Do *not* file this return on paper.

Illinois law requires Form RMFT-5 to be submitted electronically.

Use MyTax Illinois, available at mytax.illinois.gov, to file your return.

Diatributar/Cumplia	RMFT-5 Motor Fuel			
Distributor/Supplier	r Tax Return		S// DP CA	
Step 1: Identify yourself			not write above this line	
	Departing pariod	,		
ame	Reporting period	/ onth Year		
ddress	Distributor license num	ber <u>D</u>		
Number and street	OR Supplier license numbe	s e	-	
tity State ZIP		<u> </u>		
elephone number ()				
ote: All calculations of tax are based on gallon measurements (<i>i.e.</i> , a liqu gasoline gallon equivalent, or a diesel gallon equivalent). For more inform structions for each column.	nation see Column 1	I Column 2 Rate Diesel Fuel Tax Ra	Column 3 ate Dyed diesel fuel	
Step 2: Figure your total gallonage for the m	onth			
1 Enter your actual (stick) inventory at the beginning of the month. This				
amount must agree with closing inventory of preceding month's return. 2 Enter the number of gallons	1			
a produced, acquired, received, or transported into Illinois tax-free (Schedule	A, SA, or DA) 2a			
b produced, acquired, received, or transported into Illinois tax-paid (Sch	edule E or SE) 2b			
c of combustible gases/1-K kerosene/alcohol sold for highway use (Sched 3 Add Lines 1 through 2c. Remember to do calculations within each colu				
4 Enter your actual (stick) inventory at the end of the month.				
5 Subtract Line 4 from Line 3. This is your net gallonage for the month. Ye	ou must			
account for your nontaxable and taxable gallonage within Step 3 and S	tep 4. 5			
Step 3: Figure your nontaxable gallonage				
6 Enter the number of gallons sold to the federal government, etc. (Schedule				
7 Enter the number of gallons exported from Illinois (Schedule C, SC, or DC)8 Enter the number of gallons	7			
-	, SD, or DD) 8a			
b sold and distributed tax-free to other than a licensed distributor or supplier (S	Schedule DD-1) 8b ///////////////////////////////////			
c of dyed diesel fuel you used for nonhighway purposes		////////////////////////////////////		
9 Enter the number of gallons lost due to fire, leakage, spillage, <i>etc.</i> (Sche 10 Enter the number of gallons of your loss due to temperature variation of				
or your gain due to temperature variation. Complete Line 10a or 10b p	-			
a Loss. The amount of losses you claim are limited. See instruction	ons. 010a 10b () (
 b Gain. 11 Add Lines 6 through 10b. This is your total nontaxable gallonage. 		<u>) (</u>		
12 Subtract Line 11 from Line 5. The amount in Column 3 should be zero.				
Step 4: Figure your gross taxable gallonage				
13 Enter the number of gallons sold and distributed for all other purposes.				
14 Enter the number of gallons you used for operating motor vehicles on p highways or for operating recreational-type watercraft on waters of Illing			///////////////////////////////////////	
15 Enter the number of gallons you used for nontaxable (nonhighway) pur				
16 Add Lines 13, 14, and 15. This is your gross taxable gallonage. This ar must agree with Line 12.	nount			
Step 5: Figure your net taxable gallonage				
17 Enter the number of gallons on which tax was paid at the time of purch	ase.			
(Schedule E or SE)	17		///////////////////////////////////////	
18 Subtract Line 17 from Line 16. This is your net taxable gallonage.	18		///////////////////////////////////////	

This form is authorized as outlined by the Motor Fuel Tax Law. Disclosure of this information is REQUIRED. Failure to provide information could result in a penalty.

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Follow our instructions for each column.	Column 1 Gasoline Tax Rate	Column 2 Diesel Fuel Tax Rate	Column 3 Dyed diesel fuel
Step 6: Figure your tax			
19 Figure your gross tax due. If the amount on Line 18 is greater than zero, enter the amount from Line 18 on the line provided below and multiply by the tax rate. Otherwise, enter "0" on Lines 19 - 21 within the column.			
a X gasoline tax rate. Enter the result on Line 19, Column 1.			
 bColumn 2, Line 18 X diesel fuel tax rate. Enter the result on Line 19, Column 2. 19 If you are filing this return on time and paying your tax due in full, figure your 1.75% collection discount. If Line 19 is greater than zero, subtract Line 17 from Line 13. If the difference is zero or less, enter "0" on Line 20 within the appropriate column. Otherwise, enter the difference on the line provided below and complete the formula. 	\$. \$	<u></u>
a X gasoline tax rate X 0.0175. Enter the result on Line 20, Colum	ın 1.		
bX diesel fuel tax rate X 0.0175. Enter the result on Line 20, Column 2. 2	0\$	_ \$	<u>/////////////////////////////////////</u>
21 Subtract Line 20 from Line 19. This is your net tax due by fuel type. 21	\$	\$	///////////////////////////////////////
22 Add Column 1, Line 21 and Column 2, Line 21. This is your tax due.		22 \$	
Step 7: Figure the amount you owe			
23 Enter the amount of credit you wish to apply. (See instructions.)		23 \$	
24 Subtract Line 23 from Line 22 and enter the result on Line 24. This is the amount Make your check payable to "Illinois Department of Revenue."	you owe.	24 \$	

Step 8: Sign and date your return

Under penalties of perjury, I state that I have examined this return, and, to the best of my knowledge, it is true, correct, and complete.

Signature of person, other than taxpayer, who prepared this return	Date	Taxpayer's name	
Preparer's phone number		Signature and title of taxpayer	Date

Mail this return and payment to: Illinois Department of Revenue, PO Box 19019, Springfield, IL 62794-9019