OMINOUS CLOUDS

prepared for

the

Ministry of Transportation and Infrastructure

by the

Ferry Advisory Committee Chairs

November 17, 2010 FACC Comments for TRAN, November 2010

PRIMARY ISSUE: Ominous clouds on the PT3 horizon

There is acute concern regarding the impact of high fares - past, present and *future* - on our communities and on the people and businesses that make up those communities.

A. FARES: Increases well above inflation

Minor and Northern fares have increased, on average, about 60% since 2003 and will be up about 80% by Mar 2012. (attach. 1 - Fare History, PT1 and PT2). In fact, fares have increased more than 100% on some routes over the past seven years. Meanwhile, the Consumer Price Index has increased 10.7% from 2003 to 2009 (attach. 2 – CPI Increase). The fares with the highest increases are those used mostly by the residents of ferry-dependent communities. The PT3 submission suggests continuation of the trend of steep fare increases producing even higher fares.

B. TRAFFIC: Traffic is dropping

PT3 submission, p 24, refers to stable traffic levels, citing total system data. In fact minor route traffic has been in steady decline while major route traffic was increasing until recently. The North/Central Coast traffic did not recover after the sinking of the Queen of the North. It has been falling precipitously for the past two years and will drop even more this year. Now, and since 2007/08, traffic across the system is on a downward trend. (attach. 3 - Traffic History by Route Groups).

C. PRICE ELASTICITY: Fares go up; traffic goes down

Several factors affect traffic. These include but are not limited to population growth, changing demographics, health issues (SARS, H1N1), value of the Canadian dollar, border barriers to tourism, weather, global financial instability and fare levels. Traffic will respond to these depending on the magnitude and rate of change in any of them. We contend that the dominant factor, particularly on the non-major routes, has been the level of fare increases, including fuel surcharges, since 2004.

Three indicators:

- 1. Since 2003, the minor routes have experienced substantially higher fare increases and fuel surcharges than those which have occurred on the major routes. It is significant that the minor route group was the first to experience traffic losses which have proven to be substantial and sustained (attach. 1 and 3).
- 2. The PT3 submission, p 16, refers to the \$19.6M Provincial grant to permit 33% fare reductions in Dec 2008 and Jan 2009. It notes the "reduction was expected to stimulate traffic" but that the severe weather conditions in Dec caused a 10% decrease in traffic for that month. No mention is made of what happened in January, which had its normally dreary weather. In fact, January traffic responded well in what was otherwise a dismal year which saw steep fuel surcharges and the onset of

- a global recession (attach. 4 January 2009 Traffic). January 2009 was a stellar traffic month compared both to other Januaries and to the rest of fiscal 2009. The response to the fare reduction is particularly noteworthy in light of the fact January usually sees minimal discretionary travel (family visits, tourists, young people events).
- 3. The overheight fare premium was removed in April 2010, resulting in a 37% fare reduction for non-commercial vehicles over 7 ft. high. The response was quick and sustained a 10% to 15% increase in that segment of the traffic (attach. 5 Overheight Traffic Increase 2010). It is noteworthy that this increase occurred while the rest of the non-commercial vehicle traffic was in decline. The spike in July was quite possibly the result of the major routes offering the Coast Saver fare discount program in July but not August. As travel on major routes is required to access many minor routes, the Coast Saver program stimulates traffic on both major and minor routes.

Ferry Advisory Committee chairs hear from community members about changes in travel patterns resulting from fare increases. These include:

- islanders increasingly using their own boats instead of the ferry service,
- previously regular visitors informing accommodation providers that ferry fares are now too expensive for them to continue coming,
- people leaving ferry dependent communities because the high cost of travel has made the local cost of living no longer tolerable, and
- residents cutting back on trips other than the most urgent ones, and
- non-resident owners making fewer and fewer visits to their properties.
- residents choosing to fly rather than take ferries as it is now cost effective in an increasing number of situations

It has been our view since early this year that traffic would drop as much as 2%. This is notwithstanding the BCFerries Business Plan, p 16, forecast of 2.3% and 2.7% growth in passenger and vehicle traffic respectively. Attach. 3 suggests FY2011 traffic declines are, in fact, likely to be between 1% and 2%, barring a miraculous recovery this winter.

