# INTERNATIONAL STANDARD

ISO 14819-2

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Traffic and Traveller Information (TTI) — TTI messages via traffic message coding —

Part 2:

Event and information codes for Radio Data System — Traffic Message Channel (RDS-TMC)

Informations sur le trafic et le tourisme (TTI) — Messages TTI via le codage de messages sur le trafic —

Partie 2: Codes d'événements et d'informations pour le système de radiodiffusion de données (RDS) — Canal de messages d'informations sur le trafic (RDS-TMC)

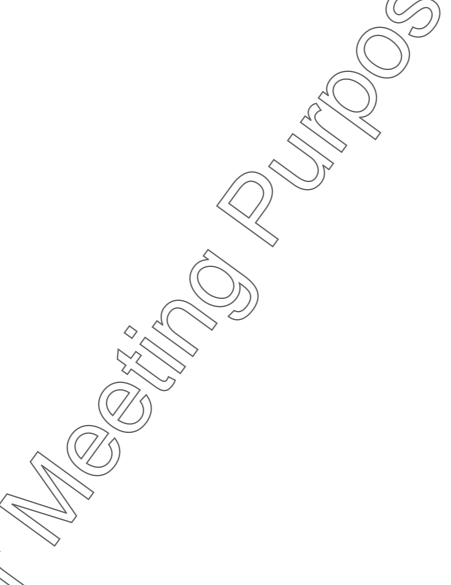


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#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/HEC Directives, Part 2.

The main task of technical committees is to prepare International Standards Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this occument may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 14819-2 was prepared by the European Committee for Standardization (CEN) in collaboration with Technical Committee ISO/TC 204, *Intelligent transport systems*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

Throughout the text of this document, read "...this European Standard..." to mean "...this International Standard...".

ISO 14819 consists of the following parts, under the general title *Traffic and Traveller Information (TTI)* — *TTI messages via traffic message coding*:

- Part 1: Coding protocol for Radio Data System Traffic Message Channel (RDS-TMC) using ALERT-C
- Part 2: Event and information codes for Radio Data System Traffic Message Channel (RDS-TMC)
- Part 3: Location referencing for ALERT-C

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#### **Foreword**

The text of the International Standard from Technical Committee ISO/TC 204 "Intelligent transport systems" of the International Organization for Standardization (ISO) a European Standard by Technical Committee CEN/TC 278, "Road transport and traffic telematics", the secretariat of which is held by NEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by November 2003, and conflicting national standards shall be withdrawn at the latest by November 2003.

This document supersedes ENV 12313-2:1997.

This document has to be implemented at national level, either by publication of an identical text or by endorsement, by November 2003, and conflicting national standards have to be withdrawn by November 2003.

Attention is drawn to the fact that there may be Intellectual Property Rights (IPR) in elation to certain provisions of this standard, especially in regard to the implementation of terminal products. The technical experts of TC 278 were unable to identify such claims due to the complicated legal issues involved. IRR holders should notify CEN of their claims.

No known national standards (identical or conflicting) exist on this subject.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Luxembourg, Malta, Netherlands, Norway, Portugal, Slovak Republic, Spain, Sweden, Switzerland and the United Kingdom.



#### Introduction

EN ISO 14819-2 is the second part of the EN 12313 / EN ISO 14819 series of standards, covering the so-called 'ALERT-C' protocol encoded for transmission into the RDS-TMC feature. Therefore, this standard must uniquely and solely be considered together with EN ISO 14819-1, for a complete understanding.

EN ISO 14819-1 fully describes the ALERT-C protocol concept and relationship with the RDS standard, IEC 62106:2000

In this version of EN ISO 14819-2, the content and the structure of the 'Events List' have not been altered, but recent work from the FORCE/ECORTIS Projects regarding translations and a number of improved formatting ideas suggested by the EPISODE Project, have been introduced. Additionally mention is made of suggested 'Event List' sub-sets.

In particular, this part contains the *special meta-language*, in the so-called 'CEN English', which the technical experts of CEN TC 278 agreed would be the <u>only</u> and sole source for all coded descriptions used in RDS-TMC. This methodology has allowed agreement in important details for the many bundreds of event phrases, so included, even though subtle linguistic differences were perceived and need to be allowed for in terms of end-user presentation. Thus the French and German language editions of this standard have the same form as this English language edition. All three language editions have *exactly the same* sections 3.1.3 Event List, 3.2.2 Supplementary Information List and 3.3.2 Forecast Event List written in 'CEN-English'. Each language edition comprises Informative annexes providing those lists again in three or four column format showing the 'CEN-English' description and the 'transformed' language (not necessarily a direct literal translation, but a comprehensible transformation of the specific intent of the 'CEN-English') description in their respective languages.

Translations into further other languages, based upon the normative 'CEN-English' have been produced and are available from the TMC Forum web site, at URL: <a href="https://www.tmcforum.com">www.tmcforum.com</a>.

Further work has been undertaken by the FORCE/ECORTIS Projects to define subsets of the Events List covering safety and crisis phrases, which are now embodied in the SACEL and SACEL + Events Lists, which can also be found on the TMC Forum web site, at URL: www.tmcforum.com



#### 1 Scope

EN ISO 14819-1 describes the ALERT-C protocol concept and message structure used to achieve densely coded messages to be carried in the RDS-TMC feature. This part (2) of the EN ISO 14819 series of standards defines the 'Events List' to be used in coding those messages.

#### 2 Normative references

This European Stanadard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Stanadard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies (including amendments).

EN ISO 14819-1 Traffic and Traveller Information (TTI) - TIMessages via Traffic

Message Coding -Part 1: Coding Protocol for Radio Data System - Traffic Message Channel (RDS-TMC) - RDS-TMC using ALERT-C

IEC 62106:2000 Specification of the radio data system (RDS) for VHF/FM sound

broadcasting in the frequency range from 87,5 to 108,0 MHz

ENV 13106:2000 Road transport and traffic telematics - DATEX traffic and travel

data dictionary (version 3.1.a)

#### 3 Event and Information codes for Traffic Message Channel

#### 3.1 Event list

#### 3.1.1 Explanatory notes

1) The event list is divided into update classes, indicated by the various sections. These update classes are used for terminal message management, as indicated in Section 6.1 of EN ISO 14819-1. The event list is shown in the format of a database.

NOTE: The first column shows line numbers to assist reading of the database

2) The second column gives a 'technical language' (so-called CEN-English) description of the event code, of which the code is shown in the third field. Appropriate authorities of each country have been responsible for the exact descriptions in other languages, in conformity with the definitions given in the DATEX Data Dictionary.

This will ensure precise definitions and use of the event codes in the transmission layer. Individual terminal implementations may handle these (translated) descriptions with some flexibility. To allow a more effective presentation however without altering the meaning.

- 3) The third column gives the decimal equivalent of the actual binary event code to be transmitted (see Section 5.3.2 of EN ISO 14819-1). These codes are purely internal to the RDS-TMC system and should not be used for referencing events or composing messages in other operator systems. Undefined codes are reserved for future system additions.
- 4) The fourth column, headed "N", is the nature of the eyent. The general meaning of the codes is as follows:

(blank) - information

F - forecast

S - silent: no message shall be presented to the end-user

- 5) The fifth column, "Q", is the optional quantifier field, containing the reference numbers of quantifiers listed in the table at the end of the event list. The position of the optional quantifier in the event, plus in some cases some accompanying words, is shown by (...Q...) within the text. Use of these optional quantifiers is described in Section 5.5.6 of EN ISO 14819-1.
- 6) The sixth column "T" is the duration type. "D" indicates "dynamic" events of short duration and "L" indicates longer-lasting events (see Section 5.4.10 of EN ISO 14819-1). If this code is bracketed (), or if the time-of-day quantifier (no.7) is actually used in the message, no duration shall be presented to the user. In these cases, the duration indicates persistence, used for message management only.
- 7) The seventh column (D) is the default directionality of the event. "1" indicates that one direction, and "2" that both directions of traffic are normally affected by the event. TMC terminals can use this field to help determine which events to present to the driver and how.
- 8) The eighth column "U" is the default terminal urgency, with values "X" for extremely urgent, "U" for urgent, and blank for normal events (see Section 5.4.5 of EN ISO 14819-1).
- 9) The night column, "C", gives a numerical representation of the update class the event belongs to. Only update classes 1 31 can be found in 3.1. Some update classes (classes 32-39 in the present list), which are exclusively for events with nature F and duration type L or (L), can be found in Section 3.2. They contain no events of another type (except S).
- 10) The final column, "R", gives phrase codes (references) for use by TMC operators. An event may be a single phrase event, or a combination of two or more phrases. Each phrase is allocated a phrase code consisting at least of a single code letter (A Z) and a code number (1 999). Single phrase events are indicated by a single code letter and number of one or two digits (e.g. A1 A99); expected events are indicated by the normal phrase code followed by "E" (e.g. A1E), and dangerous events by a following "D" (e.g. G6D); events with quantifiers can have three digits (e.g. A101). Longer lasting forecasts are indicated by the letter F.

11) Not all the messages have to be used by a Service Provider but it is the Service Provider's prerogative to choose the most suitable ones for the service being provided. However a Service provider would be well advised to take account and match the sub-set of messages with the messages able to be presented in the terminal.

The Event List also contains several predefined combinations of single phrase events to make better use of the available channel capacity. These combined events are indicated by the combined codes of the constituent phrases (e.g. B11.C1).

NOTE: The phrases used in combined events are not always word for word identical to the corresponding phrases used in the single events. Binding words or small changes to the wording are necessary.

The code letters are <u>not</u> related to the update classes, but have the following meaning

- A: Level of Service
- B: Incidents/Accidents
- C: Closures
- D: Lane Restrictions
- E: Roadworks
- F: Obstruction Hazards
- G: Road Conditions
- H: Weather
- J: Winds
- L: Environment
- M: Temperature
- P: Activities
- Q: Delays/Cancellations
- R: Dangerous Vehicles
- S: Exceptional Loads
- T: Traffic Equipment Status
- U: Traffic Regulations
- X: Parking
- Y: Information

The code letter Z is used to indicate phrases from the List of Supplementary Information (see Section 3.2).

The phrase codes are not normative, but are only given as additional information about the contents of a given event and should be helpful when implementing software.



#### 3.1.2 List of Quantifiers

Table 1 — List of quantifiers

No	Meaning	Range	Examples
0	n (small number)	(n = 1, 2,,28; 30, 32,36);	1 00001, 2 00010
1	N (number)	(N = 1, 2, 3, 4;	1 00001, 2 00010
		10, 20 , 100;	10 00101, 20 00110
		150, 200, 1000)	150 01111, 200 10000
2	less than V metres	(V = 10, 20, 300)	10 00001, 20 00040
3	P percent	(P = 0, 5, 100)	0 00001, 5 00010
4	of up to S km/h	(S = 5, 10, 160)	5 00001,40 00010
5	of up to M minutes	(M = 5, 10, 50;	5 00001,10 00010
	(H hours)	H = 1, 2, 12;	1 01011 2 01100
		18, 24, 72)	18 10111, 24 11000
6	T degrees Celsius	(T = -50, -49, +50)	50 0000 0001, -49 0000 0010
7	H time	(H = 00.00, 00.10, 23.50)	00.00 0000 0001 00.10 0000 0010
8	W tonnes	(W = 0.1, 0.2, 10.0;	0.1 0000 0001, 0.2 0000 0010
		10.5, 11.0,(60.0)	10.5 0110 0101 11.0 0110 0110
9	L metres	(L = 0.1, 0.2, 10,0;	0.1 0000 0001, 0.2 0000 0010
		10.5 11.0, 80.0)	10.5 0110 0101 11.0 0110 0110
10	of up to D millimetres	(0=1,2, 255)	1 0000 0001, 2 0000 0010
11	M MHz	(as defined in EN 50067: 1998)	87.6 0000 0001 87.7 0000 0010
12	k kHz	(as defined in EN 50067: 1998)	ITU Regions 1,3(Region 2)
		1990)	0000 0001 153 ( reserved) 0000 0010 162 ( reserved) 0001 0000 531 ( 531 ) 0001 0001 540 ( 541 )
			0001 0001 040 ( 041 )

Quantifiers 0 to 5 use a 5-bit data field, and 6 to 12 an 8-bit data field. The first value above is indicated in the quantifier by binary "1", the second by "10", etc. Where all possible values have been utilised, binary "0" indicates the highest.

#### 3.1.3 Event list

NOTE: The first column shows line numbers to assist reading of the database

#### Table 2 — Event list

Line	Text (CEN-English, see Explanatory	Code	N	Q	Т	D	U	(¢	R
	notes)								
1	EVENT LIST					(		n	
2								7	
3	1. LEVEL OF SERVICE						))		
4					6	1/5			
5	traffic problem	1			9/	1)	U	1	A50
6	stationary traffic	101		20	D	1	U	1	A1
7	stationary traffic for 1 km	102		(5/		1	U	1	A101
8	stationary traffic for 2 km	103	^		D	1	U	1	A102
9	stationary traffic for 3 km	129 <		15	D	1	U	1	A103
10	stationary traffic for 4 km	104	1		D	1	U	1	A104
11	stationary traffic for 6 km	105//			D	1	U	1	A106
12	stationary traffic for 10 km	106			D	1	U	1	A110
13	danger of stationary traffic	130			D	1	U	1	A1D
14	queuing traffic (with average speeds Q)	)08		4	D	1	U	1	A2
15	queuing traffic for 1 km (with a verage speeds Q)	109		4	D	1	U	1	A201
16	queuing traffic for 2 km (with average speeds Q)	110		4	D	1	U	1	A202
17	queuing traffic for 3 km/(with average speeds Q)	131		4	D	1	U	1	A203
18	queuing traffic for 4 km (with average speeds Q)	111		4	D	1	U	1	A204
19	queuing traffic for 6 km (with average speeds Q)	112		4	D	1	U	1	A206
20	queuing traffic for 10 km (with average speeds (2)	113		4	D	1	U	1	A210
21	danger of queuing traffic (with average speeds Q)	132		4	D	1	U	1	A2D
22 ((	long queues (with average speeds Q)	133		4	D	1	U	1	A7
23	slow traffic (with average speeds Q)	115		4	D	1	U	1	A3
24	slow traffic for 1 km (with average speeds Q)	116		4	D	1	U	1	A301
25	slow traffic for 2 km (with average speeds Q)	117		4	D	1	U	1	A302

Line	Text	Code	N	Q	Т	D	U	С	R
	(CEN-English, see Explanatory notes)								
26	slow traffic for 3 km (with average speeds Q)	134		4	D	1	U	1	A303
27	slow traffic for 4 km (with average speeds Q)	118		4	D	1	U	1	A304
28	slow traffic for 6 km (with average speeds Q)	119		4	D	1	U	1	A306
29	slow traffic for 10 km (with average speeds Q)	120		4	D	1	U (	1)/	) <sup>A310</sup>
30	heavy traffic (with average speeds Q)	122		4	D	1	(	T	A4
31	traffic heavier than normal (with average speeds Q)	142		4	D	1	\\Z	)1	A11
32	traffic very much heavier than normal (with average speeds Q)	143		4	D			1	A12
33	traffic flowing freely (with average speeds Q)	124		4	JON .	2		1	A5
34	traffic building up (with average speeds Q)	125	<	4	D	1		1	A6
35	traffic easing	135	7	1	(D)	1		1	A8
36	traffic congestion (with average speeds Q)	136		4	D	1		1	A9
37	traffic congestion, average speed of 10 km/h	70		7	D	1	U	1	A910
38	traffic congestion, average speed of 20 km/h	TI)			D	1	U	1	A920
39	traffic congestion, average speed of 30 km/h	72			D	1	U	1	A930
40	traffic congestion, average speed of 40 km/h	73			D	1	U	1	A940
41	traffic congestion, average speed of 50 km/h	74			D	1		1	A950
42	traffic congestion, average speed of 60 km/h	75			D	1		1	A960
43	traffic congestion, average speed of 70 km/h	76			D	1		1	A970
44	traffic lighter than normal (with average speeds Q)	137		4	D	1		1	A10
45	queuing traffic (with average speeds Q) Approach with care	138		4	D	1	U	1	A2.Z112
46	neuing traffic around a bend in the	139			D	1	U	1	A2.Z165
47	queuing traffic over the crest of a hill	140			D	1	U	1	A2.Z166
48	queuing traffic (with average speeds Q). Danger of stationary traffic	2		4	D	1	U	1	A2.A1D
49	(Q) accident(s). Stationary traffic	215		0	D	1	U	1	B1.A1

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
50	(Q) accident(s). Stationary traffic for 1 km	216		0	D	1	U	1 <	B1.A101
51	(Q) accident(s). Stationary traffic for 2 km	217		0	D	1	U	1	B1.A102
52	(Q) accident(s). Stationary traffic for 3 km	348		0	D	1	U	X	₿1.A103
53	(Q) accident(s). Stationary traffic for 4 km	218		0	D	1 (		)	B1.A104
54	(Q) accident(s). Stationary traffic for 6 km	219		0	D	(C)	$(\mathcal{F})$	1	B1.A106
55	(Q) accident(s). Stationary traffic for 10 km	220		0	D		Ú	1	B1.A110
56	(Q) accident(s). Danger of stationary traffic	221		0		7	U	1	B1.A1D
57	(Q) accident(s). Queuing traffic	222	<	Q	R	1	U	1	B1.A2
58	(Q) accident(s). Queuing traffic for 1 km	223		0	D	1	U	1	B1.A201
59	(Q) accident(s). Queuing traffic for 2 km	224		Ó	D	1	U	1	B1.A202
60	(Q) accident(s). Queuing traffic for 3 km	349	)	0	D	1	U	1	B1.A203
61	(Q) accident(s). Queuing traffic for 4 km	225		0	D	1	U	1	B1.A204
62	(Q) accident(s). Queuing traffic for 6 km	226)		0	D	1	U	1	B1.A206
63	(Q) accident(s). Queuing traffic for 10 km	227		0	D	1	U	1	B1.A210
64	(Q) accident(s). Danger of querying traffic	228		0	D	1	U	1	B1.A2D
65	(Q) accident(s). Slow traffic	229		0	D	1	U	1	B1.A3
66	(Q) accident(s). Slow traffic for 1 km	230		0	D	1	U	1	B1.A301
67	(Q) accident(s). Slow traffic for 2 km	231		0	D	1	U	1	B1.A302
68	(Q) accident(s). Slow traffic for 3 km	350		0	D	1	U	1	B1.A303
69	(Q) accident(s). Slow traffic for 4 km	232		0	D	1	U	1	B1.A304
70	(Q) accident(s). Slow traffic for 6 km	233		0	D	1	U	1	B1.A306
71	(a) accident(s). Slow traffic for 10 km	234		0	D	1	U	1	B1.A310
72	(2) ascident(s). Heavy traffic	236		0	D	1		1	B1.A4
7/3	(Q) accident(s). Traffic flowing freely	238		0	(D)	1		1	B1.A5
74/	(Q) accident(s). Traffic building up	239		0	D	1		1	B1.A6
75	vehicles slowing to look at (Q) accident(s). Stationary traffic	250		0	D	1	U	1	B8.A1
76	vehicles slowing to look at (Q) accident(s). Stationary traffic for 1 km	251		0	D	1	U	1	B8.A101

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
77	vehicles slowing to look at (Q) accident(s). Stationary traffic for 2 km	252		0	D	1	U	1	B8 A102
78	vehicles slowing to look at (Q) accident(s). Stationary traffic for 3 km	352		0	D	1	U	1 ((	B8 A103
79	vehicles slowing to look at (Q) accident(s). Stationary traffic for 4 km	253		0	D	1	U	1	B8.A104
80	vehicles slowing to look at (Q) accident(s). Stationary traffic for 6 km	254		0	D	1	U		B8.A106
81	vehicles slowing to look at (Q) accident(s). Stationary traffic for 10 km	255		0	D	1 (		)	B8.A110
82	vehicles slowing to look at (Q) accident(s). Danger of stationary traffic	256		0	D (	1	)u	1	B8.A1D
83	vehicles slowing to look at (Q) accident(s). Queuing traffic	257		000	D.	3	U	1	B8.A2
84	vehicles slowing to look at (Q) accident(s). Queuing traffic for 1 km	258		0	> >	1	U	1	B8.A201
85	vehicles slowing to look at (Q) accident(s). Queuing traffic for 2 km	259		0	D	1	U	1	B8.A202
86	vehicles slowing to look at (Q) accident(s). Queuing traffic for 3 km	353		0	D	1	U	1	B8.A203
87	vehicles slowing to look at (Q) accident(s). Queuing traffic for 4 km	260		0	D	1	U	1	B8.A204
88	vehicles slowing to look at (Q) accident(s). Queuing traffic for 6 km	261		0	D	1	U	1	B8.A206
89	vehicles slowing to look at (Q) accident(s). Queuing traffic for 10 km	262		0	D	1	U	1	B8.A210
90	vehicles slowing to look at (0) accident(s). Danger of quering traffic	263		0	D	1	U	1	B8.A2D
91	vehicles slowing to look at (0) accident(s)	208		0	(D)	1		1	B8
92	vehicles slowing to look at (Q) accident(s). Slow traffic	264		0	D	1	U	1	B8.A3
93	vehicles slowing to look at (Q) accident(s). Slow traffic for 1 km	265		0	D	1	U	1	B8.A301
94	vehicles slowing to look at (Q) account(s). Slow traffic for 2 km	266		0	D	1	U	1	B8.A302
95	venicles slowing to look at (Q) (accident(s). Slow traffic for 3 km	354		0	D	1	U	1	B8.A303
96	venicles slowing to look at (Q) accident(s). Slow traffic for 4 km	267		0	D	1	U	1	B8.A304
97	vehicles slowing to look at (Q) accident(s). Slow traffic for 6 km	268		0	D	1	U	1	B8.A306
98	vehicles slowing to look at (Q) accident(s). Slow traffic for 10 km	269		0	D	1	U	1	B8.A310

Line	Text (CEN-English, see Explanatory	Code	N	Q	Т	D	U	С	R
	notes)								
99	vehicles slowing to look at (Q) accident(s). Heavy traffic	271		0	D	1		1 <	B8:A4
100	vehicles slowing to look at (Q) accident(s). Traffic building up	274		0	D	1		1	B8:A6
101	vehicles slowing to look at (Q) accident(s). Danger	355		0	(D)	1	υ (	A)	₿8.Z91
102	(Q) shed load(s). Stationary traffic	278		0	D	1 (	(4)/	<b>∆</b> 1	B10.A1
103	(Q) shed load(s). Stationary traffic for 1 km	279		0	D	1		1	B10.A101
104	(Q) shed load(s). Stationary traffic for 2 km	280		0	D	1/2	ĴĴ	1	B10.A102
105	(Q) shed load(s). Stationary traffic for 3 km	356		0	0	1)	U	1	B10.A103
106	(Q) shed load(s). Stationary traffic for 4 km	281	<	8		1	U	1	B10.A104
107	(Q) shed load(s). Stationary traffic for 6 km	282		0	D	1	U	1	B10.A106
108	(Q) shed load(s). Stationary traffic for 10 km	283		9	D	1	U	1	B10.A110
109	(Q) shed load(s). Danger of stationary traffic	284		0	D	1	U	1	B10.A1D
110	(Q) shed load(s). Queuing traffic	285		0	D	1	U	1	B10.A2
111	(Q) shed load(s). Queuing traffic for 1 km	286		0	D	1	U	1	B10.A201
112	(Q) shed load(s). Queuing traffic for 2 km	287		0	D	1	U	1	B10.A202
113	(Q) shed load(s). Queding traffic for 3 km	357		0	D	1	U	1	B10.A203
114	(Q) shed load(s). Queuing traffic for 4 km	288		0	D	1	U	1	B10.A204
115	(Q) shed load(s). Queuing traffic for 6 km	289		0	D	1	U	1	B10.A206
116	(Q) shed load(s). Queuing traffic for 10 km	290		0	D	1	U	1	B10.A210
117	(Q) shed load(s). Danger of queuing traffic	291		0	D	1	U	1	B10.A2D
118	(0) shed load(s). Slow traffic	292		0	D	1	U	1	B10.A3
119	(Q) shed load(s). Slow traffic for 1 km	293		0	D	1	U	1	B10.A301
120	(Q) shed load(s). Slow traffic for 2 km	294		0	D	1	U	1	B10.A302
127	(Q) shed load(s). Slow traffic for 3 km	358		0	D	1	U	1	B10.A303
122	(Q) shed load(s). Slow traffic for 4 km	295		0	D	1	U	1	B10.A304
123	(Q) shed load(s). Slow traffic for 6 km	296		0	D	1	U	1	B10.A306
124	(Q) shed load(s). Slow traffic for 10 km	297		0	D	1	U	1	B10.A310

Line	Text	Code	N	Q	Т	D	U	С	R
	(CEN-English, see Explanatory notes)								
125	(Q) shed load(s). Heavy traffic	299		0	D	1		1	B10:A4
126	(Q) shed load(s). Traffic flowing freely	301		0	(D)	1		1	B30.A5
127	(Q) shed load(s). Traffic building up	302		0	D	1		1 /	B10.A6>
128	(Q) overturned vehicle(s). Stationary traffic	360		0	D	1	U	1	B16.41
129	(Q) overturned vehicle(s). Danger of stationary traffic	361		0	D	1	U	<b>)</b>	B16.A1D
130	(Q) overturned vehicle(s). Queuing traffic	362		0	D	1 ((	7	1	B16.A2
131	(Q) overturned vehicle(s). Danger of queuing traffic	363		0	D (			1	B16.A2D
132	(Q) overturned vehicle(s). Slow traffic	364		0	2	XXX	U	1	B16.A3
133	(Q) overturned vehicle(s). Heavy traffic	366		0 <	D.			1	B16.A4
134	(Q) overturned vehicle(s). Traffic building up	368	^	0	2	4		1	B16.A6
135	Stationary traffic due to (Q) earlier accident(s)	379		0	Ď	1	U	1	B22.A1
136	Danger of stationary traffic due to (Q) earlier accident(s)	380		0	D	1	U	1	B22.A1D
137	Queuing traffic due to (Q) earlier accident(s)	<b>√381</b>	V	0	D	1	U	1	B22.A2
138	Danger of queuing traffic due to (Q) earlier accident(s)	382		0	D	1	U	1	B22.A2D
139	Slow traffic due to (Q) earlier accident(s)	383		0	D	1	U	1	B22.A3
140	Heavy traffic due to (Q) earlier accident(s)	385		0	D	1		1	B22.A4
141	Traffic building up due to (②) earlier accident(s)	387		0	D	1		1	B22.A6
142	(Q) broken down vehicle(s). Stationary traffic	313		0	D	1	U	1	B11.A1
143	(Q) broken down vehicle(s). Danger of stationary traffic	314		0	D	1	U	1	B11.A1D
144	(Q) broken down vehicle(s). Queuing traffic	315		0	D	1	U	1	B11.A2
145	(Q) broken down vehicle(s). Danger of quebing traffic	316		0	D	1	U	1	B11.A2D
146	(Q) bicken down vehicle(s). Slow traffic	317		0	D	1	U	1	B11.A3
147	(Q) broken down vehicle(s). Heavy traffic	319		0	D	1		1	B11.A4
148	(Q) broken down vehicle(s). Traffic flowing freely	321		0	(D)	1		1	B11.A5

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
149	(Q) broken down vehicle(s). Traffic building up	322		0	D	1		1	B11.A6
150	closed ahead. Stationary traffic	410			D	1	U	1	C3.A1
151	closed ahead. Stationary traffic for 1 km	411			D	1	U	1	G3.A101
152	closed ahead. Stationary traffic for 2 km	412			D	1		1	C3.A102
153	closed ahead. Stationary traffic for 3 km	495			D	1		1	C3.A103
154	closed ahead. Stationary traffic for 4 km	413			D	1	<i>Ì</i> Ì	1	C3.A104
155	closed ahead. Stationary traffic for 6 km	414		.(		1)	U	1	C3.A106
156	closed ahead. Stationary traffic for 10 km	415	<	(E)		1	U	1	C3.A110
157	closed ahead. Danger of stationary traffic	416		12	D	1	U	1	C3.A1D
158	closed ahead. Queuing traffic	417	//	9	D	1	U	1	C3.A2
159	closed ahead. Queuing traffic for 1 km	418//			D	1	U	1	C3.A201
160	closed ahead. Queuing traffic for 2 km	419			D	1	U	1	C3.A202
161	closed ahead. Queuing traffic for 3 km	496			D	1	U	1	C3.A203
162	closed ahead. Queuing traffic for 4 km	420			D	1	U	1	C3.A204
163	closed ahead. Queuing traffic for 6 km	421)			D	1	U	1	C3.A206
164	closed ahead. Queuing traffic for 10 km	422			D	1	U	1	C3.A210
165	closed ahead. Danger of queuing traffic	423			D	1	U	1	C3.A2D
166	closed ahead. Slow traffic	424			D	1	U	1	C3.A3
167	closed ahead. Slew traffic for 1 km	425			D	1	U	1	C3.A301
168	closed ahead. Slow traffic for 2 km	426			D	1	U	1	C3.A302
169	closed ahead. Slow traffic for 3 km	497			D	1	U	1	C3.A303
170	closed ahead Slow traffic for 4 km	427			D	1	U	1	C3.A304
171	closed ahead. Slow traffic for 6 km	428			D	1	U	1	C3.A306
172	closed ahead. Slow traffic for 10 km	429			D	1	U	1	C3.A310
173	closed ahead. Heavy traffic	431			D	1	U	1	C3.A4
<u> 1</u> 74 ((	closed ahead. Traffic flowing freely	433			(D)	1	U	1	C3.A5
175	closed ahead. Traffic building up	434			D	1	U	1	C3.A6
176	blocked ahead. Stationary traffic	438			D	1	U	1	C4.A1
177	blocked ahead. Stationary traffic for 1 km	439			D	1	U	1	C4.A101

Line	Text	Code	N	Q	Т	D	U	С	R
	(CEN-English, see Explanatory notes)								
178	blocked ahead. Stationary traffic for 2 km	440			D	1	U	1	C4 A162
179	blocked ahead. Stationary traffic for 3 km	498			D	1	U	1 ((	64,A103
180	blocked ahead. Stationary traffic for 4 km	441			D	1	U	1	C4.A/104
181	blocked ahead. Stationary traffic for 6 km	442			D	1	U	<b>Z</b> )	C4.A106
182	blocked ahead. Stationary traffic for 10 km	443			D	1 ((		7	C4.A110
183	blocked ahead. Danger of stationary traffic	444			D (		)	1	C4.A1D
184	blocked ahead. Queuing traffic	445			P	7	U	1	C4.A2
185	blocked ahead. Queuing traffic for 1 km	446		2	D.		U	1	C4.A201
186	blocked ahead. Queuing traffic for 2 km	447	<u> </u>		8	Y	U	1	C4.A202
187	blocked ahead. Queuing traffic for 3 km	499			D	1	U	1	C4.A203
188	blocked ahead. Queuing traffic for 4 km	448			D	1	U	1	C24.A204
189	blocked ahead. Queuing traffic for 6 km	-449			D	1	U	1	C4.A206
190	blocked ahead. Queuing traffic for 10 km	450			D	1	U	1	C4.A210
191	blocked ahead. Danger of queuing traffic	451			D	1	U	1	C4.A2D
192	blocked ahead. Slow traffic	452			D	1	U	1	C4.A3
193	blocked ahead. Slow traffic for 1 km	453			D	1	U	1	C4.A301
194	blocked ahead. Slow traffic for 2 km	454			D	1	U	1	C4.A302
195	blocked ahead. Slow traffic for 3 km	626			D	1	U	1	C4.A303
196	blocked ahead Slow traffic for 4 km	455			D	1	U	1	C4.A304
197	blocked anead. Slow traffic for 6 km	456			D	1	U	1	C4.A306
198	blocked ahead. Slow traffic for 10 km	457			D	1	U	1	C4.A310
199	blocked ahead. Heavy traffic	459			D	1	U	1	C4.A4
200	blocked ahead. Traffic flowing freely	461			(D)	1	U	1	C4.A5
201	blocked ahead. Traffic building up	462			D	1	U	1	C4.A6
202	(Q) tanes closed. Stationary traffic	521		0	D	1	U	1	D1.A1
203	(Q) lanes closed. Stationary traffic for 1 km	522		0	D	1	U	1	D1.A101
204	(Q) lanes closed. Stationary traffic for 2 km	523		0	D	1	U	1	D1.A102

Line	Text	Code	N	Q	Т	D	U	С	R
	(CEN-English, see Explanatory notes)								
205	(Q) lanes closed. Stationary traffic for 3 km	651		0	D	1	U	1 <	D1.A103
206	(Q) lanes closed. Stationary traffic for 4 km	524		0	D	1	U		D1.A104
207	(Q) lanes closed. Stationary traffic for 6 km	525		0	D	1	U	1	D1.A106
208	(Q) lanes closed. Stationary traffic for 10 km	526		0	D	1 (	W	)ı	D1.A110
209	(Q) lanes closed. Danger of stationary traffic	527		0	D		7)	1	D1.A1D
210	(Q) lanes closed. Queuing traffic	528		0	ø(	1))	U	1	D1.A2
211	(Q) lanes closed. Queuing traffic for 1 km	529		0	P	1/	U	1	D1.A201
212	(Q) lanes closed. Queuing traffic for 2 km	530	\ \	6/	3	1	U	1	D1.A202
213	(Q) lanes closed. Queuing traffic for 3 km	652		)	D	1	U	1	D1.A203
214	(Q) lanes closed. Queuing traffic for 4 km	531		0	D	1	U	1	D1.A204
215	(Q) lanes closed. Queuing traffic for 6 km	532		0	D	1	U	1	D1.A206
216	(Q) lanes closed. Queuing traffic for 10 km	533		0	D	1	U	1	D1.A210
217	(Q) lanes closed. Danger of queuino traffic	534		0	D	1	U	1	D1.A2D
218	(Q) lanes closed. Slow traffic	535		0	D	1	U	1	D1.A3
219	(Q) lanes closed. Slow traffic for 1 km	536		0	D	1	U	1	D1.A301
220	(Q) lanes closed. \$10w traffic for 2 km	537		0	D	1	U	1	D1.A302
221	(Q) lanes closed. Slow traffic for 3 km	653		0	D	1	U	1	D1.A303
222	(Q) lanes closed Slow traffic for 4 km	538		0	D	1	U	1	D1.A304
223	(Q) lanes closed. Slow traffic for 6 km	539		0	D	1	U	1	D1.A306
224	(Q) Tanes closed. Slow traffic for 10 km	540		0	D	1	U	1	D1.A310
225	(Q) lanes closed. Heavy traffic	542		0	D	1		1	D1.A4
226	(a)lanes closed. Traffic flowing freely	544		0	(D)	1		1	D1.A5
227	(Q) ages closed. Traffic building up	545		0	D	1		1	D1.A6
228	carriageway reduced (from Q lanes) to one lane. Stationary traffic	546		0	D	1	U	1	D15.A1
229	carriageway reduced (from Q lanes) to one lane. Danger of stationary traffic	547		0	D	1	U	1	D15.A1D
230	carriageway reduced (from Q lanes) to one lane. Queuing traffic	548		0	D	1	U	1	D15.A2

