

**ATTACHMENT 1
COATING REPAIR RECORD**

Client: Exelon/AmerGen Facility Location: Oyster Creek Nuclear Gen. Station Work Order No.: R2077340
 Description of Vessel Being Repaired: G.E. BWR /Mark I Containment-Torus UCC Project 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 Yes No Thermograph SN N/A₁
 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 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 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 Ave 38 Gage No(s) 1)173919 2) 181771
 Repairs Acceptable 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

1-Thermograph not required for short term storage.

INFORMATION ONLY

Quality Control Inspector

Date

Owners Representative

Date

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EX-2675

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Client: <u>Exelon/AmerGen</u>	Facility Location: <u>Oyster Creek Nuclear Gen. Station</u>	Work Order No.: <u>R2077340</u>
Description of Vessel Being Repaired: <u>G.E. BWR /Mark I Containment-Torus</u>		UCC Project Manager: <u>Phillip Bower</u>

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 Yes No Thermograph SN N/A₁
 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 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 70 Sq Ft _____
 Applied By: 1) S. Cappuccio 2) 3) 4) 5)
 Total Material Applied: 30cc

Inspection

Dry Film Thickness: Min 19 Max 27 Ave 23 Gage No(s) 1) 173919 2) 181771
 Repairs Acceptable Yes No **Comments** Some repairs consolidated

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

1-Thermograph not required for short term storage.

INFORMATION ONLY

Quality Control Inspector	Date	Owners Representative	Date
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Client: <u>Exelon/AmerGen</u>	Facility Location: <u>Oyster Creek Nuclear Gen. Station</u>	Work Order No.: <u>R2077340</u>
Description of Vessel Being Repaired: <u>G.E. BWR /Mark I Containment-Torus</u>		UCC Project Manager: <u>Phillip Bower</u>

Coating Material

Coating Name: <u>BioDur 561</u>	Mfg. By: <u>TFT</u>	Batch No. A: <u>1U300306</u>	B: <u>2U300306</u>	Material Exp. Date: <u>04/02/07</u>
Material Issued By: <u>T. Schuster</u>	Material Storage Maintained <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Thermograph SN: <u>N/A₁</u>	
Location Where Material was Used: <u>Bay 3</u>			Date of Application: <u>10/27/06</u>	
Total Deficiencies = 33 Total Repairs = 33				

Mixing (mixed by plural component dispenser)

Total Material Mixed: <u>120cc</u>	Material Mixed By: <u>1) N/A</u>	<u>2) N/A</u>	<u>3) N/A</u>
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Surface Preparation and Coating Application

Surface Preparation: <u>SSPC-11</u>	Tools Used: <u>3-M Wheel, Grinder</u>	Surface area of repair: _____	Sq In <u>286</u>	Sq Ft _____
Applied By: <u>1) S. Cappuccio</u>	<u>2) _____</u>	<u>3) _____</u>	<u>4) _____</u>	<u>5) _____</u>
Total Material Applied: <u>120cc</u>				

Inspection

Dry Film Thickness: Min <u>22</u>	Max <u>37</u>	Ave <u>30</u>	Gage No(s) <u>1) 173919</u>	<u>2) 181771</u>
Repairs Acceptable <input checked="" type="checkbox"/> Yes	<input type="checkbox"/> 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

1-Thermograph not required for short term storage.

INFORMATION ONLY

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Description of Vessel Being Repaired: <u>G.E. BWR /Mark I Containment-Torus</u>		UCC Project Manager: <u>Phillip Bower</u>

Coating Material

Coating Name: <u>BioDur 561</u>	Mfg. By: <u>TFT</u>	Batch No. A: <u>1U300306</u>	B: <u>2U300306</u>	Material Exp. Date: <u>04/02/07</u>
Material Issued By: <u>T. Schuster</u>	Material Storage Maintained <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Thermograph SN: <u>N/A₁</u>	
Location Where Material was Used: <u>Bay 4</u>			Date of Application: <u>10/26/06</u>	
Total Deficiencies = 160 Total Repairs = 144				

Mixing (mixed by plural component dispenser)

Total Material Mixed: <u>300cc</u>	Material Mixed By: <u>1) N/A</u>	<u>2) N/A</u>	<u>3) N/A</u>
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Surface Preparation and Coating Application

Surface Preparation: <u>SSPC-11</u>	Tools Used: <u>3-M Wheel, Grinder</u>	Surface area of repair: _____	Sq In <u>478</u>	Sq Ft _____
Applied By: <u>1) J. Massey</u>	<u>2) _____</u>	<u>3) _____</u>	<u>4) _____</u>	<u>5) _____</u>
Total Material Applied: <u>300cc</u>				

Inspection

Dry Film Thickness: Min <u>23</u>	Max <u>40</u>	Ave <u>32</u>	Gage No(s) <u>1) 173919</u>	<u>2) 181771</u>
Repairs Acceptable <input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Comments <u>Some repairs consolidated</u>		

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

1-Thermograph not required for short term storage.