In the absence of any material fare relief we expect traffic will continue to decline at a similar rate next year.

D. PT3: Fare increases, traffic losses

We are concerned about the level of fare increases that will emerge from the PT3 discussions if there is no adjustment to the transportation service fee.

Looking at the stated revenue requirements in the BCF PT3 submission, and recognizing its inherent assumptions have yet to be tested, we see a potential jump in excess of 45% for the aggregated non-major routes over coming term. If traffic remains at submission estimate levels (unlikely), the 45% would translate into a fare increase cap of about 10%, assuming it would be smoothed over the term and that the three non-major routes would be combined under a common fare cap. Most importantly, that 10% fare cap assumes the Transportation fee remains at its current level.

If that happens, we expect that traffic will fall even faster and farther than at present.

As well as a downward traffic reforecast, we expect other issues to emerge that will drive up the fare increase cap through the course of the process, as happened going into PT2.

E. PT3 AFFORDABILITY: Limits to what people are willing and/or able to pay

Affordability is an imprecise term:

- For visitors families, Scout groups, cyclists contemplating a trip to a ferry-dependent community, it's a matter of 'is it worth it, or is there another destination almost as exciting but less expensive to get to?' This affects tourism-based local businesses.
- For residents, it's a matter of foregoing trips 'to town' to access goods and services. As well as diminishing residents' quality of life, there is a ripple effect on the businesses in the larger towns at the other end of the ferry life-lines.
- For junior sports teams, it's a matter of 'can the parents afford the added cost for their youngsters to participate in league play or tournaments?'
- For people on low incomes, it's a matter of 'can I afford to continue living in my community?' when the cost of all goods and services transported by ferries escalates in step with personal fare increases. This leads to critical gaps in the core community, the volunteers, (fire, ambulance, arts, service) and the employees of local businesses.

In each case, it varies with personal financial circumstances and the interest level of the individuals. For residents in most of the island and sunshine coast communities, the income levels are well below the provincial average, making those people more sensitive to the 'affordability' decisions than might otherwise be the case (*attach 6 – Affordability Table*)

F. PT3 COST DRIVERS: Usual and unusual cost increases

We're aware of the new cost factors recently added or about to be added to BCFerries' expenses, including increased mandated crewing levels, HST cost increases for services purchased, carbon tax increases, increased costs associated with increased responsibilities of the Commissioner, replacement of obsolete computer systems. Many of these are legislated and thus unavoidable. Most of have come into being since the original model was created and the original transportation service fee set. In addition, capital costs have doubled from \$20.4M in FY2005 to \$40.9M FY2010 on the Minor routes and Rte 3 combined even though there's only been one minor vessel and one rebuild placed in service in the period. Much of this added expense relates to allocated capital costs of major terminal expansions on the major routes. It is anticipated this non-vessel capital budget will continue to grow. These new burdens will all be carried by the fare-paying customer in the absence of Provincial funding relief.

The twenty-two minor route vessels are old, having an average age of 35 years, with sixteen of them being over thirty years old (*attach. 7 – Minor Route Fleet Age Profile*). Between now and the final fare increase cap decision next September, it is conceivable

new information will emerge leading to higher maintenance, repair and refit costs, further increasing the fare cap. We are told part of the high cost of operating BCFerries is the fact that the previous administration kept vessels well beyond their economic lives. We are now told that life extensions of old minor route vessels have become the norm. If the former position is valid, it would seem to raise the question of whether or not the life extension program is the most economical in terms of life cycle and long term costs.

G. GOVERNMENT FUNDING: \$92M or \$200M? or both?

FAC chairs refer to a constant, since 2003, provincial annual basic transportation fee of \$92M, plus additional funding to cover northern capital costs. The Ministry counters with \$200M planned for this year to go towards coastal ferry services.

Both are correct (attach 8 – Funding Table FY2010).

