2019 questions to industry

The following questions are based on queries and feedback received from industry since the DSB went live in October 2017. The purpose of the consultation is to obtain industry's view is to ensure that the DSB focuses its attention on those potential changes which are the most valuable. The features identified as most desired by industry (because of this first round of consultation) will be subsequently analyzed in greater detail. Additional detail on costs and functionality will be provided as part of the second consultation to allow industry to feedback on whether it wishes the DSB to proceed with the implementation in 2019.

Proposed Format for Industry Responses to the DSB Consultations

- Consultation responses should be completed using the form below and emailed to industry consultation@anna-dsb.com
- The option is provided for respondents to stipulate whether the response is to be treated as anonymous. Note that all responses are published on the DSB website and are not anonymized unless specific requests are made
- Where applicable, responses should include specific and actionable alternative solution(s) that would be acceptable to the respondent to ensure that the DSB can work to reflect the best target solution sought by industry (within the governance framework of the utility)
- As with prior consultations, each organization is permitted a single response
- Responses should include details of the type of organization responding to the consultation and
 its current user category to enable the DSB to analyze client needs in more detail and include
 anonymized statistics as part of the second consultation report
- Responses must be received by 5pm UTC on 13th June 2018
- All consultation related gueries should be directed to industry consultation@anna-dsb.com

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Company Type	Investment Bank
User Type	Power
Select if responses should be anonymous	\boxtimes

Section 1: User Categorization and Fees

#	Question for Consultation	Participant's Response
17	Question for Consultation	rai delpant s nesponse
1	Do you agree with the proposed user categorization? If not, what alternative(s) do you propose? Wherever possible please refer to public data made available by the DSB in your response.	We support the answer to this question provided by ISDA in their response to this consultation paper – especially with regards to the need for an appropriate Enterprise User Agreement.
2	Do you concur with the proposed user fee model? If not, what alternative do you propose? Wherever possible please refer to data made available by the DSB both as part of this consultation and publicly.	We support the answer to this question provided by ISDA in their response to this consultation paper – especially with regards to the need for an appropriate Enterprise User Agreement.
3	The DSB currently offers identical terms to all users in a particular category. Should the license terms for commercial intermediaries be different from other user license terms? If so, please	We support the answer to this question provided by ISDA in their response to this consultation paper.

	specificalternative terms for	
	specify alternative terms for commercial intermediaries.	
	commercial intermedianes.	
	The DSB's user fee model	We support the answer to this
	assumes continued use over	question provided by ISDA in their
	the year. Do you have	response to this consultation paper.
	workflows that require one-	respense to this constitution paper.
4	off DSB connectivity? If so,	
-	please could you provide	
	examples e.g. one-time data	
	consumption, one-off bulk	
	creation of OTC ISINs, etc.	
	creation of orcisins, etc.	
	What additional user	We support the answer to this
_	categories and/or charging	question provided by ISDA in their
5	models do you want the DSB	response to this consultation paper.
	to provide, if any?	
	,	
Sec	tion 2: Functionality	
	The DSB currently provides	We support the answer to this
	for web-interface (GUI) users	question provided by ISDA in their
	to download search results in	response to this consultation paper.
	JSON (machine readable)	
	format.	
	a. Do you believe the	
	DSB should extend	
	the types of	
	tric types or	
	download formats	
6	download formats	
6	considering the	
6	considering the diverse user base (ref.	
6	considering the diverse user base (ref. section 2 of the DSB	
6	considering the diverse user base (ref. section 2 of the DSB consultation	
6	considering the diverse user base (ref. section 2 of the DSB consultation presentation)?	
6	considering the diverse user base (ref. section 2 of the DSB consultation presentation)? b. If yes, do you believe	
6	considering the diverse user base (ref. section 2 of the DSB consultation presentation)? b. If yes, do you believe that csv (comma	
6	considering the diverse user base (ref. section 2 of the DSB consultation presentation)? b. If yes, do you believe that csv (comma separated values) is a	
6	considering the diverse user base (ref. section 2 of the DSB consultation presentation)? b. If yes, do you believe that csv (comma separated values) is a reasonable	
6	considering the diverse user base (ref. section 2 of the DSB consultation presentation)? b. If yes, do you believe that csv (comma separated values) is a	

