Select Language Preference Here: 通道推动的声言:	Conflict Minerals Reporting Template (CMRT)			
	English		Revision April 28, 20	
The purpose of this document is to collect sourcing information on	tin, tantalum, tungs	ten and gold used in	products Link to Terms & Conditions	
Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.				
	Company Informati	on		
Company Name (*): Declaration Scope or Class (*):	Harvard Bioscience A. Company			
Description of Scope:				
Company Unique ID:				
Company Unique ID Authority: Address:				
Contact Name (*): Email - Contact (*):	Mark Williams mwilliams@harvardbioscience.com			
Phone - Contact (*):	mwilliams@harvardbioscience.com +1 508-893-8999			
Authorizer (*):	Mark Davis			
Title - Authorizer: Email - Authorizer (*):	mdavis@harrordor	naratus com		
Email - Authorizer (*): Phone - Authorizer:	mdavis@harvardapparatus.com			
Effective Date (*):	11-Ma	y-2022		
Answer the following question	s 1 - 8 based on the c	leclaration scope in	licated above	
1) Is any 3TG intentionally added or used in the product(s) or in the production process? (*)	Answer		Comments	
Tantalum (*)	Yes			
Tin (*)	Yes			
Gold (*)	Yes			
Tungsten (*)	Yes			
 Does any 3TG remain in the product(s)? (*) 	Answer		Comments	
Tantalum (*)	Yes			
Tin (*)	Yes			
Gold (*)	Yes			
Tungsten (*)	Yes			
3) Do any of the smelters in your supply chain source the 3TG from the covered countries?				
(SEC term, see definitions tab) (*)	Answer		Comments	
Tantalum (*)	Yes		Data collected through supply chain sources was used to support source of origin determination	
Tin (*) Gold (*)	Yes Yes		Data collected through supply chain sources was used to support source of origin determination Data collected through supply chain sources was used to support source of origin determination	
Tungsten (*)	Yes		Data collected through supply chain sources was used to support source of origin determination	
4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high-				
risk areas? (*)	Answer		Comments	
Tantalum (*) 	Yes Yes		Data collected through supply chain sources was used to support source of origin determination Data collected through supply chain sources was used to support source of origin determination	
Gold (*)	Yes		Data collected through supply chain sources was used to support source of origin determination Data collected through supply chain sources was used to support source of origin determination	
Tungsten (*)	Yes		Data collected through supply chain sources was used to support source of origin determination	
<u>_</u>	L		·	
5) Does 100 percent of the 3TG (necessary to the functionality or production of your products)				
originate from recycled or scrap sources? (*)	Answer		Comments	
Tantalum (*)	No			
Tin (*) Gold (*)	No			
Gold (*) Tungsten (*)	No No			
	L		L	
6) What percentage of relevant suppliers have provided a response to your supply chain				
survey? (*)	Answer	T	Comments	
Tantalum (*) Tin (*)	Greater than 50% Greater than 50%			
Gold (*)	Greater than 50%			
Tungsten (*)	Greater than 50%			
	L			

24SPONSIB	Conflict Minerals Reporting Template (CMRT)			
Select Language Preference Here: ISSE (ARC) ISSE (ARC)	English	Revision (April 28, 20		
The purpose of this document is to collect sourcing information on tin, tantalum, tungsten and gold used in products <u>Link to Terms & Conditions</u> Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.				
mandatory news are noted with an asterisk (*). Consult the instructions tab for guidance on now to answer each question.				
7) Have you identified all of the smelters supplying the 3TG to your supply chain? (*)	Answer	Comments The entries that appear on the completed CMRT Smelter List tab are the result of Assent's Smelt		
Tantalum (*)	No	Validation Process. The list only displays those facilities that are verified to be legitimate smelte The entries that appear on the completed CMRT Smelter List tab are the result of Assent's Smelt		
Tin (*)	No No	Validation Process. The list only displays those facilities that are verified to be legitimate smelte The entries that appear on the completed CMRT Smelter List tab are the result of Assent's Smelt		
Gold (*) Tungsten (*)	No	Validation Process. The list only displays those facilities that are verified to be legitimate smelte The entries that appear on the completed CMRT Smelter List tab are the result of Assent's Smelt		
	NO	Validation Process. The list only displays those facilities that are verified to be legitimate smelte		
8) Has all applicable smelter information received by your company been reported in this decla	ration? (*)			
Tantalum (*)	Yes			
Tin (*)	Yes			
Gold (*)	Yes			
Tungsten (*)	Yes			
Answer the Following Questions at a Company Level	÷			
Question	Answer	Comments		
A. Have you established a responsible minerals sourcing policy? (*)	Yes			
B. Is your responsible minerals sourcing policy publicly available on your website? (Note – If yes, the user shall specify the URL in the comment field.) (*)	Yes	https://investor.harvantbioscience.com/corporate-governance		
C. Do you require your direct suppliers to source the 3TG from smelters whose due diligence practices have been validated by an independent third party audit program? (*)	Yes			
D. Have you implemented due diligence measures for responsible sourcing? (*)	Yes			
E. Does your company conduct Conflict Minerals survey(s) of your relevant supplier(s)? (*)	Yes, in conformance with IPC-1755 (e.g.,			
F. Do you review due diligence information received from your suppliers against your company's expectations? (*)	Yes			
G. Does your review process include corrective action management? (*)	No			
H. Is your company required to file an annual conflict minerals disclosure? (*)	Yes, with the SEC			
s Initiative. All rights reserved.				