The difference lies in where the money goes and where it comes from. The FACC point is that the transportation fee is the one provincial element which, when altered, can affect the fare increase cap.

In the period between 2004 and 2010, the tariff revenue from the non-majors increased 48% from \$80 million to \$118 million while the basic service fee remained fixed at \$92 million. The tariff revenue increases vs the service fee increases for each route group are illustrated in attach 9 – Tariff and Service Fee Increases.

H. TRAFFIC AND RETURN ON EQUITY (ROE): Small traffic shifts; big ROE shifts

ROE is directly dependent on net earnings, which in turn are acutely dependent upon traffic. More particularly, net earnings are substantially affected by small variations from anticipated traffic levels. Those small variations are currently resulting in expected ROEs of only 2.7% for 2010/11 and 1.4% for 2011/12 against a target of 13.16%. These results are based on the traffic forecasts in the submission. If the traffic forecasts are reduced further, as they almost certainly will be, the ROE results will suffer accordingly, which will generate the need for even higher net revenue in PT3. That higher revenue can only come from two sources, the fare box or the Province.

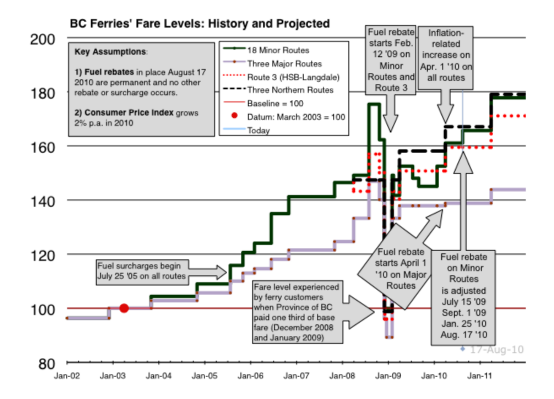
I. CONCLUSIONS: Economics, ferry service and support for coastal communities

- High fares have caused traffic declines, more so on the routes with the highest fare increases and highest fuel surcharges, but now on all routes. These declines will continue in the absence of any fare relief.
- 2. Those traffic declines mirror the economic and social impact of the high fares on British Columbia's ferry-dependent coastal communities and on individual ferry users. While the traffic drops are incremental, the cumulative impact on coastal communities is approaching crisis proportions.

- 3. All the signs are pointing to even steeper fare increases in PT3, in the absence of additional funding from the Province.
- 4. Given the experience of the past seven years, it is time for the Province to take stock of the results of the ferry experiment. In what ways has it delivered the hoped-for results and in what ways has it fallen short? And what to do about it?
- 5. The "modest and predictable annual fare increases" promised by the Ministry in 2003 have failed to materialize on the non-major routes.

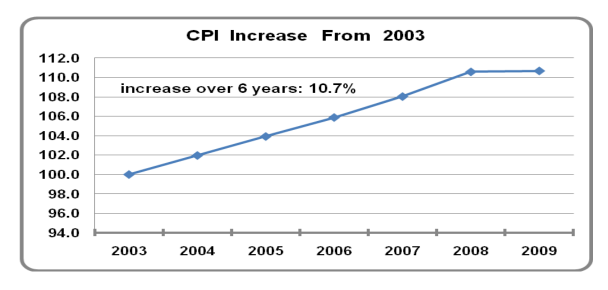
J. RECOMMENDATIONS: Assess, adjust

- 1. Ministry to conduct review of the community impact of ferry fares, past, present and future.
- 2. If the failure to provide "modest and predictable" annual fare increases is in fact proving harmful to British Columbians and the coastal communities, then adjust the Transportation fee to a level that *will* provide "modest and predictable" fare increases more in line with inflation.

