-based primitives per party per RSA-2KE scheme

In KTS1, one party (U) uses RSASVE.Generate to generate and encrypt a secret value Z, 1392 and the other party (V) uses RSASVE. Recover to decrypt Z. The latter party then contributes 1393 a non-encrypted nonce  $N_V$ . (Per §5.4 of SP800-56B-Rev2, the nonce used in KTS1 should 1394 be random.) Both the secret value and the nonce are then used as input to a KDM, which 1395 produces a final agreed key k (not to be confused with the nonce k of ECDSA). In KTS2, 1396 the clear-text nonce from party V is replaced with an encapsulated key, therefore requiring 1397 both parties to implement both RSASVE.Generate and RSASVE.Recover. Both KTS1 and 1398 KTS2 include a subsequent KDM, either in a one-step version or a two-step version, which 1399 transforms the pair of contributions (Z and  $N_V$ ) into a final derived key k. A threshold keygen 1400 can consider the generation of Z and/or  $N_V$  in SSO mode Section A.5.3, if they are to then 1401 be consumed in SSI mode by the subsequent KDM. 1402

The KTS-OAEP scheme does not use a KDM. Instead, the output key is decided by one of
the parties, who then sends it encrypted to the other party. The threshold modes of interest
for KTS-OAEP depend on the primitive, as follows:

• RSA-OAEP.Encrypt with the plaintext (a key to be encapsulated) in SSI mode.

1407

• RSA-OAEP.Decrypt with the plaintext (the key that was encapsulated) in SSO mode.

Each 2KE scheme can be implemented in either a basic form (without key confirmation), or with KC in either a unilateral or bilateral manner. Both KDM and KC primitives rely on hash-functions of symmetric-key cryptography (see Section A.4.2).

SP800-56B-Rev2 also specifies that any of the mentioned RSA-2KE schemes (KTS1, KTS2, and KTS-OAEP) can be followed by a key transport where the established key is wrapped

with an approved (symmetric-key based) key-wrapping algorithm [SP800-38F]. However,
threshold-wise said key-wrapping algorithms are more-unfriendly than KTS-OAEP.

On the ability to bias the key in a 2KE protocol. The various mentioned NIST-specified 1415 protocols allow one of the parties to significantly bias the result. Specifically, the second 1416 contributor party in the KTS1 and KTS2 protocols can brute-force its contribution to bias 1417 several bits (e.g., 40 bits, at a parallelizable computational cost of approximately 240 KDM 1418 operations). In KTS-OAEP the sender fully determines the key being transported. This is is 1419 contrast with Blum-style coin-flipping protocols, where the contribution from each party is 1420 only revealed once the contribution from the other party is committed to, thus implying that 1421 an honest party can guarantee that the output is not biased (up to abort by the other party). 1422

## 1423 A.3. Subcategory C1.3: Cat1 ECC Primitives for Pair-Wise Key-Agreement (2KA)

Pair-wise key-agreement (2KA). SP800-56A-Rev3 specifies various pair-wise (i.e., twoparty) key-establishment (2KE) schemes of the KA-type (where the final key depends on contributions from the two parties), based on discrete logarithm cryptography. In a 2KA scheme, each party uses their own private key(s) and the public key(s) from the other party, to first obtain an intermediate common secret *Z*, and then applies a transformation to obtain a final key (called *DerivedKeyingMaterial*) *k* that is equal to the one obtained by the other party (not to be confused with the nonce *k* of ECDSA).

In some NIST publications the intermediate secret Z is referred to as a "shared" secret, meaning it is known by both parties of the 2KA. This should not be confused with the case of a "secret-shared" Z when "thresholdizing" (i.e., decentralizing) one of the original parties.

1434 Each 2KA protocol specified in SP800-56A-Rev3 can be described with up to three phases:

1435 **1. A public-key cryptography (PKC) phase**, where the parties interact to determine an 1436 intermediate common secret *Z*.

- An asymmetric-key cryptography phase, where each individual party uses a *key- derivation mechanism* (KDM) to derive a final key *k*.
- An optional *key confirmation* (KC) phase, based on comparison of message authentication code (MAC) tags, which allows at least one of the parties to confirm that their
  obtained key is equal to the key of the other party.

The subcategory C1.3 (2KA) of Cat1 in this call is only focused on the PKC primitives used in the initial phase, namely the Cofactor Diffie-Hellman (CDH) or Menezes-Qu-Vanstone (MQV) primitives. However, a submission of a threshold scheme for such a primitive should be demonstrated in an implementation of a full-fledged 2KA protocol. Therefore, this section

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also provides some context about the KDM and (the optional) KC operations, whose possible
 thresholdization is considered in Section A.4.2.

ECC scope. From the schemes in SP800-56A-Rev3, Cat1 only includes those based on ECC, which are implementable with elliptic curves specified in SP800-186-Draft. Table 5 in Section 6.2 lists the curves of interest. 2KA based on finite field cryptography (FFC) is left out of scope, following the trend of deprecating FFC in favor of more succinct ECC, as done in FIPS-186-5-Draft (which deprecated DSA in favor of ECDSA). The seven 2KA schemes in scope are listed in Table 8 and can be classified based on three factors:

- the underlying ECC primitive: CDH or MQV.
- the number of ephemeral (e) keys (2, 1 or 0),
- the number of static (s) keys (2, 1 or 0); and

1458	<b>Primitive</b> ( <i>f</i> )	е	S	Scheme	Intermediate secret $Z$ ("agreed" by $U$ and $V$ )	§ in SP 800 -56A-Rev3
1459	ECC CDH	2	2	(Cofactor) Full Unified Model	$f(\boldsymbol{e}_U, \boldsymbol{E}_V)    f(\boldsymbol{s}_U, \boldsymbol{S}_V)$	§6.1.1.2
1460		2	0	(Cofactor) Ephemeral Unified model	$f(e_U, E_V)$	§6.1.2.2
1461		1	2	(Cofactor) One-Pass Unified Model	$f(\boldsymbol{e}_U, \boldsymbol{E}_V)    f(\boldsymbol{e}_U, \boldsymbol{S}_V)$	§6.2.1.2
1462		1	1	(Cofactor) One-Pass Diffie-Hellman	$f(e_U, S_V)$	§6.2.2.2
1463		0	2	(Cofactor) Static Unified Model	$f(\mathbf{s}_U, \mathbf{S}_V)$	§6.3.2
1464	ECC MQV	2	2	Full MQV	$f(\mathbf{s}_U, \mathbf{S}_V, \mathbf{e}_U, \mathbf{E}_U, \mathbf{E}_V)$	§6.1.1.4
1465		1	2	One-Pass MQV	$f(\mathbf{s}_U, \mathbf{S}_V, \mathbf{e}_U, \mathbf{E}_U, \mathbf{S}_V)$	§6.2.1.4