INFORMATION ONLY

Quality Control Inspector _____	Date _____	Owners Representative _____	Date _____
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**ATTACHMENT 1
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Client: <u>Exelon/AmerGen</u>	Facility Location: <u>Oyster Creek Nuclear Gen. Station</u>	Work Order No.: <u>R2077340</u>
Description of Vessel Being Repaired: <u>G.E. BWR /Mark I Containment-Torus</u>		UCC Project Manager: <u>Phillip Bower</u>

Coating Material

Coating Name: <u>BioDur 561</u>	Mfg. By: <u>TFT</u>	Batch No. A: <u>1U300306</u>	B: <u>2U300306</u>	Material Exp. Date: <u>04/02/07</u>
Material Issued By: <u>S. Morneau</u>		Material Storage Maintained <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Thermograph SN: <u>N/A₁</u>
Location Where Material was Used: <u>Bay 6</u>			Date of Application: <u>10/26/06</u>	
Total Deficiencies = 66 Total Repairs = 66				

Mixing (mixed by plural component dispenser)

Total Material Mixed: <u>87cc</u>	Material Mixed By: <u>1) N/A</u>	<u>2) N/A</u>	<u>3) N/A</u>
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Surface Preparation and Coating Application

Surface Preparation: <u>SSPC-11</u>	Tools Used: <u>3-M Wheel, Grinder</u>	Surface area of repair: _____	Sq In <u>174</u>	Sq Ft _____
Applied By: <u>1) R. Dicarlo</u>	<u>2) J. Swiggart</u>	<u>3)</u>	<u>4)</u>	<u>5)</u>
Total Material Applied: <u>87cc</u>				

Inspection

Dry Film Thickness: Min <u>15</u>	Max <u>25</u>	Ave <u>21</u>	Gage No(s) <u>1) 173919</u>	<u>2) 181771</u>
Repairs Acceptable <input checked="" type="checkbox"/> Yes	<input type="checkbox"/> 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

1-Thermograph not required for short term storage

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 Description of Vessel Being Repaired: G.E. BWR /Mark I Containment-Torus UCC Project 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 Yes No Thermograph SN N/A₁
 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: 95cc 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 _____ Sq Ft _____
 Applied By: 1)R. Dicarlo 2)J. Swiggart 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 Yes No **Comments** Some repairs consolidated

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

1-Thermograph not required for short term storage

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Description of Vessel Being Repaired: <u>G.E. BWR /Mark I Containment-Torus</u>		UCC Project Manager: <u>Phillip Bower</u>

Coating Material

Coating Name: <u>BioDur 561</u>	Mfg. By: <u>TFT</u>	Batch No. A: <u>1U300306</u>	B: <u>2U300306</u>	Material Exp. Date: <u>04/02/07</u>
Material Issued By: <u>S. Morneau</u>		Material Storage Maintained <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Thermograph SN: <u>N/A₁</u>
Location Where Material was Used: <u>Bay 9</u>			Date of Application: <u>10/26/06</u>	
Total Deficiencies = 47 Total Repairs = 41				

Mixing (mixed by plural component dispenser)

Total Material Mixed: <u>94cc</u>	Material Mixed By: <u>1) N/A</u>	<u>2) N/A</u>	<u>3) N/A</u>
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Surface Preparation and Coating Application

Surface Preparation: <u>SSPC-11</u>	Tools Used: <u>3-M Wheel, Grinder</u>	Surface area of repair: _____	Sq In <u>141</u>	Sq Ft _____
Applied By: <u>1) J. Swiggart</u>	<u>2) _____</u>	<u>3) _____</u>	<u>4) _____</u>	<u>5) _____</u>
Total Material Applied: <u>94cc</u>				

Inspection

Dry Film Thickness: Min <u>23</u>	Max <u>40</u>	Ave <u>32</u>	Gage No(s) <u>1) 173919</u>	<u>2) 181771</u>
Repairs Acceptable <input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Comments: <u>Some repairs consolidated</u>		

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

1-Thermograph not required for short term storage.