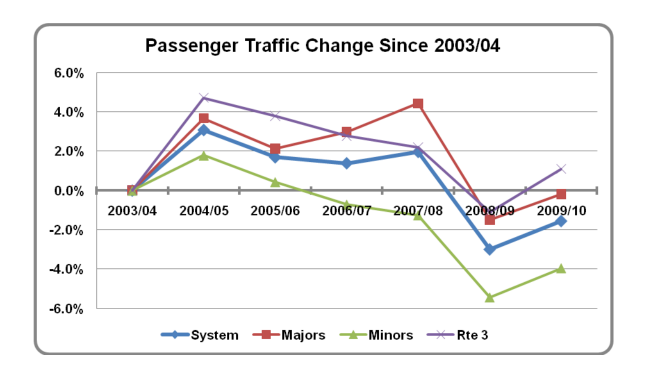


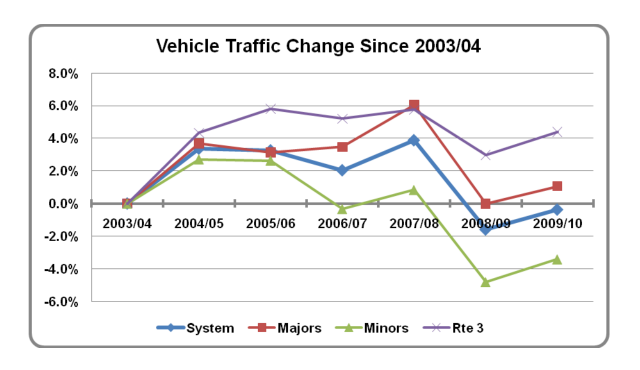
Source: BC Ferry Commissioner

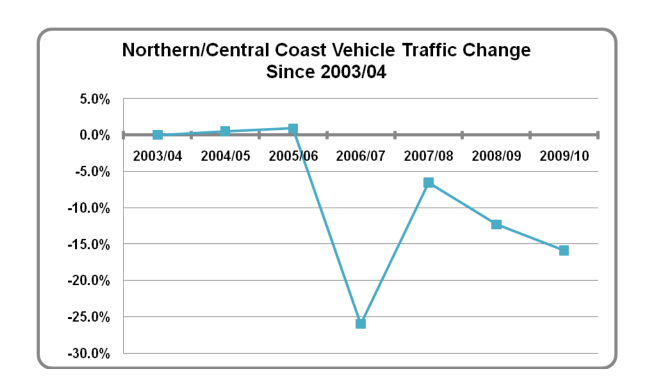
Attachment 2 - CPI Increase

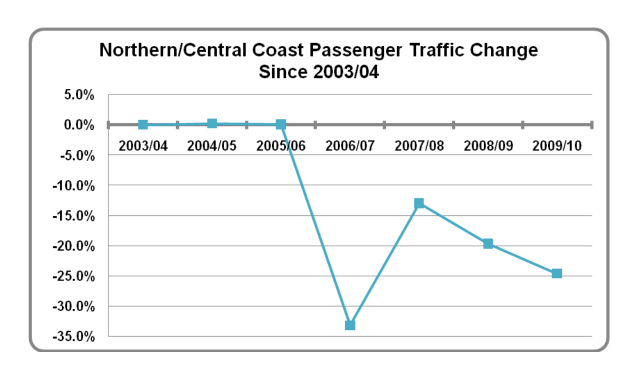


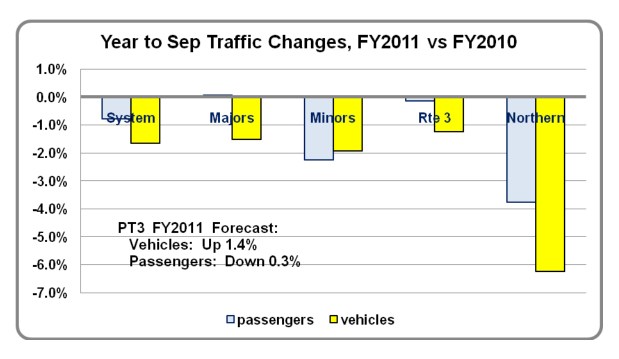
Source: Stats Canada







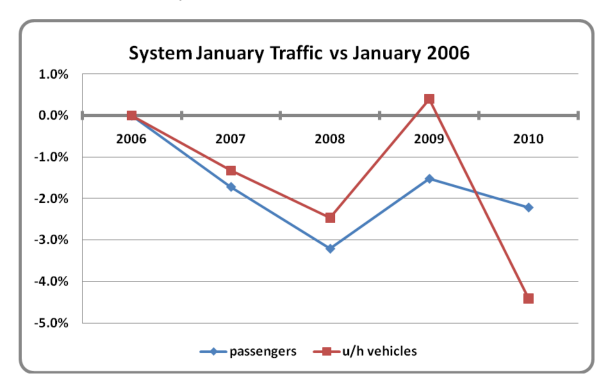


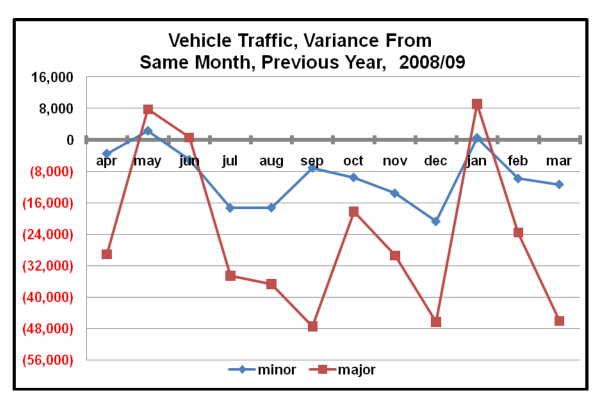


VEHICLE TRAFFIC					
	System	Majors	Minors	Rte 3	Northern
2003/04	9,349,918	4,405,553	3,705,874	1,193,123	45,368
2004/05	9,664,719	4,567,893	3,806,406	1,244,819	45,601
2005/06	9,654,896	4,542,978	3,803,630	1,262,511	45,777
2006/07	9,540,830	4,558,529	3,693,577	1,255,151	33,573
2007/08	9,712,878	4,671,778	3,736,982	1,261,733	42,385
2008/09	9,200,996	4,404,749	3,527,763	1,228,704	39,780
2009/10	9,315,346	4,452,221	3,579,367	1,245,599	38,159
YTD09/10	4,838,459	2,253,837	1,916,143	645,127	23,352
YTD10/11	4,758,081	2,219,837	1,879,237	637,112	21,895
PASSENGE	R TRAFFIC				
PASSENGE	R TRAFFIC System	Majors	Minors	Rte 3	Northern
PASSENGE 2003/04	_	Majors 10,824,727	Minors 7,870,279	Rte 3 2,555,463	Northern 116,961
	System	•			
2003/04	System 21,367,430	10,824,727	7,870,279	2,555,463	116,961
