

October 4, 2016

TO SEI NOCSAE PARTICIPANTS:

SEI Certification Bulletin #16 – Hardware, Field Hockey and Lacrosse Ball Standard Test Fees

Hardware and Field Hockey Standard Test Fees

This bulletin will serve as an announcement to SEI NOCSAE Participants that we have recently obtained test fees for three NOCSAE standards that were approved by the NOCSAE Board of Directors at their January 2016 meeting. The NOCSAE standards are:

NOCSAE ND015-15m16: Standard Test Method and Specification Used in Evaluating the Corrosion Characteristics and Effects on Metallic Hardware Disassembly

NOCSAE ND061-14: Standard Performance Specification for Newly Manufactured Field Hockey Headgear

NOCSAE ND069-14m16: Standard Performance Specification for Newly Manufactured Field Hockey Balls

In accordance with SEI's procedures, we have attached the testing laboratory fee schedules for the above mentioned NOCSAE standards. Please note that SEI has negotiated the attached fees with Chesapeake Testing Lab, ICS Laboratories and Southern Impact Research Center (SIRC) for these particular NOCSAE certification programs. However, SEI will add a 10% surcharge to the prices listed in the attached fee schedule to the final invoice that you receive from SEI, which is generated when testing is completed.

Lacrosse Ball Standard Test Fees

This bulletin also serves as an announcement to SEI NOCSAE participants that the NOCSAE Board of Directors did preliminarily approve the revised lacrosse ball standard, NOCSAE ND049-15m16 Standard Performance Specification for Newly Manufactured Lacrosse Balls, at their June 2016 meeting. Assuming the NOCSAE Board of Directors approves the June 2016 meeting minutes at their January 2017 Board of Directors meeting the revised lacrosse ball standard will be effective June 2017. All lacrosse ball models shall be certified to the NOCSAE ND049-15m16 no later than June 30, 2017. SEI has confirmed with our approved testing laboratories for NOCSAE lacrosse ball certification testing that their test fees will not change as a result of this standard revision.





SEI NOCSAE Participants Bulletin #16 Page 2 of 2

We hope you have found this bulletin to be helpful. Please feel free to call the SEI Office if you have any questions or if we can be of other assistance to you.

Sincerely,

Tricia Hock

Program Development Director

cc: SEI Staff

SEI Quality Auditors

NOCSAE SFIA

		SEI Certification - Chesapeake	Testing		
		ND015-15			
	Corrosion Cl	haracteristics and Effects on Metalli	c Hardware Disassembly		
Test Description	Test Requirement	Test Method	Test Condition	Samples Required (Number of Samples & Helmet Sizes)	Test Fee
Corrosion Test: Method 1	NOCSAE ND015 Section 4.5	NOCSAE ND015 Sections 4.1, 4.2, 4.3, 4.4	Ambient	12 sets of hardware	\$ 450.00
Corrosion Test: Method 2	NOCSAE ND015 Section 4.5	NOCSAE ND015 Sections 4.1, 4.2, 4.3, 4.4	Ambient	12 sets of hardware (Included Above); Method 2 Testing is only required if compliant results of Method 1 are undertermined.	\$ 150.00
			TOTAL SAMPLES / FEES	12 sets of hardware	\$450 / Method 1

		SEI Certification - ICS			
		ND015-15			
	Corrosion Chara	cteristics and Effects on Metalli	c Hardware Disassembly		
Test Description	Test Requirement	Test Method	Test Condition	Samples Required (Number of Samples & Helmet Sizes)	Test Fee
Corrosion Test: Method 1	NOCSAE ND015 Section 4.5	NOCSAE ND015 Sections 4.1, 4.2, 4.3, 4.4	Ambient	12 sets of hardware	\$ 800.00
Corrosion Test: Method 2	NOCSAE ND015 Section 4.5	NOCSAE ND015 Sections 4.1, 4.2, 4.3, 4.4	Ambient	12 sets of hardware (Included Above); Method 2 Testing is only required if compliant results of Method 1 are undertermined.	\$ -
			TOTAL SAMPLES / FEES	12 sets of hardware	\$800 / Method 1
SEI adds a 10% surcharge to all I	aboratory testing fees.				

