UNDERWATER CONSTRUCTION CORPORATION	PROCEDURE: IOP.02.22	REVISION:
	ATTACHMENT 1 COATING REPAIR RECORD	
Client: Exelon/AmerGen	Facility Location: Oyster Creek Nucle	ar Gen. Station Work Order No.: R2077340
Description of Vessel Being Repaired: G.E. BW	R /Mark I Containment-Torus UCC Pro	oject Manager: Phillip Bower
Coating Material		
Coating Name: BioDur 561 Mfg. By: TF	Г Batch No. A: 1U300306 I	3: 2U300306 Material Exp. Date 04/02/07
Material Issued By: T. Schuster	Material Storage Maintained X	Yes No Thermograph SN N/A ₁
Location Where Material was Used: Bay 1		Date of Application: 10/26/06
Total Deficiencies = 14 Total Repairs = 14		
Mixing (mixed by plural component dispenser)		
Total Material Mixed: 80cc Material Mixed	2) ed By: 1) N/A 2)	N/A 3) N/A
Surface Preparation and Coating Application		
Surface Preparation: SSPC-11 Tools Used:	3-M Wheel, Grinder Surface area of	f repair: Sq In 64 Sq Ft
Applied By: 1)J. Massey 2)T.	Schuster 3)S. Cappuccio	4)J. Francschi 5)
Total Material Applied: 40cc		
Inspection		
Dry Film Thickness: Min 37 Max 40 A	ve 38 Gage No(s) 1)173919	2) 181771
Repairs Acceptable X Yes N	o Comments	
	All rep	pairs appear fully cured and tightly bonded to base
metal/substrate and the surrounding coating with r	to evidence of bleed-through. Dry film th	nicknesses of the repairs were within acceptable range
1-Thermograph not required for short term storage.		
INFOR	MATION ONLY	
Quality Control Inspector	Date	rs Representative Date

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UNDERWATER CONSTRUCTION CORPORATION	PROCE	DURE: 10P.02.22	REVISION: 5
	ATTA COATING R	CHMENT 1 EPAIR RECORD	
Client: Exelon/AmerGen	Facility Location:	Oyster Creek Nuclear	Gen. Station Work Order No.: R2077340
Description of Vessel Being Repaired: G.E. BW	R /Mark I Containn	nent-Torus UCC Proje	ct Manager: Phillip Bower
Coating Material			
Coating Name: BioDur 561 Mfg. By: TF	Γ Batch No. A	1U300306 B:	2U300306 Material Exp. Date 04/02/07
Material Issued By: T.Schuster	Material Stor	age Maintained X Yes	No Thermograph SN N/A ₁
Location Where Material was Used: Bay 2			Date of Application: 10/27/06
Total Deficiencies = 13 Total Repairs = 10			
Mixing (mixed by plural component dispenser)			
Total Material Mixed: 30cc Material Mixed	ed By: 1) N/A	2) N/	A 3) N/A
Surface Preparation and Coating Application		······	
Surface Preparation: SSPC-11 Tools Used:	3-M Wheel, Grinde	r Surface area of re	epair: Sq In 70 Sq Ft
Applied By: 1)S. Cappuccio 2)	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	3)	4) 5)
Total Material Applied: 30cc			
Inspection	<u> </u>	······································	
Dry Film Thickness: Min 19 Max 27 A	ve 23 Gage N	o(s) 1)173919	2) 181771
Repairs Acceptable X Yes N	o Comments	Some repairs consolidat	ed
		All repai	rs appear fully cured and tightly bonded to base
metal/substrate and the surrounding coating with r	no evidence of bleed	l-through. Dry film thic	knesses of the repairs were within acceptable range
1-Thermograph not required for short term storage	ORMATIC	ON ONLY	
Quality Control Inspector	Date	Owners	Representative Date

UNDERWATER CONSTRUCTION CORPORATION	PROCEDURE: IOP.02.22	REVISION: 5
	A FIACHMENT I COATING REPAIR RECORD	
Client: Exelon/AmerGen F	acility Location: Oyster Creek Nuclear	Gen. Station Work Order No.: R2077340
Description of Vessel Being Repaired: G.E. BWR	/Mark I Containment–Torus UCC Proj	ect Manager: Phillip Bower
Coating Material		
Coating Name: BioDur 561 Mfg. By: TFT	Batch No. A: 1U300306 B:	2U300306 Material Exp. Date 04/02/07
Material Issued By: T. Schuster	Material Storage Maintained X Ye	es No Thermograph SN N/A ₁
Location Where Material was Used: Bay 3		Date of Application: 10/27/06
Total Deficiencies = 33 Total Repairs = 33		
Mixing (mixed by plural component dispenser)		
Total Material Mixed: 120cc Material Mixed	By: 1) N/A 2) N	I/A 3) N/A
Surface Preparation and Coating Application		
Surface Preparation: SSPC-11 Tools Used: 3-	M Wheel, Grinder Surface area of	repair: Sq In 286 Sq Ft
Applied By: 1)S. Cappuccio 2)	3)	4) 5)
Total Material Applied: 120cc		
Inspection		
Dry Film Thickness: Min 22 Max 37 Ave	30 Gage No(s) 1)173919	2) 181771
Repairs Acceptable X Yes No	Comments	
	All repa	hirs appear fully cured and tightly bonded to base
metal/substrate and the surrounding coating with no	evidence of bleed-through. Dry film thi	cknesses of the repairs were within acceptable range
1-Thermograph not required for short term storage.		
INFO	DRMATION ONLY	
Quality Control Inspector	Date Owner	s Representative Date