2003/04 2004/05	System 21,367,430 22,026,543	10,824,727 11,222,356	7,870,279 8,010,988	2,555,463 2,675,997	116,961 117,202
2003/04 2004/05 2005/06	System 21,367,430 22,026,543 21,729,603	10,824,727 11,222,356 11,055,858	7,870,279 8,010,988 7,904,228	2,555,463 2,675,997 2,652,455	116,961 117,202 117,062
2003/04 2004/05 2005/06 2006/07	System 21,367,430 22,026,543 21,729,603 21,664,953	10,824,727 11,222,356 11,055,858 11,146,311	7,870,279 8,010,988 7,904,228 7,814,225	2,555,463 2,675,997 2,652,455 2,626,258	116,961 117,202 117,062 78,159
2003/04 2004/05 2005/06 2006/07 2007/08	System 21,367,430 22,026,543 21,729,603 21,664,953 21,788,461	10,824,727 11,222,356 11,055,858 11,146,311 11,304,042	7,870,279 8,010,988 7,904,228 7,814,225 7,771,266	2,555,463 2,675,997 2,652,455 2,626,258 2,611,402	116,961 117,202 117,062 78,159 101,751
2003/04 2004/05 2005/06 2006/07 2007/08 2008/09	System 21,367,430 22,026,543 21,729,603 21,664,953 21,788,461 20,727,493	10,824,727 11,222,356 11,055,858 11,146,311 11,304,042 10,664,158	7,870,279 8,010,988 7,904,228 7,814,225 7,771,266 7,441,718	2,555,463 2,675,997 2,652,455 2,626,258 2,611,402 2,527,653	116,961 117,202 117,062 78,159 101,751 93,964

