

- (iii) The "filed capital cost" to be applied to determine cost overruns for the purpose of cost allocation in (i) and (ii) above will be:

	"Filed Capital Cost" Estimates for the Pipe- line in Canada (millions of Canadian dollars)
<i>The Pipeline in Canada (Zones 1 - 9)<sup>(1)</sup></i>	
48" — 1260 lb. pressure pipeline —	3,873
or 48" — 1680 lb. pressure pipeline —	4,418
or 54" — 1120 lb. pressure pipeline —	4,234
	"Filed Capital Cost" Estimates for the Pipe- line in Canada (millions of Canadian dollars)
<i>Zone 11 of the Dempster Line<sup>(2)</sup></i>	
30" — Section of Dempster line from Whitehorse to Dawson —	549
or 36" — Section of Dempster line from Whitehorse to Dawson —	585
or 42" — Section of Dempster line from Whitehorse to Dawson —	705

<sup>(1)</sup>These filed capital costs include and are based upon (a) a 1260 psi, 48-inch line from Alaska-Yukon border to the point of possible interconnection near Whitehorse; (b) a 1260 psi, 48-inch; or 1680 psi, 48-inch; or 1120 psi, 54-inch line from the point of possible interconnection near Whitehorse to Caroline Junction; (c) a 42-inch line from Caroline Junction to the Canada-United States border near Monchy, Saskatchewan; and (d) a 36-inch line from Caroline Junction to the Canada-United States border near Kingsgate, British Columbia. These costs are escalated for a date of commencement of operations of January 1, 1983.

<sup>(2)</sup>The costs are escalated for date of commencement of operations of January 1, 1985.