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UNDERWATER CONSTRUCTION CORPORATION	PROCEDURE: IOP.02.22	REVISION: 5
	ATTACHMENT 1 COATING REPAIR RECORD	
Client: Exclon/AmerGen Fa	acility Location: Oyster Creek Nuclear	Gen. Station Work Order No.: R2077340
Description of Vessel Being Repaired: G.E. BWR	Mark I Containment–Torus UCC Proj	ect Manager: Phillip Bower
Coating Material		
Coating Name: BioDur 561 Mfg. By: TFT	Batch No. A: 1U300306 B:	2U300306 Material Exp. Date 04/02/07
Material Issued By: T. Schuster	Material Storage Maintained X Ye	es No Thermograph SN N/A ₁
Location Where Material was Used: Bay 4		Date of Application: 10/26/06
Total Deficiencies = 160 Total Repairs = 144		
Mixing (mixed by plural component dispenser)	<u></u>	
Total Material Mixed: 300cc Material Mixed	By: 1) N/A 2) N	/A 3) N/A
Surface Preparation and Coating Application		
Surface Preparation: SSPC-11 Tools Used: 3-1	M Wheel, Grinder Surface area of r	epair: Sq In 478 Sq Ft
Applied By: 1)J. Massey 2)	3)	4) 5)
Total Material Applied: 300cc		
Inspection		
Dry Film Thickness: Min 23 Max 40 Ave	32 Gage No(s) 1)173919	2) 181771
Repairs Acceptable X Yes No	Comments Some repairs consolidation	ited
	All repa	irs appear fully cured and tightly bonded to base
metal/substrate and the surrounding coating with no	evidence of bleed-through. Dry film this	cknesses of the repairs were within acceptable range
1-1 nermograph not required for short term storage.		
IN	FORMATION ON	
Quality Control Inspector	Date	Representative Date

UNDERWATER CONSTRUCTION CORPORATION	PROCEDURE: IOP.02.22	REVISI
	ATTACHMENT 1 COATING REPAIR RECORD	
Client: Exelon/AmerGen F	acility Location: Oyster Creek Nuclea	r Gen. Station Work Order No.: R2077340
Description of Vessel Being Repaired: G.E. BWR	/Mark I Containment-Torus UCC Pro	ject Manager: Phillip Bower
Coating Material		
Coating Name: BioDur 561 Mfg. By: TFT	Batch No. A: 1U300306 B	: 2U300306 Material Exp. Date 04/02/
Material Issued By: S. Morneau	Material Storage Maintained X Y	es No Thermograph SN N/A ₁
Location Where Material was Used: Bay 15		Date of Application: 10/26/06
Total Deficiencies = 130 Total Repairs = 130		
Mixing (mixed by plural component dispenser)		<u></u>
Total Material Mixed: 200cc Material Mixed	By: 1) N/A 2) N	J/A 3) N/A
Surface Preparation and Coating Application		
Surface Preparation: SSPC-11 Tools Used: 3-	M Wheel, Grinder Surface area of	repair: Sq In 490 Sq Ft
Applied By: 1)R. Dicarlo 2)J. Fr	anceschi 3)	4) 5)
Total Material Applied: 200cc		
Inspection		
Dry Film Thickness: Min 16 Max 28 Ave	21 Gage No(s) 1)173919	2) 181771
Repairs Acceptable X Yes No	Comments	
	All repa	airs appear fully cured and tightly bonded to base
metal/substrate and the surrounding coating with no	evidence of bleed-through. Dry film the	cknesses of the repairs were within acceptable ra
1-Thermograph not required for short term storage.		
INI	ORMATION ON	
Quality Control Inspector	Date	s Representative Date

