Hugh Hoagland Consulting, Inc.



Electric Arc Exposure Tests

For Paulson Manufacturing Corporation

Faceshield

Faceshield ARC-S2K1-PC-10

Paulson Polycarbonate Lens with CB2-HD Mounting Bracket, Part Number 9004860

Model, Part Number, Style: 2180305

Lens color: Green

Thickness: 0.060 inch, 1.5 mm

Report Number: 1208F07, Revision: 00

September 19, 2012

Tests Conducted at Kinectrics High Current Laboratory Toronto, Ontario, Canada



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Electric Arc Exposure Report

ASTM F2178-08 Standard Test Method for Determining the Arc Rating and Standard Specification for Eye or Face Protective Products

General

At the request of Roy Paulson electric arc exposure tests were conducted on faceshields for Paulson Manufacturing Corporation. Roy Paulson arranged with ArcWear.com to facilitate testing by the High Current Laboratory of Kinectrics in Toronto and to review test data.

The tests documented in this report were conducted on September 19, 2012 in accordance with:

• ASTM F2178-08 Standard Test Method for Determining the Arc Rating and Standard Specification for Face Protective Products

Test Samples

Faceshields test samples (were) received on August 14, 2012.

Samples were tested as received. No washing or any other preparation is required by the standard.

Test Results

The test program includes minimum of ten two-mannequin arc trials. The test data set is evaluated using logistic regression method.

Following test data was recorded for each trial:

- arc exposure electrical conditions: arc trial number, RMS arc current, peak arc current, arc voltage, arc duration, energy dissipated in arc, plots of arc current and arc voltage
- temperature rise response from two monitor and four face sensors for each instrumented mannequin head in each trial, plot of Incident energy distribution *Ei* from bare shot analysis
- photographs of exposed material panels
- video

ArcWear

Above mentioned test data is part of report and is available for download from <u>ArcWearOnline.com</u> arc testing website. Test data is accessible only to and protected with Paulson Manufacturing Corporation unique password.

Essential test data and test results are presented in the table below and on the attached data pages as follows:

- arc rating ATPV or EBT or both and plots of the burn injury probability (ATPV) or breakopen probability (EBT) or both versus *Ei*
- test specimen description and order of layers for fabric system and faceshield

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- distance from an arc center line to the panel surface
- subjective evaluation
- heat attenuation factor (HAF) and plot of HAF on Ei
- ignition probability value (if determined during testing)

Rating

Faceshield system specified in the Table 1 below received final arc rating as:

ATPV = 13 cal/cm²

Table 1

A	Paulson Manufacturing Corporation					
General	Faceshield ARC-S2K1-PC-10					
Description						
Lens system						
Lens Manufacturer,	Paulson Polycarbonate Lens with CB2-HD Mounting Bracket, Part Number					
Design	9004860					
Lens Model, Part	2180305					
Number, Style						
Lens Color	Green					
Lens Thickness	0.060 inch, 1.5 mm					
Hard Hat						
Manufacturer,	MSA, Model V-Gard					
Part/Model Number						

Requested by: Roy Paulson

Hugh Honglad

Approved by Hugh Hoagland Arcwear.com

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b) assumes any liabilities with respect to the use of, or for damages resulting from the use of, any information, apparatus, method, or process disclosed in this report