INFORMATION ONLY

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 Description of Vessel Being Repaired: G.E. BWR /Mark I Containment-Torus UCC Project 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, T.Schuster Material Storage Maintained Yes No Thermograph SN N/A₁
 Location Where Material was Used: Bay 10 Date of Application: 10-26-06
 Total Deficiencies = 80 Total Repairs = 80

Mixing (mixed by plural component dispenser)

Total Material Mixed: 193cc 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 354 Sq Ft
 Applied By: 1)J. Swiggart 2)S. Cappuccio 3) 4) 5)
 Total Material Applied: 193cc

Inspection

Dry Film Thickness: Min 29 Max 39 Ave 32 Gage No(s) 1)173919 2) 181771
 Repairs Acceptable 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

1-Thermograph not required for short term storage

INFORMATION ONLY

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Description of Vessel Being Repaired: <u>G.E. BWR /Mark I Containment-Torus</u>		UCC Project Manager: <u>Phillip Bower</u>

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, /T. Schuster Material Storage Maintained Yes No Thermograph SN N/A₁

Location Where Material was Used: Bay 11 Date of Application: 10/25/06

Total Deficiencies = 71 Total Repairs = 62

Mixing (mixed by plural component dispenser)

Total Material Mixed: 99cc 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 183 Sq Ft

Applied By: 1) J. Swiggart 2) J. Massey 3) 4) 5)

Total Material Applied: 99cc

Inspection

Dry Film Thickness: Min 27 Max 39 Ave 35 Gage No(s) 1) 173919 2) 181771

Repairs Acceptable Yes No **Comments** Some repairs consolidated

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

1-Thermograph not required for short term storage.

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Client: <u>Exelon/AmerGen</u>	Facility Location: <u>Oyster Creek Nuclear Gen. Station</u>	Work Order No.: <u>R2077340</u>
Description of Vessel Being Repaired: <u>G.E. BWR /Mark I Containment-Torus</u>		UCC Project Manager: <u>Phillip Bower</u>

Coating Material

Coating Name: <u>BioDur 561</u>	Mfg. By: <u>TFT</u>	Batch No. A: <u>1U300306</u>	B: <u>2U300306</u>	Material Exp. Date: <u>04/02/07</u>
Material Issued By: <u>S. Morneau</u>		Material Storage Maintained <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Thermograph SN: <u>N/A₁</u>
Location Where Material was Used: <u>Bay 12</u>			Date of Application: <u>10/27/06</u>	
Total Deficiencies = 24 Total Repairs = 17				

Mixing (mixed by plural component dispenser)

Total Material Mixed: <u>70cc</u>	Material Mixed By: <u>1) N/A</u>	<u>2) N/A</u>	<u>3) N/A</u>
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Surface Preparation and Coating Application

Surface Preparation: <u>SSPC-11</u>	Tools Used: <u>3-M Wheel, Grinder</u>	Surface area of repair: _____ Sq In	<u>148</u> Sq Ft
Applied By: <u>1) R. Dicarlo</u>	<u>2) J. Swiggart</u>	<u>3)</u>	<u>4) _____</u>
Total Material Applied: <u>70cc</u>			

Inspection

Dry Film Thickness: Min <u>30</u>	Max <u>40</u>	Ave <u>38</u>	Gage No(s) <u>1) 173919</u>	<u>2) 181771</u>
Repairs Acceptable <input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Comments <u>Some repairs consolidated</u>		

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

1-Thermograph not required for short term storage.

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**ATTACHMENT 1
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Client: <u>Exelon/AmerGen</u>	Facility Location: <u>Oyster Creek Nuclear Gen. Station</u>	Work Order No.: <u>R2077340</u>
Description of Vessel Being Repaired: <u>G.E. BWR /Mark I Containment-Torus</u>		UCC Project Manager: <u>Phillip Bower</u>

Coating Material

Coating Name: <u>BioDur 561</u>	Mfg. By: <u>TFT</u>	Batch No. A: <u>1U300306</u>	B: <u>2U300306</u>	Material Exp. Date: <u>04/02/07</u>
Material Issued By: <u>S. Morneau</u>	Material Storage Maintained <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Thermograph SN: <u>N/A₁</u>	
Location Where Material was Used: <u>Bay 13</u>			Date of Application: <u>10/25/06</u>	
Total Deficiencies = 41 Total Repairs = 20				

Mixing (mixed by plural component dispenser)

Total Material Mixed: <u>63cc</u>	Material Mixed By: <u>1) N/A</u>	<u>2) N/A</u>	<u>3) N/A</u>
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Surface Preparation and Coating Application