Line	Text	Code	N	Q	Т	D	U	С	R
	(CEN-English, see Explanatory notes)								
231	carriageway reduced (from Q lanes) to one lane. Danger of queuing traffic	549		0	D	1	U	1	D15:A2D
232	carriageway reduced (from Q lanes) to one lane. Slow traffic	550		0	D	1	U	1 ((	D15:A3
233	carriageway reduced (from Q lanes) to one lane. Heavy traffic	552		0	D	1		1	D15 A4
234	carriageway reduced (from Q lanes) to one lane. Traffic flowing freely	554		0	(D)	1			D15.A5
235	carriageway reduced (from Q lanes) to one lane. Traffic building up	555		0	D	1 (	9		D15.A6
236	carriageway reduced (from Q lanes) to two lanes. Stationary traffic	556		0	D (		)	1	D16.A1
237	carriageway reduced (from Q lanes) to two lanes. Danger of stationary traffic	557		0			U	1	D16.A1D
238	carriageway reduced (from Q lanes) to two lanes. Queuing traffic	558		0/	D	\$	U	1	D16.A2
239	carriageway reduced (from Q lanes) to two lanes. Danger of queuing traffic	559		0	P	1	U	1	D16.A2D
240	carriageway reduced (from Q lanes) to two lanes. Slow traffic	560		0	D	1	U	1	D16.A3
241	carriageway reduced (from Q lanes) to two lanes. Heavy traffic	562		0	D	1		1	D16.A4
242	carriageway reduced (from Q lanes) to (two lanes. Traffic flowing freely	564		0	(D)	1		1	D16.A5
243	carriageway reduced (from Q lanes) to two lanes. Traffic building 🗘	565		0	D	1		1	D16.A6
244	carriageway reduced (from Wanes) to three lanes. Stationary traffic	566		0	D	1	U	1	D17.A1
245	carriageway reduced (from Q lanes) to three lanes. Danger of stationary traffic	567		0	D	1	U	1	D17.A1D
246	carriageway reduced (from Q lanes) to three lanes. Queuing traffic	568		0	D	1	U	1	D17.A2
247	carriageway reduced (from Q lanes) to three lanes. Danger of queuing traffic	569		0	D	1	U	1	D17.A2D
248	carriageway reduced (from Q lanes) to three lanes. Slow traffic	570		0	D	1	U	1	D17.A3
249	carriageway reduced (from Q lanes) to	572		0	D	1		1	D17.A4
250	carriageway reduced (from Q lanes) to three lanes. Traffic flowing freely	574		0	(D)	1		1	D17.A5
251/	carriageway reduced (from Q lanes) to three lanes. Traffic building up	575		0	D	1		1	D17.A6
252	contraflow. Stationary traffic	576			D	1	U	1	D18.A1
253	contraflow. Stationary traffic for 1 km	577			D	1	U	1	D18.A101

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
254	contraflow. Stationary traffic for 2 km	578			D	1	U	1	DT8 A102
255	contraflow. Stationary traffic for 3 km	654			D	1	U	1	D18.A103
256	contraflow. Stationary traffic for 4 km	579			D	1	U	(1(	D18.A104
257	contraflow. Stationary traffic for 6 km	580			D	1	U	1	0/18.A106
258	contraflow. Stationary traffic for 10 km	581			D	1	4	1	D18.A110
259	contraflow. Danger of stationary traffic	582			D	1 (	W/	()	D18.A1D
260	contraflow. Queuing traffic	583			D	10		1	D18.A2
261	contraflow. Queuing traffic for 1 km	584			D	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1	D18.A201
262	contraflow. Queuing traffic for 2 km	585			P/	A	U	1	D18.A202
263	contraflow. Queuing traffic for 3 km	655				1/	U	1	D18.A203
264	contraflow. Queuing traffic for 4 km	586		74(	D))	1	U	1	D18.A204
265	contraflow. Queuing traffic for 6 km	587	<	6	K	1	U	1	D18.A206
266	contraflow. Queuing traffic for 10 km	588			D	1	U	1	D18.A210
267	contraflow. Danger of queuing traffic	589 <		78	D	1	U	1	D18.A2D
268	contraflow. Slow traffic	590)	1		D	1	U	1	D18.A3
269	contraflow. Slow traffic for 1 km	591/			D	1	U	1	D18.A301
270	contraflow. Slow traffic for 2 km	592			D	1	U	1	D18.A302
271	contraflow. Slow traffic for 3 km	656			D	1	U	1	D18.A303
272	contraflow. Slow traffic for 4 km	593			D	1	U	1	D18.A304
273	contraflow. Slow traffic for 6 km	594			D	1	U	1	D18.A306
274	contraflow. Slow traffic for 10 km	595			D	1	U	1	D18.A310
275	contraflow. Heavy traffic	597			D	1		1	D18.A4
276	contraflow. Traffic flowing freely	599			(D)	1		1	D18.A5
277	contraflow. Traffic building up	600			D	1		1	D18.A6
278	narrow lanes. Stationary traffic	604			D	1	U	1	D19.A1
279	narrow lanes. Danger of stationary traffic	605			D	1	U	1	D19.A1D
280	narrow lanes. Queuing traffic	606			D	1	U	1	D19.A2
281	narrow lanes. Danger of queuing traffic	607			D	1	U	1	D19.A2D
282	charrow lanes. Slow traffic	608			D	1	U	1	D19.A3
283	narrow lanes. Heavy traffic	610			D	1		1	D19.A4
284	narrow lanes. Traffic flowing freely	612			(D)	1		1	D19.A5
28\$	narrow lanes. Traffic building up	613			D	1		1	D19.A6
286	contraflow with narrow lanes. Stationary traffic	614			D	1	U	1	D18.D19.A 1
287	contraflow with narrow lanes. Danger of stationary traffic	615			D	1	U	1	D18.D19.A 1D

Line	Text	Code	N	Q	Т	D	U	С	R
20	(CEN-English, see Explanatory notes)	Jour			•				" (
288	contraflow with narrow lanes. Queuing traffic	616			D	1	U	1	D18 D19.A
289	contraflow with narrow lanes. Danger of queuing traffic	617			D	1	U	1 (	D18.D19.A 2D
290	contraflow with narrow lanes. Slow traffic	618			D	1	U	1	D18.D19.A 3
291	contraflow with narrow lanes. Heavy traffic	620			D	1			D18.D19.A 4
292	contraflow with narrow lanes. Traffic flowing freely	622			(D)	1 (		)1	D18.D19.A 5
293	contraflow with narrow lanes. Traffic building up	623			D			1	D18.D19.A 6
294	(Q sets of) roadworks. Stationary traffic	710		0			U	1	E1.A1
295	(Q sets of) roadworks. Stationary traffic for 1 km	711		0		*	U	1	E1.A101
296	(Q sets of) roadworks. Stationary traffic for 2 km	712	2/>	$\bigcirc$	P	1	U	1	E1.A102
297	(Q sets of) roadworks. Stationary traffic for 3 km	812		0	D	1	U	1	E1.A103
298	(Q sets of) roadworks. Stationary traffic for 4 km	713	$\rightarrow$	0	D	1	U	1	E1.A104
299	(Q sets of) roadworks. Stationary traffic for 6 km	714	)	0	D	1	U	1	E1.A106
300	(Q sets of) roadworks. Stationary traffic for 10 km	715		0	D	1	U	1	E1.A110
301	(Q sets of) roadworks. Danger of stationary traffic	716		0	D	1	U	1	E1.A1D
302	(Q sets of) roadworks. Queving traffic	717		0	D	1	U	1	E1.A2
303	(Q sets of) roadworks. Queuing traffic for 1 km	718		0	D	1	U	1	E1.A201
304	(Q sets of) roadworks. Queuing traffic for 2 km	719		0	D	1	U	1	E1.A202
305	(Q sets of) roadworks. Queuing traffic for 3 km	813		0	D	1	U	1	E1.A203
306	(Q sets of) roadworks. Queuing traffic for 4 km	720		0	D	1	U	1	E1.A204
307	(Q sets of) roadworks. Queuing traffic (or 6 km)	721		0	D	1	U	1	E1.A206
308	(Q sets of) roadworks. Queuing traffic for 10 km	722		0	D	1	U	1	E1.A210
309	(Q sets of) roadworks. Danger of queuing traffic	723		0	D	1	U	1	E1.A2D
310	(Q sets of) roadworks. Slow traffic	724		0	D	1	U	1	E1.A3

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	C	R
311	(Q sets of) roadworks. Slow traffic for 1 km	725		0	D	1	U	1 <	E1.A301
312	(Q sets of) roadworks. Slow traffic for 2 km	726		0	D	1	U		E1.A302
313	(Q sets of) roadworks. Slow traffic for 3 km	814		0	D	1	U	1	É1.A303
314	(Q sets of) roadworks. Slow traffic for 4 km	727		0	D	1		)	E1.A304
315	(Q sets of) roadworks. Slow traffic for 6 km	728		0	D	100	<u>)</u>	1	E1.A306
316	(Q sets of) roadworks. Slow traffic for 10 km	729		0	b	1))	U	1	E1.A310
317	(Q sets of) roadworks. Heavy traffic	731		91	D))	1		1	E1.A4
318	(Q sets of) roadworks. Traffic flowing freely	733	<	0		1		1	E1.A5
319	(Q sets of) roadworks. Traffic building up	734		)}>	D	1		1	E1.A6
320	(Q sections of) resurfacing work. Stationary traffic	750		0	D	1	U	1	E4.A1
321	(Q sections of) resurfacing work. Stationary traffic for 1 km	751		0	D	1	U	1	E4.A101
322	(Q sections of) resurfacing work. Stationary traffic for 2 km	752		0	D	1	U	1	E4.A102
323	(Q sections of) resurfacing work. Stationary traffic for 3 km	818		0	D	1	U	1	E4.A103
324	(Q sections of) resurfacing work Stationary traffic for 4 km	753		0	D	1	U	1	E4.A104
325	(Q sections of) resurfacing work. Stationary traffic following	754		0	D	1	U	1	E4.A106
326	(Q sections of) resurracing work. Stationary traffic for 10 km	755		0	D	1	U	1	E4.A110
327	(Q sections of) resurfacing work.  Danger of stationary traffic	756		0	D	1	U	1	E4.A1D
328	(Q sections of) resurfacing work. Queuing traffic	757		0	D	1	U	1	E4.A2
329	(2 sections of) resurfacing work. Queuing traffic for 1 km	758		0	D	1	U	1	E4.A201
330	Queuing traffic for 2 km	759		0	D	1	U	1	E4.A202
337	(Q sections of) resurfacing work. Queuing traffic for 3 km	819		0	D	1	U	1	E4.A203
332>	(Q sections of) resurfacing work. Queuing traffic for 4 km	760		0	D	1	U	1	E4.A204
333	(Q sections of) resurfacing work. Queuing traffic for 6 km	761		0	D	1	U	1	E4.A206
	•	•	•	•		•	•		

Line	Text	Code	N	Q	Т	D	U	С	R
	(CEN-English, see Explanatory notes)								
334	(Q sections of) resurfacing work. Queuing traffic for 10 km	762		0	D	1	U	1	E4.A210
335	(Q sections of) resurfacing work.  Danger of queuing traffic	763		0	D	1	U	1 ((	E4,A2D
336	(Q sections of) resurfacing work. Slow traffic	764		0	D	1	U	1 \	E4.A3
337	(Q sections of) resurfacing work. Slow traffic for 1 km	765		0	D	1	U	Z))	E4.A301
338	(Q sections of) resurfacing work. Slow traffic for 2 km	766		0	D	1 ((		1	E4.A302
339	(Q sections of) resurfacing work. Slow traffic for 3 km	820		0	D (		)	1	E4.A303
340	(Q sections of) resurfacing work. Slow traffic for 4 km	767		0	(P)		U	1	E4.A304
341	(Q sections of) resurfacing work. Slow traffic for 6 km	768		0/	D	\$	U	1	E4.A306
342	(Q sections of) resurfacing work. Slow traffic for 10 km	769		0	Ď	1	U	1	E4.A310
343	(Q sections of) resurfacing work. Heavy traffic	77/		0	D	1		1	E4.A4
344	(Q sections of) resurfacing work. Traffic flowing freely	773		0	(D)	1		1	E4.A5
345	(Q sections of) resurfacing work. Traffic building up	774		0	D	1		1	E4.A6
346	(Q sets of) road marking work. Stationary traffic	783		0	D	1	U	1	E6.A1
347	(Q sets of) road marking work.  Danger of stationary traffic	784		0	D	1	U	1	E6.A1D
348	(Q sets of) road marking work Queuing traffic	785		0	D	1	U	1	E6.A2
349	(Q sets of) road marking work. Danger of queuing traffic	786		0	D	1	U	1	E6.A2D
350	(Q sets of) road marking work. Slow traffic	787		0	D	1	U	1	E6.A3
351	(Q sets of road marking work. Heavy traffic	789		0	D	1		1	E6.A4
352	(Q sets of) road marking work. Traffic flowing freely	791		0	(D)	1		1	E6.A5
353	Q sets of) road marking work. Traffic building up	792		0	D	1		1	E6.A6
354	(Q sets of) slow moving maintenance vehicles. Stationary traffic	825		0	D	1	U	1	E12.A1
355	(Q sets of) slow moving maintenance vehicles. Danger of stationary traffic	826		0	D	1	U	1	E12.A1D
356	(Q sets of) slow moving maintenance vehicles. Queuing traffic	827		0	D	1	U	1	E12.A2

Line	Text	Code	N	_	Т	D	U	С	R
Line	(CEN-English, see Explanatory notes)	Code	N	Q	1	ט	U	C	K (
357	(Q sets of) slow moving maintenance vehicles. Danger of queuing traffic	828		0	D	1	U	1 <	F12 A2D
358	(Q sets of) slow moving maintenance vehicles. Slow traffic	829		0	D	1	U	1	E12.A3
359	(Q sets of) slow moving maintenance vehicles. Heavy traffic	831		0	D	1	) ((	1	€12.A4
360	(Q sets of) slow moving maintenance vehicles. Traffic flowing freely	833		0	(D)	1 (	U	)	E12.A5
361	(Q sets of) slow moving maintenance vehicles. Traffic building up	834		0	D		3)	1	E12.A6
362	flooding. Stationary traffic	928			Ø(	1)	U	1	F5.A1
363	flooding. Danger of stationary traffic	929			D	3/	U	1	F5.A1D
364	flooding. Queuing traffic	930		2	D))	1	U	1	F5.A2
365	flooding. Danger of queuing traffic	931	<		Q	1	U	1	F5.A2D
366	flooding. Slow traffic	932			D	1	U	1	F5.A3
367	flooding. Heavy traffic	934		76	D	1		1	F5.A4
368	flooding. Traffic flowing freely	/9/36 ))			(D)	1		1	F5.A5
369	flooding. Traffic building up	937/			D	1		1	F5.A6
370	major event. Stationary traffic	1517			D	1	U	1	P1.A1
371	major event. Danger of stationary traffic	1518			D	1	U	1	P1.A1D
372	major event. Queuing traffic	1519			D	1	U	1	P1.A2
373	major event. Danger of queding traffic	1520			D	1	U	1	P1.A2D
374	major event. Slow traffic	1521			D	1	U	1	P1.A3
375	major event. Heavy traffic	1523			D	1		1	P1.A4
376	major event. Traffic (lowing) freely	1525			(D)	1		1	P1.A5
377	major event. Traffic building up	1526			D	1		1	P1.A6
378	sports meeting. Stationary traffic	1531			D	1	U	1	P2.A1
379	sports meeting. Danger of stationary traffic	1532			D	1	U	1	P2.A1D
380	sports meeting Queuing traffic	1533			D	1	U	1	P2.A2
381	sports meeting. Danger of queuing	1534			D	1	U	1	P2.A2D
382	sports meeting. Slow traffic	1535			D	1	U	1	P2.A3
<b>383</b> ((	sports meeting. Heavy traffic	1537			D	1		1	P2.A4
384	sports meeting. Traffic flowing freely	1539			(D)	1		1	P2.A5
385	sports meeting. Traffic building up	1540			D	1		1	P2.A6
386>	fair. Stationary traffic	1545			D	1	U	1	P6.A1
387	fair. Danger of stationary traffic	1546			D	1	U	1	P6.A1D
388	fair. Queuing traffic	1547			D	1	U	1	P6.A2

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	T	D	U	С	R
389	fair. Danger of queuing traffic	1548			D	1	U	1	P6,A2D
390	fair. Slow traffic	1549			D	1	U	1	P6.A3
391	fair. Heavy traffic	1551			D	1		1 /	P6.A4
392	fair. Traffic flowing freely	1553			(D)	1		1 (	P6.A5
393	fair. Traffic building up	1554			D	1		1	P6.A6
394	security alert. Stationary traffic	1571			D	1	U	790	P15.A1
395	security alert. Danger of stationary traffic	1572			D	1 ((	<b>1</b>	7	P15.A1D
396	security alert. Queuing traffic	1573			D	1		1	P15.A2
397	security alert. Danger of queuing traffic	1574			D (	1	y	1	P15.A2D
398	security alert. Slow traffic	1575		<	(6)	7)	U	1	P15.A3
399	security alert. Heavy traffic	1577		25	D.	(		1	P15.A4
400	evacuation. Heavy traffic	1495			B	À		1	P49.A4
401	security alert. Traffic flowing freely	1586		7	(D)	1		1	P15.A5
402	security alert. Traffic building up	1579			D	1		1	P15.A6
403	(Q sets of) traffic lights not working. Stationary traffic	1807		0	D	1	U	1	T54.A1
404	(Q sets of) traffic lights not working.  Danger of stationary traffic	1808	~	0	D	1	U	1	T54.A1D
405	(Q sets of) traffic lights not working. Queuing traffic	1809		0	D	1	U	1	T54.A2
406	(Q sets of) traffic lights not working.  Danger of queuing traffic	<b>1</b> 810		0	D	1	U	1	T54.A2D
407	(Q sets of) traffic lights not working. Slow traffic	1811		0	D	1	U	1	T54.A3
408	(Q sets of) traffic lights not working. Heavy traffic	1813		0	D	1		1	T54.A4
409	(Q sets of) traffic lights not working. Traffic flowing freely	1815		0	(D)	1		1	T54.A5
410	(Q sets of) traffic lights not working. Traffic building up	1816		0	D	1		1	T54.A6
411	level crossing failure. Stationary traffic	1820			D	1	U	1	T6.A1
412	level crossing failure. Danger of stationary traffic	1821			D	1	U	1	T6.A1D
413	level crossing failure. Queuing traffic	1822			D	1	U	1	T6.A2
4/4	level crossing failure. Danger of queuing traffic	1823			D	1	U	1	T6.A2D
415	level crossing failure. Slow traffic	1824			D	1	U	1	T6.A3
416	level crossing failure. Heavy traffic	1826			D	1		1	T6.A4
417	level crossing failure. Traffic flowing freely	1828			(D)	1		1	T6.A5

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
418	level crossing failure. Traffic building up	1829			D	1		1	T6:A6
419								6	
420	no problems to report	126			(D)	1		1	A97
421	traffic congestion cleared	127			(D)	1		1	A98
422	traffic has returned to normal	1584			(D)	1	(7)	71	P98
423							, ((	9	
424	message cancelled	128	S				$\widehat{\mathcal{A}}$	1	
425							9		
426						$\bigcirc$			
427				20					
428	2. EXPECTED LEVEL OF SERVICE		^		X	<del>)</del> >			
429			_		$\rightarrow$	*			
430	traffic problem expected	55	F	$\bigcirc)$	D	1		2	A50E
431	stationary traffic expected	(107)	F		D	1	U	2	A1E
432	queuing traffic expected	114	F		D	1	U	2	A2E
433	slow traffic expected	121	F		D	1	U	2	A3E
434	heavy traffic expected	123	F		D	1		2	A4E
435	traffic congestion expected	56	F		D	1	U	2	A9E
436	(Q) accident(s). Slow traffic expected	235	F	0	D	1	U	2	B1.A3E
437	(Q) accident(s). Heavy traffic expected	237	F	0	D	1		2	B1.A4E
438	vehicles slowing to look at (Q) accident(s). Slow traffic expected	270	F	0	D	1	U	2	B8.A3E
439	vehicles slowing to look at (Q) accident(s). Heavy traffic expected	272	F	0	D	1		2	B8.A4E
440	(Q) shed load(s). Slow traffic expected	298	F	0	D	1	U	2	B10.A3E
441	(Q) shed load(s). Heavy traffic expected	300	F	0	D	1		2	B10.A4E
442	(Q) overturned vehicle(s). Slow traffic expected	365	F	0	D	1	U	2	B16.A3E
443	(Q) overturned vehicle(s). Heavy traffic expected	367	F	0	D	1		2	B16.A4E
A44	oroken down vehicle(s). Slow traffic expected	318	F	0	D	1	U	2	B11.A3E
445	(Q) broken down vehicle(s). Heavy traffic expected	320	F	0	D	1		2	B11.A4E
446	closed ahead. Slow traffic expected	430	F		D	1	U	2	C3.A3E
447	closed ahead. Heavy traffic expected	432	F		D	1	U	2	C3.A4E

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
448	blocked ahead. Slow traffic expected	458	F		D	1	U	2	C4 A3E
449	blocked ahead. Heavy traffic expected	460	F		D	1	U	2	C4.A4E
450	(Q) lanes closed. Slow traffic expected	541	F	0	D	1	U	2 ((	D1.A3E
451	(Q) lanes closed. Heavy traffic expected	543	F	0	D	1		2	D1.A4E
452	carriageway reduced (from Q lanes) to one lane. Slow traffic expected	551	F	0	D	1	U	(2)	D15.A3E
453	carriageway reduced (from Q lanes) to one lane. Heavy traffic expected	553	F	0	D	1 ((	2	2	D15.A4E
454	carriageway reduced (from Q lanes) to two lanes. Slow traffic expected	561	F	0	D (	1	J	2	D16.A3E
455	carriageway reduced (from Q lanes) to two lanes. Heavy traffic expected	563	F	0	P			2	D16.A4E
456	carriageway reduced (from Q lanes) to three lanes. Slow traffic expected	571	F	0	D	\$	U	2	D17.A3E
457	carriageway reduced (from Q lanes) to three lanes. Heavy traffic expected	573			λD	1		2	D17.A4E
458	contraflow. Slow traffic expected	596	F		D	1	U	2	D18.A3E
459	contraflow. Heavy traffic expected	598	<i></i>		D	1		2	D18.A4E
460	narrow lanes. Slow traffic expected	<b>∠609</b>	F		D	1	U	2	D19.A3E
461	narrow lanes. Heavy traffic expected	611	F		D	1		2	D19.A4E
462	contraflow with narrow lanes. Slow traffic expected	619	F		D	1	U	2	D18.D19.A 3E
463	contraflow with narrow lanes. Heavy traffic expected	621	F		D	1		2	D18.D19.A 4E
464	(Q sets of) roadworks. Slow traffic expected	730	F	0	D	1	U	2	E1.A3E
465	(Q sets of) roadworks. Heavy traffic expected	732	F	0	D	1		2	E1.A4E
466	(Q sections of) resurfacing work. Slow traffic expected	770	F	0	D	1	U	2	E4.A3E
467	(Q sections of) resurfacing work. Heavy traffic expected	772	F	0	D	1		2	E4.A4E
468	(Q sets of) road marking work. Slow traffic expected	788	F	0	D	1	U	2	E6.A3E
469	(Q sets of) road marking work. Heavy traffic expected	790	F	0	D	1		2	E6.A4E
476	(Q-sets of) slow moving maintenance vehicles. Slow traffic expected	830	F	0	D	1	U	2	E12.A3E
474	(Q sets of) slow moving maintenance vehicles. Heavy traffic expected	832	F	0	D	1	U	2	E12.A4E
472	flooding. Slow traffic expected	933	F		D	1	U	2	F5.A3E
473	flooding. Heavy traffic expected	935	F		D	1		2	F5.A4E

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	T	D	U	С	R
474	major event. Slow traffic expected	1522	F		D	1	U	2	PI.A3E
475	major event. Heavy traffic expected	1524	F		D	1		2	P1.A4E
476	sports meeting. Slow traffic expected	1536	F		D	1	U	2(	P2.A3E
477	sports meeting. Heavy traffic expected	1538	F		D	1		2	₹2.A4E
478	fair. Slow traffic expected	1550	F		D	1	(4)/	<del>(</del> <b>P</b> )	P6.A3E
479	fair. Heavy traffic expected	1552	F		D	1		2	P6.A4E
480	security alert. Slow traffic expected	1576	F		D	0	(0)	2	P15.A3E
481	security alert. Heavy traffic expected	1578	F		D	4/		2	P15.A4E
482	(Q sets of) traffic lights not working. Slow traffic expected	1812	F	0	D	1)	U	2	T54.A3E
483	(Q sets of) traffic lights not working. Heavy traffic expected	1814	F	25		1		2	T54.A4E
484	level crossing failure. Slow traffic expected	1825	F¢		Э	1	U	2	T6.A3E
485	level crossing failure. Heavy traffic expected	1827	F	9	D	1		2	T6.A4E
486									
487	normal traffic expected	57	∕F		D	1		2	A96E
488									
489	message cancelled	1589)	S					2	
490	^ <	,							
491									
492									
493	3. ACCIDENTS								
494 495	(Q) accident(s)	204		0	(D)	1		3	B1
495	(Q) accident(s)	201			(D)	1	U	3	В2
496		202		0	(D)	1	U	3	B3
	multi-vehicle accident (involving Q vehicles)				(D)				
498	accident involving (a/Q) heavy lorr(y/ies)	204		0	(D)	1	U	3	B4
499	accident involving (a/Q) bus(es)	335		0	(D)	1	U	3	B9
500	(Q) accident(s) involving hazardous malerials	205		0	(D)	1	C	3	B5
501/	(Q) fuel spillage accident(s)	206		0	(D)	1	U	3	B6
502	(Q) chemical spillage accident(s)	207		0	(D)	1	J	3	B7
503	(Q) oil spillage accident(s)	336		0	(D)	1	U	3	B15
504	(Q) overturned vehicle(s)	337		0	(D)	1		3	B16
505	(Q) overturned heavy lorr(y/ies)	338		0	(D)	1	U	3	B17

Line	Text (CEN-English, see Explanatory	Code	N	Q	Т	D	U	С	R
	notes)								
506	(Q) jack-knifed trailer(s)	339		0	(D)	1	U	3	B18
507	(Q) jack-knifed caravan(s)	340		0	(D)	1	U	3	B19
508	(Q) jack-knifed articulated lorr(y/ies)	341		0	(D)	1	U	3 /	B20
509	(Q) vehicle fire(s)	213		0	(D)	1		3 (	B13)
510	(Q) vehicle(s) spun around	342		0	(D)	1		3	B21
511	(Q) overturned vehicle(s). Danger	378		0	(D)	1	U	3/1	B16.Z91
512	(Q) earlier accident(s)	343		0	(D)	1		3)	B22
513	accident investigation work	344			D	1 (	1	3	B23
514	accident investigation work. Danger	391			D	1	0	3	B23.Z91
515	(Q) accident(s) in roadworks area	351		0	(D)		))u	3	B1.Z241
516	(Q) accident(s), traffic being directed around accident area	12		0			U	3	B1.Z95
517	(Q) secondary accident(s)	345		0	(D)	1		3	B24
518	(Q) secondary accident(s). Danger	392		8	(D)	1	U	3	B24.Z91
519	(Q) accident(s) in the opposing lanes	209			(D)	1		3	B1.Z32
520			))						
521	all accidents cleared, no problems to report	141			(D)	1		3	B95
522	accident cleared	333			(D)	1		3	B98
523		( )							
524	message cancelled	334	S					3	
525	0	$\rightarrow$							
526	(2/1)								
527									
528	4. INCIDENTS								
529									
530	(Q) incident(\$)	214		0	(D)	1		4	B14
531	(Q) broken down vehicle(s)	211		0	(D)	1		4	B11
532	(Q) broken down vehicle(s). Danger	393		0	(D)	1	U	4	B11.Z91
533	(Q) broken down heavy lorr(y/ies)	212		0	(D)	1		4	B12
534	(Q) broken down heavy lorr(y/ies). Danger	394		0	(D)	1	U	4	B12.Z91
535	(Q) broken down bus(es)	346		0	(D)	1		4	B25
5/3/6	over height warning system triggered	11			(D)	1	U	4	B50
537//	clearance work	924			D	1		4	F18
538	clearance work. Danger	1034			D	1	U	4	F18.Z91
539	rescue and recovery work in progress	397			D	1	U	4	F29

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
540	rescue and recovery work in progress.  Danger	1066			D	1	U	4	F29.Z91
541								6	
542	incident cleared	396			(D)	1		4	<b>₽</b> 97
543	road cleared	395			(D)	1		4	B96
544							( ) /	$\langle \gamma \rangle$	
545	message cancelled	2028	S					4	
546							(		
547					(				
548					1				
549	5. CLOSURES AND LANE RESTRICTIONS			2		)			
550	intermittent short term closures	666	<b>^</b>		D	2	U	5	
551	Closed	401		12	L	1	U	5	C1
552	road closed due to (Q) accident(s)	240		9	D	1	U	5	B1.C1
553	closed, rescue and recovery work in progress	16			D	1	U	5	C1.Z42
554	(Q) lane(s) closed	500		0	L	1		5	D1
555	(Q) right lane(s) closed	501		0	L	1		5	D2
556	(Q) centre lane(s) closed	502))		0	L	1		5	D3
557	(Q) left lane(s) closed	503		0	L	1		5	D4
558	hard shoulder closed	504			L	1		5	D5
559	emergency lane closed	637			L	1		5	D14
560	(Q) overtaking lane(s) closed	41		0	L	1		5	D50
561	one lane closed	641			L	1		5	D24
562	two lanes closed	505			L	1		5	D6
563	three lanes closed	506			L	1		5	D7
564	carriageway reduced (from Q lanes) to one lane	514		0	L	1		5	D15
565	carriageway reduced (from Q lanes) to two lanes	515		0	L	1		5	D16
566	carriageway reduced (from Q lanes) to three lanes	516		0	L	1		5	D17
567	contraflow. Carriageway reduced (from Q lanes) to one lane	601		0	L	1		5	D18.D15
568	contraflow. Carriageway reduced (from Q lanes) to two lanes	602		0	L	1		5	D18.D16
569	contraflow. Carriageway reduced (from Q lanes) to three lanes	603		0	L	1		5	D18.D17
570	closed due to (Q sets of) roadworks	735		0	L	1	U	5	E1.C1

Line	Text	Code	N	Q	Т	D	U	С	R
	(CEN-English, see Explanatory notes)								
571	(Q sets of) roadworks. Right lane closed	736		0	L	1		5	E1,82
572	(Q sets of) roadworks. Centre lane closed	737		0	L	1		5 ((	E1 D3
573	(Q sets of) roadworks. Left lane closed	738		0	L	1		5	E1.04
574	(Q sets of) roadworks. Hard shoulder closed	739		0	L	1			E1.D5
575	(Q sets of) roadworks. Two lanes closed	740		0	L	1 (	9	5	E1.D6
576	(Q sets of) roadworks. Three lanes closed	741		0	L (			5	E1.D7
577	roadworks, (Q) overtaking lane(s) closed	51		0				5	E1.D50
578	roadworks. Carriageway reduced (from Q lanes) to one lane	743		0/(	L	\$		5	E1.D15
579	roadworks. Carriageway reduced (from Q lanes) to two lanes	744		0	)	1		5	E1.D16
580	roadworks. Carriageway reduced (from Q lanes) to three lanes	745/		0	L	1		5	E1.D17
581	resurfacing work. Carriageway reduced (from Q lanes) to one lane	776		0	L	1		5	E4.D15
582	resurfacing work. Carriageway reduced (from Q lanes) to two lanes	777		0	L	1		5	E4.D16
583	resurfacing work. Carriageway reduced (from Q lanes) to three lanes	778		0	L	1		5	E4.D17
584	(Q sets of) road marking work. Right lane closed	793		0	D	1		5	E6.D2
585	(Q sets of) road marking work. Centre lane closed	794		0	D	1		5	E6.D3
586	(Q sets of) road marking work. Left lane closed	795		0	D	1		5	E6.D4
587	(Q sets of) road marking work. Hard shoulder closed	796		0	D	1		5	E6.D5
588	(Q sets of) road marking work. Two lanes closed	797		0	D	1		5	E6.D6
589	(Q sets of) road marking work. Three lanes closed	798		0	D	1		5	E6.D7
590	Q sets of) slow moving maintenance vehicles. Right lane closed	835		0	D	1	U	5	E12.D2
591	(Q sets of) slow moving maintenance vehicles. Centre lane closed	836		0	D	1	U	5	E12.D3
592	(Q sets of) slow moving maintenance vehicles. Left lane closed	837		0	D	1	U	5	E12.D4
593	(Q sets of) slow moving maintenance vehicles. Two lanes closed	838		0	D	1	U	5	E12.D6

