

ATTACHMENT – 2.H-13.a
 Yellow Tag for Radiation Safety Hold (RS HOLD)

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SNS OPM Procedures in which this Attachment is used.		
2.H-13		


<u>HPC No.</u>	<u>Date</u>	<u>Page Nos.</u>	<u>Initials</u>
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Approved:  03.21.2016
 RAD Division Director Date

Approved:  03.21.2016
 SNS Operations Manager Date

Approved:  3/16/2016
 SNS Radiation Safety Officer Date

Approved:  3-16-16
 RAD Accelerator Operations Manager Date

Approved:  3/21/16
 RAD Mechanical Systems and Operations Group Leader Date

Approved:  3-16-2016
 ISD SNS Instrument Operations Manager Date

Contacts: [Don Gregory](#) (SNS Radiation Safety Officer)
[SNS-OPM Editor](#)

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Yellow Tag for Radiation Safety Hold (RS HOLD)**

NOTE: Below is a representation of a Yellow Tag used for Radiation Safety Hold (RS Hold)

DATE		TIME
<input type="text"/>		<input type="text"/>
ATTACHED TO: <input type="text"/>		
<hr/> RADIATION SAFETY HOLD <hr/>		
WARNING: WRITE REASON BELOW		
<input type="text"/> <input type="text"/> <input type="text"/>		
TAG ATTACHED BY (PRINT NAME)	PHONE NUMBER	
<input type="text"/>	<input type="text"/>	
TAG NO. <u>1001</u>	WHEN REMOVING, RETURN TOP PORTION OF TAG TO CCR	
<input type="radio"/>	TAG NO. <u>1001</u>	DATE <input type="text"/>
ATTACHED TO: WHEN ATTACHING, RETURN BOTTOM PORTION OF TAG TO CCR		
<input type="text"/>		
PRINT NAME:		
<input type="text"/>		


SPALLATION NEUTRON SOURCE
<hr/> RADIATION SAFETY HOLD <hr/>
USERS MUST FOLLOW SNS-OPM 2.H-13. "Hold for Radiation Safety"
DANGER: DO NOT CHANGE CONFIGURATION
<hr/>
RADIATION SAFETY HOLD
(SEE OTHER SIDE)