Technical Information Review and Approval Request

Requestor's Department	Requestor's Sub-Division/Section					
Reactor Technology	Reactor Physics					
NR Section Head Cog. NR Engir	<u> </u>					
,						
Please Note!! Ten working days must be allowed for the Prime Contractor's PU Office to process and submit the request to the Field Office/NR, and 20 working days for the Government. Due Dates less than those listed (Short Review) require prior consent for expedited processing (Expedited Request Form).						
Subject/Title: Proton-induced reactions on Fe, Cu, & Ti from threshold to 55 MeV						
Classification Determination: This document is Unclassified – Unlimited Distribution This document(s) is classified in accordance with the current DOE-DOD Classification Guide, Topic(s): CG-RN-1 6.1.1 & 6.1.2						
Requestor and Author Information (Requestor should be the first name listed, then include additional authors; not to exceed six names) First Init. Middle Init. Last Name Author Activity/Section						
A S Voyles	University of California – Berkeley					
A M Lewis	NNL Reactor Technology					
End Use Information 1. Was the material taken from previously applif YES, Identify the report(s) by Document Number	proved materials? Yes 19I104					
2. Describe Place To Be Submitted to Meeting Date To Be Submitted European Physical Journal A (
 3. Describe the purpose of the document and any additional supporting information (e.g. Thesis, advertisement) Publication in journal 4. Identify any documents (and their dates) that previously reported the information in this document to the Government Date Document 						
Patent Copyright Information	long and/or discuss any					
 To your knowledge, does this information disc new equipment, process, or materials, which it 						
2. Has an Invention Disclosure been submitted o information?						
If YES, give disclosure number(s)						
3. Have you knowingly included any copyrighted	material? No					

Content Category The material has been determing information.	nined to be within t	he identified Content C	ategory and has been provided	to NR for		
Content Category: Nuclear Data Research						
Name of NR Technical Representative: Scott Beck			Decemb	oer 28, 2020		
				Date		
Approvals						
			owledge the information contained t items, and is classified appropriatel			
Date By Which Material Is	s Requested:	January 15, 2021	This date is not guaranteed but does he priority and keep your submittal visible process.			
Brian Eppi	ng Brian Eppin	g, for listed authors	Decembe	er 24, 2020		
Requestor/Author		Date				
OR.	ian Epping Bri	an Enning	Dogomh	or 24, 2020		
<i></i>	Derivative Class			er 24, 2020 Date		
Timothy H. Trumbull Timothy H. Trumbull, for T.E. Krulikowski December 28, 2020						
Senior Manager				er 28, 2020 Date		
		· -				
				_		
Form Preparation						
Information Security Services has updated this form in preparation for approval and/or submittal to the Government.						
Michael Varga for Information Security Services			4/40/0	4/40/0004		
	ation Security Serv		1/12/2021 			
Level of Review		nt Number	Prime Contract Number			
Prime		011	DOE-89233018CNR000004 (FMP)			
Due Date	Short Review?	Technical?				
Government Action (Government/ISS Use Only)						
Date	around	Final Decision		Comments?		
	oroved approved	Withdra		′es – Major ′es - Minor		
Comments:	αρριστοι	Kotum		OO IVIII IOI		
Johnnonto.						
Michael Varga		1/	12/2021			
Cognizant Representative				Date		

Notify Information Security Services upon signature – send completed form to the Public Utterance Office.