		results? If not, please provide preferred alternatives. Note that the csv format is specifically suggested due to user requests since launch.	
	two au metho but ha for Exc allow e access	is currently provides atomated integration ds (ReST and FIX APIs) as also received interest all API integration to easier manipulation and to OTC derivatives ance data.	We support the answer to this question provided by ISDA in their response to this consultation paper.
	a.	Do you think the DSB should provide Excel API integration as a third API option?	
7	b.	If Excel API integration is to be provided, should the functionality include both ISIN creation and search/retrieval, or is a subset of the functionality sufficient? If a subset, please provide the appropriate scope of	
	C.	the functionality. Should the DSB consider any other integration options – programmatic or otherwise - such as an API that enables users to more easily obtain data in a human	
		readable format? If	

	yes, please explain what type of API would best suit your needs.	
8	The DSB currently updates its product templates (request and response) each time an enumeration list or value changes. For example, a new reference rate, underlying index or currency could need to be added to the list. This may result in a two- to fourweek development, testing and deployment cycle on each occasion (depending on the nature of the change), which in turns requires industry to also follow a similar process. Do you believe this approach needs to be altered or is the current process and time to market satisfactory for your purposes?	We support the answer to this question provided by ISDA in their response to this consultation paper.
9	The DSB currently provides end-of-day OTC-ISIN record files in JSON format on a daily basis and has received some requests to also make available (a) consolidated, ondemand data for any userdefined period and (b) such consolidated snapshots to be provided in comma separated value (csv) format to allow a broader set of users to be able to consume the data in a	We support the answer to this question provided by ISDA in their response to this consultation paper.

	less technology intensive manner. Do you concur with this view?	
	If yes, please could you provide examples of how this additional functionality would aid your integration with the DSB.	
10	The existing DSB GUI ISIN search functionality is targeted at technical users who understand the Lucene programming language (see here: https://www.annadsb.com/download/dsb-search-1-3/). This means organisations and end-users with small IT departments may not be able to take advantage of the full search capabilities of the DSB GUI.	We support the answer to this question provided by ISDA in their response to this consultation paper.
	development effort that would be required, should the DSB enhance its GUI to allow non-technical users to search for ISINs by any attribute across any product template?	
11	Some user feedback has been received asking the DSB to provide analytics that would allow users to have real-time insight into ISIN creation trends within the DSB.	We support the answer to this question provided by ISDA in their response to this consultation paper.
	a. Do you concur?	Yes – although real-time availability of analytics data is unnecessary. As per ISDA's response, delivery of the analytics data could occur on a regular cycle.

	b. If yes, what analytics would you like to see the DSB make available to the market?	It would be helpful to have access to analytics with regards to metadata – such as number of creation and look-up requests per ISIN, plotting calls per ISIN over time, etc. We recommend that ANNA DSB seek detailed feedback on this question through the Technical Advisory Committee (TAC).
12	What additional user workflows, if any, do you want to see the DSB support?	Automating the registration of custom/proprietary indexes rather than via website manual upload.
Sec	tion 3: Service Levels	
	Are you satisfied with the DSB's current client service levels? a. If not, what more do you believe the DSB could do to improve the level of service available to you?	We have not seen significant issues since January with the "Enterprise Agreement" service levels ANNA has offered.
13	b. The DSB has received requests from users to provide named account managers for single point of contact for queries. The DSB currently does not have personnel providing such a function and would need to hire additional staff to fulfil this need.	We do not believe this is required.

Do you believe the
DSB should have
account managers? If
yes, please explain
why and provide your
proposal for an
appropriate ratio of
account managers to
users for each
category of DSB user.

c. The DSB has received requests from users to provide telephone support in addition to the existing emailbased support. The DSB currently does not have the personnel to provide such a function and would need to hire additional staff to fulfil this need.

We support the answer to this question provided by ISDA in their response to this consultation paper.

