

	(UT1 - UTC))
V	Announcement of leap second (sign and month). At the end of the last day of the month the leap second will be introduced according to the positive ('+') or negative ('-') sign. Three zeroes on these places indicate that no leap second is announced

Messages and time reference	
W	Delay compensation in ms. Indicates the value the code is advanced with respect to the time scale of the laboratory operating the generator (see Z)
X	Message sequence number (0 to 9). Indicates the line number of the message (see Y).
Y	Message (Up to a maximum of 10 lines, 14 characters each, contain a laboratory dependent message)
Z	Visible time marker (Usually this character is '*', but it changes to '#', if the code is advanced according to a delay measurement made by the generator)
a	Time marker (The time reference is the leading edge of the start bit of LF. All time information collected during the second before becomes valid at this moment)