

TABLE 5 – TANK UTILIZATION

To ensure overall mainline network throughput is optimized while protecting the quality of individual batches, the following general process is in place and will be used at Enbridge's sole discretion for safe and efficient system operation. Commodities will be managed through Enbridge tankage in the following preferential order:

- 1) Cross bottoms with same Commodity
- 2) Cross bottoms within the same Crude Quality Category
- 3) Commingle within the same Crude Quality Category
- Cross bottoms as noted in the preferential order below, with a category that most closely matches the commodity

General Notes

- Natural Gas Liquids, Gasoline, Distillate and Cracked commodities do not presently utilize Enbridge tankage and are therefore excluded from this General Process.
- 2) The process for tank utilization by commodity type, including commingling, will be used in specific circumstances where Enbridge in its sole discretion deems it necessary for the safe or efficient operation of the system.
- 3) Enbridge will use reasonable efforts to provide notice to a shipper where such shipper's product is of a certain commodity type and will be commingled with any product outside of its crude quality category, provided that Enbridge shall not be liable for any direct or indirect damages or losses of any kind incurred by any party in connection with such notification or lack thereof.

Crude Quality Category	Edmonton	Hardisty	Regina	Cromer	Clearbrook	Superior	Flanagan	Griffith	Stockbridge	Sarnia	Westover
Condensate (J)	K, I	K	K	К							
Light Synthetic (K)	J, I	J, I	J, I	J, I		1	I	I		I	1
Sweet (I)	J, K	J, K		J, K, H	K, H	K, H	K, H	K, H	K, H	K, H	K, H
Light Sour (H)				G, L	G, L	G, L	G, L	G, L	G, L	G, L	G, L, A
Medium Sour* (G)	А	Α		L, H	L, H	L, A, H	L, A, H	L, A, H	L, A, H	L, A, H	L, A, H
Midale* (L)				G, H	G, H	G, A, H	G, A, H	G, A, H	G, A, H	G, A, H	G, A, H
Heavy (A)	B, C	B, C				B, C	B, C	B, C	B, C	B, C	B, C, G, H
Heavy High Tan DilBit (B)	C, A	C, A				C, A	C, A	C, A	C, A	C, A	A, G, H
Heavy High Tan SynBit (C)	B, A	B, A				B, A	B, A	B, A	B, A	B, A	
Heavy Low Residue (D)	B, C					B, C	B, C	B, C	B, C	B, C	
Cracked (E)	Note 1	Note 1									

A-Heavy, B-Heavy High Tan DilBit, C-Heavy High Tan SynBit, D-Heavy Low Residue, E-Cracked, G-Medium Sour, H-Light Sour, I-Sweet, J-Condensate, K-Light Synthetic, L-Midale,

^{*}Prior to crossing bottoms, Midale (L) and Medium Sour (G) will commingle together if Crude Quality Category is not Midale or Medium Sour