#### Table 8. Seven ECC-2KA schemes

1466 **Legend:** ||| = concatenation. \$ = section in another document. e = number of generated ephemeral key pairs. f =1467 symbol representing the ECC primitive (CDH or MQV). s = number of generated static key pairs; U and V = the 1468 two parties in the 2KA protocol. Let A represent one of the parties (U or V). Abbreviated notation for keys:  $e_A$ 1469 ( $= d_{e,A}$ ) and  $E_A$  ( $= Q_{e,A}$ ) are the *ephemeral* private and public keys of party A;  $s_A$  ( $= d_{s,A}$ ) and  $S_A$  ( $= Q_{s,A}$ ) are the 1470 static private and public keys of party A. The primitive f makes use of additional parameters not shown here.

Interchangeability scope. Regardless of the decentralization of any party, a 2KA scheme is already a protocol between two parties that intend to obtain a commonly agreed secret. Therefore, when considering a threshold scheme for a Cat1-primitive of a 2KA protocol, the interchangeability requirement is narrowed to "functional equivalence". This ensures that the output secret (albeit possibly in secret-shared format) on one decentralized side will be equal to the one obtained by the other (possibly legacy) party in the 2KA interaction. Cat2

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(see Section 7) allows for interchangeability in a broader sense, assuming that both parties
interacting in the 2KA can agree on the new subsequent (KD/KC) mechanisms.

Single-party primitives. The objects of thresholdization are the primitives (see Table 9) computed by each individual party in the 2KA protocol. Each of these primitives has private/secret key-material in the input or/and output. The threshold protection provided to the keys handled by one side of the ECC-2KA depends on which primitives are thresholdized.

1484	Primitive	Secret input?	Secret ouptut?	Threshold friendly?	Section in SP800-56A-Rev3	Section in this call
1485	ECC keygen: get key-pair $(d, Q)$	_	Yes	Yes	§5.6.1.2	A.5.1
1486	ECC CDH/MQV: $\mathbf{Z} = f(\mathbf{d}_A, \mathbf{Q}_B,)$	Yes	Yes	Yes	§5.7	A.3.1/2
1487	Key derivation: $k = KDM(Z,)$	Yes	Yes	No	§5.8	A.4.2
1488	Key confirmation: KC(Z,)	Yes		No	§5.9	A.4.2

1483

Table 9. ECC-2KA primitives of interest for thresholdization

Legend: d = private key. f = CDH or MQV transformation (primitive). k = final secret established by both parties. KC = "key confirmation" pseudorandom function, to allow comparison between A and B. KDM = "key derivation mechanism" function. Q = public key. Z = intermediate secret (before KDM) computed by both parties.

A threshold scheme for an ECC CDH/MQV primitive allows for confidentiality of the private key *d*. This can be useful even if the intermediate secret *Z* is reconstructed due to a subsequent non-thresholdized KDM. Conversely, in a full-fledged thresholdization of the sequence of 2KA primitives, the output *Z* of the ECC CDH/MQV primitive would be secret-shared (i.e., SSO mode), to serve as input to the subsequent threshold KDM phase.

The ECC-2KA"type" includes only the ECC primitives that produce the intermediate secret *Z*, from secret-shared ECC private keys (static or ephemeral). There are two such primitives: ECC-CDH (Section A.3.1) and ECC-MQV (Section A.3.2). The ECC key-gen and KDM/KC primitives are respectively considered in Sections A.5.1 and A.4.2.

1501 Submissions. A submitted threshold scheme for an ECC CDH or MQV primitive should:

Showcase the execution of at least one of the seven 2KA ECC-based schemes (see Table 8), with at least one decentralized party (A, B, or both) using secret-shared private keys in the threshold ECC CDH/MQV computation. The implementation should also include the KDM (and optionally the) KC procedures, either threshold (see

<sup>•</sup> Evaluate it for at least one curve for  $\kappa \approx 128$ , and another for  $\kappa \in \approx [224, 256]$  — see Table 5 in Section 6.2.

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1508 Section A.4.2, if the threshold ECC CDH/MQV is in SSO mode) or non-threshold. In other words, the ECC CDH/MQV output may or not be secret-shared, depending on 1509 1510 whether or not the subsequent KDM/KC primitive is thresholdized.

#### A.3.1. Subcategory C1.3.1: ECC-CDH Primitive 1511

With a decentralized party A (which can be U or V), the ECC-CDH primitive is as follows: 1512

- Secret-shared input: 1513
- $[d_A]$  (secret sharing of private key of party A) 1514
- **Public input:** (known to every party of the decentralized entity representing A) 1515
- $Q_B$  (the public key of party *B*); 1516
- Secret-shared output: Secret sharing [Z] of a secret Z = Encode(P), where: 1517
- $P = (h \cdot d_A) \cdot Q_B$  (where h is the cofactor) 1518
- Encode is an encoding that does a field-element-to-byte string conversion of the 1519 *x*-coordinate of the input. 1520
- The output is distributively computed in a way that Z remains threshold confidential. 1521

#### A.3.2. Subcategory C1.3.2: ECC-MQV Primitive 1522

With a decentralized party A (which can be U or V), the ECC-MQV primitive is as follows: 1523

- Secret-shared input: 1524
- 1525

- $[d_{s,A}], [d_{e,A}]$  (secret sharings of the static and ephemeral private keys of party A)
- **Public input:** (known to every party of the decentralized entity representing A) 1526
- $Q_{e,A}$  (the ephemeral public key of party A); 1527

