

SEI Certification Test Fees
NOCSAE DOC (ND) 030-11
NEWLY MANUFACTURED HOCKEY HELMETS

ICS Laboratories, Inc.

Test Description	Test Requirements	Test Methods	Test Conditions	Required Sampling (Number of Samples & Sizes)	Test Fees
Labels & Warnings	NOCSAE ND030 Section 11	NOCSAE ND030 Section 11	Ambient	1 Face Protector with Instructions per Size	Included in Below
Certification Label	NOCSAE ND030 Section 11 and SEI CPM Section 17	NOCSAE ND030 Section 11 and SEI CPM Section 17	Ambient	Included in Above	
Retention Testing	NOCSAE ND030 Section 6	NOCSAE ND030 Section 6	High and Low Temperature	2 Helmets per Size	\$ 920
Helmet Stability Testing	NOCSAE ND030 Section 7	NOCSAE ND030 Section 7	Ambient	1 Helmet per Size	
Impact Attenuation Tests Helmet Drop Tests	NOCSAE ND030 Section 10	NOCSAE ND030 Section 8	Ambient, High and Low Temperature	3 Helmets per Size	
Impact Attenuation Tests Helmet Projectile Tests	NOCSAE ND030 Section 10	NOCSAE ND030 Section 9.1	Ambient and High Temperature	1 Helmet per Size	
Total Samples/Fees				4 Helmets per Size	\$ 920 (Per Size)

Intertek

Test Description	Test Requirements	Test Methods	Test Conditions	Required Sampling (Number of Samples & Sizes)	Test Fees
Labels & Warnings	NOCSAE ND030 Section 11	NOCSAE ND030 Section 11	Ambient	1 Face Protector with Instructions per Size	\$ 100
Certification Label	NOCSAE ND030 Section 11 and SEI CPM Section 17	NOCSAE ND030 Section 11 and SEI CPM Section 17	Ambient	Included in Above	Included in Above
Retention Testing	NOCSAE ND030 Section 6	NOCSAE ND030 Section 6	High and Low Temperature	2 Helmets per Size	\$ 150
Helmet Stability Testing	NOCSAE ND030 Section 7	NOCSAE ND030 Section 7	Ambient	1 Helmet per Size	\$ 100
Impact Attenuation Tests Helmet Drop Tests	NOCSAE ND030 Section 10	NOCSAE ND030 Section 8	Ambient, High and Low Temperature	3 Helmets per Size	\$ 700
Impact Attenuation Tests Helmet Projectile Tests	NOCSAE ND030 Section 10	NOCSAE ND030 Section 9.1	Ambient and High Temperature	1 Helmet per Size	\$ 250
Total Samples/Fees				4 Helmets per Size	\$ 1,300 (Per Size)

Element U.S. Space & Defense

Test Description	Test Requirements	Test Methods	Test Conditions	Required Sampling (Number of Samples & Sizes)	Test Fees
Labels & Warnings	NOCSAE ND030 Section 11	NOCSAE ND030 Section 11	Ambient	1 Face Protector with Instructions per Size	\$ 50
Certification Label	NOCSAE ND030 Section 11 and SEI CPM Section 17	NOCSAE ND030 Section 11 and SEI CPM Section 17	Ambient	Included in Above	Included in Above
Retention Testing	NOCSAE ND030 Section 6	NOCSAE ND030 Section 6	High and Low Temperature	2 Helmets per Size	\$ 150
Helmet Stability Testing	NOCSAE ND030 Section 7	NOCSAE ND030 Section 7	Ambient	1 Helmet per Size	\$ 150
Impact Attenuation Tests Helmet Drop Tests	NOCSAE ND030 Section 10	NOCSAE ND030 Section 8	Ambient, High and Low Temperature	3 Helmets per Size	\$ 550
Impact Attenuation Tests Helmet Projectile Tests	NOCSAE ND030 Section 10	NOCSAE ND030 Section 9.1	Ambient and High Temperature	1 Helmet per Size	\$ 200
Total Samples/Fees				4 Helmets per Size	\$ 1,100 (Per Size)

Southern Impact Research Center

Test Description	Test Requirements	Test Methods	Test Conditions	Required Sampling (Number of Samples & Sizes)	Test Fees
Labels & Warnings	NOCSAE ND030 Section 11	NOCSAE ND030 Section 11	Ambient	1 Face Protector with Instructions per Size	\$ 50
Certification Label	NOCSAE ND030 Section 11 and SEI CPM Section 17	NOCSAE ND030 Section 11 and SEI CPM Section 17	Ambient	Included in Above	Included in Above
Retention Testing	NOCSAE ND030 Section 6	NOCSAE ND030 Section 6	High and Low Temperature	2 Helmets per Size	\$ 100
Helmet Stability Testing	NOCSAE ND030 Section 7	NOCSAE ND030 Section 7	Ambient	1 Helmet per Size	\$ 100
Impact Attenuation Tests Helmet Drop Tests	NOCSAE ND030 Section 10	NOCSAE ND030 Section 8	Ambient, High and Low Temperature	3 Helmets per Size	\$ 400
Impact Attenuation Tests Helmet Projectile Tests	NOCSAE ND030 Section 10	NOCSAE ND030 Section 9.1	Ambient and High Temperature	1 Helmet per Size	\$ 200
Total Samples/Fees				4 Helmets per Size	\$ 850 (Per Size)