 1 2 3	ICANN GNSO Generic Names Supporting Organization	 al bruary 201911 January 2019 Style Definition: TOC 1
	(Draft) Final Report of the Temporary Specification for gTLD Registration Data Expedited Policy Development Process	Deleted: miliar
4	[Date]	 Deleted: 21 Nov 2018¶ ¶
5 6	Status of This Document	
7 8 9	This is the <u>Final</u> Recommendations Report of the GNSO Expedited Policy Development Process (EPDP) Team on the Temporary Specification for	 Deleted: Initial Deleted: that has been posted for public comment
10	gTLD Registration Data <u>for submission to the GNSO Council</u> . Preamble	
11	Preample	
1		Deleted: The objective of t
12	This <u>Final</u> Report documents the EPDP Team's: (i) deliberations <u>and</u>	Deleted: Initial
13	responses to the charter questions, (ii) input received on the EPDP's Initial	 Deleted: is to Deleted: on
14	Report and the EPDP Team's subsequent analysis (iii) policy	Deleted: on Deleted: preliminary
15	recommendations and associated consensus levels, and (iv)	Deleted: iii
16	implementation guidance, for GNSO Council consideration.	Deleted: additional identified issues to consider before the Team issues its Final Report. The EPDP Team will produce its Final Report after its review of the public comments received in response to this report. The EPDP Team will submit its Final Report to the GNSO Council for its consideration.

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11	ANNEX C - COMMUNITY INPUT	63_	_	Deleted: 61
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82 1 Executive Summary

On 17 May 2018, the ICANN Board of Directors (ICANN Board) adopted the Temporary 83 Specification for generic top-level domain (gTLD) Registration Data¹ ("Temporary 84 85 Specification"). The Temporary Specification modifies existing requirements in the 86 Registrar Accreditation and Registry Agreements to comply with the European Union's General Data Protection Regulation ("GDPR")². In accordance with the ICANN Bylaws, 87 88 the Temporary Specification will expire on 25 May 2019. 89 90 On 19 July 2018, the GNSO Council initiated an Expedited Policy Development Process 91 (EPDP) and chartered the EPDP on the Temporary Specification for gTLD Registration 92 Data team. All GNSO Stakeholder Groups, Constituencies, and ICANN Advisory 93 Committees, that indicated interest in participating, are represented on the EPDP Team, 94 although the Charter limits the number of members per group. 95 96 The charter asks the EPDP to determine if the Temporary Specification for gTLD 97 Registration Data should become an ICANN Consensus Policy as is, or with 98 modifications. In addition, the result must comply with the GDPR and take into account 99 other relevant privacy and data protection laws. Additionally, the EPDP Team's charter 100 requires discussion of a standardized access model to nonpublic registration data, after 101 the EPDP Team completes policy recommendations and answers 'gating questions, 102 103 On 21 November 2018, the EPDP Team published its Jnitial Report for public comment. 104 The Initial Report contained the EPDP Team's preliminary recommendations and a set of 105 questions for public comment. The EPDP Team also examined and made 106 recommendations about: (i) the validity, legitimacy and legal basis of the purposes 107 outlined in the Temporary Specification, (ii) the legitimacy, necessity and scope of (x) 108 the registrar collection of registration data and (y) the transfer of data from registrars to 109 registries, each as outlined in the Temporary Specification, and (iv) the publication of 110 registration data by registrars and registries as outlined in the Temporary Specification. 111 112 The Initial Report also provided preliminary recommendations and questions for the 113 public to consider: (i) the transfer of data from registrars and registries to escrow 114 providers and ICANN, (ii) the transfer of data from registries to emergency back-end

- registry operators ("EBERO"), (iii) the definition and framework for reasonable access to
- registration data, (iv) respective roles and responsibilities under the GDPR, i.e., the
- responsible parties, (v) applicable updates to ICANN Consensus Policies, and (vi) future

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7	Deleted: provides modifications	
-(Deleted: to	
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Deleted: In accordance with the Charter, EPDP team				
membership is limited. However, all ICANN Stakeholder				
Groups, Constituencies and Supporting Organisations are				
represented on the EPDP Team.				

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Deleted: of the EPDP Team

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Deleted: regarding

Deleted: ii) the legitimacy, necessity and scope of the registrar collection of registration data as outlined in the Temporary Specification, (iii) the legitimacy, necessity and scope of the transfer of data from registrars to registries as outlined in the Temporary Specification

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¹ Because the Temporary Specification is central to the EPDP Team's work, readers unfamiliar with the Temporary Specification may wish to read it before reading this Initial Report to gain a better understanding of and context for this Final Report.

² The GDPR can be found at <u>https://eur-lex.europa.eu/eli/reg/2016/679/oj;</u> for information on the GDPR see, <u>https://ico.org.uk/for-organisations/guide-to-the-general-data-protection-regulation-gdpr/lawful-basis-for-processing/contract/</u>

	EPDP Team Final Report version 1 Februar	<u>y 2019</u>		Deleted: Initial	
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145 146 147	work by the GNSO to ensure relevant Consensus Policies are reassessed to become consistent with applicable law.	e			
148 149 150	[Placeholder to describe consensus call process] The EPDP Team documented each of the data processing steps, and the purpose a	un <u>d</u>		Deleted: The EPDP Team reached tentative agreement on many of these recommendations but there was no formal consensus call made. Team members did not reach agreement on many other areas of discussion. The Report	
151 152	the legal basis for each. This foundational work was necessary to develop GDPR- compliant solutions and is available in the Report's Appendix.			describes areas of disagreement and provides specific questions for public consideration and comment.	
153 154 155 156 157 158 159	After, the publication of <u>the Initial Report</u> , the EPDP Team; (i) <u>sought</u> guidance on <u>issues</u> , (ii) carefully review <u>ed</u> public comments received in response to the publication <u>the Initial Report</u> , (iii) review <u>ed</u> the work-in-progress with the community groups to Team members represent, (iv) <u>deliberated</u> for the production of <u>this</u> Final Report to will be reviewed by the GNSO Council and, if approved, forwarded to the ICANN Be of Directors for approval as an ICANN Conserver Policy.	tion <u>of</u> :he that		Deleted: To develop a firm understanding of GDPR requirements and of the data processing that occurs in the Domain Name System's ecosystem, the EPDP Team took the time to document each of the data processing steps, and the purpose and the legal basis for each. This foundational work was necessary for the Team to develop GDPR- compliant solutions and can be reviewed in the Report's Appendix.¶	
	of Directors for approval as an ICANN Consensus Policy.			Deleted: Following	
160				Deleted: this	

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others... Deleted: is Deleted: continue to Deleted: carry Deleted: on deliberations

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EPDP Team	Final	Report
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186 2 Overview of Recommendations

<u>The</u>	GNSO Council chartered this EPDP Team to determine if the Temporary
Spec	ification for gTLD Registration Data should become an ICANN Consensus Policy as is
or w	ith Proposed Responses to the Charter Questions & Preliminary Recommendations.
Δfte	r reviewing the public comments on the Initial Report and updating the
-	mmendations, the EPDP Team presents its recommendations for GNSO Council
	ideration. This Final Report states the level of consensus within the EPDP Team for
	n recommendation.
v	
21	Recommendations for Council consideration
2.1	
[<mark>Thi</mark> s	s section is to be updated following finalization of the recommendations
	۲
2 2	Conclusions and Next Steps
2.2	conclusions and wext steps
This	Final Report will be submitted to the GNSO Council for its consideration and
<u>appı</u>	<u>'oval.</u>
っ っ	Other Relevant Sections of this Report
2.5	Other Relevant Sections of this Report
This	Final Report also includes:
-	Background of the issue, documenting how the Board adopted the Temporary
	Specification and the required procedures accompanying that adoption;
	Documentation of participation in the FPDP Team's deliberations attendance
	Documentation of participation in the EPDP Team's deliberations, attendance records, and links to Statements of Interest:
	records, and links to Statements of Interest;
	records, and links to Statements of Interest; An annex that includes the EPDP Team's mandate as defined in the Charter
	records, and links to Statements of Interest; An annex that includes the EPDP Team's mandate as defined in the Charter adopted by the GNSO Council and;
	records, and links to Statements of Interest; An annex that includes the EPDP Team's mandate as defined in the Charter adopted by the GNSO Council and; Information concerning community input obtained through formal SO/AC and SG/C
	records, and links to Statements of Interest; An annex that includes the EPDP Team's mandate as defined in the Charter

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Deleted: The EPDP Team will not finalize its responses to the charter questions and recommendations to the GNSO Council

Deleted: until it has conducted a thorough review of the comments received during the public comment period on this Initial Report. Similarly, no formal consensus call has been taken on these responses and preliminary recommendations, but these did receive the support of the EPDP Team for publication for public comment.3 Where applicable, the EPDP Team has noted where positions within the Team differ.

Deleted: Taking that into account, the EPDP Team is putting forward the following preliminary recommendations and related questions for community consideration: ¶

Deleted: <#>¶

<#>The EPDP Team recommends that the following purposes for processing gTLD Registration Data form the basis of the new ICANN policy: ¶

<#>¶
<#>As subject to Registry and Registrar terms, conditions
and policies, and ICANN Consensus Policies:¶
<#>To establish the rights of a Registered Name Holder in a
Registered Name; ¶
<#>To ensure that a Registered Name Holder may exercise

its rights in the use and disposition of the Registered Name; and¶ <#>To activate a registered name and allocate it to a

Registered Name Holder;¶

<#>Maintaining the security, stability, and resiliency of the Domain Name System in accordance with ICANN's mission through the enabling of lawful access for legitimate thirdparty interests to data elements collected for the other purposes identified herein;" ... [1]

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Deleted: posted for public comment for 30 days. After the EPDP Team's review of public comments received on this [2] Deleted: For a complete review of the issues and relevant interactions of this EPDP Team, the following sections are[3] Deleted: Background of the issue, documenting how the Temporary Specification was adopted by the Board and that Deleted: who participated

Deleted: as applicable

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Deleted: Documentation on the solicitation of

Deleted: , including responses

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361 3 EPDP Team Approach

This Section provides a summary overview of the EPDP Team's working methodology
 and approach,

364 3.1 Working Methodology

365

The EPDP Team began its deliberations on <u>1 August 2018</u>. It worked primarily through

367 conference calls scheduled two or more times per week, in addition to email exchanges

on its mailing list. Additionally, the EPDP Team held three face-to-face meetings; one at

369 <u>the ICANN headquarters in Los Angeles in September 2018; one at the ICANN 63 Public</u>

370 Meeting in Barcelona in October 2018; and a third in Toronto in January 2019. The EPDP

371 <u>Team's wiki workspace documents its meetings</u>, including its <u>mailing list</u>, draft

documents, background materials, and input received from ICANN's SO/ACs including

- 373 the GNSO's Stakeholder Groups and Constituencies.
- 374

The EPDP Team also prepared a Work Plan, which was reviewed and updated on a

376 regular basis, and a template to (i) tabulate Constituency and Stakeholder Group

377 statements (see Annex B); and (ii) input from other ICANN SOs/ACs and individual EPDP

378 <u>Team members (see Annex B). This template was also used to record input from other</u>

379 ICANN Supporting Organizations and Advisory Committees, as well as individual EPDP

380 Team members' responses (either on their own behalf or as representatives of their

381 respective groups) which can be found in Annex C.

382

383 The EPDP Team held a community session at the ICANN63 Public Meeting in Barcelona,

to present its methodologies and preliminary findings to the broader ICANN community

385 for discussion and feedback.

386 3.2 Initial Fact-Finding and Triage

387

 B88
 The EPDP Team Charter required the team to review a list of topics and questions, as

389 part of its work to develop policy recommendations relating to the Temporary

390 Specification, These topics and questions were derived in large part from the prior work

- 391 of the EPDP Drafting Team, comprised of GNSO Councilors.
- 392

393 <u>The EPDP Team's first deliverable under its charter was a "triage" document of the</u>

394 <u>Temporary Specification to identify items that had Full Consensus support of the EPDP</u>

- 395 <u>Team, and should be adopted as is (without further discussion or modifications).</u>
- 396
- 397 The Triage report disclosed few areas where the EPDP Team agreed with the Temporary
- 398 <u>Specification language</u>, However, there were several areas of agreement with the 399 underlying principles in several sections of the Temporary Specification. Where a
- underlying principles in several sections of the Temporary Specification. Where aconstituency / stakeholder group / advisory committee did indicate support for a certain

Deleted: This Section provides an overview of the working methodology and approach of the EPDP Team. The points outlined below are meant to provide the reader with relevant background information on the EPDP Team's deliberations and processes, and should not be read as representing the entirety of the efforts and deliberations of the EPDP Team

Deleted: on the Temporary Specification for gTLD Registration Data ...

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Deleted: Additionally, the EPDP Team held two face-toface meetings: one dedicated set of face-to-face meetings at the ICANN headquarters in Los Angeles, and the second set of face-to-face discussions took place at the ICANN63 Public Meeting in Barcelona, Spain. All of the EPDP Team's meetings are documented on its

Deleted: regular basis. In order to facilitate its work, the EPDP Team used a template to tabulate all input received in response to its request for Constituency and Stakeholder Group statements ...

Deleted: during which it presented

Deleted: Per its Charter, t
Deleted: was tasked

Deleted: for gTLD Registration Data

Deleted: The first deliverable of the EPDP Team, per its charter, was a "triage" document of the Temporary Specification which included items that have the Full Consensus support of the EPDP Team: that these should be adopted as is (with no further discussion or modifications needed).

Deleted: 's

Deleted: Based on the results of a section-by-section survey completed by the EPDP Team, there are very few areas where the consensus opinion of the EPDP Team agrees with the current language in the Temporary Specification....

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137 138 139 140	section of the Temporary Specification, edits were often also suggested, me essentially no section of the Temporary Specification will be adopted witho modifications.			Deleted: That does not mean that the Triage report and the
441 442	The Triage report and the surveys and discussions that formed the basis for report informed the EPDP Team's work on the Initial Report:	<u>the Triage</u>		surveys and discussion that formed the basis for the Triage report were without value. There were several takeaways that informed the EPDP Team's work on the Initial Report:
143 144 145	 EPDP Team members' comments suggested sequencing of topics, w improved efficiency. 	/		Deleted: Several comments made by the EPDP Team members indicated how the sections/topics should be ordered for the next round of discussion; this served as a basis for a more efficient discussion going forward.
146	2. EPDP Team members' rationales in support of/opposition to each se	ection	/	Deleted: ,
447 448 449 450 451	 <u>narrowed the discussion to particular issues and suggested propose</u> <u>modifications.</u> The EPDP Team compiled a library of each group's positions on <u>a va</u> <u>topics, including outstanding issues to be discussed in the course of</u> <u>deliberations</u>, 	riety of		Deleted: <#>The rationale provided by EPDP Team members in support / opposition of each section can be used in some cases to narrow the discussion to particular issues. Similarly, specific suggestions were made in some cases for how sections could be modified, which could form a basis for further deliberation. ¶
				Deleted: <#> and issues with a variety of topics
452	The Triage Report as well as input received can be found here:		/	Deleted: s
453	https://community.icann.org/x/jxBpBQ.			Deleted: so each
154	3.3 Discussion Summary Indexes			Deleted: member could operate efficiently and from
455 456 457 458 459	The Triage Report resulted in the Support Team's development of the Discu Summary Indexes to combine all input received into one standard document the EPDP Team to prepare for meeting deliberations with the same set of in The Discussion Summary Indexes included: (i) the relevant Charter Question	nt, allowing nformation. ns mapped to		Deleted: The Triage Report caused the development of the Discussion Summary Indexes. Realising that the EPDP Team had to refer to many different documents to inform their deliberations, the Support Team combined all these inputs into one standard document to ensure that each member of the EPDP Team could operate efficiently and from the same set of information.
460 461 462	the Temporary Specification; (ii) relevant input received in response to the surveys, (iii) early input and (iv) advice provided by the European Data Prot (EDPB). The Discussion Summary Indexes can be found here:	-		Deleted: The EPDP Team used the Discussion Summary Indexes to allow for a focused and systematic approach in the deliberations; t
163 164	https://community.icann.org/x/ExxpBQ. 3.4 Data Elements Workbooks			Deleted: Early in its work, the EPDP Team realized that a review of each of the data elements collected, the purpose for its processing and the legal basis for that data processing was necessary
465 466 467 468	The EPDP Team realized the need to review each of the data elements colle purpose for its processing, and the legal basis for that data processing, This resulted in the creation of the Data Elements Workbooks, which bring toge	work		Deleted: This led to the creation of a large spreadsheet to coordinate the analysis to be done by the team and capture all the necessary information to answer the Charter questions. The need to provide less unwieldy tool to lead the work led to
169	data elements, processing activities, lawful basis for processing and respon		_	Deleted: ⊺
170	For the Data Element Workbook for each purpose identified by the EPDP To	eam <u>, see</u>		Deleted: can be found in
171	Annex D,			Deleted: of this Initial Report
72	3.5 Small Teams		1	Deleted: S
173 174	The EPDP Team worked in small teams to develop proposed consensus pos	itions for the		Deleted: (and the comparative dynamics of small vs large teams) were created as a tool for quickly
175	entire team to consider. The EPDP Team used small teams before the Initia		~	Deleted:
	entire team te consider <u>the Libit reall docu sinal team before the lindu</u>			Deleted: ing

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explore overarching Charter issues, develop proposed and	swers to Charter Questions, Deleted: c
and formulate preliminary recommendations for review b	y the full EPDP Team. The Deleted: q
small teams covered three topics:	Deleted: responses
 Legal and natural persons: Should Contracted Parties be allowed or required persons differently, and what mechanism is needed determination of status? Is there a legal basis for Contracted Parties to tread differently? 	ed to ensure reliable Workbooks, through the use of small teams. These s teams explored these issues, developed proposed responses to the charter questions and, as appropriate the second seco
 What are the risks associated with differentiation natural persons across multiple jurisdictions? (See Geographic basis: Should Registry Operators and Registrars ("Contrarequired to differentiate between registrants on a Temporary Specification and Reasonable Access Should existing requirements in the Temporary Specification and Reasonable Specification Sp	EDPB letter of 5 July 2018). cted Parties") be permitted or geographic basis?
until a model for access is finalized?	Deleted: Since the Initial Report, the
	Deleted
The EPDP Team also utilized small teams to review and an	Deleted: proposed
received on its Initial Report.	Deleted: projoco
This approach, including the <u>resultant</u> work products, for	
Team's responses to the Charter Questions and recomme	
section of this Final Report.	
3.6 Mediation Techniques The EPDP Team worked in face-to-face meetings with cer Consensus Building Institute (www.cbi.org), who were ge	negitien and en keeping the discussion issue feature
impacting the timely development of consensus positions	
<u>track.</u> 3.7 Charter Questions	Commented [CT1]: The capitalization of Charter Charter questions is inconsistent. I'm not sure which should be, but let's do a final check for consistency a
	deciding.
In addressing the Charter Questions, the EPDP Team cons	idered (1) each group's
responses to the triage surveys; (2) each group's Early Inc	ut on specific charter
questions; and (3) public comments on the Initial Report.	Deleted: both
	Deleted: the input provided by
	Deleted: in
	Deleted: and
	Deleted: the input provided by
	Deleted: in response to the request for
	Deleted: in relation to the

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	PDP Team Initial Report	blic Comment on the EPDI	
		<u>ickground</u>	
	ished its Initial Report for public comment	ovember 2018, the EPDP Team published i	
Deleted: c		al Report outlined the core issues discusse	
Deleted: q	commendations.	ns and accompanying preliminary recomme	
		P Team welcomed community feedback or	
		r, the EPDP Team particularly sought input	
Deleted: T	al Report encouraged commenters to (1)	ling to the below questions, the Initial Repo	
Deleted: to	(2) identify specific changes, and (3) provide	<u>r GDPR compliance in all responses, (2) idei</u>	
Deleted: to		ale for any requested change:	
		Are the proposed purposes outlined in t	
	o modify them? Should any purposes be	and, if not, how do you propose to modi	
		added?	
	ents as listed in the Initial Report as require		
	for the purposes identified? If not, why not		
	at are necessary to achieve the purposes		
	and the second	identified?	
	an those listed in the Initial Report that are		
		required to be transferred between regi	
		providers that are necessary to achieve t	
	an those listed in the Initial Report that are	required to be transferred between regi	
	essary to achieve the purposes identified?		
	s that are not required to be transferred		
	/ ICANN Compliance and are not necessary		
		to achieve the purposes identified?	
		Should the EPDP Team consider any cha	
		elements, compared to what is recommo	
		Should the EPDP Team consider any cha	
	ose recommended in the Initial Report? Do		
	taining data beyond the term of the doma		
		name registration is sufficient? Why or v	
	DP team consider about whether Contracte		
	quired to differentiate between registrants		
		on a geographic basis? Between natural	
	entiation of registrant status (as natural or		
		legal person) or geographic location? If s	
		and/or risks and how they would affect	

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distinguish on a global scale whet	ther registrants/contracted parties fall within	
jurisdiction of the GDPR or other	data protection laws? Can the community	
point to existing examples of whe	ere such a differentiation is already made	
and could it apply at a global scale	e for purposes of registration data?	
 Should the EPDP Team consider a 	any changes to its recommendations in	
relation to "reasonable access" as	s outlined in the Initial Report?	
 Are there any changes that the EF 	PDP Team should consider in relation to	
the URS and UDRP that have not a	already been identified in the Initial Report?	
	PDP Team should consider in relation to the	
Transfer Policy that have not alre	ady been identified Initial Report?	
4.2 Input received		
Due to the expedited nature of this EPDP, th	ne public comment forum ran for 30 days.	
The EPDP Team used a Google form to facili	tate review of public comments. Nine GNSO	
Stakeholder Groups, Constituencies and ICA	NN Advisory Committees, submitted	
comments in addition to thirty-three contrib	butions from individuals or organizations.	
The input provided is at:		
	GUf86Ngo97g74wLyDmeBv8lGcUtjLJWjsEdx	
BXcYDD4/edit#gid=694919619.		
4.3 Review of public comments		
	nts, the EPDP Team developed a set of public	
comment review tools (PCRTs). Through the	· · · · · · · · · · · · · · · · · · ·	
face-to-face time, the EPDP Team complete		Deleted: as well as
provided and agreed on changes to be made	e to the recommendations and/or report.	Deleted: as well as

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669 670	5 EPDP Team Responses to Charter Questions & Recommendations	Deleted: Preliminary
671 672 673 674 675 676 677 678 679 680 681 682 683	After reviewing the public comments on the Initial Report and updating the recommendations, the EPDP Team presents its recommendations for GNSO Council consideration. This Final Report states the level of consensus within the EPDP Team for each recommendation. From the EPDP Team Charter: "The EPDP Team is being chartered to determine if the Temporary Specification for gTLD Registration Data should become an ICANN Consensus Policy, as is or with modifications, while complying with the GDPR and other relevant privacy and data protection law. As part of this determination, the EPDP Team is, at a minimum, expected to consider the following elements of the Temporary Specification and answer the following charter questions. The EPDP Team shall	Deleted: The EPDP Team will not finalize its responses to the charter questions and recommendations to the GNSO Council until it has conducted a thorough review of the comments received during the public comment period on this Initial Report. Similarly, no formal consensus call has been taken on these responses and preliminary recommendations, but these did receive the support of the EPDP Team for publication for public comment ²⁰ . There where applicable, positions differing from the general direction of thinking have been reflected. ¶ [5]
683 684 685 686 687	consider what subsidiary recommendations it might make for future work by the GNSO which might be necessary to ensure relevant Consensus Policies, including those related to registration data, are reassessed to become consistent with applicable law".	
688		Deleted: ¶
689	Part 1: Purposes for Processing Registration Data	
690 691 692 693 694 695 696 697 698	 Charter Question Purposes outlined in Sec. 4.4.1-4.4.13 of the Temporary Specification: a1) Are the purposes enumerated in the Temporary Specification valid and legitimate? a2) Do those purposes have a corresponding legal basis? a3) Should any of the purposes be eliminated or adjusted? a4) Should any purposes be added? 	
699 700 701 702 703 704	 EPDP Team considerations and deliberations in addressing the charter questions: The EPDP Team reviewed the feedback that the European Data Protection Board provided in relation to lawful purposes for processing personal data and took specific note of the following: "Nevertheless, the EDPB considers it essential that a clear distinction be 	
705 706 707 708 709 710	maintained between the different processing activities that take place in the context of WHOIS and the respective purposes pursued by the various stakeholders involved. There are processing activities determined by ICANN, for which ICANN, as well as the registrars and registries, require their own legal basis and purpose, and then there are processing activities determined by third parties, which require their own legal basis	

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and purpose. The EDPB ther	refore reiterates that ICANN should take care	
	ooses with the interests of third parties, nor	
with the lawful grounds of p	processing which may be applicable in a	
particular case."21	o ,	
·		
As well as,		
"As expressed also in earlier	r correspondence with ICANN (including <u>this</u>	
<u>letter</u> of December 2017 an	d <u>this letter</u> of April 2018), WP29 expects	
ICANN to develop and imple	ement a WHOIS model which will enable	
a ,	stakeholders, such as law enforcement, of	
	egistrants in compliance with the GDPR,	
without leading to an unlim	ited publication of those data."22	
· · · · · · · · · · · · · · · · · · ·	section 4.4 captures this input, and is at	Deleted: All of the aforementioned input has been captured in the
 <u>https://community.icann.org/x/Exx</u> The EPDP Team deliberated on the 		Deleted: which can be found here:
	t reformulated the text and further specified	Deleted: decided to
	d the party/parties involved in the processing.	Deleted: specify
	be purposes for processing personal data that	Deleted: Note that the term
should be governed by ICANN Org		
	ditional purposes for processing personal	
data, but these are outside of what	ICANN and its community should develop	
policy or contractually enforce. This	s does not necessarily mean that such	Deleted: Note there are additional purposes for
purpose is solely pursued by ICANN	I Org <u>, apart from purpose 2</u> .	processing personal data, which the contracted partie might pursue, but these are outside of what ICANN ar
۲		its community should develop policy on or contractua
		enforce. It
EPDP Team Preliminary Rec #1.		Deleted: ALAC, BC, and IPC proposed to consider a
The EPDP Team recommends that the follo		Purpose for Processing Registration Data to address to needs and benefits provided by DNS security and stab
Registration Data form the basis of the new	w ICANN policy:	research through publication of reports on threats to
1 In accordance with the relevant regi	strugerooments and registrar accreditation	operational stability, reliability, security, global interoperability, resilience, and openness of the DNS.
	stry agreements and registrar accreditation e and allocate it to the Registered Name	EPDP Team did not have sufficient time to discuss this
Holder.		proposed Purpose before publication of the Initial Rep The EPDP Team seeks community and ICANN Org inpu
		on whether the Purposes agreed upon by the EPDP Te
b. Subject to the Registry and Registrar	Terms, Conditions and Policies and ICANN	such as Purpose 2, already encompass this proposed
Consensus Policies:		purpose and, if not, whether this proposed purpose should be added (if so, provide a rationale for doing so
	Name Holder in a Registered Name; and	keeping in mind compliance with GDPR).¶
(ii) Ensure that a Registered Name Hol		
maintenance and disposition of the		Deleted: As subject to Registry and Registrar terms,
		conditions and policies, and ICANN Consensus Policies

 ²¹ See https://www.icann.org/en/system/files/correspondence/jelinek-to-marby-05jul18-en.pdf
 ²² See https://edpb.europa.eu/news/news/2018/european-data-protection-board-endorsed-statement-wp29icannwhois_en

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 Contributing to the maintenance of the security 	
Domain Name System in accordance with ICANN	Y's mission through enabling ICANN's mission through the enabling of lawful acces
responses to lawful data disclosure requests.	legitimate third-party interests to data elements coll
3. Enable communication with the Registered Nam	ne Holder on matters relating to the for the other purposes identified herein;
Registered Name;	Deleted: and/or notification to
4. Provide mechanisms for safeguarding Registered	d Name Holders' Registration Data in Deleted: and/or their delegated agents of technica
the event of a business or technical failure of a F	Registrar or Registry Operator, or and/or administrative issues
unavailability of a Registrar or Registry Operator	r, as described in the RAA and RA, Deleted: with a
respectively;	Deleted: other
5. i) Handle contractual compliance monitoring rec	quests and audit activities consistent
with the terms of the Registry agreement and th	ne Registrar accreditation
agreements and any applicable data processing	
data only as necessary;	
ii) Handle compliance complaints initiated by IC/	ANN, or third parties consistent with
the terms of the Registry agreement and the Registry	
5. Operationalize policies for the resolution of disp	outes regarding or relating to the requests, audits, and complaints submitted by Regist
registration of domain names (as opposed to the	Operators, Registrars, Registered Name Holders, and
including where such policies take into account	use of the domain names), namely
the UDRP, URS, PDDRP, RRDRP, and the TDRP; a	Deleted. Coordinate, o
Enabling validation to confirm that Registered N	
policy eligibility criteria voluntarily adopted by R	Deleted: future-developed domain name registrati
described or referenced in the Registry Agreeme	
described of referenced in the negistry Agreent	
	Deleted: optional
Note that for each of these purposes, the EPDP Tea	m has also identified: (i) the related
processing activities; (ii) the corresponding lawful b	
iii) the data controllers and processors involved in e	
nformation regarding the above, please refer to the	
can be found in Annex D.	
Note that Purpose 2 is a placeholder pending furthe	er work on the issue of access in
Phase 2 of this EPDP, and is expected to be revisited	
completed.	
• The EPDP Team considered an additional pu	Commented [MK2]: As circulated to the mailing li
data to address the needs and benefits prov	
	n, research and publication of
research by ICANN Org through investigation reports on threats to the operational stabilit	

²³ The EPDP Team's approval of Purpose 7 does not prevent and should not be interpreted as preventing Registry Operators from voluntarily adopting gTLD registration policy eligibility criteria that are not described or referenced in their respective Registry Agreements.