-  $Q_{s,B}$  and  $Q_{e,B}$  (the static and ephemeral public keys of party *B*) 1528

• Secret-shared output: Secret sharing [Z] of a secret Z = Encode(P), where: 1529

1530 
$$- P = h \cdot impsig_A \cdot (avf(Q_{e,B}) \cdot Q_{S,b});$$

-  $impsig_A = (d_{e,a} + avf(Q_{e,A}) \cdot d_{s,A}) \mod n;$ 1531

- avf(Q) is an integer associated to a public key Q, computed via an "Associate 1532 Value Function" ([SP800-56A-Rev3, §5.7.2.2]); 1533

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1534	- <i>Encode</i> is the same encoding as defined for ECC CDH.
1535	There are two possible implementation forms for the ECC MQV primitive:
1536	1. The <b>full form</b> ([SP800-56A-Rev3, §5.7.2.3.1]), implemented as described above, where
1537	both static and ephemeral keys exist and are distinct.
1538	2. The <b>one-pass form</b> ([SP800-56A-Rev3, §5.7.2.3.2]), where exactly one other party (A
1539	or $B$ ) does not have an ephemeral key, and so the above algorithm uses instead the
1540	corresponding static key:
1541	• If party A does not have an ephemeral key, then $d_{e,A}$ and $Q_{e,A}$ are respectively
1542	instantiated by $d_{s,A}$ and $Q_{s,A}$ .
1543	• If party <i>B</i> does not have an ephemeral key, then $Q_{e,B}$ is instantiated by $Q_{s,B}$ .

# 1544 A.4. Subcategory C1.4: Cat1 "Symmetric"

The "symmetric" subcategory includes primitives for the NIST-approved symmetric-key enciphering scheme (the advanced encryption standard [AES]), as well as for other NISTapproved primitives used for KDM/KC. Some primitives in scope (e.g., hashing) are technically defined as keyless, but in practice they can be considered in settings (e.g., for KDM/KC) where their "plaintext" input is a key (symmetrically) known by two parties.

While "symmetric" primitives are often used in standardized "modes of operation" for large 1550 inputs, the thresholdization focus of this call is on the basic primitives, where the complexity 1551 of specifying a threshold scheme lies. For example, once a threshold scheme for AES 1552 enciphering/deciphering is defined, then it is straightforward to apply it to some mode of 1553 operation based on AES, including for the purpose of computing a cipher-based message 1554 **a**uthentication **c**ode (CMAC), or a ciphertext based on a mode for **a**uthentication **e**ncryption 1555 with associated data (AEAD). Similarly, a threshold scheme for an approved hash function 1556 could then also be applied to calculate an HMAC. Some threshold schemes may nonetheless 1557 allow a cost amortization when repeatedly executed. 1558

## 1559 A.4.1. Subcategory C1.4.1: AES Enciphering/Deciphering

With respect to threshold enciphering/deciphering in Cat1, there is only one symmetric-key block-cipher of interest: AES, specified in FIPS-197. A submission of threshold scheme for AES enciphering/deciphering must assume a secret-sharing of the secret key, and should provide implementations for at least the key-sizes 128 and 256. A submission can choose to implement any (or various) types of input/output interface from {NSS, SSI, SSO and SSIO}. In applications where the high-sensitivity of the plaintext warrants a

distribution of trust over its knowledge, then it can make sense to consider: an SSI mode for 1566 enciphering, and/or an SSO mode for deciphering, so that the plaintext is not reconstructed 1567 within the decentralized AES-evaluator. For benchmarking purposes, a submission should 1568 evaluate performance at least in the single evaluation case, i.e., for a single AES enciphering 1569 and/or deciphering. However, to help clarify possible amortization gains and/or clarify the 1570 feasibility of the threshold approach for AES modes of operation (in the SP800-38-series), 1571 the benchmarking can also measure performance for the threshold execution of 2<sup>6</sup> and/or 1572  $2^{10}$  AES encipherings/decipherings in some specific mode of operation. 1573

Threshold AES enciphering versus oblivious AES evaluation. Oblivious AES evaluation 1574 is a common secure 2-party computation (S2PC) benchmark in the literature. There, a single 1575 party holding the plaintext does not share it with a single party holding the key, and yet 1576 receives the corresponding ciphertext. The application of threshold AES in scope in this call 1577 is different, in that the threshold entity is responsible for computing the output, when the 1578 key has been secret-shared. The plaintext is either (i) directly shared with the threshold-de-1579 centralized entity responsible for the enciphering or deciphering, or (ii) is secret-shared in 1580 the input/output. A secret-shared-I/O threshold AES enciphering may also be useful for the 1581 computation of a CMAC, which can in turn be useful for 2KE KDM/KC. That said, techniques 1582 developed for threshold AES are likely to also be useful for oblivious AES evaluation. 1583

## 1584 A.4.2. Subcategory C1.4.2: KDM and KC for 2KE

The protocols for pair-wise key-establishment (2KE), in both the ECC-based [SP800-56A-Rev3] and RSA-based [SP800-56B-Rev2] cases, are finalized with the use of a key-derivation mechanism (KDM) [SP800-56C-Rev2; SP800-108-Rev1] and optional key-confirmation (KC). These operations follow after the generation of a precursor intermediate secret M, obtained/produced via a key-agreement of key-transport type of 2KE protocol.

**Threshold unfriendliness.** The current NIST-specified KDM and KC primitives are possible to thresholdize based on complex MPC protocols, but are based on thresholdunfriendly hash-or-XOF functions ([FIPS-180-4; FIPS-202]) or MAC/PRFs (of the type CMAC [SP800-38B], HMAC [FIPS-198-1] or KMAC [SP800-185]).

Considering the "pair-wise" nature of key-establishment protocols (i.e., involving two sides), some use cases (namely when party A has to be thresholdized, but party B has to use a legacy implementation) may require the use of a KDM and/or KC that is functionally-equivalent to a currently NIST-specified one. However, the costs and benefits of implementing a potentially costly MPC in such a case should be carefully considered.