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	T	D	U	С	R
594	(Q sets of) slow moving maintenance vehicles. Three lanes closed	839		0	D	1	U	5	@12.D7
595	closed for bridge demolition work (at Q bridges)	799		0	L	2	U	5	E13.C1
596	road closed due to landslips	947			L	2	U	5	F9.C1
597	road closed due to burst water main	957			D	1	(U)	5)	F14.C1
598	closed due to serious fire	965			D	2/	70	5	F16.C1
599	subsidence. Carriageway reduced (from Q lanes) to one lane	951		0	L	10	9	5	F12.D15
600	subsidence. Carriageway reduced (from Q lanes) to two lanes	952		0	L ((	1		5	F12.D16
601	subsidence. Carriageway reduced (from Q lanes) to three lanes	953		0 1		)1		5	F12.D17
602	closed due to sewer collapse	956	<		7-	K	U	5	F13.C1
603	closed due to gas leak	961	<u></u>	12	Ď	2	U	5	F15.C1
604	closed for clearance work	969	1		D	1	U	5	F18.C1
605	snow on the road. Carriageway reduced (from Q lanes) to one lane	4021		0	D	1	U	5	G11.D15
606	snow on the road. Carriageway reduced (from Q lanes) to two lanes	1022	$\diamond$	0	D	1		5	G11.D16
607	snow on the road. Carriageway reduced (from Q lanes) to three lanes	1023		0	D	1		5	G11.D17
608	(Q) accident(s). Right lane blocked	241		0	D	1	U	5	B1.D8
609	(Q) accident(s). Centre ane blocked	242		0	D	1	U	5	B1.D9
610	(Q) accident(s). Left lane blocked	243		0	D	1	U	5	B1.D10
611	(Q) accident(s). Hard shoulder blocked	244		0	D	1	U	5	B1.D11
612	(Q) accident(s). Two lanes blocked	245		0	D	1	U	5	B1.D12
613	(Q) accident(s). Three lanes blocked	246		0	D	1	U	5	B1.D13
614	blocked by (Q) shed load(s)	303		0	D	1	U	5	B10.C2
615	(Q) shed load(s). Right lane blocked	304		0	D	1	U	5	B10.D8
616	(Q) shed load(s). Centre lane blocked	305		0	D	1	U	5	B10.D9
617	(Q) shed load(s). Left lane blocked	306		0	D	1	U	5	B10.D10
618	(Q) shed load(s). Hard shoulder blocked	307		0	D	1	U	5	B10.D11
Ø19/>	shed load(s). Two lanes blocked	308		0	D	1	U	5	B10.D12
620	(Q) shed load(s). Three lanes blocked	309		0	D	1	U	5	B10.D13
621	blocked by (Q) overturned vehicle(s)	369		0	D	1	U	5	B16.C2
622	(Q) overturned vehicle(s). Right lane blocked	370		0	D	1	U	5	B16.D8

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
623	(Q) overturned vehicle(s). Centre lane blocked	371		0	D	1	U	5	B16.D9
624	(Q) overturned vehicle(s). Left lane blocked	372		0	D	1	U	5 ((	B16.D10
625	(Q) overturned vehicle(s). Two lanes blocked	373		0	D	1	U	5	B16,012
626	(Q) overturned vehicle(s). Three lanes blocked	374		0	D	1	U		B16.D13
627	blocked by (Q) broken down vehicle(s).	323		0	D	1 (		5	B11.C12
628	(Q) broken down vehicle(s). Right lane blocked	324		0	D (		))	5	B11.D8
629	(Q) broken down vehicle(s). Centre lane blocked	325		0			U	5	B11.D9
630	(Q) broken down vehicle(s). Left lane blocked	326		0/(	D	\$	U	5	B11.D10
631	(Q) broken down vehicle(s). Hard shoulder blocked	327		0	P	1	U	5	B11.D11
632	(Q) broken down vehicle(s). Two lanes blocked	328		0	D	1	U	5	B11.D12
633	(Q) broken down vehicle(s). Three lanes blocked	329		0	D	1	U	5	B11.D13
634	blocked	402			D	1	U	5	C2
635	(Q) lane(s) blocked	520		0	D	1	U	5	D21
636	(Q) right lane(s) blocked	507		0	D	1	U	5	D8
637	(Q) centre lane(s) blocked	508		0	D	1	U	5	D9
638	(Q) left lane(s) blocked	509		0	D	1	U	5	D10
639	hard shoulder blocked	510			D	1		5	D11
640	emergency lane blocked	642			D	1		5	D25
641	(Q) overtaking lane(s) blocked	42		0	D	1	U	5	D51
642	One lane blocked	646			D	1	U	5	D29
643	Two lanes blocked	511			D	1	U	5	D12
644	three lanes blocked	512			D	1	U	5	D13
645	blocked by (Q) obstruction(s) on the road	980		0	D	1	U	5	F1.C2
646	blocked due to spillage on roadway	982			D	1	U	5	F2.C2
647>	blocked by storm damage	925			D	1	U	5	F23.C2
648 />	blocked by (Q) fallen trees	926		0	D	1	U	5	F4.C2
649	blocked by fallen power cables	987	1		D	2	U	5	F19.C2
650	contraflow	517	1		L	2		5	D18
651	narrow lanes	518			L	1		5	D19

Line	Text	Code	N	Q	Т	D	U	С	R
	(CEN-English, see Explanatory notes)								
652	contraflow with narrow lanes	519			L	2		5	D (8.D19)
653	single alternate line traffic	513			L	2		5	E14
654	(Q sets of) roadworks. Contraflow	746		0	L	2		5((	E1).D18
655	(Q sets of) roadworks. Single alternate line traffic	742		0	L	2		5	E1.E14
656	(Q sections of) resurfacing work. Contraflow	779		0	L	2		9)	E4.D18
657	(Q sections of) resurfacing work. Single alternate line traffic	775		0	L	2	9	5	E4.E14
658	subsidence. Contraflow in operation	954			L ((	2		5	F12.D18
659	turning lane closed	638		(				5	D20
660	turning lane blocked	643		~	(D)	1		5	D26
661	crawler lane closed	639		4		1		5	D22
662	slow vehicle lane closed	640	<		$\triangleright$	1		5	D23
663	heavy vehicle lane closed	678		7	L	1		5	D44
664	crawler lane blocked	644	)		D	1		5	D27
665	slow vehicle lane blocked	645			D	1		5	D28
666	heavy vehicle lane blocked	679	$\Diamond$		D	1	U	5	D45
667	lane blockages cleared	657			(D)	1		5	D94
668	road cleared	631			(D)	1		5	C91
669	contraflow removed	658			(L)	1		5	D96
670	reopened	467			(D)	1		5	C98
671	open	630			L	1		5	C90
672	lane closures removed	624			(L)	1		5	D98
673	carriageway closed	664			L	1		5	C34
674	both directions closed	665			L	1		5	C35
675	message cancelled	625	S					5	
676	~ ///								
677									
678									
679	6 CARRIAGEWAY RESTRICTIONS								
680 (									
681/>	parallel carriageway closed	479			L	1	U	6	C18
682	right-hand parallel carriageway closed	480			L	1	U	6	C19
683	left-hand parallel carriageway closed	481			L	1	U	6	C20
684	express lanes closed	482			L	1	U	6	C21
685	through traffic lanes closed	483			L	1	U	6	C22

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	T	D	U	С	R
686	local lanes closed	484			L	1	U	6	C23
687	parallel carriageway blocked	486			D	1	U	6	C25
688	right-hand parallel carriageway blocked	487			D	1	U	6 ((	626
689	left-hand parallel carriageway blocked	488			D	1	U	6	C27
690	express lanes blocked	489			D	1	U	9/^	C28
691	through traffic lanes blocked	490			D	1	U(V,	<b>(6)</b>	C29
692	local lanes blocked	491			D	1 ((		6	C30
693	bus lane closed	1982			L	1		6	D40
694	bus lane blocked	676			D (	(1	h	6	D41
695	bridge blocked	26			P	T	U	6	C55
696	tunnel blocked	27		~	Þ	)1)	U	6	C56
697				4					
698	all carriageways cleared	663			(LY)	1		6	C86
699	all carriageways reopened	634			(L)	1		6	C94
700			))						
701	message cancelled	672	s					6	
702		^	$\Diamond$						
703	((								
704									
705	7. EXIT RESTRICTIONS								
706									
707	(Q th) exit slip road closed	407		0	L	1	U	7	C7
708	(Q) exit slip road(s) closed	474		0	L	1	U	7	C13
709	(Q th) exit slip road blocked	475		0	D	1	U	7	C14
710	exit blocked	476			D	1	U	7	C15
711	slip roads closed	408			L	1	U	7	C8
712	slip roads blocked	477			D	1	U	7	C16
713	slip road restrictions	409			L	1		7	C9
714	connecting cardageway closed	478			L	1	U	7	C17
715	connecting carriageway blocked	485			D	1	U	7	C24
716									
7/7	exit reopened	633			(L)	1		7	C93
718//	slip roads reopened	466			(L)	1		7	C97
719									
720	message cancelled	673	S					7	
721									

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	T	D	U	С	R
722									4
723									
724	8. ENTRY RESTRICTIONS							((	
725									
726	(Q th) entry slip road closed	406		0	L	1	(47)	8	C6
727	(Q) entry slip road(s) closed	471		0	L	1	W	3	C10
728	(Q th) entry slip road blocked	472		0	D	10	(K)	8	C11
729	entry blocked	473			D	7	30/	8	C12
730					((	))			
731	entry reopened	632		(	TEXT	$\overline{+}$		8	C92
732				041					
733	message cancelled	399	S	4	1	>		8	
734			_						
735				<u> </u>					
736		(( ),							
737	9. TRAFFIC RESTRICTIONS								
738	2		<i>&gt;</i>						
739	no motor vehicles	492			L	2	U	9	C31
740	restrictions	493)			L	1		9	C32
741	no motor vehicles without catalytic converters	627			L	2	U	9	C90.Z73
742	no motor vehicles with even numbered registration plates	628			L	2	U	9	C31.Z84
743	no motor vehicles with odd-humbered registration plates	629			L	2	U	9	C31.Z85
744	no through traffic	405			L	1	U	9	C5
745	no through waffic for beavy lorries (over Q)	404		8	L	1	U	9	C 5.Z78
746	smog atert	1332			L	2		9	L18
747	no motor vehicles due to smog alert	1338			L	2	U	9	L18.C31
748	closed ahead	469			L	1	U	9	C3
749	blocked ahead	470			D	1	U	9	C4
<del>7</del> 50 ((	closed due to smog alert (until Q)	2000		7	L	2	U	9	L30
751/>	closed due to major event	1527			D	1	U	9	P1.C1
752	closed due to sports meeting	1541			D	1	U	9	P2.C1
753	closed due to fair	1555			D	1	U	9	P6.C1
754	closed due to parade	1559			D	1	U	9	P10.C1
755	closed due to strike	1563			D	1	U	9	P42.C1

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
756	closed due to demonstration	1567			D	1	U	9	P13:C1
757	closed due to security alert	1580			D	1	U	9	P(15,C1
758	closed due to security incident	1485			D	2	U	9 /	P43.C1>
759	closed due to flooding	938			L	2	U	9 ((	F5.¢
760	closed due to nooding	943			L	2	U	9	F7.C1
761	closed due to avalanches	993			L	2	U	/9/A	F7.C1
							0((	(9)	
762	closed due to ice build-up	995			L	2			F21.C1
763	closed due to rockfalls	945			L	2 ((		9	F8.C1
764	closed due to subsidence	949			L (		100	9	F12.C1
765	service area busy	2013			D \	V_	<u>//</u>	9	C59
766	service area overcrowded, drive to another service area	20		~				9	C58
767	service area, fuel station closed	22		~ ((	L	(\)		9	C51
768	service area, restaurant closed	23			7	1		9	C52
769	bridge closed	24		$\bigcirc$	L	1	U	9	C53
770	tunnel closed	25//	))		L	1	U	9	C54
771	closed for heavy vehicles (over Q)	403	1	8	L	1	U	9	C1.Z8
772	closed for heavy lorries (over Q)	494	V	8	L	1	U	9	C1.Z78
773	use of hard shoulder allowed	661			D	1		9	D34
774	traffic regulations have been changed	1854	)		(L)	2		9	U6
775	road closed intermittently	28			D	1	U	9	C57
776	police directing traffic	1971			(D)	1		9	U7
777	bus lane available for all vehicles	1972			L	1		9	D62
778	police directing traffic via the bus-lane	1973			(D)	1	U	9	D63
779	heavy vehicle lane available for all vehicles	1978			L	1		9	D46
780	police directing traffic via the heavy vehicle lane	1979			(D)	1		9	D68
781	normal-lane regulations restored	662			(D)	1		9	D93
782	allow emergency vehicles to pass	1974			(D)	1	U	9	U8
783	allow emergency vehicles to pass in the neavy vehicle lane	1977			(D)	1	U	9	D67
784	atlow emergency vehicles to pass in the carpool lane	1961			(D)	1	U	9	D53
785	closed for high-sided vehicles due to strong winds (Q)	1212		4	L	2	U	9	J5.C1.Z81
786									
787	lane restrictions lifted	660			(L)	1		9	D97
788	restrictions for high-sided vehicles lifted	1215			(L)	2	U	9	J97

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
789	reopened for through traffic	680			(L)	1		9	087
790	fuel station reopened	36			(D)	1		9	C88
791	restaurant reopened	37			(D)	1		9(	C89
792	motor vehicle restrictions lifted	635			(L)	2		9	<b>C</b> 95
793	smog alert ended	40			(L)	2		>9	L96
794	traffic restrictions lifted {reopened for all traffic}	636			(L)	2	V		C96
795							(		
796	message cancelled	468	S		((	7		9	
797									
798				7(	7	)			
799				13	V				
800	10. CARPOOL INFORMATION		<		7	>			
801				12	~				
802	(Q person) carpool lane in operation	647		0	L	1		10	D30
803	(Q person) carpool lane closed	648		0	L	1	U	10	D31
804	(Q person) carpool lane blocked	649	>	0	D	1	U	10	D32
805	bus lane available for carpools (with at least Q occupants)	671		0	L	1		10	D35
806	carpool restrictions changed (to a persons per vehicle)	650)		0	L	1	U	10	D33
807	carpool lane available for all vehicles	1962			L	1		10	D38
808	police directing traffic via the carpool lane	1963			(D)	1		10	D54
809	closed for vehicles with less than three occupants {not valid for lorries}	2006			L	1	U	10	L37
810	closed for vehicles with only one occupant (not valid for lorries)	2007			L	1	U	10	L38
811	~								
812	(Q person) carpool restrictions lifted	659		0	D	1		10	D95
813									
814	message cancelled	2029	S					10	
815									
816 (									
817/>									
818	11. ROADWORKS								
819									
820	(Q sets of) roadworks	701		0	L	1		11	E1
821	(Q sets of) major roadworks	702		0	L	1		11	E2

Line	Text	Code	N	Q	Т	D	U	С	R
	(CEN-English, see Explanatory notes)								
822	(Q sets of) long-term roadworks	802		0	L	1		11	E10
823	(Q sets of) construction work	803		0	L	1		11	E
824	(Q sections of) resurfacing work	704		0	L	1		11 /	E4
825	(Q sets of) central reservation work	705		0	L	1		11	E5)
826	(Q sets of) maintenance work	703		0	D	1		11	E3
827	roadwork clearance in progress	853			(L)	1		79/1	E22
828	bridge maintenance work (at Q bridges)	707		0	L	1 ((	7	41)	E7
829	bridge demolition work (at Q bridges)	805		0	L	1		11	E13
830	(Q sections of) blasting work	709		0	L (	2		11	E9
831	(Q sets of) roadworks on the hard shoulder	52		0 <				11	E11.Z146
832	(Q sets of) roadworks in the emergency lane	53		0/(				11	E11.Z147
833	(Q sets of) roadworks during the day time	815		9		1		11	E1.Z214
834	(Q sets of) roadworks during off-peak periods	816		0	L	1		11	E1.Z215
835	(Q sets of) roadworks during the night	817		0	L	1		11	E1.Z216
836	(Q sets of) resurfacing work during the day time	821	*	0	L	1		11	E4.Z214
837	(Q sets of) resurfacing work during off- peak periods	822		0	L	1		11	E4.Z215
838	(Q sets of) resurfacing work during the night	823		0	L	1		11	E4.Z216
839	(Q sets of) temporary traffic lights	708		0	L	2		11	E8
840	(Q sets of) water main work	806		0	L	2		11	E15
841	(Q sets of) gas main-work	807		0	L	2		11	E16
842	(Q sets of) work on buried cables	808		0	L	2		11	E17
843	(Q sets of) work on buried services	809		0	L	2		11	E18
844	new roadworks layout	810			(L)	2		11	E19
845	road layout unchanged	855			(L)	2		11	E95
846	new road layout	811			(L)	2		11	E20
847									
848	maintenance work cleared	854			(D)	1		11	E97
849	roadworks cleared	800			(L)	1		11	E98
850//									
851	message cancelled	801	S					11	
852	1								
853									

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
854								4	4( )
855	12. OBSTRUCTION HAZARDS								
856									
857	(Q) obstruction(s) on roadway {something that does block the road or part of it}	901		0	D	1		)12	F1
858	(Q) obstructions on the road. Danger	902		0	D	1	9)	12	F1.Z91
859	(Q) obstructions on the road. Passable with care	981		0	D		ď	12	F1.G20
860	(Q) object(s) on roadway {something that does not neccessarily block the road or part of it}	61		0		1	U	12	F27
861	(Q) object(s) on the road. Danger	63	^	0	D	1	U	12	F27.Z91
862	(Q) shed load(s)	210		95	D	1		12	B10
863	(Q) shed load(s). Danger	359		9)	D	1	U	12	B10.Z91
864	spillage on the road	903			(D)	1		12	F2
865	spillage on the road. Danger	984			(D)	1	U	12	F2.Z91
866	storm damage	904			D	2		12	F3
867	storm damage. Danger	986			D	2	U	12	F3.Z91
868	storm damage expected	9/12))	F		D	2		12	F3E
869	(Q) fallen trees	905		0	D	1		12	F4
870	(Q) fallen trees. Danger	906		0	D	1	U	12	F4.Z91
871	fallen power cables	973			D	2		12	F19
872	fallen power cables. Danger	989			D	2	U	12	F19.Z91
873	flooding	907			L	2		12	F5
874	flooding expected/	900	F		D	2	U	12	F5E
875	flooding. Panger	908			L	2	U	12	F5.Z91
876	sewer-overflow	974			L	2		12	F20
877	sewer overflow. Danger	990			L	2	U	12	F20.Z91
878	flash floods	909			D	2	U	12	F6
879	danger of flash floods	910			D	2	U	12	F6D
880 (	flash floods. Danger	991			D	2	U	12	F6.Z91
881	avalanches	911			L	2		12	F7
882	avalanches. Danger	992			L	2	U	12	F7.Z91
883	avalanche risk	912			L	2		12	F7D
884	avalanche risk. Danger	994			L	2	U	12	F7D.Z91
885	ice build-up	975			L	2		12	F21
886	rockfalls	913			L	2		12	F8

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
887	rockfalls. Danger	998			L	2	U	12	F8,Z91
888	landslips	914			L	2		12	FQ
889	landslips. Danger	999			L	2	U	12 /	F9.Z91>
890	mud slide	976			L	2		12	F22)
891	earthquake damage	915			L	2		12	F10
892	earthquake damage. Danger	1000			L	2	U	71/20	F10.Z91
893	subsidence	917			L	1	2/	12	F12
894	subsidence. Danger	1026			L	1 (	9	12	F12.Z91
895	(Q) collapsed sewer(s)	918		0	L /	2		12	F13
896	sewer collapse. Danger	1030			L	(2)	))u	12	F13.Z91
897	burst water main	919			P	18	/	12	F14
898	burst water main. Danger	1031		0		)2	U	12	F14.Z91
899	(Q) burst pipe(s)	62		Q	Q	\$		12	F51
900	burst pipe. Danger	64	^		Ď	2	U	12	F28.Z91
901	gas leak	920/	7		D	2		12	F15
902	gas leak. Danger	1032	//		D	2	U	12	F15.Z91
903	grass fire	977			D	2		12	F23
904	serious fire	<u>√</u> 921	\ <u>\</u>		D	2		12	F16
905	serious fire. Danger	1033			D	2	U	12	F16.Z91
906	air crash	978			L	2	U	12	F24
907	rail crash	979			D	2	U	12	F25
908	spillage on the road. Passable with care	983			D	1	U	12	F2.G20
909	storm damage. Passable with care	985			D	2	U	12	F3.G20
910	(Q) fallen tree(s). Passable with care	927		0	D	1	U	12	F4.G20
911	fallen power cables. Passable with care	988			D	1	U	12	F19.G20
912	flooding. Passable with care	942			L	2		12	F5.G20
913	avalarches. Passable with care (above O hundred metres)	944		0	L	2		12	F7.G20
914	ice build-up. Passable with care (above Q hundred metres)	996		0	L	2	U	12	F21.G20
915	rockfalls. Passable with care	946			L	2		12	F8.G20
916	(lands)ips. Passable with care	948			L	2		12	F9.G20
/9/17 /	subsidence. Passable with care	955			L	1		12	F12.G20
918	subsidence. Single alternate line traffic	950			L	2		12	F12.E14
919	ice build-up. Single alternate traffic	997			L	2	U	12	F21.E14
920	spillage occurring from moving vehicle	1709			D	1	U	12	R7

Line	Text	Code	N	Q	Т	D	U	С	R
	(CEN-English, see Explanatory notes)				-				
921	(Q) slow moving maintenance vehicle(s)	1700		0	D	1	U	12 <	R9D
922									
923	obstruction warning withdrawn	898			(L)	2		12	<b>F</b> 95
924	clearance work in progress, road free again	899			(D)	2		12	F96
925	road free again	970			(L)	2	V	)/2	F98
926	road cleared	1712			(D)	(0)	5	12	R97
927	house fire	1084			D	2 2	9	12	F97
929	vehicle stuck under bridge	1086		6	R	)) -2		12	F101
930				34	))				
931	message cancelled	971	S					12	
932	13. DANGEROUS SITUATIONS			)P					
933	,								
934	animals on roadway	922			D	2		13	F17
935	sightseers obstructing access	1471	)		D	2	U	13	P38
936	people on roadway	1472			D	2		13	P39
937	children on roadway	1473			D	2		13	P40
938	cyclists on roadway	1474			D	2		13	P41
939	animals on the road. Danger	923			(D)	2	U	13	F17.Z91
940	people on roadway. Danger	1482			D	2	U	13	P39.Z91
941	children on roadway. Danger	1483			D	2	U	13	P40.Z91
942	cyclists on roadway. Danger	1484			D	2	U	13	P41.Z91
943	large animals on roadway	1067			D	2		13	F26
944	herds of animals on roadway	1068			D	2		13	F30
945	construction traffic merging	852			D	1	U	13	E21
946	construction traffic merging. Danger	856			D	1	U	13	E21.Z91
947	(Q sets of) road marking work	706		0	D	1		13	E6
948	of sets of) road marking work. Danger	824		0	D	1	U	13	E6.Z91
949((	warning cleared	1771			(D)	1		13	F99
950	(x) unprotected accident area(s)	857	İ	0	D	1		13	B30
951	danger of (Q) unprotected accident area(s)	858		0	D	1	U	13	B30D
952	(Q) unlit vehicle(s) on the road	859		0	D	1		13	R10
953	danger of (Q) unlit vehicle(s) on the road	860		0	D	1	U	13	R10D

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
954	snow and ice debris	861			L	2		13	G29
955	danger of snow and ice debris	862			L	2	U	13	G29D
956	message cancelled	2030	S					13 /	
957	14. ROAD CONDITIONS							(	
958	impassable (above Q hundred metres)	1035		0	D	2	U	14	G16
959	almost impassable (above Q hundred metres)	1036		0	D	2	U	24)	G17
960	extremely hazardous driving conditions (above Q hundred metres)	1037		0	D	2 ((	7	14	G18
961	extremely hazardous driving conditions expected (above Q hundred meters)	1073	F	0	D (	2	U	14	G18E
962	hazardous driving conditions (above Q hundred metres)	1001		0	, D	)2)	U	14	G1
963	difficult driving conditions (above Q hundred metres)	1038	^	0	B	2	U	14	G19
964	passable with care (up to Q hundred metres)	1039		<b>6</b>	D	2		14	G20
965	passable (up to Q hundred metres)	1040		0	D	2		14	G21
966	impassable for heavy vehicles (over Q)	1063	$\rightarrow$	8	D	2	U	14	G16.Z8
967	impassable (above Q hundred metres) for vehicles with trailers	1064	)	0	D	2	U	14	G16.Z77
968	surface water hazard	1041			D	2		14	G22
969	danger of aquaplaning	1002			D	2	U	14	G2D
970	slippery road (above Q hundred metres)	1003		0	L	2	U	14	G3
971	mud on road	1004			L	2		14	G4
972	mud on road. Danger	1055			L	2	U	14	G4.Z91
973	leaves on road	1005			L	2		14	G5
974	loose sand on load	1042			L	2		14	G23
975	loose chippings	1043			L	2		14	G24
976	loose chippings. Danger	1056			L	2	U	14	G24.Z91
977	oil an road	1044			L	1		14	G25
978	eil en road. Danger	1057			L	1	U	14	G25.Z91
979	(petro) on road	1045			D	1		14	G26
980 /	petrol on road. Danger	1058			D	1	U	14	G26.Z91
981/	road surface in poor condition	916			L	2		14	G27
982	road surface in poor condition. Danger	1059			L	2	U	14	G27.Z91
983	ice (above Q hundred metres)	1006		0	L	2		14	G6

Line	Text	Code	N	Q	Т	D	U	С	R . ~
Line	(CEN-English, see Explanatory notes)	Oouc		3	•		J		
984	danger of ice (above Q hundred metres)	1007		0	L	2		14	(6D)
985	icy patches (above Q hundred metres)	1047		0	L	2	U	14	G28
986	danger of icy patches (above Q hundred metres)	1048		0	L	2	U	14	G28D
987	black ice (above Q hundred metres)	1008		0	L	2	197	714	G7
988	danger of black ice (above Q hundred metres)	1050		0	L	2		14	G7D
989	freezing rain (above Q hundred metres)	1009		0	D	2	U)	14	G8
990	freezing rain expected (above Q hundred metres)	1074	F	0	D	2)	U	14	G8E
991	wet and icy roads (above Q hundred metres)	1010		02		2	U	14	G9
992	slush (above Q hundred metres)	1011	<	9	9	2		14	G10
993	snow on the road (above Q hundred metres)	1012		97	L	2		14	G11
994	packed snow (above Q hundred metres)	1013	/	0	L	2		14	G12
995	fresh snow (above Q hundred metres)	1014	$\supset$	0	L	2	U	14	G13
996	deep snow (above Q hundred metres)	1015		0	L	2		14	G14
997	snow drifts (above Q hundred metres)	1016)		0	L	2		14	G15
998	slippery road (above Q hundred metres) due to snow	1018		0	L	2		14	G3.G11
999	slippery road (above Q humbred metres) due to frost	1019		0	D	2	U	14	G3.H10
1000	slippery due to spillage on roadway	1017			L	1		14	G3.F2
1001	slippery due to loose sand on roadway	1054			L	2		14	G3.G20
1002	icy patches (above o hundred metres) on bridges	1060		0	L	2	U	14	G28.Z48
1003	danger of icy patches (above Q hundred metres) on bridges	1061		0	L	2	U	14	G28D.Z48
1004	icy patches (above Q hundred metres) on bridges, in shaded areas and on slip roads	1062		0	L	2	U	14	G28.Z48.Z 49.Z162
1005	road blocked by snow (above Q hundred metres)	1020		0	L	2	U	14	G11.C2
1006	danger of road being blocked by snow (above Q hundred metres)	1075	F	0	L	2	U	14	G11.C2E
1007	conditions of road surface improved	1024			(D)	1		14	G98
1008	snow cleared	1070			(L)	2		14	G95
1009	driving conditions improved	1065			(L)	2		14	G96
1010	skid hazard reduced	1069			(L)	2		14	G97
	1	Î				ı		l	1

Line	Text (CEN-English, see Explanatory	Code	N	Q	Т	D	U	С	R
	notes)								
1011	rain changing to snow	1165			L	2		14	G80
1012	snow changing to rain	1166			L	2		14	G81
1013	message cancelled	1025	S					14	
1014								(	
1015								/	
1016								7/1	
1017	15.TEMPERATURES								
1018						(			
1019	current temperature (Q)	1083		6	L /	2		15	M11
1020	heavy frost	1115			L	2		15	H9
1021	frost	1116				13		15	H10
1022	temperature falling rapidly (to Q)	1079		6,(	Z.	2		15	M10
1023	extreme heat (up to Q)	1080		(6)	1	2		15	M14
1024	extreme cold (of Q)	1081		6	7	2		15	M21
1025			5						
1026	less extreme temperatures	1682			L	2		15	M22
1027									
1028	message cancelled	≤1427	Š					15	
1029	(1								
1030									
1031	٥, ٧	$\rightarrow$							
1032	16. PRECIPITATION AND VISIBILITY								
1033	(7/1)								
1034	damaging hail (visibility reduced to Q)	1132		2	D	2	U	16	H21
1035	damaging hail (with visibility reduced to Q) expected	1174	F	2	D	2	U	16	H21E
1036	hail (visibility reduced to Q)	1106		2	D	2		16	H3
1037	sleet (visibility reduced to Q)	1107		2	D	2		16	H4
1038	thunderstorms (visibility reduced to Q)	1108		2	D	2		16	H5
1039	winter storm (visibility reduced to Q)	1128		2	D	2	U	16	H19
1040	olizzard (visibility reduced to Q)	1130		2	D	2	U	16	H20
1041	blizzard (with visibility reduced to Q) expected	1173	F	2	D	2	U	16	H20E
1042/	heavy snowfall (Q)	1101		10	D	2	U	16	H1
1043	heavy snowfall (Q) expected	1170	F	10	D	2	U	16	H1E
1044	heavy snowfall. Visibility reduced (to Q)	1134		2	D	2	U	16	H1.L8

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
1045	heavy snowfall (Q). Visibility reduced to <30 m	1102		10	D	2	U	16 <	M1.L803
1046	heavy snowfall (Q). Visibility reduced to <50 m	1103		10	D	2	U	16	H1.L805
1047	snowfall (Q)	1104		10	D	2	U	16	H2
1048	snowfall. Visibility reduced (to Q)	1135		2	D	2		16	H2.L8
1049	snowfall (Q). Visibility reduced to <100 m	1105		10	D	2		16	H210.L810
1050	heavy rain (Q)	1109		10	D	2/	))	16	H6
1051	heavy rain (Q) expected	1171	F	10	P	2	U	16	H6E
1052	heavy rain. Visibility reduced (to Q)	1136		2		2)		16	H6.L8
1053	heavy rain (Q). Visibility reduced to <30 m	1110	,	10	D	2	U	16	H6.L803
1054	heavy rain (Q). Visibility reduced to <50 m	1111		70/	2	2		16	H6.L805
1055	rain (Q)	1112		)0	D	2		16	H7
1056	rain. Visibility reduced (to Q)	(1/137))		2	D	2		16	H7.L8
1057	rain (Q). Visibility reduced to <100 m	7173		10	D	2		16	H7.L810
1058	showers (visibility reduced to Q)	1114	)	2	D	2		16	H8
1059	visibility reduced (to Q)	1318		2	D	2		16	L8
1060	visibility reduced to <30 m	1319			D	2	U	16	L803
1061	visibility reduced to <50 m	4320			D	2	U	16	L805
1062	visibility reduced to <100 m	1321			D	2		16	L810
1063	reduced visibility (to Q) expected	1175	F	2	D	2		16	L8E
1064	white out (visibility reduced to Q)	1322		2	D	2	U	16	L9
1065	blowing snow (visibility reduced to Q)	1323		2	D	2		16	L10
1066	smoke hazard (visioility reduced to Q)	1309		2	D	2		16	L5
1067	spray hazard (visibility reduced to Q)	1324		2	D	2		16	L11
1068	low sun glare	1325			D	1		16	L12
1069	blowing dust (visibility reduced to Q)	1310		2	D	2		16	L6
1070	sandstorms (visibility reduced to Q)	1326		2	D	2	U	16	L13
1071	warms of insects (visibility reduced to	1340		2	D	2		16	L22
1072	dense fog (visibility reduced to Q)	1301		2	D	2	U	16	L1
1073	dense fog (with visibility reduced to Q) expected	1177	F	2	D	2	U	16	L1E
1074	fog (visibility reduced to Q)	1304		2	D	2	U	16	L2
1075	patchy fog (visibility reduced to Q)	1307		2	D	2	U	16	L3
1076	patchy fog (with visibility reduced to Q) expected	1178	F	2	D	2	U	16	L3E