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Input provided by ICANN Org on the current use of data by ICANN's Office of the Chief Technology Officer (OCTO) (see https://community.icann.org/x/ahppBQ); and relevant GDPR provisions that allow the use of personal data to carry out research, provided that other GDPR requirements are met. The discussion led to the preliminary conclusions that, it was unclear: whether OCTO required the use of personal data in its work; whether OCTO required the use of personal data in the work; whether ICANN Org could qualify for processing data for research purposes under some existing purpose for processing data listed above in this report. Therefore, the EPDP Team recognized that additional consideration can be given to this topic once the questions above regarding the need for data and legal interpretation are nawered. As a result, the FEPDP Team recognized that additional consideration Data Therefore, the EPDP Team recognized that additional consideration Data in the longer relevant: NEW RECOMMENDATION – Research Purpose for Processing Registration Data The EPDP Team commits to considering in Phase 2 of its work whether additional purposes should be considered to facilitate research carried out by ICANN Org and the expression for the need of such data by ICANN. EPDP Team reliminary Rec #2. In accordance with the EPDP Team Charter and in line with Purpose #2, the EPDP Team indertakes to make a recommendation pertaining to a standardized model for lawful disclosure of non-public Registration protes in Standardised access?) now that the gating questions in the Charter as "Standardised access?) now that the gating questions in the charter have been answered. This will whether such a system should be adouted what are the eligibility citeria for access to non-bublic Registration data? What are the eligibility citeria for access to non-bublic Registration data? What are the eligibility citeria for ac			be de la constance de la consta	Deleted: 1 February 201911 January 2019
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The EPDP Team commits to considering in Phase 2 of its work whether additional purposes should be considered to facilitate research carried out by ICANN's Office of the chief Technology Officer (OCTO). This consideration should be informed by legal uidance on if/how provisions in the GDPR concerning research apply to ICANN Org and he expression for the need of such data by ICANN. EPDP Team Preliminary Rec #2. n accordance with the EPDP Team Charter and in line with Purpose #2, the EPDP Team undertakes to make a recommendation pertaining to a standardised model for lawful disclosure of non-public Registration Data (referred to in the Charter as 'Standardised Access') now that the gating questions in the charter have been answered. This will include addressing questions such as: Whether such a system should be adopted What are the legitimate purposes for third parties to access registration data? What are the eligibility criteria for access to non-public Registration data?	NEW RECOMMENDATION - Research Purpos	se for Processing Registration Data	1	
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Commented [MK3]: Updated as agreed during the Toronto F2F meeting Deleted: 1 Whether such a system should be adopted What are the eligibility criteria for access to non-public Registration data?				
the expression for the need of such data by ICANN. EPDP Team Preliminary Rec #2. In accordance with the EPDP Team Charter and in line with Purpose #2, the EPDP Team undertakes to make a recommendation pertaining to a standardised model for lawful disclosure of non-public Registration Data (referred to in the Charter as 'Standardised Access') now that the gating questions in the charter have been answered. This will include addressing questions such as: • Whether such a system should be adopted • What are the legitimate purposes for third parties to access registration data? • What are the eligibility criteria for access to non-public Registration data?				
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EPDP Team Preliminary Rec #2. In accordance with the EPDP Team Charter and in line with Purpose #2, the EPDP Team undertakes to make a recommendation pertaining to a standardised model for lawful disclosure of non-public Registration Data (referred to in the Charter as 'Standardised Access') now that the gating questions in the charter have been answered. This will include addressing questions such as: • Whether such a system should be adopted • What are the legitimate purposes for third parties to access registration data? • What are the eligibility criteria for access to non-public Registration data?		Ann.		Commented [MK3]: Undated as agreed during the
In accordance with the EPDP Team Charter and in line with Purpose #2, the EPDP Team undertakes to make a recommendation pertaining to a standardised model for lawful disclosure of non-public Registration Data (referred to in the Charter as 'Standardised Access') now that the gating questions in the charter have been answered. This will include addressing questions such as: • Whether such a system should be adopted • What are the legitimate purposes for third parties to access registration data? • What are the eligibility criteria for access to non-public Registration data?	EPDB Toom Broliminary Poc #2		\sim	
undertakes to make a recommendation pertaining to a standardised model for lawful disclosure of non-public Registration Data (referred to in the Charter as 'Standardised Access') now that the gating questions in the charter have been answered. This will include addressing questions such as: • Whether such a system should be adopted • What are the legitimate purposes for third parties to access registration data? • What are the eligibility criteria for access to non-public Registration data?		nd in line with Purnose #2_the FPD	P Team	Deleted: ¶[7
disclosure of non-public Registration Data (referred to in the Charter as 'Standardised Access') now that the gating questions in the charter have been answered. This will include addressing questions such as: • Whether such a system should be adopted • What are the legitimate purposes for third parties to access registration data? • What are the eligibility criteria for access to non-public Registration data?				
Access') now that the gating questions in the charter have been answered. This will include addressing questions such as: • Whether such a system should be adopted • What are the legitimate purposes for third parties to access registration data? • What are the eligibility criteria for access to non-public Registration data?				
 Whether such a system should be adopted What are the legitimate purposes for third parties to access registration data? What are the eligibility criteria for access to non-public Registration data? 				
 What are the legitimate purposes for third parties to access registration data? What are the eligibility criteria for access to non-public Registration data? 			_	
 What are the legitimate purposes for third parties to access registration data? What are the eligibility criteria for access to non-public Registration data? 				
 What are the eligibility criteria for access to non-public Registration data? 			_	
			<u>a?</u>	
Do those parties/groups consist of different types of third-party requestors?				
 What data elements should each user/party have access to? 	 What data elements should each user/par 	rty have access to?		

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In this context, the EPDP team will consider amongs	
course of intellectual property infringement ²⁴ and D	INS abuse cases. ²⁵
There is a need to confirm that disclosure for legitin	
with the purposes for which such data has been coll	<u>ected.</u>
	Deleted: Per the EPDP Team Charter, the EPDP Team is
FDDD Team Dualiminany Dec #2	committed to considering a system for Standardized Acce
EPDP Team Preliminary Rec #3. The EPDP Team recommends that requirements relations and the term of ter	to non-public Registration Data once the gating question:
data under the current ICANN contracts and consen	
this policy. ²⁶	
Part 2: Required Data Processing Activities	
Charter Question	
b) Collection of registration data by registrar:	
b1) What data should registrars be required	to collect for each of the following
contacts: Registrant, Tech, Admin, Billing?	
b2) What data is collected because it is nece	
fulfilling a domain registration, versus other	logitimate nurnese as outlined in
	legitimate purpose as outlined in
part (A) above?	
b3) How shall legitimacy of collecting data be	e defined (at least for personal data
b3) How shall legitimacy of collecting data be collected from European registrants and oth	e defined (at least for personal data
b3) How shall legitimacy of collecting data be collected from European registrants and oth protection law)?	e defined (at least for personal data lers in jurisdictions with data
 b3) How shall legitimacy of collecting data be collected from European registrants and oth protection law)? b4) Under the purposes identified in Section 	e defined (at least for personal data ers in jurisdictions with data A, is there legal justification for
b3) How shall legitimacy of collecting data be collected from European registrants and oth protection law)?	e defined (at least for personal data lers in jurisdictions with data A, is there legal justification for reason why registrars should not

²⁴ Purpose 2 should not preclude disclosure in the course of investigating intellectual property infringement, ²⁶ The EPDP recognizes that ICANN has a responsibility to foster the openness, interoperability, resilience, security and/or stability of the DNS in accordance with its stated mission (citation required). It may have a purpose to require actors in the ecosystem to respond to data disclosure requests that are related to the security, stability and resilience of the system. The proposed Purpose 2 in this report is a placeholder, pending further legal analysis of the controller/joint controller relationship, and consultation with the EDPB. The EPDP recommends that further work be done in phase 2 on these issues, including a review of a limited purpose related to the enforcement of contracted party accountability for disclosure of personal data to legitimate requests. ²⁶ The topic of accuracy as related to GDPR compliance is expected to be considered further as well as the WHOIS Accuracy Reporting System.

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EPDP Team considerations and deliberations in	addressing the charter questions:
• The EPDP Team considered both the in	
	t provided by each group in response to
the request for early input in relation to	
 In addition, the EPDP Team reviewed the 	·
	on of registration data and took specific
note of the following:	
note of the following.	
"The EDPB considers that regist	rants should in principle not be required
÷	y identifying individual employees (or
· ·	istrative or technical functions on behalf
· · · ·	rants should be provided with the option
	persons other than themselves if they
	s and facilitate direct communication with
the persons concerned. It shoul	d therefore be made clear, as part of the
	gistrant is free to (1) designate the same
- · · ·	epresentative) as the administrative or
	contact information which does not
	ive or technical contact person concerned
(e.g. admin@company.com). Fo	r the avoidance of doubt, the EDPB
recommends explicitly clarifying	this within future updates of the
Temporary Specification ²⁷ ".	
 The EPDP Team also took note of a relation 	ted footnote which states, "[if contact
details for persons other than the RNH	are provided] it should be ensured that
the individual concerned is informed".	The EPDP Team discussed whether this
note implies that it is sufficient for the	Registered Name Holder (RNH) to inform
the individual it has designated as the t	echnical contact, or whether the registrar
may have the additional legal obligatio	
requested external legal counsel guida	
following summary answer:	the EDPB on this point
▼	Deleted: who provided
	e technical contact are not the same Deleted:
	rovide notice on the registrar's behalf will
	ments if the RNH fails to provide the
	rounds for a contractual claim against the
	iable defence under the GDPR. Moreover,
	fficult for registrars to demonstrate that
notice has been provided. If not	ice is not effectively provided, this could

²⁷ See <u>https://www.icann.org/en/system/files/correspondence/jelinek-to-marby-05jul18-en.pdf</u>

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"reasonably expect" the manner relying on consent, such an arrar	alysis, since technical contacts may not in which their data will be processed. If ngement would make it difficult to	
document that consent has beer	n provided" ²⁸ .	Commented [MK4]: Updated with external legal counsel input
 Noting some of the possible legal and te data from a third party, some (RySG, RrS registrars should have the option, but sh 	SG, NCSG) expressed the view that	Deleted: <#> ¶
offer the RNH the ability to provide add	-	Deletede att
could ultimately lead to risks to DNS sta stakeholders supporting this view noted important and desirable for some RNHs on this issue and as such no recommend	e RNH this ability, as making this optional bility, security and resiliency. The this functionality is considered . <u>The Team could not come to agreement</u> dation is included in this Final Report in s, optional or required for the registrar to en captured in the Discussion Summary d here: data elements required to be collected Annex D outline in detail which data or which purpose, and which data Name Holder to provide. Similarly, the pplicable lawful basis. Processing 6.1(b) are considered necessary for the	Deleted: <#>
FDDD Toom Ducliminous Doc #4		
EPDP Team Preliminary Rec #4. The EPDP Team recommends that the data eler data elements workbooks in Annex D) are requ aggregate, this means that the following data e automatically generated):	ired to be collected by registrars. In the	Deleted: defined in
Data Elements (Collected and Generated) Note: Data Elements indicated with ** are g Registry	enerated either by the Registrar or the	
Domain Name**		
 28 For further details, please see https://mm.icann.org/piperma 29 For those data elements marked as "(optional)", these are optional (and the second s		Deleted: (Note, the EPDP Team is still considering v optional also means optional for the registrar to offer ability to the RNH to provide these data elements, or whether it would be required for the registrar to offe

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ability)....

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Registry Domain ID**			
Registrar Whois Server**			
Registrar URL**			
Updated Date**			
Creation Date**			
Registry Expiry Date**			
Registrar Registration Expiration Date**			
Registrar**			
Registrar IANA ID**			
Registrar Abuse Contact Email**			
Registrar Abuse Contact Phone**			
Reseller**			
Domain Status**			
Registry Registrant ID**			
Registrant Fields:			
· Name			
• Organization (optional)			
· Street			
· City			
State/province			
Postal code			
· Country			
· Phone			
Phone ext (optional)			
· Fax (optional)			
· Fax ext (optional)			
· Email			
Tech ID (optional)			
Tech Fields:			
Name (optional)			
Phone (optional)			
Email (optional)			
Name Server			
DNSSEC (optional)			
Name Server IP Address**			
Last Update of Whois Database**			
Additional optional data elements as identified by Re	gistry Operator in its		
registration policy, such as (i) status as Registry Operation			
Licensee [.MICROSOFT]; (ii) membership in communi			

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registration or appropriate permits (.PHARMACY, .LAW] place of domicile [.NYC]; (iv) business entity or activity [.BANK, .BOT]	
For further details, see complete data elements matrix.	
n addition, the EPDP Team recommends that the following data elements are optional for the Registered Name Holder to provide: technical contact name, email, and phone number.	Deleted: (Note: the EPDP Team is still considering whether optional also means optional for the registrar to
the registrar provides this option, registrars are to advise the Registered Name Holder t the time of registration that the Registered Name Holder is free to (1) designate the	offer the ability to the Registered Name Holder to provide these data elements, or whether it would be required for the registrar to offer this ability).
ame person as the registrant (or its representative) as the technical contact; or (2)	Deleted: In either case, i
rovide contact information which does not directly identify the technical contact	Deleted: optionally
erson concerned.	Deleted: or is required to provide this option
	Commented [MK5]: Updated to reflect that no agreement was reached on whether a registrar should be required to offer optional data fields or not.
IEW <u>RECOMMENDATION</u> he EPDP Team recommends that, as soon as commercially reasonable, Registrar must	Deleted: 1
rovide the opportunity for the Registered Name Holder to provide its Consent to ublish additional contact information.	Commented [MK6]: As agreed during Toronto F2F and subsequently confirmed by email.
 Charter Question Transfer of data from registrar to registry: c1) What data should registrars be required to transfer to the registry? c2) What data is required to fulfill the purpose of a registry registering and resolving a domain name? c3) What data is transferred to the registry because it is necessary to deliver the service of fulfilling a domain registration versus other legitimate purposes as outlined in part (a) above? c4) Is there a legal reason why registrars should not be required to transfer data to the registries, in accordance with previous consensus policy on this point? c5) Should registries have the option to require contact data or not? c6) Is there a valid purpose for the registrant contact data to be transferred to the registry, or should it continue to reside at the registrar? 	Deleted: Question #2 for community input: Are the data elements recommended as required for registrar collection necessary for the purposes identified? If not, why not? Are any data elements missing that are necessary to achieve the purposes identified? If so, please provide the missing data element(s) and a rationale, keeping in mind compliance with the GDPR.¶
EPDP Team considerations and deliberations in addressing the charter questions:	
 For each of the Purposes for Processing Registration Data (above), the EPDP 	Deleted: p
Team has identified where and which data is required to be transferred from the registrar to registry for the <u>"Purposes</u> " identified in response to charter question	Deleted: n
(a) as well as the identified corresponding lawful basis. As an illustration, please	Deleted: p
see the data elements workbooks in Annex D of this report for further details.	Deleted: -
Those processing activities identified as having as a lawful basis under GDPR Art	

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6.1(b) were considered by the EPDP Te	eam to be necessary for the performance	
of a contract, i.e., to deliver the servic	<i>i i</i>	
• As part of this analysis, the EPDP Tean		
purposes that require the transfer of e	each of the enumerated data elements. In	
those instances, registrars, as the data	controllers, will be responsible for	
ensuring that the request has a legal b	asis under GDPR. This represents a	
departure from the existing Thick Who		
implementation of the GDPR, and in a		
	egal bases for processing data listed in the	
	clude modifications to the implementation	
	policy discussion considering the transfer	
of data from registrar to registry operation	ator.	Commented [MK7]: As circulated to the list by Ku 31 Jan
EPDP Team Preliminary Rec #5. The EPDP Team recommends that the specific	ally identified data elements under	
"[t]ransmission of registration data from Regi		Deleted: within
		Deleted. within
elements workbooks, must be transferred fro	in registrar to registry. In the aggregate,	
these data elements are:		
Data Elements (Collected and Generated)		
Data Elements (Collected and Generated) Note: Data Elements indicated with ** are	generated either by the Registrar or the	
Note: Data Elements indicated with ** are Registry	generated either by the Registrar or the	
Note: Data Elements indicated with ** are Registry Domain Name**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are Registry Domain Name** Registry Domain ID**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are Registry Domain Name**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are Registry Domain Name** Registry Domain ID**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are Registry Domain Name** Registry Domain ID** Registrar Whois Server**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are Registry Domain Name** Registry Domain ID** Registrar Whois Server** Registrar URL**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are Registry Domain Name** Registry Domain ID** Registrar Whois Server** Registrar URL** Updated Date**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are Registry Domain Name** Registry Domain ID** Registrar Whois Server** Registrar URL** Updated Date** Creation Date**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are Registry Domain Name** Registry Domain ID** Registrar Whois Server** Registrar URL** Updated Date** Creation Date** Registry Expiry Date**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are RegistryDomain Name**Registry Domain ID**Registrar Whois Server**Registrar URL**Updated Date**Creation Date**Registry Expiry Date**Registrar Registration Expiration Date**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are RegistryDomain Name**Registry Domain ID**Registrar Whois Server**Registrar URL**Updated Date**Creation Date**Registry Expiry Date**Registrar Registrar Registration Expiration Date**Registrar**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are RegistryDomain Name**Registry Domain ID**Registrar Whois Server**Registrar URL**Updated Date**Creation Date**Registry Expiry Date**Registrar Registration Expiration Date**Registrar IANA ID**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are RegistryDomain Name**Registry Domain ID**Registrar Whois Server**Registrar URL**Updated Date**Creation Date**Registry Expiry Date**Registrar Registration Expiration Date**Registrar IANA ID**Registrar Abuse Contact Email**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are RegistryDomain Name**Registry Domain ID**Registrar Whois Server**Registrar URL**Updated Date**Creation Date**Registry Expiry Date**Registrar Registration Expiration Date**Registrar**Registrar IANA ID**Registrar Abuse Contact Email**Registrar Abuse Contact Phone**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are RegistryDomain Name**Registry Domain ID**Registrar Whois Server**Registrar URL**Updated Date**Creation Date**Registry Expiry Date**Registrar Registration Expiration Date**Registrar Abuse Contact Email**Registrar Abuse Contact Phone**Reseller**Domain Status**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are RegistryDomain Name**Registry Domain ID**Registrar Whois Server**Registrar URL**Updated Date**Creation Date**Registry Expiry Date**Registrar Registration Expiration Date**Registrar Abuse Contact Email**Registrar Abuse Contact Phone**Reseller**Domain Status**Registry Registrant ID**	generated either by the Registrar or the	
Note: Data Elements indicated with ** are RegistryDomain Name**Registry Domain ID**Registrar Whois Server**Registrar URL**Updated Date**Creation Date**Registry Expiry Date**Registrar Registration Expiration Date**Registrar**Registrar Abuse Contact Email**Resilter**Domain Status**Registrant Fields:	generated either by the Registrar or the	
Note: Data Elements indicated with ** are RegistryDomain Name**Registry Domain ID**Registrar Whois Server**Registrar URL**Updated Date**Creation Date**Registry Expiry Date**Registrar Registration Expiration Date**Registrar**Registrar Abuse Contact Email**Resilter**Domain Status**Registry Registrant ID**Registry Registrant ID**Registrant Fields:.Name	generated either by the Registrar or the	
Note: Data Elements indicated with ** are RegistryDomain Name**Registry Domain ID**Registrar Whois Server**Registrar URL**Updated Date**Creation Date**Registry Expiry Date**Registrar Registration Expiration Date**Registrar**Registrar Abuse Contact Email**Resilter**Domain Status**Registry Registrant ID**Registry Registrant ID**Registrant Fields:Name	generated either by the Registrar or the	

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	City		
	State/province		
	Postal code		
•	Country		
	Phone		
	Phone ext (optional)		
	Fax (optional)		
	Fax ext (optional)		
	Email		
Tech ID (opt	ional)		
Tech Fields:			
Nam	e (optional)		
	ne (optional)		
	il (optional)		
Name Serve			
DNSSEC (opt			
	r IP Address**		
	of Whois Database**		
registration Licensee [.N registration	ptional data elements as identified by Registry Operator in its policy, such as (i) status as Registry Operator Affiliate or Trademark IICROSOFT]; (ii) membership in community [.ECO]; (iii) licensing, or appropriate permits (.PHARMACY, .LAW] place of domicile [.NYC]; (iv) tity or activity [.BANK, .BOT]		
or furthor do	tails, soo complete data elements matrix		Deleted:
	tails, see <u>complete data elements matrix</u> .	C	Deleted.
d1) Sho registra d2) Sho	ion of data from registrar/registry to data escrow provider: ould there be any changes made to the policy requiring registries and ars to transfer the data that they process to the data escrow provider? ould there be any changes made to the procedures for transfer of data data escrow provider to ICANN Org?		
 The EP to the to the the rec The EP purpos 	nsiderations and deliberations in addressing the charter questions DP Team considered both the input provided by each group in response triage surveys as well as the input provided by each group in response to quest for early input in relation to these questions. DP Team considered Charter Question d1 and d2 in the context of the se to provide mechanisms for safeguarding Registered Name Holders' ration Data and agreed that only data elements collected for other		

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	or transferred from registrar to registry should se elements have been identified as necessary to		
			Commented [MK8]: The Small Team noted the specif
EPDP Team Preliminary Rec #6. 1. The EPDP Team recommends that IC processing agreements with the dat	ANN Org <u>develops</u> legally-compliant data		data set to be transferred from the contracted party to the data escrow provider must be discussed in a plenary meeting. Following the EPDP Team's agreement on the data set to be transferred, whether it is a full data set or a
	es to the contractual requirements for registries hey process to the data escrow provider to		minimal data set, the EPDP Team should revisit the specif language of this recommendation, and should also includ the agreed-upon data set within the text of the recommendation
	ments <u>listed below (for illustrative purposes,</u> that analyze the purpose to provide mechanisms olders' Registration Data).		Commented [MK9]: Updated to reflect that the data elements workbooks are illustrative – the policy recommendation contains the authoritative data element
	by Registries and Registrars to data escrow		Formatted: Border: Top: (Single solid line, 2.25 pt Line width)
providers are:	by hegistries and hegistrars to data escrow	$N \parallel$	Commented [MK10]: As agreed during meeting #31
<u>providery</u> area		$\left \right\rangle$	Deleted: enter into
or the Registry Domain Name**	erated) n ** are generated either by the Registrar		Deleted: The data elements workbook that analyzes th purpose to provide mechanisms for safeguarding Registered Name Holders' Registration Data Registration Data contains the specifically-identified data elements th EPDP Team recommends be transferred by Registries an Registrars to data escrow providers (see Annex D).
Registry Domain ID**			Deleted: se
Registrar Whois Server**			
Registrar URL**			
Updated Date**			
Creation Date**			
Registry Expiry Date**			
Registrar Registration Expiration Da	te**		
Registrar**			
Registrar IANA ID**			
Registrar Abuse Contact Email**			
Registrar Abuse Contact Phone**			
Reseller**			
Domain Status**			
Domain Status** Registry Registrant ID**			
Registry Registrant ID**			
Registry Registrant ID** Registrant Fields:	al)		
Registry Registrant ID** Registrant Fields: Name	al)		
Registry Registrant ID** Registrant Fields: · Name · Organization (optional)	al)		

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· Postal code		
· Country		
· Phone		
Phone ext (optional)		
• Fax (optional)		
Fax ext (optional)		
· Email		
Tech ID (optional)		
Tech Fields:		
Name (optional)		
Phone (optional)		
Email (optional)		
Name Server		
DNSSEC (optional)		
Name Server IP Address**		
Last Update of Whois Database**		
Additional optional data elements as identified by Registry Operator in its		
registration policy, such as (i) status as Registry Operator Affiliate or Trademark		
Licensee [.MICROSOFT]; (ii) membership in community [.ECO]; (iii) licensing,		
registration or appropriate permits (.PHARMACY, .LAW] place of domicile		
[.NYC]; (iv) business entity or activity [.BANK, .BOT]		
	(
Charter Question		Deleted: Question #3 for community input: Are there other data elements that are required to be transferred
e) Transfer of data from registrar/registry to ICANN:		between registrars and registries / escrow providers tha
		are necessary to achieve the purposes identified? If so, please provide the relevant rationale, keeping in mind
e1) Should there be any changes made to the policy requiring registries and		
e1) Should there be any changes made to the policy requiring registries and registrars to transfer the domain name registration data that they process to	l	compliance with the GDPR.¶
e1) Should there be any changes made to the policy requiring registries and registrars to transfer the domain name registration data that they process to ICANN Compliance, when required/requested?	l	compliance with the GDPK.¶
registrars to transfer the domain name registration data that they process to	l	compliance with the GDPK.
registrars to transfer the domain name registration data that they process to ICANN Compliance, when required/requested? EPDP Team considerations and deliberations in addressing the charter questions	(compliance with the GDPK.
registrars to transfer the domain name registration data that they process to ICANN Compliance, when required/requested? EPDP Team considerations and deliberations in addressing the charter questions • The EPDP Team discussed current requirements as well as future needs in	(
registrars to transfer the domain name registration data that they process to ICANN Compliance, when required/requested? EPDP Team considerations and deliberations in addressing the charter questions • The EPDP Team discussed current requirements as well as future needs in relation to contractual compliance and consulted with the ICANN Compliance		
registrars to transfer the domain name registration data that they process to ICANN Compliance, when required/requested? EPDP Team considerations and deliberations in addressing the charter questions • The EPDP Team discussed current requirements as well as future needs in		
registrars to transfer the domain name registration data that they process to ICANN Compliance, when required/requested? EPDP Team considerations and deliberations in addressing the charter questions • The EPDP Team discussed current requirements as well as future needs in relation to contractual compliance and consulted with the ICANN Compliance Team.	(Commented [MK11]: Updates to reflect discussion during EPDP Team meeting in Toronto
registrars to transfer the domain name registration data that they process to ICANN Compliance, when required/requested? EPDP Team considerations and deliberations in addressing the charter questions • The EPDP Team discussed current requirements as well as future needs in relation to contractual compliance and consulted with the ICANN Compliance Team. EPDP Team Preliminary Rec #7.	(Commented [MK11]: Updates to reflect discussion
registrars to transfer the domain name registration data that they process to ICANN Compliance, when required/requested? EPDP Team considerations and deliberations in addressing the charter questions • The EPDP Team discussed current requirements as well as future needs in relation to contractual compliance and consulted with the ICANN Compliance Team. EPDP Team Preliminary Rec #7. 1. The EPDP Team recommends that updates are made to the contractual	(Commented [MK11]: Updates to reflect discussion during EPDP Team meeting in Toronto
 registrars to transfer the domain name registration data that they process to ICANN Compliance, when required/requested? EPDP Team considerations and deliberations in addressing the charter questions The EPDP Team discussed current requirements as well as future needs in relation to contractual compliance and consulted with the ICANN Compliance Team. EPDP Team Preliminary Rec #7. The EPDP Team recommends that updates are made to the contractual requirements for registries and 		Commented [MK11]: Updates to reflect discussion during EPDP Team meeting in Toronto Deleted:
registrars to transfer the domain name registration data that they process to ICANN Compliance, when required/requested? EPDP Team considerations and deliberations in addressing the charter questions • The EPDP Team discussed current requirements as well as future needs in relation to contractual compliance and consulted with the ICANN Compliance Team. EPDP Team Preliminary Rec #7. 1. The EPDP Team recommends that updates are made to the contractual		Commented [MK11]: Updates to reflect discussion during EPDP Team meeting in Toronto

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$1160 \\ 1161$	audits, and complaints submitted by Registry Operators, R Name Holders, and other Internet users in Annex D).	gistrars, Registered Deleted: (see	
1162	 <u>The EPDP Team recommends that the following data elem</u> from registries and registrars to ICANN Compliance³⁰; 		ts workbook that analyzes the
1163 1164		requests, audits, and comp Operators, Registrars, Regis	aints submitted by Registry
	Data Elements (Collected and Generated) Note: Data Elements indicated with ** are generated either b	the Registrar or data elements t	is the specifically-identified
	the Registry	Deleted: (see Annex D). 1	hese data elements are
	Domain Name**		
	Registry Domain ID**		
	Registrar Whois Server**		
	Registrar URL**		
	Updated Date**		
	Creation Date**		
	Registry Expiry Date**		
	Registrar Registration Expiration Date**		
	Registrar**		
	Registrar IANA ID**		
	Registrar Abuse Contact Email**		
	Registrar Abuse Contact Phone**		
	Reseller**		
	Domain Status**		
	Registry Registrant ID**		
	Registrant Fields:		
	· Name		
	· Organization (optional)		
	· Street		
	· City		
	State/province		
	Postal code		
	· Country		
	· Phone		
	· Phone ext (optional)		
	· Fax (optional)		

³⁰ To clarify, the data elements listed here are the aggregate of data elements that ICANN Compliance may request. As noted in the Summary of ICANN Organization's Contractual Compliance Team Data Processing Activities "If the Contractual Compliance Team is unable to validate the issue(s) outlined in a complaint because the publicly available WHOIS data is redacted/masked, it will request the redacted/masked registration data directly from the contracted party (or its representative). In these instances, the Contractual Compliance Team will only request the redacted/masked data elements that are needed to validate the issue(s) outlined in the complaint".