Threshold schemes for AES enciphering/deciphering may be easy to adapt to threshold schemes for CMAC primitives. Techniques used to enable threshold schemes for the hashing that is useful for KDM or KC may also be reusable for (pseudorandom) EdDSA and Deterministic ECDSA, which require a secret-nonce computed as a hash whose pre-image contains a private nonce-derivation key.

Cat2 of this call enables proposals of threshold-friendlier KDM and KC primitives that would
 still retain the desired properties of the final generated key, namely indistinguishability from
 uniform selection, and one-wayness with respect to the intermediate key Z used as input.

#### 1607 A.4.2.1. Key Derivation Mechanism (KDM)

A threshold KDM scheme makes sense if the corresponding party (in the pair-wise key--establishment) is supposed to not learn the final secret k. The threshold KDM scheme produces a secret-shared output (SSO) (similar to a threshold keygen scheme), so that the final secret k (to be consumed by another primitive) is secret-shared. There are one-step (extraction) and two-step (extract-then-expand) KDMs (see SP800-108-Rev1 for the second step). Additionally, there are variants (see SP800-135-Rev1) approved for specific applications.

Since the final key k can be easily derived from the intermediate key M, it follows that it only makes sense to thresholdize a KDM if the input (intermediate) key M is also secret-shared. Conversely, if a KDM is not thresholdized but Z has itself been produced in a threshold manner, (i.e., based on a secret-shared private key d), then the reconstruction of Z does not break the confidentiality of the private key d.

## 1619 A.4.2.2. Key Confirmation (KC)

A threshold **key-confirmation** primitive computes a PRF image of the intermediate secret Z, without Z ever being reconstructed. This can make sense if the KDM is also thresholdized in SSI mode, to directly use a secret-shared Z as input, withouth needing to reconstruct it. Key-confirmation is defined, in various possible modes (unilateral or bilateral), for ECCbased key-agreement in SP800-56A-Rev3 (§5.9, Table 5) and RSA-based key-establishment in SP800-56B-Rev2 (§5.6, Table 1).

#### 1626 A.5. Subcategory C1.5: key-Generation (keygen) for Cat1 Schemes

<sup>1627</sup> A key-generation (keygen) primitive determines a private/secret "key" that is needed by <sup>1628</sup> subsequent primitives. The threshold scheme may also compute other public parameters. For NIST IR 8214C IPD January 2023

1627

example, the keygen primitive of a digital signature scheme produces a private/public keypair, 1629 whose private element is then required to produce signatures, and whose public element is 1630 used to verify the correctness of signatures. Typical requirements for private keys include 1631 unbiasing and confidentiality. These requirements can also apply to the generation of other 1632 secret material, such as a random secret nonce. Secrets generated via a keygen primitive may 1633 be persistent (e.g., for multiple-times use, without planned erasure), or ephemeral (e.g., for 1634 single-time use, followed by erasuse). Table 10 provides a non-exhaustive list of parameters 1635 that may be generated via a keygen operation (some variations are possible). 1636

1637			
1638	Keygen purpose (subsequent operation)	Private/secret key	Other public elements
1639	ECC-signing; ECC-2KA primitives	exponent $d$ (integer mod $n$ )	$Q = d \cdot G$ (elliptic curve point)
1640	RSA signing and decryption	primes $(p, q)$	modulus $N = p \cdot q$
1641		exponent $d = e^{-1} \mod \phi_N$	exponent <i>e</i>
1642	RSA encryption for 2KE	random bit-string Z	$c = \text{RSAEP}((n, e), \mathbb{Z})$
1643	Key-derivation / key-confirmation		KC( <b>Z</b> ,)
1644	AES enciphering/deciphering	random bit-string k	—

Table 10. Examples of keygen purposes

Terminology and scope for threshold schemes for keygen. Threshold schemes for keygen 1645 are often called distributed key generation (DKG) protocols. In this call, the focus on DKG is 1646 only on the generation of the private/secret keys and (when applicable) the public parameters 1647 that depend on them (e.g., an RSA modulus obtained from the product of two secret primes, 1648 or the elliptic curve public point obtained from integer-multiplying a base point by the secret 1649 key). Other "domain parameters", such as the security strength  $\kappa$ , the parameters of an 1650 elliptic curve, or an RSA encryption key, which may be determined before the computation of 1651 the private key (but which in conventional specifications may sometimes be included within 1652 the keygen primitive) can be assumed to be fixed or pre-agreed upon. 1653

**Interchangeability of random values.** In a DKG protocol, the random private/secret key to be output in secret-shared form, and possibly other intermediate random elements, is obtained by combining random contributions from several parties. This call does not pose specific requirements on these random values, i.e., beyond the requirement of interchangeability with regard to some subsequent operation of interest, However, a submitted DKG protocol should be accompanied by an explanation of why the proposed randomness generation mechanism provides appropriate security assurances, namely compared to the

assurances provided by the conventional random-bit generation (RBG) [SP800-90A-R1;
SP800-90B; SP800-90C-3PD] that may be required in the corresponding conventional (nonthreshold) keygen specification. Some original RBG-related requirements associated with
random values in the conventional specification may still be considered for the individual
contributions of each party in a corresponding DKG.

## 1666 A.5.1. Subcategory C1.5.1: ECC Keygen (for ECDSA, EdDSA, and ECC-2KA)

The ECC keygen of a private/public key-pair is similar across various schemes, including 1667 for ECDSA and EdDSA signature schemes [FIPS-186-5-Draft], and for ECC-2KA primitives, 1668 such as CDH and MQV [SP800-56A-Rev3]. In a threshold ECC keygen (i.e., DKG for an 1669 ECC scheme), the usual goal is to produce a secret-sharing  $\begin{bmatrix} d \end{bmatrix}$  of a private key d (usually a 1670 positive integer mod n, the order of the subgroup of interest), along with a corresponding 1671 (not-secret-shared) public key  $Q = \mathbf{d} \cdot G$ . In a threshold 2KA scheme, each party may 1672 need this decentralization (secret-sharing) for their static private key  $d_A$  (or  $d_{s,A}$ ) and/or an 1673 ephemeral private key  $(d_{e,A})$ . 1674

Some schemes, such as EdDSA, may include additional private/secret elements (e.g., a nonce-derivation key for pseudorandom generation of nonces) that do not require a subsequent verifiable relation with the public key. The generation of said components in the threshold setting may be considered differently (or may even not be necessary), provided that an appropriate interchangeability property is satisfied with regard to the subsequent operations that use the ECC private/public keypair.

