

MAGELLAN CRUDE OIL PIPELINE COMPANY, L.P.

LOCAL TARIFF

Applying on

CRUDE PETROLEUM

The rates named in this tariff are for the intrastate transportation of crude petroleum by pipeline, subject to the rules and regulations published in Magellan Crude Oil Pipeline Company, L.P.'s R.C.T. No. 5.5.0 (MCOP's Rules), supplements thereto and successive reissues thereof, and is subject to change without notice, except as otherwise provided by law.

The rates named in this Tariff are expressed in cents a barrel of 42 U.S. Gallons and are subject to change as provided by law.

The matter published herein will have no adverse effect on the quality of the human environment.

P-5 Operator ID: P-521312 ; T-4 Permit Information: T-06365 and T-08319.

EFFECTIVE: January 1, 2022

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FROM	TO [Note 1]	LOCAL RATES	INCENTIVE RATES
ExxonMobil Webster Terminal and / or ExxonMobil MMP North Junction	Speed Jct. Valero Houston Lyondell (Houston Refining) Chevron (PRSI) Deer Park Refinery	38.17	28.17
	Converge – Genoa Jct. MMP Trade Hub – Genoa Jct. Exxon – Genoa Jct. Seabrook – Genoa Jct. Enterprise – Genoa Jct.	38.17	28.17

The Incentive Rates only apply to a proportional movement of WTI that has a prior movement on the Wink to Webster Pipeline LLC pipeline originating at Wink or Midland, Texas, and meets the quality specifications in the table below. The Local Rates apply to movements of all other Crude Petroleum.

Additional incentive rates are available to shippers that enter into a dedication or volume commitment agreement with MCOP.

[Note 1] The product movement routes for these destinations are a reversal of the normal product flow on the Carrier's pipeline system and will only be made upon request by shipper and upon Carrier's determination that such movement can operationally and efficiently be made to accommodate shipper's request.

The following quality specifications will apply to each Barrel of WTI or WTL and will not be limited to the composite sample of Shipper's nomination.

	WTI	WTL
API Gravity	36.0°-44.0°	44.1°-50.0°
Sulfur Content, weight %	< 0.25	< 0.15
Ni + V, parts per million	< 3	
T10 (vol%)	> 110° F	