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	· Fax ext (optional)				
	· Email				
	Tech ID (optional)				
	Tech Fields:				
	Name (optional)				
	Phone (optional)				
	Email (optional)				
	Name Server				
	DNSSEC (optional)				
	Name Server IP Address**				
	Last Update of Whois Database**				
	Additional optional data elements as identified by Registry Operator in its				
	registration policy, such as (i) status as Registry Operator Affiliate or Trademark				
	Licensee [.MICROSOFT]; (ii) membership in community [.ECO]; (iii) licensing,				
	registration or appropriate permits (.PHARMACY, .LAW] place of domicile [.NYC];				
	registration or appropriate permits (.PHARMACY, .LAW] place of domicile [.NYC]; (iv) business entity or activity [.BANK, .BOT] ³¹				
			(
	(iv) business entity or activity [.BANK, .BOT] ³¹	•	Deleted: ¶		[
Cha	(iv) business entity or activity [.BANK, .BOT] ³¹		Deleted: 1		[
	(iv) business entity or activity [.BANK, .BOT] ³¹ arter Question Publication of data by registrar/registry:	-	Deleted: ¶		[
Cha	 (iv) business entity or activity [.BANK, .BOT]³¹ arter Question Publication of data by registrar/registry: f1) Should there be any changes made to registrant data that is required to be 	-	Deleted: ¶		[
Cha	(iv) business entity or activity [.BANK, .BOT] ³¹ arter Question Publication of data by registrar/registry:		Deleted: ¶		[
Cha	 (iv) business entity or activity [.BANK, .BOT]³¹ arter Question Publication of data by registrar/registry: f1) Should there be any changes made to registrant data that is required to be redacted? If so, what data should be published in a freely accessible directory? 	-	Deleted: ¶		[
Cha	 (iv) business entity or activity [.BANK, .BOT]³¹ arter Question Publication of data by registrar/registry: f1) Should there be any changes made to registrant data that is required to be redacted? If so, what data should be published in a freely accessible directory? f2) Should standardized requirements on registrant contact mechanism be 	-	Deleted: ¶		[
Cha	 (iv) business entity or activity [.BANK, .BOT]³¹ arter Question Publication of data by registrar/registry: f1) Should there be any changes made to registrant data that is required to be redacted? If so, what data should be published in a freely accessible directory? f2) Should standardized requirements on registrant contact mechanism be developed? 	•	Deleted: ¶		[
Cha f)	 (iv) business entity or activity [.BANK, .BOT]³¹ arter Question Publication of data by registrar/registry: f1) Should there be any changes made to registrant data that is required to be redacted? If so, what data should be published in a freely accessible directory? f2) Should standardized requirements on registrant contact mechanism be developed? f3) Under what circumstances should third parties be permitted to contact the registrant, and how should contact be facilitated in those circumstances? 	•	Deleted: ¶		[
Cha f)	 (iv) business entity or activity [.BANK, .BOT]³¹ arter Question Publication of data by registrar/registry: f1) Should there be any changes made to registrant data that is required to be redacted? If so, what data should be published in a freely accessible directory? f2) Should standardized requirements on registrant contact mechanism be developed? f3) Under what circumstances should third parties be permitted to contact the registrant, and how should contact be facilitated in those circumstances? DP Team considerations and deliberations in addressing the charter questions 		Deleted: ¶		[
Cha f)	 (iv) business entity or activity [.BANK, .BOT]³¹ arter Question Publication of data by registrar/registry: f1) Should there be any changes made to registrant data that is required to be redacted? If so, what data should be published in a freely accessible directory? f2) Should standardized requirements on registrant contact mechanism be developed? f3) Under what circumstances should third parties be permitted to contact the registrant, and how should contact be facilitated in those circumstances? DP Team considerations and deliberations in addressing the charter questions The EPDP Team discussed which data elements are to be published in a freely 	-	Deleted: ¶		
Cha f)	 (iv) business entity or activity [.BANK, .BOT]³¹ arter Question Publication of data by registrar/registry: f1) Should there be any changes made to registrant data that is required to be redacted? If so, what data should be published in a freely accessible directory? f2) Should standardized requirements on registrant contact mechanism be developed? f3) Under what circumstances should third parties be permitted to contact the registrant, and how should contact be facilitated in those circumstances? DP Team considerations and deliberations in addressing the charter questions The EPDP Team discussed which data elements are to be published in a freely accessible directory and which data elements are to be redacted. As a starting 	•	Deleted: ¶		[
Cha f)	 (iv) business entity or activity [.BANK, .BOT]³¹ arter Question Publication of data by registrar/registry: f1) Should there be any changes made to registrant data that is required to be redacted? If so, what data should be published in a freely accessible directory? f2) Should standardized requirements on registrant contact mechanism be developed? f3) Under what circumstances should third parties be permitted to contact the registrant, and how should contact be facilitated in those circumstances? DP Team considerations and deliberations in addressing the charter questions The EPDP Team discussed which data elements are to be published in a freely accessible directory and which data elements are to be redacted. As a starting point, the EPDP Team considered the existing data-redaction list in the 	-	Deleted: ¶		[
Cha f)	 (iv) business entity or activity [.BANK, .BOT]³¹ arter Question Publication of data by registrar/registry: f1) Should there be any changes made to registrant data that is required to be redacted? If so, what data should be published in a freely accessible directory? f2) Should standardized requirements on registrant contact mechanism be developed? f3) Under what circumstances should third parties be permitted to contact the registrant, and how should contact be facilitated in those circumstances? DP Team considerations and deliberations in addressing the charter questions The EPDP Team discussed which data elements are to be published in a freely accessible directory and which data elements are to be redacted. As a starting point, the EPDP Team considered the existing data-redaction list in the Temporary Specification (see Appendix A of the Temporary Specification). 	-	Deleted: ¶		[
Cha f)	 (iv) business entity or activity [.BANK, .BOT]³¹ arter Question Publication of data by registrar/registry: f1) Should there be any changes made to registrant data that is required to be redacted? If so, what data should be published in a freely accessible directory? f2) Should standardized requirements on registrant contact mechanism be developed? f3) Under what circumstances should third parties be permitted to contact the registrant, and how should contact be facilitated in those circumstances? DP Team considerations and deliberations in addressing the charter questions The EPDP Team discussed which data elements are to be published in a freely accessible directory and which data elements are to be redacted. As a starting point, the EPDP Team considered the existing data-redaction list in the Temporary Specification (see Appendix A of the Temporary Specification). Although many agreed with the treatment (redaction vs. publication) of data- 		Deleted: ¶		[
Cha f)	 (iv) business entity or activity [.BANK, .BOT]³¹ arter Question Publication of data by registrar/registry: f1) Should there be any changes made to registrant data that is required to be redacted? If so, what data should be published in a freely accessible directory? f2) Should standardized requirements on registrant contact mechanism be developed? f3) Under what circumstances should third parties be permitted to contact the registrant, and how should contact be facilitated in those circumstances? DP Team considerations and deliberations in addressing the charter questions The EPDP Team discussed which data elements are to be published in a freely accessible directory and which data elements are to be redacted. As a starting point, the EPDP Team considered the existing data-redaction list in the Temporary Specification (see Appendix A of the Temporary Specification). 	•	Deleted: ¶		[

³¹ These data elements are usually requested by and transferred to ICANN Compliance if the relevant data elements are processed in connection with registration policy eligibility criteria adopted by the Registry Operator to meet its obligations under Specifications 11, 12, or 13 of the Registry Agreement.

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	information) or, in the alternative pu	blished, as described in greater detai	
	below:	,	
	 Organization, 		
	 City, and 		
	 Email Address. 		
	However, following review of the put		Deleted: <#>The EPDP Team could not come to
	deliberation, the EPDP Team agreed	to the following:	agreement on whether the city field should be redacte or not.
T			Deleted: <#>In the context of the Organization field,
	DP Team Preliminary Rec #8.		the EPDP Team noted there is currently a lack of
	e EPDP Team recommends that redaction		
	ments that are collected. Data elements r	neither redacted nor anonymized mu	where it contains either personally identifiable
app	pear via free public based query access;		information or information that could identify a protected person or entity.
	Data Element	Redacted	Deleted:
	Domain Name	No	Commented [MK12]: Per RySG comment
			Deleted: in a
	Registrar Whois Server	No	
	Registrar URL	<u>No</u> No	Deleted: freely accessible directory
	Updated Date		
	Creation Date	No	
	Registry Expiry Date	No	
	Registrar Registration Expiration Date	No	
	Registrar	No	
	Registrar IANA ID	No	
	Registrar Abuse Contact Email	No	
	Registrar Abuse Contact Phone	No	
	Reseller	No	
	Domain Status	No	
	Registrant Fields		
	Name	Yes	
	Organization (opt.)	Yes <mark>/No</mark> ³⁴	Deleted: /No
	Street	Yes	
	State/province	No	Deleted: <#>City [
	Postal code	Yes	· · · · · ·
	Country	No	
	Phone	Yes	

I

³⁴ See recommendation [include #] for further details in relation to the publication of the Organization field.
 ³⁶ The EPDP Team recommends that the 17 May 2018 Temp Spec requirement that a Registrar MUST provide an email address or a web form to facilitate email communication with the relevant contact, but MUST NOT identify the contact email address or the contact itself, continue to be in effect. See also the related recommendation [include #].

Deleted: To be decided following review of public comment....

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EPDP Team Final Report version 1 February 2019 Deleted: Initial Deleted: 1 February 201911 January 2019 **Data Element** Redacted Anonymized email / No • link to web form **Tech Fields** Name Yes • Phone Yes • Yes³⁷ Email ٠ Anonymized email / No • link to web form NameServer(s) No DNSSEC No Name Server IP Address No Last Update of Whois Database No 1222 1223 1224 **NEW RECOMMENDATION:** 1225 1226 The EPDP Team recommends that redaction must be applied as follows to this data 1227 element: 1228 Data Element Redacted **Registrant Field** Commented [MK13]: Awaiting legal guidance Yes³⁸ City 1229 1230 Commented [MK14]: As agreed in principle in Toronto and finalized on the mailing list. 1231 EPDP Team Preliminary Rec #9. 1232 The EPDP Team recommends that: 1233 The Organization field will be published if that publication is acknowledged or 1234 <u>confirmed by the registrant via a process that can be determined by each</u> 1235 <u>registrar. If the registered name holder does not confirm the publication, the</u> 1236 <u>Organization field can be redacted or the field contents deleted at the option of</u> 1237 he registrar. 1238 The implementation will have a phase-in period to allow registrars the time to 1239 deal with existing registrations and develop procedures. 1240 In the meantime, registrars will be permitted to redact the Organization Field. 1241 A registry Operator, where they believe it feasible to do so, may publish or 1242 redact the Org Field in the RDDS output. Commented [MK15]: Language in blue – proposed addition from RySG per email of 31 January. ³⁷ The EPDP Team recommends that the 17 May 2018 Temp Spec requirement that a Registrar MUST provide an email address or a web form to facilitate email communication with the relevant contact, but MUST NOT identify the n [include #1 contact email address or the contact itself, continue to be in effect. See also the related recommenda ³⁸ The IPC, GAC and BC indicated that they do not support this recommendation for redacting the city field.

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				Deleted: 1 February 201911 January 2019
1243				
1244	Implementation advice: the implementation review tear	m should consider the		
1245	following implementation model discussed by the EPDP	Team:		
1246				
1247	For existing registrations, the first step will be to confirm	<u>n the correctness / accuracy of</u>		
1248 1249	the existing Organization field data.			
1249	For the period between the adoption of EPDP policy reco	ommendations and some		
1250	future "date certain" to be determined by the implemen			
1252				
1253	1) Registrars will redact the Organization field			
1254	2) Registrars will contact the registered name holders t			
1255	Organization field and request review and confirmat			
1256	a) If the registered name holder confirms or c	<u>corrects the data will remain in</u>		
1257	the Organization field.	and the theory of the Destation		
1258 1259	b) If the registrant declines, or does not response			
1259	may redact the Organization field, or delet necessary, the registration will be re-assigr			
1261	Holder.	neu to the negistered name		
1262	 If Registrar chooses to publish the Registrant Organiz 	zation field, it will notify these		
1263	registered name holders that of the "date certain," t			
1264	treated as non-personal data and be published, for t	those Registered Names		
1265	Holders who have confirmed the data and agreed to	publication.		
1266	The second s			
1267 1268	For new registrations, beginning with the "date certain":	1		
1269	1) New registrations will present some disclosure, disclai	imer or confirmation when		
1270	data is entered in the Organization field. Registrars are fi			
1271	process (e.g., opt-in, pop-up advisory or question, locked			
1272	2) If the registered name holder confirms the data and	agrees to publication:		
1273	a) The data in the Organization field will be p			
1274	b) The Organization will be listed as the Regis			
1275	c) The name of the registered name holder (a			
1276 1277	as the point of contact at the Registrant Or	rganization,	******	Deleted: The EPDP Team recommends that registrars provide further guidance to a Registered Name Holder
	<u>x</u>			concerning the information that is to be provided
1278				within the Organization field.
1279 1280	EPDP Team Preliminary Rec #10. 1) The EPDP Team recommends that the Registrar MUST	provide an email address or a		Deleted: ¶
1280	web form to facilitate email communication with the rele			Commented [MK16]: As circulated to the list by Kurt on 31 Jan
1282	identify the contact email address or the contact itself.		1	Deleted: [Add new recommendation, as agreed in
1283				principle in Toronto, in relation to the process for publication of Organization field, following EPDP Team
1284				review of language]¶

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2) The EPDP Team recommends Registrars MUST maintain L	og Files, which shall not		
contain any Personal Information, and which shall contain c			
he communication between the requestor and the Register			
occurred, not including the origin, recipient, or content of th			
<u></u>			
Note: in relation to 1), this matches the requirements in Sec	tion 2.5.1 of Appendix A to		
he Temporary Specification			
Note: The EPDP notes operational difficulties having to do w	vith contacting registered		
name holders through webforms (where there is no confirm			
was received) and pseudonymized email addresses. Therefo			
easonably expected to confirm, or attempt to confirm by a			
such relayed communication. It is recommended the GNSO	Council initiates work to		
develop a reliable, safe ways of contacting registrants in cas	es where their email cannot		
<mark>be displayed.</mark>			
			Deleted: In relation to facilitating email communication
Charter Question			between third parties and the registrant, the EPDP Team recommends that current requirements in the Temporary
g) Data retention:	$\langle \cdot \rangle$	\	Specification that specify that a Registrar MUST provide an
g1) Should adjustments be made to the data retention	on requirement (life of the		email address or a web form to facilitate email
registration + 2 years)?			communication with the relevant contact, but MUST NOT identify the contact email address or the contact itself,
g2) If not, are changes to the waiver process necessa	•		remain in place ³⁹ . ¶ [1]
g3) In light of the EDPB letter of 5 July 2018, what is		1	Deleted: [Add new recommendation, as agreed in
registration data beyond the term of the domain nar	ne registration?		principle in Toronto, in relation to consent for RNH to publish contact details following EPDP Team review of
PDP Team considerations and deliberations in addressing t	he charter questions		language]¶[1]
 In addition, the EPDP Team reviewed the feedback ti 			
Protection Board provided in relation to data retenti			
the following:	on and took specific note of		
the following.			
"personal data shall be kept in a form which	permits identification of data		
subjects for no longer than is necessary for the			
personal data are processed (article 5(2) GDP			
has already been addressed repeatedly by bo			
EDPS.19 It is for ICANN to determine the app			
and it must be able to demonstrate why it is			
data for that period. So far ICANN is yet to de			
personal data elements processed in the con	,		
be retained for a period of 2 years beyond th			
registration. The EDPB therefore reiterates the	ne request ICANN to re-		
evaluate the proposed retention period of tw			

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justify and document why it is necess period in light of the purposes pursue		
 For each of the purposes, the EPDP Team ha workbooks in Annex D the desired data rete for why data needs to be retained for that p 	ntion period, including a rationale	
		K17]: Updated per the
EPDP Team Preliminary Rec #11.	consider data reten	rom small team B. EPDP Team to fu tion period.
The EPDP Team recommends that Registrars are rec data elements <u>for ICANN related requirements</u> for a	puired to retain the herein-specified period of one year following the life	K18]: Proposed compromise langu
of the registration. This <u>minimum</u> retention period j <u>of</u> the Transfer Dispute Resolution Policy ("TDRP"). ⁴		s to the specific statute of limitatio
	Deleted: ¶	
Note, Contracted Parties may have needs or require		
in line with local law or other requirements. This is i		
Similarly, should local law prevent retention for the		
procedures in place that could address such situatic	<u>115.</u>	
T		on #6 for community input: Should
Charter Question		ler any changes to the recommend riods? If so, please identify those
h) Applicability of Data Processing Requirements	changes and prov	ide the relevant rationale, keeping
h1) Should Registry Operators and Registrar		with the GDPR. Do you believe the
or required to differentiate between registra		taining data beyond the term of th istration is sufficient? Why or why
h2) Is there a legal basis for Contracted Parti		ationale for your answer. ¶
registrants on a geographic basis?		•
h3) Should Contracted Parties be allowed or	· · ·	
persons differently, and what mechanism is	needed to ensure reliable	
determination of status?		
h4) Is there a legal basis for Contracted Parti	es to treat legal and natural persons	
differently?		
h5) What are the risks associated with differ		
or natural persons across multiple jurisdictic	ns? (See EDPB letter of 5 July 2018).	
EPDP Team considerations and deliberations in add		
In relation to charter question h1, the EPDP	÷ ,	
should be (and are) permitted to differentiat	-	
geographic basis; however, the EPDP Team r	-	
whether differentiation on a geographic bas	expressed the vie	ically, members of the BC and IPC h we that contracted parties should be entiate between registrants on a

⁴⁰ See <u>https://www.icann.org/en/system/files/correspondence/jelinek-to-marby-05jul18-en.pdf</u>
⁴¹ Other relevant parties, including Registries, escrow providers and ICANN Compliance, have separate retention periods less than or equal to one year accordingly and in line with the GDPR requirements. See Annex D for further details.

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	The EPDP Team discussed Charter Question	on b2 namely should Contracted		
<u> </u>	Parties be allowed or required to treat leg	· · · · ·		
		· · · · · · · · · · · · · · · · · · ·		Formatted: Font: (Default) +Headings (Calibri),
	what mechanism is needed to ensure relia	— ———————————————————————————————————		pt
	determining the answer to this question,			
	external legal counsel, inquiring specifical			
	the time of domain name registration, to			
	person, does a registrant's incorrect self-i			
	display of personal data create liability un	/ · /		
	possible participant in the domain name r			
	participant incurs liability." External legal	counsel provided the following		
	summary answer:			
	"We conclude that the relevant pa	rties could be subject to liability if a		
	registrant wrongly self-identifies a	s a legal person (and not a natural		
	person) and the registrant's data is			
	· · · · · · · · · · · · · · · · · · ·	we propose several solutions, such as		
	· · · · · · · · · · · · · · · · · · ·	ion process to minimise the risk of		
		le) to verify the information provided.		
	We also recommend providing cle	· · · · · · · · · · · · · · · · · · ·		
		gnation as either a legal or a natural		
		bjects to easily correct a mistaken		
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
		ffectively would be to send a follow-up		
		d contacts – this could also help with		
	the notice issue addressed in ques	tion 1 .		
•	Factoring in the different positions on the	so questions as outlined in the Initial		
•	Report and considering the input received	· · · · · · · · · · · · · · · · · · ·		
		•		
	Report, the EPDP Team is putting forward	the following recommendations in		
	response to the charter questions.			Deleted: 1
v				Deleted: [Insert new recommendation, as agreed in
NEW	Recommendation – geographic application.			principle in Toronto, in relation to natural vs. legal persons]A small group was convened to discuss the char
el—— —b				questions and (among other items) whether the legal ar
[TBC]			 	liability risks described by contracted parties could be
			\mathbf{N}	ameliorated to an extent so that contracted parties coul undertake a distinction between personal data that
NEW I	<u> RECOMMENDATION – legal vs. natural</u>		\sim	concerns legal and natural persons.¶
			/ /	Commented [MK19]: Proposed compromise langua
1) Th	e EPDP Team recommends that the policy	recommendations in this Final Report	$\langle \rangle$	to be circulated shortly.
	oply to all gTLD registrations, without requir			Commented [MK20]: Added as agreed in principle i
	fferentiate between registrations of legal a			Toronto and subsequently confirmed by email.
	nd registries] are permitted to make this di		\	Deleted: As a result of the small group recommendation
10				the EPDP team debated whether additional research sho
				be undertaken to inform the policy debate. The EPDP tea
				is divided on the issue – this division is described in their
				comments: ¶ [

⁴² For fu

⁴² For further details, see https://mm.icann.org/pipermail/gnso-epdp-legal/2019-January/000034.html

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2) The EPDP Team recommends that as soon as pos	sible ICANN Org undertakes a	
study, for which the terms of reference are devel		
community, that considers:		
 The feasibility and costs [including both imple 	mentation and potential liability	
costs] of differentiating between legal and na		
 Examples of industries or other organizations 		
differentiated between legal and natural proc		
 Privacy risks to registered name holders of dil 		
natural persons; and		
 Other potential risks (if any) to registrars and 	registries of not differentiating.	
 The EPDP Team will discuss the Legal vs. Natural 		
timing of the research, its discussions may inform	_	
its findings.		
its mongs.		
	Deleted: 1	
Transfer of data from registry to Emergency Bac		
i1) Consider that in most EBERO transition sce	Deleten	Question #7 for community input: 1 [16]
transferred from a registry to an EBERO. Sho	uld this data processing activity be	
eliminated or adjusted?		
PDP Team considerations and deliberations in addre	essing the charter questions	
While most EBERO transition scenarios may n	ot involve the transfer of	
registration data, the EPDP Team documente	d this processing activity in order to	
comprehensively account for all relevant proc	cessing activities. In reviewing	
processing activities associated with EBERO, t	he EPDP Team noted that the	
EBERO process invokes the registry escrow pr	ocess. Specifically, Section 2.3 and	
Specification 2 of the Registry Agreement refe	er to the Escrow Format	
Specification, which specifically mentions "su	ch as domains, contacts, name	
servers, etc[.]" The EPDP Team concluded that	t no other registration data is	
processed under other components of the EB	ERO process. Thus, a separate	
workbook specifically for EBERO was not crea	ted because the Registry Escrow	
purpose (see Workbook E-Ry) documents the		
processing activities section of the workbook		
Charter Question		
). Temporary Specification and Reasonable Access		
j1) Should existing requirements in the Temp	orary Specification remain in place	
until a model for access is finalized?		
A. If so:		
1. Under Section 4 of Appendix A of	the Temporary Specification what	
is meant by "reasonable access" to No		
2. What criteria must Contracted Pa		
deciding whether to disclose non-pub	0	
deciding whether to disclose non-pub		

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1499	party requestor (i.e. whether or not	t the legitimate interest of the outside	
1500		lden by the interests or fundamental	
1501	rights or freedoms of the registrant)		
1502	B. If not:	, ·	
1503		ure could be used to address (i) issues	
1505	involving abuse of domain name reg		
1505	to consumer protection, investigation		
1506	intellectual property protection, (ii)		
1507		e access to registration data based on	
1508		by the fundamental rights of relevant	
1509	data subjects?		
1510	j2) Can the obligation to provide "reasonabl	ble access" be further clarified and/or	
1511	better defined through the implementation		
1512	access or similar framework which takes int		
1513	elements:		
1514	1. What outside parties / classes of outside	de parties, and types of uses of non-	
1515	public Registration Data by such parties, fall		
1516	basis for such use?	5 1 1 5	
1517	2. Should such outside parties / classes of	f outside parties be vetted by ICANN	
1518	in some manner and if so, how?		
1519	3. If the parties should not be vetted by IC	CANN, who should vet such parties?	
1520	4. In addition to vetting the parties, either	r by ICANN or by some other body or	
1521	bodies, what other safeguards should be co	onsidered to ensure disclosure of Non-	
1522	Public Personal Data is not abused?		
1523			Commented [MK21]: As circulated by Kurt to the
1524	EPDP Team Preliminary Rec #12.		mailing list on 31 Jan
1525	The EPDP Team recommends that the current requ	uirements in the Temporary	
1526	Specification ("Registrar and Registrar and Registry	y Operator MUST provide reasonable	
1527	access to Personal Data in Registration Data to thin	rd parties on the basis of a legitimate	
1528	interests pursued by the third party, except where		
1529	interests or fundamental rights and freedoms of th		
1530	subject pursuant to Article 6(1)(f) GDPR" and "Regi		
1531	provide reasonable access to Personal Data in Regi		
1532	the Article 29 Working Party/European Data Protec		
1533	court of competent jurisdiction concerning the GDI		
1534	has provided guidance that the provision of specific		
1535	Registration Data to a specified class of third party		
1536	Registrar and Registry Operator MUST provide such	· · · · ·	
1537	the date ICANN publishes any such guidance, unles		
1538	demand an earlier implementation") in relation to		
1539	recognizing that work in phase 2 on a system for St		
1540	Registration Data may further complement or over	rwrite these requirements.	