UNDERWATER CONSTRUCTION CORPORATION	PROCEDURE:	IOP.02.22			REVISION: 5
	ATTACHM COATING REPA	ENT 1 IR RECORD			
Client: Exelon/AmerGen	Facility Location: Oy	ster Creek Nuclear G	en. Station Wor	k Order No.: R20)77340
Description of Vessel Being Repaired: G.E. BWI	R /Mark I Containment-	Torus UCC Project	t Manager: Phill	lip Bower	
Coating Material					<u></u>
Coating Name: BioDur 561 Mfg. By: TFT	Batch No. A: 10	J300306 B:	2U300306 Ma	aterial Exp. Date	04/02/07
Material Issued By: S. Morneau	Material Storage I	Maintained X Yes	No Thermo	ograph SN N/A ₁	<u> </u>
Location Where Material was Used: Bay 6	<u></u>		Date of A	pplication: 10/2	26/06
Total Deficiencies = 66 Total Repairs = 66					
Mixing (mixed by plural component dispenser)					
Total Material Mixed: 87cc Material Mixe	d By: 1) N/A	2) N/A	۶	3) N/A	
Surface Preparation and Coating Application	<u></u>	<u></u>		<u> </u>	
Surface Preparation: SSPC-11 Tools Used:	3-M Wheel, Grinder	Surface area of rep	air: Sq	In 174 Sq Fi	t
Applied By: 1)R. Dicarlo 2)J. 5	Swiggart	3)	4)	5)	· · · · · · · · · · · · · · · · · · ·
Total Material Applied: 87cc			·		
Inspection					
Dry Film Thickness: Min 15 Max 25 Av	ve 21 Gage No(s)	1)173919	2) 181	771	
Repairs Acceptable X Yes No	Comments				
		All repairs	appear fully cured :	and tightly bonder	d to base
metal/substrate and the surrounding coating with n	o evidence of bleed-thro	ugh Dry film thick	nesses of the repairs	were within acce	ptable range
1-Thermograph not required for short term storage.					
	RMATION	ONLY			
Quality Control Inspector	Date	Owners R	epresentative	<u> </u>	Date

UNDERWATER CONSTRUCTION CORPORATION	PROCEDI	JRE: 10P.02.22		REVISION: 5
	ATTAC COATING RE	HMENT 1 PAIR RECORD		
Client: Exelon/AmerGen	Facility Location:	Oyster Creek Nuclear	Gen. Station Work Order	No.: R2077340
Description of Vessel Being Repaired: G.E. BW	R /Mark I Containme	ent-Torus UCC Projec	ct Manager: Phillip Bowe	er
Coating Material		······································		
Coating Name: BioDur 561 Mfg. By: TF	Γ Batch No. A:	1U300306 B:	2U300306 Material Ex	xp. Date 04/02/07
Material Issued By: S. Morneau	Material Stora	ge Maintained X Yes	No Thermograph S	N N/A ₁
Location Where Material was Used: Bay 7			Date of Application	on: 10/26/06
Total Deficiencies = 36 Total Repairs = 36				
Mixing (mixed by plural component dispenser)	<u></u>			
Total Material Mixed: 46cc Material Mixed	ed By: 1) N/A	2) N/2	A 3) N	I/Á
Surface Preparation and Coating Application	<u></u>			
Surface Preparation: SSPC-11 Tools Used:	3-M Wheel, Grinder	Surface area of rej	pair: Sq In 91	Sq Ft
Applied By: 1)R. Dicarlo 2)		3)	4)	5)
Total Material Applied: 46cc				
Inspection				
Dry Film Thickness: Min 24 Max 28 A	ve 26 Gage No	(s) 1)173919	2) 181771	
Repairs Acceptable X Yes N	lo Comments			
		All repair	s appear fully cured and tight	tly bonded to base
metal/substrate and the surrounding coating with	no evidence of bleed-	through. Dry film thick	tnesses of the repairs were wi	ithin acceptable range
1-Thermograph not required for short term storage	FORMAT	ION ONLY		<u> </u>
Quality Control Inspector	Date	Owners 1	Representative	Date

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UNDERWATER CONSTRUCTION CORPORATION	PROCEDURE: IOP.02.22		REVISION: 5
	ATTACHMENT 1 COATING REPAIR RECORD		
Client: Exelon/AmerGen F	acility Location: Oyster Creek Nucle	ear Gen. Station Work Order No.: R2	2077340
Description of Vessel Being Repaired: G.E. BWR	Mark I Containment–Torus UCC Pr	oject Manager: Phillip Bower	
Coating Material			
Coating Name: BioDur 561 Mfg. By: TFT	Batch No. A: 1U300306	B: 2U300306 Material Exp. Date	04/02/07
Material Issued By: S. Morneau	Material Storage Maintained X	Yes No Thermograph SN N/A	<u> </u>
Location Where Material was Used: Bay 8		Date of Application: 10/	/26/06
Total Deficiencies = 61 Total Repairs = 59			
Mixing (mixed by plural component dispenser)			
Total Material Mixed: <u>95cc</u> Material Mixed	By: 1) N/A 2)	N/A 3) N/A	
Surface Preparation and Coating Application			· · · · · · · · · · · · · · · · · · ·
Surface Preparation: SSPC-11 Tools Used: 3-	M Wheel, Grinder Surface area o	f repair: Sq In Sq I	Ft
Applied By: 1)R. Dicarlo 2)J. Sw	viggart 3)	4) 5)	
Total Material Applied: 95cc			
Inspection			
Dry Film Thickness: Min 27 Max 39 Ave	35 Gage No(s) 1)173919	2) 181771	
Repairs Acceptable X Yes No	Comments Some repairs consoli	dated	
	All re	pairs appear fully cured and tightly bond	ed to base
metal/substrate and the surrounding coating with no	evidence of bleed-through. Dry film t	hicknesses of the repairs were within acc	eptable range
1-Thermograph not required for short term storage			<u> </u>
INFO	RMATION ONLY		
Quality Control Inspector	Date Owne	ers Representative	Date

