

ATTACHMENT D - Title V Equipment Table
(includes all emission units at the facility except those designated as
insignificant activities in Section 4, Item 24 of the General Forms)

Emission Point ID ¹	Control Device ¹	Emission Unit ID ¹	Emission Unit Description	Design Capacity	Year Installed/Modified
North Charleston Distribution (NCDT)					
T9000		9000	Tank 9000 [REDACTED] (out of service)	[REDACTED]	1956
T9004		9004	Tank 9004 [REDACTED] (out of service)	[REDACTED]	1960
T9010		9010	Tank 9010 (out of service)	[REDACTED]	1962
T9011		9011	Tank 9011 [REDACTED] (out of service)	[REDACTED]	1960
T9012		9012	Tank 9012 – No regulated pollutants [REDACTED] (out of service)	[REDACTED]	1960
T9015		9015	Tank 9015 [REDACTED] (out of service)	[REDACTED]	1960
ELO31TTR1		L031TTR1	Tank Truck Rack 1 (out of service)	Not Applicable	
ELO31TTR2		L031TTR2	Tank Truck Rack 2 (out of service)	Not Applicable	
ELO31TTR3		L031TTR3	Tank Truck Rack 3 (out of service)	Not Applicable	
ELO31RC1		L031RC1	Rail Car Rack 1 (out of service)	Not Applicable	
ELO31RC2		L031RC2	Rail Car Rack 2 (out of service)	Not Applicable	
ELU031BG		LU031BG	Barge Loading/Unloading (out of service)	Not Applicable	
Maintenance					
E012		T-1490	Gasoline Storage Tank (out of service)	10,800	1974
E014		T-2206	Diesel Storage Tank (out of service)	7,800	1974
		B-307 Paint Booths	Building 307 Paint Booths for Small Parts	Not Applicable	
		B-307 Welding Shop	Building 307 Welding Shop	Not Applicable	
		Metal Solvent Cleaning Baths	Building 307 and miscellaneous locations	Not Applicable	

¹For 45CSR13 permitted sources, the numbering system used for the emission points, control devices, and emission units should be consistent with the numbering system used in the 45CSR13 permit. For grandfathered sources, the numbering system should be consistent with registrations or emissions inventory previously submitted to DAQ. For emission points, control devices, and emissions units which have not been previously labeled, use the following 45CSR13 numbering system: 1S, 2S, 3S,... or other appropriate description for emission units; 1C, 2C, 3C,... or other appropriate designation for control devices; 1E, 2E, 3E, ... or other appropriate designation for emission points.