[Make additional copies of this page (as needed) to describe all emission sources.]

Emission Source	Source Description <sup>1</sup> (Size/Dimensions)		
	Example	Blasting	✓
Example –	Dock Area 1	Welding	
	DOCK Area I	Painting	✓
	400' x 60'	Cleaning <sup>2</sup>	~
		New Unit	
1 _		Blasting	
		Painting	
		Cleaning <sup>2</sup>	
		New Unit	
2 _		Blasting	
		Painting	
		Cleaning <sup>2</sup>	
		New Unit	
3 -		Blasting	
		Painting	
		Cleaning <sup>2</sup>	
		New Unit	
4		Blasting	
		Painting	
		Cleaning <sup>2</sup>	
		New Unit	
5		Blasting	
		Welding	
		Painting	
		Cleaning <sup>2</sup>	
		New Unit	

<sup>1</sup> Provide overview description, including physical dimensions of (volume) source, equipment, stack(s), etc. <sup>2</sup> Solvent use related to painting.

ENCLOSURE 1C (Continued) [Shipbuilding and Ship Repair (Surface Coating) NESHAP, Subpart II - Residual Risk Evaluation]

Emission Source	Source Description <sup>1</sup> (Size/Dimensions)	
6		Blasting
		Painting
		Cleaning <sup>2</sup>
		New Unit
7		Blasting
		Painting
		Cleaning <sup>2</sup>
		New Unit
		Blasting
8		Painting
		Cleaning <sup>2</sup>
		New Unit
9		Blasting
		— Welding
		Painting
		Cleaning <sup>2</sup>
		New Unit
10		Blasting
		Painting
		Cleaning <sup>2</sup>
		New Unit
11		Blasting
		Painting
		Cleaning <sup>2</sup>

<sup>1</sup> Provide overview description, including physical dimensions of (volume) source, equipment, stack(s), etc. <sup>2</sup> Solvent use related to painting.