

PT-101

Tax on Motor Fuel

(Includes Aviation Gasoline)

Tax Law — Articles 12-A and 13-A

Use	this form to report transactions for the month of Septembe	er 2009.				
Legal name FEIN						
Rea	ad instructions (Form PT-101-I) carefully. Keep a copy of this	s completed form fo	r your r	ecords.		
Inventory			a	A Gallons accountability		B Gallons for tax computation
1	Opening inventory (this figure cannot be a negative amount)		1			
2	Receipts from sources located outside this state (from Form PT-10	2				
	Receipts from sources located within this state (from Form PT-101.1, Part 2)					
	Gallons available for sale or use (add lines 1 through 4 in column A). Closing inventory (gallons available at the end of the month) (this figure negative amount - see instructions)	e cannot be a	5 6 I			
7	Total gallons to be accounted for (subtract line 6 from line 5)		7			
8	Total gallons received during the month (add lines 2 through 4 in col	umn B)	8			
Ex	empt sales and uses					
9	Transfers and sales out of New York State (from Form PT-101.2, Par	t 1)			9	
10	Sales in New York State for immediate export (from Form PT-101.2, Par		10			
11	1 Total exempt sales and uses (add lines 9 and 10)					
12	12 Taxable gallons to be accounted for (subtract line 11 from line 8; enter here and on line 13, column A (on back))				12	

(continued)

			A Gallons		ombined tax rate	B Tax	
13	Taxable gallons to be accounted for <i>(enter the number of gallons from line 12, column B)</i>	13					
Pa	rtially taxable sales and uses						
14	Sales to the U.S. government and to New York State and its municipalities (from Form PT-101.3, Part 1)	14		×	\$.0005 =	\$	
	Exempt sales on Indian reservations (from Form PT-101.3, Part 2) Sales to exempt diplomats and missions by credit card	15		×	\$.0005 =	\$	
	(from Form PT-101.3, Part 3)	16		×	\$.0005 =	\$	
	(from Form PT-101.3, Part 4, Section A and B)	17		×	\$.1715 =	\$	
10	aviation gasoline (from Forms PT-101.3, Part 5, and PT-101.4, line 3)	18		×	\$.0685 =	\$	
19	Sales of E85 to filling stations (from Form PT-101.3, Part 6)	19		×	\$.0005 =	\$	
20	Partially taxable sales and uses (add lines 14 through 19 in both columns)	20					
Fu	lly taxable gallons						
21	Fully taxable gallons (subtract line 20 from line 13 in column A)	21					
	Gallons purchased with the taxes included (from Form PT-101.1) Net taxable gallons (subtract line 22 from line 21 and multiply by the	22					
	tax rate; enter the result in column B)	23		×	\$.2515 =	\$	
24	Tax subtotal (add lines 20 and 23 in column B)	24				\$	
Ot	her taxes and adjustments						
	Sales or use of LPG (liquified petroleum gas) (from Form PT-101.5, Part 2)	25		×	\$.0805 =	\$	
26	Sales or use of CNG (compressed natural gas) (from Form PT-101.5, Part 3)	26		×	\$.0005 =	\$	
	Tax due before adjustments (add lines 24, 25, and 26 in column B) Adjustments (enter the net gallon adjustment in column A and the tax	27		7		\$	
	adjustment result in column B) Explain:	28				\$	
Ва	lance due/credit						
29	Total tax/credit due (line 27 and add or subtract line 28 in column B)				29	\$	
	Transfer the amount on line 29 to Form PT-100 Petroleum B	uoino	oo Toy Dotum line	. 1			

Note: All filers of Form PT-101 must also complete Form PT-101.5, Part 1, Sales or use of motor fuel (see instructions). This form must be completed even though the total number of gallons shown on this summary is not to be indicated on any line of the tax return. Failure to complete this required summary will result in additional correspondence and delay in processing your return.

Rate per gallon explanation chart

- .0005 includes the rate for petroleum testing fee only
- .0685 includes the rates for petroleum business tax at the retail sellers of aviation gasoline rate (.068) and petroleum testing fee (.0005)
- .0805 includes the rates for motor fuel excise tax (.08) and petroleum testing fee (.0005)
- .1715 includes the rates for petroleum business tax (.171) and petroleum testing fee (.0005)
- .2515 includes the rates for motor fuel excise tax (.08), petroleum business tax (.171), and petroleum testing fee (.0005)