Submissions of threshold schemes for ECC signing and ECC-2KA primitives are expected (though not required) to include a corresponding proposal of a compatible ECC-DKG protocol. Implementation recommendations for a submitted DKG (e.g., which elliptic curves and security parameters) should apply to at least one subsequent threshold scheme of interest.

## 1685 A.5.2. Subcategory C1.5.2: RSA Keygen

RSA keygen is needed for the RSADSA scheme (Section A.1.1) and the RSA PKE scheme used for 2KE (Section A.2). In its *basic* format, RSA keygen consists of:

• generating a pair of random secret primes (p,q), and outputting their product N; and

• computing and outputting as private key *d* the inverse (mod LCM(p-1, q-1)) of a public exponent *e*, where *e* is selected (randomly or as an input parameter) before the selection of the primes.

DKG schemes for RSA can be submitted separately from subsequent threshold operations,
such as threshold RSA signing, threshold RSA decryption, or threshold RSA SSI-encryption.

Still, a submission of RSA DKG should be compatible with said subsequent schemes, and should include evaluation for at least two security parameters consistent with the recommendations from Table 5.

FIPS-186-5-Draft (§A.1) and SP800-56B-Rev2 (§6.2–§6.3) specify various requirements for the RSA keygen, respectively for signing and PKE. Possible variations of the format of the output key include the *prime-factor* format and the *CRT* format, as explained in Section A.2.2. The following paragraph list some of the requirements.

## 1701 A.5.2.1. Criteria for the RSA Modulus and Primes

• p and q must be of the same bit length (i.e., half the length of the RSA modulus N).

*p* and *q* must be randomly generated (but the two most significant bits of each may be arbitrarily set), as "probable" or "provable" primes, satisfying at least one of the five options from Table 11.

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Table 11. Criteria for the random primes of an RSA modulus

1707	Туре	Sub-type	Provable prime	Probable prime
1708	Simple	provable	p, q	
1709		pro <b>b</b> able		<i>p</i> , <i>q</i>
1710	Complex	provable	$p_1, p_2 q_1, q_2 p, q$	
1711		hybrid	$p_1, p_2, q_1, q_2,$	<i>p</i> , <i>q</i>
1712		pro <b>b</b> able		$p_1, p_2, q_1, q_2, p, q$

1713 Per §A.1.1 of FIPS-186-5-Draft:  $p_1$ ,  $p_2$ ,  $q_1$ ,  $q_2$  are called auxiliary primes and must be divisors of 1714 p-1, p+1, q-1 and q+1, respectively, i.e.,  $p_1|p-1$ ,  $p_2|p+1$ ,  $q_1|q-1$ ,  $q_2|q+1$ .

To satisfy the "complex" type of key-generation, the auxiliary primes must exist with certain minimum lengths. If p and q are required to be provable primes, then their minimal required bit-length is roughly half of the minimal required length of probable primes.

In a submitted RSA DKG, the threshold computation of the primes and modulus may be modularized from the subsequent calculation of the private decryption/signing exponent *d*. Interestingly, there are conceivable applications (beyond signatures, encryption, and decryption) where RSA moduli are useful and a private exponent is not necessary.

#### 1722 A.5.2.2. Criteria for the Private Exponent

The private exponent  $d = e^{-1} \pmod{L}$ , where L = LCM(p - 1, q - 1), must be larger than 2<sup>nlen/2</sup> and smaller than *L*, where the public exponent *e* is an integer between 2<sup>16</sup> and 2<sup>256</sup> selected before the generation of *p* and *q*.

## 1726 A.5.3. Subcategory C1.5.3: Bitstring Keygen

Various primitives require the random generation of a secret bit-string (or integer within a defined interval), without the need for a corresponding public component. For example, this
is the case with generating: an AES key; a secret-key for encapsulation under an RSA PKE;
a nonce for use in other schemes; a salt for a KDM or KC in the scope of a 2KA.

A DKG based on verifiable secret-sharing may require public commitments of the shares of each party, even if the original primitive did not require any public key. A submission should explain how/whether the cryptographic assumptions sustaining the security of the threshold scheme change in comparison with those required for the security of the original primitive. For example, AES-256 is considered to be post-quantum secure, whereas ECC-based commitments used in typical MPC protocols might not be.

#### 1737 A.6. Subcategory C2.6: Advanced

As mentioned in Section 7.2.1, subcategory C2.6 allows for the submission of threshold 1738 schemes for primitives that support cryptographic schemes with advanced functional features 1739 that are different from those in current NIST standards. For example, in the case of a 1740 fully-homomorphic encryption (FHE) scheme, the supported operations go beyond the usual 1741 keygen, encryption and decryption from a regular encryption scheme. There is also a set of 1742 homomorphic operations (e.g., addition and multiplication) over ciphertexts (see, e.g., [HES, 1743 §1.1.1]). As another example, an identity-based encryption (IBE) scheme has not just one 1744 key-generation primitive, but rather two: one for generating a public key and a master private 1745 key, and another one (requiring the master key as input) for generating a decryption key for 1746 each possible "identity" (e.g., email addresses). A generalization of IBE is attribute-based 1747 encryption (ABE), where the private key of each user is created based on a set of attributes. 1748

In this subcategory, the selection of the use-cases used to benchmark performance is left to the discretion of the submitters. For example, different FHE schemes may require different benchmarking operations to highlight their best features. One FHE scheme may be better suited to homomorphic Boolean operations (operations over bits), while another one may be better suited for homomorphic modular operations over large integers.