		SEI Certification - SIRC			
		ND015-15			
	Corrosion Chara	cteristics and Effects on Metalli	c Hardware Disassembly		
Test Description	Test Requirement	Test Method	Test Condition	Samples Required (Number of Samples & Helmet Sizes)	Test Fee
Corrosion Test: Method 1	NOCSAE ND015 Section 4.5	NOCSAE ND015 Sections 4.1, 4.2, 4.3, 4.4	Ambient	12 sets of hardware	No charge if doing FG testing for participant
Corrosion Test: Method 2	NOCSAE ND015 Section 4.5	NOCSAE ND015 Sections 4.1, 4.2, 4.3, 4.4	Ambient	12 sets of hardware (Included Above); Method 2 Testing is only required if compliant results of Method 1 are undertermined.	Billed by our normal laboratory hourly rates
SEI adds a 10% surcharge to all lak			TOTAL SAMPLES / FEES	12 sets of hardware	TBD
SEI adds a 10% surcharge to all lat	ouratory testing rees.				

	NEV	SEI Certification - Chesapeak NOCSAE DOC (ND) 061 VLY MANUFACTURED FIELD HOC	- 14		
Test Description	Test Requirement	Test Method	Test Condition	Samples Required (Number of Samples & Helmet Sizes)	Test Fee
Labels & Warnings	NOCSAE ND061 Section 7	NOCSAE ND061 Section 7	Ambient	1 Headgear with Instructions (if applicable) per size	\$ 50.00
Certification Label	NOCSAE ND061 Section 7 and SEI CPM Section 17	NOCSAE ND061 Section 7 and SEI CPM Section 17	Ambient	Included above	Included above
Impact Attentuation Test - Headgear Projectile Test	NOCSAE ND061 Section 6	NOCSAE ND061 Section 5	Ambient & High Temperature	2 Headgear Samples per Critical Size (Included Below)	\$ 250.00
Impact Attentuation Tests - Faceguard Projectile Test	NOCSAE ND061 Section 6	NOCSAE ND061 Section 5	Ambient & Low Temperature	5 Headgear Samples with Faceguards Attached	\$ 150.00
SEI adds a 10% surcharge to all la	haratary tacting foor		TOTAL SAMPLES / FEES	5 Headgear Samples with Faceguards Attached	\$ 450.00

	NEV	SEI Certification - ICS NOCSAE DOC (ND) 061 · VLY MANUFACTURED FIELD HOC	- 14		
Test Description	Test Requirement	Test Method	Test Condition	Samples Required (Number of Samples & Helmet Sizes)	Test Fee
Labels & Warnings	NOCSAE ND061 Section 7	NOCSAE ND061 Section 7	Ambient	1 Headgear with Instructions (if applicable) per size	\$ 50.00
Certification Label	NOCSAE ND061 Section 7 and SEI CPM Section 17	NOCSAE ND061 Section 7 and SEI CPM Section 17	Ambient	Included above	Included above
Impact Attentuation Test - Headgear Projectile Test	NOCSAE ND061 Section 6	NOCSAE ND061 Section 5	Ambient & High Temperature	2 Headgear Samples per Critical Size (Included Below)	\$ 525.00
Impact Attentuation Tests - Faceguard Projectile Test	NOCSAE ND061 Section 6	NOCSAE ND061 Section 5	Ambient & Low Temperature	5 Headgear Samples with Faceguards Attached	ý 323.00
SEI adds a 10% surcharge to all la	horstory tecting fees		TOTAL SAMPLES / FEES	5 Headgear Samples with Faceguards Attached	\$ 575.00

	NEV	SEI Certification - SIR NOCSAE DOC (ND) 061 - VLY MANUFACTURED FIELD HOC	- 14		
Test Description	Test Requirement	Test Method	Test Condition	Samples Required (Number of Samples & Helmet Sizes)	Test Fee
Labels & Warnings	NOCSAE ND061 Section 7	NOCSAE ND061 Section 7	Ambient	1 Headgear with Instructions (if applicable) per size	\$75
Certification Label	NOCSAE ND061 Section 7 and SEI CPM Section 17	NOCSAE ND061 Section 7 and SEI CPM Section 17	Ambient	Included above	Included above
Impact Attentuation Test - Headgear Projectile Test	NOCSAE ND061 Section 6	NOCSAE ND061 Section 5	Ambient & High Temperature	2 Headgear Samples per Critical Size (Included Below)	\$182
Impact Attentuation Tests - Faceguard Projectile Test	NOCSAE ND061 Section 6	NOCSAE ND061 Section 5	Ambient & Low Temperature	5 Headgear Samples with Faceguards Attached	\$268
SEI adds a 10% surcharge to all lal	poratory testing fees.		TOTAL SAMPLES / FEES	5 Headgear Samples with Faceguards Attached	\$ 525.00