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UNDERWATER CONSTRUCTION CORPORATION	PROCI	3DURE: 10P.02.22			REVISION:
		CHMENT 1			
Client: Exelon/AmerGen	Facility Location:	Oyster Creek Nuclea	r Gen. Station	Work Order No	.: R2077340
Description of Vessel Being Repaired: G.E. BW	R /Mark I Contain	nent-Torus UCC Pro	ject Manager:	Phillip Bower	
Coating Material			<u></u>		<u></u>
Coating Name: BioDur 561 Mfg. By: TF	Batch No. A	.: 1U300306 B	: 2U300306	Material Exp.	Date 04/02/07
Material Issued By: S. Morneau	Material Sto	rage Maintained X Y	es No	Thermograph SN	N/A1
Location Where Material was Used: Bay 9			D	ate of Application:	10/26/06
Total Deficiencies = 47 Total Repairs = 41					
Mixing (mixed by plural component dispenser)				<u> </u>	
Total Material Mixed: 94cc Material Mixed	ed By: 1) N/A	2) 1	N/A	3) N/A	
Surface Preparation and Coating Application	·······			<u></u>	
Surface Preparation: SSPC-11 Tools Used:	3-M Wheel, Grind	er Surface area of	repair:	Sq In 141	Sq Ft
Applied By: 1)J. Swiggart 2)			4)	5)	
Total Material Applied: 94cc	· · · · · · · · · · · · · · · · · · ·				
Inspection		<u> </u>			
Dry Film Thickness: Min 23 Max 40 A	ve 32 Gage N	Jo(s) 1)173919	2) 181771	
Repairs Acceptable X Yes N	o Comments	Some repairs consolid	ated	<u></u>	
		All rep	airs appear full	y cured and tightly l	oonded to base
metal/substrate and the surrounding coating with r	o evidence of blee	d-through. Dry film th	icknesses of the	e repairs were within	n acceptable rang
1-Thermograph not required for short term storage.				······································	, HAR - 1 ₆ , , 15, 77, 7
INFO	RMATIC)N ONLY			
Quality Control Inspector	Date	Owner	s Representativ	ve	Date

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UNDERWATER CONSTRUCTION CORPORATION	PROCE	DURE: 10P.02.22	·		REVISION: 5
	ATTA COATING R	CHMENT 1 EPAIR RECORD			
Client: Exelon/AmerGen F	acility Location:	Oyster Creek Nuclear	Gen. Station W	Vork Order No.: R2	077340
Description of Vessel Being Repaired: G.E. BWR	/Mark I Containn	nent-Torus UCC Proj	ect Manager: P	hillip Bower	
Coating Material			<u> </u>		<u> </u>
Coating Name: BioDur 561 Mfg. By: TFT	Batch No. A	1U300306 B:	2U300306	Material Exp. Date	04/02/07
Material Issued By: S.Morneau, T.Schuster	Material Stor	age Maintained X Yo	es No Thei	rmograph SN N/A	
Location Where Material was Used: Bay 10			Date of	f Application: 10-2	26-06
Total Deficiencies = 80 Total Repairs = 80					
Mixing (mixed by plural component dispenser)					<u>,</u>
Total Material Mixed: 193cc Material Mixed	$B_{\rm W}$: 1) N/A	2) N	/ A	3) N/A	
Surface Preparation and Coating Application					
Surface Preparation: <u>SSPC-11</u> Tools Used: <u>3-</u>	M Wheel, Grinde	r Surface area of 1	epair:	Sq In <u>354</u> Sq F	t
Applied By:1)J. Swiggart2)S. C	appuccio	3)	4)	5)	······
Total Material Applied: 193cc					
Inspection				······	
Dry Film Thickness: Min 29 Max 39 Ave	e 32 Gage N	o(s) 1)173919	2) 1	181771	
Repairs Acceptable X Yes No	Comments				
	-				
		All repa	irs appear fully cur	ed and tightly bonde	d to base
metal/substrate and the surrounding coating with no	evidence of bleed	l-through. Dry film thi	cknesses of the repa	airs were within acce	ptable rang
1-Thermograph not required for short term storage					
INFO	ORMAT	ION ONLY			
Ouality Control Inspector	Date	Owner	Representative		Date

