Release Date: November 16, 2012

Table 7. Estimated average rail transportation rates for coal originating in the Powder River Basin comparison of EIA and STB data

	Transportation cost per short ton (nominal)		Transportation cost per short ton (real)		Percent difference	Total delivered cost per short ton (nominal) (real)		Percent transportation cost is of total delivered cost	Shipments with transportation rates over total shipments (percent)	
Year	STB	EIA	STB	EIA	EIA vs. STB	EIA	EIA	EIA	STB	EIA
2001	\$12.41	-	\$13.68	-	-	-	-	-	34.2%	-
2002	\$11.74	-	\$12.73	-	-	-	-	-	34.3%	-
2003	\$11.53	-	\$12.24	-	-	-	-	-	33.2%	-
2004	\$11.84	-	\$12.24	-	-	-	-	-	36.4%	-
2005	\$12.85	-	\$12.85	-	-	-	-	-	36.2%	-
2006	\$13.51	-	\$13.08	-	-	-	-	-	38.2%	-
2007	\$14.73	-	\$13.87	-	-	-	-	-	38.0%	-
2008	\$15.77	\$16.75	\$14.52	\$15.42	6.2%	\$27.54	\$25.37	60.8%	35.1%	79.0%
2009	\$15.41	\$15.84	\$14.04	\$14.44	2.8%	\$28.09	\$25.60	56.4%	36.6%	86.7%
2010	-	\$17.31	-	\$15.59	-	\$29.76	\$26.81	58.1%	-	85.8%
Annual Pe	ercent Cha	nge								
First to										
Last										
Year	2.7%	1.7%	0.3%	0.5%	-	3.9%	2.8%	-	-	-
Latest 2										
Years	-2.3%	9.2%	-3.3%	8.0%	-	5.9%	4.7%	-	-	-

^{- =} No data reported or value not applicable

STB Data Source: The Surface Transportation Board's 900-Byte Carload Waybill Sample

EIA Data Source: Form EIA-923 Power Plant Operations Report

Real values derived using the GDP Chain-type Price Index, 2005 = 100.