## IRTP Part D PDP Working Group – SG / C Input Review Tool 24 April 2013

For complete overview of comments received, please see <a href="https://community.icann.org/pages/viewpage.action?pageId=41880128">https://community.icann.org/pages/viewpage.action?pageId=41880128</a>

#	Comment	Who /	WG Response	Recommended Action			
		Where					
	a) With regard to the IRTP, should reporting requirements for registries and dispute provider be developed in order to make precedent and trend						
	ation available to the community and allow reference to						
1.	BC considers that reporting requirements for registries	BC	- BC is restating the charter question in the				
	and dispute providers <b>should</b> be developed in order to		affirmative				
	make precedent and trend information available to the	İ					
	community and allow reference to past cases in dispute						
	submissions						
2.	The RySG is supportive of standardized reporting	RySG	- Registries opinion should be considered				
	requirements for completed TDRP cases and allowing	(submitted in response	especially important since the burden				
	reference to past cases in dispute submissions as this	to the Preliminary	would fall onto them.				
	would be consistent with UDRP panel decisions. Any		<ul> <li>Registries are supportive of standardized</li> </ul>				
	disclosure of non-public information regarding lssue Report	Report)	reporting requirements and allowing for				
	transfers between registrars should be approved in	, ,	references to past TDRP cases and dispute				
	writing by all registrars involved in the transfer dispute		decisions				
	case prior to disclosure. Further, all dispute resolution		- The importance is to standardize the case				
	providers should have input into and approval of the		data				
	reporting requirements prior to implementation.		<ul> <li>With the introduction of new gTLDs the</li> </ul>				
			number of registries will increase				
	The TDRP encourages registrars to resolve disputes		dramatically and a situation should be				
	amongst themselves prior to initiating a dispute case at		avoided whereby each registry interprets				
	either the first or second level. Given the low number		and applies the rules in a different manner				
	of transfer dispute cases filed at the registry level (only		- So the TDRP could be modified to have a				
	145 disputes filed across all registries between October		first level dispute among registrars and				
	2009 and September 2012), it seems that the majority		second level at the dispute provider level –				
	of disputes are being resolved prior to going to the first		taking the registry level out				
	(registry operators) or second level dispute resolution		- The registry comment demonstrates that				

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	providers. Even with the very small number of disputes as compared with the number of transfers that are processed each day, all registry operators must maintain a process and experienced personnel to handle transfer dispute cases should any be received. With the introduction of new gTLDs, the number of registry operators will increase dramatically. Each of the registry operators may interpret and apply the TDRP differently. It may be time to eliminate the first level dispute resolution option managed at the registry level and have all disputes that are unable to be resolved at the registrar level be submitted to a second level dispute resolution provider. Currently there are two approved TDRP second level dispute resolution providers – Asian Domain Name Dispute Resolution Centre and The National Arbitration Forum (both of which are also approved dispute resolution providers for the UDRP). Consistent handling of cases by subject matter experts has the potential to improve the overall dispute resolution process.		thee is a problem and they want to bring this forward but this is not necessarily the correct charter question for this, still, it ought/needs to be dealt with  - Maybe the group ought to take a step back and look at the bigger TDRP picture; what was this designed for? Who is it for? What problems does the TDRP try to solve?  - An overhaul might also help to deal with the discrepancy between IRTP related complaints to ICANN compliance and TDRP uses (and resolution) at registry and dispute provider level	
-	uld additional provisions be included in the <u>Transfer Dispu</u> occurred?	<u>ite Resolut</u>	ion Policy (TDRP) that set out how to handle disp	outes when multiple transfers
3.	Additional provisions should be included Multiple transfers in the Transfer Dispute Resolution Policy (TDRP) that set out how to handle disputes when multiple transfers have occurred. As they could help clarify the process and facilitate the handling of disputes, Multiple transfers are used in domain hijack situations, and also since the aftermarket has developed since the policy was written a third party can easily purchase a hijacked domain in good faith.	BC	<ul> <li>multi-transfers are a problem</li> <li>situation often also referred to as 'registrar hopping' or 'domain name laundering'</li> <li>the BC accurately describe the problem but they don't offer any specific remedies at this point</li> <li>there is a provision that allows a registrar to reject a transfer request if it's within 60 days of a previous transfer request (optional not mandatory provision)</li> </ul>	

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			<ul> <li>some of these points have already been discussed in IRTP A and B</li> <li>the good faith of people who buy domains on the after-market should also be born in mind when addressing this issue</li> <li>there is an issue with claw-back whereby a domain was hijacked, sold on and then has been sold on legitimately but the original owner then brings a TDRP against the current one and the TDRP has to 'claw back' the chain – with several (presumably innocent) name holders and registrars involved</li> <li>this means that the 'good faith purchaser' needs protection too</li> <li>maybe add to the provision that anybody initiating a TDRP can contact any registrar with whom the domain had been registered n the past 6 months (or similar) and add a lock to the domain name as soon as the TDRP is initiated</li> </ul>	
4.	Under the TDRP, a dispute must be filed within six months of the violation date. Consistent application of the 60 day restriction on inter- registrar transfers after a transfer should help to reduce the instances of multiple transfers. The RySG would support consideration of a modification to the TDRP to clarify the impact of a fraudulent transfer on subsequent transfers.	RySG (submitted in response to the Preliminary Issue Report)	<ul> <li>Maybe the nest course of action is to have a strong recommendation for a best practice and further education of registrants as well as registrars – so that the latter support this wherever possible</li> <li>TDRP should lock a domain name against further transfers until the dispute is resolved</li> <li>Maybe the TDRP should be expanded so that all registrars that were in a dispute transfer chain would be required to provide information relevant to the case</li> </ul>	