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## 1754 A.6.1. Use-Case Example: Non-Threshold FHE-Based AES Oblivious Enciphering

0a. Setup FHE (keygen): An FHE scheme is initialized with encryption key e (for encryp-1755 tion operation FHE.Enc<sub>e</sub>), and decryption key d (for decryption operation FHE.Enc<sub>e</sub>), 1756 and allows homomorphic-evaluation (over FHE-ciphertexts) of any function f (within 1757 a certain range of functions) using operation FHE.Hom[f]. 1758 0b. Setup AES (keygen): An AES cipher is initialized with secret key k, with AES. $Enc_k$ 1759 denoting the corresponding enciphering operation. 1760 Oc. Setup parties (private inputs): (i) Client A knows a secret plaintext m, and the FHE 1761 encryption key e; (ii) Server S knows the AES secret-key k; (iii) and client B (possibly 1762 the same as client A) knows the FHE decryption key d. 1763 1. FHE-Encrypt. The client A FHE-encrypts the secret plaintext m, obtains the FHE-1764 ciphertext  $C = FHE.Enc_e(m)$ , and sends it to the server S. 1765 2. FHE-Homomorphic-Evaluate. The server S homomorphically evaluates the AES-1766 enciphering, obtains  $H = \text{FHE.Hom}[\text{AES.Enc}_k](C)$  (which is a valid FHE-encryption 1767 of the AES-enciphering of secret plaintext *m*), and sends the result to client *B*. 1768 3. FHE-Decrypt. The client B FHE-decrypts the received ciphertext H, and thus obtains 1769 the AES-enciphering of the secret plaintext: AES.Enc<sub>k</sub> $(m) = FHE.Dec_d(H)$ . 1770 4a. (Optional) Prove correctness. The server S may also send a ZKPoK string  $\pi =$ 1771 ZKPoK.Prove[k; (H, C): FHE.Hom[AES.Enc<sub>k</sub>](C) = H] to client B, thus ZK-proving 1772 knowledge of a secret AES key (k) that is consistent with the homomorphic operation 1773 that transformed the initial FHE-ciphertext C into the final FHE-ciphertext H. A more 1774 sophisticated ZKPoK can also be used to prove consistency with some additional 1775 public commitment of the AES-key k. 1776 4b. Verify the proof. Anyone with the FHE-ciphertexts (C, H) can verify the correctness 1777 of the ZKPoK  $\pi$ , by checking true =<sup>?</sup> ZKPoK.Verify( $\pi$ , (H, C), AES.Enc). 1778 External engagement. Proposals of FHE schemes (and their threshold schemes) are 1779 welcome to be submitted and/or analyzed in connection with other related ongoing public 1780

fulfillment of community-based technical recommendations; (ii) alignment with existing reference material/specifications; and (iii) further public scrutiny of proposed schemes. Such engagements may also help clarify reference use-cases for useful benchmarking.

efforts, such as HomomorphicEncryption.org and FHE.org, as a way of promoting: (i)

## 1785 A.6.2. Threshold Schemes for FHE-based AES Oblivious Enciphering

Once a conventional (non-threshold) scheme is specified (S6) in scope of the "advanced" subcategory C2.6, there may be multiple types of decentralization to consider. For the abovedescribed example of FHE application (Section A.6.1), the following is a non-exhaustive list of possible decentralizations of one of the original participants (client *A*, server *S*, or client *B*) into a threshold entity composed of multiple parties.

- Threshold FHE.Keygen. In a setup phase with a thresholdized client *B*, a DKG can distributively compute a secret-sharing of an FHE decryption key *d*. Whether or not the encryption key *e* is secret-shared can depend on whether the FHE scheme is of, respectively, symmetric-key or asymmetric-key (i.e., public/private key pair) type.
- 2. **SSI threshold FHE-Encryption.** If client *A* is thresholdized, and set up with a secretshared plaintext *m*, a threshold scheme can compute  $C = \text{FHE.Enc}_e(m)$  without anyone learning *m*.
- 17983. Threshold Homomorphoic evaluation (of function with secret parameter). If the1799server S is thresholdized, and setup with a secret-sharing of the AES key k, then the1800parties can distributively compute the homomorphic-evaluation operation, to obtain1801 $H = FHE.Hom[AES.Enc_k](C))$ , without anyone learning k.
- 1802

1803

1807

- In an NSS mode, all server-parties learn *H*.
- In an SSO mode, each server learns a secret-share of *H*.
- 4. **Threshold FHE decryption.** If client *B* is thresholdized, and setup with a secretsharing of the FHE-decryption key *d*, then a threshold scheme can decrypt the received value *H* to obtain  $C = AES_k(m)$ , without anyone learning *d*.
  - In a NSS mode, all clientB-parties learn C.
- In a SSO mode, each clientB-party learns only a secret-share of *C*.
- 1809 5. Threshold ZKPoK. (See subcategory C2.7 in Section A.7)

On the use case of oblivious AES enciphering. The use case is called oblivious AES-1810 enciphering because the client B obtained an AES-enciphering of the secret plaintext m 1811 even though the AES-key holder (the server S) remained oblivious to the secret plaintext. 1812 Interestingly, oblivious AES-enciphering is also a typical benchmark case for secure 2-party 1813 computation (S2PC; consider the case where clients A and B are the same), usually using 1814 different techniques, such as garbled circuits and/or oblivious transfer. Compared with an 1815 FHE-based solution, usual S2PC protocols (expectably) lead to much faster execution, but 1816 also much larger communication complexity. 1817

## 1818 A.7. Subcategory C2.7: ZKPoKs

Besides (secure) multi-party computation (MPC), a broad type of primitive of great interest in the threshold context is the zero-knowledge proof of knowledge (ZKPoK), which is covered by subcategory C2.7. As mentioned in Section 7.2.2, a submission of ZKPoK in this subcategory must specify a conventional ZKPoK, and possibly also specify a threshold version (when the prover is distributed and there is a secret-sharing of the secret input).

In usual ZKP terminology [ZkpComRef], a ZKPoK is used to prove a **statement** of knowledge, such as knowledge of a secret **witness** (*w*) that satisfies a given **relation** (*R*) with a public **instance** (*x*), such that R(x, w) is true. For example, in a ZKPoK of a private RSA key, the *instance* can be the RSA modulus *N*, the secret *witness* can be the corresponding pair (*p*,*q*) of prime factors, and the *relation* can be the predicate that returns true if and only if the input witness is indeed a pair of primes and their product is the public modulus.