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The EPDP Team recommends that instead of 'Reason	vable Access' the new policy will	
refer to "Reasonable Requests for Lawful Disclosure of		
The EPDP Team recommends that Contracted Parties	s must process and respond to	
easonable Disclosure Requests. A disclosure reques		
f the request follows the registrar / registry operator	r required format and provides the	
equired information, which are to be detailed during	g the implementation phase (see	
elow). Delivery of a properly formed Reasonable Dis	sclosure Request to an ICANN	
ontracted party does NOT require automatic disclos	sure of information. Contracted	
arties will consider each request on its merits with r	regard to GDPR legal bases.	
he EPDP Team recommends that Contracted Parties		
rocess for submitting reasonable disclosure request		
neir web-site. This should include information on the	· · · · · · · · · · · · · · · · · · ·	
hich requests should be made, format by which res	ponses are provided, and the	
meline for responses.		
e EPDP Team recommends that criteria for a "Reas	sonable Request for Lawful	
sclosure" and the requirements for an acknowledge		
rt of the implementation of these policy recommen		
inimum:		
 for Reasonable Disclosure Requests, the minir 	mum information is to be provided:	
o Information about the requestor (includin	g Power of Attorney statements,	
where applicable and relevant);	·······	
O Information about the legal rights of the r	requestor and specific rationale	
and/or justification for the request, (e.g. V		
requestor to ask for this data?);		
O Affirmation that the request is being made	e in good faith:	
 A list of data elements required by the rec narrowly tailored to the need; 	questor and why this data is	
	1	
O Agreement to process any data received in	n response to the request lawfully.	
• for practicable timeling criteria for responses	to be provided by Contracted	
 for practicable timeline criteria for responses Parties will include: 	to be provided by contracted	
O response time for acknowledgement of re		
Request. (To inform the implementation c		
considered that a possible response time of delay, but ordinarily not more than 2 busi		
a separate timeline and criteria might be		
Disclosure Requests if an effective distinct		
 requirements for what information response 		
	hises should meldue (for example,	

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auto-acknowledgement of requests and	d rationale for rejection of request):
o logging of requests;	
o a timeline for processing and respondir alignment with the Art. 12 GDPR timefr	
data subject.	rame for providing information to the
The EPDP Team recommends that work on definin	ng these criteria commences as soon as
possible.	
	Deleted: The EPDP Team recommends that the curr
	requirements in the Temporary Specification in relati reasonable access remain in place until work on a sys
Part 3: Data Processing Terms	for Standardized Access to Non-Public Registration Da
	been completed, noting that the term should be mod refer to "parameters for responding to lawful disclosu
() ICANN's responsibilities in processing data	requests." Furthermore, the EPDP Team recommende
k1) For which data processing activities und	
required by the Temporary Specification do	oes ICANN determine the purpose and recommendations addressing:
means of processing?	
k2) In addition to any specific duties ICANN	•
other obligations should be noted by this E	
registrants that are unique and specific to I policies and contracts governing gTLD dom	
policies and contracts governing greb dom	
) Registrar's responsibilities in processing data	
I1) For which data processing activities requ	
does the registrar determine the purpose a	
l2) Identify a data controller and data proce	
I3) Which registrant data processing activit	
Specification do registrars undertake solely	y at ICANN's direction?
I4) What are the registrar's responsibilities	s to the data subject with respect to
data processing activities that are under IC	CANN's control?
n) Registry's responsibilities in processing data	
m1) For which data processing activities re	
does the registry determine the purpose ar	
m2) Which data processing activities require	
does the registry undertake solely at ICANN m3) Are there processing activities that reg	
m4) What are the registry's responsibilities	
above?	s to the data subject based on the
PDP Team considerations and deliberations in ad	ddressing the charter questions
Through its work on the data elements work	
for illustrative purposes the following for e	

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	party/parties, and (2) which party/partie	es is/are involved in the relevant	
	processing steps, see Annex D.		
•	· · · · · · · · · · · · · · ·	dered whether the identification of Data	
-	Controllers & Processors or other recom		
	impact on "No Third-Party Beneficiary" of	•	
	Party agreements and whether it should	•	
	intention. The EPDP Team expects to co		
	• The EPDP Team took note of the GDPR r		
•	where the EPDP Team has classified ICAI		
	additional requirements for ICANN at the	ver, the EPDP Team is not recommending	
•	 Similarly, the EPDP Team took note of the instances where the EPDP Team has also 		
	instances where the EPDP Team has clas	•	
	Controllers, or Processors, the Registry a		
	comply with the law. However, the EPDF		
	requirements for contracted parties at the		
<u>•</u>	 The EPDP Team asked two questions about the second s	but the application of Article 6(1)b to	
	external legal counsel:	e en de transferier en de la Une te als en une en d'alle te	
	a) Does the reference 'to which the dat		
		at have a direct contractual relationship	
	with the Registered Name Holder?		
	b) Does "necessary for the performance		
	registration and activation of a doma		
		also be considered necessary for the	
	performance of a contract?		
	External legal counsel provided the follo	wing summary answers:	
		al necessity condition can only apply	
		en data controller and data subject, or	
		etween another person and the data	
		ANN or a registry could argue that their	
		ontract between the registrar and the	
		vhere we have checked, there are no	
		ction authorities interpret the provision	
		guidance arguing for a more liberal	
	approach. We think a more libera	al approach is correct – but this is	
	<u>untested.</u>		
		ted strictly. We do not think that the	
	EPDP could successfully argue the	at preventing DNS abuses is 'necessary'	
	for the contract with the RNH. Th	nere is guidance from the Article 29	

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1675	Working Party on this whi	ch has examples somewhat similar to ICANN's	
1676	situation".46		Deleted: As noted below, the EPDP Team disagreed
1677			about the application of Art. 6(1)b, namely, does the
1678	Processors, Controllers, Co-Controllers	and Joint Controllers	reference 'to which the data subject is party' limit the use of this lawful basis to only those entities that have
1679			a direct contractual relationship with the Registered
1680	Controller is the person or entity, that al	one or jointly with others, determines the	Name Holder? Similarly, in relation to Art. 6(1)(b),
1681	purpose and means of processing. Proce		questions arose regarding how to apply "necessary for
1682		al data or on sets of personal data, whether or	the performance of a contract"; specifically, does this clause solely relate to the registration and activation of
1683	not by automated means, such as collect		a domain, or, alternatively, could related activities such
1684		al, consultation, use, disclosure by transmission,	as fighting DNS abuse also be considered necessary for
1685		able, alignment or combination, restriction,	the performance of a contract? The EPDP Team plans to put these questions forward to the European Data
1686	erasure or destruction".	,	Protection Board (EDPB) to obtain further clarity in
1687			order to help inform its deliberations.
1688	Pursuant to Art. 4 no. (7) GDPR "controll	er" means the natural or legal person, public	
1689		lone or jointly with others, determines the	
1690		f personal data; where the purposes and means	
1691		nion or Member State law, the controller or the	
1692		e provided for by Union or Member State law.	
1693			
1694	Art. 26 GDPR specifies the joint responsi	bility in terms of specifying the manner in which	
1695		nd means of processing shall be responsible	
1696	("Joint Controller"). Decision-making pov		
1697	processing directly correlates to determi		
1698	,	<u> </u>	
1699	In contrast to joint controllers, processor	rs do not have the right to make decisions with	
1700	regard to the purposes and means of pro	ocessing, but act for the contractor (controller)	
1701	with a duty to comply with the controlle	r(s)' instructions.	
1702			
1703	Nonetheless, insofar as the processors, a	is agents acting on behalf of the controller(s),	
1704	have options to select or design the purp	oose or means of processing, they will then be	
1705	considered to be controllers jointly with	the contractor and correspondingly have	
1706	additional obligations.47		
1707			
1708	The purpose of processing is an "expected	ed result that is intended or guides planned	
1709	actions". The means of processing is the	"type and manner in which a result or objective	
1710	is achieved" ⁴⁸ .		
1711			
1712	Processors are distinguished from [joint]	controllers based on the following criteria:	

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 ⁴⁶ For further details, please see https://mm.icann.org/pipermail/gnso-epdp-legal/2019-January/000035.html.
 ⁴⁷ Klabundein Ehmann/Selmayr, Datenschutz-Grundverordnung" Art.4 marg. no. 29
 ⁴⁸ Art. 29 Data Protection Working Party, Statement 1/2010 of 16 February 2010, p. 16, available at http://ec.europa.eu/justice/policies/privacy/docs/wpdocs/2010/wp169_de.pdf

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1728	• A person or entity that has no legal or factua	al influence on the decision	
1729	concerning the purposes for and manner in v		
1730	cannot be a controller.	- F	
1731	• A person or entity that alone or jointly with o	others decides on the purposes of	
1732	processing is always a controller.		
1733	The controller may also delegate the decision	n(s) concerning the means of	
1734	processing to the processor, as long as conte		
1735	the legitimacy of processing, are reserved fo	r the controller.	
1736	 Processors are independent legal persons will 	ho are different from the controller	
1737	and who process data on behalf of the contr	oller(s) without deciding on the	
1738	purposes of processing.49		
1739			
1740	Where two or more different organizations jointly d	letermine the purposes or the	
1741	essential elements of the means of the processing the	hey will be joint controllers and must	
1742	enter into an agreement in the form required by Art	t. 26 of the GDPR. The participation	
1743	of the parties to the joint determination may take d		
1744	be equally shared. Jointly must interpreted "as mea		
1745	different forms and combinations" and "the assessn		
1746	the assessment of 'single' control". Therefore, it can		
1747	contracted parties are co-controllers for the process		
1748	controllers. A co-controllership would require two o		
1749	independent of one another, co-operatively working	g together in the processing of data	
1750	but for different purposes.		
1751			
1752	ICANN and the EPDP Charter Questions and How the	e Above Principles are Applied	
1753	Herein		
1754		at the second built a supervisition	
1755 1756	As discussed below, the processing of registration de		
1750	purpose of the registration of a domain name by all	three parties in this process.	
1758	Purpose of Art. 26 GDPR		
1759	The regulation is to primarily protect of the rights ar	nd freedoms of data subjects 50 This	
1760	document is intended to address the clear allocation		
1761	ensure the rights of data subjects. In more complex		
1762	domain registration with several distribution levels,		
1763	and other rights are to be guaranteed across levels.		

⁴⁹ Art. 29 Data Protection Working Party, Statement 1/2010 of 16 February 2010, p. 18, 39, 40, available at

http://ec.europa.eu/justice/policies/privacy/docs/wpdocs/2010/wp169_de.pdf ⁵⁰ Bertmannin Ehmann/Selmayr"Datenschutz-Grundverordnung" Art. 26, marg. no. 1 ⁵¹ Art. 29 Data Protection Working Party, Statement 1/2010 of 16 February 2010, p. 27, available at http://ec.europa.eu/justice/policies/privacy/docs/wpdocs/2010/wp169_de.pdf

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1764	"The definition of the term "processing" listed in Ar	ticle 2 lit, b of the guideline does not		
1765	exclude the option that diverse actors participate in	-		
1766	operations in connection with personal data. These			
1767	simultaneously or in diverse stages. In such a compl			
1768	important that roles and responsibilities are allocate			
1769	joint control does not result in an impractical divisio			
1770	the effectiveness of data protection law." ⁵²			
1771				
1772	Recital 79 GDPR furthermore clarifies that the regul	ation is to simplify monitoring by the		
1773	supervisory authorities.			
1774	The factual control of the data processing, as well a	s control over external effects vis-à-		
1775	vis the data subject, is determinative when reviewir			
1776	······································	0		
1777	Furthermore, processing should not be artificially di	vided into smaller processing steps,		
1778	but can be uniformly considered as a set of operation			
1779	passing on to the registry, review and implementati			
1780	registration can be considered as one set of "domai			
1781	it pursues the overall purpose of registering the dor	•		
1782	applies if diverse agencies pursue different purpose			
1783	engaged in the detail of smaller processing steps on			
1784	same purpose is pursued overall with all small steps	in the chain, so that a uniform set		
1785	of operations specifically applies here (Art.29 Group	o WP 169, p. 25).		
1786	Differentiation is required when considering the op	eration of collecting and processing		
1787	the data collected by the registrar from its custome	rs in order to create an invoice, to		
1788	maintain a customer account, and to manage the co	ontractual relationship with its		
1789	customers. This data fulfils another purpose that is	not codetermined by the registry		
1790	and ICANN.			
1791				
1792	Registry, registrar, and ICANN must be assessed as j	oint controllers for the set of		
1793	operations of domain registration (Art. 4 no. (7) GD	PR) as listed in the below table. Due		
1794	to the factual and legal separation between registra			
1795	can mandatorily be performed only by both entities	jointly and governed by ICANN for		
1796	gTLDs.			
1797				
1798	In this respect, it must be assumed that ICANN, regi	c , ,		
1799	determine the purposes and means of processing the			
1800	registration overall. In this respect, these are respon	nsible for this set of operations		
1801	pursuant to Art. 4 no. (7) and 26 GDPR.			
1802				

⁵² Art. 29 Data Protection Working Party, Statement 1/2010 of 16 February 2010, p. 22, available at <u>http://ec.europa.eu/justice/policies/privacy/docs/wpdocs/2010/wp169_de.pdf</u>

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1803	This also corresponds to the legislative intent to have clear and simple regulations	
1804	concerning responsibility in case of multiple participants and complex processing	
1805	structures, and to prevent a splitting of responsibilities to protect the data subjects as	
1806	far as possible.	
1807		
1808	Pursuant to Article 1 Section 1.1 of the ICANN bylaws, ICANN has responsibility:	
1809	"to ensure the stable and secure operation of the Internet's unique identifier	
1810	systems as described in this <u>Section 1.1(a)</u> (the " Mission "). Specifically, ICANN:	
1811	(i) Coordinates the allocation and assignment of names in the root zone of the	
1812	Domain Name System (" DNS ") and coordinates the development and	
1813	implementation of policies concerning the registration of second-level domain	
1814	names in generic top-level domains (" gTLDs "). In this role, ICANN's scope is to	
1815	coordinate the development and implementation of policies:	
1816	• For which uniform or coordinated resolution is reasonably necessary to	
1817	facilitate the openness, interoperability, resilience, security and/or stability	
1818	of the DNS including, with respect to gTLD registrars and registries,	
1819	policies in the areas described in Annex G-1 and Annex G-2;"	
1820		
1821	As already stated, ICANN fulfils this responsibility among other things by contractually	
1822	specifying for the various participants the data which must mandatorily be collected and	
1823	retained. With these legitimate provisions, ICANN specifies a purpose for the processing	
1824	operation overall and thus becomes joint controller in addition to registry and registrar.	
1825	It should be noted that ICANN's responsibility is unaffected by the fact that certain	
1826 1827	requirements have been decided upon by multiple stakeholders or have determined	
1827	and put into effect through a community effort. Such joint discussion or drafting of certain policies or requirements does not place ICANN in a role as the entity ultimately	
1829	requiring the contracted parties to act in accordance with the policies issued by ICANN.	
1830	requiring the contracted parties to act in accordance with the policies issued by reality.	
1831	Joint and several liability	Deleted: 1
1832	Pursuant to the joint responsibilities of all joint controllers herein, the data subject in	
1833	accordance with Art. 26 (3) GDPR, may as a general rule fully assert its claims vis-à-vis to	
1834	all controllers, regardless of the contractual allocation.	
1835		
1836	Even with a clear distribution of the responsibility between the controllers, all	
1837	controllers are liable vis-à-vis external parties for the overall processing operation.	
1838	In this respect, Art. 82 (4) GDPR mandates joint and several liability for the data	
1839	subject's right to compensation and supplements the liability regulations of Art. 26 (3)	
1840	GDPR. The factual responsibility may be adjusted only inter partes. Therefore, having	
1841	clear allocations between the parties is even more important inter partes.	
1842		
1843	<u>Fines</u>	
1844	However, such joint and multiple liability does not apply to fines under Art. 83 (4) lit. a)	
1845	GDPR. In this respect, registry and registrar are liable pursuant to their role allocation	

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1847	for breaches in their area or against duties under the GDPR, which	n were incumbent	
1848	upon them within the scope of the contractual basis.		
1849			
1850	Joint Controller Agreement		
1851	Joint controllers must furthermore specify, in a transparent form,		
1852	duties vis-à-vis the data subjects, as well as who the contact point	: for data subject's	
1853	rights is (Art. 26 (1) p. 2 GDPR).	at star stars and started a	
1854 1855	However, the data subject is authorized to address any of the par		
1855	agencies to assert its rights, regardless of the specification concer 26 (3) GDPR).	ning competence (Art.	
1850	The agreement is to regulate the specific controllers that are to fu	ulfill the duties	
1857	prescribed by GDPR. Pursuant to Recital 79 GDPR, the following n		
1859	regulated in a transparent form:	last be specifically	
1860	how the relations and functions of the controllers am	ong each other are	
1861	designed,		
1862	 how roles are distributed between controllers to fulfi 	l data subject rights of	
1863	registrants,		
1864	 through which controller a respective supervisory aut 	hority oversees,	
1865	provides guidance and executes supervisory, monitor	ing measures and/or	
1866	claims and fine assessments.		
1867			
1868	All controllers must fulfill information obligations independently		
1869	However, Art. 26 GDPR suggests that multiple controllers fulfill in	formation obligations	
1870	centrally. Details shall be agreed upon between the parties.		
1871 1872	Therefore is relation to the choice of described the FDDD has	t fauththis that	
1872	Therefore, in relation to the above, as described, the EPDP, has se Initial Report, the Responsibility of each named party in relation t		
1873	Purposes, listed and based on the legal basis recommendations, f		
1875	Purpose and in relation to its duties performed for the data subje		
1876	rapose and intelation to its dates performed for the data subje		
1877	Needed contractual changes to the RAA or the obligations owed t	o or by the Registrars	
1878	and Registries and ICANN hereunder will need to be supplemented	, .	
1879	accordingly.		
1880			
1881	In relation to Preliminary Recommendation #13 below, the EPDP		
1882	a joint controller situation between ICANN Org, Registries and Reg		
1883	at a greater level of granularity than in this report. During the further		
1884	and negotiations that will subsequently take place between the R		
1885	and ICANN in relation to memorializing this relationship when en	0	
1886	Controller Agreement (JCA), the parties shall conduct a detailed r		
1887 1888	processing activities and the actions to be taken by the respective	parties. Note that Art.	
1889	26 sec 2 of the GDPR specifies:		
1007			

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1890	"The arrangement referred to in paragraph 1 shall duly reflec	ct the respective roles and	
1891	relationships of the joint controllers vis-à-vis the data subject	ts. The essence of the	
1892	arrangement shall be made available to the data subject."		
1893			
1894	Based on this, two documents will need to be prepared, one		
1895	outlines the roles and responsibility and one private docume	0	
1896	potentially confidential information on the collaboration of t	he joint controllers.	
1897			
1898	A clear demarcation the processing activities covered by the		
1899 1900	out by either party outside the scope of the JCA shall be docu	imented and reflected both	
1900	in the private as well as in the public version of the JCA.		
1901	The JCA shall ensure that the risks of data processing are sha	red adequately based on	
1902	whose interests are concerned. Also, the JCA shall include inc		
1903	that no party shall ultimately be liable for another parties' wi		
1905		ongaoing.	
1906	The JCA shall recognize that parties are currently using third	parties' services or	
1907	otherwise work with third parties, such as		
1908			
1909	Data Escrow Agents		
1910	EBEROs		
1911	Registry Service Providers		
1912	 Registrar as a Service Providers 		
1913	Resellers		
1914	Dispute Resolution Providers		
1915	• the TMCH.		
1916			
1917	This may or may not include processing of personal data by t	•	
1918	personal data is processed by third parties, the respective joi		
1919	ensure that the data processing is carried out in a way compl		
1920	conditional to GDPR compliance, nothing in the JCA shall pre		
1921	controller from engaging third parties and entering into the r		
1922 1923	without further authorizations from the other joint controlle	rs.	
1923	The EPDP Team considers it out of scope of its work to prepa	are a ICA or even to	
1924	prescribe in what form JCAs will be entered into, as long as a		
1926	requirements as specified in the EPDP Team's report, are me		
1927	though, to create one template, which can be amended to re		
1928	applicable industry-wide (such as eligibility requirements for		
1929	and that JCAs are entered into per TLD between ICANN Org,	o ,	
1930	Operator and registrars. A potential way to facilitate contract		
1931	JCA part of the RRA, so there would be separate tri-partite ag		
1932	Org, the Registry Operator and each registrar. While ICANN is	s not a party to the RRA,	

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out ICANN cou behalf.	ld authorize the registries to	enter into JCAs with all registrars on its	
			Commented [MK22]: As proposed on the mai
EPDP Team Pro	eliminary Rec #13.		Jan
<u>The EPDP Tean</u>	n recommends that ICANN O	org develop and implement any required data	
		vith the Contracted Parties. In addition to the	
		ment, the agreement shall clearly specify the	
		r the processing activities as described	
		re that the risk for certain data processing is	
		<u>t determine the purpose and means of the</u>	
		ven to the analysis carried out by the EPDP	
	<u>sors, Controllers, Co-Controll</u>	lers and Joint Controllers," above in this Final	
Report).			
1			
T.			Commented [MK23]: As circulated on the list
	eliminary Rec #14.		on 31 Jan
		documented the data processing activities	Deleted: Based on the information and the delil the EPDP Team had on this topic and pending furt
		D registration data. The EPDP Team,	and legal advice, the EPDP Team recommends that
		he data processing activities and responsible	Org negotiates and enters into a Joint Controller
		nd documented in the relevant data	Agreement (JCA) with the Contracted Parties.
		his Recommendation may be affected by the	
		at would confirm and define the roles and	
responsibilities	<u>.</u>		Deleted: The EPDP Team recommends that the p
ICANN PURP	00554		includes the following data processing activities as
		s, conditions and policies, and ICANN	responsible parties: ¶
Consensus Po		, contaitions and policies, and lexitin	
		Name Holder in a Registered Name; to ensure	
		exercise its rights in the use and disposition of	
	gistered Name; and		
 To act 		ocate it to a Registered Name Holder.	
Processing	<u>Responsible Party⁵⁵:</u>	Lawful Basis ⁵⁶ :	
<u>Activity</u>			
Collection	ICANN	6(1)(b) for Registrars	
	Registrars		

ICANN Org Via a Consensus Poincy. Note there are additional purposes for processing personal data, which the contracted parties might pursue, but these are outside of what ICANN and its community should develop policy on or contractually enforce. It does not necessarily mean that such purpose is solely pursued by ICANN org.
 ⁵⁵ Note, the responsible party is not necessarily the party carrying out the processing activity. This applies to all references of 'responsible party' in these tables.
 ⁵⁶ In relation to the application of 6(1)b, please see input provided by external legal counsel in relation to charter questions k, I and m above.

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	Registries	6(1)(f) for ICANN and	
	-	Registries	Deleted: 57
Transmission from Rr to Ry	Registrars Registries	Certain data elements (domain name and nameservers) would be required to be disclosed. The lawful basis would be 6(1)b, should personal data be involved for Registrars and 6 (1)(f) of the GDPR for Registries.	
		For other data elements, Art. 6(1)(f) of the GDPR.	Deleted: 58
Disclosure	Registries	Certain data elements (domain name and nameservers) would be required to be transferred from the Registrar to Registry. The lawful basis would be 6(1)b, should personal data be involved, for Registrars and 6 (1)(f) of the GDPR for Registries. 6(1)(f)	
Data Retention	ICANN	6(1)(f)	

1965

ICANN PURPOSE:

Maintaining the security, stability and resiliency of the Domain Name System In accordance with ICANN's mission through the enabling of lawful access for legitimate third-party interests to data elements collected for the other purposes identified herein.

<u>Processing</u> <u>Activity</u>	Responsible Party:	<u>Lawful Basis:</u>
Collection	ICANN Registrars Registries	6(1)(f)
Transmission from Rr to Ry	N/A	N/A
Disclosure	ICANN	6(1)(f)

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Data Retention	ICANN	N/A	
			Deleted: ¶
	nication with and/or notification with and/or notification with and/or notification and the second s	on to the Registered Name Holder d/or administrative issues with a	
Processing	Responsible Party:	Lawful Basis:	
Activity	<u>Responsible rurty.</u>		
Collection	Registrar	6(1)(b) for Registrars	-
	Registries	6(1)(f) for Registries	
ransmission	ICANN	6(1)(f)	-
rom Rr to Ry	Registries	-(-)(-)	
Disclosure	TBD		-
Data	ICANN	N/A	-
Retention			
CANN PURPOS rovide mecha ne event of a l	nisms for safeguarding Registe pusiness or technical failure, or	ered Name Holders' Registration Data ir r other unavailability of a Registrar or	n
CANN PURPOS Provide mecha he event of a la Registry Opera Processing	nisms for safeguarding Registe pusiness or technical failure, or		n
CANN PURPOS Provide mecha he event of a la Registry Opera Processing Activity	nisms for safeguarding Registe ousiness or technical failure, or tor <u>Responsible Party:</u>	r other unavailability of a Registrar or Lawful Basis	
CANN PURPOS Provide mecha he event of a la Registry Operat Processing Activity Collection	nisms for safeguarding Registe pusiness or technical failure, or tor <u>Responsible Party:</u> ICANN	r other unavailability of a Registrar or Lawful Basis 6(1)(f),	Deleted: 59
CANN PURPOS Provide mecha he event of a la Registry Opera Processing Activity Collection Transmission	nisms for safeguarding Registe ousiness or technical failure, or tor <u>Responsible Party:</u>	r other unavailability of a Registrar or Lawful Basis	
CANN PURPOS Provide mecha he event of a la Registry Opera Processing	nisms for safeguarding Registe pusiness or technical failure, or tor <u>Responsible Party:</u> ICANN	r other unavailability of a Registrar or Lawful Basis 6(1)(f), 6(1)(f)	
CANN PURPOS Provide mecha he event of a la Registry Opera Processing Activity Collection Fransmission rom Rr to Ry	nisms for safeguarding Registe business or technical failure, or tor <u>Responsible Party:</u> ICANN ICANN	r other unavailability of a Registrar or Lawful Basis 6(1)(f), 6(1)(f) 6(1)(f) 6(1)(f)	
CANN PURPOS Provide mecha he event of a la Registry Opera Processing Activity Collection Fransmission rom Rr to Ry Disclosure	nisms for safeguarding Registe business or technical failure, or tor <u>Responsible Party:</u> ICANN ICANN ICANN	r other unavailability of a Registrar or Lawful Basis 6(1)(f), 6(1)(f)	
CANN PURPOS Provide mecha he event of a la Registry Opera Processing Activity Collection Transmission Transmission Trom Rr to Ry Disclosure Data	nisms for safeguarding Registe business or technical failure, or tor <u>Responsible Party:</u> ICANN ICANN ICANN	r other unavailability of a Registrar or Lawful Basis 6(1)(f), 6(1)(f) 6(1)(f) 6(1)(f)	
CANN PURPOS Provide mecha he event of a l Registry Opera Processing Activity Collection Transmission rom Rr to Ry Disclosure Data Retention	nisms for safeguarding Registe business or technical failure, or tor <u>Responsible Party:</u> ICANN ICANN ICANN ICANN SE:	r other unavailability of a Registrar or Lawful Basis 6(1)(f), 6(1)(f) 6(1)(f) 6(1)(f) 6(1)(f) 6(1)(f)	
CANN PURPOS Provide mecha he event of a l Registry Operat Processing Activity Collection Transmission rom Rr to Ry Disclosure Data Retention CANN PURPOS Handle contrac	nisms for safeguarding Registe business or technical failure, or tor Responsible Party: ICANN ICANN ICANN ICANN ICANN SE: tual compliance monitoring re	r other unavailability of a Registrar or Lawful Basis 6(1)(f), 6(1)(f) 6(1)(f) 6(1)(f) 6(1)(f) 6(1)(f) 9(1)(f) 9(1)(f)	
CANN PURPOS Provide mecha he event of a la Registry Operat Processing Activity Collection Fransmission From Rr to Ry Disclosure Data Retention CANN PURPOS Handle contract ubmitted by R	nisms for safeguarding Registe business or technical failure, or tor Responsible Party: ICANN ICANN ICANN ICANN ICANN SE: tual compliance monitoring re	r other unavailability of a Registrar or Lawful Basis 6(1)(f), 6(1)(f) 6(1)(f) 6(1)(f) 6(1)(f) 6(1)(f)	
CANN PURPOS Provide mecha he event of a la Registry Operat Processing Activity Collection Transmission rom Rr to Ry Disclosure Data Retention CANN PURPOS Handle contrac	nisms for safeguarding Registe business or technical failure, or tor Responsible Party: ICANN ICANN ICANN ICANN ICANN SE: tual compliance monitoring re	r other unavailability of a Registrar or Lawful Basis 6(1)(f), 6(1)(f) 6(1)(f) 6(1)(f) 6(1)(f) 6(1)(f) 9(1)(f) 9(1)(f)	
CANN PURPOS Provide mecha he event of a l Registry Opera Processing Activity Collection Transmission rom Rr to Ry Disclosure Data Retention CANN PURPOS Handle contrac ubmitted by R nternet users.	nisms for safeguarding Registe business or technical failure, or tor <u>Responsible Party:</u> ICANN ICANN ICANN ICANN SE: tual compliance monitoring re egistry Operators, Registrars, F	r other unavailability of a Registrar or Lawful Basis 6(1)(f), 6(1)(f) 6(1)(f) 6(1)(f) 6(1)(f) equests, audits, and complaints Registered Name Holders, and other	
CANN PURPOS Provide mecha he event of a la Registry Operat Processing Activity Collection Transmission rom Rr to Ry Disclosure Data Retention CANN PURPOS Handle contract ubmitted by R nternet users. Processing Activity	nisms for safeguarding Registe business or technical failure, or tor Responsible Party: ICANN ICANN ICANN ICANN ICANN SE: tual compliance monitoring re egistry Operators, Registrars, F Responsible Party:	r other unavailability of a Registrar or Lawful Basis 6(1)(f), 6(1)(f) 6(1)(f) 6(1)(f) 6(1)(f) 6(1)(f) 8(1)(f) 9(1)(f) 9(1)(f)	Deleted: 59

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Disclosure	N/A	
Data	ICANN	6(1)(f)
Retention		

1974

ICANN PURPOSE:

Coordinate, operationalize and facilitate policies for resolution of disputes regarding or relating to the registration of domain names (as opposed to the use of such domain names), namely, the UDRP, URS, PDDRP, RRDRP and future-developed domain name registration-related dispute procedures for which it is established that the processing of personal data is necessary

Processing	Responsible Party:	Lawful Basis:			
Activity					
Collection	ICANN Registrars	6(1)(b) for Registrars 6(1)(f) for Registries			
Transmission	ICANN	6(1)(b) for Registrars			
from Rr to Ry	Registries	6(1)(f) for Registries			
	Registrars				
Transmission	ICANN	6(1)(b) for Registrars			
to dispute	Registries	6(1)(f) for Registries and			
resolution	Registrars Dispute Resolution	ICANN			
providers	Provider – Processor or independent				
·	controller				
Disclosure					
Data Retention					

1975

ICANN PURPOSE:

Enabling validation to confirm that Registered Name Holder meets optional gTLD registration policy eligibility criteria voluntarily adopted by Registry Operator.