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UNDERWATER CONSTRUCTION CORPORATION	PROCI	EDURE: IOP.02,22		REVISION: 5
	ATTA COATING 1	CHMENT I REPAIR RECORD		
Client: Exelon/AmerGen	Facility Location:	Oyster Creek Nuclear	Gen. Station Work	COrder No.: R2077340
Description of Vessel Being Repaired: G.E. BW	R /Mark I Contain	ment-Torus UCC Proje	ct Manager: Philli	ip Bower
Coating Material				
Coating Name: BioDur 561 Mfg. By: TF	Г Batch No. A	.: 1U300306 B:	2U300306 Mat	terial Exp. Date 04/02/07
Material Issued By: S. Morneau, /T. Schuster	Material Sto	rage Maintained X Ye	s No Thermog	graph SN N/A ₁
Location Where Material was Used: Bay 11			Date of Ap	plication: 10/25/06
Total Deficiencies = 71 Total Repairs = 62				
Mixing (mixed by plural component dispenser)				
Total Material Mixed: 99cc Material Mixed	ed By: 1) N/A	2) N/	Α	3) N/A
Surface Preparation and Coating Application		<u> </u>		
Surface Preparation: SSPC-11 Tools Used:	3-M Wheel, Grind	er Surface area of re	pair: Sq	In 183 Sq Ft
Applied By: 1)J. Swiggart 2)J.	Massey	3)	4)	5)
Total Material Applied: 99cc				
Inspection		<u> </u>	· · · · · · · · · · · · · · · · · · ·	
Dry Film Thickness: Min 27 Max 39 A	ve 35 Gage N	lo(s) 1)173919	2) 1817	71
Repairs Acceptable X Yes N	o Comments	Some repairs consolidat	red	
		All repai	rs appear fully cured a	nd tightly bonded to base
metal/substrate and the surrounding coating with	no evidence of blee	d-through. Dry film thic	knesses of the repairs	were within acceptable range
1-Thermograph not required for short term storage.				
INF	ORMAT	ION ONLY		
Quality Control Inspector	Date	Owners	Representative	Date

UNDERWATER CONSTRUCTION CORPORATION	PROCEDURE: IOP.02.22		REVISION: 5
	ATTACHMENT 1 COATING REPAIR RECORD		
Client: Exelon/AmerGen	Facility Location: Oyster Creek N	uclear Gen. Station	Work Order No.: R2077340
Description of Vessel Being Repaired: G.E. BW	R /Mark I Containment–Torus UC	C Project Manager:	Phillip Bower
Coating Material			
Coating Name: BioDur 561 Mfg. By: TF	Г Batch No. A: 1U300306 /	B: 2U300306	Material Exp. Date 04/02/07
Material Issued By: S. Morneau	Material Storage Maintained	X Yes No T	hermograph SN N/A ₁
Location Where Material was Used: Bay 12		Date	e of Application: 10/27/06
Total Deficiencies = 24 Total Repairs = 17			
Mixing (mixed by plural component dispenser)			
Total Material Mixed: 70cc Material Mixed	ed By: 1) N/A	2) N/A	3) N/A
Surface Preparation and Coating Application		• • • • • • • • • • • • • • • • • • •	
Surface Preparation: SSPC-11 Tools Used:	3-M Wheel, Grinder Surface ar	ea of repair:	Sq In 148 Sq Ft
Applied By: 1)R. Dicarlo 2)J.	Swiggart 3)	4)	5)
Total Material Applied: 70cc			
Inspection	· · · · · · · · · · · · · · · · · · ·		
Dry Film Thickness: Min 30 Max 40 A	ve 38 Gage No(s) 1)173919	2)	181771
Repairs Acceptable X Yes N	o Comments Some repairs cor	solidated	
	A	ll repairs appear fully c	cured and tightly bonded to base
metal/substrate and the surrounding coating with	no evidence of bleed-through. Dry fi	m thicknesses of the re	epairs were within acceptable range
1-Thermograph not required for short term storage.			
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Quality Control Inspector	Date C	wners Representative	Date

