

Title: Supplier First Article Data Report	Author: Byron Murray	Date: 5/29/2013
NEON Doc #: NEON DOC 001159		Revision: A

Supplier First Article Data Report

PREPARED BY (Name)	ORGANIZATION	DATE
Byron Murray	SYS	5/29/2013

APPROVALS (Name)	ORGANIZATION	APPROVAL DATE
Javier Marti	CCB Chair	6/12/2013
Krista Laursen	CCB Chair	6/11/2013
Laura Newton	CCB DIR SE	6/11/2013
Mike Stewart	CCB SE	6/12/2013

RELEASED BY (Name)	ORGANIZATION	RELEASE DATE			
Stephen Craft	CCB Admin	6/12/2013			

See Configuration Management System for approval history.

©2013 NEON Inc. All rights reserved.

The National Ecological Observatory Network is a project solely funded by the National Science Foundation and managed under cooperative agreement by NEON, Inc. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.



itle: Supplier First Article Data Report	Author: Byron Murray	Date: 5/29/201
JEON Doc. #: NEON DOC 001159		Revision: A

Change Record

REVISION	DATE	ECO#	DESCRIPTION OF CHANGE
Α	6/12/2013	ECO-01114	Initial Release

ne								Sup	plie	FAI #:	st A	rticl	e Da	ta R	epo	rt				NEON Form	n: NEON.DOC.001159
		,			SUPPLIER								onto Ett							opid p i m	
SUPPLIER: PART #:					MFG. LOC								ORIG. FAI# Revised FAI							ORIG DATE: REVISED DATE:	
PART REVISO	N:				DWG. DAT								Resubmission							Resubmit DATE:	
					PROJECT:								Tool/Fixture	.#.			Cav. #			TRIAL:#	
DRAWING RE) Revi	sed ()F	Resubmitted () Annual () Pro					SAMPLES 1	INSP.:			Ins	pector Tech):			Cav. #			TRIAL.#	
			nt Perfo	rmance, Fit, or Appearance) (CTF, ST, e	etc.)								MACHI	VE #:				
Total # of Dim				<u>0</u>	<u>% OUT</u>	OF TOL.	0.00%			f High Alert : f Low Alert :	_	1	Fotal # of Ale	<u>rt :</u>			h Reject : w Reject:			Total # o	f Reject : <u>0</u>
		DRA	WINC	G SPECIFICATIONS INCH		ММ				INSPE	CTION RI	ESULTS				INSPE	CTION	ANALY	YSIS		
Drg. Desig- nator No.	Drwg.		Spec.	Dimensions , Notes or			Inspection Method	S	Sample Numb	er	Devi	ation from No	ominal		% To	lerance	CpK based on	Ale	ert/Reject	Supplier Comment	Customer Engineering Disposition
or Item No.	Loc.	CTF	Char.	Dimensions , Notes or Standards	+ Tol.	- Tol.		1	2	3	1	2	3	Mean	Upper	Lower	32 pcs.	High	Low		
																					<u>-</u>
			 																		
															-						

Reference: QW8260073