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
1077	freezing fog (visibility reduced to Q)	1308		2	D	2	U	16	L4
1078	freezing fog (visibility reduced to Q). Slippery roads	1337		2	D	2	U	16	L4.G3
1079	freezing fog expected (with visibility reduced to Q). Danger of slippery roads	1176	F	2	D	2	U	16 ((	L4E G3D
1080	dense fog. Visibility reduced to <30 m	1302			D	2	U	7161	L1.L803
1081	dense fog. Visibility reduced to <50 m	1303			D	2	J\	16	L1.L805
1082	fog. Visibility reduced to <100 m	1305			D	2 ((		16	L2.L810
1083	snowfall and fog (visibility reduced to Q)	1312		2	D (		0	16	L2.H2
1084						()			
1085	fog forecast withdrawn	1346		_<	(Q)	)2		16	L94
1086	fog clearing	1345		4	(D)	2		16	L95
1087	visibility improved	1313			<b>(</b> ()	Ž		16	L98
1088	visibility expected to improve	1179	F		D	2		16	L98E
1089	weather expected to improve	11/2	) 🖻		D	2		16	H95E
1090	weather situation improved	1126			(D)	2		16	H98
1091	adverse weather warning withdrawn	1180	$\Diamond$		(L)	2		16	H99
1092	(								
1093	message cancelled	1314	S					16	
1094		50	,						
1095		<b>V</b>							
1096									
1097	17. WIND AND AIR QUALITY								
1098									
1099	tornadoes	1201			D	2	U	17	J1
1100	hurricane force winds (Q)	1202		4	L	2	U	17	J2
1101	gales (Q)	1203		4	L	2	U	17	J3
1102	storm force winds (Q)	1204		4	L	2	U	17	J4
1103	strong winds (Q)	1205		4	L	2		17	J5
1104	guety winds (Q)	1209		4	L	2		17	J9
1105	crosswinds (Q)	1210		4	L	2		17	J10
1106	strong winds (Q) affecting high-sided vehicles	1211		4	L	2		17	J5.Z81
1107/	severe smog	1190			L	2		17	L23
1108	severe exhaust pollution	1191			L	2		17	L24
1109									
1110	tornado warning ended	1217			(D)	2	U	17	J96

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
1111	strong winds easing	1213			(L)	2		17 (	J98
1112					, ,			4	
1113	message cancelled	1214	S					(17	$\rightarrow$
1114									
1115									
1116						(			
1117	18. ACTIVITIES					(7)			
1118						7			
1119	major event	1501			4	8)		18	P1
1120	several major events	1590			1/2	2		18	P50
1121	sports event meeting	1502		4	D))	2		18	P2
1122	international sports meeting	1450	4	7	K	2		18	P17
1123	match	1451			D	2		18	P18
1124	tournament	1452		7	L	2		18	P19
1125	athletics meeting	1453)			D	2		18	P20
1126	ball game	1454			D	2		18	P21
1127	boxing tournament	1455			D	2		18	P22
1128	bull fight	1456			D	2		18	P23
1129	cricket match	)1/457			D	2		18	P24
1130	cycle race	<b>C1458</b>			D	2		18	P25
1131	football match	1459			D	2		18	P26
1132	golf tournament	1460			D	2		18	P27
1133	marathon	1461			D	2		18	P28
1134	race meeting	1462			D	2		18	P29
1135	rugby match	1463			D	2		18	P30
1136	show jumping	1464			D	2		18	P31
1137	tennis tournament	1465			D	2		18	P32
1138	water sports/neeting	1466			D	2		18	P33
1139	winter sports meeting	1467			D	2		18	P34
1140	Show	1503			D	2		18	P3
1141	festival	1504			D	2		18	P4
1142	exhibition	1505			L	2		18	P5
1143	market	1507			D	2		18	P7
1144	fair	1506			D	2		18	P6
1145	funfair	1468			D	2		18	P35
1146	trade fair	1469			L	2		18	P36
1147	ceremonial event	1508			D	2		18	P8

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
1148	state occasion	1509			D	2		18	P9
1149	parade	1510			D	2		18	P(10)
1150	procession	1470			D	2		18 /	P37
1151	crowd	1511			D	2		18	P11)
1152	strike	1475			L	2	U	18	P42
1153	march	1512			D	2	((	7181	P12
1154	demonstration	1513			D	2		18	P13
1155	public disturbance	1514			D	2 ((	9	18	P14
1156	information about major event no longer valid	1591			(L)	2		18	P91
1157	sports traffic cleared	1493			100	2		18	P92
1158	traffic disruption cleared	1496		_<	(Q)	)2)		18	P93
1159	automobile race	1592		4	D	2		18	P51
1160	baseball game	1593			à	2		18	P52
1161	basketball game	1594			D	2		18	P53
1162	boat race	1595	))		D	2		18	P54
1163	concert	1596			D	2		18	P55
1164	hockey game	1597	$\Diamond$		D	2		18	P56
1165	message cancelled	1585	S					18	
1166	19. SECURITY ALERTS								
1167	^ <	20							
1168	security alert	1515			D	2		19	P15
1169	security incident	1476			D	2	U	19	P43
1170	police checkpoint	1477			L	2		19	P44
1171	bomb alert	1516			D	2	U	19	P16
1172	terrorist incident	1478			L	2	U	19	P45
1173	gunfire on roadway, danger	1479			(D)	2	Х	19	P46D
1174	civil emergency	1480			D	2	U	19	P47
1175	air raid, danger	1481			(D)	2	Х	19	P48D
1176	evacuation	1494			D	2	U	19	P49
1177	4								
1178	air raid warning cancelled	1587			(D)	2		19	P95
1179	security alert withdrawn	1492			(D)	2		19	P97
1180/	civil emergency cancelled	1588			(L)	2		19	P96
1181									
1182	message cancelled	2033	S					19	
1183									

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
1184								\	
1185									
1186	20. DELAYS							(()	
1187									
1188	delays (Q)	1601		5	D	1 /		20	Q1
1189	delays (Q) expected	1607	F	5	D	1		20	Q1E
1190	delays (Q) possible	1650	F	5	D	(C)	2	20	Q21E
1191	delays up to 5 minutes	1621			D	Y_	)	20	Q1(5)
1192	delays up to 10 minutes	1622			6	1)		20	Q1(10)
1193	delays up to 15 minutes	1602		6	B	3/		20	Q1(15)
1194	delays up to 20 minutes	1623		7	D))	1		20	Q1(20)
1195	delays up to 25 minutes	1624	<		Q.	1		20	Q1(25)
1196	delays up to 30 minutes	1603			D	1		20	Q1(30)
1197	delays up to 40 minutes	1625		)	D	1		20	Q1(40)
1198	delays up to 50 minutes	(1626)			D	1		20	Q1(50)
1199	delays up to one hour	1604			D	1		20	Q101
1200	delays up to 90 minutes	1627			D	1	U	20	Q1(90)
1201	delays up to two hours	1605			D	1	U	20	Q102
1202	delays up to three hours	1628			D	1	U	20	Q103
1203	delays up to four hours	4629			L	1	U	20	Q104
1204	delays up to five hours	1630			L	1	U	20	Q105
1205	delays of several hours	1606			D	1	U	20	Q199
1206	long delays (Q)	1608		5	D	1	U	20	Q2
1207	very long delays (Q)	1631		5	L	1	U	20	Q3
1208	delays of uncertain duration	1632			D	1		20	Q7
1209	accident. Delays (Q)	247		5	D	1		20	B1.Q1
1210	accident. Delays (Q) expected	248	F	5	D	1		20	B1.Q1E
1211	accident. Long delays (Q)	249		5	D	1	U	20	B1.Q2
1212	multi vehicle pile up. Delays (Q)	200		5	D	1	U	20	B3.Q1
1213	Vehicles slowing to look at accident. Delays (Q)	275		5	D	1	U	20	B8.Q1
1214	vehicles slowing to look at accident. Delays (Q) expected	276	F	5	D	1	U	20	B8.Q1E
1/2/15	vehicles slowing to look at accident. Long delays (Q)	277		5	D	1	U	20	B8.Q2
1216	shed load. Delays (Q)	310		5	D	1		20	B10.Q1
1217	shed load. Delays (Q) expected	311	F	5	D	1		20	B10.Q1E
1218	shed load. Long delays (Q)	312		5	D	1	U	20	B10.Q2

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
1219	overturned vehicle. Delays (Q)	375		5	D	1		20	B16:Q1
1220	overturned vehicle. Delays (Q) expected	376	F	5	D	1		20	B16.Q1E
1221	overturned vehicle. Long delays (Q)	377		5	D	1	U	20((	B16 02
1222	Delays (Q) due to earlier accident	388		5	D	1		20	B22.Q1
1223	Long delays (Q) due to earlier accident	390		5	D	1	U	<del>2</del> 9,	B22.Q2
1224	broken down vehicle. Delays (Q)	330		5	D	1		(20)	B11.Q1
1225	broken down vehicle. Delays (Q) expected	331	F	5	D	1 ((	9	20	B11.Q1E
1226	broken down vehicle. Long delays (Q)	332		5	D (	1	V	20	B11.Q2
1227	closed ahead. Delays (Q)	435		5	D		/U	20	C3.Q1
1228	closed ahead. Delays (Q) expected	436	F	5 <	(b)	77	U	20	C3.Q1E
1229	closed ahead. Long delays (Q)	437		5/2	D,	(1	U	20	C3.Q2
1230	blocked ahead. Delays (Q)	463		(5)	B	Ŷ	U	20	C4.Q1
1231	blocked ahead. Delays (Q) expected	464	₹\	5	>Ď	1	U	20	C4.Q1E
1232	blocked ahead. Long delays (Q)	465		5	D	1	U	20	C4.Q2
1233	roadworks. Delays (Q)	747		5	D	1		20	E1.Q1
1234	roadworks. Delays (Q) expected	748	15	5	D	1		20	E1.Q1E
1235	roadworks. Long delays (Q)	<u>₹749</u>		5	D	1	U	20	E1.Q2
1236	resurfacing work. Delays (Q)	780		5	D	1		20	E4.Q1
1237	resurfacing work. Delays (Q) expected	781	F	5	D	1		20	E4.Q1E
1238	resurfacing work. Long delays (Q)	782		5	D	1	U	20	E4.Q2
1239	water main work. Delays (Q)	840		5	D	1		20	E15.Q1
1240	water main work. Delays (Q) expected	841	F	5	D	1		20	E15.Q1E
1241	water main work. Long delays (Q)	842		5	D	1	U	20	E15.Q2
1242	gas main work. Delays (Q)	843		5	D	1		20	E16.Q1
1243	gas main work. Delays (Q) expected	844	F	5	D	1		20	E16.Q1E
1244	gas main work. Long delays (Q)	845		5	D	1	U	20	E16.Q2
1245	work on buried cables. Delays (Q)	846		5	D	1		20	E17.Q1
1246	work on buried cables. Delays (Q) expected	847	F	5	D	1		20	E17.Q1E
1247	work on buried cables. Long delays	848		5	D	1	U	20	E17.Q2
1248	work on buried services. Delays (Q)	849		5	D	1		20	E18.Q1
1249	work on buried services. Delays (Q) expected	850	F	5	D	1		20	E18.Q1E
1250	work on buried services. Long delays (Q)	851		5	D	1	U	20	E18.Q2
1251	flooding. Delays (Q)	939		5	D	1		20	F5.Q1

Line	Text	Code	N	Q	Т	D	U	С	R
	(CEN-English, see Explanatory notes)								
1252	flooding. Delays (Q) expected	940	F	5	D	1	U	20	点5.Q1E
1253	flooding. Long delays (Q)	941		5	L	1	U	20	F5.Q2
1254	sewer collapse. Delays (Q)	1027		5	D	1		20(	F13 Q1
1255	sewer collapse. Delays (Q) expected	1028	F	5	D	1		20	F13.Q1E
1256	sewer collapse. Long delays (Q)	1029		5	D	1	100	20	F13.Q2
1257	burst water main. Delays (Q)	958		5	D	1	, (//	29	F14.Q1
1258	burst water main. Delays (Q) expected	959	F	5	D	1(()	$\bigcirc$	20	F14.Q1E
1259	burst water main. Long delays (Q)	960		5	D ((	1	Ú	20	F14.Q2
1260	gas leak. Delays (Q)	962		5	) (	1		20	F15.Q1
1261	gas leak. Delays (Q) expected	963	F	5	D	)1		20	F15.Q1E
1262	gas leak. Long delays (Q)	964		\$	Ø	1	U	20	F15.Q2
1263	serious fire. Delays (Q)	966	<	5	9	√1		20	F16.Q1
1264	serious fire. Delays (Q) expected	967	F	5)	D	1	U	20	F16.Q1E
1265	serious fire. Long delays (Q)	968	)	5	D	1	U	20	F16.Q2
1266	major event. Delays (Q)	1528//		5	D	1		20	P1.Q1
1267	major event. Delays (Q) expected	1529	厂	5	D	1	U	20	P1.Q1E
1268	major event. Long delays (Q)	1530		5	L	1	U	20	P1.Q2
1269	sports meeting. Delays (Q)	1542		5	D	1		20	P2.Q1
1270	sports meeting. Delays (Q) expected	1543	F	5	D	1		20	P2.Q1E
1271	sports meeting. Long delays (Q)	1544		5	D	1	U	20	P2.Q2
1272	fair. Delays (Q)	1556		5	D	1		20	P6.Q1
1273	fair. Delays (Q) expected	1557	F	5	D	1		20	P6.Q1E
1274	fair. Long delays (Q)	1558		5	D	1	U	20	P6.Q2
1275	parade. Delays	1560		5	D	1		20	P10.Q1
1276	parade. Delays (V) expected	1561	F	5	D	1	U	20	P10.Q1E
1277	parade. Long delays (Q)	1562		5	D	1	U	20	P10.Q2
1278	strike. Detays (Q)	1564		5	D	1	U	20	P42.Q1
1279	strike. Delays (Q) expected	1565	F	5	D	1	U	20	P42.Q1E
1280	strike. Long delays (Q)	1566		5	L	1	U	20	P42.Q2
1281	demonstration. Delays (Q)	1568		5	D	1		20	P13.Q1
1282 ((	demonstration. Delays (Q) expected	1569	F	5	D	1	U	20	P13.Q1E
1283	demonstration. Long delays (Q)	1570		5	D	1	U	20	P13.Q2
1284	security alert. Delays (Q)	1581		5	D	1		20	P15.Q1
1285	security alert. Delays (Q) expected	1582	F	5	D	1		20	P15.Q1E
1286	security alert. Long delays (Q)	1583		5	D	1	U	20	P15.Q2
	•								

Line	Text	Code	N	Q	Т	D	U	С	R
	(CEN-English, see Explanatory notes)								
1288	security incident. Delays (Q) expected	1487	F	5	D	1	U	20	P43:Q1E
1289	security incident. Long delays (Q)	1488		5	L	1	U	20	P43.Q2
1290	police checkpoint. Delays (Q)	1489		5	D	1		20 /	P44,Q1>
1291	police checkpoint. Delays (Q) expected	1490	F	5	D	1		20 \	P44.01E
1292	police checkpoint. Long delays (Q)	1491		5	L	1	U	<del>2</del> 9^	P44.Q2
1293	delays (Q) for heavy vehicles	1609		5	D	1		(20)	Q1.Z8
1294	delays (Q) for cars	91		5	D	1 ((		20	Q1.Z71
1295	delays (Q) for heavy lorr(y/ies)	1642		5	D	1		20	Q1.Z78
1296	delays up to 15 minutes for heavy lorr(y/ies)	1610			D (	1		20	Q1(15).Z78
1297	delays up to 30 minutes for heavy lorr(y/ies)	1611			(6)			20	Q1(30).Z78
1298	delays up to one hour for heavy lorr(y/ies)	1612			9	*		20	Q101.Z78
1299	delays up to two hours for heavy lorr(y/ies)	1613	9		ďD	1	U	20	Q102.Z78
1300	delays of several hours for heavy lorr(y/ies)	1614			D	1	U	20	Q199.Z78
1301	delays (Q) for buses	1643	$\rightarrow$	5	D	1		20	Q1.Z79
1302	long delays expected	1653	F		D	1	U	20	Q23E
1303	very long delays expected	1654	F		L	1	U	20	Q25E
1304	abnormal load. Delays (Q) expected	1757	F	5	D	1		20	S1.Q1E
1305	abnormal load. Long delays (Q)	1758		5	D	1	U	20	S1.Q2
1306	abnormal load. Delays (Q)	1756		5	D	1	U	20	S1.Q1
1307	abnormal load causing slow traffic. Delays (Q)	1740		5	D	1	U	20	S1.A3.Q1
1308	convoy causing delays (Q)	1759		5	D	1		20	S5.Q1
1309	convoy. Delays (Q) expected	1760	F	5	D	1		20	S5.Q1E
1310	convoy causing long delays (Q)	1761		5	D	1	U	20	S5.Q2
1311	convoy causing slow traffic. Delays (Q)	1741		5	D	1	U	20	S8.A3.Q1
1312	traffic lights not working. Delays (Q)	1817		5	D	1		20	T54.Q1
1313	traffic lights not working. Delays (Q) expected	1818	F	5	D	1		20	T54.Q1E
1314	traffic lights not working. Long delays	1819		5	D	1	U	20	T54.Q2
1315	traffic lights working incorrectly.  Delays (Q)	1868		5	D	1		20	T5.Q1
1316	traffic lights working incorrectly. Delays (Q) expected	1869	F	5	D	1		20	T5.Q1E

Line	Text	Code	N	Q	Т	D	U	С	R
	(CEN-English, see Explanatory notes)								
1317	traffic lights working incorrectly. Long delays (Q)	1870		5	D	1	U	20	75.Q2
1318	temporary traffic lights not working. Delays (Q)	1876		5	D	1		20	774.091
1319	temporary traffic lights not working. Delays (Q) expected	1877	F	5	D	1	((	20	₹14.Q1E
1320	temporary traffic lights not working. Long delays (Q)	1878		5	D	1		30)	T14.Q2
1321	traffic signal control computer not working. Delays (Q)	1880		5	D	10	9	20	T16.Q1
1322	traffic signal control computer not working. Delays (Q) expected	1884	F	5	D((	1		20	T16.Q1E
1323	traffic signal control computer not working. Long delays (Q)	1885		5 (		) 1	U	20	T16.Q2
1324	level crossing failure. Delays (Q)	1830	^	5/	D	>1		20	T6.Q1
1325	level crossing failure. Delays (Q) expected	1831	F	5	Ď	1		20	T6.Q1E
1326	level crossing failure. Long delays (Q)	1/8/32		5	D	1	U	20	T6.Q2
1327	Snowplough. Delays (Q)	1858		5	D	1		20	R9.Q1E
1328	delays cleared	1648	>		(D)	1		20	Q97
1329	delay expected to be cleared	1663	F		D	1		20	Q95
1330									
1331	message cancelled	1620	S					20	
1332									
1333									
1334									
1335	21. CANCELLATIONS								
1336	. (7/6)								
1337	cancellations	1634			D	1		21	Q9
1338	cancellations expected	1652	F		D	1		21	Q9E
1339	service suspended (until Q)	1615		7	L	1	U	21	Q4
1340	delayed until further notice	1633			(D)	1		21	Q8
1341	(Q) service withdrawn	1616		7	L	1		21	Q5
1342	(Q) service(s) fully booked	1617		7	L	1		21	Q6
1343	all services fully booked (until Q)	1655		7	L	1	U	21	Q6A
1344	park and ride service operating (until Q)	1906		7	D	2		21	Q11
1345	park and ride service not operating (until Q)	1635		7	D	2	U	21	Q12
1346	special public transport services operating (until Q)	1636		7	D	2		21	Q13

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
1347	normal services not operating (until Q)	1637		7	D	2	U	21	Q14
1348	rail services not operating (until Q)	1638		7	D	2	U	21	Q15
1349	rail services irregular	1720			D	2		21 /	Q31\
1350	rail services irregular. Delays (Q)	1657		5	D	2		21 (	Q26)
1351	bus services irregular. Delays (Q)	1658		5	D	2		21	Q27
1352	bus services not operating (until Q)	1639		7	D	2	U	21	Q16
1353	rapid transit service not operating (until Q)	1649		7	D	2	J.	21)	Q20
1354	shuttle service operating (until Q)	1640		7	D	2	1	21	Q17
1355	free shuttle service operating (until Q)	1641		7	D (	(2	))	21	Q18
1356	underground services irregular	1659			P	2		21	Q28
1357	underground service not operating (until Q)	1651		7	D.	)2	U	21	Q19
1358	service not operating, substitute service available	2021	^		B	2		21	Q21
1359	public transport strike	2022	5		D	2	U	21	Q22
1360	public transport services not operating	1721			D	2	U	21	Q34
1361	ferry service not operating (until Q)	1661		7	D	2	U	21	Q30
1362	(Q) service(s) fully booked for heavy vehicles	1618		7	L	1		21	Q6.Z8
1363	(Q) service(s) fully booked for heavy lorr(y/ies)	1644		7	L	1		21	Q6.Z78
1364	(Q) service(s) fully booked for buses	Y645		7	L	1		21	Q6.Z79
1365	73/7								
1366	normal public transport services resumed	1660			(L)	2		21	Q96
1367	normal services resumed	1619			(L)	2		21	Q98
1368	~ ((// <u>^</u> )								
1369	message cancelled	2034	S					21	
1370									
1371									
1372	$\diamond$								
1373	22. TRAVEL TIME INFORMATION								
1374									
1/375/	park and ride trip time (Q)	1662		5	D	1		22	Q29
1376	current trip time (Q)	1695		5	D	1		22	Q32
1377	expected trip time (Q)	1696	F	5	D	1		22	Q33
1378	next arrival (Q)	1656	F	7	D	1		22	Q10A

Line	Text	Code	N	Q	Т	D	U	С	R_
	(CEN-English, see Explanatory notes)								
1379	next departure (Q)	1901	F	7	D	1		22	Q10E
1380	next departure (Q) for heavy vehicles	1902	F	7	D	1		22	Q10.Z8
1381	next departure (Q) for heavy lorr(y/ies)	1646	F	7	D	1		22	Q10.Z78
1382	next departure (Q) for buses	1647	F	7	D	1		22	Q10.Z79
1383								7^	
1384	message cancelled	2035	S				V	22	
1385						(C			
1386									
1387					((	))			
1388	23. DANGEROUS VEHICLES			(					
1389									
1390	(Q) vehicle(s) on wrong carriageway	1701	^	8	(D)	>2	Х	23	R1
1391	(Q) reckless driver(s)	1704		8	(D)	1	U	23	R2
1392	(Q) prohibited vehicle(s) on the roadway	1705		9)	D	1	U	23	R3
1393	(Q) emergency vehicles	1706		0	D	1	U	23	R4
1394	(Q) high-speed emergency vehicles	1707	>	0	D	1	Х	23	R5
1395	high-speed chase (involving Q vehicles)	1708		0	(D)	1	Х	23	R6
1396	objects falling from moving vehicle	1710			(D)	1	U	23	R8
1397	(Q sets of) slow moving maintenance vehicles	804		0	D	1	U	23	E12
1398	(Q) vehicle(s) carrying hazardous materials	1765		0	D	1		23	S7
1399	(Q) vehicle(s) carrying hazardous materials. Danger	1736		0	D	1	U	23	S7.Z91
1400	Vehicles carrying hazardous materials have to stop at next safe place!	1768			D	1	U	23	S7.Z128
1401	(Q) snowploughs	681	F	0	D	1		2	R9
1402	emergency vehicle warning cleared	1711			(D)	1	U	23	R96
1403	dangerous vehicle warning cleared	1702			(D)	2	U	23	R98
1404	kazardous load warning cleared	1769			(D)	1		23	S96
1405									
1406	message cancelled	1703	S					23	
1407									
1408									
1409									
1410	24. EXCEPTIONAL LOADS/VEHICLES								

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
1411									
1412	(Q) over-height vehicle(s)	347		0	D	1		24	B26
1413	(Q) over-height load(s), danger	1739		0	D	1	U	24 /	-550D
1414	(Q) abnormal load(s)	1751		0	D	1		24	S1)
1415	(Q) abnormal load(s), danger	1731		0	D	1	U	24	S1D
1416	(Q) wide load(s)	1752		0	D	1	(	724/	S2
1417	(Q) wide load(s), danger	1732		0	D	1	Jy V	24)	S2D
1418	(Q) long load(s)	1753		0	D	1 ((	1	24	S3
1419	(Q) long load(s), danger	1733		0	D /	1	0	24	S3D
1420	(Q) slow vehicle(s)	1754		0	D			24	S4
1421	(Q) slow vehicle(s), danger	1734		0	P	M	U	24	S4D
1422	(Q) track-laying vehicle(s)	1764		0,0	D.	)		24	S6
1423	(Q) track-laying vehicle(s), danger	1735		Q	Q	1	U	24	S6D
1424	(Q) abnormal load(s). No overtaking	1767	^	0	Ď	1	U	24	S1.Z17
1425	(Q) convoy(s)	1755	1)	0	D	1		24	S5
1426	(Q) convoy(s), danger	1737		0	D	1	U	24	S5D
1427	(Q) military convoy(s)	1766		0	D	1		24	S8
1428	(Q) military convoy(s), danger	<b>₹</b> 1738		0	D	1	U	24	S8D
1429	((								
1430	convoy cleared	1770)			(D)	1		24	S97
1431	exceptional load warning cleared	1762			(D)	1		24	S98
1432	M								
1433	message cancelled	1763	S					24	
1434	((//s)								
1435									
1436	\(\( \langle \								
1437	25. TRAFFIC EQUIPMENT STATUS								
1438	1600								
1439	lane control signs not working	1801			D	1	U	25	T1
1440	lane control signs working incorrectly	1838			D	1	U	25	T7
1441	tane control signs operating	1839			D	1		25	T8
1/4/2	variable message signs not working	1840			D	1		25	Т9
1443	variable message signs working incorrectly	1841			D	1	U	25	T10
1444	variable message signs operating	1842			D	1		25	T11
1445	emergency telephones not working	1802			D	2		25	T2

Line	Text	Code	N	Q	Т	D	U	С	R ~
Lille	(CEN-English, see Explanatory notes)	Code	IN	Q	•	J		C	
1446	emergency telephone number not working	1803			D	2		25	(3)
1447	emergency telephones out of order. Extra police patrols in operation	1865			D	2		26	T2.Z41
1448	emergency telephones out of order. In emergency, wait for police patrol	1866			D	2	U	25	T2.Z126
1449	(Q sets of) traffic lights not working	1804		0	D	2	V	)25	T4
1450	(Q sets of) traffic lights working incorrectly	1805		0	D		Ď)	25	T5
1451	(Q sets of) ramp control signals not working	1843		0	D			25	T12
1452	(Q sets of) ramp control signals working incorrectly	1844		0	P)	7		25	T13
1453	(Q sets of) temporary traffic lights not working	1845	\(\lambda\)	16		2		25	T14
1454	(Q sets of) temporary traffic lights working incorrectly	1846		92	D	2	U	25	T15
1455	lane control signs not working.  Danger	1/850			D	1	U	25	T1.Z91
1456	lane control signs working incorrectly.  Danger	1864	,		D	1	U	25	T7.Z91
1457	(Q sets of) traffic lights not working Danger	1867		0	D	2	U	25	T4.Z91
1458	(Q sets of) traffic lights working incorrectly. Danger	1875		0	D	2	U	25	T5.Z91
1459	(Q sets of) temporary traffic lights not working. Danger	1879		0	D	2	U	25	T14.Z91
1460	traffic signal control computer not working	1847			D	2		25	T16
1461	traffic signal timings changed	1848			L	2	U	25	T17
1462	level crossing failure	1806			D	2		25	T6
1463	tunnel ventilation not working	1849			D	2	U	25	T18
1464									
1465	electronic signs repaired	1833			(D)	2		25	T95
1466	emergency call facilities restored	1834			(D)	2		25	T96
1467	traffic signals repaired	1835			(D)	2		25	T97
<b>7</b> \468\(\)	level crossing now working normally	1836			(D)	2		25	T98
1469	power failure	1983			D	2		25	T99
1470	message cancelled	1837	S					25	
1471									
1472									
1473									

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
1474	26. SIZE AND WEIGHT LIMITS								
1475									
1476	temporary width limit (Q)	1851		9	(L)	1		26	U1))
1477	temporary height limit (Q)	1861		9	(L)	1		26	U2
1478	temporary length limit (Q)	1881		9	(L)	2	(	726	U3
1479	temporary axle load limit (Q)	1871		8	(L)	2	2/	26	U4
1480	temporary gross weight limit (Q)	1872		8	(L)	2 ((		26	U5
1481					/				
1482	temporary width limit lifted	1852			(L) (	1	))	26	U98
1483	temporary height limit lifted	1862			(H)	A		26	U95
1484	temporary length limit lifted	1882		.0	(D)	)2		26	U96
1485	temporary axle weight limit lifted	1874		7	(L)	2>		26	U94
1486	temporary gross weight limit lifted	1873	_		(E)	2		26	U97
1487			7						
1488	message cancelled	1857	),s					26	
1489									
1490		<u> </u>	$\rightarrow$						
1491	((								
1492	27. PARKING RESTRICTIONS								
1493	A 4(	\$ Z							
1494	normal parking restrictions lifted	1886			D	2		27	X1
1495	special parking restrictions in force	1887			L	2		27	X2
1496	no parking (until Q)	1927		7	D	2		27	X6
1497									
1498	special parking restrictions lifted	1928			(L)	2		27	X97
1499					, ,				
1500	message cancelled	1883	S					27	
1501									
1502									
1503	46								
1504	28. PARKING								
1/5/05									
1506	car park (Q) full	1903		3	D	2	U	28	X3
1507	expect car park to be full	1922	F		D	2		28	X3E
1508	10% full	1888		-	(D)	2		28	X310
1509	20% full	1889			(D)	2		28	X320

Line	Text	Code	N	Q	Т	D	U	С	R
	(CEN-English, see Explanatory notes)								
1510	30% full	1890			(D)	2		28	X330
1511	40% full	1891			(D)	2		28	X340
1512	50% full	1892			(D)	2		28	X350
1513	60% full	1893			(D)	2		28	X360
1514	70% full	1894			(D)	2		28	X370
1515	80% full	1895			(D)	2		<u> </u>	X380
1516	90% full	1896			(D)	7		28	X390
1517	full	1918			(D)		9)	28	X300
1518	all car parks (Q) full	1904		3	(PY	2	Ú	28	X4
1519	multi story car parks full	1924				2)		28	X45
1520	less than (Q) car parking spaces available	1905		1,(	(D)	2		28	X5
1521	no parking spaces available	1926	^		D	2	U	28	X40
1522	expect no parking spaces available	1923	F		D	2	U	28	X40E
1523	only a few parking spaces available	1920		<i>J</i> *	(D)	2		28	X41
1524	(Q) parking spaces available	1921//		1	(D)	2		28	X42
1525	less than 10 parking spaces available	1897			(D)	2		28	X510
1526	less than 20 parking spaces available	1898			(D)	2		28	X520
1527	less than 30 parking spaces available	1899			(D)	2		28	X530
1528	less than 40 parking spaces available	1900)			(D)	2		28	X540
1529	less than 50 parking spaces available	1855			(D)	2		28	X550
1530	no problems to report with park and ride services	1925			(D)	2		28	X82
1531	no park and ride information available (until Q)	1934		7	D	2		28	X85
1532									
1533	park and ride information service resumed	1938			(D)	2		28	X95
1534	no parking information available (until Q)	1856		7	(D)	2		28	X98
1535									
1536	message cancelled	2038	S					28	
1537									
1538									
1539									
Y540	29. REFERENCE TO AUDIO BROADCASTS								
1541									
1542	switch your car radio (to Q)	1913		12	(D)	2	U	29	Y1

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
1543	switch your car radio (to Q)	1908		11	(D)	2	U	29	Y8
1544	urgent information will be given (at Q) on normal programme broadcasts	1929	F	7	D	2	U	29	Y92E
1545	detailed information will be given (at Q) on normal programme broadcasts	1931	F	7	D	2	U	29 (	Y29E
1546	alarm call: important new information on this frequency follows now in normal programme	1909	S		(D)	1		29	Y9
1547	alarm set: new information will be broadcast between these times in normal programme	1910	S		(L)	1 (	2	29	Y10
1548					(		)		
1549	reference to audio programmes no longer valid	1955		_<	(9)		/	29	Y95
1550				20	1	Ŕ			
1551	message cancelled	1911	S			$\rightarrow$		29	
1552					>				
1553									
1554									
1555	30. SERVICE MESSAGES								
1556									
1557	additional regional information is provided by another TMC service	1940			(L)	2		30	Y14
1558	additional local information is provided by another TMC service	Y941			(L)	2		30	Y15
1559	additional public transport information is provided by another TMC service	1942			(L)	2		30	Y16
1560	national traffic information is provided by another TMC service	1943			(L)	2		30	Y17
1561	this service provides major road information	1944			(L)	2		30	Y18
1562	this service provides regional travel information	1945			(L)	2		30	Y19
1563	this service provides local travel information	1946			(L)	2		30	Y20
1564	no detailed regional information provided by this service	1947			L	2		30	Y21
1565	no detailed local information provided by this service	1948			L	2		30	Y22
1566	detailed information is provided by another TMC service	1932			D	2	U	30	Y30
1567	no cross-border information provided by this service	1949			L	2		30	Y23
1568	information restricted to this area	1950			L	2		30	Y24

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
1569	no new traffic information available (until Q)	1951		7	D	2		30	W25
1570	no public transport information available	1952			D	2		30	¥26
1571	this TMC-service is being suspended (at Q)	1953		7	D	2		30	¥27
1572	active TMC-service will resume (at Q)	1954	F	7	D	2		<u>3</u> 0	Y28E
1573	this TMC-service is not active (until Q)	1930		7	D	2/		30	Y13
1574	no information available (until Q)	1914		7	D	2	<i>D)</i>	30	Y2
1575	no information available (until Q) due to technical problems	1916		7	D	2)		30	Y2.Z175
1576				(					
1577	reference to other TMC services no longer valid	1956	^			2		30	Y96
1578	previous announcement about this or other TMC services no longer valid	1957		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(D)	2		30	Y97
1579	rail Information service not available	1964	1		D	2		30	Y4
1580	rail information service resumed	1965//			D	2		30	Y49
1581	rapid transit information service not available	1966	>		D	2		30	Y5
1582	rapid transit information service resumed	1967			D	2		30	Y59
1583	message cancelled	2039	S					30	
1584	31. SPECIAL MESSAGES								
1585									
1586	this message is for test purposes only (number Q), please (qnore)	1915		0	(D)	1		31	Y3
1587	(null event) {no event description, but location etc. given in message}	1907			D	1		31	Y7
1588	(null message) {completely silent message, see EN ISO 14819-1, 3.5.4}	2047	S		(D)	2		31	Y11
1589	nothing to report	2041	S					31	Y6
1590	message cancelled	2040	S					31	
	20								
> ((	Statistics:								
//									
	Update Class								Events
$\rightarrow$	1. LEVEL OF SERVICE								418
	2. EXPECTED LEVEL OF SERVICE								59
	3. ACCIDENTS								28

Line	Text (CEN-English, see Explanatory notes)	Code	N	Q	Т	D	U	С	R
	4. INCIDENTS								14
	5. CLOSURES AND LANE RESTRICTIONS							/	126
	6. CARRIAGEWAY RESTRICTIONS							((	19))
	7. EXIT RESTRICTIONS								12
	8. ENTRY RESTRICTIONS						6	77/^	6
	9. TRAFFIC RESTRICTIONS							()	56
	10. CARPOOL INFORMATION					((			11
	11. ROADWORKS								30
	12. OBSTRUCTION HAZARDS				(		))		72
	13. DANGEROUS SITUATIONS								23
	14. ROAD CONDITIONS					))			56
	15.TEMPERATURES			740					8
	16. PRECIPITATION AND VISIBILITY				>	V			58
	17. WIND AND AIR QUALITY		7)						13
	18. ACTIVITIES								47
	19. SECURITY ALERTS								13
	20. DELAYS								143
	21. CANCELLATIONS	()	1						31
	22. TRAVEL TIME INFORMATION								9
	23. DANGEROUS VEHICLES	$\rightarrow$							16
	24. EXCEPTIONAL LOADS/VEHICLES								21
	25. TRAFFIC EQUIPMENT STATUS								30
	26. SIZE AND WEIGHT LIMITS								11
	27. PARKING RESTRICTIONS								5
	28. PARKING								29
	29. REFERENCE TO AUDIO BROADCASTS								8
	30. SERVICE MESSAGES								26
	31 SPECIAL MESSAGES								5
/>	Number of events (max. 2048) =								1402

## 3.2 Supplementary information

#### 3.2.1 Explanatory notes

One or more pieces of information can be appended to any message within the standard Event List, using codes contained within a second or subsequent RDS-TMC group (i.e.: Label 6 plus an 8-bit data field).