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UNDERWATER CONSTRUCTION CORPORATION	PROCED	URE: 10P.02.22		REVISION: :
	ATTAC COATING RE	HMENT 1 PAIR RECORD		
Client: Exelon/AmerGen	Facility Location:	Oyster Creek Nuclear	Gen. Station	Work Order No.: R2077340
Description of Vessel Being Repaired: G.E. BW	R /Mark I Containme	ent-Torus UCC Proje	ect Manager:	Phillip Bower
Coating Material	·····	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Coating Name: BioDur 561 Mfg. By: TF	T Batch No. A:	1U300306 B:	2U300306	Material Exp. Date 04/02/07
Material Issued By: S. Morneau	Material Stora	ge Maintained X Ye	s No Tl	hermograph SN N/A ₁
Location Where Material was Used: Bay 13		·	Date	e of Application: 10/25/06
Total Deficiencies = 41 Total Repairs = 20			·	
Mixing (mixed by plural component dispenser)				
Total Material Mixed: 63cc Material Mix	ed By: 1) N/A	2) N	/A	3) N/A
Surface Preparation and Coating Application				
Surface Preparation: SSPC-11 Tools Used:	3-M Wheel, Grinder	Surface area of r	epair:	Sq In 78 Sq Ft
Applied By: 1)J.Swiggart 2)		3)	4)	5)
Total Material Applied: 63cc	<u> </u>			
Inspection				
Dry Film Thickness: Min 25 Max 35 A	ve 32 Gage No	(s) 1)173919	2)	181771
Repairs Acceptable X Yes N	lo Comments S	some repairs consolida	ted	
	<u> </u>	All repa	rs appear fully c	ured and tightly bonded to base
metal/substrate and the surrounding coating with	no evidence of bleed-	through. Dry film thic	knesses of the re	epairs were within acceptable range
1-Thermograph not required for short term storage				
INF	ORMATI	ON ONLY		
Quality Control Inspector	Date	Owners	Representative	Date

UNDERWATER CONSTRUCTION CORPORATION	PROCEDUR	RE: IOP.02.22		REVISION: 5
	ATTACH COATING REP	MENT 1 AIR RECORD		
Client: Exclon/AmerGen	Facility Location: C)yster Creek Nuclear G	en. Station Work Order 1	No.: R2077340
Description of Vessel Being Repaired: G.E. BW	VR /Mark I Containmen	t-Torus UCC Project	Manager: Phillip Bowe	r
Coating Material				
Coating Name: BioDur 561 Mfg. By: TF	T Batch No. A:	1U300306 B:	2U300306 Material Ex	p. Date 04/02/07
Material Issued By: S. Morneau	Material Storage	e Maintained X Yes	No Thermograph SI	N N/A ₁
Location Where Material was Used: Bay 14			Date of Application	n: 10/25/06
Total Deficiencies = 34 Total Repairs= 34				
Mixing (mixed by plural component dispenser)		<u> </u>		
Total Material Mixed: 61cc Material Mix	ed By: 1) N/A	2) N/A	3) N	/A
Surface Preparation and Coating Application	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	<u></u>		
Surface Preparation: SSPC-11 Tools Used:	3-M Wheel, Grinder	Surface area of repa	air: Sq In 72	Sq Ft
Applied By: 1)R. Dicarlo 2)		3)	4) 5)
Total Material Applied: 61cc				··
Inspection	<u></u>			
Dry Film Thickness: Min 25 Max 35 A	Ave 32 Gage No(s) 1)173919	2) 181771	
Repairs Acceptable X Yes	No Comments			
		All repairs	appear fully cured and tight	y bonded to base
metal/substrate and the surrounding coating with	no evidence of bleed-th	rough. Dry film thickn	esses of the repairs were with	hin acceptable range
1-Thermograph not required for short term storage.				
INF	ORMATIC	ON ONLY		
Quality Control Inspector	Date	Owners R	epresentative	Date

UNDERWATER CONSTRUCTION CORPORATION	PROCEDURE:	IOP.02.22		REVISION: 5
	ATTACHM COATING REPA	ENT 1 IR RECORD		
Client: Exelon/AmerGen Fa	cility Location: Oy	ster Creek Nuclear	Gen. Station Worl	k Order No.: R2077340
Description of Vessel Being Repaired: G.E. BWR	Mark I Containment-	Torus UCC Proje	ct Manager: Phill	ip Bower
Coating Material				
Coating Name: BioDur 561 Mfg. By: TFT	Batch No. A: 11	U300306 B:	2U300306 Ma	terial Exp. Date 04/02/07
Material Issued By: S. Morneau, T. Schuster	Material Storage I	Maintained X Yes	No Thermo	graph SN N/A ₁
Location Where Material was Used: Bay 15	2007.00.00		Date of A	pplication: 10/26/06
Total Deficiencies = 44 Total Repairs = 44				
Mixing (mixed by plural component dispenser)				
Total Material Mixed: 306cc Material Mixed	By: 1) N/A	2) N/.	4	3) N/A
Surface Preparation and Coating Application				
Surface Preparation: SSPC-11 Tools Used: 3-2	M Wheel, Grinder	Surface area of re	pair: Sq	In 250 Sq Ft
Applied By: 1)R. Dicarlo 2)T. Sc	huster	3)	4)	5)
Total Material Applied: 306cc				
Inspection				
Dry Film Thickness: Min 25 Max 35 Ave	32 Gage No(s)	1)173919	2) 1817	771
Repairs Acceptable X Yes No	Comments			
All repairs appear fully gured and tightly handed to base				
An repairs appear funy cured and rightly bonded to base				
metal/substrate and the surrounding coating with no evidence of bleed-infougn. Dry film inicknesses of the repairs were within acceptable range				
INFORMATION ONLY				
Quality Control Inspector	Date	Owners	Representative	Date

