

JOINT RATES

All rates are for pipeline transportation only.
[U] Unchanged. All rates on this page are unchanged, unless otherwise noted.

ITEM NO.	FROM (Origin)	TO (Destination)	RATE
			Rate in Cents per barrel of 42 U.S. Gallons
100	Crane, TX Barnhart, TX [Note 1]	Baytown, Harris County, Texas	539.44
110	Midland, TX	Baytown, Harris County, Texas	591.30
120	Magellan East Houston Terminal, TX	Baytown, Harris County, Texas	[D] 77.46

Exception 1 to EMPCO's Texas ~~R.C.T. No. 89.1.0 89.0~~, Section II, Item 45 – Deduction and Quantities Deliverable and MCOPs Texas No. 1.4.0, Section II, Item 60-Measurement and Tender Deductions, paragraphs 4 and 5 the following shall apply for movements applicable to Item Nos. 100 and 110 herein: "A deduction of three tenths of one percent (0.3%) will be made to cover evaporation, interface losses and other normal losses during transportation".

Exception 2 to EMPCO's Texas ~~R.C.T. No. 89.1.0 89.0~~, Section II, Item 45 – Deduction and Quantities Deliverable and MCOPs ~~Texas R.C.T. No. 5.5.0 5.3.0~~, Section II, Item 45-Gauging, Testing and Deductions, paragraph 1, the following shall apply for movements applicable to Item No. 120 herein: "A deduction of two tenths of one percent (0.2%) will be made to cover evaporation, interface losses and other normal losses during transportation".

Joint Incentive Rates from the Crane, Barnhart and Midland, TX origins to Baytown Harris County, TX are available to shippers that executed a volume incentive agreement with MCOP on or before August 31, 2018.

[Note 1]: For Barnhart, TX origination shipper must arrange facilities for injection and Carrier must confirm nomination.

Participating Carrier: ExxonMobil Pipeline Company
Routing and Interconnection: MCOP from Crane, TX, Barnhart, TX, Midland, TX and/or Magellan East Houston Terminal, TX to interconnection point at Magellan's Genoa Junction, thence EMPCO's Genoa Jct. to Baytown, Harris County, TX.

[I] Increase **[D]** Decrease **[W]** Change in wording only **[C]** Cancel **[U]** Unchanged **[N]** New