<u>Processing</u> <u>Activity</u>	<u>Responsible Party:</u>	<u>Lawful basis:</u>
Collecting specific data for Registry Agreement- mandated eligibility requirements	Registries	6(1)(b) for Registrars 6(1)(f) for Registries
Collecting specific data for Registry	Registries	6(1)(b) for Registrars 6(1)(f) for Registries

EPDP Team Final Report version 1 February 2019 Deleted: Initial Deleted: 1 February 201911 January 2019 **Operator**adopted eligibility requirements Transmission 6(1)(b) for Registrars Registries from Rr to Ry 6(1)(f) for Registries **RA-mandated** eligibility requirements Transmission 6(1)(b) for Registrars Registries from Rr to Ry 6(1)(f) for Registries **Registry**adopted eligibility requirements N/A Disclosure Registries Data Registries 6(1)(f) Retention 1976 Deleted: 1 ... [19] 1977 1978 Part 4: Updates to Other Consensus Policies 1979 1980 **Charter Question** 1981 n) URS 1982 n1) Should Temporary Specification language be confirmed, or are additional 1983 Deleted: 1 adjustments needed? ... [20] 1984 1985 o) UDRP 1986 o1) Should Temporary Specification language be confirmed, or are additional Deleted: As a result, the BC, supported by the IPC 1987 adjustments needed? suggested that disclosure pre-filing to complainants 1988 should be added to the processing activities for the purpose of coordinating, operationalizing and facilitating 1989 EPDP Team considerations and deliberations in addressing the charter questions policies for resolution of disputes regarding or relating to 1990 The EPDP Team noted that as of the Team's deliberations, although some the registration of domain names (as opposed to the use 1991 members have reported no significant issues in relation to the functioning and of such domain names), namely, the UDRP, URS, PDDRP, RRDRP and future-developed domain name registration-1992 operation of the URS and UDRP following the adoption of the Temporary related dispute procedures for which it is established that 1993 Specification, others reported difficulties as access to domain name registration the processing of personal data is necessary, which may 1994 pre-filing is often unavailable in the absence of an agreed upon standard for also trigger a change to the UDRP as disclosure pre-filing is currently not a part of the UDRP. However this 1995 "reasonable access". proposed addition was not supported by others who 1996 •____The EPDP Team also took note of the fact that an existing GNSO PDP WG, namely pointed out that in the case of privacy/proxy registrations 1997 the Review of All Rights Protection Mechanisms in All gTLDs (RPMs) PDP WG, is complainants often do not have access to registrant information pre-filing. Proponents of pre-filing 1998 currently tasked with reviewing the URS and UDRP and is expected to factor in disclosure, BC and IPC, believe that GDRP redaction is 1999 any changes resulting from GDPR requirements. distinguishable from a privacy/proxy registration. ¶.. [21]

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The EPDP Team requests that when the EPDI	P Team commences its deliberations
on a standardized access framework, a repre	sentative of the RPMs PDP WG shall
provide an update on the current status of d	
may determine if/how the WG's recommend	
the URS and UDRP in the context of the stand	
deliberations.	
	Commented [MK24]: Updates as agreed during the
EPDP Team Preliminary Rec #15.	Toronto F2F meeting
The EPDP Team recommends that, except as provide	d below, for the new policy on gTLD
registration data, the requirements of the Temporar	
relation to URS and UDRP until such time as these a	
from the RPMs PDP WG and/or policies from the EP	
nom me krivis ror wo <u>and/or policies nom the EP</u>	<u>וויין אומטער איז איז איז איז איז איז איז איז איז איז</u>
(i) Revise the second sentence of Section 1.2 of App	andix D to "In such an event
Complainant may file a complaint against an uniden	
shall provide the Complainant with the relevant con	
Holder after being presented with a complaint again	st an unidentified Respondent;
and (ii) Revise the second sentence of Section 1.2 of	
Complainant may file a complaint against an uniden	
shall provide the Complainant with the] relevant cor	
Holder after being presented with a complaint again	st an unidentified Respondent ^r . Deleted: (if any)
EPDP Team Preliminary Rec #16.	
The EPDP Team also recommends that the GNSO Co	uncil instructs the review of all
RPMs PDP WG to consider, as part of its deliberatior	is, whether there is a need to
update existing requirements to clarify that a compl	ainant must only be required to
nsert the publicly-available RDDS data for the doma	
complaint. The EPDP Team also recommends the GN	
PDP WG to consider whether upon receiving update	
complainant must be given the opportunity to file a	
updated respondent information.	Commented [MK25]: Removed as agreed during
aparter respondent mornation.	Toronto F2F meeting and replaced with action item abo
	Commented [MK26]: To be removed – as agreed in
EDDD Toom Droliminory Poc #17	<u>Toronto</u>
EPDP Team Preliminary Rec #17.	Commented [MK27]: Updates as agreed during the
	Toronto F2F meeting
	Deleted: The EPDP Team requests that when the EPDP
	Team commences its deliberations on a standardized ac framework, a representative of the RPMs PDP WG shall
	provide an update on the current status of deliberations
	that the EPDP Team may determine if/how the WG's
	recommendations may affect consideration of the URS

deliberations. ¶

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EPDP Team Preliminary Rec #18.			
The EPDP Team recommends that ICANN O	org must enter into appropriate data		
	tion providers in which, amongst other items,		
the data retention period is specifically add		Deleted: , as this will affect the ab	ility to have publicly-
		available decisions	
		Deleted: ¶	[22]
arter Question			
Transfer Policy			
	language be confirmed or modified until a		
dedicated PDP can revisit the currer	nt transfer policy?		
p2) If so, which language should be	confirmed, the one based on RDAP or the		
one based in current WHOIS?			
PDP Team considerations and deliberation	ns in addressing the charter questions		
• The EPDP Team noted that as of the	e Team's deliberations, no significant issues		
have been reported in relation to th	e functioning and operation of the Transfer		
Policy, although some indicated tha	t based on anecdotal evidence, the number		
of hijacking incidents may have gon	e down as the result of the registrant email		
address no longer being published,	while others pointed to increased security		
risks as a result of those changes.			
• The EPDP Team also took note of th	e fact that a review of the Transfer Policy has		
commenced which, in addition to in	cluding an overall review of the Transfer		
	mation as to how the GDPR and the		
	nts have affected inter-registrar transfers.		
PDP Team Preliminary Rec #19.			
The EPDP Team recommends that for the n	ew policy on gTLD registration data, the		
	on are maintained in relation to the Transfer		
	by recommendations that may come out of		
he Transfer Policy review that is being und	· · ·		
)	4	Formatted: Border: Bottom: (S 2.25 pt Line width)	ingle solid line,
EPDP Team Preliminary Rec #20.		Commented [MK28]: Updates a	as agreed during the
	O Council, as part of its review of the Transfer	Toronto F2F meeting	
	ne implications, as well as adjustments, that		
may be needed to the Transfer Policy as a r			
may be needed to the transfer Policy as a r	esult of GDPR, with great digency.		
		Deleted: ¶	[23]
Charter Question			
q) Sunsetting WHOIS Contractual Require			
	can requirements in the Contracts to use		
WHOIS protocol be eliminated?			

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q2) If EPDP Team's decision includes a replace such as RDAP, when can requirements in the 0 be eliminated?	, , , ,	
At the time of publication of this Final Report, the EPI	DP Team elected to prioritize its	Deleted: Initial
policy recommendations with respect to the Tempora believes addressing eventual migration to RDAP and s	, .	
is premature at this time, i.e., before the policy recon	nmendations are implemented and	Deleted: finalized
work on RDAP has been finalized.		Commented [MK29]: Per discussions during 31 Jan meeting
While the exact date of the possible elimination of W determined in the policy implementation phase, the I WHOIS requirements negated or made redundant by will no longer be required.	EPDP Team notes any current	Deleted: Following receipt of further feedback from the ICANN Community and Data Protection Authorities (if received), the EPDP Team will finalize its recommendations with respect to the Temporary Specification. In the process of this finalization, the EPDP Team will consider drafting implementation guidance regarding the eventual migration to RDAP and consequent sunsetting of WHOIS
Other recommendations		requirements.
EPDP Team Preliminary Rec #21. The EPDP Team recommends that ICANN Org enters i agreements such as a Data Processing Agreement (GI Agreement (Art. 26), as appropriate, with the non-Co registration data processing such as data escrow prov agreements are expected to set out the relationship of data processing between the different parties.	DPR Art. 28) or Joint Controller ntracted Party entities involved in viders and EBERO providers. These	
EPDP Team Preliminary Rec #22. The EPDP Team recommends that as part of the imple recommendations, updates are made to the following any others that may have been omitted, to ensure co recommendations as, <u>for example</u> , a number of these technical contact which will no longer be required dat	g existing policies / procedures, and nsistency with these policy e refer to administrative and/or	Commented [MK30]: Proposed clarification to make clear that other updates may be needed, not only relating to changes in relation to admin / tech contact which is
 <u>Registry Registration Data Directory Services C</u> <u>Policy</u> <u>Thick WHOIS Transition Policy for .COM, .NET</u>, <u>Rules for Uniform Domain Name Dispute Resc</u> <u>WHOIS Data Reminder Policy</u> <u>Transfer Policy</u> Uniform Rapid Suspension System (URS) Rules 	JOBS	understood to be the EPDP Team's intent.

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2165	Implementation		
2166	Although the objective is to keep the timeframe for implementation to a minimum,		
2167	additional time will be necessary to implement these policy recommendations. As su	uch,	
2168	the EPDP Team has considered how to avoid a gap between the adoption of these p	olicy	Deleted: is considering
2169	recommendations by the ICANN Board and the subsequent implementation, noting	the	
2170	impending expiration of the Temporary Specification requirements. As such, the EPI	<u>PP</u>	
2171	Team recommends:		
2172			
2173	[Include new policy recommendation re. interim policy adoption to bridge gap as, if	that	Formatted: Highlight
2174	is confirmed as the preferred path forward		Deleted: The EPDP Team is considering various options,
2175			such as the adoption of an interim policy for a set timeframe or recommending that the Temporary
2176	EPDP Team's Policy Change Impact Analysis		Specification requirements remain in place until the
2177	Per the EPDP Team's Charter, the goal of this effort is to determine if the Temporary	,	completion of implementation of these policy
2178	Specification for gTLD Registration Data should become an ICANN Consensus Policy,	·····	recommendations. The EPDP Team expects to obtain further guidance from ICANN Org on the options in this
2179	or with modifications, while complying with the GDPR and other relevant privacy an	N	regard and make a recommendation accordingly in the Final
2180	data protection law. As part of this determination, the EPDP Team has considered th	N	Report
2181	elements of the Temporary Specification as outlined in the charter and answered th	e	Deleted: If the WG concludes with any recommendations,
2182	charter questions. The EPDP Team has considered what subsidiary recommendation	A	the EPDP must include a policy impact analysis and a set of metrics to measure the effectiveness of the policy change,
2183	might make for future work by the GNSO which might be necessary to ensure releva	int 🛝	including source(s) of baseline data for that purpose (from
2184	Consensus Policies, including those related to registration data, are reassessed to	$\langle \rangle$	the EPDP Team Charter: ¶ [25]
2185	become consistent with applicable law (see relevant recommendations),	N N	Deleted: is, at a minimum, expected to
2186	The EPDP Team recommends that as part of the implementation process further		Deleted: shall
2187	consideration will be given to a set of metrics to help inform the evaluation to meas	ure	Deleted: "
2188	success of these policy recommendations,		Deleted: will

2189

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Commented [MK31]: Should the EPDP Team recommend what would be an appropriate moment to review the implementation of these policy recommendations. For example, X years following the implementation effective data, the GNSO Council is expected to initiate a review on these policy recommendations, unless issues are identified sooner that may require action. Alternatively, this could also be an item

Deleted: , but would welcome input during the public comment period on the set of metrics that should be

for the IRT to consider.

considered...

l	EPDP Team	Final Report
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2212 6 Next Steps

2213	6.1 Next Steps
2214	
2215	This Final Report will be submitted to the GNSO Council for its consideration and
2216	approval.
2217	
2218	

Deleted: The EPDP Team will complete the next phase of its work and develop its recommendations in a Final Report to be sent to the GNSO Council for review following its analysis of public comments received on this Initial Report. If adopted by the GNSO Council, it would then be forwarded to the ICANN Board of Directors for its consideration and, potentially, approval as an ICANN Consensus Policy.¶

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2226 Glossary

2227 1. Advisory Committee

- 2228 An Advisory Committee is a formal advisory body made up of representatives from the
- 2229 Internet community to advise ICANN on a particular issue or policy area. Several are
- 2230 mandated by the ICANN Bylaws and others may be created as needed. Advisory
- 2231 committees have no legal authority to act for ICANN, but report their findings and make
- 2232 recommendations to the ICANN Board.

2233 2. ALAC - At-Large Advisory Committee

- 2234 ICANN's At-Large Advisory Committee (ALAC) is responsible for considering and
- 2235 providing advice on the activities of the ICANN, as they relate to the interests of
- 2236 individual Internet users (the "At-Large" community). ICANN, as a private sector, non-
- 2237 profit corporation with technical management responsibilities for the Internet's domain
- name and address system, will rely on the ALAC and its supporting infrastructure to
- 2239 involve and represent in ICANN a broad set of individual user interests.

2240 3. Business Constituency

- 2241 The Business Constituency represents commercial users of the Internet. The Business
- 2242 Constituency is one of the Constituencies within the Commercial Stakeholder Group
- 2243 (CSG) referred to in Article 11.5 of the ICANN bylaws. The BC is one of the stakeholder
- 2244 groups and constituencies of the Generic Names Supporting Organization (GNSO)
- 2245 charged with the responsibility of advising the ICANN Board on policy issues relating to
- the management of the domain name system.
- 2247

2248 4. ccNSO - The Country-Code Names Supporting Organization

- 2249 The ccNSO the Supporting Organization responsible for developing and recommending
- 2250 to ICANN's Board global policies relating to country code top-level domains. It provides
- 2251 a forum for country code top-level domain managers to meet and discuss issues of
- 2252 concern from a global perspective. The ccNSO selects one person to serve on the board.

2253 5. ccTLD - Country Code Top Level Domain

- 2254 ccTLDs are two-letter domains, such as .UK (United Kingdom), .DE (Germany) and .JP
- 2255 (Japan) (for example), are called country code top level domains (ccTLDs) and
- 2256 correspond to a country, territory, or other geographic location. The rules and policies
- 2257 for registering domain names in the ccTLDs vary significantly and ccTLD registries limit
- 2258 use of the ccTLD to citizens of the corresponding country.
- 2259 For more information regarding ccTLDs, including a complete database of designated
- 2260 ccTLDs and managers, please refer to <u>http://www.iana.org/cctld/cctld.htm</u>.

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		100 million (1990)	

2261 6. Domain Name Registration Data

- 2262 Domain name registration data, also referred to registration data, refers to the
- 2263 information that registrants provide when registering a domain name and that registrars
- 2264 or registries collect. Some of this information is made available to the public. For
- 2265 interactions between ICANN Accredited Generic Top-Level Domain (gTLD) registrars and
- 2266 registrants, the data elements are specified in the current RAA. For country code Top
- 2267 Level Domains (ccTLDs), the operators of these TLDs set their own or follow their
- 2268 government's policy regarding the request and display of registration information.

2269 7. Domain Name

- 2270 As part of the Domain Name System, domain names identify Internet Protocol
- 2271 resources, such as an Internet website.
- 2272

2273 8. DNS - Domain Name System

- 2274 DNS refers to the Internet domain-name system. The Domain Name System (DNS) helps
- 2275 users to find their way around the Internet. Every computer on the Internet has a
- 2276 unique address - just like a telephone number - which is a rather complicated string of
- 2277 numbers. It is called its "IP address" (IP stands for "Internet Protocol"). IP Addresses are
- 2278 hard to remember. The DNS makes using the Internet easier by allowing a familiar string
- 2279 of letters (the "domain name") to be used instead of the arcane IP address. So instead of
- 2280 typing 207.151.159.3, you can type www.internic.net. It is a "mnemonic" device that makes addresses easier to remember.
- 2281 2282

2283 9. EPDP – Expedited Policy Development Process

- 2284 A set of formal steps, as defined in the ICANN bylaws, to guide the initiation, internal 2285
- and external review, timing and approval of policies needed to coordinate the global 2286
- Internet's system of unique identifiers. An EPDP may be initiated by the GNSO Council
- 2287 only in the following specific circumstances: (1) to address a narrowly defined policy
- 2288 issue that was identified and scoped after either the adoption of a GNSO policy 2289 recommendation by the ICANN Board or the implementation of such an adopted
- 2290 recommendation; or (2) to provide new or additional policy recommendations on a
- 2291 specific policy issue that had been substantially scoped previously, such that extensive,
- 2292 pertinent background information already exists, e.g. (a) in an Issue Report for a
- 2293 possible PDP that was not initiated; (b) as part of a previous PDP that was not
- 2294 completed; or (c) through other projects such as a GNSO Guidance Process.

2295 10. GAC - Governmental Advisory Committee

- 2296 The GAC is an advisory committee comprising appointed representatives of national
- 2297 governments, multi-national governmental organizations and treaty organizations, and
- 2298 distinct economies. Its function is to advise the ICANN Board on matters of concern to
- 2299 governments. The GAC will operate as a forum for the discussion of government 2300
- interests and concerns, including consumer interests. As an advisory committee, the 2301 GAC has no legal authority to act for ICANN, but will report its findings and
- 2302 recommendations to the ICANN Board.

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2303 2304 2305 2306 2307 2308 2309 2310 2311 2312 2313	 11. General Data Protection Regulation (GDPR) The General Data Protection Regulation (EU) 2016/679 (GDPR) is a regulation in EU law on data protection and privacy for all individuals within the European Union (EU) and the European Economic Area (EEA). It also addresses the export of personal data outside the EU and EEA areas. 12. GNSO - Generic Names Supporting Organization The supporting organization responsible for developing and recommending to the ICANN Board substantive policies relating to generic top-level domains. Its members include representatives from gTLD registries, gTLD registrars, intellectual property interests, Internet service providers, businesses and non-commercial interests. 	
2314 2315 2316 2317	13. Generic Top Level Domain (gTLD) "gTLD" or "gTLDs" refers to the top-level domain(s) of the DNS delegated by ICANN pursuant to a registry agreement that is in full force and effect, other than any country code TLD (ccTLD) or internationalized domain name (IDN) country code TLD.	
2318 2319 2320 2321 2322 2323	14. gTLD Registries Stakeholder Group (RySG) The gTLD Registries Stakeholder Group (RySG) is a recognized entity within the Generic Names Supporting Organization (GNSO) formed according to Article X, Section 5 (September 2009) of the Internet Corporation for Assigned Names and Numbers (ICANN) Bylaws.	
2324 2325 2326 2327 2328 2329 2330 2331 2332	The primary role of the RySG is to represent the interests of gTLD registry operators (or sponsors in the case of sponsored gTLDs) ("Registries") (i) that are currently under contract with ICANN to provide gTLD registry services in support of one or more gTLDs; (ii) who agree to be bound by consensus policies in that contract; and (iii) who voluntarily choose to be members of the RySG. The RySG may include Interest Groups as defined by Article IV. The RySG represents the views of the RySG to the GNSO Council and the ICANN Board of Directors with particular emphasis on ICANN consensus policies that relate to interoperability, technical reliability and stable operation of the Internet or domain name system.	
2333 2334 2335 2336 2337 2338 2339 2340 2341 2342 2343 2344	15. ICANN - The Internet Corporation for Assigned Names and Numbers The Internet Corporation for Assigned Names and Numbers (ICANN) is an internationally organized, non-profit corporation that has responsibility for Internet Protocol (IP) address space allocation, protocol identifier assignment, generic (gTLD) and country code (ccTLD) Top-Level Domain name system management, and root server system management functions. Originally, the Internet Assigned Numbers Authority (IANA) and other entities performed these services under U.S. Government contract. ICANN now performs the IANA function. As a private-public partnership, ICANN is dedicated to preserving the operational stability of the Internet; to promoting competition; to achieving broad representation of global Internet communities; and to developing policy appropriate to its mission through bottom-up, consensus-based processes.	
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16. Intellectual Property Constituency (IPC)

2346 The Intellectual Property Constituency (IPC) represents the views and interests of the

- 2347 intellectual property community worldwide at ICANN, with a particular emphasis on
- trademark, copyright, and related intellectual property rights and their effect and
- 2349 interaction with Domain Name Systems (DNS). The IPC is one of the constituency groups
- 2350 of the Generic Names Supporting Organization (GNSO) charged with the responsibility
- 2351 of advising the ICANN Board on policy issues relating to the management of the domain
- 2352 name system. 2353

2354 **17. Internet Service Provider and Connectivity Provider Constituency (ISPCP)**

- 2355 The ISPs and Connectivity Providers Constituency is a constituency within the GNSO. The
- 2356 Constituency's goal is to fulfill roles and responsibilities that are created by relevant
- 2357 ICANN and GNSO bylaws, rules or policies as ICANN proceeds to conclude its
- 2358 organization activities. The ISPCP ensures that the views of Internet Service Providers
- and Connectivity Providers contribute toward fulfilling the aims and goals of ICANN.
- 2360

ī.

2361 **18. Name Server**

A Name Server is a DNS component that stores information about one zone (or more) ofthe DNS name space.

2364 **19. Non Commercial Stakeholder Group (NCSG)**

- 2365 The Non Commercial Stakeholder Group (NCSG) is a Stakeholder Group within the
- 2366 GNSO. The purpose of the Non Commercial Stakeholder Group (NCSG) is to represent,
- through its elected representatives and its Constituencies, the interests and concerns of
- 2368 noncommercial registrants and noncommercial Internet users of generic Top-level
- 2369 Domains (gTLDs). It provides a voice and representation in ICANN processes to: non-2370 profit organizations that serve noncommercial interests; nonprofit services such as
- profit organizations that serve noncommercial interests; nonprofit services such aseducation, philanthropies, consumer protection, community organizing, promotion of
- 2371 Education, primaritinopies, consumer protection, community organizing, promotion of 2372 the arts, public interest policy advocacy, children's welfare, religion, scientific research,
- and human rights; public interest software concerns; families or individuals who register
- 2374 domain names for noncommercial personal use; and Internet users who are primarily
- 2375 concerned with the noncommercial, public interest aspects of domain name policy.
- 2376

2377 20. Post Delegation Dispute Resolution Procedures (PDDRPs)

- 2378 Post-Delegation Dispute Resolution Procedures have been developed to provide those
- harmed by a new gTLD Registry Operator's conduct an alternative avenue to complain
- about that conduct. All such dispute resolution procedures are handled by providers
- external to ICANN and require that complainants take specific steps to address theirissues before filing a formal complaint. An Expert Panel will determine whether a
- Registry Operator is at fault and recommend remedies to ICANN.
- 2384

2385 **21. Registered Name**

2386 "Registered Name" refers to a domain name within the domain of a gTLD, whether2387 consisting of two (2) or more (e.g., john.smith.name) levels, about which a gTLD Registry

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2388 Operator (or an Affiliate or subcontractor thereof engaged in providing Registry

2389 Services) maintains data in a Registry Database, arranges for such maintenance, or

2390 derives revenue from such maintenance. A name in a Registry Database may be a

- 2391 Registered Name even though it does not appear in a zone file (e.g., a registered but
- 2392 inactive name).2393

2394 **22. Registrar**

The word "registrar," when appearing without an initial capital letter, refers to a person

- 2396 or entity that contracts with Registered Name Holders and with a Registry Operator and
- 2397 collects registration data about the Registered Name Holders and submits registration
- 2398 information for entry in the Registry Database.

2399

2400 23. Registrars Stakeholder Group (RrSG)

- 2401 The Registrars Stakeholder Group is one of several Stakeholder Groups within the ICANN
- 2402 community and is the representative body of registrars. It is a diverse and active group
- 2403 that works to ensure the interests of registrars and their customers are effectively
- advanced. We invite you to learn more about accredited domain name registrars and
- the important roles they fill in the domain name system.

2406

2407 **24. Registry Operator**

- 2408 A "Registry Operator" is the person or entity then responsible, in accordance with an
- 2409 \quad agreement between ICANN (or its assignee) and that person or entity (those persons or
- 2410 entities) or, if that agreement is terminated or expires, in accordance with an agreement
- 2411 between the US Government and that person or entity (those persons or entities), for
- 2412 providing Registry Services for a specific gTLD.

2413 **25. Registration Data Directory Service (RDDS)**

- 2414 Domain Name Registration Data Directory Service or RDDS refers to the service(s)
- 2415 offered by registries and registrars to provide access to Domain Name Registration Data.
- 2416

2417 26. Registration Restrictions Dispute Resolution Procedure (RRDRP)

- 2418 The Registration Restrictions Dispute Resolution Procedure (RRDRP) is intended to
- 2419 address circumstances in which a community-based New gTLD Registry Operator
- 2420 deviates from the registration restrictions outlined in its Registry Agreement.

24212422 27. SO - Supporting Organizations

- 2423 The SOs are the three specialized advisory bodies that advise the ICANN Board of
- 2424 Directors on issues relating to domain names (GNSO and CCNSO) and, IP addresses
- 2425 (ASO).

2426 **28. SSAC - Security and Stability Advisory Committee**

- 2427 An advisory committee to the ICANN Board comprised of technical experts from
- 2428 industry and academia as well as operators of Internet root servers, registrars and TLD
- 2429 registries.

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2430 **29. TLD - Top-level Domain**

2431 TLDs are the names at the top of the DNS naming hierarchy. They appear in domain

- 2432 names as the string of letters following the last (rightmost) ".", such as "net" in
- 2433 <u>http://www.example.net</u>. The administrator for a TLD controls what second-level names
- are recognized in that TLD. The administrators of the "root domain" or "root zone"
- 2435 control what TLDs are recognized by the DNS. Commonly used TLDs include .COM, .NET,
- 2436 .EDU, .JP, .DE, etc.

2437 **30. Uniform Dispute Resolution Policy (UDRP)**

2438 The Uniform Dispute Resolution Policy (UDRP) is a rights protection mechanism that

- 2439 specifies the procedures and rules that are applied by registrars in connection with
- 2440 disputes that arise over the registration and use of gTLD domain names. The UDRP
- 2441 provides a mandatory administrative procedure primarily to resolve claims of abusive,
- 2442 bad faith domain name registration. It applies only to disputes between registrants and
- 2443 third parties, not disputes between a registrar and its customer.
- 2444

2445 **31. Uniform Rapid Suspension (URS)**

- 2446 The Uniform Rapid Suspension System is a rights protection mechanism that
- 2447 complements the existing Uniform Domain-Name Dispute Resolution Policy (UDRP) by 2448 offering a lower-cost, faster path to relief for rights holders experiencing the most clear-
- 2449 cut cases of infringement.
- 2450

2451 **32. WHOIS**

- 2452 WHOIS protocol is an Internet protocol that is used to query databases to obtain
- 2453 information about the registration of a domain name (or IP address). The WHOIS
- 2454 protocol was originally specified in RFC 954, published in 1985. The current specification
- 2455 is documented in RFC 3912. ICANN's gTLD agreements require registries and registrars
- 2456 to offer an interactive web page and a port 43 WHOIS service providing free public
- access to data on registered names. Such data is commonly referred to as "WHOIS
- 2458 data," and includes elements such as the domain registration creation and expiration
- 2459 dates, nameservers, and contact information for the registrant and designated
- 2460 administrative and technical contacts.
- 2461
- 2462 WHOIS services are typically used to identify domain holders for business purposes and
- to identify parties who are able to correct technical problems associated with the
- 2464 registered domain.
- 2465

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2466 Annex A - Background

2467 Process Background

2468

2469 On 19 July 2018, the GNSO Council <u>initiated</u> an Expedited Policy Development Process

2470 (EPDP) and <u>chartered</u> the EPDP on the Temporary Specification for gTLD Registration

2471 Data Team. Unlike other GNSO PDP efforts, which are open for anyone to join, the

2472 GNSO Council chose to limit the membership composition of this EPDP, primarily in

- recognition of the need to complete the work in a relatively short timeframe and to
- 2474 resource the effort responsibly. GNSO Stakeholder Groups, the Governmental Advisory
- 2475 Committee (GAC), the Country Code Supporting Organization (ccNSO), the At-Large
- 2476 Advisory Committee (ALAC), the Root Server System Advisory Committee (RSSAC) and
- 2477 the Security and Stability Advisory Committee (SSAC) were each been invited to appoint
- 2478 up to a set number of members and alternates, as outlined in the <u>charter</u>. In addition,
- 2479 the ICANN Board and ICANN Org have been invited to assign a limited number of
- 2480 liaisons to this effort. A call for volunteers to the aforementioned groups was issued in
- 2481 July, and the EPDP Team held its first meeting on <u>1 August 2018</u>.