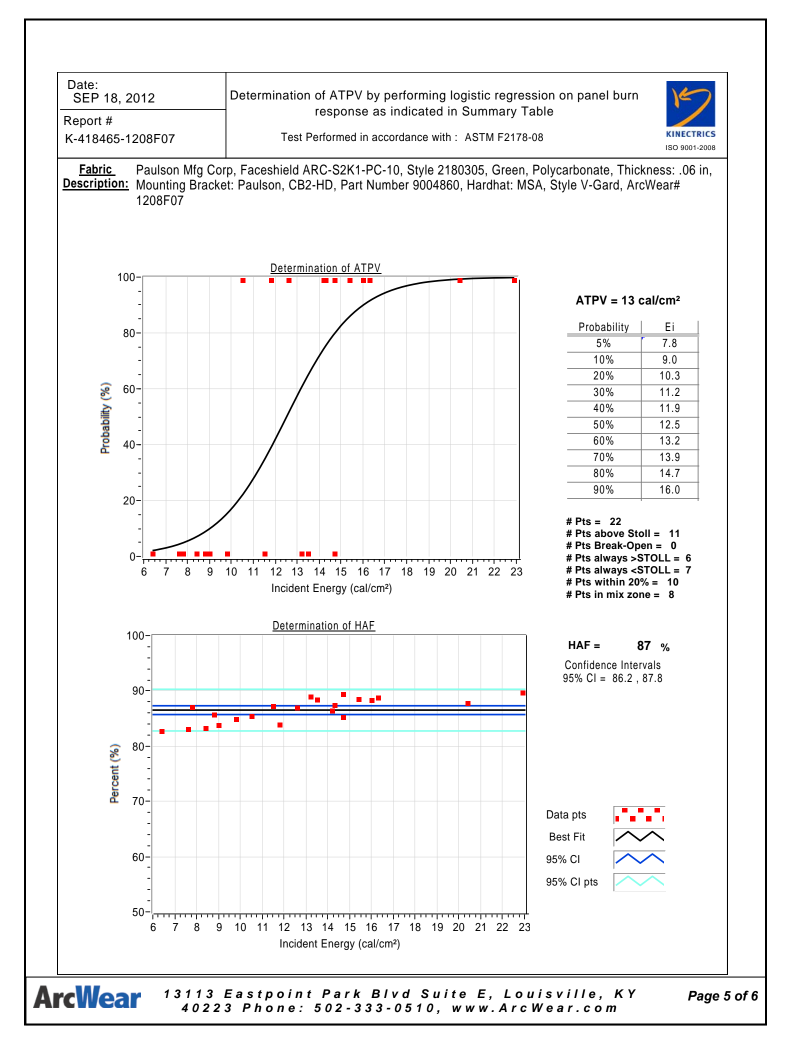
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Report # K-418465-1208F07	Test Report Kinectrics Inc., 800 Kipling Avenue, Unit 2
Samples Received:Samples Tested:AUG 14, 2012SEP 18, 2012	Toronto, Ontario, Canada Tel: 416-207-6000, www.kinectrics.com
Tested for	Contact information for item tested:
Hugh Hoagland	Roy Paulson
ArcWear.com	Paulson Manufacturing Corporation
502-333-0510	951-676-2451
arctesting@arcwear.com	roypaulson@paulsonmfg.com
Test item description	
	-PC-10, Style 2180305, Green, Polycarbonate, Thickness: .06 t Number 9004860, Hardhat: MSA, Style V-Gard, ArcWear#
Protective Products	e Arc Rating and Standard Specification for Eye and Face
Test Parameters: Test current: 8 kA	Number of samples analysed: 22
Distance to Fabric: 30 cm	0
Heat Atten	n Incident Energy Range: 6 to 23 cal/cm ² ng, ATPV = 13 Cal/cm ² uation Factor, HAF = 87%
Arc Rati Heat Atten Summary The Arc Rating of this material is intended for use a material was tested by Kinectrics as received. The t	n Incident Energy Range: 6 to 23 cal/cm ² ng, ATPV = 13 Cal/cm ² uation Factor, HAF = 87% as part of a flame resistant garment for workers exposed to electric arcs. These result is applicable only to the Test Item, other material or color may have
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Panel A B A B A B A B A B A A	Test Current A 8031 8053 8053 8141 8141	Corp, F ardhat: M Cycles of 60Hz 15.7 15.7 18.3 18.3	Ei Cal/cm ² 10.5 14.7	SCD Cal/cm ²	Sum	Wear# 1	208F07 Measul Break Open		en, Polyc gy and c After	bservat	Thickness: .06 in, Mounting Bracket: Paulson, CB2-HD, Part Number
A B A B A B A B A	Current A 8031 8031 8053 8053 8141	of 60Hz 15.7 15.7 18.3	Cal/cm ² 10.5 14.7	Cal/cm ²	HAF %	Burn	Break Open	Ablation			ns
B A B A B A B A	8031 8031 8053 8053 8141	15.7 18.3	14.7		05.4		Y/N	1/14	Flame sec.	Omit Y/N	Comment
B A B A B A B A	8031 8053 8053 8141	15.7 18.3	14.7		85.4	Yes	-			No	
A B A B A B A	8053 8053 8141	18.3		-0.1	89.4	No	-			No	
B A B A B A	8053 8141		13.2	-0.25	89.0	No	-	· ·		No	
A B A B A	8141		16.0	0.1	88.3	Yes	-	· ·		No	
B A B A		22.2	14.3	0.09	87.4	Yes	-	-	-	No	
B A		22.2	20.4	1.0	87.8	Yes	-	•	-	No	
Α	8087	25.2	16.3	0.05	88.8	Yes	-	· ·		No	
	8087	25.2	22.9	0.7	89.7	Yes	-	•	-	No	
_	8312	10.2	6.4	-0.25	82.7	No	-	•	-	No	