SEI Certification - Chesapeake Testing
NOCSAE DOC (ND)069 - 14
NEWLY MANUEACTURED FIELD HOCKEY BALL

				Samples Required (Number of Samples &	
Test Description	Test Requirement	Test Method	Test Condition	Helmet Sizes)	Test Fee
Labels & Warnings	NOCSAE ND069 Section 7	NOCSAE ND069 Section 7	Ambient	1 Ball with packaging	\$ 50.00
Certification Label	NOCSAE ND069 Section 7 and SEI CPM Section 17	NOCSAE ND069 Section 7 and SEI CPM Section 17	Ambient	Included above	Included above
Ball Mass	NOCSAE ND069 Section 6.1	NOCSAE ND049 Section 5.1	Ambient	1 dozen balls	\$ 50.00
Ball Circumfernce (C-D)	NOCSAE ND069 Section 6.2	NOCSAE ND069 Section 5.2	Ambient	Included above	\$ 50.00
Ball Compression	NOCSAE ND069 Section 6.3	NOCSAE ND069 Section 5.3	Ambient	Included above	\$ 150.00
Ball COR	NOCSAE ND069 Section 6.4	NOCSAE ND069 Section 5.4	Ambient	Included above	\$ 450.00
			TOTAL SAMPLES / FEES	1 dozen balls	\$ 750.00
SEI adds a 10% surcharge to all	laboratory testing fees.				

	SEI Certification - ICS	
	NOCSAE DOC (ND)069 - 1	4
NEV	VLY MANUFACTURED FIELD HO	CKEY B

	NE	WLY MANUFACTURED FIELD HO	CKEY BALLS		
Test Description	Test Requirement	Test Method	Test Condition	Samples Required (Number of Samples & Helmet Sizes)	Test Fee
Labels & Warnings	NOCSAE ND069 Section 7	NOCSAE ND069 Section 7	Ambient	1 Ball with packaging	\$ 50.00
Certification Label	NOCSAE ND069 Section 7 and SEI CPM Section 17	NOCSAE ND069 Section 7 and SEI CPM Section 17	Ambient	Included above	Included above
Ball Mass	NOCSAE ND069 Section 6.1	NOCSAE ND049 Section 5.1	Ambient	1 dozen balls	
Ball Circumfernce (C-D)	NOCSAE ND069 Section 6.2	NOCSAE ND069 Section 5.2	Ambient	Included above	
					\$ 878.00
Ball Compression	NOCSAE ND069 Section 6.3	NOCSAE ND069 Section 5.3	Ambient	Included above	
Ball COR	NOCSAE ND069 Section 6.4	NOCSAE ND069 Section 5.4	Ambient	Included above	
			TOTAL SAMPLES / FEES	1 dozen balls	\$ 928.00
SEI adds a 10% surcharge to all	laboratory testing fees.				

SEI Certification - SIRC	
NOCSAE DOC (ND)069 - 14	
NEWLY MANUFACTURED FIELD HOCKE	ΥВ

	NE	WLY MANUFACTURED FIELD HO	CKEY BALLS		
Test Description	Test Requirement	Test Method	Test Condition	Samples Required (Number of Samples & Helmet Sizes)	Test Fee
Labels & Warnings	NOCSAE ND069 Section 7	NOCSAE ND069 Section 7	Ambient	1 Ball with packaging	\$75
Certification Label	NOCSAE ND069 Section 7 and SEI CPM Section 17	NOCSAE ND069 Section 7 and SEI CPM Section 17	Ambient	Included above	Included above
Ball Mass	NOCSAE ND069 Section 6.1	NOCSAE ND049 Section 5.1	Ambient	1 dozen balls	\$48
Ball Circumfernce (C-D)	NOCSAE ND069 Section 6.2	NOCSAE ND069 Section 5.2	Ambient	Included above	\$48
Ball Compression	NOCSAE ND069 Section 6.3	NOCSAE ND069 Section 5.3	Ambient	Included above	\$99
Ball COR	NOCSAE ND069 Section 6.4	NOCSAE ND069 Section 5.4	Ambient	Included above	\$290