Surface Preparation: <u>SSPC-11</u>	Tools Used: <u>3-M Wheel, Grinder</u>	Surface area of repair: _____	Sq In <u>78</u>	Sq Ft _____
Applied By: <u>1) J. Swiggart</u>	<u>2) _____</u>	<u>3) _____</u>	<u>4) _____</u>	<u>5) _____</u>
Total Material Applied: <u>63cc</u>				

Inspection

Dry Film Thickness: Min <u>25</u>	Max <u>35</u>	Ave <u>32</u>	Gage No(s) <u>1) 173919</u>	<u>2) 181771</u>
Repairs Acceptable <input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Comments <u>Some repairs consolidated</u>		

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

1-Thermograph not required for short term storage

INFORMATION ONLY

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Client: <u>Exelon/AmerGen</u>	Facility Location: <u>Oyster Creek Nuclear Gen. Station</u>	Work Order No.: <u>R2077340</u>
Description of Vessel Being Repaired: <u>G.E. BWR /Mark I Containment-Torus</u>		UCC Project Manager: <u>Phillip Bower</u>

Coating Material

Coating Name: <u>BioDur 561</u>	Mfg. By: <u>TFT</u>	Batch No. A: <u>1U300306</u>	B: <u>2U300306</u>	Material Exp. Date: <u>04/02/07</u>
Material Issued By: <u>S. Morneau</u>		Material Storage Maintained <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
Location Where Material was Used: <u>Bay 14</u>		Thermograph SN: <u>N/A₁</u>		
		Date of Application: <u>10/25/06</u>		
Total Deficiencies = 34 Total Repairs= 34				

Mixing (mixed by plural component dispenser)

Total Material Mixed: <u>61cc</u>	Material Mixed By: <u>1) N/A</u> <u>2) N/A</u> <u>3) N/A</u>		
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Surface Preparation and Coating Application

Surface Preparation: <u>SSPC-11</u>	Tools Used: <u>3-M Wheel, Grinder</u>	Surface area of repair: _____	Sq In <u>72</u>	Sq Ft _____
Applied By: <u>1)R. Dicarlo</u>	<u>2)</u> _____	<u>3)</u> _____	<u>4)</u> _____	<u>5)</u> _____
Total Material Applied: <u>61cc</u>				

Inspection

Dry Film Thickness: Min <u>25</u>	Max <u>35</u>	Ave <u>32</u>	Gage No(s) <u>1)173919</u>	<u>2)</u> <u>181771</u>
Repairs Acceptable <input checked="" type="checkbox"/> Yes	<input type="checkbox"/> 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

1-Thermograph not required for short term storage.

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Description of Vessel Being Repaired: <u>G.E. BWR /Mark I Containment-Torus</u>		UCC Project Manager: <u>Phillip Bower</u>

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, T. Schuster Material Storage Maintained Yes No Thermograph SN N/A₁

Location Where Material was Used: Bay 15 Date of Application: 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/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 250 Sq Ft _____

Applied By: 1)R. Dicarlo 2)T. Schuster 3) 4) 5)

Total Material Applied: 306cc

Inspection

Dry Film Thickness: Min 25 Max 35 Ave 32 Gage No(s) 1)173919 2) 181771

Repairs Acceptable 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

1-Thermograph not required for short term storage.

INFORMATION ONLY

_____ Quality Control Inspector	_____ Date	_____ Owners Representative	_____ Date
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**ATTACHMENT 1
COATING REPAIR RECORD**

Client: <u>Exelon/AmerGen</u>	Facility Location: <u>Oyster Creek Nuclear Gen. Station</u>	Work Order No.: <u>R2077340</u>
Description of Vessel Being Repaired: <u>G.E. BWR /Mark I Containment-Torus</u>		UCC Project Manager: <u>Phillip Bower</u>
Coating Material		
Coating Name: <u>BioDur 561</u>	Mfg. By: <u>TFT</u>	Batch No. A: <u>1U300306</u> B: <u>2U300306</u> Material Exp. Date <u>04/02/07</u>
Material Issued By: <u>T. Schuster</u>	Material Storage Maintained <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Thermograph SN <u>N/A₁</u>	
Location Where Material was Used: <u>Bay 16</u>	Date of Application: <u>10/26/06</u>	
Total Deficiencies = 19 Total Repairs = 19		
Mixing (mixed by plural component dispenser)		
Total Material Mixed: <u>90cc</u>	Material Mixed By: <u>1) N/A</u>	<u>2) N/A</u> <u>3) N/A</u>
Surface Preparation and Coating Application		
Surface Preparation: <u>SSPC-11</u>	Tools Used: <u>3-M Wheel, Grinder</u>	Surface area of repair: _____ Sq In <u>57</u> Sq Ft _____
Applied By: <u>1) T. Schuster</u>	<u>2)</u>	<u>3)</u> <u>4)</u> <u>5)</u>
Total Material Applied: <u>306cc</u>		
Inspection		
Dry Film Thickness: Min <u>15</u> Max <u>25</u> Ave <u>22</u>	Gage No(s) <u>1) 173919</u>	<u>2) 181771</u>
Repairs Acceptable <input checked="" type="checkbox"/> Yes <input type="checkbox"/> 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		
1-Thermograph not required for short term storage		
INFORMATION ONLY		
Quality Control Inspector _____	Date _____	Owners Representative _____ Date _____