Source: BCFerries Annual Reports to the Commissioner BCFerries Website Traffic Statistics

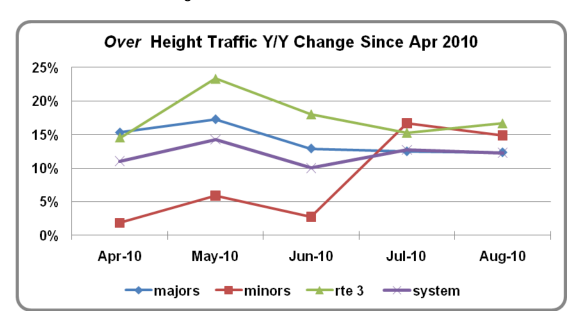
Attachment 4 - January 2009 Traffic

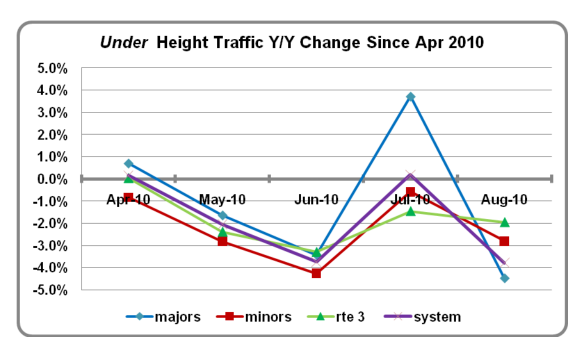




Source: BCFerries Point of Sale Data

Attachment 5 – Overheight Traffic Increase 2010





Source: BCFerries-provided data

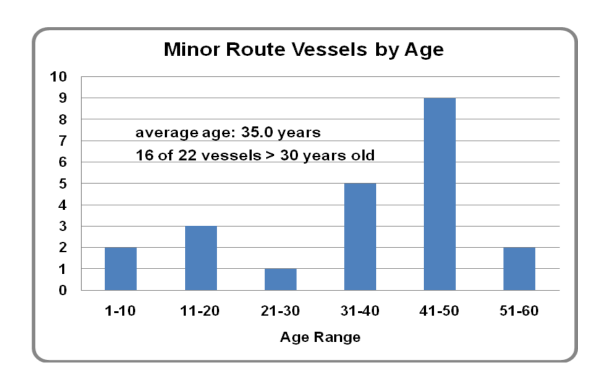
Attachment 6 - Affordability Table

Affordability - incomes - tariffs - fare increases (examples)	Average Individual Earnings (2005 census) BC: \$25,722	Average Household Income (2005 census) BC: \$52,709	Current tariff for family of four** to Vancouver I. (*or lower mainland)	Regular fares (Generally used by visitors) % Increase 2003-2010	Prepaid Fares (Generally used by residents) % Increase 2003-2010
Cortes Island	\$7,533	\$23,459	\$94.75	54.8%	86.4%
Hornby Island	\$15,298	\$35,921	\$87.50	58.6%	105.7%
S. Gulf Islands	\$15,691	\$41,587	\$62.90	47.8%	92.3%
Powell River	\$20,599	\$43,559	*\$158.35	46.7%	67.0%

^{**} family of four includes two adults, two children aged 5 to 11 and a vehicle.