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The list of supplementary information is shown in the form of a database:

- The first column shows line numbers to assist easy reading of the database only.
- The second column is the information phrase. Terminals which present messages in a verbal form should insert the supplementary information phrase in accordance with the order of the codes in the sequence of additional information (see Section 5.5.2 of EN ISO 14819-1). In most cases this means insertion after the basic event description.
- The third column gives the decimal equivalent of the actual binary data code to be transmitted as the supplementary information, following the appropriate 4-bit label (see Section 5.5.2 of EN ISO 14819-1).

The information phrases are grouped under several headings. These headings are for easier reading only, are not normative and have no actual functionality as far as RDS-TMC is concerned.

#### 3.2.2 Supplementary information list

Table 3 — Supplementary information list

Line	Text (CEN-English, see Explanatory Notes)	Code
1	SUPPLEMENTARY INFORMATION LIST	((
2		
3	Diversions	$\bigcirc$
4		(//)
5	follow signs	2
6	follow diversion signs	3)
7	follow special diversion markers	61
8	do not follow diversion signs	62
9	2(())	
10	diversion in operation	4
11	compulsory diversion in operation	64
12	follow local diversion	63
13	no suitable diversion available	5
14	diversion is no longer recommended	6
15	local drivers are recommended to avoid the area	68
16	heavy lorries are recommended to avoid the area	1
17	_ (\)	
18	Vehicles	
19	. 0	
20	for cars only	71
21	for light vehicles only	72
22	for cars and light vehicles only	9
23		
24	for vehicles with catalytic converters	73
25	for vehicles without catalytic converters	74
26	for petrol-engined vehicles only	65
27	for diesel-engined vehicles only	66
28	for LPG vehicles only	67
29	for 4-wheel-drive with snow tyres or chains only	69
30	for cars with trailers only	75
31	for cars with caravans only	76
32	for vehicles with trailers only	77
33		
34	for heavy vehicles only	8
35	for heavy lorries only	78
<b>L</b>		



<del>- +</del>	
for buses only	79
37 for articulated vehicles only	80
for high-sided vehicles only	81
39	
for hazardous loads only	82
for exceptional loads only	7
for abnormal loads only	83
43	
with even-numbered registration plates (	(84)
45 with odd-numbered registration plates	85
46	
47 for through traffic	88
48 for all vehicles	86
49	
50 for ferry service	153
51 for rail services	89
52 on the underground	90
53	
54 Warnings	
55	
56 danger	91
57 radiation hazard	98
58 toxic leak	99
59	
60 repairs in progress	92
61 look out for flagman	43
62 pilot carrin operation	93
63 helicopter rescue in progress	109
64 increased risk of accident	47
65 several accidents have taken place	110
66 rescue and recovery work in progress	42
67 emergency vehicles at scene	94
68	
69 traffic being directed around accident area	95
70	
71 danger of explosion	96
72 danger of fire	97
73 firemen directing traffic	100

Line	Text (CEN-English, see Explanatory Notes)	Code
74	police directing traffic	39
75	traffic wardens directing traffic	181
76	police in attendance	40
77	extra police patrols in operation	41
78		
79	Speeds	,
80		$\bigcap \wedge$
81	police speed checks in operation	701
82	mandatory speed limit in force	702
83	speed limit in force for heavy vehicles	103
84	reduce your speed (())	104
85	observe speed limits	105
86	observe recommended speed	106
87		
88	Instructions	
89		
90	drive carefully	12
91	drive with extreme caution	111
92	approach with care	112
93		
94	keep your distance	13
95	increase normal following distance	113
96	test your brakes	23
97		
98	do not allow unnecessary gaps	114
99	follow the vehicle in front, smoothly	115
100	do not slow down unnecessarily	116
101		
102	observe signals	14
703	observe signs	117
104>	clear a lane for snowploughs and gritting vehicles	129
105	cross junction with care	16
106	no overtaking	17
107	overtake with care	15
108		
109	use headlights	18
110	use fog lights	19
111	use hazard warning lights	118



Line	Text (CEN-English, see Explanatory Notes)	Code
112		
113	do not leave your vehicle	20
114	leave your vehicle. Proceed to next save place	239
115	switch off engine	21
116	close all windows. Turn off heater and vents	22
117	do not throw ought any burning objects	180
118	no smoking	1/19
119	no naked flames	120
120	switch off mobile phones and two-way radios	121)
121		
122	use hard shoulder as lane	29
123	do not drive on the hard shoulder	30
124		
125	allow emergency vehicles to pass	122
126	clear a lane for emergency vehicles	123
127	pull over to the edge of the roadway	124
128	(( ))	
129	wait for escort vehicle	125
130	in emergency, wait for police patrol	126
131	stop at next service area	136
132	stop at next safe place	128
133	only travel if absolutely necessary	46
134		
135	please use underground service	205
136	please use tram service	206
137	please use bus service	207
138	please use rail service	204
139		
140	Lane usage	
147		
142	keep to the right	28
143	keep to the left	27
1/44		
145	use right lane	131
146	use left lane	132
147		
148	heavy vehicles use right lane	133
149	heavy vehicles use left lane	134

Line	Text (CEN-English, see Explanatory Notes)	Code
150		
151	use through traffic lanes	195
152	use local traffic lanes	196
153		
154	use left-hand parallel carriageway	197 (
155	use right-hand parallel carriageway	198
156		$\bigcirc$
157	use heavy vehicle lane	199
158		<u>a</u>
159	Positions	
160		
161	in the right lane	35
162	in the middle lane	36
163	in the left lane	37
164		
165	on the right	141
166	in the centre	142
167	on the left	143
168		
169	in the bus lane	144
170	in the carpool lane	145
171	on the hard shoulder	146
172	in the emergency lane	147
173	in the heavy vehicle lane	149
174	in the local lane	150
175	in the through traffic lane	155
176	in the express lane	156
TOTAL	in the slow vehicle lane	169
178	in the turning lane	170
179	in the overtaking lane	33
180>	in the crawler lane	34
181	on the roadway	38
182	in the median	70
183	in the opposite direction	31
184	in the opposing lanes	32
185	on the opposite carriageway	148
186	in the connecting carriageway	157
187	in the parallel carriageway	158



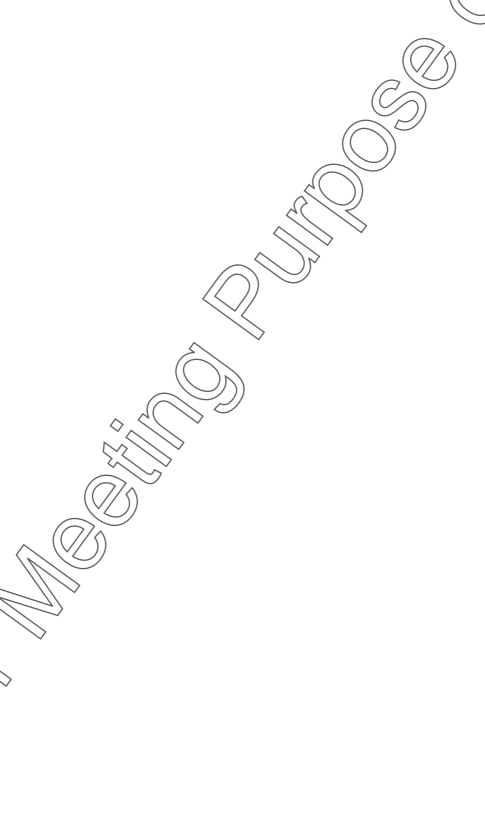
Line	Text (CEN-English, see Explanatory Notes)	Code
188	in the right-hand parallel carriageway	159
189	in the left-hand parallel carriageway	160
190		
191	Places	
192		(
193	on bridges	48
194	in tunnels	161
195	entering or leaving tunnels	50
196	in shaded areas	49
197	on slip roads	162
198	in the roadworks area	241
199		
200	at high altitudes	163
201	in low-lying areas	164
202		
203	around a bend in the road	165
204	over the crest of a hill	166
205		
206	in the city centre	167
207	in the inner city area	168
208		
209	Reasons	
210		
211	due to an earlier accident	171
212	due to an earlier incident	200
213	due to an earlier event	203
214	due to shear weight of traffic	172
215	due to large numbers of visitors	173
216	due to holiday traffic	174
217		
218	due to technical problems	175
219		
220	due to heat	151
221	due to frost	152
222		
223	Winter driving	
224		
225	snowploughs in use	10
	l .	

Line	Text (CEN-English, see Explanatory Notes)	Code
226	gritting vehicles in use	11
227		
228	winter equipment recommended	24
229	snow chains required	107
230	snow chains recommended	25
231	snow chains mandatory	26
232	snow tyres recommended	191
233	snow tyres mandatory	Y92))
234	snow chains or tyres required	108
235	Suggestions	9
236		
237	why not ride share?	201
238	is this your no-ride day?	202
239	on entry into the country	178
240	why not try public transport?	45
241	on leaving the country	179
242	why not park-and-ride?	44
243	your parking ticket covers the return ride	209
244		
245	avoid the rush hour	210
246		
247	Qualifiers	
248		
249	for holiday traffic	211
250	for residerits	212
251	for visitors	240
252	(7/1)	
253	for long distance traffic	223
254	for local traffic	224
255	for regional traffic	225
256>		
257	for a limited time	208
258	several times	213
259	during the day time	214
260	during off-peak periods	215
261	during the night	216
262		
263	until further notice	217



Line Text (CEN-English, see Explanatory Notes)	Code
264	
265 for arrivals	218
266 for departures	219
267	
268 access only	220
269 only	221
270 except	22277
271	
272 very frequent service	250
273 frequent service	251
274 fairly frequent service	252
275 regular service	253
276	
277 Directions	
278	
279 the north	53
280 the north-east	54
281 the east	55
282 the south-east	56
283 the south	57
284 the south-west	58
285 the west	59
286 the north-west	60
287	
288 for roads Teading towards	232
289 for roads from	233
290 for rodds in	154
291 towards town	176
292 (rom)	242
293 TO	243
294 Y in	244
295 from town	177
Ž96 Courtesy	
297	
298 sorry for any delay	231
we are grateful for your co-operation	234

Line	Text (CEN-English, see Explanatory Notes)	Code
	Statistics	
	Total number of supplementary information phrases (max. 256) =	218



#### 3.3 Forecast event list

#### 3.3.1 Explanatory notes

- 1. This forecast event list is divided into update classes, indicated by the various sections. These update classes are used for terminal message management, as indicated in Section 6.4 of EN SO 14819-1. This forecast event list expands the event list as given in 3.1, and it is shown in the same format. Its main use will be to give pre-trip information, and it will probably be implemented only in home terminals.
- 2. All events shown in this forecast event list are of nature F and duration type L or (L), and are grouped into update classes 32-39 in the present list. They contain no events of another type (except S).
- 3. These additional forecast update classes are mainly used to convey weather forecasts. It will allow detailed warnings of adverse conditions to be projected several days ahead. As the serious weather event gets closer, the level of detail to be conveyed can become greater. To make best use of these messages, and to avoid any incompatibilities with terminals not implementing the forecast message list, it is necessary to introduce some additional rules.

These additional rules are:

- a) No mixed messages (i.e., messages containing events from the update classes 1-31 and events from the update class 32 39) are allowed.
- b) The use of label 1, control code 3, is not allowed with events from the forecast event list.
- c) The infrastructure has to ensure, that any forecast event changing into an dynamic event is handled by first deleting the forecast event and than creating an appropriate event of update class 1 31.
- 4. Any implementation of this Forecast Event List shall also implement a fifth rule for message updating, which will be additional/complementary to those already defined in the message management (as described in Section 6.4.3 of EN ISO 14819-1). In a terminal, an existing message is overwritten (or cancelled, see Section 6.4 of EN ISO 14819-1) on receipt of a message which:

Rule 1: has the same primary location, drawn from the same location table, as the existing one

**AND** 

Rule 2: has the same value of the direction bit (see Section 5.4.6 of EN ISO 14819-1)

AND

Rule 3: contains an event that belongs to the same update class (see Event List) as the event in the existing message

AND

Rule 4: comes from the same TMC service (see Section 7.4.1 of EN ISO 14819-1) as the existing message

AND (if the event is from update class 32 or higher

Rule 5: has the same duration

#### 3.3.2 Forecast event list

Table 4 — Forecast event list

									4( )
Line	Text (CEN-English, see Explanatory Notes)	Code	N	Q	Т	D	U	C	R
1	FORECAST EVENT LIST							1	
2									
3	32. LEVEL OF SERVICE FORECAST						J ((		)
4						((			
5	heavy traffic has to be expected	80	F		L //	7	(C	32	A4F
6	traffic congestion has to be expected	81	F		L ((	1	)u	32	A9F
7	(Q sets of) roadworks. Heavy traffic has to be expected	82	F	0(				32	E1.A4F
8	closed ahead. Heavy traffic expected	83	F<		1	1	U	32	C3.A4F
9	major event. Heavy traffic has to be expected	84	Ê	12	٦	1		32	P1.A4F
10	sports meeting. Heavy traffic has to be expected	85	F		L	1		32	P2.A4F
11	fair. Heavy traffic has to be expected	86	F		L	1		32	P6.A4F
12	evacuation. Heavy traffic has to be expected	87	F		L	1		32	P49.A4F
13									
14	traffic congestion forecast withdrawn	<b>3</b> 8	F		(L)	1		32	A96F
15	. \$								
16	message cancelled	89	S					32	
17									
18	_(())								
19									
20	33. WEATHER FORECAST								
21	~								
22	(Q probability of) heavy snowfall	1151	F	3	L	2	U	33	H1F
23	(Q probability of) snowfall	1152	F	3	L	2		33	H2F
24	probability of) winter storm	1129	F	3	L	2	U	33	H19F
25	(Q probability of) blizzard	1131	F	3	L	2	U	33	H20F
>26 (	(Q) probability of) damaging hail	1133	F	3	L	2	U	33	H21F
27/	(Q probability of) hail	1153	F	3	L	2		33	H3F
28	(Q probability of) sleet	1154	F	3	L	2		33	H4F
29	(Q probability of) thunderstorms	1155	F	3	L	2		33	H5F
30	(Q probability of) sandstorms	1327	F	3	L	2	U	33	L13F
31	(Q probability of) heavy rain	1156	F	3	L	2		33	H6F

Line	Text (CEN-English, see Explanatory Notes)	Code	N	Q	Т	D	U	С	R
32	(Q probability of) rain	1157	F	3	L	2		33	H7E
33	(Q probability of) showers	1158	F	3	L	2		33	H8F
34	(Q probability of) heavy frost	1159	F	3	L	2		33/	H9F
35	(Q probability of) frost	1160	F	3	L	2		33((	H10F
36	(Q probability of) overcast weather	1117	F	3	L	2		33	H11F
37	(Q probability of) mostly cloudy	1118	F	3	L	2	6	733\	H12F
38	(Q probability of) partly cloudy	1119	F	3	L	2	V	33	H13F
39	(Q probability of) sunny periods	1120	F	3	L	(2)		33	H14F
40	(Q probability of) clear weather	1121	F	3	4	2 4	9	33	H15F
41	(Q probability of) sunny weather	1122	F	3	((	2)		33	H16F
42	(Q probability of) mostly dry weather	1123	F	3	1	2		33	H17F
43	(Q probability of) dry weather	1124	F	3/	L))	2		33	H18F
44	sunny periods and with (Q probability of) showers	1125	ř.	3		2		33	H14F.H8F
45	(Q probability of) dense fog	1315	F)	)3	L	2	U	33	L1F
46	(Q probability of) fog	1306	Ť	3	L	2		33	L2F
47	(Q probability of) patchy fog	1316	F	3	L	2		33	L3F
48	(Q probability of) freezing fog	1317	F	3	L	2	U	33	L4F
49	snowfall and fog (visibility reduced to Q) expected	1300	F	2	L	2	U	33	L2.H2F
50		)							
51	weather forecast withdrawn	1140	F		(L)	2		33	H95F
52	fog forecast withdrawn	1141	F		(L)	2		33	H96F
53	severe weather warnings cancelled	1138	F		(L)	2		33	H97F
54	((//5)								
55	message cancelled	1139	S					33	
56	$\sim (9/3)$								
57									
58									
59	34. ROAD CONDITIONS FORECAST								
60									
61	ice expected (above Q hundred metres)	1046	F	0	L	2		34	G6F
62	ioy patches expected (above Q hundred metres)		F	0	L	2	U	34	G28F
63	black ice expected (above Q hundred metres)	1051	F	0	L	2	U	34	G7F
64	freezing rain expected (above Q hundred metres)	1052	F	0	L	2	U	34	G8F

Line	Text (CEN-English, see Explanatory Notes)	Code	N	Q	T	D	U	С	R
65	snow drifts expected (above Q hundred metres)	1053	F	0	L	2		34	G15F
66	slippery road expected (above Q hundred metres)	1143	F	0	L	2		34	G3F
67								(	()
68	road conditions forecast withdrawn	1071	F		(L)	2		34	G99F
69								$\overline{\gamma}$	
70	message cancelled	1072	S				_ ((	24)	)
71						((	7		
72							~		
73					((				
74	35. ENVIRONMENT								
75				~(		)			
76	(Q probability of) air quality: good	1328	F	3	1	2		35	L14F
77	(Q probability of) air quality: fair	1329	F	3	À.	2		35	L15F
78	(Q probability of) air quality: poor	1330	A	3)>	L	2		35	L16F
79	(Q probability of) air quality: very poor	1331)	F	3	L	2		35	L17F
80	(Q probability of) severe exhaust pollution	1311	F	3	L	2		35	L7F
81	(Q probability of) smog	1333	F	3	L	2		35	L18F
82	(Q probability of) pollen count: high	)1334	F	3	L	2		35	L19F
83	(Q probability of) pollen count: medium	1335	F	3	L	2		35	L20F
84	(Q probability of) pollen count: low	1336	F	3	L	2		35	L21F
85	£7.//								
86	air quality improved	1339	F		(L)	2		35	L97F
87	( ( / ) )								
88	message cancelled	2032	S					35	
89									
90									
91									
92	36. WIND FORECAST								
93	A V								
94	(Q probability of) tornadoes	1251	F	3	L	2	U	36	J1F
>95 (	hurricane force winds (Q)	1252	F	4	L	2	U	36	J2F
96	gales (Q)	1253	F	4	L	2	U	36	J3F
<b>9</b> 7	storm force winds (Q)	1254	F	4	L	2		36	J4F
98>	strong winds (Q)	1255	F	4	L	2		36	J5F
99	moderate winds (Q)	1206	F	4	L	2		36	J6F
100	light winds (Q)	1207	F	4	L	2		36	J7F

Line	Text (CEN-English, see Explanatory Notes)	Code	N	Q	Т	D	U	С	R
101	calm weather	1208	F		L	2		36	J8F
102									
103	strong wind forecast withdrawn	1256	F		(L)	2		36	J94F
104	tornado watch cancelled	1216	F		(L)	2		36	J97F
105	wind forecast withdrawn	1218	F		(L)	2		36	J98F
106								>.	
107	message cancelled	1219	S					36)	
108					,				
109						<b>Y</b>	$\mathcal{D}$		
110					((	11			
111	37. TEMPERATURE FORECAST		/			9			
112			25	1	7				
113	maximum temperature (of Q)	1351 <	E	8	Ĺ	2		37	M1F
114	temperature rising (to Q)	1359	F	<b>3</b> 6	L	2		37	M8F
115	minimum temperature (of Q)	1401		6	L	2		37	M9F
116	temperature falling rapidly (to Q)	1,360	F	6	L	2		37	M10F
117	temperature (Q)	1361	F	6	L	2		37	M11F
118	effective temperature, with wind chill (Q)	1362	F	6	L	2		37	M12F
119	extreme heat (up to Q)	1364	F	6	L	2		37	M14F
120	hot, (maximum temperature (2)	1352	F	6	L	2		37	M2F
121	warm, (maximum temperature Q)	1353	F	6	L	2		37	M3F
122	mild, (maximum temperature Q)	1354	F	6	L	2		37	M4F
123	cool, (maximum temperature 2)	1355	F	6	L	2		37	M5F
124	cold, (maximum temperature Q)	1356	F	6	L	2		37	M6F
125	very cold, (maximum temperature Q)	1357	F	6	L	2		37	M7F
126	extreme cold (of Q)	1365	F	6	L	2		37	M21F
127	very warm (minimum temperature Q)	1402	F	6	L	2		37	M15F
128	warm (minimum temperature Q)	1403	F	6	L	2		37	M16F
129	mild (minimum temperature Q)	1404	F	6	L	2		37	M17F
130 🔏	cool (minimum temperature Q)	1405	F	6	L	2		37	M18F
131	cold (minimum temperature Q)	1406	F	6	L	2		37	M19F
1/3/2	very cold (minimum temperature Q)	1407	F	6	L	2		37	M20F
133	less extreme temperatures expected	1408	F		L	2		37	M22F
134									
135	message cancelled	1358	S					37	
136									
137									

Line	Text (CEN-English, see Explanatory Notes)	Code	N	Q	Т	D	U	С	R
138									
139	38. DELAY FORECAST								
140									
141	delays (Q) have to be expected	1680	F	5	L	1		38 (	Q1F)
142	delays of several hours have to be expected	1681	F		L	1	U	38	Q199F
143	closed ahead. Delays (Q) have to be expected	1682	F	5	L	1	Ψ(( ->	38	C3.Q1F
144	roadworks. Delays (Q) have to be expected	1683	F	5	L	1((		38	E1.Q1F
145	flooding. Delays (Q) have to be expected	1684	F	5	L((	1	Ü	38	F5.Q1F
146	major event. Delays (Q) have to be expected	1685	F	5(		1	U	38	P1.Q1F
147	strike. Delays (Q) have to be expected	1686	FŚ	5		>1	U	38	P42.Q1F
148	delays of several hours for heavy lorries have to be expected	1687	F	)P	)L	1	U	38	Q199.Z78F
149	long delays have to be expected	1688	F		L	1	U	38	Q23F
150	very long delays have to be expected	1689	F		L	1	U	38	Q25F
151									
152	delay forecast withdrawn	1690	F		(L)	2		38	Q97F
153									
154	message cancelled	1691	S					38	
155	0///								
156	\$2.00°								
157									
158	39. CANCELLATION FORECAST								
159	\ (\( \sqrt{\sq}\}}\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}								
160	cancellations have to be expected	1780	F		L	1		39	Q9F
161	all services fully booked (until Q)	1781	F	7	L	1	U	39	Q6F
162	park and ride service will not be operating (until Q)	1782	F	7	L	2	U	39	Q12F
163	normal services will not be operating (until Q)	1783	F	7	L	2	U	39	Q14F
164	rall services will not be operating (until	1784	F	7	L	2	U	39	Q15F
165	rapid transit service will not be operating (until Q)	1785	F	7	L	2	U	39	Q20F
166	underground service will not be operating (until Q)	1786	F	7	L	2	U	39	Q19F
167	public transport will be on strike	1787	F		L	2	U	39	Q22F

Line	Text (CEN-English, see Explanatory Notes)	Code	N	Q	Т	D	U	С	R
168	ferry service will not be operating (until Q)	1788	F	7	L	2	U	39	Q30F
169									
170	normal services expected	1789	F		L	2		39 (	Q98F)
171									
172	message cancelled	1790	S					39	
							((	//s)	
						6	7		
	Statistics					(6		)	
					((				
	Update Class						/		Events
	32. LEVEL OF SERVICE FORECAST			4(					10
	33. WEATHER FORECAST		4	7	X				32
	34. ROAD CONDITIONS FORECAST				>	7			8
	35. ENVIRONMENT			76					11
	36. WIND FORECAST								12
	37. TEMPERATURE FORECAST								22
	38. DELAY FORECAST								12
	39. CANCELLATION FORECAST								11
		W							
	number of events:								118

# Annex A (informative)

GB-English - List of Quantifiers



	Label 2	Label 3	Label 4	Label 4	Label 4	Label 4	Label 4	Label 4
			Quantifier 0	Quantifier 1	Quantifier 2	Quantifier 3	Quantifier 4	Quantifier 5
Code	Affected length	Speed limit	Small number	Numbers	Visibility	Probability	Speed	Time period
1	½ mile	5 miles	1	1	less than 10 m	5%	€5 mph	up to 5 min
2	1 miles	5 miles	2	2	less than 20 m	10%	5 mph	up to 10 min
3	2 miles	10 miles	3	3	less than 30 m	15 %	10 mph	up to 15 min
4	2 miles	10 miles	4	4	less than 40 m	20%	10 mph	up to 20 min
5	3 miles	15 miles	5	10	less than 50 m	25%	15 mph	up to 25 min
6	4 miles	20 miles	6	20	less than 60 m	→ 30 %	20 mph	up to 30 min
7	4 miles	20 miles	7	30	less than 70 m	35 %	20 mph	up to 35 min
8	5 miles	25 miles	8	40 //	less than 80 m	40 %	25 mph	up to 40 min
9	6 miles	30 miles	9	50	less than 90 m	45 %	30 mph	up to 45 min
10	6 miles	30 miles	10	60	less than 100 m	50 %	30 mph	up to 50 min
11	7 miles	35 miles	11	10	less than 110 m	55 %	35 mph	up to 1 hour
12	9 miles	40 miles	12	(80)	less than 120 m	60 %	40 mph	up to 2 hours
13	10 miles	40 miles	13	90, 0	Jess than 130 m	65 %	40 mph	up to 3 hours
14	11 miles	45 miles	14	100	less than 140 m	70 %	45 mph	up to 4 hours
15	10 miles	45 miles	4,5	150	less than 150 m	75 %	45 mph	up to 5 hours
16	15 miles	50 miles	(76)	200	less than 160 m	80 %	50 mph	up to 6 hours
17	20 miles	55 miles	(/½//))	250	less than 170 m	85 %	55 mph	up to 7 hours
18	20 miles	55 miles	7) 18	300	less than 180 m	90 %	55 mph	up to 8hours
19	25 miles	60 miles	)19	350	less than 190 m	95 %	60 mph	up to 9hours
20	30 miles	60 miles	20	400	less than 200 m	100 %	60 mph	up to 10 hours
21	30 miles	65 miles	21	450	less than 210 m	-	65 mph	up to 11 hours
22	35 miles	70 miles	22	500	less than 220 m	-	70 mph	up to 12 hours
23	35 miles	70 miles	23	550	less than 230 m	-	70 mph	up to 18 hours
24	40 miles	75 miles	24	600	less than 240 m	-	75 mph	up to 24 hours
×25 (	45 miles	80 miles	25	650	less than 250 m	-	80 mph	up to 30 hours
26	45 miles	80 miles	26	700	less than 260 m	-	80 mph	up to 36 hours
27	50 miles	-	27	750	less than 270 m	-	85 mph	up to 42 hours
28	55 miles	-	28	800	less than 280 m	-	85 mph	up to 48 hours
29	55 miles	-	30	850	less than 290 m	-	90 mph	up to 54 hours
30	60 miles	-	32	900	less than 300 m	-	95 mph	up to 60 hours

	Label 2	Label 3	Label 4	Label 4	Label 4	Label 4	Label 4	Label 4
			Quantifier 0	Quantifier 1	Quantifier 2	Quantifier 3	Quantifier 4	Quantifier 5
Code	Affected length	Speed limit	Small number	Numbers	Visibility	Probability	Speed	Time period
31	60 miles	-	34	950	-	-	95 mph	up to 66 hours
0 (=32)	> 60 miles	-	36	1000	-	0%	100 mph (	up to 72 hours

NOTE 1:The values assigned to codes have been rounded to the nearest complehensible, unit of measurement for native English speakers.

NOTE 2. Label 4 specifically uses the unit metre, which is now accepted as a normal, comprehensible, unit of measurement for 'short' distances among native English speakers.

# Annex B

(informative)

# **GB-English - Event List**

The Events List that follows uses a similar layout as used in Section 3.1.3, with exactly the same first and second columns. The third (and fourth where used) column carries the 'transformed' event description in the language of this edition of the standard and allows for changes in syntax between singular and plural.

NOTE: The first column shows line numbers to assist reading of the database.