2482 Issue Background

2483

- 2484 On 17 May 2018, the ICANN Board of Directors (ICANN Board) adopted the Temporary
- 2485 <u>Specification for generic top-level domain (gTLD) Registration Data</u> ("Temporary
- 2486 Specification") pursuant to the procedures for the establishment of temporary policies
- in ICANN's agreements with Registry Operators and Registrars ("Contracts"). The
 Temporary Specification provides modifications to existing requirements in the Registrar
- Temporary Specification provides modifications to existing requirements in the Registrar
 Accreditation and Registry Agreements in order to comply with the European Union's
- 2490 General Data Protection Regulation ("GDPR"). Following adoption of a temporary
- 2491 specification, the procedure for Temporary Policies as outlined in the Registrar
- 2492 Accreditation and Registry Agreements, provides the Board "shall immediately
- 2493 implement the Consensus Policy development process set forth in ICANN's Bylaws".
- Additionally, the procedure provides this Consensus Policy development process on the
- 2495 Temporary Specification must be carried out within a one-year period as the Temporary
- 2496 Specification can only remain in force for up to one year, from the effective date of 25
- 2497 May 2018, i.e., the Temporary Specification will expire on 25 May 2019.
- 2498
- 2499 On 19 July 2018, the GNSO Council <u>initiated</u> an Expedited Policy Development Process 2500 (EPDP) and <u>chartered</u> the EPDP on the Temporary Specification for gTLD Registration
- 2501 Data Team. The EPDP Team held its first meeting on <u>1 August 2018</u>.
- 2502
- 2503

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2504 Annex B – EPDP Team Membership and Attendance

2505 EPDP Team Membership and Attendance

2506

2507 The members of the EPDP Team are:

	Members / Liaisons	Affiliation	SOI	<mark>% of Meetings</mark> Attended ⁶¹
1	Alan Woods	RySG	<u>SOI</u>	90.3
2	Kristina Rosette	RySG	<u>SOI</u>	90.3
3	Marc Anderson	RySG	<u>SOI</u>	100
4	James M. Bladel	RrSG	<u>SOI</u>	71
5	<u>Matt Serlin</u>	RrSG	<u>SOI</u>	61.3
6	Emily Taylor	RrSG	<u>SOI</u>	90.3
7	Alex Deacon	<u>IPC</u>	<u>SOI</u>	93.5
8	Diane Plaut	<u>IPC</u>	<u>SOI</u>	96.8
9	Margie Milam	вс	<u>SOI</u>	93.5
10	Mark Svancarek	вс	<u>SOI</u>	93.5
11	Esteban Lescano	ISPCP	<u>SOI</u>	54.8
12	Thomas Rickert	ISPCP	<u>SOI</u>	90.3
13	Stephanie Perrin	<u>NCSG</u>	<u>SOI</u>	96.8
14	Ayden Férdeline	NCSG	<u>SOI</u>	80.6
15	Milton Mueller	<u>NCSG</u>	<u>SOI</u>	77.4
16	Julf Helsingius	<u>NCSG</u>	<u>SOI</u>	90.3
17	<u>Amr Elsadr</u>	<u>NCSG</u>	<u>SOI</u>	87.1

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⁶¹ This does not include attendance to F2F meetings which is recorded separately. See https://community.icann.org/x/rQarBQ, https://community.icann.org/x/QQ8BQ, https://community.icann.org/x/2g08BQ, https://community.icann.org/x/2g08BQ.

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PDP	Team <mark>Final</mark> Report		vers	ion 1 February 201
	Members / Liaisons	Affiliation	SOI	% of Meetings Attended ⁶¹
18	Farzaneh Badiei	NCSG	<u>SOI</u>	74.2
19	Georgios Tselentis	GAC	<u>SOI</u>	67.7
20	Kavouss Arasteh	GAC	<u>SOI</u>	74.2
21	Ashley Heineman	GAC	<u>SOI</u>	74.2
22	Alan Greenberg	ALAC	<u>SOI</u>	93.5
23	<u>Hadia Elminiawi</u>	ALAC	<u>SOI</u>	100
24	Benedict Addis	SSAC	<u>SOI</u>	87.1
25	Ben Butler	SSAC	<u>SOI</u>	93.5
26	Chris Disspain	ICANN Board Liaison	<u>SOI</u>	51.6
27	<u>Leon Felipe</u> <u>Sanchez</u>	ICANN Board Liaison	<u>SOI</u>	67.7
28	Rafik Dammak	GNSO Council Liaison	<u>SOI</u>	100
29	Trang Nguyen	ICANN Org Liaison (GDD)	<u>SOI</u>	Not tracked
30	Dan Halloran	ICANN Org Liaison (Legal)	n/a	Not tracked
31	Kurt Pritz	EPDP Team Chair	<u>SOI</u>	96.8

2508

I

2509 The alternates of the EPDP Team are:

	Alternates	Affiliation	SOI	% of Meetings Attended
1	Beth Bacon	RySG	<u>SOI</u>	12.9
2	Arnaud Wittersheim	RySG	<u>SOI</u>	3.2
3	Sebastien Ducos	RySG	<u>SOI</u>	3.2
4	Volker Greimann	RrSG	<u>SOI</u>	6.5

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5	Lindsay Hamilton-Reid	RrSG	<u>SOI</u>	35.5
6	Theo Geurts	RrSG	<u>SOI</u>	25.8
7	Brian King	IPC	<u>SOI</u>	9.7
8	Steve DelBianco	вс	<u>SOI</u>	0
9	Fiona Assonga	ISPCP	<u>SOI</u>	0
10	Tatiana Tropina	NCSG	<u>SOI</u>	22.6
11	David Cake	NCSG	<u>SOI</u>	3.2
12	<u>Collin Kurre</u>	NCSG	<u>SOI</u>	25.8
13	Chris Lewis-Evans	GAC	<u>SOI</u>	38.7
14	Rahul Gosain	GAC	<u>SOI</u>	16.1
15	Laureen Kapin	GAC	<u>SOI</u>	22.6
16	Holly Raiche	ALAC	<u>SOI</u>	0
17	Seun Ojedeji	ALAC	<u>SOI</u>	3.2
18	Greg Aaron	SSAC	<u>SOI</u>	6.5
19	Rod Rasmussen	SSAC	<u>SOI</u>	9.7

- 2510 The detailed attendance records can be found at
- 2511 <u>https://community.icann.org/x/4opHBQ</u>.
- 2512
- 2513 The EPDP Team email archives can be found at https://mm.icann.org/pipermail/gnso-
- 2514 epdp-team/.
- 2515
- 2516 * The following are the ICANN SO/ACs and GNSO Stakeholder Groups and
- 2517 Constituencies for which EPDP TEAM members provided affiliations:
- 2518 RrSG Registrar Stakeholder Group
- 2519 RySG Registry Stakeholder Group
- 2520 BC Business Constituency
- 2521 NCSG Non-Commercial Stakeholder Group
- 2522 IPC Intellectual Property Constituency
- 2523 ISPCP Internet Service and Connection Providers Constituency
- 2524 GAC Governmental Advisory Committee
- 2525 ALAC At-Large Advisory Committee
- 2526 SSAC Security and Stability Advisory Committee

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2527	Annex C - Community Input		
2528 2529	Request for Input		
2530 2531 2532 2533 2534 2535 2536 2537	According to the GNSO's PDP Manual, an EPDP Team should formally solicit statement from each GNSO Stakeholder Group and Constituency at an early stage of its deliberations. An EPDP Team is also encouraged to seek the opinion of other ICANN Supporting Organizations and Advisory Committees who may have expertise, experience or an interest in the issue. As a result, the EPDP Team reached out to all ICANN Supporting Organizations and Advisory Committees as well as GNSO Stakeholde Groups and Constituencies with a request for input at the start of its deliberations. In response, statements were received from:		
2538	The GNSO Business Constituency (BC)		
2539	The GNSO Intellectual Property Constituency (IPC)		
2540	The GNSO Non-Commercial Stakeholder Group (NCSG)		
2541	The Registries Stakeholder Group (RySG)		
2542	The At-Large Advisory Committee (ALAC)		
2543	The Governmental Advisory Committee (GAC)		
2544	The Security and Stability Advisory Committee (SSAC)		
2545 2546	The full statements can be found here: <u>https://community.icann.org/x/Ag9pBQ</u> .		
2547 2548	Review of Input Received		
2549 2550 2551	All of the statements received were added to the <u>Discussion Summary Index</u> for the corresponding section in the Temporary Specification (where applicable) and reviewed by the EPDP Team as part of its deliberations on that particular topic.		
2552	1	-	Deleted: Page Break ¶ [26]
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<mark>Annex D – Data Elements</mark> Workbook

2556

2557 Table of Contents:

#	Purpose	Link
1	 As subject to Registry and Registrar terms, conditions and policies, and ICANN Consensus Policies: To establish the rights of a Registered Name Holder in a Registered Name; To ensure that a Registered Name Holder may exercise its rights in the use and disposition of the Registered Name; and To activate a registered name and allocate it to a Registered Name Holder 	<u>LINK</u>
2	Maintaining the security, stability and resiliency of the Domain Name System in accordance with ICANN's mission through the enabling of lawful access for legitimate third-party interests to data elements collected for other purposes identified herein	<u>LINK</u>
3	Enable communication with and/or notification to the Registered Name Holder and/or their delegated agents of technical and/or administrative issues with a Registered Name	<u>LINK</u>
4	Provide mechanisms for safeguarding Registered Name Holders' Registration Data in the event of a business or technical failure, or other unavailability of a Registrar or Registry Operator	Rr – <u>LINK</u> Ry – <u>LINK</u>
5	Handle contractual compliance monitoring requests, audits, and complaints submitted by Registry Operators, Registrars, Registered Name Holders, and other Internet users	<u>LINK</u>
6	Coordinate, operationalize and facilitate policies for resolution of disputes regarding or relating to the registration of domain names (as opposed to the use of such domain names), namely, the UDRP, URS, PDDRP, RRDRP and future-developed domain name registration-related dispute procedures for which it is established that the processing of personal data is necessary.	<u>LINK</u>

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	Enching volidation to confirm that Desistand Name Halder meets actional aTLD	
	7 Enabling validation to confirm that Registered Name Holder meets optional gTLD registration policy eligibility criteria voluntarily adopted by Registry Operator. LINK	
2558 2559	In this document, the term "ICANN Purpose" is used to describe purposes for processing personal data that should be governed by ICANN Org	
2560	via a Consensus Policy. Note there are additional purposes for processing personal data, which the contracted parties may pursue, such as billing	
2561 2562	customers, but these are outside of what ICANN and its community should develop policy on or contractually enforce. It does not necessarily mean that such purpose is solely pursued by ICANN Org.	
2563		
2564 2565	For those data elements marked as "(optional)", these are optional for the RNH to provide. (Note, the EPDP Team is still considering whether optional also means optional for the registrar to offer the ability to the RNH to provide these data elements, or whether it would be required for	
2566 2567	the registrar to offer this ability).	
2568	Note that data elements are either collected from the data subject, or automatically generated by the registrar or registry.	

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	ICANN PURPOSE:
1	As subject to Registry and Registrar terms, conditions and policies, and ICANN Consensus Policies:
	• To establish the rights of a Registered Name Holder in a Registered Name; to ensure that a Registered Name Holder may exercise its rights in the use and disposition of the Registered Name; and
	• To activate a registered name and allocate it to a Registered Name Holder.
	(also referenced by the EPDP Team as Purpose A) (Purposes by Actor (A))(TempSpec - 4.4.1)
Purpose Rationale	
corresponds to the	based on an ICANN contract, cite the relevant section of the ICANN contracts that above purpose, if any.
corresponds to the RAA - <u>https://</u> Yes, this purpose is l root zone of the Dor Holder Data to Regis	
 corresponds to the RAA - <u>https://</u> Yes, this purpose is l root zone of the Dor Holder Data to Regis domain registration 	above purpose, if any. www.icann.org/resources/pages/approved-with-specs-2013-09-17-en awful based on ICANN's mission to coordinate the allocation and assignment of names in the nain Name System. Specifically, Section 3.2 of the RAA "Submission of Registered Name try" refers to what data elements must be placed in the Registry Database as a part of the

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top-level domains ("**gTLDs**"). In this role, ICANN's scope is to coordinate the development and implementation of policies https://www.icann.org/resources/pages/governance/bylaws-en/#article1.

Further, Articles G-1 and G-2 stipulate, "issues for which uniform or coordinated resolution is reasonably necessary to facilitate interoperability, security and/or stability of the Internet, registrar services, registry services, or the DNS;" and "Examples of the above include, without limitation: principles for allocation of registered names in a TLD (e.g., first-come/first-served, timely renewal, holding period after expiration);"

3) Are there any "picket fence" considerations related to this purpose?

This purpose is related to WHOIS, which is within the Picket Fence. Specifically, Specification 1 of the Registry Agreement and Specification 4 of the Registrar Accreditation Agreement both refer to categories of issues and principles of allocation of registered names in a TLD.

Lawfulness of Processing Test:

Processing Activity:	Responsible Party ⁶² : (Charter Questions 3k, 3l, 3m)	Lawful Basis: (Is the processing necessary to achieve the purpose?)
A-PA1: Collection of	ICANN	6(1)(b) for Registrars
registration data	Registrars	
establishing registrant	Registries	This is a 6(1)(b) purpose for Registrars because it is necessary to
rights and allocating		collect registrant data to allocate a string to a registrant.
string to registrant		Without collecting minimal registrant data, the contracted
(Charter Question 2b)		party has no way of tracing the string back to registrant and is not able to deliver its side of the contract.

⁶² Note, the responsible party is not necessarily the party carrying out the processing activity

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		Purpose E-Rr, Escrow for Registrars (and by extension for data transferred to Registries, Purpose E-Ry) depends on the collection of registration data as part of this Processing Activity where Registrars collect registration data from the Registrant (Data Subject). Transparency of collection to the Registrant (Data Subject) is a requirement for purpose of escrow. **6(1)(f) for Registries and ICANN This is a 6(1)(f) purpose for Registries because a Registry does not have a contractual relationship with the Data subject. ICANN and Registry have a contract with the Registrar, however this is not a valid basis for these two parties to process the data subject's data. Registries, at the behest of ICANN (per the RyA) must gather data in order to enter a domain name, as per a Registrar request (not a data subject request). *However, members of the BC and IPC expressed the view that Purpose A is 6(1)(b) for all processing activities, including registries checking on patterns of abuse as protecting against abuse is considered necessary for performance of a contract.
<u>A-PA2</u> : Transmission of registration data from Registrar to Registry (Charter Questions 2c, 2d, 2e, 2i)	Registrars Registries	Certain data elements (Domain Name and Name Servers) would be required to be transferred from the Registrar to Registry. The lawful basis would be 6(1)b, should personal data be involved, for Registrars and 6 (1)(f) of the GDPR for Registries.

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		The transfer of the registration data, apart from the aforementioned data elements, from Registrar to Registry, where the Registry operates a "Thick Whois," is lawful under Art. 6(1)(f) of the GDPR. **Full registrant data CAN be requested by the Registry based on Art. 6(1)(f), for example, for the purpose of administering the application of a Registry Acceptable Use Policy (AUP) (or equivalent); such processing is considered justifiable under the Art. 6(1)(f) balancing test when considering the nature of the data, the envisaged limited use of the data, and the likelihood of the impact on the privacy rights of the Registered Name Holder when weighed against the safety and integrity of the zone. * However, members of the BC and IPC expressed the view that Purpose A is 6(1)(b) for all processing activities, including registries checking on patterns of abuse as protecting against abuse is considered necessary for performance of a contract.
A-PA3: Disclosure of registration data (Charter Questions 2f (gating questions), 2j)	Registrars Registries	Certain data elements (domain name and nameservers) would be required to disclosed. The lawful basis would be 6(1)b, should personal data be involved, for Registrars and 6 (1)(f) of the GDPR for Registries. 6(1)(f)
A-PA4: Retention of registration data by Registrar (Charter Questions 2g)	ICANN	Yes. 6(1)(f) This is a 6(1)(f) purpose because although there is likely a legitimate interest in providing mechanisms for safeguarding Registered Name Holders' Registration Data in the event of a

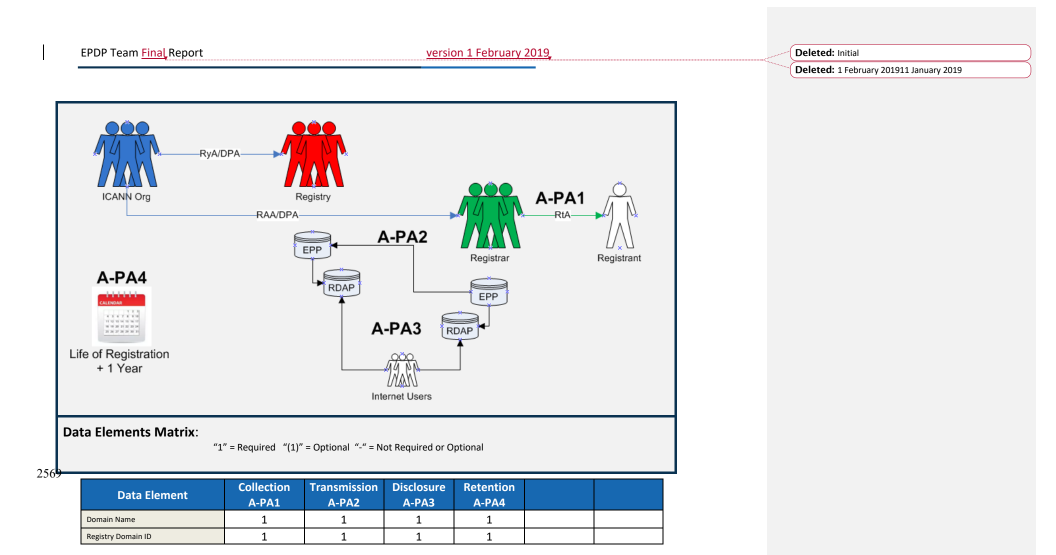
dispute over ownership or an improper transfer, it is not technically necessary to retain the data in order to allocate a string to a registered name holder, and is therefore not necessary to perform the registration contract.
The EPDP Team tentatively agreed to a registration plus one- year retention period in order to conform with the Transfer Dispute Resolution Policy requirements.
Note that certain jurisdictions may have requirements in place that have resulted in some Registrars requesting data retention waivers which may result in different retention period requirements.

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Data Element	Collection A-PA1	Transmission A-PA2	Disclosure A-PA3	Retention A-PA4		
Registrar Whois Server	1	1	-	1		
Registrar URL	1	1	-	1		
Updated Date	1	1	-	1		
Creation Date	1	1	-	1		
Registry Expiry Date	1	1	-	1		
Registrar Registration Expiration Date	1	1	-	1		
Registrar	1	1	-	1		
Registrar IANA ID	1	1	-	1		
Registrar Abuse Contact Email	1	1	-	1		
Registrar Abuse Contact Phone	1	1	-	1		
Reseller	1	1	-	1		
Domain Status	1	1	-	1		
Registry Registrant ID	1	1	1	1		
Registrant Fields					•	
Name	1	-	-	1		
Organization (opt.)	-	-	-	-		
Street	1	-	-	1		
City	1	-	-	1		
State/province	1	-	-	1		
Postal code	1	-	-	1		
Country	1	-	-	1		
Phone	1	-	-	1		
Phone ext (opt.)	-	-	-	-		
Fax (opt.)	-	_	-	-		
Fax ext (opt.)	-	-	-	-		

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Data Element	Collection A-PA1	Transmission A-PA2	Disclosure A-PA3	Retention A-PA4	
Email	1	-	-	1	
2nd E-Mail address	-	-	-	-	
Admin ID	-	-	-	-	
Admin Fields					
Name	-	-	-	-	
Organization (opt.)	-	-	-	-	
Street	-	-	-	-	
City	-	-	-	-	
State/province	-	-	-	-	
Postal code	-	-	-	-	
Country	-	-	-	-	
Phone	-	-	-	-	
Phone ext (opt.)	-	-	-	-	
Fax (opt.)	-	-	-	-	
Fax ext (opt.)	-	-	-	-	
Email	-	-	-	-	
Tech ID	-	-	-	-	
Tech Fields					
Name	-	-	-	-	
Organization (opt.)	-	-	-	-	
Street	-	-	-	-	
City	-	-	-	-	
State/province	-	-	-	-	
Postal code	-	-	-	-	
Country	-	-	-	-	

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Data Element	Collection A-PA1	Transmission A-PA2	Disclosure A-PA3	Retention A-PA4	
Phone	-	-	-	-	
Phone ext (opt.)	-	-	-	-	
Fax (opt.)	-	-	-	-	
Fax ext (opt.)	-	-	-	-	
Email	-	-	-	-	
NameServer(s)	1	1	1	1	
DNSSEC	(1)	(1)	-	(1)	
Name Server IP Address	1	1	-	1	
Last Update of Whois Database	1	1	-	1	

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2	ICANN PURPOSE: Maintaining the security, stability and resiliency of the Domain Name System In accordance with ICANN's mission through the enabling of lawful access for legitimate third-party interests to data elements collected for the other purposes identified herein. ⁶³⁶⁴⁶⁵ (also referenced by the EPDP Team as Purpose B) (Purposes by Actor (B replacing B1, B2, G, H, I, J, K, and L))(TempSpec - 4.4.2, 4.4.3, 4.4.8, 4.4.9, Appx C)
	on an ICANN contract, cite the relevant section of the ICANN contracts that
corresponds to the above	e purpose, if any.
• RAA - <u>https://www.</u>	icann.org/resources/pages/approved-with-specs-2013-09-17-en
Yes, this purpose is lawfu root zone of the Domain	icann.org/resources/pages/approved-with-specs-2013-09-17-en I based on ICANN's mission to coordinate the allocation and assignment of names in the Name System. Specifically, ICANN contracts reference the requirement for the ss to accurate and up-to-date information concerning domain name registrations.
Yes, this purpose is lawfu root zone of the Domain maintenance of and acce	l based on ICANN's mission to coordinate the allocation and assignment of names in the Name System. Specifically, ICANN contracts reference the requirement for the

⁶³ This language would be accompanied by specific questions in the Initial Report such as "Is this language sufficiently specific and, if not, how do you propose to modify it?
 ⁶⁴ Related policy recommendation: The EPDP Team commits to develop and coordinate policy in the system for standardized access to non-public registration data portion of this EPDP regarding lawful access for legitimate third party interests regarding abuse or intellectual property to data identified herein that is already collected.
 ⁶⁵ Related policy recommendation: requirements related to the accuracy of registration data under the current ICANN contracts and consensus policies shall not be affected by this policy.

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3) Are there any "picket fence" considerations related to this purpose?

This is within the Picket Fence, as the purpose specially refers to data already collected.

The WHOIS system, including 3rd party access, is within the Picket Fence, note specifically the Consensus Policies and Temporary Policies specification in the Registrar Accreditation Agreement (RAA) and Registry Agreement (RAA - 1.3.4. maintenance of and access to accurate and up-to-date information concerning Registered Names and name servers; Registry Agreement - maintenance of and access to accurate and up-to-date information concerning domain name registrations).

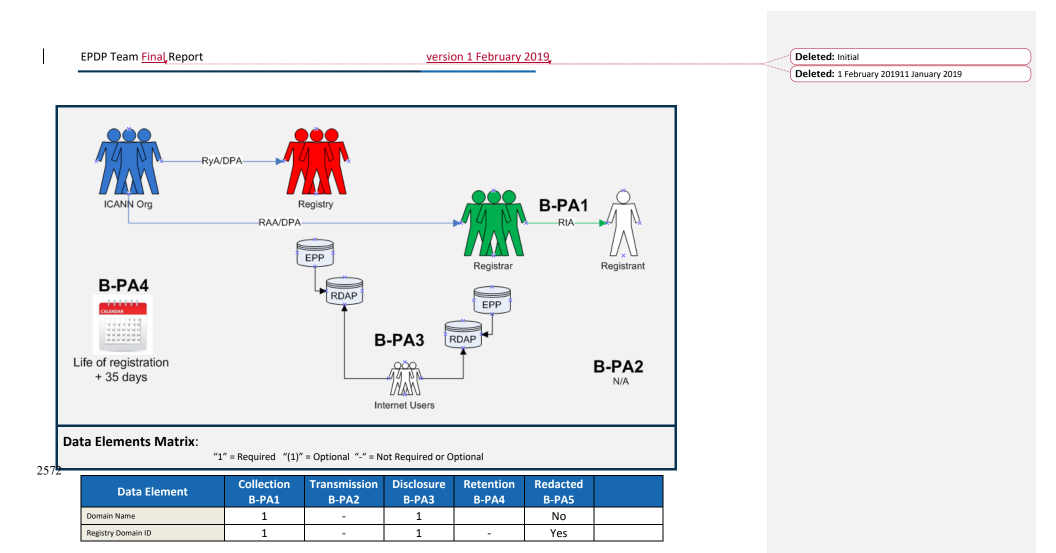
Lawfulness of Processing Test:

Processing Activity:	Responsible Party ⁶⁶ :: (Charter Questions 3k, 3l, 3m)	Lawful Basis: (Is the processing necessary to achieve the purpose?)
<u>B-PA1</u>: Collection of registration data	ICANN Registrars	The lawful basis for this processing activity is Art.6(1)(f) of the GDPR because although there may be a legitimate interest in
Note: as this purpose refers to data already collected, please refer to Purpose A Workbook for further information.	Registries	disclosing non-public RDDS/WHOIS to third parties (such as law enforcement, IP interests, etc.), this disclosure is not technically necessary to perform the registration contract between the registrant and registrar.
(Charter Question 2b)		

⁶⁶ Note, the responsible party is not necessarily the party carrying out the processing activity

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B-PA3: Disclosure of non- public, already collected, RDDS/WHOIS to third partiesICANNThis is a 6(1)(f) processing activity because although there may be a legitimate interest in disclosing non-public RDDS/WHOIS to third parties (such as law enforcement, IP interests, etc.), this disclosure is not technically necessary to perform the registration contract between the registrant and registrar. (Note: the requisite balancing test must be performed for each third-party type of disclosure.)B-PA4: registration data by registrarICANNTBD(Charter Questions 2g) Note: as this purpose refers to data already collected, please refer to Purpose A Workbook for further information. (This purpose does not call for additional retention periods.)ICANNTBD	B-PA2: Transmission of registration data from Registrar to Registry (Charter Questions 2c, 2d, 2e, 2i)	N/A	N/A
registration data by registrar (Charter Questions 2g) Note: as this purpose refers to data already collected, please refer to Purpose A Workbook for further information. (This purpose does not call for additional	non- public, already collected, RDDS/WHOIS to third parties (Charter Questions 2f (gating	ICANN	be a legitimate interest in disclosing non-public RDDS/WHOIS to third parties (such as law enforcement, IP interests, etc.), this disclosure is not technically necessary to perform the registration contract between the registrant and registrar. (Note: the requisite balancing test must be performed for each
	registration data by registrar (Charter Questions 2g) Note: as this purpose refers to data already collected, please refer to Purpose A Workbook for further information. (This purpose does not call for additional	ICANN	TBD



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Data Element	Collection B-PA1	Transmission B-PA2	Disclosure B-PA3	Retention B-PA4	Redacted B-PA5	
Registrar Whois Server	<u>в-раг</u> 1	D-PAZ	<u>в-раз</u> 1	D-PA4	No	
Registrar URL	1	-	1		No	
Updated Date	1	-	1		No	
Creation Date	1	-	1	_	No	
Registry Expiry Date	1	-	1	-	No	
			_			
Registrar Registration Expiration Date	1	-	1	-	No	
Registrar	1	-	1	-	No	
Registrar IANA ID	1	-	1	-	No	
Registrar Abuse Contact Email	1	-	1	-	No	
Registrar Abuse Contact Phone	1	-	1	-	No	
Reseller	1	-	1		No	
Domain Status	1	-	1	-	No	
Registry Registrant ID	1	-	1	-	Yes	
Registrant Fields				•	•	•
Name	1	-	1	-	Yes	
Organization (opt.)	-	-	-	-	No	
Street	1	-	1	-	Yes	
City	1	-	1	-	Yes	
State/province	1	-	1	-	No	
Postal code	1	-	1	-	Yes	
Country	1	-	1	-	No	
Phone	1	-	1	-	Yes	
Phone ext (opt.)	-	-	-	-	-	
Fax (opt.)	-	-	-	-	-	
Fax ext (opt.)	-	-	-	-	-	

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Data Element	Collection B-PA1	Transmission B-PA2	Disclosure B-PA3	Retention B-PA4	Redacted B-PA5	
Email ⁶⁷	1	-	1		No	
2nd E-Mail address	-	-	-	-	-	
Admin ID	-	-	-	-	-	
Admin Fields						
Name	-	-	-	-	-	
Organization (opt.)	-	-	-	-	-	
Street	-	-	-	-	-	
City	-	-	-	-	-	
State/province	-	-	-	-	-	
Postal code	-	-	-	-	-	
Country	-	-	-	-	-	
Phone	-	-	-	-	-	
Phone ext (opt.)	-	-	-	-	-	
Fax (opt.)	-	-	-	-	-	
Fax ext (opt.)	-	-	-	-	-	
Email	-	-	-	-	-	
Tech ID	(1)	-	-	-	-	
Tech Fields						
Name	(1)	-	(1)	-	Yes	
Organization (opt.)	-	-	-	-	-	
Street	-	-	-	-	-	
City	-	-	-	-	-	

⁶⁷ Per the current temp spec requirement: 2.5.1. Registrar MUST provide an email address or a web form to facilitate email communication with the relevant contact, but MUST NOT identify the contact email address or the contact itself.