Source: 2005 Canada Census BCFerries Website

Attachment 7 – Minor Route Fleet Age Profile



Source: BCFerries Website

Attachment 8 - Funding Table, FY2010

PROVINCIAL AND FEDERAL FERRY-RELATED CONTRIBUTIONS

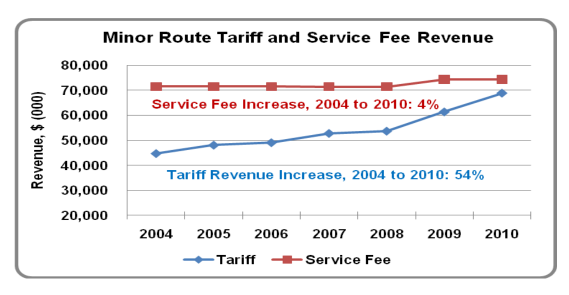
	FY 2004 start PT1	FY 2008 end PT1	FY 2009 start PT2	FY 2010
Provincial government transportation fees	(\$M)	(\$M)	(\$M)	(\$M)
Basic transportation fee (Rte 3 and Minors)	76.47	76.45	78.01	78.01
Basic transportation fee (Northern)	15.35	15.37	13.81	13.81
Total basic transportation fee	91.82	91.82	91.82	91.82
Northern adjustment transportation fee		11.98	11.48	33.78
Total provincial transportation fees	91.82	103.80	103.29	125.60
Other provincial government payments				
33 % fare reduction program (applied to all routes) Service restoration agreement (majors and Rte 3) Contribution to fuel deferral accounts			19.60 1.20	
(from Federal duty remission on Northern Adventure)		1.28	1.68	1.62
Contribution to Northern fuel deferral account (surcharge/rebate adjustment)			2.43	-1.27
Total 'Other' payments		1.28	24.91	0.35
Total provincial govt contributions to BCF operations	91.82	105.08	128.21	125.95
Federal-provincial subsidy agreement (* see below)				
Allocated to Rte 3 and Minors	19.90	21.47	19.79	20.26
Allocated to Northern	4.07	4.39	6.51	6.66
Total federal-provincial subsidy agreement	23.97	25.86	26.29	26.92
Total provincial, federal contributions to BCF operations	115.79	130.94	154.50	152.87
'Pass-through' funding to third parties through BCF				
Social Program Reimbursement (seniors, students, medical)				
Fares for travelers on major routes	6.67	8.79	9.91	10.77
Fares for travelers on non-major routes	5.64	8.46	9.35	11.29
Total social program reimbursements Contracted route fees (pass-through funding to third-party carriers on unregulated	12.32	17.25	19.25	22.06
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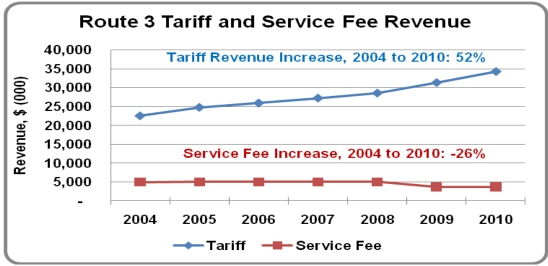
Nicola refit costs reimbursements (\$0.5M in 2008, \$1.1M in 2009 for BCF vessel leased to Lax Kw'alaams)		0.50	1.10	
Total pass-through funding to third parties	14.06	19.45	22.29	23.91
Total provincial and federal ferry-related contributions	129.85	150.39	176.79	176.78
Dividend paid by BC Ferries to provincial government	-6.04	-6.04	-6.04	-6.04

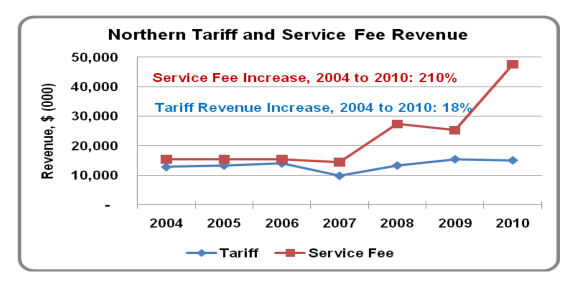
^{*} Money from federal government to provincial general revenue. Provincial government allocates it to ferries.

Sources: BC Ferries, BC Ferry Commission

Attachment 9 - Tariff and Service Fee Increases







Source: BCFerries annual reports to the Commissioner