	Daily Invent	ory Work	sheet [Date:		
Tank I.D.						
Fuel						
Tank Size (litres)						
Stick Reading (cm) Stick Reading (litres)						
Litres Pumped:						
Dispenser 1 Totalizer Reading						
Dispenser 2 Totalizer Reading						
Dispenser 3 Totalizer Reading						
Dispenser 4 Totalizer Reading						
Dispenser 5 Totalizer Reading						
Dispenser 6 Totalizer Reading						
Dispenser 7 Totalizer Reading						
Dispenser 8 Totalizer Reading						
Today's Total of Totalizers:	0	0	0	0	0	0
esterday's Total of Totalizers:						
itres Pumped Today:	0	0	0	0	0	0
Delivery Record:						
Cm. of Fuel Before Delivery						
itres of Fuel Before Delivery						
Cm. of Fuel After Delivery						
itres of Fuel After Delivery						
itres Delivered (Stick) Gross Litres Delivered Receipt)	0	0	0	0	0	0

Ν nks must be treated as one tank.

Tank	Tank	Tank	Tank	Tank	Tank
Dispenser	Dispenser	Dispenser	Dispenser	Dispenser	Dispenser
Dispenser	Dispenser	Dispenser	Dispenser	Dispenser	Dispenser
Dispenser	Dispenser	Dispenser	Dispenser	Dispenser	Dispenser
Dispenser	Dispenser	Dispenser	Dispenser	Dispenser	Dispenser
Dispenser	Dispenser	Dispenser	Dispenser	Dispenser	Dispenser
Dispenser	Dispenser	Dispenser	Dispenser	Dispenser	Dispenser

Complete this sheet for each tank or combination of manifolded tanks.

Monthly Invento	rv Record
-----------------	-----------

Tank I.D. & Type of Fuel _	
Month/Year	

Date	Start Stick	Litres	Litres	Book	End Stick	Daily Over (+)	Water
Date	Inventory	Delivered	Pumped	Inventory	Inventory	or Short (-)	Check
		Delivered	Fullipeu				
1	(Litres)			(Litres)	(Litres)	Book (Litres)	(Cm.)
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
Total Litres Pumped> Litres Over or Short>							

Leak Check:	es Pumped from tank =		
	Net Litres Short =		
Is your Net Sho	ort number larger than Maximum Loss Number?	Yes No	
Do you have 5	consecutive days of losses during the month?	Yes No	
Do you have 1	8 days of losses during the month?	Yes No	

The Fire Code requires that you notify the Authority Having Jurisdiction if you've answered "yes" to any of the questions above.