Do you want the DSB to enhance its support model to also include a phonebased helpdesk during operating hours? If yes, please explain why this is needed, with reference to the categories of DSB users that you believe telephone support should be made available to. If a phone based model is required, do you

	believe an external ticketing system should be implemented to track calls made to the DSB? d. What else (if anything) could the DSB do more/ less to better service your	
14	institution's needs? The current DSB performance SLA is to process 99% of all messages across all workflows within 1,000ms. The DSB proposes a more targeted performance SLA based on 3 individual workflows: a. ISIN Record retrieval workflow: 99% of all lookups (via an ISIN identifier) to occur within 500ms b. ISIN Create Request workflow: 99% of all ISIN create requests to be processed within 1,000ms (both for ISIN creation and return of existing ISIN where the ISIN already exists) c. ISIN Search workflow: 99% of all searches (via wildcard attributes) to occur within 5,000ms	We support the answer to this question provided by ISDA in their response to this consultation paper.
	Is the proposed revision to the model and latency metrics	

		oriate? If not, what do	
	'	lieve is more	
	approp	oriate and why?	
	The DS	B has received user	We support the answer to this
	reques	ts to stay abreast of	question provided by ISDA in their
	upcom	ing market changes	response to this consultation paper.
	and en	able the DSB to	
	provide	e timely	
	implen	nentation timelines	
	(e.g. S0	ONIA reform,	
	introdu	uction SOFR, currency	
	code u	pdates, reference data	
	require	ements for FTRB, etc.).	
	At this time the DSB is not		
	integrated within existing		
	industry fora which has resulted in user feedback to		
	the DS	B that some	
45	notifica	ations to the DSB of	
15	impend	ding industry changes	
	have o	ccurred late, resulting	
	in the late creation of		
	associa	ited ISINs.	
	a.	Do you believe the	We believe that the DSB should take
		current level of DSB	greater efforts to integrate with the
		integration with	industry.
		industry is sufficient?	
		If no, please provide	For instance, it is unclear whether
		examples of how the	the DSB intends to introduce the ISIN
		DSB can be better	hierarchy features recommended by
		integrated with	ISO TC68 SG2, which were worked on
		industry.	by a large number of firms.
	b.	Should the DSB	As per ISDA's response to this
		explore membership	question, we believe that it would be
		of industry bodies to	most efficient for DSB to invite

	better integrate with user expectations and workflows? If yes, which bodies (for example AFME, EVIA, FISD, FIX, ICMA, ISDA, SIIA), bearing in mind that membership will require additional resources and potentially expenditure on membership fees?	representatives from trade associations to join the Product Committee. This also should not incur any additional cost.
	c. Are there any other actions the DSB should take for better integration with industry?	We support the answer to this question provided by ISDA in their response to this consultation paper. As per ISDA's response, DSB should engage in more regular dialogue with the industry instead of relying on infrequent consultation papers.
16	The DSB introduced a new web-site (www.anna-dsb.com) in 2018 that contains amongst other items, the DSB's performance SLAs, the DSB User Agreement, the DSB's availability hours, all technical documentation and all DSB notifications. What additional transparency information would you like to see made available and why?	We support the answer to this question provided by ISDA in their response to this consultation paper.
17	The current DSB availability hours is 24*6, from Sunday 12 noon UTC to Saturday 12 noon UTC and reflects the DSB's mandate to support RTTS-23 reporting. The DSB	We support the answer to this question provided by ISDA in their response to this consultation paper.

	has heard that in some	A down time from 8pm UTC to 8am
	circumstances this may not be	UTC would allow weekend
	sufficient; e.g., where OTC-	processing that is often required.
	ISINs are being created to	
	allow for RTS-2 reporting.	
	Bearing in mind that	
	additional availability hours	
	will require additional	
	resources:	
	a. Are the current	
	availability hours	
	appropriate?	
	b. If not, what are the	
	most appropriate	
	availability hours?	
	c. What should be the	
	downtime period for	
	holidays (if any)?	
		We support the answer to this
	Programmatic Users are	question provided by ISDA in their
	currently able to submit up to	response to this consultation paper.
	60 messages per minute via	
	ReST and have one message	
	in flight via FIX. Details are:	
	A. FIX connected Users	
	streaming messages	
	to the DSB Service	
	must not have more	
18	than 1 message	
	(comprised of create	
	or search or any other	
	message) per	
	connection pending	
	acknowledgement	
	from the DSB Service	
	at any given time;	
	B. Users connecting via	
	REST API (as set out in	
	the Connectivity	
	Policy) are permitted	
<u> </u>	<u>'''</u>	