Table B.1 — GB-English - Event list

Line	Text: CEN-English	Text: GB-English
1	EVENT LIST	EVENT LIST
2		
3	1. LEVEL OF SERVICE	1. LEVEL OF SERVICE
4		
5	traffic problem	traffic problem
6	stationary traffic	stationary traffic
7	stationary traffic for 1 km	stationary traffic for ½ mile
8	stationary traffic for 2 km	stationary traffic for 1 mile
9	stationary traffic for 3 km	stationary traffic for 2 miles
10	stationary traffic for 4 km	stationary traffic for 3 miles
11	stationary traffic for 6 km	stationary traffic for 4 miles
12	stationary traffic for 10 km	stationary traffic for 6 miles
13	danger of stationary traffic	beware of stationary traffic
14	queuing traffic (with average speeds Q)	queuing traffic (with average speeds Q)
15	queuing traffic for 1 km (with average speeds Q)	queuing traffic for ½ mile (with average speeds Q)
16	queuing traffic for 2 km (with average speeds Q)	queuing traffic for 1 mile (with average speeds Q)
17	queuing traffic for 3 km (with average speeds Q)	queuing traffic for 2 miles (with average speeds Q)
18	queuing traffic for 4 km (with average speeds Q)	queuing traffic for 3 miles (with average speeds Q)
19	queuing traffic for 6 km (with average speeds Q)	queuing traffic for 4 miles (with average speeds Q)
20	queuing traffic for 10 km (with average speeds	queuing traffic for 6 miles (with average speeds Q)
21	danger of queuing traffic (with average speeds Q)	beware of queuing traffic (with average speeds Q)
22	long queues (with average speeds Q)	long queues (with average speeds Q)
23	slow traffic (with average speeds Q)	slow traffic (with average speeds Q)
24	slow traffic for 1 km (with average speeds Q)	slow traffic for ½ mile (with average speeds Q)

Line	Text: CEN-English	Text: GB-English
25	slow traffic for 2 km (with average speeds Q)	slow traffic for 1 mile (with average speeds Q)
26	slow traffic for 3 km (with average speeds Q)	slow traffic for 2 miles (with average speeds
27	slow traffic for 4 km (with average speeds Q)	slow traffic for 3 miles (with average speeds Q)
28	slow traffic for 6 km (with average speeds Q)	slow traffic for 4 miles (with average speeds Q)
29	slow traffic for 10 km (with average speeds Q)	slow traffic for 6 miles (with average speeds 0)
30	heavy traffic (with average speeds Q)	heavy traffic (with average speeds-Q)
31	traffic heavier than normal (with average speeds Q)	traffic heavier than normal (with average speeds Q)
32	traffic very much heavier than normal (with average speeds Q)	traffic very much heavier than normal (with average speeds Q)
33	traffic flowing freely (with average speeds Q)	traffic flowing freely (with average speeds Q)
34	traffic building up (with average speeds Q)	traffic building up (with average speeds Q)
35	traffic easing	traffic easing
36	traffic congestion (with average speeds Q)	traffic congestion (with average speeds Q)
37	traffic congestion, average speed of 10 km/h	traffic congestion, average speed of 5 mph
38	traffic congestion, average speed of 20 km/h	traffic congestion, average speed of 10 mph
39	traffic congestion, average speed of 30 km/h	traffic congestion, average speed of 20 mph
40	traffic congestion, average speed of 40 km/h	traffic congestion, average speed of 25 mph
41	traffic congestion, average speed of 50 km/h	traffic congestion, average speed of 30 mph
42	traffic congestion, average speed of 60 km/h	traffic congestion, average speed of 40 mph
43	traffic congestion, average speed of 70 km/h	traffic congestion, average speed of 45 mph
44	traffic lighter than normal (with average speeds Q)	traffic lighter than normal (with average speeds Q)
45	queuing traffic (with average speeds Q). Approach with care	queuing traffic (with average speeds Q). Approach with care
46	queuing traffic around a bend in the road	queuing traffic around a bend in the road
47	queuing traffic over the crest of a hill	queuing traffic over the crest of a hill
48	queuing traffic (with average speeds Q).  Danger of stationary traffic	queuing traffic (with average speeds Q). Beware of stationary traffic
49	(Q) accident(s). Stationary traffic	(Q) accident(s). Stationary traffic
50	(Q) accident(s) Stationary traffic for 1 km	(Q) accident(s). Stationary traffic for ½ mile
51	(Q) accident(s). Stationary traffic for 2 km	(Q) accident(s). Stationary traffic for 1 mile
52	(Q) acodent(s). Stationary traffic for 3 km	(Q) accident(s). Stationary traffic for 2 miles
53	(Q) accident(s). Stationary traffic for 4 km	(Q) accident(s). Stationary traffic for 3 miles
54//	(0) accident(s). Stationary traffic for 6 km	(Q) accident(s). Stationary traffic for 4 miles
55//	(Q) accident(s). Stationary traffic for 10 km	(Q) accident(s). Stationary traffic for 6 miles
56	(Q) accident(s). Danger of stationary traffic	(Q) accident(s). Beware of stationary traffic
57	(Q) accident(s). Queuing traffic	(Q) accident(s). Queuing traffic
58	(Q) accident(s). Queuing traffic for 1 km	(Q) accident(s). Queuing traffic for ½ mile
59	(Q) accident(s). Queuing traffic for 2 km	(Q) accident(s). Queuing traffic for 1 mile

Line	Text: CEN-English	Text: GB-English
60	(Q) accident(s). Queuing traffic for 3 km	(Q) accident(s). Queuing traffic for 2 miles
61	(Q) accident(s). Queuing traffic for 4 km	(Q) accident(s). Queuing traffic for 3 miles
62	(Q) accident(s). Queuing traffic for 6 km	(Q) accident(s). Queuing traffic for 4 miles
63	(Q) accident(s). Queuing traffic for 10 km	(Q) accident(s). Queuing traffic for 6 miles
64	(Q) accident(s). Danger of queuing traffic	(Q) accident(s). Beware of queuing traffic
65	(Q) accident(s). Slow traffic	(Q) accident(s). Slow traffic
66	(Q) accident(s). Slow traffic for 1 km	(Q) accident(s). Slow traffic for 1/2 mile
67	(Q) accident(s). Slow traffic for 2 km	(Q) accident(s). Slow traffic for mile
68	(Q) accident(s). Slow traffic for 3 km	(Q) accident(s). Slow traffic for 2 miles
69	(Q) accident(s). Slow traffic for 4 km	(Q) accident(s). Slow-traffic for 3 miles
70	(Q) accident(s). Slow traffic for 6 km	(Q) accident(s). Slow traffic for 4 miles
71	(Q) accident(s). Slow traffic for 10 km	(Q) accident(s). Slow traffic for 6 miles
72	(Q) accident(s). Heavy traffic	(Q) accident(s). Heavy traffic
73	(Q) accident(s). Traffic flowing freely	(Q) accident(s). Traffic flowing freely
74	(Q) accident(s). Traffic building up	(Q) accident(s). Traffic building up
75	vehicles slowing to look at (Q) accident(s). Stationary traffic	drivers slowing to look at (Q) accident(s). Stationary traffic
76	vehicles slowing to look at (Q) accident(s). Stationary traffic for 1 km	drivers slowing to look at (Q) accident(s). Stationary traffic for ½ mile
77	vehicles slowing to look at (Q) accident(s). Stationary traffic for 2 km	drivers slowing to look at (Q) accident(s). Stationary traffic for 1 mile
78	vehicles slowing to look at (Q) accident(s). Stationary traffic for 3 km	drivers slowing to look at (Q) accident(s). Stationary traffic for 2 miles
79	vehicles slowing to look at (Q) accident(s). Stationary traffic for 4 km	drivers slowing to look at (Q) accident(s). Stationary traffic for 3 miles
80	vehicles slowing to look at (Q) accident(s). Stationary traffic for 6 km	drivers slowing to look at (Q) accident(s). Stationary traffic for 4 miles
81	vehicles slowing to look at (2) accident(s). Stationary traffic for 10 km	drivers slowing to look at (Q) accident(s). Stationary traffic for 6 miles
82	vehicles slowing to look at (Q) accident(s).  Danger of stationary traffic	drivers slowing to look at (Q) accident(s). Beware of stationary traffic
83	vehicles slowing to look at (Q) accident(s). Queuing traffic	drivers slowing to look at (Q) accident(s). Queuing traffic
84	vehicles slowing to look at (Q) accident(s). Queuing traffic for 1 km	drivers slowing to look at (Q) accident(s). Queuing traffic for $\frac{1}{2}$ mile
85	vehicles slowing to look at (Q) accident(s).	drivers slowing to look at (Q) accident(s). Queuing traffic for 1 mile
86	vehicles slowing to look at (Q) accident(s).	drivers slowing to look at (Q) accident(s). Queuing traffic for 2 miles
87/	vehicles slowing to look at (Q) accident(s). Queuing traffic for 4 km	drivers slowing to look at (Q) accident(s). Queuing traffic for 3 miles
88	vehicles slowing to look at (Q) accident(s). Queuing traffic for 6 km	drivers slowing to look at (Q) accident(s). Queuing traffic for 4 miles

80

Line	Text: CEN-English	Text: GB-English
89	vehicles slowing to look at (Q) accident(s). Queuing traffic for 10 km	drivers slowing to look at (Q) accident(s). Queuing traffic for 6 miles
90	vehicles slowing to look at (Q) accident(s).  Danger of queuing traffic	drivers slowing to look at (Q) accident(s). Beware of queuing traffic
91	vehicles slowing to look at (Q) accident(s)	drivers slowing to look at (Q) accident(s)
92	vehicles slowing to look at (Q) accident(s). Slow traffic	drivers slowing to look at (Q) accident(s) Slow traffic
93	vehicles slowing to look at (Q) accident(s). Slow traffic for 1 km	drivers slowing to look at (Q) accident(s). Slow traffic for ½ mile
94	vehicles slowing to look at (Q) accident(s). Slow traffic for 2 km	drivers slowing to look at (2) accident(s). Slow traffic for 1 mile
95	vehicles slowing to look at (Q) accident(s). Slow traffic for 3 km	drivers slowing to look at (Q) accident(s). Slow traffic for 2 miles
96	vehicles slowing to look at (Q) accident(s). Slow traffic for 4 km	drivers slowing to look at (Q) accident(s). Slow traffic for 3 miles
97	vehicles slowing to look at (Q) accident(s). Slow traffic for 6 km	drivers slowing to look at (Q) accident(s). Slow traffic for 4 miles
98	vehicles slowing to look at (Q) accident(s). Slow traffic for 10 km	drivers slowing to look at (Q) accident(s). Slow traffic for 6 miles
99	vehicles slowing to look at (Q) accident(s). Heavy traffic	drivers slowing to look at (Q) accident(s). Heavy traffic
100	vehicles slowing to look at (Q) accident(s). Traffic building up	drivers slowing to look at (Q) accident(s). Traffic building up
101	vehicles slowing to look at (Q) accident(\$).  Danger	drivers slowing to look at (Q) accident(s). Danger
102	(Q) shed load(s). Stationary traffic	(a) shed load(s). Stationary traffic
103	(Q) shed load(s). Stationary traffic for 1 km	(Q) shed load(s). Stationary traffic for ½ mile
104	(Q) shed load(s). Stationary traffic for 2 km	(Q) shed load(s). Stationary traffic for 1 mile
105	(Q) shed load(s). Stationary traffic for 3 km	(Q) shed load(s). Stationary traffic for 2 miles
106	(Q) shed load(s). Stationary traffic for 4 km	(Q) shed load(s). Stationary traffic for 3 miles
107	(Q) shed load(s). Stationary traffic for 6 km	(Q) shed load(s). Stationary traffic for 4 miles
108	(Q) shed load(s). Stationary traffic for 10 km	(Q) shed load(s). Stationary traffic for 6 miles
109	(Q) shed load(s). Danger of stationary traffic	(Q) shed load(s). Beware of stationary traffic
110	(Q) shed load(s) Queuing traffic	(Q) shed load(s). Queuing traffic
111	(Q) shed load(s). Queuing traffic for 1 km	(Q) shed load(s). Queuing traffic for ½ mile
112	(Q) shed load(s). Queuing traffic for 2 km	(Q) shed load(s). Queuing traffic for 1 mile
113	(2) sned load(s). Queuing traffic for 3 km	(Q) shed load(s). Queuing traffic for 2 miles
11,47	(Q) shed load(s). Queuing traffic for 4 km	(Q) shed load(s). Queuing traffic for 3 miles
11/5	(Q) shed load(s). Queuing traffic for 6 km	(Q) shed load(s). Queuing traffic for 4 miles
116	(Q) shed load(s). Queuing traffic for 10 km	(Q) shed load(s). Queuing traffic for 6 miles
117	(Q) shed load(s). Danger of queuing traffic	(Q) shed load(s). Beware of queuing traffic
118	(Q) shed load(s). Slow traffic	(Q) shed load(s). Slow traffic
119	(Q) shed load(s). Slow traffic for 1 km	(Q) shed load(s). Slow traffic for ½ mile
	( )	( , ) = = = ( , ) = = = = = = = = = = = = = = = = = =

Line	Text: CEN-English	Text: GB-English
120	(Q) shed load(s). Slow traffic for 2 km	(Q) shed load(s). Slow traffic for 1 mile
121	(Q) shed load(s). Slow traffic for 3 km	(Q) shed load(s). Slow traffic for 2 miles
122	(Q) shed load(s). Slow traffic for 4 km	(Q) shed load(s). Slow traffic for 3 miles
123	(Q) shed load(s). Slow traffic for 6 km	(Q) shed load(s). Slow traffic for 4 miles
124	(Q) shed load(s). Slow traffic for 10 km	(Q) shed load(s). Slow traffic for 6 miles
125	(Q) shed load(s). Heavy traffic	(Q) shed load(s). Heavy traffic
126	(Q) shed load(s). Traffic flowing freely	(Q) shed load(s). Traffic flowing freely
127	(Q) shed load(s). Traffic building up	(Q) shed load(s). Traffic building up
128	(Q) overturned vehicle(s). Stationary traffic	(Q) overturned vehicle(s). Stationary traffic
129	(Q) overturned vehicle(s). Danger of stationary traffic	(Q) overturned vehicle(s). Beware of stationary traffic
130	(Q) overturned vehicle(s). Queuing traffic	(Q) overturned vehicle(s). Queuing traffic
131	(Q) overturned vehicle(s). Danger of queuing traffic	(Q) overturned vehicle(s). Beware of queuing traffic
132	(Q) overturned vehicle(s). Slow traffic	(Q) overturned vehicle(s). Slow traffic
133	(Q) overturned vehicle(s). Heavy traffic	(Q) overturned vehicle(s). Heavy traffic
134	(Q) overturned vehicle(s). Traffic building up	(Q) overturned vehicle(s). Traffic building up
135	Stationary traffic due to (Q) earlier accident(s)	Stationary traffic due to (Q) accident(s) earlier
136	Danger of stationary traffic due to (Q) earlier accident(s)	Beware of stationary traffic due to (Q) accident(s) earlie
137	Queuing traffic due to (Q) earlier accident(s)	Queuing traffic due to (Q) accident(s) earlier
138	Danger of queuing traffic due to (Q) earlier accident(s)	Beware of queuing traffic due to (Q) accident(s) earlier
139	Slow traffic due to (Q) earlier accident(s)	Slow traffic due to (Q) accident(s) earlier
140	Heavy traffic due to (Q) earlier accident(s)	Heavy traffic due to (Q) accident(s) earlier
141	Traffic building up due to (Q) earlier accident(s)	Traffic building up due to (Q) accident(s) earlier
142	(Q) broken down vehicle(s). Stationary traffic	(Q) broken down vehicle(s). Stationary traffic
143	(Q) broken down vehicle(s). Danger of stationary traffic	(Q) broken down vehicle(s). Beware of stationary traff
144	(Q) broken down vehicle(s). Queuing traffic	(Q) broken down vehicle(s). Queuing traffic
145	(Q) broken down vehicle(s). Danger of queuing traffic	(Q) broken down vehicle(s). Beware of queuing traffic
146	(Q) broken down vehicle(s). Slow traffic	(Q) broken down vehicle(s). Slow traffic
147	(Q) booken down vehicle(s). Heavy traffic	(Q) broken down vehicle(s). Heavy traffic
148	(Q) broken down vehicle(s). Traffic flowing freely	(Q) broken down vehicle(s). Traffic flowing freely
1/4/9	(0) broken down vehicle(s).Traffic building up	(Q) broken down vehicle(s). Traffic building up
150//	closed ahead. Stationary traffic	closed. Stationary traffic
151	closed ahead. Stationary traffic for 1 km	closed. Stationary traffic for ½ mile
152	closed ahead. Stationary traffic for 2 km	closed. Stationary traffic for 1 mile
153	closed ahead. Stationary traffic for 3 km	closed. Stationary traffic for 2 miles

Line	Text: CEN-English	Text: GB-English
154	closed ahead. Stationary traffic for 4 km	closed. Stationary traffic for 3 miles
155	closed ahead. Stationary traffic for 6 km	closed. Stationary traffic for 4 miles
156	closed ahead. Stationary traffic for 10 km	closed. Stationary traffic for 6 miles
157	closed ahead. Danger of stationary traffic	closed. Beware of stationary traffic
158	closed ahead. Queuing traffic	closed. Queuing traffic
159	closed ahead. Queuing traffic for 1 km	closed. Queuing traffic for ½ mile
160	closed ahead. Queuing traffic for 2 km	closed. Queuing traffic for 1 mle
161	closed ahead. Queuing traffic for 3 km	closed. Queuing traffic for 2 miles
162	closed ahead. Queuing traffic for 4 km	closed. Queuing traffic for amiles
163	closed ahead. Queuing traffic for 6 km	closed. Queuing traffic for 4 miles
164	closed ahead. Queuing traffic for 10 km	closed. Queuing traffic for 6 miles
165	closed ahead. Danger of queuing traffic	closed. Beward of queuing traffic
166	closed ahead. Slow traffic	closed. Slow traffic
167	closed ahead. Slow traffic for 1 km	closed. Slow traffic for ½ mile
168	closed ahead. Slow traffic for 2 km	closed. Slow traffic for 1 mile
169	closed ahead. Slow traffic for 3 km	ofosed. Slow traffic for 2 miles
170	closed ahead. Slow traffic for 4 km	closed. Slow traffic for 3 miles
171	closed ahead. Slow traffic for 6 km	closed. Slow traffic for 4 miles
172	closed ahead. Slow traffic for 10 km	closed. Slow traffic for 6 miles
173	closed ahead. Heavy traffic	closed. Heavy traffic
174	closed ahead. Traffic flowing freely	elosed. Traffic flowing freely
175	closed ahead. Traffic building up	closed. Traffic building up
176	blocked ahead. Stationary traffic	blocked. Stationary traffic
177	blocked ahead. Stationary traffic for 7km	blocked. Stationary traffic for ½ mile
178	blocked ahead. Stationary traffic for 2 km	blocked. Stationary traffic for 1 mile
179	blocked ahead. Stationary traffic for 3 km	blocked. Stationary traffic for 2 miles
180	blocked ahead. Stationary traffic for 4 km	blocked. Stationary traffic for 3 miles
181	blocked ahead. Stationary traffic for 6 km	blocked. Stationary traffic for 4 miles
	blocked ahead. Stationary traffic for 10 km	blocked. Stationary traffic for 6 miles
183	blocked ahead Danger of stationary traffic	blocked. Beware of stationary traffic
184	blocked ahead. Queuing traffic	blocked. Queuing traffic
185	blocked ahead. Queuing traffic for 1 km	blocked. Queuing traffic for ½ mile
//	blocked ahead. Queuing traffic for 2 km	blocked. Queuing traffic for 1 mile
187	blocked ahead. Queuing traffic for 3 km	blocked. Queuing traffic for 2 miles
188	blocked ahead. Queuing traffic for 4 km	blocked. Queuing traffic for 3 miles
189	blocked ahead. Queuing traffic for 6 km	blocked. Queuing traffic for 4 miles
190	blocked ahead. Queuing traffic for 10 km	blocked. Queuing traffic for 6 miles
191	blocked ahead. Danger of queuing traffic	blocked. Beware of queuing traffic

Line	Text: CEN-English	Text: GB-English
192	blocked ahead. Slow traffic	blocked. Slow traffic
193	blocked ahead. Slow traffic for 1 km	blocked. Slow traffic for ½ mile
194	blocked ahead. Slow traffic for 2 km	blocked. Slow traffic for 1 mile
195	blocked ahead. Slow traffic for 3 km	blocked. Slow traffic for 2 miles
196	blocked ahead. Slow traffic for 4 km	blocked. Slow traffic for 3 miles
197	blocked ahead. Slow traffic for 6 km	blocked. Slow traffic for 4 miles
198	blocked ahead. Slow traffic for 10 km	blocked. Slow traffic for 6 miles
199	blocked ahead. Heavy traffic	blocked. Heavy traffic
200	blocked ahead. Traffic flowing freely	blocked. Traffic flowing (reely
201	blocked ahead. Traffic building up	blocked. Traffic building up
202	(Q) lanes closed. Stationary traffic	(Q) lane(s) closed. Stationary traffic
203	(Q) lanes closed. Stationary traffic for 1 km	(Q) lane(s) closed. Stationary traffic for ½ mile
204	(Q) lanes closed. Stationary traffic for 2 km	(Q) lane(s) closed. Stationary traffic for 1 mile
205	(Q) lanes closed. Stationary traffic for 3 km	(Q) lane(s) closed. Stationary traffic for 2 miles
206	(Q) lanes closed. Stationary traffic for 4 km	(Q) lane(s) closed. Stationary traffic for 3 miles
207	(Q) lanes closed. Stationary traffic for 6 km	(Q) lane(s) closed. Stationary traffic for 4 miles
208	(Q) lanes closed. Stationary traffic for 10 km/	(Q) lane(s) closed. Stationary traffic for 6 miles
209	(Q) lanes closed. Danger of stationary traffic	(Q) lane(s) closed. Beware of stationary traffic
210	(Q) lanes closed. Queuing traffic	(Q) lane(s) closed. Queuing traffic
211	(Q) lanes closed. Queuing traffic for 1 km	(Q) lane(s) closed. Queuing traffic for ½ mile
212	(Q) lanes closed. Queuing traffic for 2 km	(0) lane(s) closed. Queuing traffic for 1 mile
213	(Q) lanes closed. Queuing traffic for 3 km	(Q) lane(s) closed. Queuing traffic for 2 miles
214	(Q) lanes closed. Queuing traffic for 4 km	(Q) lane(s) closed. Queuing traffic for 3 miles
215	(Q) lanes closed. Queuing traffic for 6 km	(Q) lane(s) closed. Queuing traffic for 4 miles
216	(Q) lanes closed. Queuing traffic for 10 km	(Q) lane(s) closed. Queuing traffic for 6 miles
217	(Q) lanes closed. Danger of queuing traffic	(Q) lane(s) closed. Beware of queuing traffic
218	(Q) lanes closed. Slow traffic	(Q) lane(s) closed. Slow traffic
219	(Q) lanes closed. Slow traffic for 1 km	(Q) lane(s) closed. Slow traffic for ½ mile
220	(Q) lanes closed. Slow traffic for 2 km	(Q) lane(s) closed. Slow traffic for 1 mile
221	(Q) lanes closed. Slow traffic for 3 km	(Q) lane(s) closed. Slow traffic for 2 miles
222	(Q) lanes closed Slow traffic for 4 km	(Q) lane(s) closed. Slow traffic for 3 miles
223	(Q) lanes closed. Slow traffic for 6 km	(Q) lane(s) closed. Slow traffic for 4 miles
224	(Q) lanes closed. Slow traffic for 10 km	(Q) lane(s) closed. Slow traffic for 6 miles
225	(Q) lanes closed. Heavy traffic	(Q) lane(s) closed. Heavy traffic
226	(Q) lanes closed. Traffic flowing freely	(Q) lane(s) closed. Traffic flowing freely
227	(Q) lanes closed. Traffic building up	(Q) lane(s) closed. Traffic building up
228	carriageway reduced (from Q lanes) to one lane. Stationary traffic	carriageway reduced (from Q lanes) to one lane. Stationary traffic

Line	Text: CEN-English	Text: GB-English
229	carriageway reduced (from Q lanes) to one lane. Danger of stationary traffic	carriageway reduced (from Q lanes) to one lane. Beware of stationary traffic
230	carriageway reduced (from Q lanes) to one lane. Queuing traffic	carriageway reduced (from Q lanes) to one lane. Queuing traffic
231	carriageway reduced (from Q lanes) to one lane. Danger of queuing traffic	carriageway reduced (from Q lanes) to one lane.  Beware of queuing traffic
232	carriageway reduced (from Q lanes) to one lane. Slow traffic	carriageway reduced (from Q lanes) to one lane. Slow traffic
233	carriageway reduced (from Q lanes) to one lane. Heavy traffic	carriageway reduced (from Q lanes) to one lane. Heavy traffic
234	carriageway reduced (from Q lanes) to one lane. Traffic flowing freely	carriageway reduced (from Chanes) to one lane. Traffic flowing freely
235	carriageway reduced (from Q lanes) to one lane. Traffic building up	carriageway reduced (from Q lanes) to one lane. Traffic building up
236	carriageway reduced (from Q lanes) to two lanes. Stationary traffic	carriageway reduced (from Q lanes) to two lanes. Stationary traffic
237	carriageway reduced (from Q lanes) to two lanes. Danger of stationary traffic	carriageway reduced (from Q lanes) to two lanes. Beware of stationary traffic
238	carriageway reduced (from Q lanes) to two lanes. Queuing traffic	carriageway reduced (from Q lanes) to two lanes. Queuing traffic
239	carriageway reduced (from Q lanes) to two lanes. Danger of queuing traffic	sarriageway reduced (from Q lanes) to two lanes. Beware of queuing traffic
240	carriageway reduced (from Q lanes) to two lanes. Slow traffic	carriageway reduced (from Q lanes) to two lanes. Slow traffic
241	carriageway reduced (from Q lanes) to two lanes. Heavy traffic	Carriageway reduced (from Q lanes) to two lanes. Heavy traffic
242	carriageway reduced (from Q anes) to two lanes. Traffic flowing freely	carriageway reduced (from Q lanes) to two lanes. Traffic flowing freely
243	carriageway reduced (from Q lanes) to two lanes. Traffic building up	carriageway reduced (from Q lanes) to two lanes. Traffic building up
244	carriageway reduced (from Claimes) to three lanes. Stationary traffic	carriageway reduced (from Q lanes) to three lanes. Stationary traffic
245	carriageway reduced (from Q lanes) to three lanes. Danger of stationary traffic	carriageway reduced (from Q lanes) to three lanes. Beware of stationary traffic
246	carriageway reduced (from Q lanes) to three lanes. Queuing traffic	carriageway reduced (from Q lanes) to three lanes. Queuing traffic
247	carriageway reduced (from Q lanes) to three lanes. Danger of queuing traffic	carriageway reduced (from Q lanes) to three lanes. Beware of queuing traffic
248	carriageway reduced (from Q lanes) to three lanes: Slow traffic	carriageway reduced (from Q lanes) to three lanes. Slow traffic
249	carriage way reduced (from Q lanes) to three lanes. Heavy traffic	carriageway reduced (from Q lanes) to three lanes. Heavy traffic
250//	carriageway reduced (from Q lanes) to three lanes. Traffic flowing freely	carriageway reduced (from Q lanes) to three lanes. Traffic flowing freely
251	carriageway reduced (from Q lanes) to three lanes. Traffic building up	carriageway reduced (from Q lanes) to three lanes. Traffic building up
252	contraflow. Stationary traffic	contraflow. Stationary traffic

Line	Text: CEN-English	Text: GB-English
253	contraflow. Stationary traffic for 1 km	contraflow. Stationary traffic for ½ mile
254	contraflow. Stationary traffic for 2 km	contraflow. Stationary traffic for 1 mile
255	contraflow. Stationary traffic for 3 km	contraflow. Stationary traffic for 2 miles
256	contraflow. Stationary traffic for 4 km	contraflow. Stationary traffic for 3 miles
257	contraflow. Stationary traffic for 6 km	contraflow. Stationary traffic for 4 miles
258	contraflow. Stationary traffic for 10 km	contraflow. Stationary traffic for 6 miles
259	contraflow. Danger of stationary traffic	contraflow. Beware of stationary traffic
260	contraflow. Queuing traffic	contraflow. Queuing traffic
261	contraflow. Queuing traffic for 1 km	contraflow. Queuing traffic for 2 mile
262	contraflow. Queuing traffic for 2 km	contraflow. Queuing traffic for mile
263	contraflow. Queuing traffic for 3 km	contraflow. Queuing traffic for 2 miles
264	contraflow. Queuing traffic for 4 km	contraflow. Queuing traffic for 3 miles
265	contraflow. Queuing traffic for 6 km	contraflow. Queuing traffic for 4 miles
266	contraflow. Queuing traffic for 10 km	contraflow. Queuing traffic for 6 miles
267	contraflow. Danger of queuing traffic	contraflow. Beware of queuing traffic
268	contraflow. Slow traffic	contraflow. Sow traffic
269	contraflow. Slow traffic for 1 km	contraflow. Slow traffic for ½ mile
270	contraflow. Slow traffic for 2 km	contraflow. Slow traffic for 1 mile
271	contraflow. Slow traffic for 3 km	contraflow. Slow traffic for 2 miles
272	contraflow. Slow traffic for 4 km	contraflow. Slow traffic for 3 miles
273	contraflow. Slow traffic for 6 km	contraflow. Slow traffic for 4 miles
274	contraflow. Slow traffic for 10 km	contraflow. Slow traffic for 6 miles
275	contraflow. Heavy traffic	contraflow. Heavy traffic
276	contraflow. Traffic flowing freely	contraflow. Traffic flowing freely
277	contraflow. Traffic building up	contraflow. Traffic building up
278	narrow lanes. Stationary traffic	narrow lanes. Stationary traffic
279	narrow lanes. Danger of stationary traffic	narrow lanes. Beware of stationary traffic
280	narrow lanes. Queuing traffic	narrow lanes. Queuing traffic
281	narrow lanes. Danger of queuing traffic	narrow lanes. Beware of queuing traffic
282	narrow lanes. Slow traffic	narrow lanes. Slow traffic
283	narrow lanes. Heavy traffic	narrow lanes. Heavy traffic
284	narrow lanes. Traffic flowing freely	narrow lanes. Traffic flowing freely
285	narrow lanes. Traffic building up	narrow lanes. Traffic building up
286	contrastow with narrow lanes. Stationary traffic	contraflow with narrow lanes. Stationary traffic
287	contraflow with narrow lanes. Danger of stationary traffic	contraflow with narrow lanes. Beware of stationary traffic
288	contraflow with narrow lanes. Queuing traffic	contraflow with narrow lanes. Queuing traffic
289	contraflow with narrow lanes. Danger of queuing traffic	contraflow with narrow lanes. Beware of queuing traffic

Line	Text: CEN-English	Text: GB-English
290	contraflow with narrow lanes. Slow traffic	contraflow with narrow lanes. Slow traffic
291	contraflow with narrow lanes. Heavy traffic	contraflow with narrow lanes. Heavy traffic
292	contraflow with narrow lanes. Traffic flowing freely	contraflow with narrow lanes. Traffic flowing freely
293	contraflow with narrow lanes. Traffic building up	contraflow with narrow lanes. Traffic building up
294	(Q sets of) roadworks. Stationary traffic	(Q sets of) roadworks. Stationary traffic
295	(Q sets of) roadworks. Stationary traffic for 1 km	(Q sets of) roadworks. Stationary fraffic for ½ mile
296	(Q sets of) roadworks. Stationary traffic for 2 km	(Q sets of) roadworks. Stationary traffic for 1 mile
297	(Q sets of) roadworks. Stationary traffic for 3 km	(Q sets of) roadworks. Stationary traffic for 2 miles
298	(Q sets of) roadworks. Stationary traffic for 4 km	(Q sets of) roadworks. Stationary traffic for 3 miles
299	(Q sets of) roadworks. Stationary traffic for 6 km	(Q sets of) roadworks. Stationary traffic for 4 miles
300	(Q sets of) roadworks. Stationary traffic for 10 km	(O sets of) roadworks. Stationary traffic for 6 miles
301	(Q sets of) roadworks. Danger of stationary traffic	(Q sets of) roadworks. Beware of stationary traffic
302	(Q sets of) roadworks. Queuing traffic	(Q sets of) roadworks. Queuing traffic
303	(Q sets of) roadworks. Queuing traffic for km	(Q sets of) roadworks. Queuing traffic for ½ mile
304	(Q sets of) roadworks. Queuing traffic for 2 km	(Q)sets of) roadworks. Queuing traffic for 1 mile
305	(Q sets of) roadworks. Queuing traffic for 3 km	(Q sets of) roadworks. Queuing traffic for 2 miles
306		(Q sets of) roadworks. Queuing traffic for 3 miles
307	(Q sets of) roadworks. Queuing traffic for 6 km	(Q sets of) roadworks. Queuing traffic for 4 miles
308	(Q sets of) roadworks. Queuing traffic for 10 km	(Q sets of) roadworks. Queuing traffic for 6 miles
309	(Q sets of) roadworks. Danger of queuing traffic	(Q sets of) roadworks. Beware of queuing traffic
310	(Q sets of) roadworks. Slow traffic	(Q sets of) roadworks. Slow traffic
311	(Q sets of) readworks. Slow traffic for 1 km	(Q sets of) roadworks. Slow traffic for ½ mile
312	(Q sets of) roadworks. Slow traffic for 2 km	(Q sets of) roadworks. Slow traffic for 1 mile
313	(Q sets of) roadworks. Slow traffic for 3 km	(Q sets of) roadworks. Slow traffic for 2 miles
314	(Q sets of) roadworks. Slow traffic for 4 km	(Q sets of) roadworks. Slow traffic for 3 miles
315	(O sets of) roadworks. Slow traffic for 6 km	(Q sets of) roadworks. Slow traffic for 4 miles
31/6/	(Q sets of) roadworks. Slow traffic for 10 km	(Q sets of) roadworks. Slow traffic for 6 miles
317	(Q sets of) roadworks. Heavy traffic	(Q sets of) roadworks. Heavy traffic
318	(Q sets of) roadworks. Traffic flowing freely	(Q sets of) roadworks. Traffic flowing freely
319	(Q sets of) roadworks. Traffic building up	(Q sets of) roadworks. Traffic building up
320	(Q sections of) resurfacing work. Stationary traffic	(Q sections of) resurfacing work. Stationary traffic

Line	Text: CEN-English	Text: GB-English
321	(Q sections of) resurfacing work. Stationary traffic for 1 km	(Q sections of) resurfacing work. Stationary traffic for 12 mile
322	(Q sections of) resurfacing work. Stationary traffic for 2 km	(Q sections of) resurfacing work. Stationary traffic form
323	(Q sections of) resurfacing work. Stationary traffic for 3 km	(Q sections of) resurfacing work. Stationary traffic for 2 miles
324	(Q sections of) resurfacing work. Stationary traffic for 4 km	(Q sections of) resurfacing work. Stationary traffic for 3 miles
325	(Q sections of) resurfacing work. Stationary traffic for 6 km	(Q sections of) resurfacing work. Stationary traffic for 4 miles
326	(Q sections of) resurfacing work. Stationary traffic for 10 km	(Q sections of) resurfacing work Stationary traffic for 6 miles
327	(Q sections of) resurfacing work. Danger of stationary traffic	(Q sections of) resurracing work. Beware of stationary traffic
328	(Q sections of) resurfacing work. Queuing traffic	(Q sections of) esurfacing work. Queuing traffic
329	(Q sections of) resurfacing work. Queuing traffic for 1 km	(Q sections of) resurfacing work. Queuing traffic for ½ mile
330	(Q sections of) resurfacing work. Queuing traffic for 2 km	(Q sections of resurfacing work. Queuing traffic for 1
331	(Q sections of) resurfacing work. Queuing traffic for 3 km	(O sections of) resurfacing work. Queuing traffic for 2 miles
332	(Q sections of) resurfacing work. Queuing traffic for 4 km	(Q sections of) resurfacing work. Queuing traffic for 3 miles
333	(Q sections of) resurfacing work. Queuing traffic for 6 km	sections of) resurfacing work. Queuing traffic for 4 miles
334	(Q sections of) resurfacing work. Queuing traffic for 10 km	(Q sections of) resurfacing work. Queuing traffic for 6 miles
335	(Q sections of) resurfacing work. Danger of queuing traffic	(Q sections of) resurfacing work. Beware of queuing traffic
336	(Q sections of) resurfacing work.) Slow traffic	(Q sections of) resurfacing work. Slow traffic
337	(Q sections of) resurfacing work. Slow traffic for 1 km	(Q sections of) resurfacing work. Slow traffic for ½ mile
338	(Q sections of) resurfacing work. Slow traffic for 2 km	(Q sections of) resurfacing work. Slow traffic for 1 mile
339	(Q sections of) resurfacing work. Slow traffic for 3 km	(Q sections of) resurfacing work. Slow traffic for 2 miles
340	(Q sections of) resurfacing work. Slow traffic for 4 km	(Q sections of) resurfacing work. Slow traffic for 3 miles
341	(Q-sections of) resurfacing work. Slow traffic	(Q sections of) resurfacing work. Slow traffic for 4 miles
342	(Q sections of) resurfacing work. Slow traffic for 10 km	(Q sections of) resurfacing work. Slow traffic for 6 miles
343	(Q sections of) resurfacing work. Heavy traffic	(Q sections of) resurfacing work. Heavy traffic
344	(Q sections of) resurfacing work. Traffic flowing freely	(Q sections of) resurfacing work. Traffic flowing freely