UNDERWATER CONSTRUCTION CORPORATION	PROCEDUR	E: 10P.02.22			REVISIO
	ATTACH COATING REP	MENT 1 AIR RECORD			
Client: Exelon/AmerGen	Facility Location: C	yster Creek Nuclear (Gen. Station W	ork Order No.: R2	2077340
Description of Vessel Being Repaired: G.E. E	WR /Mark I Containmen	t-Torus UCC Projec	et Manager: Ph	illip Bower	
Coating Material			······	······	
Coating Name: BioDur 561 Mfg. By: 7	IFT Batch No. A:	1U300306 B:	2U300306 N	Aaterial Exp. Date	04/02/0
Material Issued By: T. Schuster	Material Storage	Maintained X Yes	No Thern	nograph SN N/A	1
Location Where Material was Used: Bay 16		· · · · · · · · · · · · · · · · · · ·	Date of	Application: 10/	26/06
Total Deficiencies = 19 Total Repairs = 19		<u> </u>			
Total Material Mixed: 90cc Material M Surface Preparation and Coating Application	(ixed By: 1) N/A	2) N/A	A	3) N/A	
Surface Preparation: <u>SSPC-11</u> Tools Used:	3-M Wheel, Grinder	Surface area of rej	pair: S	Sq In <u>57</u> Sq I	
Applied By: 1)T. Schuster 2)	3)	4)	5)	. <u></u>
Total Material Applied: <u>306cc</u>			· · · · ·		
Inspection Dry Film Thickness: Min 15 Max 25 Repairs Acceptable X Yes	Ave 22 Gage No(s No Comments) 1)173919	2) 18	1771	
		All repair	s appear fully cured	l and tightly bonde	ed to base
metal/substrate and the surrounding coating wi	th no evidence of bleed-th	rough. Dry film thick	nesses of the repair	rs were within acco	eptable rar
I - I hermograph not required for short term storage.	FORMATIC	ON ONLY			
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UNDERWATER CONSTRUCTION CORPORATION	PROCEDURE: IOP.02.22	REVISION: 5	
	ATTACHMENT 1 COATING REPAIR RECORD		
Client: Exelon/AmerGen Fa	acility Location: Oyster Creek Nucle	ar Gen. Station Work Order No.: R2077340	
Description of Vessel Being Repaired: G.E. BWR	Mark I Containment–Torus UCC Pro	oject Manager: Phillip Bower	
Coating Material			
Coating Name: BioDur 561 Mfg. By: TFT	Batch No. A: 1U300306 E	B: 2U300306 Material Exp. Date 04/02/07	
Material Issued By: T. Schuster	Material Storage Maintained X	(es No Thermograph SN N/A ₁	
Location Where Material was Used: Bay 17		Date of Application: 10/26/06	
Total Deficiencies = 27 Total Repairs = 20			
Mixing (mixed by plural component dispenser)			
Total Material Mixed: 200cc Material Mixed	By: 1) N/A 2)	N/A 3) N/A	
Surface Preparation and Coating Application			
Surface Preparation: SSPC-11 Tools Used: 3-	M Wheel, Grinder Surface area of	repair: Sq In 268 Sq Ft	
Applied By: 1)J. Massey 2)	3)	4) 5)	
Total Material Applied: 200cc			
Inspection			
Dry Film Thickness: Min 33 Max 40 Ave	36 Gage No(s) 1)173919	2) 181771	
Repairs Acceptable X Yes No	Comments Some repairs consolid	lated	
	. 11		
All repairs appear fully cured and tightly bonded to base			
1-Thermograph not required for short term storage	evidence of bleed-through. Dry film th	icknesses of the repairs were within acceptable range	
INFC	DRMATION ONL		
Quality Control Inspector	Date Owne	rs Representative Date	