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Data Element	Collection B-PA1	Transmission B-PA2	Disclosure B-PA3	Retention B-PA4	Redacted B-PA5	
State/province	-	-	-	-	-	
Postal code	-	-	-	-	-	
Country	-	-	-	-	-	
Phone	(1)	-	(1)	-	Yes	
Phone ext (opt.)	-	-	-	-	-	
Fax (opt.)	-	-	-	-	-	
Fax ext (opt.)	-	-	-	-	-	
Email ⁶⁸	(1)	-	(1)	-	No	
NameServer(s)	1		1	-	No	
DNSSEC	(1)	-	(1)	-	No	
Name Server IP Address	1	-	1	-	No	
Last Update of Whois Database	1	-	1	-	No	

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3	ICANN PURPOSE: Enable communication with and/or notification to the Registered Name Holder and/or their delegated agents of technical and/or administrative issues with a Registered Name
	(also referenced by the EPDP Team as Purpose C) (Purposes by Actor (C))(TempSpec - 4.4.3, 4.4.5, 4.4.6, 4.4.7, 7.2.2)
Purpose Rationale:	
1) If the purpose is based corresponds to the abov	d on an ICANN contract, cite the relevant section of the ICANN contracts that e purpose, if any.
root zone of the Domain	Il based on ICANN's mission to coordinate the allocation and assignment of names in the Name System. Specifically, section 3.7.7.3 of the RAA refers to providing and updating icilitate timely resolution of any problems that arise in connection with the Registered
2) Is the purpose in viola	tion with ICANN's bylaws?
allocation and assignmen development and implen top-level domains (" gTLD	f ICANN's Bylaws. Specifically, Article 1, Section 1.1 Mission (a)(i) Coordinates the nt of names in the root zone of the Domain Name System (" DNS ") and coordinates the nentation of policies concerning the registration of second-level domain names in generic DS "). In this role, ICANN's scope is to coordinate the development and implementation of nn.org/resources/pages/governance/bylaws-en/#article1.
to facilitate interoperabil DNS;" and "Examples of t	G-2 stipulate, "issues for which uniform or coordinated resolution is reasonably necessary lity, security and/or stability of the Internet, registrar services, registry services, or the the above include, without limitation: principles for allocation of registered names in a TLD ved, timely renewal, holding period after expiration);".

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3) Are there any "picket fence" considerations related to this purpose?

This purpose is related to WHOIS, which is within the Picket Fence. Specifically, Specification 1 of the Registry Agreement and Specification 4 of the Registrar Accreditation Agreement both refer to categories of issues and principles of allocation of registered names in a TLD.

Lawfulness of Processing Test:

Processing Activity:	Responsible Party ⁶⁹ : (Charter Questions 3k, 3l, 3m)	Lawful Basis: (Is the processing necessary to achieve the purpose?)
C-PA1: Collection of	ICANN	For Registrars
registration data for	Registrar	6(1)(b) - For registrars: This is a 6(1)(b) purpose because it is
contactability/notification purposes	Registries	necessary to collect registrant data so that the registrar can contact the registrant in the event a communication is necessary to maintain the domain operation.
(Charter Question 2b)		For Registries

⁶⁹ Note, the responsible party is not necessarily the party carrying out the processing activity

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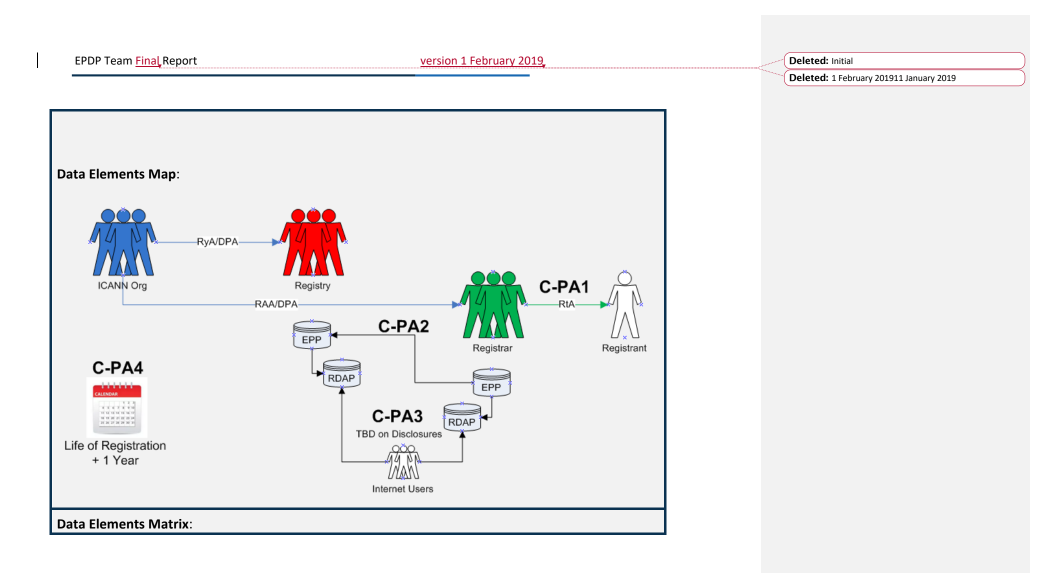
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		6(1)(f) - For third parties who would like to report technical issues to a technical contact: This would be a 6(1)(f) purpose because while there may be a legitimate interest in third parties contacting the registrant (for example, to inform the registrant or designee of a technical issue with the domain name), this is not necessary for the performance of the contract.
<u>C-PA2</u>: Transmission of registration data from Registrar to Registry (Charter Questions 2c, 2d, 2e, 2i)	ICANN Registries	This would be a 6(1)(f) processing activity because while there may be a legitimate interest in third parties contacting the registrant (for example, to inform the registrant or designee of a technical issue with the domain name), this is not necessary for the performance of the contract from a registry perspective.
<u>C-PA3</u>: Disclosure of registration data ⁷⁰ (Charter Questions 2f (gating questions), 2j)	TBD	TBD
C-PA4: Retention of registration data (Charter Questions 2g)	ICANN	N/A – see A-PA4

⁷⁰ Addressed as part of Purpose B

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Data Element	Collection C-PA1	Transmission C-PA2	Disclosure C-PA3	Retention C-PA4	
Domain Name	1	1	-	1	
Registry Domain ID	-	-	-	-	
Registrar Whois Server	-	-	-	-	
Registrar URL	-	-	-	-	
Updated Date	-	-	-	-	
Creation Date	-	-	-	-	
Registry Expiry Date	-	-	-	-	
Registrar Registration Expiration Date	-	-	-	-	
Registrar	-	-	-	-	
Registrar IANA ID	-	-	-	-	
Registrar Abuse Contact Email	1	1	-	1	
Registrar Abuse Contact Phone	-	-	-	-	
Reseller	-	-	-	-	
Domain Status	-	-	-	-	
Registry Registrant ID	-	-	-	-	
Registrant Fields					
Name	1	1	-	1	
Organization (opt.)	(1)	(1)	-	(1)	
Street	1	1	-	1	
City	1	1	-	1	
State/province	1	1	-	1	

⁷¹ Optional data elements for the Registered Name Holder (RNH) to provide, but required for the registrar to offer as data elements the RNH may provide.

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Data Element	Collection C-PA1	Transmission C-PA2	Disclosure C-PA3	Retention C-PA4	
Postal code	1	1	-	1	
Country	1	1	-	1	
Phone	1	1	-	1	
Phone ext (opt.)	(1)	(1)	-	(1)	
Fax (opt.)	(1)	(1)	-	(1)	
Fax ext (opt.)	(1)	(1)	-	(1)	
Email	1	1	-	1	
2nd E-Mail address	-	-	-	-	
Admin ID	-	-	-	-	
Admin Fields					
Name	-	-	-	-	
Organization (opt.)	-	-	-	-	
Street	-	-	-	-	
City	-	-	-	-	
State/province	-	-	-	-	
Postal code	-	-	-	-	
Country	-	-	-	-	
Phone	-	-	-	-	
Phone ext (opt.)	-	-	-	-	
Fax (opt.)	-	-	-	-	
Fax ext (opt.)	-	-	-	-	
Email	-	-	-	-	
Tech ID	(1)	-	-	-	
Tech Fields					
Name	(1)	(1)	-	(1)	

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Data Element	Collection C-PA1	Transmission C-PA2	Disclosure C-PA3	Retention C-PA4	
Organization (opt.)	-	-	-	-	
Street ⁷²	-	-	-	-	
City	-	-	-	-	
State/province	-	-	-	-	
Postal code	-	-	-	-	
Country	-	-	-	-	
Phone	(1)	(1)	-	(1)	
Phone ext (opt.)	-	-	-	-	
Fax (opt.)	-	-	-	-	
Fax ext (opt.)	-	-	-	-	
Email	(1)	(1)	-	(1)	
NameServer(s)	-	-	-	-	
DNSSEC	-	-	-	-	
Name Server IP Address	-	-	-	-	
Last Update of Whois Database	-	-	-	-	

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⁷² The GAC representatives are of the view that physical address should also be requested by the registrar (but optional for the RNH to provide)

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4	ICANN PURPOSE: For Registrars Only Provide mechanisms for safeguarding Registered Name Holders' Registration Data in the event of a business or technical failure, or other unavailability of a Registrar or Registry Operator (also referenced by the EPDP Team as Purpose E-Rr)
	(Purposes by Actor (E))(TempSpec - 4.4.11, Section 5.3, Appendix B)
Purpose Rationale: 1) If the purpose is based of corresponds to the above	on an ICANN contract, cite the relevant section of the ICANN contracts that purpose, if any.
-	Program: <u>https://www.icann.org/resources/pages/registrar-data-escrow-2015-12-01-en</u> ps://www.icann.org/en/system/files/files/rde-specs-09nov07-en.pdf
•	orted by ICANN's mandate to provide for security and stability in the DNS and this ting the registrant's rights. Escrow exists because Registrants have a reasonable ntinuity.
service being provided to b	hat a DPA would consider the escrow of customer data critical to the delivery of the be common business practice and legal under GDPR provided appropriate contractual with the escrow agent to ensure that the data, once transferred to the escrow agent is ection.
deliver the service is a gene	ess resiliency could be achieved via other mechanisms, the escrow of data necessary to erally accepted practice that is likely to be considered necessary to achieve the purpose ed name holder's registration data in the event of a business or technical failure, or other

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While all contracted parties that have to be compliant with GDPR need to make sure there are protections against data loss and mechanisms to enable swift data recovery, ICANN is operating at the global level where customers can register domain names with registrars globally and the registry operators are based in numerous jurisdictions, it is important to have interoperability of escrow agents. Requiring all contracted parties to use the same policies for both escrowing data and applying the same standards to escrow agents for making data available, is necessary for contingency planning at the global level.

2) Is the purpose in violation with ICANN's bylaws?

No, providing a safety net for registrants in the event of registry technical of business failure seems within ICANN's remit.

1.1(a)(i) Coordinates the allocation and assignment of names in the root zone of the Domain Name System ("DNS") and coordinates the development and implementation of policies concerning the registration of second-level domain names in generic top-level domains ("gTLDs"). In this role, ICANN's scope is to coordinate the development and implementation of policies:

- For which uniform or coordinated resolution is reasonably necessary to facilitate the openness, interoperability, resilience, security and/or stability of the DNS including, with respect to gTLD registrars and registries, policies in the areas described in Annex G-1 and Annex G-2; and
- That are developed through a bottom-up consensus-based multistakeholder process and designed to ensure the stable and secure operation of the Internet's unique names systems.

The issues, policies, procedures, and principles addressed in Annex G-1 and Annex G-2 with respect to gTLD registrars and registries shall be deemed to be within ICANN's Mission.

3) Are there any "picket fence" considerations related to this purpose?

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Only with respect to the data model(s) defined within RDDS/Whois consensus policies. Agreements between ICANN and escrow providers are not within scope of the picket fence.

Lawfulness of Processing Test:

Processing Activity:	Responsible Party ⁷³ : (Charter Questions 3k, 3l, 3m)	Lawful Basis: (Is the processing necessary to achieve the purpose?)
E-PA1: Collection of registration data for escrow (Charter Question 2b)	ICANN	 6(1)(f) This Processing Activity of Collection is not required to be documented within the Purpose for Registrar Escrow because the processing activity for transmission of registration data to the Data Escrow Agent (as noted below) has already been collected or generated from other ICANN Purposes that also contain processing activities for the collection of registration data. However, the transparency of collection to the Registrant/Data Subject for the purpose of escrow is required. Refer to the Purpose for establishing the rights of the Registered Name
<u>E-PA2</u>: Transmission of registration data to Data Escrow Agent	ICANN	Holder. This is a 6(1)(f) lawful basis because although there is likely a legitimate interest in providing mechanisms for safeguarding Registered Name Holders' Registration Data in the event of a
		business or technical failure, or other unavailability of a Registrar or Registry Operator, it is not technically necessary to

⁷³ Note, the responsible party is not necessarily the party carrying out the processing activity

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(Charter Questions 2c, 2d, 2e, 2i)		transmit data to an escrow agent in order to allocate a string to a registered name holder, and is therefore not necessary to perform the registration contract.
<u>E-PA3</u> : Disclosure of registration data to Gaining Registrar (Charter Questions 2f (gating questions), 2j)	ICANN	This is a 6(1)(f) lawful basis because although there is likely a legitimate interest in providing mechanisms for safeguarding Registered Name Holders' Registration Data in the event of a business or technical failure, or other unavailability of a Registrar or Registry Operator, it is not technically necessary to transmit data to an escrow agent in order to allocate a string to a registered name holder, and is therefore not necessary to perform the registration contract.
		Data is not made public for escrow purposes, but a transfer to the escrow agent and - in case of contingencies - the transfer to a Gaining Registrar is required to ensure that operations are not impaired.
		How and who ICANN choses as the Gaining Registrar may have additional implications to the lawfulness should the Gaining Registrar not reside within the EU when the Losing Registrar did reside within the EU.
<u>E-PA4</u> : Retention of registration data by Data Escrow Agent	ICANN	This is a 6(1)(f) lawful basis due to the connection of Retention with Transmission of registration data to the Data Escrow Agent from the Registry.
(Charter Questions 2g)		From the Escrow Specification (3.3.1.6), deposits to Third-Party Escrow Agents two copies are held for one year.

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	Questions about the validity of the one year for TPP, noting that no retention is listed for ICANN approved vendors, given that once a new deposit occurs and is verified, it renders prior deposits useless.
	The EPDP also discussed that perhaps some minimal retention could be necessary from an overall continuity perspective. ⁷⁴
Data Elements Map:	

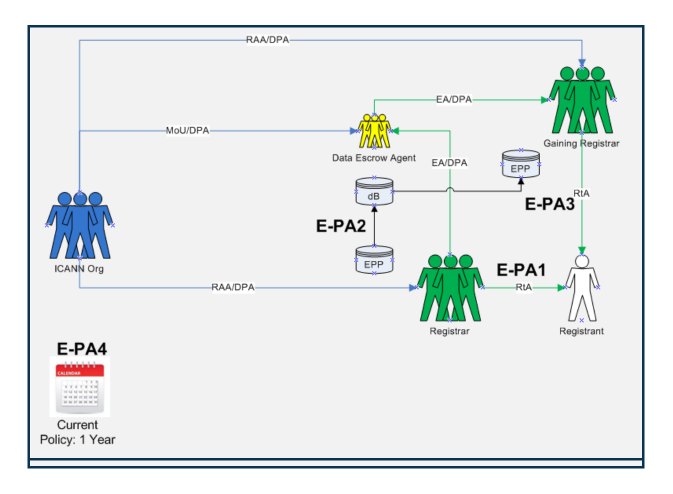
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⁷⁴ Refer to the preliminary recommendation on Retention of Purpose E-Ry. A retention change should be validated to ensure technical requirements are not jeopardized by lowering the retention duration.



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Data Elements Matrix:

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"1" = Required "(1)" = Optional "-" = Not Required or Optional

Data Element	Collection E-PA1	Transmission E-PA2	Disclosure E-PA3	Retention E-PA4	
Domain Name	-	1	1	1	
Registry Domain ID	-	-	-	-	
Registrar Whois Server	-	-	-	-	
Registrar URL	-	-	-	-	
Updated Date	-	-	-	-	
Creation Date	-	-	-	-	
Registry Expiry Date	-	-	-	-	
Registrar Registration Expiration Date	-	1	1	1	
Registrar	-	1	1	1	
Registrar IANA ID	-	-	-	-	
Registrar Abuse Contact Email	-	-	-	-	
Registrar Abuse Contact Phone	-	-	-	-	
Reseller	-	1	1	1	
Domain Status	-	-	-	-	
Registry Registrant ID	-	-	-	-	
Registrant Fields		<u>.</u>			
Name	-	1	1	1	
Organization (opt.)	-	-	-	-	
Street	-	1	1	1	
City	-	1	1	1	
State/province	-	1	1	1	
Postal code	-	1	1	1	
Country	-	1	1	1	

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Data Element	Collection E-PA1	Transmission E-PA2	Disclosure E-PA3	Retention E-PA4	
Phone	-	1	1	1	
Phone ext (opt.)	-	-	-	-	
Fax (opt.)	-	-	-	-	
Fax ext (opt.)	-	-	-	-	
Email	-	1	1	1	
2nd E-Mail address	-	-	-	-	
Admin ID	-	-	-	-	
Admin Fields					
Name	-	-	-	-	
Organization (opt.)	-	-	-	-	
Street	-	-	-	-	
City	-	-	-	-	
State/province	-	-	-	-	
Postal code	-	-	-	-	
Country	-	-	-	-	
Phone	-	-	-	-	
Phone ext (opt.)	-	-	-	-	
Fax (opt.)	-	-	-	-	
Fax ext (opt.)	-	-	-	-	
Email	-	-	-	-	
Tech ID	-	-	-	-	
Tech Fields					
Name	-	-	-	-	
Organization (opt.)	-	-	-	-	
Street	-	-	-	-	

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Data Element	Collection E-PA1	Transmission E-PA2	Disclosure E-PA3	Retention E-PA4	
City	-	-	-	-	
State/province	-	-	-	-	
Postal code	-	-	-	-	
Country	-	-	-	-	
Phone	-	-	-	-	
Phone ext (opt.)	-	-	-	-	
Fax (opt.)	-	-	-	-	
Fax ext (opt.)	-	-	-	-	
Email	-	-	-	-	
NameServer(s)	-	-	-	-	
DNSSEC	-	-	-	-	
Name Server IP Address	-	-	-	-	
Last Update of Whois Database	-	-	-	-	

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ł	For Registries Only Provide mechanisms for safeguarding Registered Name Holders' Registration Data in the event of a business or technical failure, or other unavailability of a Registrar or Registry Operator
	(also referenced by the EPDP Team as Purpose E-Ry) (Purposes by Actor (E))(TempSpec - 4.4.11, Section 5.3, Appendix B)
rpose Rationale:	
L) If the purpose is based corresponds to the above	l on an ICANN contract, cite the relevant section of the ICANN contracts that
 Registry EBERO Pr 	ogram - https://www.icann.org/resources/pages/ebero-2013-04-02-en
Registry Data Escr	ow Specification: https://newgtlds.icann.org/sites/default/files/agreements/agreement-
approved-31jul17	-en.html#specification2
 Data Fields Source 	
	ls.ietf.org/html/draft-arias-noguchi-registry-data-escrow
o <u>https://too</u>	ols.ietf.org/html/draft-arias-noguchi-dnrd-objects-mapping-09
•	ported by ICANN's mandate to provide for security and stability in the DNS and this ecting the registrant's rights. Escrow exists because Registrants have a reasonable ontinuity.
service being provided to	that a DPA would consider the escrow of customer data critical to the delivery of the be common business practice and legal under GDPR provided appropriate contractual with the escrow agent to ensure that the data, once transferred to the escrow agent is

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While technical and business resiliency could be achieved via other mechanisms, the escrow of data necessary to deliver the service is a generally accepted practice that is likely to be considered necessary to achieve the purpose of "...safeguarding registered name holder's registration data in the event of a business or technical failure, or other unavailability..."

While all contracted parties that have to be compliant with GDPR need to make sure there are protections against data loss and mechanisms to enable swift data recovery, ICANN is operating at the global level where customers can register domain names with registrars globally and the registry operators are based in numerous jurisdictions, it is important to have interoperability of escrow agents. Requiring all contracted parties to use the same policies for both escrowing data and applying the same standards to escrow agents for making data available, is necessary for contingency planning at the global level.⁷⁵

Within the Temporary Specification, EBERO is mentioned as Processing Activity under Appendix C. The Charter Question, Part 2i, tasks the EPDP to consider if this Processing Activity should be eliminated or adjusted. Based on initial research of the EBERO process, Registry Escrow is invoked as a component of the overall process with no indication that registration data other than what is identified here is transferred within any of the other EBERO components. The EPDP concluded that documentation of EBERO can be satisfied within the processing activities defined for this purpose of Registry Escrow.

2) Is the purpose in violation with ICANN's bylaws?

No, providing a safety net for registrants in the event of registry technical of business failure seems within ICANN's remit.

⁷⁵ Draft Recommendation: Data processing agreements are necessary to ensure GDPR compliance. Recognizing that different escrow agreements exist depending on the TLD, the working group recommends that ICANN and/or the registry review the applicable escrow agreement and where necessary negotiate new GDPR compliant escrow agreements.

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1.1(a)(i) Coordinates the allocation and assignment of names in the root zone of the Domain Name System ("DNS")							
and coordinates the development and implementation of policies concerning the registration of second-level							
domain names in generic top-level domains ("gTLDs"). In this role, ICANN's scope is to coordinate the development							
and implementation of policies:							
For which uniform or coordinated resolution is reasonably necessary to facilitate the openness,							
interoperability, resilience, security and/or stability of the DNS including, with respect to gTLD registrars and registries, policies in the areas described in Annex G-1 and Annex G-2; and							
• That are developed through a bottom-up consensus-based multistakeholder process and designed to ensure the stable and secure operation of the Internet's unique names systems.							
The issues, policies, procedures, and principles addressed in Annex G-1 and Annex G-2 with respect to gTLD							
registrars and registries shall be deemed to be within ICANN's Mission.							
3) Are there any "picket fence" considerations related to this purpose?							
Only with respect to the data model(s) defined within RDDS/Whois consensus policies. Agreements between							
ICANN and Data Escrow Providers are not within scope of the picket fence.							
Lawfulness of Processing Test:							
Processing Activity: Responsible Party ⁷⁶ : (Charter Questions 3k, 3l, 3m) Lawful Basis: (Is the processing necessary to achieve the purpose?)							

⁷⁶ Note, the responsible party is not necessarily the party carrying out the processing activity

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<u>E-PA1</u> : Collection of registration data for escrow (Charter Question 2b)	ICANN	6(1)(f) This Processing Activity of Collection is not required to be documented within the Purpose for Registry Escrow because the processing activity for transmission of registration data to the Data Escrow Agent (as noted below) has already been collected or generated from other ICANN Purposes that also contain Processing Activities for the transfer of registration data from the Registrar to the Registry. However, the transparency of collection to the Registrant/Data Subject for the purpose of escrow is required. Refer to the Purpose for establishing the rights of the Registered Name Holder.
<u>E-PA2</u>: Transmission of registration data to Data Escrow Agent (Charter Questions 2c, 2d, 2e, 2i)	ICANN	This is a 6(1)(f) lawful basis because although there is likely a legitimate interest in providing mechanisms for safeguarding Registered Name Holders' Registration Data in the event of a business or technical failure, or other unavailability of a Registrar or Registry Operator, it is not technically necessary to transmit data to an escrow agent in order to allocate a string to a registered name holder, and is therefore not necessary to perform the registration contract.
<u>E-PA3</u>: Disclosure of registration data to EBERO Provider (Charter Questions 2f (gating questions), 2j)	ICANN	This is a 6(1)(f) lawful basis because although there is likely a legitimate interest in providing mechanisms for safeguarding Registered Name Holders' Registration Data in the event of a business or technical failure, or other unavailability of a Registrar or Registry Operator, it is not technically necessary to transmit data to an escrow agent in order to allocate a string to

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		a registered name holder, and is therefore not necessary to perform the registration contract. Specification 2, Part B "Legal Requirements", #6 under "Integrity and Confidentiality" stipulates how the release of a deposit is made. How and who ICANN chooses as the EBERO Provider may have
		additional implications to the lawfulness should the EBERO Provider not reside within the EU when the Losing Registry did reside within the EU.
<u>E-PA4</u>: Disclosure of registration data to Gaining Registry (Charter Questions 2f (gating questions), 2j)	ICANN	This is a 6(1)(f) lawful basis because although there is likely a legitimate interest in providing mechanisms for safeguarding Registered Name Holders' Registration Data in the event of a business or technical failure, or other unavailability of a Registrar or Registry Operator, it is not technically necessary to transmit data to an escrow agent in order to allocate a string to a registered name holder, and is therefore not necessary to perform the registration contract. Specification 2, Part B "Legal Requirements", #6 under "Integrity and Confidentiality" stipulates how the release of a
<u>E-PA5</u> : Retention of registration data by Data Escrow Agent (Charter Questions 2g)	ICANN	deposit is made. This is a 6(1)(f) lawful basis due to the connection between the Retention processing activity with that of the Transmission of registration data to the Data Escrow Agent from the Registry.

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Specification 2, Part B "Legal Requirements", #4 under "Integrity and Confidentiality" stipulates "(iii) keep and safeguard each Deposit for one (1) year." Once a full escrow deposit has been successfully received and validated by the escrow agent, any previous deposits are obsolete and of no value. In the event of differential deposits, a 1-week retention would be required. The working group recommends that a 1 month minimum retention period by the escrow agent be established to provide an additional buffer against technical failure by the escrow agent. ⁷⁷

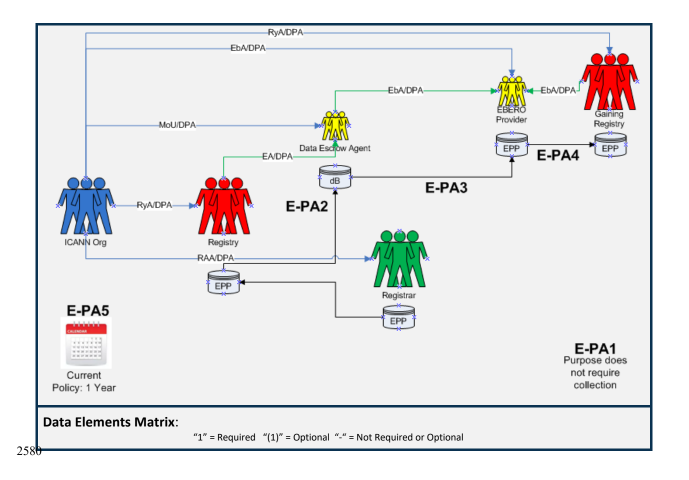
Data Elements Map:

⁷⁷ This preliminary recommendation should be validated to ensure technical requirements are not jeopardized by lowering the retention duration.

