The Standard Industry Fare Level Methodology for Determining Change in Operating Expense per Available Seat-Mile <u>Domestic Operations of the Major Carriers</u>

Y.E. September 30, 2024	
Total Operating Expense 1/ (000)	\$168,445,559
Less: Property and Mail Revenue 2/ (000)	\$6,944,336
Charter Revenues 3/ (000)	\$760,512
Transport Related Expense Plus Subsidy 4/ (000)	\$21,230,889
Passenger Operating Expense (000)	\$139,509,821
Passenger Fuel Cost 5/ (000)	\$29,509,482
Passenger Non-Fuel Cost (000)	\$110,000,340
Scheduled Service Available Seat-Miles (millions)	927,944
Non-Fuel Operating Expense per Seat-Mile	11.854 ¢
Fuel Expense per Seat-Mile	3.180 ¢
Total Expense per Seat-Mile	15.034 ¢
Y.E. September 30, 2023	
Total Operating Expense 1/ (000)	\$161,008,796
Less: Property and Mail Revenue 2/ (000)	\$6,813,138
Charter Revenues 3/ (000)	\$722,035
Transport Related Expense Plus Subsidy 4/ (000)	\$20,452,070
Passenger Operating Expense (000)	\$133,021,554
Passenger Fuel Cost 5/ (000)	\$30,848,909
Passenger Non-Fuel Cost (000)	\$102,172,645
Scheduled Service Available Seat-Miles (millions)	878,948
Non-Fuel Operating Expense per Seat-Mile	11.624 ¢
Fuel Expense per Seat-Mile	3.510 ¢
Total Expense per Seat-Mile	15.134 ¢
Estimated Expense per Available Seat-Mile at October 1, 2024	
Percent Change in Non-Fuel Unit Expense 6/ (%)	1.98%
Projected Change in Non-Fuel Unit Expense	
Y.E. September 30, 2024 to October 01, 2024 7/ (%)	0.98%
Percent Change in Unit Fuel Expense 6/ (%)	-9.39%
Change in Fuel Cost at October 1, 2024 8/	-12.25%
Non-Fuel Expense per Available Seat-Mile at October 1, 2024 9/	11.971 ¢
Fuel per Available Seat-Mile at October 1, 2024 9/	2.791 ¢
Total Expense per Available Seat-Mile at October 1, 2024	14.761 ¢

The Standard Industry Fare Level Methodology for Determining Change in Operating Expense per Available Seat-Mile Domestic Operations of the Major Carriers

Expense per Available Seat-Mile at October 1, 2024	14.761 ¢
Projected Expense per Available Seat-Mile at July 1, 1977 10/	4.549 ¢
Cost Adjustment Factor at October 1, 2024	3.24497
Cost Adjustment Factor at April 1, 2024	3.36037
Percentage Change From Preceding Period:	-3.43%

D.P.F.I. Formula Effective July 15, 1977 11/

Terminal Charge \$16.16

Plus: 0.0884 per mile (0-500 miles)

0.0674 per mile (501-1,500 miles) 0.0648 per mile (Over 1,500 miles)

S.I.F.L. Formula Effective July 1, 2024 through December 31, 2024 12/

Terminal Charge \$52.44

Plus: 0.2869 per mile (0-500 miles)

0.2187 per mile (501-1,500 miles) 0.2103 per mile (Over 1,500 miles)

1/ Total Operating Expense, all services, for the following major carriers: Alaska (AS), Allegiant Air (G4), American (AA), Delta (DL), Envoy Air (MQ), Frontier (F9), Hawaiian (HA), JetBlue (B6), Republic (YX), SkyWest (OO), Southwest (WN), Spirit (NK), United (UA), Sun Country (SY)

- 2/ Total scheduled service cargo revenue. Includes all mail, freight, express and excess baggage revenues.
- 3/ Total non-scheduled revenue times .95, assuming charter operations would only be conducted at a profit.
- 4/ No adjustment has been made for the difference between transport related revenues and transport related expenses. Amounts include subsidy payments.
- 5/ Total fuel cost, times complement of Property and Mail Revenue to Total Operating Expense.
- 6/ Change in unit rate from one year to the next.
- 7/ Percentage change (ratio) in Non-Fuel Unit Expense raised to the .50 power. (Unit rate projected six months from the midpoint of the base year to the midpoint of the six-month projection period.)
- 8/ Page 3.
- 9/ Operating Expense per Seat-Mile for the Y.E. September 30, 2024 times percentage changes, above.
- 10/ Year Ended March 1977 cost per ASM, times cost escalation factor of 1.04543 (to July 5, 1977). See D.P.F.I. Workpapers, Y.E. March 1977, and C.A.B. Order 80-12-96, which incorporated the capitalized lease adjustment required under F.A.S.B. standard 13.
- 11/ Order 77-7-26.
- 12/ D.P.F.I. Fare Formula effective July 15, 1977, times Cost Adjustment Factor at October 1, 2024

Note: Airlines have at times included special charges for aircraft groundings and impairments, workforce reductions and other similar special items in operating expenses. Because of the effort to reflect "normal" operations as part of the ratemaking nature of the SIFL calculation, adjustments are made as needed to total operating expenses to reflect these special items when they occur.

Fuel Price Per Gallon, Domestic Operations of the Major, National and Large Regional Carriers

<u>Month</u>	Average Price per Gallon	Change From Preceeding Month (%)
2023-January	330.44 ¢	
2023-February	325.25 ¢	-1.57%
2023-March	293.02 ¢	-9.91%
2023-April	266.18 ¢	-9.16%
2023-May	244.69 ¢	-8.07%
2023-June	243.88 ¢	-0.33%
2023-July	249.70 ¢	2.39%
2023-August	284.09 ¢	13.77%
2023-September	315.66 ¢	11.11%
2023-October	311.97 ¢	-1.17%
2023-November	301.65 ¢	-3.31%
2023-December	279.32 ¢	-7.40%
2024-January	271.01 ¢	-2.98%
2024-February	285.16 ¢	5.22%
2024-March	277.58 ¢	-2.66%
2024-April	275.75 ¢	-0.66%
2024-May	264.31 ¢	-4.15%
2024-June	253.37 ¢	-4.14%
2024-July	257.13 ¢	1.48%
2024-August	244.20 ¢	-5.03%
2024-September	230.73 ¢	-5.52%
2024-October	227.53 ¢	-1.38%
2024-November	231.23 ¢	1.62%
2024-December	232.02 ¢	0.34%
Fuel Cost/Gallon at October 1, 2024	237.55 ¢	
Fuel Cost/Gallon for Y.E. September 30, 2024	270.71 ¢	
Percentage Change (%)	-12.25%	