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c) Show	ald dispute options for registrants be developed and impla	Where	- Registrars that were involved in a contested chain could be compelled to make available all relevant data that they have on record, at least two FOAs, log files and any other Whois or customer contact information. Maybe the TEAC process of IRTP B could be a model – or at least a jumping-off point – for a similar TDRP model - Group also need to define how many transfers are too many in what period of time	egistrars to initiate a dispute on
5.	The BC believes that there must be a mechanism for registrants to initiate proceedings when registrars decline to initiate them	ВС	- The conflict between administrative contact and registered name holder should be addressed in this respect: how to set best practice rules on who should be the final authority on domain transfers?	
6.	The RySG supports dispute options for registrants.  There should be clear avenues for registrants to make a complaint or file a dispute case, but the first option should always be to go through the registrar. Because the potential for gaming is high, careful consideration should be made in determining secondary options if the registrar is unresponsive. Just one potential issue associated with a direct dispute mechanism for registrants is the inability of parties other than the	RySG (submitted in response to the Preliminary Issue Report)	<ul> <li>there is a problem with transfer being authorized by admin contact and not registrant (dealt with in Charter question 'b' of IRTP B.</li> <li>also assess the problems with the access to registrant contact details in thin vs. thick Whois models.</li> <li>Possible re-assess of this question once the thick Whois PDP is concluded.</li> </ul>	

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	registrar to authenticate the registrant.					
-	) Should certain requirements and best practices be put into place for registrars to make information on transfer dispute resolution options available to egistrants?					
8.	In the interests of consumer protection the BC recommends establishing requirements for registrars to publish information pertaining to transfer dispute resolution options available to registrants.  The RySG commends ICANN on the steps that they have taken to provide information to registrants on the transfer process in the form of information on their website including frequently asked questions, one of which includes a link to the Transfer Dispute Resolution Policy. The RySG is supportive of establishing best practices, and perhaps requirements, for making information on how to initiate a transfer, as well as transfer dispute options available to registrants via the registrar. Most registrants should know who their registrar is so registrar web sites would be a logical place where registrants would go for answers to questions relating to transferring their domain name. It	RySG (submitted in response to the Preliminary Issue Report)				
	is the RySG's opinion that information for registrants on how to file a dispute should they feel that their domain name was transferred without their authorization, or if their registrar of record is prohibiting the transfer of their domain name for a reason that is in direct conflict with the IRTP, also be included. Implementation of agreed upon best practices could be as simple as requiring all registrars to provide a link on their web site to the best practices that could be hosted and maintained by ICANN.					

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e) Are	e) Are existing penalties for policy violations sufficient or should additional provisions/penalties for specific violations be added into the IRTP?					
9.	The BC believes there should be penalties for specific	ВС				
	violations other than 'notice of breach'. The BC "hopes"					
	that the 2013 RAA has addressed this issue.					
10.	With the modifications introduced in the 2009 Registrar Accreditation Agreement that provide for enforcement measures for non- compliance, the RySG is satisfied that there are adequate remedies to encourage resolution of non-compliance with the IRTP and TDRP.	RySG (submitted in response to the Preliminary Issue Report)				
f) Did	the universal adoption and implementation of EPP AuthIn	fo codes el	liminate the need of Standard Forms of Authoriza	ation (FOAs)		
11.	In the day to day administrations the FOAs are	ВС				
	redundant, however in cases involving unauthorized					
	transfer requests in which the Registered Name					
	Holders's email address has been hijacked, or its access					
	credentials to the control panel have been stolen, the					
	gaining registrar's obligation to obtain the FOA from					
	either the Registered Name Holder or the Admin					
	Contact can help protect the domain names from being					
	hijacked, given the Registered Name Holder's Whois					
	contact information is different from the Admin					
	Contact's.					
12.	The FOA is a key document in the transfer dispute resolution process and the elimination of the FOA would critically impact it. It is the recommendation of the RySG that the FOA requirement not be eliminated given that a mechanism to capture information adequate to document the chain of events that prove registrant authentication and authorization of the initiation of the transfer request would still be	RySG (submitted in response to the Preliminary Issue Report)				

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	necessary to facilitate resolution of disputes.			
Other	comments			
13.	No further comments	ВС		
14.	Finally, the RySG also wishes to underscore the importance of explicitly addressing the role resellers play in all of the issues that will be reviewed in IRTP-D. The domain name industry is changing, and vertical integration could amplify potential complications involving reseller relationships. While the RySG does not have specific comments at this time on how resellers may (or may not) factor into each of the issues that will be considered in this PDP, we encourage the Working Group to explicitly consider resellers' roles and develop appropriate recommendations that might help minimize community misunderstandings about reseller responsibilities moving forward.	RySG (submitted in response to the Preliminary Issue Report)		