to make up to 60 API calls (comprised of create or search or any other calls) per minute per connection subject to the overall cap set out in the acceptable use policy; Do you believe the DSB should revisit these thresholds? If yes, do you believe the rate should increase or decrease given that programmatic users may have up to 10 simultaneous API connections? Please provide acceptable alternative thresholds if you believe that the current values should be amended. Programmatic Users are We support the answer to this question provided by ISDA in their currently subject to the response to this consultation paper. following weekly caps to ensure that the DSB infrastructure continues to offer stability: A. Users connected via an API (FIX or ReST) must not send more 19 than 200 invalid messages a day or more than 1,000 in a calendar week across all API connections; B. Users connected via an API undertake not to send the DSB Service more than 100,000 search

requests or 50,000 ISIN creation requests in any given calendar week across all API connections. Do you believe the DSB should revisit these thresholds? If yes, do you believe the rate should increase or decrease given that users are able to have up to 10 simultaneous API connections? Please provide acceptable alternative thresholds if you believe that the current values should be amended. We support the answer to this **Technical Support Outside** question provided by ISDA in their response to this consultation paper. **Availability Hours:** In order to save on staffing costs, the DSB does not currently monitor the system outside the mandated availability hours. Instead, support staff start their rotas one hour before the 20 availability start time. Consequently, a system 20 failure during the unavailability hours that lasts longer than one hour will impact the DSB uptime SLA. The DSB is aware that the risk of system failure is typically higher at start of week because of system restarts that typically occur during this period.

Ther	refore, the DSB has	
	considered two options to	
	address this risk:	
:	 Institute an on-call rota during the 24- 	
	hour unavailability	
	period so that serious	
	failures are picked up	
	on a reactive basis	
	and worked on as	
	soon as they occur.	
	2. Institute an additional	
	set of support rotas	
	for the unavailability	
	hours, to ensure	
	continuous proactive	
	monitoring of the	
	system. This option will also result in the	
	24x7 availability of	
	the technical support	
	function.	
6	a. Do you agree that the	
	risk outlined above	
	should be addressed	
	by the DSB?	
'	b. If yes, do you have a	
	preference on which	
	option provides the optimal outcome	
	bearing in mind that	
	the reactive support	
	option (1) will likely	
	incur less costs to	
	implement than	
	implementing the	
	proactive 24x7	
	availability of	
	•	
	technical support in	

	c. Are there any other options that the DSB should explore to mitigate the risk outlined above?	
Sec	tion 4: Service Availability	
21	Current scheduled weekly downtime is 12 noon UTC Saturday to 12 noon UTC Sunday.	
	a. Is this appropriate?	We support the answer to this question provided by ISDA in their response to this consultation paper. Saturday 8pm UTC to Sunday 8am UTC would be preferred down time for ANNA DSB.
	b. What should be the downtime period for holidays (if any)?	We support the answer to this question provided by ISDA in their response to this consultation paper. Saturday 8pm UTC to Sunday 8am UTC would be preferred down time for ANNA DSB.
22	Multiple Primary Regions: The existing DSB Disaster Recovery (DR) architecture is based on a single primary Amazon Web Services (AWS) Region in the EU that is in continuous use, and a second passive DR Region in the US that is only used if there is a disaster in the AWS EU Region. This means the DR site is only actively tested for effectiveness once a year as	We support the answer to this question provided by ISDA in their response to this consultation paper.

part of an annual DR test. The DSB would like to understand industry appetite for a revised architecture that allows for both AWS regions to be primary, by implementing a system where the primary region flip-flops between the two regions on a regular basis (for example, every week or month).

Such an approach will ensure

Such an approach will ensure that both Regions are fully in sync on a continuous basis, thereby lowering the risk of failover to DR uncovering issues only at the time of failover.

Do you believe the DSB should move to such a primary / primary architecture across the two AWS Regions as a means of increasing the robustness of the DSB's DR plans? What other factors should the DSB consider for its DR plans? (e.g. is the preservation of connectivity configuration if the primary were to flip-flop an important consideration for API users?)

We support the answer to this question provided by ISDA in their response to this consultation paper.