## 1830 Type of "proofs" of interest:

- Proofs and arguments: The use of "proof" in this call is meant to also include the
   case of *arguments* with computational soundness. Any submission of ZKPoK should
   clarify its soundness type (to allow for differentiation between "proof" and argument).
- ZKP of knowledge (versus of correctness): The proofs in scope are ZKPoKs, but can also serve the purpose of ZK-proving *correctness* of the secret data (whose knowledge is being proven) as well as of the corresponding public data. In the literature, a ZKP of correctness is also known as a ZKP of "language membership".

• Transferable and non-interactive. Traditionally, ZKPs and ZKPoKs are defined as 1838 two-party protocols with a requirement of deniability (also known as non-transferabil-1839 ity), implying that a verifier convinced by a proof cannot later transfer said confidence 1840 to a third party. This property often stems from interactivity between prover and 1841 verifier, and/or relies on local setup assumptions, such as a local common reference 1842 string (CRS) or local random oracle (RO). Conversely, the present call is by default 1843 interested on transferable non-interactive zero-knowledge (NIZK) proofs that can be 1844 publicly verified non-interactively. A submission of ZKPoK can deviate from this 1845 default (non-interactiveness and transferability) as long as justified on the basis of 1846 utility to the threshold setting. 1847

The instantiation of some of the above-listed attributes (e.g., transferability, and computational soundness) may affect some aspects of composability. These effects should be discussed in any submission that proposes a ZKPoK.

**Distributed prover (not verifier).** In this call, the default setting of interest for thresholdization of a ZKPoK is the secret-sharing, across multiple parties, of the secret key (traditionally held by a single prover) whose knowledge is being proven. While a ZKPoK variant can also be conceived for the case of distributed verification (with the ZK property requiring that a threshold number of verifier parties do not collude), such setting is not the default. A deviation from the mentioned default in a submission of ZKPoK is possible but its auxiliary utility for the threshold setting then needs to be thoroughly argued for.

Examples. Table 12 lists various examples of ZKPoK of anticipated interest with regard to
Cat1 primitives. Other examples can be conceived for primitives in Cat2.

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 Table 12. Example ZKPoKs of interest related to Cat1 primitives

861	Related type	Related (sub)sub- category: Primitive	Example ZKPoK (including consistency with public commitments of secret-shares, when applicable)
362	Keygen	C1.5.1: ECC keygen	of discrete-log (s or d) of pub key $Q$
63		C1.5.2: RSA keygen	of factors $(p, q)$ , or group order $\phi$ , or decryption key d
54		C1.5.3: AES keygen	of secret key $k$ (with regard to secret-sharing commitments)
5	PKE	C1.2.1: RSA encryption	of secret plaintext <i>m</i> (encrypted)
6		C1.2.2: RSA decryption	of secret-shared plaintext <i>m</i> (after SSO-threshold decryption)
7	Symmetric	C1.4.1: AES enciphering	of secret key $k$ (with regard to plaintext/ciphertext pair)
8		C1.4.2: Hashing in KDM	of secret pre-image Z

1869 Some observations:

• A ZKPoK of a secret AES key that transforms a given plaintext into a given ciphertext corresponds to a signature primitive submitted to the PQC process.

 No ZKPoK example was provided in association with the signing operation, since their public verification operation already inherently verifies the signature correctness. In fact, a digital signature often constitutes a transferable NIZKPoK of the private signing key corresponding to the public key, with said proof being additionally bound to a message (the element being signed). For example, an EdDSA/Schnorr signature (Section A.1.1) is itself a NIZKPoK of discrete-log.

• The cases of ZKPoK related to a private **signing** key, but possibly without producing a signature, are associated with keygen (subcategories C1.5 and C2.5).

If a submission of threshold scheme uses a ZKP/ZKPoK that may be of interest to support
 other threshold schemes, then it should modularize the specification of said ZKP/ZKPoK and
 indicate it as useful also for consideration in subcategory C2.7.

## 1883 Submission of a ZKPoK as auxiliary to other threshold scheme(s):

- Specification of a non-threshold version. A submission in the ZKPoK subcategory 1884 must specify a conventional (non-threshold) ZKPoK. This may be submitted without 1885 a corresponding distributed/threshold version, as long as the documentation clarifies 1886 how the conventional ZKPoK can be useful for the threshold setting (perhaps some 1887 other concrete threshold scheme). For example, a conventional ZKPoK can be justified 1888 for use by a dealer to prove correctness of an established secret-sharing setup. There 1889 may nonetheless be an additional value in also specifying a threshold version of the 1890 ZKPoK (i.e., when the secret input is distributed). 1891
- Standalone versus embedded proposal of a ZKPoK. A package that proposes an auxiliary ZKPoK (and possibly a distributed version thereof) can be submitted within the standalone ZKPoK subcategory, or within a submission of a threshold scheme(s) for other primitives in Cat1 or Cat2. In the standalone case, the proposal must clarify how the secret and public knowledge matches the setting of (e.g., a particular secret-sharing useful for) a threshold scheme for some primitive of interest.
- External engagement. Proposals of ZKPoK schemes (and their threshold schemes) are welcome to be submitted and/or analyzed in connection with other related on-going public efforts, such as ZKProof.org, as a way of promoting: (i) fulfillment of community-based technical recommendations; (ii) alignment with existing reference material/specifications; and (iii) further public scrutiny of proposed schemes. Such engagements may also help clarify reference use-cases for useful benchmarking.
- 1904 Notes on features.
- Succinctness: For practicality, succinctness is a useful feature of a ZKPoK. When
   focusing on succinct and non-interactive ZKPoKs, it is also common to refer to them
   as SNARKs (succinct non-interactive arguments of knowledge).
- Transferability: As mentioned above, non-interactive public verifiability / transfer ability are default desired features
- Security assumptions: While the assessment of security of a ZKPoK may be based on assumptions different from those inherent to the underlying cryptographic primitive, or to a related proposed threshold scheme, said implications should be distinguished across various security properties. In particular, it is relevant to characterize the properties of ZK, soundness and non-malleability, and how they may vary upon various types of protocol composition (e.g., concurrent executions).

