MONTHLY SUMMARY SHEET MONTH:												
If you operate on the period of 70 hours in 8 days, use the summary sheet on the left; if you operate on the period of 60 hours in 7 days, use the summary sheet on the right.												
The figures 1 to 31 represent calendar days, and entries should be made for each day - even when driver does not work. If no work is performed, enter zero (0) in first column and compute other columns as explained below.												Company Name
Hours 70 HR/8 DAY								Hours Worked	60 HR/7 DAY			pan
Day	Today (Total of		VERS O		the er	Enter the the last s spaces ur the first s worked du worked du Column B.	Day	Today (Total of		VERS O		y Z
of mo.	lines 3 & 4 on graph)	Α	В	С	ld of e	9 numl sever Inder 1 space vuring t nours 2 3.	of mo.	lines 3 & 4 on graph)	Α	В	С	ame
Last 7 days of preceding month		Total hours on-duty last <b>7</b> days – OR – Total hours on-duty since restart	Hours available tomorrow. 70 hours minus col. A	Total hours on-duty last 8 days – OR – Total hours on-duty since restart	At the end of each day, complete the first three columns adjacent to	<b>70 HOUI</b> Enter the number of working hours (on duty & driving) for each of the last seven days of the preceding month in the first seven spaces under the column headed "Hours Worked Today". Enter in the first space under Column A the Total of the number of hours worked during the last? days. Subtract the figure entered in Column A from 70 hours and enter this figure - hours available for tomorrow - in Column B.	Last 6 days of preceding month		Total hours on-duty last <b>6</b> days – OR – Total hours on-duty since restart	Hours available tomorrow. 60 hours minus col. A	Total hours on-duty last <b>7</b> days – OR – Total hours on-duty since restart	Œ
1					olumns	riving) n the d Toda d Toda ntered e for t	1					
2					s adja	70 for e first ay". E per of in Col omorn	2					
3					cent to	70 HOURS or each of rst seven . Enter in . Enter in r of hours Column A Norrow - in	3					
4						RS -	4					Driver
5					totali	- 8 DAYS the days of month in the same manner as explained above. Total the number of hours worked during the last 8 days and enter in Column C. If any number in Column C exceeds 70, no driving should have been done. Any driving that was done is a violation and should be circled for easy identification. 34-hour restart: If you meet the 34-hour restart requirements in \$395.3, you have 70 hours available again. You would then begin your \$395.3.	5					er
6					no BL	AYS ays or per of per of / num / num identification any  Any  Any   Any         	6					
7					totaling on the day of the restart and not go back the full 7 or 8 days.	B DAYS be days of month in the same manner as explained above. Total the number of hours worked during the lask 6 days and enter in Column C. If any number in Column C exceeds 70, no driving should have been done. Any owning that was done is a violation and should be circled for easy identification. 34-hour restart: IF you meet the 34-hour restart lequirements in \$353.3, you have 70 hours available again. You would then begin your	7					
8					ay of t	works Colu 2 that 3 that 1. If y	8					
9					ne res	he sa ed dur was d ours a	9 10					
10 11					tart ar	ing th excee one is vallat	11					I
12					)d not	anner e last eds 7( eds 7( eds 7(	12					
13					go ba	as e 8 day 1, no 1, no 1	13					2
14					ck the	s and s and driving and s resta	14					Month
15					full 7	ed ab enter should should rt rec	15					5
16					or 8	in Cc lin Cc be ci puiren	16					
17					days.	otal t lumn ve be rcled rcled nents	17					
18						ur in for c.e	18					
19						Fol sum six beg	19					Year
20						60 HOURS - 7 DAYS Follow the same instructions provided for completing summary sheet for 8 days – 70 hours, except substitute six days for last seven days and 60 hours for 70 hours. <b>34-hour restart:</b> If you meet the 34-hour restart requirem in §385.3, you have 60 hours available again. You would begin your totaling on the day of the restart and not go to the full 6 or 7 days.	20					JL
21						ne sa r shee for las <b>resta</b> ur tot ur tot ur tot	21					
22						time i at for st sev st sev have have aling lays.	22					
23						SO HC 8 day 9n da 9n da 60 h 60 h	23					
24						<pre>&gt;</pre>	24					
25						S - 7 s pro 70 ho d 60 h he 34 availa availa	25					
26						60 HOURS - 7 DAYS instructions provided for completing the 18 days - 70 hours, except substitute last ven days and 60 hours for 70 hours. If you meet the 34-hour restart requirements e 60 hours available again. You would then e 60 hours available again and not go back	26					픤
27						for for for 70 for 70 for 71 resta yain tart a	27					<b>Ferminal</b>
28						t sub t sub t hou art rec You v	28					nal
29						ileting stitute rs. yuiren vould yt go	29					
30 31						g the e last ments l then back	30 31					
	2012 1 1				No	enah, WI • USA		<u> </u>	625F	(Rev 8/	12) 8535	
		eller.com • F							0201	(1167.0/	12/0000	