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building up  (I) Sets of) road marking work. Stationary traffic  (I) Sets of) road marking work. Danger of stationary traffic  (I) Sets of) road marking work. Danger of stationary traffic  (I) Sets of) road marking work. Queuing traffic  (I) Sets of) road marking work. Queuing traffic  (I) Sets of) road marking work. Danger of queuing traffic  (I) Sets of) road marking work. Danger of queuing traffic  (I) Sets of) road marking work. Danger of queuing traffic  (I) Sets of) road marking work. Danger of queuing traffic  (I) Sets of) road marking work. Sibw traffic  (I) Sets of) road marking work. Traffic flowing freely  (I) Sets of) road marking work. Traffic flowing freely  (I) Sets of) road marking work. Traffic flowing freely  (I) Sets of) road marking work. Traffic flowing freely  (I) Sets of) road marking work. Traffic flowing freely  (I) Sets of) road marking work. Traffic flowing freely  (I) Sets of) road marking work. Traffic flowing freely  (I) Sets of) road marking work. Traffic flowing freely  (I) Sets of) road marking work. Traffic flowing freely  (I) Sets of) road marking work. Traffic flowing freely  (I) Sets of) road marking work. Traffic flowing freely  (I) Sets of) slow moving maintenance vehicles. Stationary traffic  (I) Sets of) slow moving maintenance vehicles. Stationary traffic  (I) Sets of) slow moving maintenance vehicles. Stationary traffic  (I) Sets of) slow moving maintenance vehicles. Stationary traffic  (I) Sets of) slow moving maintenance vehicles. Stationary traffic  (I) Sets of) slow moving maintenance vehicles. Stationary traffic  (I) Sets of) slow moving maintenance vehicles. Stationary traffic  (I) Sets of) slow moving maintenance vehicles. Stationary traffic  (I) Sets of) slow moving maintenance vehicles. Traffic flowing freely  (I) Sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  (I) Sets of) slow moving mainte	Line	Text: CEN-English	Text: GB-English
traffic (10 sets of) road marking work. Danger of stationary traffic (20 sets of) road marking work. Queuing traffic (348) (10 sets of) road marking work. Danger of queuing traffic (359) (20 sets of) road marking work. Slow traffic (350) (20 sets of) road marking work. Slow traffic (351) (20 sets of) road marking work. Slow traffic (352) (30 sets of) road marking work. Slow traffic (353) (20 sets of) road marking work. Slow traffic (354) (30 sets of) road marking work. Heavy traffic (355) (30 sets of) road marking work. Traffic flowing freely freely (356) (30 sets of) slow moving maintenance vehicles. Danger of stationary traffic (356) (30 sets of) slow moving maintenance vehicles. Danger of queuing traffic (357) (30 sets of) slow moving maintenance vehicles. Slow traffic (358) (30 sets of) slow moving maintenance vehicles. Slow traffic (359) (30 sets of) slow moving maintenance vehicles. Slow traffic (360) (30 sets of) slow moving maintenance vehicles. Slow traffic (361) (362 sets of) slow moving maintenance vehicles. Slow traffic (362) (363) (363) slow moving maintenance vehicles. Slow traffic (364) (364) slow moving maintenance vehicles. Traffic flowing freely (365) (364) slow moving maintenance vehicles. Slow traffic (366) (365) slow moving maintenance vehicles. Traffic flowing freely (366) (366) slow moving maintenance vehicles. Traffic flowing freely (367) (366) slow moving maintenance vehicles. Traffic flowing freely (367) slow moving maintenance vehicles. Traffic flowing freely (368) slow moving maintenance vehicles. Traffic flowing freely (369) slow moving maintenance vehicles. Traffic flooding. Danger of queuing traffic (360) slow moving maintenance vehicles. Traffic flooding. Slow traffic (361) slow traffic (362) slow moving maintenance vehicles. Traffic flooding. Slow traffic (363) slow traffic (364) slow moving maintenance vehicles. Traffic flooding. Slow traffic (365) slow traffic (366) slow traffic (367) slow traffic (368) slow traffic (369) slow traffic (369) slow traffic (360) slow traffic (360	345		(Q sections of) resurfacing work. Traffic building up
stationary traffic  (Q sets of) road marking work. Queuing traffic  (Q sets of) road marking work. Slow traffic  (Q sets of) road marking work. Heavy traffic  (Q sets of) road marking work. Heavy traffic  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Stationary traffic  (Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Slow traffic  (Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Slow traffic  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flooding. Danger of stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Danger of stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Danger of stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Danger of stationary traffic	346	,	(Q sets of) road marking work. Stationary traffic
(Q sets of) road marking work. Danger of queuing traffic (Q sets of) road marking work. Slow traffic (Q sets of) road marking work. Slow traffic (Q sets of) road marking work. Slow traffic (Q sets of) road marking work. Heavy traffic (Q sets of) road marking work. Traffic flowing freely (Q sets of) road marking work. Traffic flowing freely (Q sets of) road marking work. Traffic flowing freely (Q sets of) road marking work. Traffic flowing freely (Q sets of) road marking work. Traffic flowing freely (Q sets of) road marking work. Traffic flowing freely (Q sets of) slow moving maintenance vehicles. Stationary traffic (Q sets of) slow moving maintenance vehicles. Stationary traffic (Q sets of) slow moving maintenance vehicles. Queuing traffic (Q sets of) slow moving maintenance vehicles. Queuing traffic (Q sets of) slow moving maintenance vehicles. Queuing traffic (Q sets of) slow moving maintenance vehicles. Queuing traffic (Q sets of) slow moving maintenance vehicles. Queuing traffic (Q sets of) slow moving maintenance vehicles. Queuing traffic (Q sets of) slow moving maintenance vehicles. Queuing traffic (Q sets of) slow moving maintenance vehicles. Danger of queuing traffic (Q sets of) slow moving maintenance vehicles. Heavy traffic (Q sets of) slow moving maintenance vehicles. Heavy traffic (Q sets of) slow moving maintenance vehicles. Traffic flowing freely (G sets of) slow moving maintenance vehicles. Traffic flowing freely (G sets of) slow moving maintenance vehicles. Traffic flowing freely (Gooding, Danger of queuing traffic (Gooding, Heavy traffic (Gooding, Traffic flowing freely (Gooding, Traffic flowing f	347		
queuing traffic  (Q sets of) road marking work. Slow traffic  (Q sets of) road marking work. Heavy traffic  (Q sets of) road marking work. Heavy traffic  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) road marking work. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. (Q sets of) road marking work. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Stationary traffic  (Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Slow traffic  (Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Slow traffic  (Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Heavy traffic  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing fr	348	(Q sets of) road marking work. Queuing traffic	(Q sets of) road marking work. Queuing traffic
Q sets of) road marking work. Heavy traffic Q sets of) road marking work. Traffic flowing freely Q sets of) road marking work. Traffic flowing freely Q sets of) road marking work. Traffic building up Q sets of) road marking work. Traffic building up Q sets of) road marking work. Traffic building up Q sets of) slow moving maintenance vehicles. Stationary traffic Q sets of) slow moving maintenance vehicles. Stationary traffic Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Queuing traffic Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Queuing traffic Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Queuing traffic Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Queuing traffic Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Slow traffic Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Slow traffic Q sets of) slow moving maintenance vehicles. Traffic flowing freely Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Traffic flowing freely Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Traffic flowing freely Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Traffic flowing freely Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Traffic flowing freely Q sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Traffic flowing freely G sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Traffic flowing freely G sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Traffic flowing freely G sets of) slow moving maintenance vehicles. Q sets of) slow moving maintenance vehicles. Traffic flowing freely G sets of) slow	349	, ,	(Q sets of) road marking work. Beware of queuing traffic
Q sets of) road marking work. Traffic flowing freely	350	(Q sets of) road marking work. Slow traffic	(Q sets of) road marking work Slow traffic
Gooding Danger of queuing traffic   Gooding Danger of gueuing tr	351	(Q sets of) road marking work. Heavy traffic	(Q sets of) road marking work Heavy traffic
Up	352		(Q sets of) road marking work. Traffic flowing freely
Stationary traffic  Stationary traffic  Stationary traffic  (Q sets of) slow moving maintenance vehicles. Danger of stationary traffic  (Q sets of) slow moving maintenance vehicles. Queuing traffic  (Q sets of) slow moving maintenance vehicles. Queuing traffic  (Q sets of) slow moving maintenance vehicles. Queuing traffic  (Q sets of) slow moving maintenance vehicles. Queuing traffic  (Q sets of) slow moving maintenance vehicles. Queuing traffic  (Q sets of) slow moving maintenance vehicles. Slow traffic  (Q sets of) slow moving maintenance vehicles. Heavy traffic  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic building up  (Q sets of) slow moving maintenance vehicles. Traffic building up  (Q sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Danger of stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Danger of stationary traffic flooding. Stationary traffic flooding. Slow traffic flooding. Heavy traffic flooding. Heavy traffic flooding. Traffic flowing freely flooding. Traffic flowing freely flooding. Traffic flowing freely flooding. Traffic building up  major event. Stationary traffic major event. Stationary traffic major event. Beware of stationary traffic major event. Queuing traffic major event. Queuing traffic	353	,	(Q sets of) road marking work. Traffic building up
Danger of stationary traffic  Danger of stationary traffic  (Q sets of) slow moving maintenance vehicles. Queuing traffic  (Q sets of) slow moving maintenance vehicles. (Q sets of) slow moving maintenance vehicles. Beware of queuing traffic  (Q sets of) slow moving maintenance vehicles. (Q sets of) slow moving maintenance vehicles. Beware of queuing traffic  (Q sets of) slow moving maintenance vehicles. (Q sets of) slow moving maintenance vehicles. Slow traffic  (Q sets of) slow moving maintenance vehicles. (Q sets of) slow moving maintenance vehicles. Heavy traffic  (Q sets of) slow moving maintenance vehicles. (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic flooding. Stationary traffic flooding. Dequing traffic flooding. Beware of stationary traffic flooding. Slow traffic flooding. Slow traffic flooding. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flooding. Slow traffic flooding. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flooding. Slow traffic flooding. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flooding. Slow traffic flooding. Slow traffic flooding. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flooding. Slow traffic flooding. Slow	354		
Queuing traffic  (Q sets of) slow moving maintenance vehicles. Danger of queuing traffic  (Q sets of) slow moving maintenance vehicles. Slow traffic  (Q sets of) slow moving maintenance vehicles. Slow traffic  (Q sets of) slow moving maintenance vehicles. Slow traffic  (Q sets of) slow moving maintenance vehicles. Heavy traffic  (Q sets of) slow moving maintenance vehicles. Heavy traffic  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles. Traffic flowing freely  (D sets of) slow moving maintenance vehicles	355		(O sets of) slow moving maintenance vehicles. Beware of stationary traffic
Danger of queuing traffic  (Q sets of) slow moving maintenance vehicles. Slow traffic  (Q sets of) slow moving maintenance vehicles. Heavy traffic  (Q sets of) slow moving maintenance vehicles. Heavy traffic  (Q sets of) slow moving maintenance vehicles. Heavy traffic  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic building up  (Q sets of) slow moving maintenance vehicles. Traffic building up  (Q sets of) slow moving maintenance vehicles. Traffic building up  (Q sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  (D sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  (D sets of) slow moving maintenance vehicles. (D sets of) slow movi	356		(v sets of) slow moving maintenance vehicles. Queuing traffic
Slow traffic  (Q sets of) slow moving maintenance vehicles. Heavy traffic  (Q sets of) slow moving maintenance vehicles. Heavy traffic  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic building up  (Q sets of) slow moving maintenance vehicles. Traffic building up  (Q sets of) slow moving maintenance vehicles. Traffic flooding. Stationary traffic  flooding. Stationary traffic  flooding. Danger of stationary traffic  flooding. Queuing traffic  flooding. Danger of queuing traffic  flooding. Slow traffic  flooding. Slow traffic  flooding. Slow traffic  flooding. Heavy traffic  flooding. Traffic flowing freely  flooding. Traffic flowing freely  flooding. Traffic building up  major event. Stationary traffic  major event. Danger of stationary traffic  major event. Queuing traffic  major event. Queuing traffic  major event. Queuing traffic  major event. Queuing traffic	357		(Q sets of) slow moving maintenance vehicles. Beware of queuing traffic
Heavy traffic traffic traffic  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic flowing freely  (Q sets of) slow moving maintenance vehicles. Traffic building up  (Q sets of) slow moving maintenance vehicles. Traffic building up  (Q sets of) slow moving maintenance vehicles. Traffic building up  (Q sets of) slow moving maintenance vehicles. Traffic building up  (Q sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. (R sets of) slow moving maintenance vehicles. Traffic building up  (R sets of) slow moving maintenance vehicles. Teals of slow moving	358		
Traffic flowing freely  Goding Stationary traffic  Goding Danger of stationary traffic  Glooding Danger of queuing traffic  Glooding Slow traffic  Glooding Heavy traffic  Glooding Traffic flowing freely  Glooding Traffic flowing freely  Glooding Traffic building up	359		,
Traffic building up  362 flooding. Stationary traffic  363 flooding. Danger of stationary traffic  364 flooding. Danger of queuing traffic  365 flooding. Danger of queuing traffic  366 flooding. Slow traffic  367 flooding. Heavy traffic  368 flooding. Traffic flowing freely  369 flooding. Traffic building up  370 major event. Stationary traffic  371 major event. Danger of stationary traffic  372 major event. Queuing traffic  363 flooding. Stationary traffic  364 flooding. Stationary traffic  375 flooding. Traffic building up  376 flooding. Traffic building up  377 major event. Stationary traffic  378 major event. Queuing traffic  379 major event. Queuing traffic  370 major event. Queuing traffic  370 major event. Queuing traffic	360		
flooding. Danger of stationary traffic  flooding. Danger of stationary traffic  flooding. Queuing traffic  flooding. Queuing traffic  flooding. Danger of queuing traffic  flooding. Beware of queuing traffic  flooding. Traffic flooding. Traffic flooding. Traffic flooding. Traffic flooding. Traffic flooding. Traffic building up  major event. Stationary traffic  major event. Stationary traffic  major event. Beware of stationary traffic  major event. Queuing traffic	361		
flooding. Queuing traffic flooding. Danger of queuing traffic flooding. Beware of queuing traffic flooding. Slow traffic flooding. Slow traffic flooding. Heavy traffic flooding. Traffic flowing freely flooding. Traffic flowing freely flooding. Traffic building up flooding. Traffic building up major event. Stationary traffic major event. Danger of stationary traffic major event. Queuing traffic major event. Queuing traffic	362	flooding. Stationary waffic)	flooding. Stationary traffic
flooding. Danger of queuing traffic flooding. Beware of queuing traffic flooding. Slow traffic flooding. Slow traffic flooding. Heavy traffic flooding. Heavy traffic flooding. Traffic flowing freely flooding. Traffic flowing freely flooding. Traffic building up flooding. Traffic building up major event. Stationary traffic major event. Stationary traffic major event. Beware of stationary traffic major event. Queuing traffic major event. Queuing traffic	363	flooding. Danger of stationary traffic	flooding. Beware of stationary traffic
flooding. Slow traffic flooding. Slow traffic flooding. Heavy traffic flooding. Heavy traffic flooding. Traffic flowing freely flooding. Traffic flowing freely flooding. Traffic building up flooding. Traffic building up major event. Stationary traffic major event. Stationary traffic major event. Beware of stationary traffic major event. Queuing traffic major event. Queuing traffic	364	flooding. Queuing traffic	flooding. Queuing traffic
flooding. Heavy traffic  flooding. Heavy traffic  flooding. Traffic flowing freely  flooding. Traffic flowing freely  flooding. Traffic building up  flooding. Traffic building up  major event. Stationary traffic  major event. Stationary traffic  major event. Beware of stationary traffic  major event. Queuing traffic	365	flooding. Danger of queuing traffic	flooding. Beware of queuing traffic
flooding. Traffic flowing freely flooding. Traffic flowing freely flooding. Traffic building up flooding. Traffic building up major event. Stationary traffic major event. Stationary traffic major event. Beware of stationary traffic major event. Queuing traffic major event. Queuing traffic	366	flooding. Slow traffic	flooding. Slow traffic
flooding. Traffic building up flooding. Traffic building up major event. Stationary traffic major event. Stationary traffic major event. Danger of stationary traffic major event. Beware of stationary traffic major event. Queuing traffic	367	flooding Heavy traffic	flooding. Heavy traffic
major event. Stationary traffic major event. Stationary traffic major event. Beware of stationary traffic major event. Queuing traffic major event. Queuing traffic	368	flooding. Traffic flowing freely	flooding. Traffic flowing freely
major event. Danger of stationary traffic major event. Beware of stationary traffic major event. Queuing traffic major event. Queuing traffic	369	flooding. Traffic building up	flooding. Traffic building up
major event. Queuing traffic major event. Queuing traffic	370//	major event. Stationary traffic	major event. Stationary traffic
, , ,	371	major event. Danger of stationary traffic	major event. Beware of stationary traffic
major event. Danger of queuing traffic major event. Beware of queuing traffic	372	major event. Queuing traffic	major event. Queuing traffic
i l	373	major event. Danger of queuing traffic	major event. Beware of queuing traffic

Line	Text: CEN-English	Text: GB-English
374	major event. Slow traffic	major event. Slow traffic
375	major event. Heavy traffic	major event. Heavy traffic
376	major event. Traffic flowing freely	major event. Traffic flowing freely
377	major event. Traffic building up	major event. Traffic building up
378	sports meeting. Stationary traffic	sports event. Stationary traffic
379	sports meeting. Danger of stationary traffic	sports event. Beware of stationary traffic
380	sports meeting. Queuing traffic	sports event. Queuing traffic
381	sports meeting. Danger of queuing traffic	sports event. Beware of queuing traffic
382	sports meeting. Slow traffic	sports event. Slow traffic
383	sports meeting. Heavy traffic	sports event. Heavy traffic
384	sports meeting. Traffic flowing freely	sports event. Traffic flowing freely
385	sports meeting. Traffic building up	sports event. Traffic building up
386	fair. Stationary traffic	fair. Stationary traffic
387	fair. Danger of stationary traffic	fair. Beware of stationary traffic
388	fair. Queuing traffic	fair. Queuing traffic
389	fair. Danger of queuing traffic	fair. Beware of queuing traffic
390	fair. Slow traffic	fair. Slow traffic
391	fair. Heavy traffic	fair Heavy traffic
392	fair. Traffic flowing freely	fair. Traffic flowing freely
393	fair. Traffic building up	fair. Traffic building up
394	security alert. Stationary traffic	security alert. Stationary traffic
395	security alert. Danger of stationary (raffic	security alert. Beware of stationary traffic
396	security alert. Queuing traffic	security alert. Queuing traffic
397	security alert. Danger of queuing traffic	security alert. Beware of queuing traffic
398	security alert. Slow traffic	security alert. Slow traffic
399	security alert. Heavy traffic	security alert. Heavy traffic
400	evacuation. Heavy traffic	evacuation. Heavy traffic
401	security alert. Traffic flowing freely	security alert. Traffic flowing freely
402	security alert. Traffic building up	security alert. Traffic building up
403	(Q sets of) traffic lights not working. Stationary traffic	(Q sets of) traffic lights faulty. Stationary traffic
404	(Q sets of) traffic lights not working. Danger of stationary traffic	(Q sets of) traffic lights faulty. Beware of stationary traffic
405	(Q sets of) traffic lights not working. Queuing traffic	(Q sets of) traffic lights faulty. Queuing traffic
406	(Q sets of) traffic lights not working. Danger of queuing traffic	(Q sets of) traffic lights faulty. Beware of queuing traffic
407	(Q sets of) traffic lights not working. Slow traffic	(Q sets of) traffic lights faulty. Slow traffic
408	(Q sets of) traffic lights not working. Heavy traffic	(Q sets of) traffic lights faulty. Heavy traffic

Line	Text: CEN-English	Text: GB-English
409	(Q sets of) traffic lights not working. Traffic flowing freely	(Q sets of) traffic lights faulty. Traffic flowing freely
410	(Q sets of) traffic lights not working. Traffic building up	(Q sets of) traffic lights faulty. Traffic building up
411	level crossing failure. Stationary traffic	level crossing failure. Stationary traffic
412	level crossing failure. Danger of stationary traffic	level crossing failure. Beware of stationary traffic
413	level crossing failure. Queuing traffic	level crossing failure. Queuing (raffic
414	level crossing failure. Danger of queuing traffic	level crossing failure. Beware of queuing traffic
415	level crossing failure. Slow traffic	level crossing failure. Slow-traffic
416	level crossing failure. Heavy traffic	level crossing failure. Heavy traffic
417	level crossing failure. Traffic flowing freely	level crossing failure Traffic flowing freely
418	level crossing failure. Traffic building up	level crossing failure. Traffic building up
419		
420	no problems to report	no problems to report
421	traffic congestion cleared	traffic congestion cleared
422	traffic has returned to normal	traffic has returned to normal
423		
424	message cancelled	message cancelled
425		
426		
427		())
428	2. EXPECTED LEVEL OF SERVICE	2. EXPECTED LEVEL OF SERVICE
429	M	
430	traffic problem expected	traffic problem expected
431	stationary traffic expected	stationary traffic expected
432	queuing traffic expected	queuing traffic expected
433	slow traffic expected	slow traffic expected
434	heavy traffic expected	heavy traffic expected
435	traffic congestion expected	traffic congestion expected
436	(Q) accident(s) Slow traffic expected	(Q) accident(s). Slow traffic expected
437	(Q) accident(s). Heavy traffic expected	(Q) accident(s). Heavy traffic expected
438	vehicles slowing to look at (Q) accident(s).	drivers slowing to look at (Q) accident(s). Slow traffic expected
439	vehicles slowing to look at (Q) accident(s). Heavy traffic expected	drivers slowing to look at (Q) accident(s). Heavy traffic expected
440/	(Q) shed load(s). Slow traffic expected	(Q) shed load(s). Slow traffic expected
441	(Q) shed load(s). Heavy traffic expected	(Q) shed load(s). Heavy traffic expected
442	(Q) overturned vehicle(s). Slow traffic expected	(Q) overturned vehicle(s). Slow traffic expected

Line	Text: CEN-English	Text: GB-English
443	(Q) overturned vehicle(s). Heavy traffic expected	(Q) overturned vehicle(s). Heavy traffic expected
444	(Q) broken down vehicle(s). Slow traffic expected	(Q) broken down vehicle(s). Slow traffic expected
445	(Q) broken down vehicle(s). Heavy traffic expected	(Q) broken down vehicle(s). Heavy traffic expected
446	closed ahead. Slow traffic expected	closed. Slow traffic expected
447	closed ahead. Heavy traffic expected	closed. Heavy traffic expected
448	blocked ahead. Slow traffic expected	blocked. Slow traffic expected
449	blocked ahead. Heavy traffic expected	blocked. Heavy traffic expected
450	(Q) lanes closed. Slow traffic expected	(Q) lane(s) closed. Slow traffic expected
451	(Q) lanes closed. Heavy traffic expected	(Q) lane(s) closed. (Heavy traffic expected
452	carriageway reduced (from Q lanes) to one lane. Slow traffic expected	carriageway reduced (from Q lanes) to one lane. Slow traffic expected
453	carriageway reduced (from Q lanes) to one lane. Heavy traffic expected	carriageway reduced (from Q lanes) to one lane. Heavy traffic expected
454	carriageway reduced (from Q lanes) to two lanes. Slow traffic expected	carriageway reduced (from Q lanes) to two lanes. Slow traffic expected
455	carriageway reduced (from Q lanes) to two lanes. Heavy traffic expected	car)iageway reduced (from Q lanes) to two lanes. Heavy traffic expected
456	carriageway reduced (from Q lanes) to three lanes. Slow traffic expected	carriageway reduced (from Q lanes) to three lanes. Slow traffic expected
457	carriageway reduced (from Q lanes) to three lanes. Heavy traffic expected	carriageway reduced (from Q lanes) to three lanes. Heavy traffic expected
458	contraflow. Slow traffic expected	contraflow. Slow traffic expected
459	contraflow. Heavy traffic expected	contraflow. Heavy traffic expected
460	narrow lanes. Slow traffic expected	narrow lanes. Slow traffic expected
461	narrow lanes. Heavy traffic expected	narrow lanes. Heavy traffic expected
462	contraflow with narrow lanes. Slow traffic expected	contraflow with narrow lanes. Slow traffic expected
463	contraflow with narrow lanes. Heavy traffic expected	contraflow with narrow lanes. Heavy traffic expected
464	(Q sets of) roadworks. Slow traffic expected	(Q sets of) roadworks. Slow traffic expected
465	(Q sets of) roadworks. Heavy traffic expected	(Q sets of) roadworks. Heavy traffic expected
466	(Q sections of) resurfacing work. Slow traffic expected	(Q sections of) resurfacing work. Slow traffic expected
467	(Q sections of) resurfacing work. Heavy traffic expected	(Q sections of) resurfacing work. Heavy traffic expected
468	(Q sets of) road marking work. Slow traffic expected	(Q sets of) road marking work. Slow traffic expected
469	(Q sets of) road marking work. Heavy traffic expected	(Q sets of) road marking work. Heavy traffic expected
470	(Q sets of) slow moving maintenance vehicles. Slow traffic expected	(Q sets of) slow moving maintenance vehicles. Slow traffic expected

Line	Text: CEN-English	Text: GB-English
471	(Q sets of) slow moving maintenance vehicles. Heavy traffic expected	(Q sets of) slow moving maintenance vehicles. Heavy traffic expected
472	flooding. Slow traffic expected	flooding. Slow traffic expected
473	flooding. Heavy traffic expected	flooding. Heavy traffic expected
474	major event. Slow traffic expected	major event. Slow traffic expected
475	major event. Heavy traffic expected	major event. Heavy traffic expected
476	sports meeting. Slow traffic expected	sports event. Slow traffic expected
477	sports meeting. Heavy traffic expected	sports event. Heavy traffic expected
478	fair. Slow traffic expected	fair. Slow traffic expected
479	fair. Heavy traffic expected	fair. Heavy traffic expected
480	security alert. Slow traffic expected	security alert. Slow thaffic expected
481	security alert. Heavy traffic expected	security alert. Heavy traffic expected
482	(Q sets of) traffic lights not working. Slow traffic expected	(Q sets of) traffic lights faulty. Slow traffic expected
483	(Q sets of) traffic lights not working. Heavy traffic expected	(Q sets of) traffic lights faulty. Heavy traffic expected
484	level crossing failure. Slow traffic expected	level crossing failure. Slow traffic expected
485	level crossing failure. Heavy traffic expected	level crossing failure. Heavy traffic expected
486		
487	normal traffic expected	normal traffic expected
488	snowploughs causing delays	snowploughs causing delays
489	message cancelled	message cancelled
490	٥, ١٠	
491	(X)	
492		
493	3. ACCIDENTS	3. ACCIDENTS
494		
495	(Q) accident(s)	(Q) accident(s)
496	(Q) serious accident(s)	(Q) serious accident(s)
497	multi-vehicle-accident (involving Q vehicles)	multi-vehicle accident (involving Q vehicles)
498	accident involving (a/Q) heavy lorr(y/ies)	accident involving (a/Q) lorr(y/ies)
499	accident involving (a/Q) bus(es)	accident involving (a/Q) bus(es)
500	(Q) acsident(s) involving hazardous materials	(Q) accident(s) involving hazardous materials
501	(Q) fue spillage accident(s)	(Q) fuel spillage(s)
502	(Q) chemical spillage accident(s)	(Q) chemical spillage(s)
503//	(Q) oil spillage accident(s)	(Q) oil spillage(s)
504	(Q) overturned vehicle(s)	(Q) overturned vehicle(s)
505	(Q) overturned heavy lorr(y/ies)	(Q) overturned lorr(y/ies)

Line	Text: CEN-English	Text: GB-English
507	(Q) jack-knifed caravan(s)	(Q) jack-knifed caravan(s)
508	(Q) jack-knifed articulated lorr(y/ies)	(Q) jack-knifed lorr(y/ies)
509	(Q) vehicle fire(s)	(Q) vehicle fire(s)
510	(Q) vehicle(s) spun around	(Q) vehicle(s) spun around
511	(Q) overturned vehicle(s). Danger	(Q) overturned vehicle(s). Danger
512	(Q) earlier accident(s)	(Q) accident(s) earlier
513	accident investigation work	accident investigation work
514	accident investigation work. Danger	accident investigation work. Danger
515	(Q) accident(s) in roadworks area	(Q) accident(s) in roadworks area
516	(Q) accident(s), traffic being directed around accident area	(Q) accident(s), traffic being directed around accident
517	(Q) secondary accident(s)	(Q) secondary accident(s)
518	(Q) secondary accident(s). Danger	(Q) secondary accident(s). Danger
519	(Q) accident(s) in the opposing lanes	(Q) accident(s) in the opposite direction
520		
521	all accidents cleared, no problems to report	all accidents oleared, no problems to report
522	accident cleared	accident cleared
523		
524	message cancelled	message cancelled
525		
526		
527		
528	4. INCIDENTS	4. INCIDENTS
529	5.77	
530	(Q) incident(s)	(Q) incident(s)
531	(Q) broken down vehicle(s)	(Q) broken down vehicle(s)
532	(Q) broken down vehicle(s). Banger	(Q) broken down vehicle(s). Danger
533	(Q) broken down heavy lorr(y/ies)	(Q) broken down lorr(y/ies)
534	(Q) broken down heavy lorr(y/ies). Danger	(Q) broken down lorr(y/ies). Danger
535	(Q) broken down bus(es)	(Q) broken down bus(es)
536	over-height warning system triggered	over-height warning system triggered
537	cleararice work	clearance work
538	clearance work. Danger	clearance work. Danger
539	rescue and recovery work in progress	rescue and recovery work in progress
540 541/	rescue and recovery work in progress. Danger	rescue and recovery work in progress. Danger
542	Incident cleared	incident cleared
543	road cleared	road cleared
	noda diodrod	poda diodroa

Line	Text: CEN-English	Text: GB-English
545	message cancelled	message cancelled
546		
547		
548		
549	5. CLOSURES AND LANE RESTRICTIONS	5. CLOSURES AND LANE RESTRICTIONS
550	intermittent short term closures	intermittent short term closures
551	closed	closed
552	road closed due to (Q) accident(s)	road closed due to (Q) accident(s)
553	closed, rescue and recovery work in progress	closed, rescue and recovery work in progress
554	(Q) lane(s) closed	(Q) lane(s) closed
555	(Q) right lane(s) closed	(Q) right lane(s) closed
556	(Q) centre lane(s) closed	(Q) centre lane(s) closed
557	(Q) left lane(s) closed	(Q) left lane(s) closed
558	hard shoulder closed	hard shoulder closed
559	emergency lane closed	emergency lane closed
560	(Q) overtaking lane(s) closed	(Q) overtaking lane(s) closed
561	one lane closed	one lane closed
562	two lanes closed	two lanes closed
563	three lanes closed	three lanes closed
564	carriageway reduced (from Q lanes) to one lane	carriageway reduced (from Q lanes) to one lane
565	carriageway reduced (from Q lanes) to two	carriageway reduced (from Q lanes) to two lanes
566	carriageway reduced (from Q lanes) to three lanes	carriageway reduced (from Q lanes) to three lanes
567	contraflow. Carriageway reduced (from Q lanes) to one lane	contraflow. Carriageway reduced (from Q lanes) to one lane
568	contraflow. Carriageway reduced (from Q lanes) to two lanes	contraflow. Carriageway reduced (from Q lanes) to two lanes
569	contraflow. Carriageway reduced (from Q lanes) to three lanes	contraflow. Carriageway reduced (from Q lanes) to three lanes
570	closed due to (Q sets of) roadworks	closed due to (Q sets of) roadworks
571	(Q sets of) roadworks. Right lane closed	(Q sets of) roadworks. Right lane closed
572	(Q sets of) roadworks. Centre lane closed	(Q sets of) roadworks. Centre lane closed
573	(Q sets of) roadworks. Left lane closed	(Q sets of) roadworks. Left lane closed
5/1/4	(Q sets of) roadworks. Hard shoulder closed	(Q sets of) roadworks. Hard shoulder closed
575//	(Q sets of) roadworks. Two lanes closed	(Q sets of) roadworks. Two lanes closed
576	(Q sets of) roadworks. Three lanes closed	(Q sets of) roadworks. Three lanes closed
577	roadworks, (Q) overtaking lane(s) closed	roadworks, (Q) overtaking lane(s) closed
578	roadworks. Carriageway reduced (from Q lanes) to one lane	roadworks. Carriageway reduced (from Q lanes) to one lane