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**Specialized versus generic ZKPoKs.** Some ZKPoKs (e.g., of a discrete-log, or of an RSA 1916 private key) may be based on specialized techniques somewhat similar to the operations 1917 (e.g., exponentiations) used to commit the secret pre-image. Conversely, other ZKPoKs (e.g., 1918 when proving knowledge of a pre-image of AES-enciphering, or of SHA-based hashing) 1919 may stem more easily from a generic ZKP system that simply requires "arithmetizing" the 1920 statement of knowledge, the instance and the witness in some suitable representation (e.g., 1921 specifying a Boolean or arithmetic circuit, and instantiating its input variables). In the latter 1922 case, a submitted ZKPoK can be explained generically, and then a simple explanation be 1923 given on how to apply it to a circuit (or other applicable representation). For example, 1924 the NIST Circuit Complexity project [Proj-CC] collects Boolean circuit representations of 1925 various NIST-approved primitives, such as from AES and SHA. The final version of this call 1926 may reference a specific representation for Boolean circuits, to facilitate an interchangeable 1927 specification of circuits of certain NIST-specified primitives (e.g., of certain block-ciphers 1928 and hash-functions) whose proof of knowledge of pre-image may be useful. 1929

#### 1930 A.8. Subcategory C2.8: (Auxiliary) Gadgets

As mentioned in Section 7.2.3, subcategory C2.8 allows for the consideration of gadgets, 1931 such as garbled circuits, oblivious transfer, generation of correlated randomness, commit-1932 ments, secret resharing (possibly for a new threshold value and a new total number of 1933 parties), multiplicative-to-additive share conversion, additively homomorphic encryption 1934 (AHE), MPC or ZKP friendly hashing, consensus, and broadcast. The specification of 1935 some gadgets may also fit other subcategories. For example, an AHE scheme allows for an 1936 advanced feature (homomorphic addition over ciphertexts), and thus can fit in "advanced" 1937 subcategory C2.6 (if accompanied by a corresponding threshold scheme), and at the same 1938 time can also be useful to support multiple other threshold schemes, and thus fit in subcate-1939 gory C2.8. In such type of cases, a submission should identify (e.g., including in S2 and S3) 1940 the fit in various subcategories. 1941

Gadgets can be proposed in a standalone manner in a submission, or as a module in a more encompassing submission in the scope of other subcategories. A standalone submission of an auxiliary gadget (and possible threshold version thereof) should make a strong case for its utility in supporting the threshold environment, and/or in directly supporting various concrete threshold schemes in scope of other subcategories in this call.

# 1947 B. Submission Checklists

The following are draft templates of checklists to help keep track of the fulfillment of the various requirements for a complete submission:

# 1950 B.1. Checklist for Submission Phases (Ph) (see Section 4)

1951	Check	#	Item	Comments
1952		Ph1	(Optional) Early abstract	
1953		Ph2	(Optional) Preliminary package	
1954		Ph3	Full package (M1–M5)	

## 1955 B.2. Checklist for Package Main Components (M) (see Section 4)

1956	Check	#	Item	Comments
1957		<b>M</b> 1	Written specification (S1–S16)	
1958		<b>M</b> 2	Reference implementation (Src1–Src4)	
1959		<b>M</b> 3	Execution instructions (X1–X7)	
1960		<b>M</b> 4	Experimental evaluation (Perf1–Perf5)	
1961		M5	Additional statements	

# 1962 B.3. Checklist for M1: Written Specification Sections (S) (see Section 4.2)

1963	Check	#	Item	Comments
1964		<b>S</b> 1	Title pages	
1965		<b>S</b> 2	Abstract	
1966		<b>S</b> 3	Executive summary	
1967		<b>S</b> 4	Index	
1968		<b>S</b> 5	Clarification of prior work	
1969		<b>S</b> 6	Conventional primitives/scheme	
1970		<b>S</b> 7	System model	
1971		<b>S</b> 8	Protocol description	
1972		<b>S</b> 9	Security analysis	
1973		<b>S</b> 10	Analytic complexity	
1974		<b>S</b> 11	Choices and comparisons	
1975		<b>S</b> 12	Technical criteria	
1976		<b>S</b> 13	Deployment recommendations	
1977		<b>S</b> 14	Notation	
1978		<b>S</b> 15	References	
1979		<b>S</b> 16	Appendices (optional)	

# 1980 B.4. Checklist for M2: Open source (Src) Reference Implementation (see Section 4.3)

1981	Check	#	Item	Comments
1982		Src1	Is self-contained	
1983		Src2	Is licensed as open-source	
1984		Src3	Contains inline comments	
1985		Src4	Has a clear API	

# 1986 B.5. Checklist for M3: Execution Instructions (X) (see Section 4.4)

1987	Check	#	Item	Comments
1988		<b>X</b> 1	User manual: compilation	
1989		X2	User manual: parametrization	
1990		X3	User manual: execution	
1991		X4	User manual: KAT set	
1992		X5	Script: KAT	
1993		X6	Script: benchmark	
1994		<b>X</b> 7	Script: others (optional)	

### 1995 B.6. Checklist for M4: Performance Analysis (Perf) (see Section 4.5)

1996	Check	#	Item	Comments
1997		Perf1	Memory complexity	
1998		Perf2	Processing time	
1999		Perf4	Networking time	
2000		Perf3	Communication complexity	
2001		Perf5	Round complexity	

# 2002 B.7. Checklist for Technical Requirements (T) (see Section 5)

2003	Check	#	Item	Comments
2004		<b>T</b> 1	Primitives	
2005		T2	System model	
2006		T2.1	Participants	
2007		T2.2	Distributed systems and communication	
2008		T2.3	Adversary	
2009		Т3	Security idealization	
2010		T4	Security versus adversaries	
2011		T4.1	Active	
2012		T4.2	Adaptive	
2013		T4.3	Pro-active	
2014		T5	Threshold profiles	
2015		T6	Building blocks	

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