▼<u>M7</u>

The recording equipment may use the following pictograms and pictograms combinations:

1. BASIC PICTOGRAMS

	People	Actions	Modes of operation
6 00+⊞	Company Controller Driver Workshop/test station Manufacturer	Control Driver Inspection/calibration	Company mode Control mode Operational mode Calibration mode
	Activities	Duration	
Ø 0 * * ?	Available Driving Rest Work Break Unknown	Current availability period Continuous driving time Current rest period Current work period Cumulative break time	
	Equipment	Functions	
12000 □₩÷▼π•д	Driver slot Co-driver slot Card Clock Display External storage Power supply Printer/printout Sensor Tyre size Vehicle/vehicle unit	Displaying Downloading Printing	
	Specific conditions		
OUT &	Out of scope Ferry/train crossing		
	Miscellaneous		
! IÞ	Events Start of daily work period Location	× H M	Faults End of daily work period Manual entry of driver activities
<u> </u>	Security Time	<u>></u> Σ	Speed Total/summary
	Qualifiers		
24h 	Daily Weekly Two weeks From or to		
From or to 2. PICTOGRAM COMBINATIONS			

Miscellaneous

□ ◆ ◆ ▶	Control place Location start of daily work period	H●	Location end of daily work period
⊕+	From time	→ ®	To time
A+ OUT+	From vehicle Out of scope begin	+ 0UT	Out of scope end

Cards

□ □ Driver card

▼<u>M7</u>

	Cards
å∎	Company card
₽₽	Control card
ŦĒ	Workshop card
<u> </u>	No card

Driving

00	Crew	driving

Crew driving
Driving time for one week 0 [0|| Driving time for two weeks

Printouts

24h 🛛 🔻	Driver activities from card daily printout
24h д ₹	Driver activities from VU daily printout
!×■₹	Events and faults from card printout
XAT	Events and faults from VU printout
ŤŒŦ	Technical data printout
>> *	Over speeding printout

Events

I 🔲	Insertion of a non valid card
i 🗖 🗖	Card conflict
<u> </u>	Time overlap
İ⊙⊟	Driving without an appropriate card
ļ⊒ō	Card insertion while driving
! □ д	Last card session not correctly closed
ΣΣ	Over speeding
! †	Power supply interruption
ļΛ	Motion data error
i 🗎	Security breach
109	Time adjustment (by workshop)

Over speeding control Þŏ

Faults

× ■ 1	Card fault (driver slot)
x∎2	Card fault (co-driver slot)
ΧŪ	Display fault
×∓	Downloading fault
ΧŤ	Printer fault
×Й	Sensor fault
Qπ	VU internal fault

Manual entries procedure

⊪?⊌ ⊌2	Still same daily work period? End of previous work period?
N ⊕ 2	Confirm or enter location of end of work period
œ⊪?	Enter start time
•⊪?	Enter location of start of work period.

Note: Additional pictogram combinations to form print out block or record identifiers are defined in Appendix 4.