**ATTACHMENT 1
COATING REPAIR RECORD**

Client: <u>Exelon/AmerGen</u>	Facility Location: <u>Oyster Creek Nuclear Gen. Station</u>	Work Order No.: <u>R2077340</u>
Description of Vessel Being Repaired: <u>G.E. BWR /Mark I Containment-Torus</u> UCC Project Manager: <u>Phillip Bower</u>		

Coating Material

Coating Name: <u>BioDur 561</u>	Mfg. By: <u>TFT</u>	Batch No. A: <u>1U300306</u>	B: <u>2U300306</u>	Material Exp. Date: <u>04/02/07</u>
Material Issued By: <u>T. Schuster</u>	Material Storage Maintained <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Thermograph SN: <u>N/A₁</u>	
Location Where Material was Used: <u>Bay 17</u>			Date of Application: <u>10/26/06</u>	
Total Deficiencies = 27 Total Repairs = 20				

Mixing (mixed by plural component dispenser)

Total Material Mixed: <u>200cc</u>	Material Mixed By: <u>1) N/A</u>	<u>2) N/A</u>	<u>3) N/A</u>
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Surface Preparation and Coating Application

Surface Preparation: <u>SSPC-11</u>	Tools Used: <u>3-M Wheel, Grinder</u>	Surface area of repair: _____	Sq In <u>268</u>	Sq Ft _____
Applied By: <u>1) J. Massey</u>	<u>2) _____</u>	<u>3) _____</u>	<u>4) _____</u>	<u>5) _____</u>
Total Material Applied: <u>200cc</u>				

Inspection

Dry Film Thickness: Min <u>33</u>	Max <u>40</u>	Ave <u>36</u>	Gage No(s) <u>1) 173919</u>	<u>2) 181771</u>
Repairs Acceptable <input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Comments <u>Some repairs consolidated</u>		

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

1-Thermograph not required for short term storage

INFORMATION ONLY

Quality Control Inspector	Date	Owners Representative	Date
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**ATTACHMENT 1
COATING REPAIR RECORD**

Client: Exelon/AmerGen Facility Location: Oyster Creek Nuclear Gen. Station Work Order No.: R2077340
 Description of Vessel Being Repaired: G.E. BWR /Mark I Containment-Torus UCC Project 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 Yes No Thermograph SN N/A₁
 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/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: 167cc

Inspection
 Dry Film Thickness: Min 32 Max 39 Ave 36 Gage No(s) 1) 173919 2) 181771
 Repairs Acceptable 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

1-Thermograph not required for short term storage.

INFORMATION ONLY

Quality Control Inspector	Date	Owners Representative	Date
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**ATTACHMENT 1
COATING REPAIR RECORD**

Client: Exelon/AmerGen Facility Location: Oyster Creek Nuclear Gen. Station Work Order No.: R2077340
 Description of Vessel Being Repaired: G.E. BWR /Mark I Containment-Torus UCC Project 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 Yes No Thermograph SN N/A₁
 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: 38cc 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 114 Sq Ft
 Applied By: 1) J. Massey 2) _____ 3) _____ 4) _____ 5) _____
 Total Material Applied: 38cc

Inspection

Dry Film Thickness: Min 30 Max 30 Ave 32 Gage No(s) 1) 173919 2) 181771
 Repairs Acceptable 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

1-Thermograph not required for short term storage.

INFORMATION ONLY

Quality Control Inspector _____

Date _____

Owners Representative _____

Date _____

**ATTACHMENT 1
COATING REPAIR RECORD**

Client: Exelon/AmerGen Facility Location: Oyster Creek Nuclear Gen. Station Work Order No.: R2077340
 Description of Vessel Being Repaired: G.E. BWR /Mark I Containment-Torus UCC Project 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 Yes No Thermograph SN N/A₁
 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/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 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 Yes No **Comments** Some repairs consolidated

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

1-Thermograph not required for short term storage.

INFORMATION ONLY

Quality Control Inspector

Date

Owners Representative

Date