23

operations are hosted entirely on the AWS cloud across two separate AWS Regions, utilising 3 separate Availability Zones within each Region. The DSB believes this architecture mitigates all risks

Multi-cloud DR: The DSB's

	apart from a total outage of the cloud operator itself. Mitigating this remaining risk will require the DSB to consider a multi-cloud hosting model to remove the dependency on a single operator (AWS). Do you believe the DSB should mitigate the risk of collapse of an entire cloud operator by moving to a dual-		
	cloud deployment?		
Sec	Section 5: DSB Access and Usage Agreement		
24	The DSB does not currently incur penalties for failing to meet SLAs and has received some comment on this. Do you have a view on how this should work given the DSB's cost-recovery mandate?	We support the answer to this question provided by ISDA in their response to this consultation paper.	
25	Uncapped fee amount – there has been commentary about the uncertainty in the DSB's current fee model. Do you have a view on alternative models that could be applied across the spectrum of DSB user types?	We support the answer to this question provided by ISDA in their response to this consultation paper.	
26	Agreement can be changed unilaterally – Do you have a view on how the DSB could address the risk that unforeseen events require a contract change, especially given the start-up nature of	We agree with the ISDA response	

	the utility which increases		
	the utility which increases likelihood of such risks?		
	IIREIIIIOOU OI SUCII IISKS!		
27	The DSB Access and Usage Agreement requires intermediaries to supply details of any client who should be a paying member of the DSB. Do you have a view on whether this is appropriate? If you disagree with the DSB's current approach, please propose an alternate mechanism that could be instituted to ensure that users who sign DSB contracts are not disadvantaged by users who abuse the system by going through an intermediary but not paying.	We also strongly urge the DSB to develop a fit for purpose Enterprise agreement catering for companies with multiple entities	
Sec	Section 6: AOB		
	What other operational	We support the answer to this	
28	enhancements would you like	question provided by ISDA in their	
	to see the DSB make?	response to this consultation paper.	
	to see the BSB make.	response to this consultation paper.	
		Manuald like the DCD to feet as	
l		We would like the DSB to focus on	
	What additional services	implementing the ISO TC68 SG2	
	What additional services would you like to see the DSB		
29		implementing the ISO TC68 SG2	
29	would you like to see the DSB	implementing the ISO TC68 SG2 recommendations for ISIN. DSB's	
29	would you like to see the DSB provide? Please provide	implementing the ISO TC68 SG2 recommendations for ISIN. DSB's existing services will become more	
29	would you like to see the DSB provide? Please provide examples or business cases	implementing the ISO TC68 SG2 recommendations for ISIN. DSB's existing services will become more valuable if there was a 'level' of ISIN	
29	would you like to see the DSB provide? Please provide examples or business cases	implementing the ISO TC68 SG2 recommendations for ISIN. DSB's existing services will become more valuable if there was a 'level' of ISIN definition with more commercially-	
29	would you like to see the DSB provide? Please provide examples or business cases	implementing the ISO TC68 SG2 recommendations for ISIN. DSB's existing services will become more valuable if there was a 'level' of ISIN definition with more commercially-	
	would you like to see the DSB provide? Please provide examples or business cases where relevant.	implementing the ISO TC68 SG2 recommendations for ISIN. DSB's existing services will become more valuable if there was a 'level' of ISIN definition with more commercially-useful information contained within.	
30	would you like to see the DSB provide? Please provide examples or business cases where relevant.	implementing the ISO TC68 SG2 recommendations for ISIN. DSB's existing services will become more valuable if there was a 'level' of ISIN definition with more commercially- useful information contained within. We believe that the following changes are most urgent:	
	would you like to see the DSB provide? Please provide examples or business cases where relevant. What are the top three changes you would like to see	implementing the ISO TC68 SG2 recommendations for ISIN. DSB's existing services will become more valuable if there was a 'level' of ISIN definition with more commercially- useful information contained within. We believe that the following	

Consultation Paper 1 – response deadline is 5pm UTC on 13th June 2018

	been listed above)? Listed in order of preference.	 Release outstanding product templates Implement requirements documented by the industry in ISO TC68 SG2
31	Please insert any other comments you wish to provide	We support the answer to this question provided by ISDA in their response to this consultation paper. We would like to reiterate that the DSB had stated before go-live the intention to implement the ISIN hierarchy requested under ISO TC68 SG2 – it would be helpful for DSB to clarify their timelines for this.