# ▼<u>M7</u>

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

1. BASIC PICTOGRAMS

	People	Actions	Modes of operation
	Company Controller Driver Workshop/test station Manufacturer	Control Driver Inspection/calibration	Company mode Control mode Operational mode Calibration mode
	Activities	Duration	
Ø ⊙ ⊬ ₽	Available Driving Rest Work Break Unknown	Current availability period Continuous driving time Current rest period Current work period Cumulative break time	
	Equipment	Functions	
1280 B 1++ 10 A	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		
! ▶ ₽	Events Start of daily work period Location Security	× M ≥	Faults End of daily work period Manual entry of driver activities Speed
G	Time	Σ	Total/summary
	Qualifiers		
24h      +	Daily Weekly Two weeks From or to		
2. PICTOGI	RAM COMBINATIONS		
	Miscellaneous		
∎● ●⊮	Control place Location start of daily	н	Location end of daily work
<b>9</b> +	work period From time From vahiala	<b>+</b> 0	period To time
<b>д</b> + OUT+	From vehicle Out of scope begin	+0UT	Out of scope end

Cards

Driver card

# ▼<u>M7</u>

⋵⊒	
T⊒	

Company card Control card Workshop card No card

### Driving

Cards

00	Crew driving
0	Driving time for one week
0	Driving time for two weeks

#### Printouts

24h∎Ţ	Driver activities from card daily printout
24h д 🔻	Driver activities from VU daily printout
!×∎Ŧ	Events and faults from card printout
!× <b>∄</b> ≢	Events and faults from VU printout
ŤĠŦ	Technical data printout
≫¥	Over speeding printout

#### Events

! 🖬	Insertion of a non valid card
	Card conflict
100	Time overlap
İO∎	Driving without an appropriate card
!∎⊡	Card insertion while driving
1 <b>8</b> A	Last card session not correctly closed
<u>Σ</u>	Over speeding
]÷	Power supply interruption
İΛ.	Motion data error
i 🖬	Security breach
lē	Time adjustment (by workshop)
20	Over speeding control

### Faults

: 🖬 1	Card fa	ault (	driver	slot)	)

- Card fault (co-driver slot)
- Display fault Downloading fault
- ×∎1 ×∎2 ×□ ×∓ ×∓ ×¶
- Printer fault
- Sensor fault VU internal fault

#### Manual entries procedure

- ⊪?н ы? ы•? ©⊪? ●⊮? Still same daily work period?
- End of previous work period?
- Confirm or enter location of end of work period
- Enter start time
- Enter location of start of work period.

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