в	8312	10.2	7.8	-0.4	87.1	No	-	-	-	No	
Α	8255	11.2	7.6	-0.17	83.1	No	-	-	-	No	
В	8255	11.2	9.0	-0.0	83.8	No	-	-	-	No	
Α	8184	17.2	11.8	0.33	83.9	Yes	-	-	-	No	
В	8184	17.2	14.7	0.7	85.3	Yes	-	•	-	No	
Α	8186	19.2	14.2	0.16	86.4	Yes	-	•	-	No	
В	8186	19.2	15.4	0.3		Yes	-	-	-	No	
							-	•	-		
							-	•	•		
							•	-	-		
В	0215	14.2	13.5	-0.1	00.4	NU			-	NU	
					<u> </u>						
	B A	B 8184 A 8186 B 8186 A 8206 B 8206 A 8224 B 8224 A 8213	B 8184 17.2 A 8186 19.2 B 8186 19.2 A 8206 14.2 B 8206 14.2 A 8224 14.7 B 8224 14.7 A 8213 14.2	B 8184 17.2 14.7 A 8186 19.2 14.2 B 8186 19.2 15.4 A 8206 14.2 9.8 B 8206 14.2 11.5 A 8224 14.7 8.4 B 8224 14.7 12.6 A 8213 14.2 8.8	B 8184 17.2 14.7 0.7 A 8186 19.2 14.2 0.16 B 8186 19.2 15.4 0.3 A 8206 14.2 9.8 -0.01 B 8206 14.2 11.5 -0.1 A 8224 14.7 8.4 -0.14 B 8224 14.7 12.6 0.2 A 8213 14.2 8.8 -0.26	B 8184 17.2 14.7 0.7 85.3 A 8186 19.2 14.2 0.16 86.4 B 8186 19.2 15.4 0.3 88.5 A 8206 14.2 9.8 -0.01 84.9 B 8206 14.2 11.5 -0.1 87.3 A 8224 14.7 8.4 -0.14 83.3 B 8224 14.7 12.6 0.2 87.0 A 8213 14.2 8.8 -0.26 85.7	B 8184 17.2 14.7 0.7 85.3 Yes A 8186 19.2 14.2 0.16 86.4 Yes B 8186 19.2 15.4 0.3 88.5 Yes A 8206 14.2 9.8 -0.01 84.9 No B 8206 14.2 11.5 -0.1 87.3 No A 8224 14.7 8.4 -0.14 83.3 No B 8224 14.7 12.6 0.2 87.0 Yes A 8213 14.2 8.8 -0.26 85.7 No	B 8184 17.2 14.7 0.7 85.3 Yes - A 8186 19.2 14.2 0.16 86.4 Yes - B 8186 19.2 15.4 0.3 88.5 Yes - A 8206 14.2 9.8 -0.01 84.9 No - B 8206 14.2 11.5 -0.1 87.3 No - A 8224 14.7 8.4 -0.14 83.3 No - B 8224 14.7 12.6 0.2 87.0 Yes - A 8213 14.2 8.8 -0.26 85.7 No -	B 8184 17.2 14.7 0.7 85.3 Yes - - A 8186 19.2 14.2 0.16 86.4 Yes - - B 8186 19.2 15.4 0.3 88.5 Yes - - A 8206 14.2 9.8 -0.01 84.9 No - - B 8206 14.2 11.5 -0.1 87.3 No - - A 8206 14.2 11.5 -0.1 87.3 No - - A 8224 14.7 8.4 -0.14 83.3 No - - B 8224 14.7 12.6 0.2 87.0 Yes - - A 8213 14.2 8.8 -0.26 85.7 No - -	B 8184 17.2 14.7 0.7 85.3 Yes - - - A 8186 19.2 14.2 0.16 86.4 Yes -	B 8184 17.2 14.7 0.7 85.3 Yes - - No A 8186 19.2 14.2 0.16 86.4 Yes - - No B 8186 19.2 15.4 0.3 88.5 Yes - - No A 8206 14.2 9.8 -0.01 84.9 No - - No B 8206 14.2 9.8 -0.01 87.3 No - - No B 8206 14.7 11.5 -0.1 87.3 No - - No A 8224 14.7 8.4 -0.14 83.3 No - - No B 8224 14.7 12.6 0.2 87.0 Yes - - No A 8213 14.2 8.8 -0.26 85.7 No - - No