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Data Element	Collection E-PA1	Transmission E-PA2	Disclosure E-PA3	Disclosure E-PA4	Retention E-PA5	
Domain Name	-	1	1	1	1	
Registry Domain ID	-	1	1	1	1	
Registrar Whois Server	-	1	1	1	1	
Registrar URL	-	1	1	1	1	
Updated Date	-	1	1	1	1	
Creation Date	-	1	1	1	1	
Registry Expiry Date	-	1	1	1	1	
Registrar Registration Expiration Date	-	1	1	1	1	
Registrar	-	1	1	1	1	
Registrar IANA ID	-	1	1	1	1	
Registrar Abuse Contact Email	-	1	1	1	1	
Registrar Abuse Contact Phone	-	1	1	1	1	
Reseller	-	1	1	1	1	
Domain Status	-	1	1	1	1	
Registry Registrant ID	-	1	1	1	1	
Registrant Fields						
Name	-	1	1	1	1	
Organization (opt.)	-	(1)	(1)	(1)	(1)	
Street	-	1	1	1	1	
City	-	1	1	1	1	
State/province	-	1	1	1	1	
Postal code	-	1	1	1	1	
Country	-	1	1	1	1	
Phone	-	1	1	1	1	
Phone ext (opt.)	-	(1)	(1)	(1)	(1)	

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Data Element	Collection E-PA1	Transmission E-PA2	Disclosure E-PA3	Disclosure E-PA4	Retention E-PA5	
Fax (opt.)	-	(1)	(1)	(1)	(1)	
Fax ext (opt.)	-	(1)	(1)	(1)	(1)	
Email	-	1	1	1	1	
2nd E-Mail address	-	-	-	-	-	
Admin ID	-	-	-	-	-	
Admin Fields			•	•		
Name	-	-	-	-	-	
Organization (opt.)	-	-	-	-	-	
Street	-	-	-	-	-	
City	-	-	-	-	-	
State/province	-	-	-	-	-	
Postal code	-	-	-	-	-	
Country	-	-	-	-	-	
Phone	-	-	-	-	-	
Phone ext (opt.)	-	-	-	-	-	
Fax (opt.)	-	-	-	-	-	
Fax ext (opt.)	-	-	-	-	-	
Email	-	-	-	-	-	
Tech ID	-	-	-	-	-	
Tech Fields						
Name	-	(1)	(1)	(1)	(1)	
Organization (opt.)	-	-	-	-	-	
Street	-	-	-	-	-	
City	-	-	-	-	-	
State/province	-	-	-	-	-	

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Data Element	Collection E-PA1	Transmission E-PA2	Disclosure E-PA3	Disclosure E-PA4	Retention E-PA5	
Postal code	-	-	-	-	-	
Country	-	-	-	-	-	
Phone	-	(1)	(1)	(1)	(1)	
Phone ext (opt.)	-	-	-	-	-	
Fax (opt.)	-	-	-	-	-	
Fax ext (opt.)	-	-	-	-	-	
Email	-	(1)	(1)	(1)	(1)	
NameServer(s)	-	1	1	1	1	
DNSSEC	-	1	1	1	1	
Name Server IP Address	-	1	1	1	1	
Last Update of Whois Database	-	1	1	1	1	

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5	ICANN PURPOSE: Handle contractual compliance monitoring requests, audits, and complaints submitted by Registry Operators, Registrars, Registered Name Holders, and other Internet users.
	(also referenced by the EPDP Team as Purpose F) (Purposes by Actor (F))(TempSpec - 4.4.13, 5.7, Appx C)
Purpose Rationale:	
1) If the purpose is based on	an ICANN contract, cite the relevant section of the ICANN contracts that
corresponds to the above pu	rpose, if any.
RA - https://newgtlds.icann.o	rg/sites/default/files/agreements/agreement-approved-31jul17-en.html
Registry:	
2.2 Compliance with Consens	us Policies and Temporary Policies
2.11 Contractual and Operation	•
	ccess to Thin Registration Data
Specification 11 Public Interes	st Commitments
RAA - https://www.icann.org/	/resources/pages/approved-with-specs-2013-09-17-en
Registrar:	
Registrar Obligations - 3.4.3, 3	3.7.7
3.15 Registrar Self-Assessmen	it and Audits
4.1 Compliance with Consens	us Policies and Temporary Policies
Data Retention Specification,	2.
If a contractual compliance co	omplaint is filed, the complainant provides certain information regarding the issue,

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or Registry Operator for the minimum data needed to investigate the complaint. Compliance may also look at the public WHOIS to supplement its review or processing. For ICANN Contractual Compliance audits, ICANN sends audit questionnaires to Registry Operators and Registrars. In responding to the questionnaire, the Registry Operator and Registrar could include personal data in its responses. Also, as part of Registry Operator audits, ICANN Contractual Compliance requests escrowed data to cross-reference information between data escrow and zone file and bulk registration data access for a sample of 25 domain names to ensure consistency. 2) Is the purpose in violation with ICANN's bylaws? No. Per ICANN's Mission, Section 1.1(a)(i): "...In this role, ICANN's scope is to coordinate the development and implementation of policies:That are developed through a bottom-up consensus-based multistakeholder process and designed to ensure the stable and secure operation of the Internet's unique names systems. ..The issues, policies, procedures, and principles addressed in Annex G-1 and Annex G-2 with respect to gTLD registrars and registries shall be deemed to be within ICANN's Mission." 3) Are there any "picket fence" considerations related to this purpose? No. Registration Directory Services is within the "picket fence" as noted in ICANN Mission and Bylaws and contracts with ICANN to Registries and Registrars. Lawfulness of Processing Test:

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Processing Activity:	Responsible Party ⁷⁸ : (Charter Questions 3k, 3l, 3m)	Lawful Basis: (Is the processing necessary to achieve the purpose?)
<u>F-PA1</u> : Collection of	ICANN	This is a $6(1)(f)$ purpose because although there may be a
registration data for		legitimate interest in collecting registration data for ICANN
compliance with ICANN contracts		org compliance to confirm compliance with the RAA/RA, this collection is not technically necessary to perform the
contracts		registration contract.
(Charter Question 2b)		
		The BC and IPC disagree that Purpose F is a $6(1)(f)$ purpose. The Team tentatively agreed to the following: (a) $6(1)(f)$ is an appropriate legal basis for the compliance purpose; (b) Some (BC and IPC) believe Purpose F may be a $6(1)(b)$; (c) There are concerns that $6(1)(f)$ may cause issues where the controller determines that the privacy rights outweigh the legitimate interest and therefore data cannot be provided.
F-PA2: Transmission of	ICANN	This is a 6(1)(f) purpose because although there may be a
registration data to		legitimate interest in transmitting registration data to ICANN
ICANN org compliance		org compliance to confirm compliance with the RAA/RA, this
(Charter Questions 2c, 2d,		transmission is not technically necessary to perform the registration contract.
2e, 2i)		registration contract.
F-PA3: Disclosure of	N/A	N/A
registration data		

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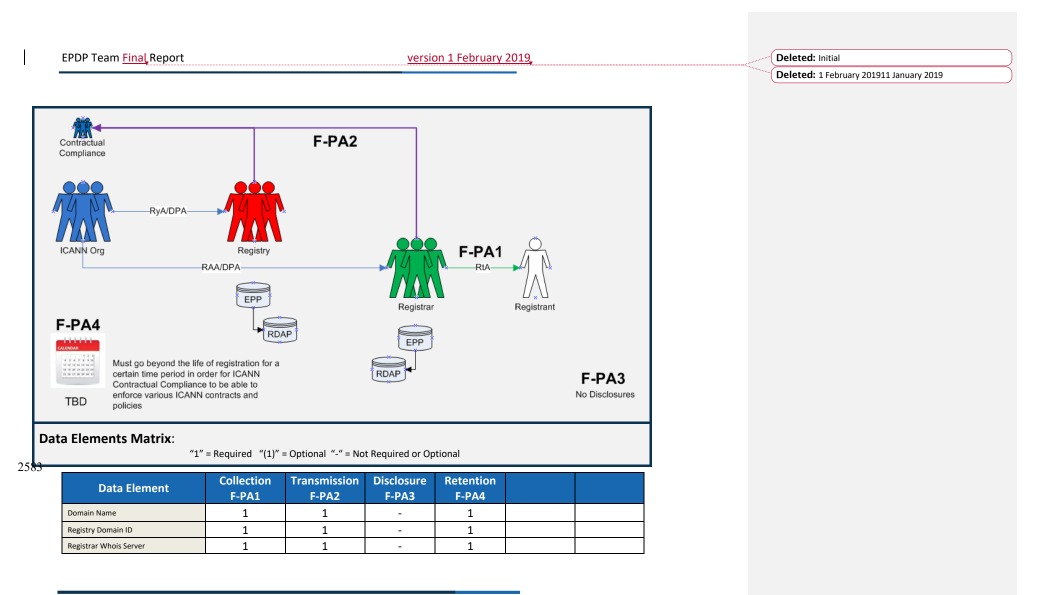
⁷⁸ Note, the responsible party is not necessarily the party carrying out the processing activity

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(Charter Questions 2f (gating questions), 2j)		
<u>F-PA4</u>: Retention of registration data by ICANN Compliance	ICANN	Must go beyond the life of registration for a certain time period in order for ICANN Contractual Compliance to be able to enforce various ICANN contracts and policies.
(Charter Questions 2g) Data Elements Map:		

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Data Element	Collection F-PA1	Transmission F-PA2	Disclosure F-PA3	Retention F-PA4	
Registrar URL	1	1	-	1	
Updated Date	1	1	-	1	
Creation Date	1	1	-	1	
Registry Expiry Date	1	1	-	1	
Registrar Registration Expiration Date	1	1	-	1	
Registrar	1	1	-	1	
Registrar IANA ID	1	1	-	1	
Registrar Abuse Contact Email	1	1	-	1	
Registrar Abuse Contact Phone	1	1	-	1	
Reseller	1	1	-	1	
Domain Status	1	1	-	1	
Registry Registrant ID	1	1	-	1	
Registrant Fields					
Name	1	1	-	1	
Organization (opt.)	(1)	(1)	-	(1)	
Street	1	1	-	1	
City	1	1	-	1	
State/province	1	1	-	1	
Postal code	1	1	-	1	
Country	1	1	-	1	
Phone	1	1	-	1	
Phone ext (opt.)	(1)	(1)	-	(1)	
Fax (opt.)	(1)	(1)	-	(1)	
Fax ext (opt.)	(1)	(1)	-	(1)	
Email	1	1	-	1	

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Data Element	Collection F-PA1	Transmission F-PA2	Disclosure F-PA3	Retention F-PA4	
2nd E-Mail address	-	-	-	-	
Admin ID	-	-	-	-	
Admin Fields ⁷⁹					
Name	-	-	-	-	
Organization (opt.)	-	-	-	-	
Street	-	-	-	-	
City	-	-	-	-	
State/province	-	-	-	-	
Postal code	-	-	-	-	
Country	-	-	-	-	
Phone	-	-	-	-	
Phone ext (opt.)	-	-	-	-	
Fax (opt.)	-	-	-	-	
Fax ext (opt.)	-	-	-	-	
Email	-	-	-	-	
Tech ID	(1)	(1)	-	(1)	
Tech Fields ⁸⁰					
Name	(1)	(1)	-	(1)	
Organization (opt.)	-	-	-	-	
Street	-	-	-	-	
City	-	-	-	-	
State/province	-	-	-	-	

⁷⁹ To be updated in line with what is decided for Purpose C – if this information is optional to provide, in those cases where it is provided, Compliance will need to be able to request those data fields if relevant for compliance requests.

⁸⁰ Idem.

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Data Element	Collection F-PA1	Transmission F-PA2	Disclosure F-PA3	Retention F-PA4	
Postal code	-	-	-	-	
Country	-	-	-	-	
Phone	(1)	(1)	-	(1)	
Phone ext (opt.)	-	-	-	-	
Fax (opt.)	-	-	-	-	
Fax ext (opt.)	-	-	-	-	
Email	(1)	(1)	-	(1)	
NameServer(s)	1	1	-	1	
DNSSEC	1	1	-	1	
Name Server IP Address	1	1	-	1	
Last Update of Whois Database	1	1	-	1	

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6	ICANN PURPOSE: Coordinate, operationalize and facilitate policies for resolution of disputes regarding or relating to the registration of domain names (as opposed to the use of such domain names), namely, the UDRP, URS, PDDRP, RRDRP and future- developed domain name registration-related dispute procedures for which it is established that the processing of personal data is necessary. (also referenced by the EPDP Team as Purpose M) (Purposes by Actor (M))(TempSpec – URS-4.4.12, 5.6, Appx D; UDRP-Appx E)					
Purpose Rationale: 1) If the purpose is base corresponds to the above	d on an ICANN contract, cite the relevant section of the ICANN contracts that e purpose, if any.					
 Section 3. 	gtlds.icann.org/sites/default/files/agreements/agreement-approved-31jul17-en.html					
ICANN Org to provide EPDP Team with copy of agreements with UDRP/URS providers in relation to data protection / transfer of data ⁸¹ as well as the relevant data protection policies that dispute resolution providers have in place.						
-	nisms (RPMs) provisions exist within both the Registry and Registrar agreements as ws. This purpose is connected to Rights Protection Mechanisms of Uniform Dispute					

⁸¹ Draft Recommendation: Data processing agreements are necessary to ensure GDPR compliance. Recognizing that different agreements exist depending on the TLD, the working group recommends that ICANN and the RPM providers review the applicable agreement and where necessary negotiate new GDPR compliant data processing agreements.

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Resolution Mechanism (UDRP) and Uniform Rapid Suspension (URS), but it does not preclude RPMs that could be created or modified in the future.

RRDRP and PDDRP RPMs were also considered whether they should be connected to this purpose. While there was not agreement as to whether these RPMs involve registration data, they have been included in this workbook for purposes of the Initial Report.

2) Is the purpose in violation with ICANN's bylaws?

No.

ICANN bylaws, Section 1.1(a)(i), as a part of "Mission" refer to Annexes G1 and G2. Annex G-1 contains a provision for Registrars, "resolution of disputes regarding the registration of domain names (as opposed to the use of such domain names, but including where such policies take into account use of the domain names)" Annex G-2 also contains, "resolution of disputes regarding the registration of domain names (as opposed to the use of such domain names)".

3) Are there any "picket fence" considerations related to this purpose?

Resolution of disputes regarding or relating to the registration of domain names (as opposed to the use of such domain names) are considered within the picket fence for the development of consensus policies. The purpose and the processing hereunder, as specified by the collection, transmission and disclosure of the data elements identified, are considered within the picket fence based upon the coordination, operationalization and facilitation of the dispute resolution mechanisms listed. The Temp Spec (Appendix D & E) now makes reference to who an RPM provider must contact based on Thick or Thin RDS to obtain registration data for the complaint.

Lawfulness of Processing Test:

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Processing Activity:	Responsible Party ⁸² : (Charter Questions 3k, 3l, 3m)	Lawful Basis: (Is the processing necessary to achieve the purpose?)
M-PA1: Collection of registration data to implement the UDRP and URS (Charter Question 2b)	ICANN Registrars	This is a 6(1)(b) purpose because it is necessary to collect registration data in order to facilitate/implement a UDRP or URS decision. For example, in the case of a UDRP/URS proceeding, the Registrant must agree to be bound by the UDRP/URS in order to register a domain name, so the collection of data for this purpose is necessary to fulfill the registration agreement.
	ICANN Registries	This is a 6(1)(f) purpose because ICANN and Registries do not have a direct contract with the registrant. The Registry must process data to fulfill its obligations regarding the RPMs, compliance with which are incorporated into the Registry Agreement. Under Article 6(1)(f) with regard to the URS and UDRP for
		registries and ICANN, because the processing is necessary for the purposes of pursued legitimate interests that are not overridden by the interests or fundamental rights and freedoms of the data subject. ⁸³ With regard to this balancing test, we note that the contacts are important to ensure due process for the registrant so that they have notice of the proceedings and can avoid losing their domain name through a default.

 ⁸² Note, the responsible party is not necessarily the party carrying out the processing activity
 ⁸³ Certain registrant contact information may be needed (e.g., in the UDRP context) for due process purposes in the registrant's benefit.

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<u>M-PA2</u> : Collection of	ICANN	This is a 6(1)(f) with regard to the RDDRP and PDDRP for
registration data to	Registries	registrars, registries, and ICANN, because the processing is
implement the RDDRP	Registrars	necessary for the purposes of pursued legitimate interests that
and PDDRP		are not overridden by the interests or fundamental rights and
		freedoms of the data subject.
M-PA3: Transmission of	ICANN	This is a 6(1)(b) purpose because transmission of (at least
registration data from	Registrars	minimal) registration data from the Registrar to the Registry is
Registrar to Registry		necessary to identify the Registrant for purposes of dispute
		resolution.
(Charter Questions 2c, 2d,	ICANN	This is a 6(1)(f) purpose because although there is a legitimate
2e, 2i)	Registries	interest in transmitting registration data to the Registry, this
	-	transmission is not technically necessary to perform the
		registration contract. The Registry must process data to fulfill its
		obligations regarding the RPMs and DRPs, compliance with
		which are incorporated into the Registry Agreement.
M-PA4: Transmission of	ICANN	6(1)(b) for Registrars
registration data to	Registries	6(1)(f) for Registries and ICANN
dispute resolution	Registrars	
provider to administer	Dispute Resolution	This is a 6(1)(f) purpose because although there may be a
the UDRP, URS, RDDRP,	Provider – Processor	legitimate interest in transmitting registration data to Dispute
and PDDRP	or independent	Resolution Providers, this transmission is not technically
	controller	necessary to perform the registration contract.
(Charter Questions 2c, 2d,		-
2e, 2i)		
M-PA5: Disclosure of	Dispute Resolution	TBD
registration data used	Provider – Processor	
for complaints on	or independent	
dispute provider sites	controller	

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(Charter Questions 2f (gating questions), 2j)		
<u>M-PA6</u> : Retention of registration data used	TBD	TBD
for complaints (Charter Questions 2g)		The EPDP Team is not aware of any currently data retention requirements by dispute resolution providers. ⁸⁴⁸⁵
		Data retention requirement for registrars should be uniform with other requirements.
Data Elements Map:		· · · · · · · · · · · · · · · · · · ·

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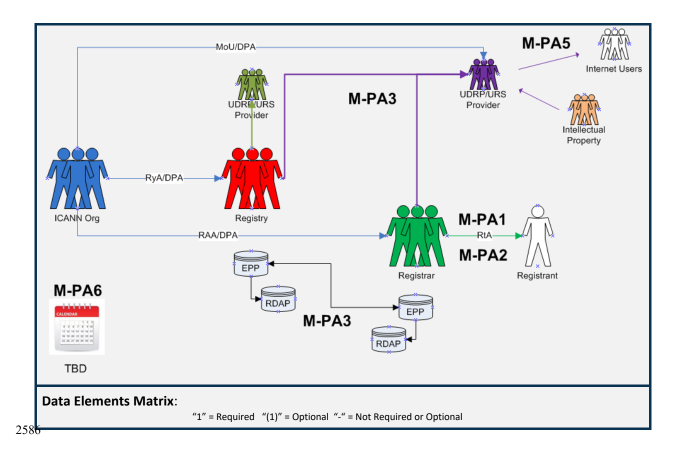
⁸⁴ Proposed Policy Recommendation: ICANN Org should enter into data processing agreements with Dispute Resolution Providers in which the data retention period is addressed, considering the interest in having publicly available decisions.

⁸⁵ WIPO's GDPR FAQ: Paragraph 4(j) of the UDRP mandates that "[a]II decisions under this Policy will be published in full over the Internet, except when an Administrative Panel determines in an exceptional case to redact portions of its decision." In this respect, through their acceptance of the applicable registration terms and conditions, domain name registrants subject to a UDRP proceeding are bound by this provision as well as the other UDRP terms. Publication of party names in UDRP decisions is essential to the overall functioning of the UDRP in that it helps to explain the panel's findings, supports jurisprudential consistency, facilitates the conduct of other cases as appropriate, and furthermore can provide a deterrent effect. Against the background of the above-mentioned purposes, any request to redact a party's name from a decision should normally be submitted for the panel's consideration during the UDRP proceeding. Also in light of the above-mentioned reasons for full decision publication, any such request should be appropriately motivated.



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Data Element	Collection M-PA1	Collection M-PA2	Transmission M-PA3	Transmission M-PA4	Disclosure M-PA5	Retention M-PA6
Domain Name	1	1	1	1	1	-
Registry Domain ID	-			-	-	-
Registrar Whois Server	1	1	1	1	-	-
Registrar URL	1	1	1	1	-	-
Updated Date	1	1	1	1	-	-
Creation Date	1	1	1	1	-	-
Registry Expiry Date	1	1	1	1	-	-
Registrar Registration Expiration Date	1	1	1	1	-	-
Registrar	1	1	1	1	1	-
Registrar IANA ID	1	1	1	1	-	-
Registrar Abuse Contact Email	1	1	1	1	-	-
Registrar Abuse Contact Phone	1	1	1	1	-	-
Reseller	1	1	1	1	-	-
Domain Status	1	1	1	1	-	-
Registry Registrant ID	-			-	-	-
Registrant Fields						
Name	1	1	1	1	1	-
Organization (opt.)	(1)	(1)	(1)	(1)	1	-
Street	1	1	1	1	-	-
City	1	1	1	1	1	-
State/province	1	1	1	1	1	-
Postal code	1	1	1	1	-	-
Country	1	1	1	1	1	-
Phone	(1)	(1)	(1)	(1)	-	-
Phone ext (opt.)	(1)	(1)	(1)	(1)	-	-

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Data Element	Collection M-PA1	Collection M-PA2	Transmission M-PA3	Transmission M-PA4	Disclosure M-PA5	Retention M-PA6
Fax (opt.)	(1)	(1)	(1)	(1)	-	-
Fax ext (opt.)	(1)	(1)	(1)	(1)	-	-
Email	1	1	1	1	-	-
2nd E-Mail address	-	-	-	-	-	-
Admin ID	-	-	-	-	-	-
Admin Fields						
Name	-	-	-	-	-	-
Organization (opt.)	-	-	-	-	-	-
Street	-	-	-	-	-	-
City	-	-	-	-	-	-
State/province	-	-	-	-	-	-
Postal code	-	-	-	-	-	-
Country	-	-	-	-	-	-
Phone	-	-	-	-	-	-
Phone ext (opt.)	-	-	-	-	-	-
Fax (opt.)	-	-	-	-	-	-
Fax ext (opt.)	-	-	-	-	-	-
Email	-	-	-	-	-	-
Tech ID	-	-	-	-	-	-
Tech Fields						
Name	-	-	-	-	-	-
Organization (opt.)	-	-	-	-	-	-
Street	-	-	-	-	-	-
City	-	-	-	-	-	-
State/province	-	-	-	-	-	-

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Data Element	Collection M-PA1	Collection M-PA2	Transmission M-PA3	Transmission M-PA4	Disclosure M-PA5	Retention M-PA6
Postal code	-	-	-	-	-	-
Country	-	-	-	-	-	-
Phone	-	-	-	-	-	-
Phone ext (opt.)	-	-	-	-	-	-
Fax (opt.)	-	-	-	-	-	-
Fax ext (opt.)	-	-	-	-	-	-
Email	-	-	-	-	-	-
NameServer(s)	-	-	-	-	-	-
DNSSEC	-	-	-	-	-	-
Name Server IP Address	-	-	-	-	-	-
Last Update of Whois Database	-	-	-	-	-	-

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	REGISTRY PURPOSE: Enabling validation to confirm that Registered Name Holder meets optional gTLD registration policy eligibility criteria voluntarily adopted by Registry Operator. (also referenced by the EPDP Team as Purpose N) (Purposes by Actor (N))(TempSpec – N/A)				
Purpose Rationale:					
 1) If the purpose is based on an ICANN contract, is this lawful as tested against GDPR and other laws? Yes. Registry Agreement allows Registry Operators to establish, publish, and adhere to clear registration policies (e.g., Spec. 11, 3(d); Spec. 12; Spec. 13). See also ICANN Bylaws (Art. 1.1(a)(i) and Annex G-2). Enabling validation to confirm that Registered Name Holder meets registration policy eligibility criteria introduces innovation and differentiation in the gTLD space. 2) Is the purpose in violation with ICANN's bylaws? No. This purpose is consistent with ICANN's Mission of coordinating the development and implementation of policies concerning the registration of second-level domain names in gTLDs (Introduction of New gTLDs and Applicant Guidebook), and principles for allocation of registered names in a TLD (Annex G-2) 3) Are there any "picket fence" considerations related to this purpose? Within picket fence. 					
Lawfulness of Processing Test:					
Processing Activity:	Responsible Party ⁸⁶ : (Charter Questions 3k, 3l, 3m)	Lawful Basis: (Is the processing necessary to achieve the purpose?)			
<u>N-PA1</u> : Collecting specific data for Registry Agreement-	Registries	6(1)(b) (for ICANN, registrars- or Registry-mandated eligibility requirements) because it is necessary to collect specific Registrant data to confirm the registrant meets the specific requirements of the registration agreement, i.e., registrar			

⁸⁶ Note, the responsible party is not necessarily the party carrying out the processing activity

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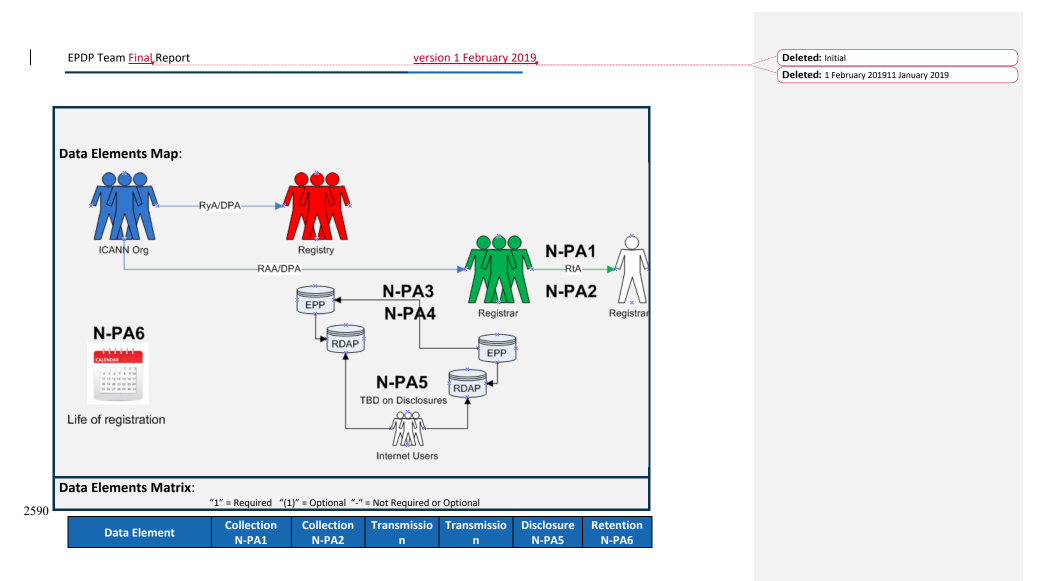
mandated eligibility requirements		needs to verify the registrant is a licensed attorney to register a .abogado domain name.
(Charter Question 2b)		6(1)(f) for Registries, which are not parties to the registration agreement, but process the data in accordance with the obligations under the Registry-Registrar Agreement to allocate and activate domain names for registered name holders that meet the registration policy eligibility requirements
N-PA2 : Collecting specific data for Registry Operator- adopted eligibility requirements (Charter Question 2b)	Registries	 6(1)(b) for Registrars because it is necessary to collect specific registrant data to confirm the registrant meets the specific requirements of the registration agreement, i.e., registrar needs to verify the registrant is a licensed attorney to register a .abogado domain name 6(1)(f) for Registries, which are not parties to the registration agreement, but process the data in accordance with the obligations under the Registry-Registrar Agreement to allocate and activate domain names for Registered Name Holders that meet the registration policy eligibility requirements
N-PA3: Transfer of registration data from registrar to registry (Charter Questions 2c, 2d, 2e, 2i)	RA-mandated eligibility requirements Registries	6(1)(b) for Registrars because transfer from Registrar to Registry of registration data elements that demonstrate satisfaction of registration policy eligibility criteria is necessary so that the registry may validate satisfaction of eligibility criteria, and comply with ICANN audit requests.

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		6(1)(f) for Registries. The transfer is necessary so that the Registry may validate satisfaction of eligibility criteria and comply with ICANN audit requests.
N-PA4: Transfer of registration data from registrar to registry (Charter Questions 2c, 2d, 2e, 2i)	Registry-adopted eligibility requirements Registries	6(1)(b) for registrars because transfer from registrar to registry of registration data elements that demonstrate satisfaction of registration policy eligibility criteria is necessary so that the registry may validate satisfaction of eligibility criteria.
		6(1)(f) for registries. The transfer is necessary so that the registry may validate satisfaction of eligibility criteria and comply with ICANN audit requests.
N-PA5: Disclosure of (Charter Questions 2f (gating questions), 2j)	Registries	N/A
<u>N-PA6</u> : Retention of	Registries	6(1)(f)
(Charter Questions 2g, ??)		Life of registration.



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			N-PA3	N-PA4		
			N-PA5	N-PA4		
Domain Name	-	-	-	-	-	-
Registry Domain ID	-	-	-	-	-	-
Registrar Whois Server	-	-	-	-	-	-
Registrar URL	-	-	-	-	-	-
Updated Date	-	-	-	-	-	-
Creation Date	-	-	-	-	-	-
Registry Expiry Date	-	-	-	-	-	-
Registrar Registration Expiration Date	-	-	-	-	-	-
Registrar	-	-	-	-	-	-
Registrar IANA ID	-	-	-	-	-	-
Registrar Abuse Contact Email	-	-	-	-	-	-
Registrar Abuse Contact Phone	-	-	-	-	-	-
Reseller	-	-	-	-	-	-
Domain Status	-	-	-	-	-	-
Registry Registrant ID	-	-	-	-	-	-
Registrant Fields						
· Name	-	-	-	-	-	-
· Organization (opt.)	-	-	-	-	-	-
· Street	-	-	-	-	-	-
· City	-	-	-	-	-	-
· State/province	-	-	-	-	-	-
Postal code	-	-	-	-	-	-
· Country	-	-	-	-	-	-
· Phone	-	-	-	-	-	-
· Phone ext (opt.)	-	-	-	-	-	-
· Fax (opt.)	-	-	-	-	-	-

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· Fax ext (opt.)	-	-	-	-	-	-
· Email	-	-	-	-	-	-
2nd E-Mail address	-	-	-	-	-	-
Admin ID	-	-	-	-	-	-
Admin Fields			•	•	•	•
· Name	-	-	-	-	-	-
· Organization (opt.)	-	-	-	-	-	-
· Street	-	-	-	-	-	-
· City	-	-	-	-	-	-
· State/province	-	-	-	-	-	-
Postal code	-	-	-	-	-	-
· Country	-	-	-	-	-	-
· Phone	-	-	-	-	-	-
· Phone ext (opt.)	-	-	-	-	-	-
· Fax (opt.)	-	-	-	-	-	-
· Fax ext (opt.)	-	-	-	-	-	-
· Email	-	-	-	-	-	-
Tech ID	-	-	-	-	-	-
Tech Fields						
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· Organization (opt.)	-	-	-	-	-	-
· Street	-	-	-	-	-	-
· City	-	-	-	-	-	-
· State/province	-	-	-	-	-	-
Postal code	-	-	-	-	-	-
· Country	-	-	-	-	-	-
· Phone	-	-	-	-	-	-

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· Fax (opt.)	-	-	-	-	-	-
· Fax ext (opt.)	-	-	-	-	-	-
· Email	-	-	-	-	-	-
NameServer(s)	-	-	-	-	-	-
DNSSEC	-	-	-	-	-	-
Name Server IP Address	-	-	-	-	-	-
Last Update of Whois Database	-	-	-	-	-	-
Other Data:						
Additional data elements as identified by Registry Operator in its registration policy, such as (i) status as Registry Operator Affiliate or Trademark Licensee [.MICROSOFT]; (ii) membership in community [.ECO]; (iii) licensing, registration or appropriate permits (.PHARMACY, .LAW] place of domicile [.NYC]; (iv) business entity or activity [.BANK, .BOT]	(1)	(1)	(1)	(1)	(1)	(1)

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