

BUCKEYE PIPE LINE COMPANY, L.P.

In Connection With Participating Carriers Named Herein

LOCAL & JOINT PIPE LINE TARIFF

Containing

RULES AND REGULATIONS

Governing the Handling and Transportation by Pipeline From and To

Points Named in Tariffs Making Reference Hereto

Of

REFINED PETROLEUM PRODUCTS INTERMEDIATE PETROLEUM PRODUCTS LIQUEFIED PETROLEUM PRODUCTS AVIATION TURBINE FUEL

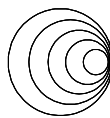
Issued under authority of 18 CFR Part 341 and Opinion Nos. 360 and 360-A of the
Federal Energy Regulatory Commission in Docket No. IS87-14-000 issued December 31, 1990
and April 18, 1991 respectively.

ISSUED: MAY 1, 2006

EFFECTIVE: JUNE 1, 2006

The provisions published herein, if effective, will not result in an effect on the quality of the human environment

Issued by:
WILLIAM H. SHEA, JR.
President,
▲ Buckeye GP LLC
General Partner of
Buckeye Pipe Line Company, L.P.
5 Radnor Corporate Center - Suite 500
100 Matsonford Road
Radnor, PA 19087



Compiled by:
STEPHEN R. MILBOURNE
Buckeye Pipe Line Company
General Partner of
▲ Buckeye GP LLC
5 Radnor Corporate Center - Suite 500
100 Matsonford Road
Radnor, PA 19087
(610) 254-4632

✓ **ITEM NO. 125 – ULTRA-LOW SULFUR DIESEL SURCHARGE**

A surcharge of ten and six-tenths cents (10.60¢) will be assessed on each barrel of ultra-low sulfur diesel fuel delivered by the Carrier. For the purposes of this surcharge, ultra-low sulfur diesel (ULSD) is defined as any grade of distillate with a product specification requiring a sulfur content of less than fifteen parts-per-million (15 ppm). The surcharge will not apply to local transfer movements in which barrels only move between tankage at a single facility using the Carrier's pipeline manifold at that location. This surcharge is necessary to recover the prudent capital and operating expenses incurred by the Carrier to protect the low sulfur content and product quality of ULSD during pipeline transportation, and to thereby minimize the economic cost to shippers of product downgrades incident to normal transportation and product handling functions

EXPLANATION OF REFERENCE MARKS

✓ New