UNDERWATER CONSTRUCTION CORPORATION	PROCEDURE: IOP.02.22	REVISION: 5		
ATTACHMENT 1 COATING REPAIR RECORD				
Client: Exelon/AmerGen Fa	acility Location: Oyster Creek Nuclea	r Gen. Station Work Order No.: R2077340		
Description of Vessel Being Repaired: G.E. BWR	Mark I Containment-Torus UCC Pro	ject Manager: Phillip Bower		
Coating Material				
Coating Name: BioDur 561 Mfg. By: TFT	Batch No. A: 1U300306 B	: 2U300306 Material Exp. Date 04/02/07		
Material Issued By: T. Schuster	Material Storage Maintained X Y	es No Thermograph SN N/A ₁		
Location Where Material was Used: Bay 18		Date of Application: 10/26/06		
Total Deficiencies = 24 Total Repairs = 24				
Mixing (mixed by plural component dispenser)				
Total Material Mixed: 167cc Material Mixed	By: 1) N/A 2) N	J/A 3) N/A		
Surface Preparation and Coating Application				
Surface Preparation: SSPC-11 Tools Used: 3-1	M Wheel, Grinder Surface area of	repair: Sq In 268 Sq Ft		
Applied By: 1)J. Massey 2)	3)	4) 5)		
Total Material Applied: 167cc				
Inspection				
Dry Film Thickness: Min 32 Max 39 Ave	36 Gage No(s) 1)173919	2) 181771		
Repairs Acceptable X Yes No	Comments			
All repairs appear fully cured and tightly bonded to base				
metal/substrate and the surrounding coating with no evidence of bleed-through. Dry film thicknesses of the repairs were within acceptable range				
INFORMATION ONLY				
Quality Control Inspector	Date Owner	s Representative Date		

UNDERWATER CONSTRUCTION CORPORATION	PROCEDURE: IOP.02.22		REVISION: 5
	ATTACHMENT 1 COATING REPAIR RECORD		
Client: Exelon/AmerGen	Facility Location: Oyster Creek Nucl	ear Gen. Station Work Order No	.: R2077340
Description of Vessel Being Repaired: G.E. BWI	R /Mark I Containment-Torus UCC P	roject Manager: Phillip Bower	
Coating Material	,		<u></u>
Coating Name: BioDur 561 Mfg. By: TFT	Batch No. A: 1U300306	B: 2U300306 Material Exp.	Date 04/02/07
Material Issued By: T. Schuster	Material Storage Maintained X	Yes No Thermograph SN	N/A ₁
Location Where Material was Used: Bay 19		Date of Application:	10/26/06
Total Deficiencies = 19 Total Repairs = 19			
Mixing (mixed by plural component dispenser)			
Total Material Mixed: <u>38cc</u> Material Mixed	d By: 1) N/A 2)) N/A 3) N/A	
Surface Preparation and Coating Application	<u>, , , , , , , , , , , , , , , , , , , </u>		
Surface Preparation: SSPC-11 Tools Used: 3	B-M Wheel, Grinder Surface area c	of repair: Sq In 114	Sq Ft
Applied By:1)J. Massey2)	3)	4) 5)	
Total Material Applied: 38cc			
Inspection			
Dry Film Thickness: Min 30 Max 30 Av	ve 32 Gage No(s) 1)173919	2) 181771	
Repairs Acceptable X Yes No	o Comments		
			·
	All re	pairs appear fully cured and tightly l	bonded to base
metal/substrate and the surrounding coating with n	o evidence of bleed-through. Dry film	thicknesses of the repairs were within	n acceptable range
1-Thermograph not required for short term storage.			
INFOR	MATION ONLY		
Quality Control Inspector	- Date - Own	ers Representative	Date

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UNDERWATER CONSTRUCTION CORPORATION	PROCEDURE: IOP.02.22	REVISION: 5
	ATTACHMENT 1 COATING REPAIR RECORD	
Client: Exelon/AmerGen Fa	acility Location: Oyster Creek Nuclea	r Gen. Station Work Order No.: R2077340
Description of Vessel Being Repaired: G.E. BWR	Mark I Containment–Torus UCC Pro	ect Manager: Phillip Bower
Coating Material		
Coating Name: BioDur 561 Mfg. By: TFT	Batch No. A: 1U300306 B:	2U300306 Material Exp. Date 04/02/07
Material Issued By: T. Schuster	Material Storage Maintained X Y	es No Thermograph SN N/A ₁
Location Where Material was Used: Bay 20		Date of Application: 10/26/06
Total Deficiencies = 16 Total Repairs = 9		
Mixing (mixed by plural component dispenser)		
Total Material Mixed: 80cc Material Mixed	By: 1) N/A 2) N	1/A 3) N/A
Surface Preparation and Coating Application		
Surface Preparation: SSPC-11 Tools Used: 3-1	M Wheel, Grinder Surface area of	repair: Sq In 35 Sq Ft
Applied By: 1)J. Massey 2)	3)	4) 5)
Total Material Applied: 80cc	· ·	
Inspection		
Dry Film Thickness: Min 27 Max 28 Ave	28 Gage No(s) 1)173919	2) 181771
Repairs Acceptable X Yes No	Comments Some repairs consolida	ated
	All repa	airs appear fully cured and tightly bonded to base
metal/substrate and the surrounding coating with no	evidence of bleed-through. Dry film thi	cknesses of the repairs were within acceptable range
1-Thermograph not required for short term storage.		
INFO	RMATION ONLY	
Quality Control Inspector	Date Owners	s Representative Date

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