Line	Text: CEN-English	Text: GB-English
579	roadworks. Carriageway reduced (from Q lanes) to two lanes	roadworks. Carriageway reduced (from Q lanes) to two
580	roadworks. Carriageway reduced (from Q lanes) to three lanes	roadworks. Carriageway reduced (from Q laries) to three lanes
581	resurfacing work. Carriageway reduced (from Q lanes) to one lane	resurfacing work. Carriageway reduced (from Q anes) to one lane
582	resurfacing work. Carriageway reduced (from Q lanes) to two lanes	resurfacing work. Carriageway reduced (from Q lanes) to two lanes
583	resurfacing work. Carriageway reduced (from Q lanes) to three lanes	resurfacing work. Carriageway reduced (from Q lanes) to three lanes
584	(Q sets of) road marking work. Right lane closed	(Q sets of) road marking work Right lane closed
585	(Q sets of) road marking work. Centre lane closed	(Q sets of) road marking work. Centre lane closed
586	(Q sets of) road marking work. Left lane closed	(Q sets of) road marking work. Left lane closed
587	(Q sets of) road marking work. Hard shoulder closed	(Q sets of) (pad marking work. Hard shoulder closed
588	(Q sets of) road marking work. Two lanes closed	(Q sets of) road marking work. Two lanes closed
589	(Q sets of) road marking work. Three lanes closed	(Q sets of) road marking work. Three lanes closed
590	(Q sets of) slow moving maintenance vehicles. Right lane closed	Q sets of) slow moving maintenance vehicles. Right lane closed
591	(Q sets of) slow moving maintenance vehicles. Centre lane closed	(Q sets of) slow moving maintenance vehicles. Centre
592	(Q sets of) slow moving maintenance vehicles. Left lane closed	(a sets of) slow moving maintenance vehicles. Left lane closed
593	(Q sets of) slow moving maintenance vehicles. Two lanes closed	(Q sets of) slow moving maintenance vehicles. Two lanes closed
594	(Q sets of) slow moving maintenance vehicles. Three lanes closed	(Q sets of) slow moving maintenance vehicles. Three lanes closed
595	closed for bridge demotition work (at Q bridges)	closed for bridge demolition work (at Q bridges)
596	road closed due to landslips	road closed due to landslips
597	road closed due to burst water main	road closed due to burst water main
598	closed due to serious fire	closed due to serious fire
599	subsidence: Carriageway reduced (from Q lanes) to one lane	subsidence. Carriageway reduced (from Q lanes) to one lane
600	subsidence. Carriageway reduced (from Q lanes) to two lanes	subsidence. Carriageway reduced (from Q lanes) to two lanes
601	subsidence. Carriageway reduced (from Q lanes) to three lanes	subsidence. Carriageway reduced (from Q lanes) to three lanes
602//	closed due to sewer collapse	closed due to sewer collapse
603	closed due to gas leak	closed due to gas leak
604	closed for clearance work	closed for clearance work

Line	Text: CEN-English	Text: GB-English
605	snow on the road. Carriageway reduced (from Q lanes) to one lane	snow on the road. Carriageway reduced (from Clanes) to one lane
606	snow on the road. Carriageway reduced (from Q lanes) to two lanes	snow on the road. Carriageway reduced (from Q lanes) to two lanes
607	snow on the road. Carriageway reduced (from Q lanes) to three lanes	snow on the road. Carriageway reduced (from Q lanes) to three lanes
608	(Q) accident(s). Right lane blocked	(Q) accident(s). Right lane blocked
609	(Q) accident(s). Centre lane blocked	(Q) accident(s). Centre lane blocked
610	(Q) accident(s). Left lane blocked	(Q) accident(s). Left lane blocked
611	(Q) accident(s). Hard shoulder blocked	(Q) accident(s). Hard shoulder blocked
612	(Q) accident(s). Two lanes blocked	(Q) accident(s). Two lanes blocked
613	(Q) accident(s). Three lanes blocked	(Q) accident(s). Three lanes blocked
614	blocked by (Q) shed load(s)	blocked by (Q) shed load(s)
615	(Q) shed load(s). Right lane blocked	(Q) shed load(s). Right lane blocked
616	(Q) shed load(s). Centre lane blocked	(Q) shed load(s). Centre lane blocked
617	(Q) shed load(s). Left lane blocked	(Q) shed load(s). Left lane blocked
618	(Q) shed load(s). Hard shoulder blocked	(Q) shed load(s). Hard shoulder blocked
619	(Q) shed load(s). Two lanes blocked	(Q) shed load(s). Two lanes blocked
620	(Q) shed load(s). Three lanes blocked	(Q) shed load(s). Three lanes blocked
621	blocked by (Q) overturned vehicle(s)	blocked by (Q) overturned vehicle(s)
622	(Q) overturned vehicle(s). Right lane blocked	(Q) overturned vehicle(s). Right lane blocked
623	(Q) overturned vehicle(s). Centre lane blocked	overturned vehicle(s). Centre lane blocked
624	(Q) overturned vehicle(s). Left lane blocked	(Q) overturned vehicle(s). Left lane blocked
625	(Q) overturned vehicle(s). Two tanes blocked	(Q) overturned vehicle(s). Two lanes blocked
626	(Q) overturned vehicle(s). Three lanes blocked	(Q) overturned vehicle(s). Three lanes blocked
627	blocked by (Q) broken down vehicle(s).	blocked by (Q) broken down vehicle(s).
628	(Q) broken down vehicle(s). Right lane blocked	(Q) broken down vehicle(s). Right lane blocked
629	(Q) broken down vehicle(s). Centre lane blocked	(Q) broken down vehicle(s). Centre lane blocked
630	(Q) broken down vehicle(s). Left lane blocked	(Q) broken down vehicle(s). Left lane blocked
631	(Q) broken down vehicle(s). Hard shoulder blocked	(Q) broken down vehicle(s). Hard shoulder blocked
632	(Q) broken down vehicle(s). Two lanes blocked	(Q) broken down vehicle(s). Two lanes blocked
633	(Q) broken down vehicle(s). Three lanes	(Q) broken down vehicle(s). Three lanes blocked
634//	blocked	blocked
635	(Q) lane(s) blocked	(Q) lane(s) blocked
636	(Q) right lane(s) blocked	(Q) right lane(s) blocked
637	(Q) centre lane(s) blocked	(Q) centre lane(s) blocked

Line	Text: CEN-English	Text: GB-English
638	(Q) left lane(s) blocked	(Q) left lane(s) blocked
639	hard shoulder blocked	hard shoulder blocked
640	emergency lane blocked	emergency lane blocked
641	(Q) overtaking lane(s) blocked	(Q) overtaking lane(s) blocked
642	one lane blocked	one lane blocked
643	two lanes blocked	two lanes blocked
644	three lanes blocked	three lanes blocked
645	blocked by (Q) obstruction(s) on the road	blocked by (Q) obstruction(s) on the road
646	blocked due to spillage on roadway	blocked due to spillage on the road
647	blocked by storm damage	blocked by storm damage
648	blocked by (Q) fallen trees	blocked by (Q) fallen(tree(s))
649	blocked by fallen power cables	blocked by fallen power cables
650	contraflow	contraflow
651	narrow lanes	narrow lanes
652	contraflow with narrow lanes	contraflow with narrow lanes
653	single alternate line traffic	single alternate line traffic
654	(Q sets of) roadworks. Contraflow	(Q sets of) roadworks. Contraflow
655	(Q sets of) roadworks. Single alternate line traffic	(O sets of) roadworks. Single alternate line traffic
656	(Q sections of) resurfacing work. Contraction	(Q sections of) resurfacing work. Contraflow
657	(Q sections of) resurfacing work. Single alternate line traffic	(O sections of) resurfacing work. Single alternate line
658	subsidence. Contraflow in operation	subsidence. Contraflow in operation
659	turning lane closed	turning lane closed
660	turning lane blocked	turning lane blocked
661	crawler lane closed	crawler lane closed
662	slow vehicle lane closed	slow vehicle lane closed
663	heavy vehicle lane diosed)	heavy vehicle lane closed
664	crawler lane blocked	crawler lane blocked
665	slow vehicle lane blocked	slow vehicle lane blocked
666	heavy vehicle lane blocked	heavy vehicle lane blocked
667	lane blockages cleared	lane blockages cleared
668	road cleared	road cleared
669	contraflow removed	contraflow removed
670	reopered	reopened
671//	open	open
672	lane closures removed	lane closures removed
673	carriageway closed	carriageway closed
674	both directions closed	both directions closed

Line	Text: CEN-English	Text: GB-English
675	message cancelled	message cancelled
676		
677		
678		
679	6. CARRIAGEWAY RESTRICTIONS	6. CARRIAGEWAY RESTRICTIONS
680		
681	parallel carriageway closed	parallel carriageway closed
682	right-hand parallel carriageway closed	right-hand parallel carriageway-closed
683	left-hand parallel carriageway closed	left-hand parallel carriageway closed
684	express lanes closed	express lanes closed
685	through traffic lanes closed	through traffic lanes closed
686	local lanes closed	local lanes closed
687	parallel carriageway blocked	parallel carriageway blocked
688	right-hand parallel carriageway blocked	right-hand parallel carriageway blocked
689	left-hand parallel carriageway blocked	left-hand parallel carriageway blocked
690	express lanes blocked	express lanes blocked
691	through traffic lanes blocked	through traffic lanes blocked
692	local lanes blocked	local lanes blocked
693	bus lane closed	bus lane closed
694	bus lane blocked	bus lane blocked
695	bridge blocked	bridge blocked
696	tunnel blocked	tunnel blocked
697	57/7	
698	all carriageways cleared	all carriageways cleared
699	all carriageways reopened	all carriageways reopened
700		
701	message carcelled	message cancelled
702		
703		
704		
705	7. EXIT RESTRICTIONS	7. EXIT RESTRICTIONS
706		
70,7>	(Q th) exit slip road closed	(Q th) exit slip road closed
7ø8 /	(Q) exit slip road(s) closed	(Q) exit slip road(s) closed
709 (	(Q th) exit slip road blocked	(Q th) exit slip road blocked
710	exit blocked	exit blocked
711	slip roads closed	slip roads closed
712	slip roads blocked	slip roads blocked

Line	Text: CEN-English	Text: GB-English
713	slip road restrictions	slip road restrictions
714	connecting carriageway closed	connecting carriageway closed
715	connecting carriageway blocked	connecting carriageway blocked
716		
717	exit reopened	exit reopened (())
718	slip roads reopened	slip roads reopened
719		$\bigcirc$
720	message cancelled	message cancelled
721		
722		
723		(( ))
724	8. ENTRY RESTRICTIONS	8. ENTRY RESTRICTIONS
725		
726	(Q th) entry slip road closed	(Q th) entry slip road closed
727	(Q) entry slip road(s) closed	(Q) entry slip road(s) closed
728	(Q th) entry slip road blocked	(Qth) entry slip road blocked
729	entry blocked	entry blocked
730		
731	entry reopened	entry reopened
732		
733	message cancelled	message cancelled
734		
735		
736	2/2	
737	9. TRAFFIC RESTRICTIONS	9. TRAFFIC RESTRICTIONS
738		
739	no motor vehicles	no motor vehicles
740	restrictions	restrictions
741	no motor vehicles without catalytic converters	no motor vehicles without catalytic converters
742	no motor vehicles with even-numbered registration plates	no motor vehicles with even-numbered registration plates
743	no motor vehicles with odd-numbered registration plates	no motor vehicles with odd-numbered registration plates
744	no through traffic	no through traffic
745	no through traffic for heavy lorries (over Q)	no through traffic for lorries (over Q)
746//	smog alert	smog alert
747	no motor vehicles due to smog alert	no motor vehicles due to smog alert
748	closed ahead	closed
749	blocked ahead	blocked

Line	Text: CEN-English	Text: GB-English
750	closed due to smog alert (until Q)	closed due to smog alert (until Q)
751	closed due to major event	closed due to major event
752	closed due to sports meeting	closed due to sports event
753	closed due to fair	closed due to fair
754	closed due to parade	closed due to parade
755	closed due to strike	closed due to strike
756	closed due to demonstration	closed due to demonstration
757	closed due to security alert	closed due to security alert
758	closed due to security incident	closed due to security incident
759	closed due to flooding	closed due to flooding
760	closed due to avalanches	closed due to avalanches
761	closed due to avalanche risk	closed due to avalanche risk
762	closed due to ice build-up	closed due to ice build-up
763	closed due to rockfalls	closed due to rockfalls
764	closed due to subsidence	closed due to subsidence
765	service area busy	service area busy
766	service area overcrowded, drive to another service area	setvice area overcrowded, drive to another service area
767	service area, fuel station closed	service area, fuel station closed
768	service area, restaurant closed	service area, restaurant closed
769	bridge closed	bridge closed
770	tunnel closed	tunnel closed
771	closed for heavy vehicles (over Q)	closed for heavy vehicles (over Q)
772	closed for heavy lorries (over Q)	closed for lorries (over Q)
773	use of hard shoulder allowed	use of hard shoulder allowed
774	traffic regulations have been changed	traffic regulations have been changed
775	road closed intermittently	road closed intermittently
776	police directing traffic	police directing traffic
777	bus lane available for all vehicles	bus lane available for all vehicles
778	police directing traffic via the bus lane	police directing traffic via the bus lane
779	heavy vehicle lane available for all vehicles	heavy vehicle lane available for all vehicles
780	police directing traffic via the heavy vehicle	police directing traffic via the heavy vehicle lane
781	normal lane regulations restored	normal lane regulations restored
782//	allow emergency vehicles to pass	allow emergency vehicles to pass
783	allow emergency vehicles to pass in the heavy vehicle lane	allow emergency vehicles to pass in the heavy vehicle lane
784	allow emergency vehicles to pass in the carpool lane	allow emergency vehicles to pass in the carpool lane

Line	Text: CEN-English	Text: GB-English
785	closed for high-sided vehicles due to strong winds (Q)	closed for high-sided vehicles due to strong winds (0)
786		
787	lane restrictions lifted	lane restrictions lifted
788	restrictions for high-sided vehicles lifted	restrictions for high-sided vehicles lifted
789	reopened for through traffic	reopened for through traffic
790	fuel station reopened	fuel station reopened
791	restaurant reopened	restaurant reopened
792	motor vehicle restrictions lifted	motor vehicle restrictions ifted
793	smog alert ended	smog alert ended
794	traffic restrictions lifted {reopened for all traffic}	traffic restrictions lifted
795		
796	message cancelled	message cancelled
797		
798		
799		
800	10. CARPOOL INFORMATION	10. CARPOOL INFORMATION
801		
802	(Q person) carpool lane in operation	(Q person) carpool lane in operation
803	(Q person) carpool lane closed	(Q person) carpool lane closed
804	(Q person) carpool lane blocked	(Qperson) carpool lane blocked
805	bus lane available for carpools (with at least Q occupants)	bus lane available for carpools (with at least Q occupants)
806	carpool restrictions changed (to Q persons per vehicle)	carpool restrictions changed (to Q persons per vehicle)
807	carpool lane available for all yehicles	carpool lane available for all vehicles
808	police directing traffic via the carpool lane	police directing traffic via the carpool lane
809	closed for vehicles with less than three occupants {not valid for lorries}	closed for vehicles with less than three occupants {not applicable for lorries}
810	closed for vehicles with only one occupant {not valid for lexries}	closed for vehicles with only one occupant {not applicable for lorries}
811	1	
812	(Q person) carpsol restrictions lifted	(Q person) carpool restrictions lifted
813		
814	message cancelled	message cancelled
8/15		
816//	7	
817		
818	11. ROADWORKS	11. ROADWORKS
819		

Line	Text: CEN-English	Text: GB-English
820	(Q sets of) roadworks	(Q sets of) roadworks
821	(Q sets of) major roadworks	(Q sets of) major roadworks
822	(Q sets of) long-term roadworks	(Q sets of) long-term roadworks
823	(Q sets of) construction work	(Q sets of) construction work
824	(Q sections of) resurfacing work	(Q sections of) resurfacing work
825	(Q sets of) central reservation work	(Q sets of) central reservation work
826	(Q sets of) maintenance work	(Q sets of) maintenance work
827	roadwork clearance in progress	roadwork clearance in progress
828	bridge maintenance work (at Q bridges)	bridge maintenance work (at Q)bridges)
829	bridge demolition work (at Q bridges)	bridge demolition work (at Q bridges)
830	(Q sections of) blasting work	(Q sections of) blasting work
831	(Q sets of) roadworks on the hard shoulder	(Q sets of) roadworks on the hard shoulder
832	(Q sets of) roadworks in the emergency lane	(Q sets of) roadworks in the emergency lane
833	(Q sets of) roadworks during the day time	(Q sets of) roadworks during the day time
834	(Q sets of) roadworks during off-peak periods	(Q sets of) qadworks during off-peak periods
835	(Q sets of) roadworks during the night	(Q sets of) roadworks during the night
836	(Q sets of) resurfacing work during the day time	(O sets of) resurfacing work during the day time
837	(Q sets of) resurfacing work during off-peak periods	(Q sets of) resurfacing work during off-peak periods
838	(Q sets of) resurfacing work during the night	o sets of) resurfacing work during the night
839	(Q sets of) temporary traffic lights	Q sets of) temporary traffic lights
840	(Q sets of) water main work	(Q sets of) water main work
841	(Q sets of) gas main work	(Q sets of) gas main work
842	(Q sets of) work on buried cables	(Q sets of) work on buried cables
843	(Q sets of) work on buried services	(Q sets of) work on buried services
844	new roadworks layout	new roadworks layout
845	road layout unchanged	road layout unchanged
846	new road layout	new road layout
847		
848	maintenance work cleared	maintenance work cleared
849	roadworks cleared	roadworks cleared
850		
851	message cancelled	message cancelled
852/>		
853		
854		
855	12. OBSTRUCTION HAZARDS	12. OBSTRUCTION HAZARDS
856		
	l.	ı

Line	Text: CEN-English	Text: GB-English
857	(Q) obstruction(s) on roadway {something that does block the road or part of it}	(Q) obstruction(s) on the road {something that does block the road or part of it}
858	(Q) obstructions on the road. Danger	(Q) obstruction(s) on the road. Danger
859	(Q) obstructions on the road. Passable with care	(Q) obstruction(s) on the road. Passable with sare
860	(Q) object(s) on roadway {something that does not neccessarily block the road or part of it}	(Q) object(s) on the road (something that does not necessarily block the road or part of it)
861	(Q) object(s) on the road. Danger	(Q) object(s) on the road. Danger
862	(Q) shed load(s)	(Q) shed load(s)
863	(Q) shed load(s). Danger	(Q) shed load(s). Danger
864	spillage on the road	spillage on the road
865	spillage on the road. Danger	spillage on the road. Danger
866	storm damage	storm damage
867	storm damage. Danger	storm damage. Danger
868	storm damage expected	storm damage expected
869	(Q) fallen trees	(Q) fallen tree(s)
870	(Q) fallen trees. Danger	(Q) fallen tree(s). Danger
871	fallen power cables	faller power cables
872	fallen power cables. Danger	tallen power cables. Danger
873	flooding	flooding
874	flooding expected	flood alert
875	flooding. Danger	flooding. Danger
876	sewer overflow	sewer overflow
877	sewer overflow. Danger	sewer overflow. Danger
878	flash floods	flash floods
879	danger of flash floods	beware of flash floods
880	flash floods. Danger	flash floods. Danger
881	avalanches	avalanches
882	avalanches. Danger	avalanches. Danger
883	avalanche risk	avalanche risk
884	avalanche risk. Danger	avalanche risk. Danger
885	ice build-up	ice build-up
886	rocktalis	rockfalls
887	rockfalls. Danger	rockfalls. Danger
888	landslips	landslips
889 /	landslips. Danger	landslips. Danger
890 <	mud slide	mud slide
891	earthquake damage	earthquake damage
892	earthquake damage. Danger	earthquake damage. Danger

Line	Text: CEN-English	Text: GB-English
893	subsidence	subsidence
894	subsidence. Danger	subsidence. Danger
895	(Q) collapsed sewer(s)	(Q) collapsed sewer(s)
896	sewer collapse. Danger	sewer collapse. Danger
897	burst water main	burst water main
898	burst water main. Danger	burst water main. Danger
899	(Q) burst pipe(s)	(Q) burst pipe(s)
900	burst pipe. Danger	burst pipe. Danger
901	gas leak	gas leak
902	gas leak. Danger	gas leak. Danger
903	grass fire	grass fire
904	serious fire	serious fire
905	serious fire. Danger	serious fire. Danger
906	air crash	air crash
907	rail crash	rail cash
908	spillage on the road. Passable with care	spillage on the road. Passable with care
909	storm damage. Passable with care	storm damage. Passable with care
910	(Q) fallen tree(s). Passable with care	(Q) fallen tree(s). Passable with care
911	fallen power cables. Passable with care	fallen power cables. Passable with care
912	flooding. Passable with care	flooding. Passable with care
913	avalanches. Passable with care (above Q hundred metres)	avalanches. Passable with care (above Q hundred metres)
914	ice build-up. Passable with care (above Q hundred metres)	ice build-up. Passable with care (above Q hundred metres)
915	rockfalls. Passable with care	rockfalls. Passable with care
916	landslips. Passable with care	landslips. Passable with care
917	subsidence. Passable with care	subsidence. Passable with care
918	subsidence. Single atternate line traffic	subsidence. Single alternate line traffic
919	ice build-up. Single alternate traffic	ice build-up. Single alternate line traffic
920	spillage occurring from moving vehicle	spillage occurring from moving vehicle
921	(Q) slow moving maintenance vehicle(s)	(Q) slow moving maintenance vehicle(s)
922	d	
923	obstruction warning withdrawn	obstruction warning withdrawn
924	slearance work in progress, road free again	clearance work in progress, road free again
925/	road free again	road free again
926	road cleared	road cleared
927	house fire	house fire
929	vehicle stuck under bridge	vehicle stuck under bridge

Line	Text: CEN-English	Text: GB-English
930		
931	message cancelled	message cancelled
932	13. DANGEROUS SITUATIONS	13. DANGEROUS SITUATIONS
933		
934	animals on roadway	animals on the road
935	sightseers obstructing access	sightseers obstructing access
936	people on roadway	people on the road
937	children on roadway	children on the road
938	cyclists on roadway	cyclists on the road
939	animals on the road. Danger	animals on the road. Danger
940	people on roadway. Danger	people on the road. (Danger)
941	children on roadway. Danger	children on the load. Danger
942	cyclists on roadway. Danger	cyclists on the road. Danger
943	large animals on roadway	large animals on the road
944	herds of animals on roadway	herds of animals on the road
945	construction traffic merging	construction haffic merging
946	construction traffic merging. Danger	construction traffic merging. Danger
947	(Q sets of) road marking work	(O sets of) road marking work
948	(Q sets of) road marking work. Danger	(Q sets of) road marking work. Danger
949	warning cleared	warning cleared
950	(Q) unprotected accident area(s)	unprotected accident area(s)
951	danger of (Q) unprotected accident area(s)	beware of (Q) unprotected accident area(s)
952	(Q) unlit vehicle(s) on the road	(Q) unlit vehicle(s) on the road
953	danger of (Q) unlit vehicle(s) on the road	beware of (Q) unlit vehicle(s) on the road
954	snow and ice debris	snow and ice debris
955	danger of snow and ice debris	beware of snow and ice debris
956	message cancelled	message cancelled
957	14. ROAD CONDITIONS	14. ROAD CONDITIONS
958	impassable (above Q hundred metres)	impassable (above Q hundred metres)
959	almost impassable (above Q hundred metres)	just passable (above Q hundred metres)
960	extremely hazardous driving conditions (above Q hundred metres)	extremely hazardous driving conditions (above Q hundred metres)
961	extremely hazardous driving conditions expected (above Q hundred meters)	extremely hazardous driving conditions expected (above Q hundred metres)
962	hazardous driving conditions (above Q hundred metres)	hazardous driving conditions (above Q hundred metres)
963	difficult driving conditions (above Q hundred metres)	difficult driving conditions (above Q hundred metres)
964	passable with care (up to Q hundred metres)	passable with care (up to Q hundred metres)
965	passable (up to Q hundred metres)	passable (up to Q hundred metres)

Line	Text: CEN-English	Text: GB-English
966	impassable for heavy vehicles (over Q)	impassable for heavy vehicles (over Q)
967	impassable (above Q hundred metres) for vehicles with trailers	impassable (above Q hundred metres) for vehicles with trailers
968	surface water hazard	surface water hazard
969	danger of aquaplaning	danger of aquaplaning
970	slippery road (above Q hundred metres)	slippery road (above Q hundred metres)
971	mud on road	mud on road
972	mud on road. Danger	mud on road. Danger
973	leaves on road	leaves on road
974	loose sand on road	loose sand on road
975	loose chippings	loose chippings (( ))
976	loose chippings. Danger	loose chippings Danger
977	oil on road	oil on road
978	oil on road. Danger	oil on road Danger
979	petrol on road	fuel on road
980	petrol on road. Danger	fuel on road. Danger
981	road surface in poor condition	road surface in poor condition
982	road surface in poor condition. Danger	road surface in poor condition. Danger
983	ice (above Q hundred metres)	ice (above Q hundred metres)
984	danger of ice (above Q hundred metres)	beware of ice (above Q hundred metres)
985	icy patches (above Q hundred metres)	patches (above Q hundred metres)
986	danger of icy patches (above Q hundred metres)	beware of icy patches (above Q hundred metres)
987	black ice (above Q hundred metres)	black ice (above Q hundred metres)
988	danger of black ice (above & hundred metres)	beware of black ice (above Q hundred metres)
989	freezing rain (above Q hundred metres)	freezing rain (above Q hundred metres)
990	freezing rain expected (above Q hundred metres)	freezing rain expected (above Q hundred metres)
991	wet and icy roads (above Q hundred metres)	wet and icy roads (above Q hundred metres)
992	slush (above Q hundred metres)	slush (above Q hundred metres)
993	snow on the road (above Q hundred metres)	snow on the road (above Q hundred metres)
994	packed snow (above Q hundred metres)	packed snow (above Q hundred metres)
995	fresh snow (above Q hundred metres)	fresh snow (above Q hundred metres)
996 (	deep snow (above Q hundred metres)	deep snow (above Q hundred metres)
997	snow drifts (above Q hundred metres)	snow drifts (above Q hundred metres)
998/	slippery road (above Q hundred metres) due to snow	slippery road (above Q hundred metres) due to snow
999	slippery road (above Q hundred metres) due to frost	slippery road (above Q hundred metres) due to frost
1000	slippery due to spillage on roadway	slippery due to spillage on the road

Line	Text: CEN-English	Text: GB-English
1001	slippery due to loose sand on roadway	slippery due to loose sand on the road
1002	icy patches (above Q hundred metres) on bridges	icy patches (above Q hundred metres) on bridges
1003	danger of icy patches (above Q hundred metres) on bridges	beware of icy patches (above Q hundred metres) on bridges
1004	icy patches (above Q hundred metres) on bridges, in shaded areas and on slip roads	icy patches (above Q hundred metres) on bridges, in the shade and on slip roads
1005	road blocked by snow (above Q hundred metres)	road blocked by snow (above Chundred metres)
1006	danger of road being blocked by snow (above Q hundred metres)	beware of the road being blocked by snow (above Q hundred metres)
1007	conditions of road surface improved	conditions of road surface improved
1008	snow cleared	snow cleared
1009	driving conditions improved	driving conditions improved
1010	skid hazard reduced	skid hazard reduced
1011	rain changing to snow	rain changing to snow
1012	snow changing to rain	snow changing to rain
1013	message cancelled /	message sancelled
1014		
1015		
1016	<u> </u>	<b>→</b>
1017	15.TEMPERATURES	15.TEMPERATURES
1018		
1019	current temperature (Q)	current temperature (Q)
1020	heavy frost	heavy frost
1021	frost	frost
1022	temperature falling rapid(y (tg/Q))	temperature falling rapidly (to Q)
1023	extreme heat (up to Q)	extreme heat (up to Q)
1024	extreme cold (of Q)	extreme cold (of Q)
1025		, , , , , , , , , , , , , , , , , , ,
1026	less extreme temperatures	temperatures less extreme
1027		<u> </u>
1028	message cancelled	message cancelled
1029		
1030		
1,0,31		
1032/	16. PRECIPITATION AND VISIBILITY	16. PRECIPITATION AND VISIBILITY
1033		
1034	amaging hail (visibility reduced to Q)	damaging hail (visibility reduced to Q)
1035	damaging hail (with visibility reduced to Q) expected	damaging hail (with visibility reduced to Q) expected

Line	Text: CEN-English	Text: GB-English
1036	hail (visibility reduced to Q)	hail (visibility reduced to Q)
1037	sleet (visibility reduced to Q)	sleet (visibility reduced to Q)
1038	thunderstorms (visibility reduced to Q)	thunderstorms (visibility reduced to Q)
1039	winter storm (visibility reduced to Q)	winter storm (visibility reduced to Q)
1040	blizzard (visibility reduced to Q)	blizzard (visibility reduced to Q)
1041	blizzard (with visibility reduced to Q) expected	blizzard (with visibility reduced to Q) expected
1042	heavy snowfall (Q)	heavy snowfall (Q)
1043	heavy snowfall (Q) expected	heavy snowfall (Q) expected
1044	heavy snowfall. Visibility reduced (to Q)	heavy snowfall. Visibility reduced (to Q)
1045	heavy snowfall (Q). Visibility reduced to <30 m	heavy snowfall (Q). Visibility reduced to <30 m
1046	heavy snowfall (Q). Visibility reduced to <50 m	heavy snowfall (Q) Visibility reduced to <50 m
1047	snowfall (Q)	snowfall (Q)
1048	snowfall. Visibility reduced (to Q)	snowfall. Visibility reduced (to Q)
1049	snowfall (Q). Visibility reduced to <100 m	snowfall (Q). Visibility reduced to <100 m
1050	heavy rain (Q)	heavy rain (Q)
1051	heavy rain (Q) expected	heavy rain (Q) expected
1052	heavy rain. Visibility reduced (to Q)	heavy rain. Visibility reduced (to Q)
1053	heavy rain (Q). Visibility reduced to <30 m	heavy rain (Q). Visibility reduced to <30 m
1054	heavy rain (Q). Visibility reduced to <50 m	heavy rain (Q). Visibility reduced to <50 m
1055	rain (Q)	rain (Q)
1056	rain. Visibility reduced (to Q)	ain. Visibility reduced (to Q)
1057	rain (Q). Visibility reduced to <100 m	rain (Q). Visibility reduced to <100 m
1058	showers (visibility reduced to Q)	showers (visibility reduced to Q)
1059	visibility reduced (to Q)	visibility reduced (to Q)
1060	visibility reduced to <30 m	visibility reduced to <30 m
1061	visibility reduced to <50 m	visibility reduced to <50 m
1062	visibility reduced to <100 nn	visibility reduced to <100 m
1063	reduced visibility (to Q) expected	reduced visibility (to Q) expected
1064	white out (visibility reduced to Q)	white out (visibility reduced to Q)
1065	blowing snow (visibility reduced to Q)	blowing snow (visibility reduced to Q)
1066	smoke hazard (visibility reduced to Q)	smoke hazard (visibility reduced to Q)
1067	spray hazard (visibility reduced to Q)	spray hazard (visibility reduced to Q)
1068 /	low sun glare	low sun glare
1069	blowing dust (visibility reduced to Q)	blowing dust (visibility reduced to Q)
1070	sandstorms (visibility reduced to Q)	sandstorms (visibility reduced to Q)
1071	swarms of insects (visibility reduced to Q)	swarms of insects (visibility reduced to Q)
1072	dense fog (visibility reduced to Q)	dense fog (visibility reduced to Q)
1073	dense fog (with visibility reduced to Q) expected	dense fog (with visibility reduced to Q) expected

Line	Text: CEN-English	Text: GB-English
1074	fog (visibility reduced to Q)	fog (visibility reduced to Q)
1075	patchy fog (visibility reduced to Q)	patchy fog (visibility reduced to Q)
1076	patchy fog (with visibility reduced to Q) expected	patchy fog (with visibility reduced to Q) expected
1077	freezing fog (visibility reduced to Q)	freezing fog (visibility reduced to Q)
1078	freezing fog (visibility reduced to Q). Slippery roads	freezing fog (visibility reduced to Q). Slippery roads
1079	freezing fog expected (with visibility reduced to Q). Danger of slippery roads	freezing fog expected (with visibility reduced to Q). Beware of slippery roads
1080	dense fog. Visibility reduced to <30 m	dense fog. Visibility reduced to <30 m
1081	dense fog. Visibility reduced to <50 m	dense fog. Visibility reduced to <50 m
1082	fog. Visibility reduced to <100 m	fog. Visibility reduced to < 100 m
1083	snowfall and fog (visibility reduced to Q)	snowfall and fog (visibility reduced to Q)
1084		
1085	fog forecast withdrawn	fog forecast withdrawn
1086	fog clearing	fog clearing
1087	visibility improved	visibility improved
1088	visibility expected to improve	visibility expected to improve
1089	weather expected to improve	weather expected to improve
1090	weather situation improved	weather situation improved
1091	adverse weather warning withdrawn	adverse weather warning withdrawn
1092		
1093	message cancelled	message cancelled
1094		
1095		
1096		
1097	17. WIND AND AIR QUALITY	17. WIND AND AIR QUALITY
1098	0/6	
1099	tornadoes	tornadoes
1100	hurricane force winds (Q)	hurricane force winds (Q)
1101	gales (Q)	gales (Q)
1102	storm force winds (Q)	storm force winds (Q)
1103	strong winds (Q)	strong winds (Q)
1104	gusty winds (Q)	gusty winds (Q)
11/05	crosswinds (Q)	crosswinds (Q)
(1/106/)	strong winds (Q) affecting high-sided vehicles	strong winds (Q) affecting high-sided vehicles
1107	severe smog	severe smog
1108	severe exhaust pollution	severe exhaust pollution
1109	·	

Line	Text: CEN-English	Text: GB-English
1110	tornado warning ended	tornado warning ended
1111	strong winds easing	strong winds easing
1112		
1113	message cancelled	message cancelled
1114		
1115		
1116		((//))
1117	18. ACTIVITIES	18. ACTIVITIES
1118		
1119	major event	major event
1120	several major events	several major events
1121	sports event meeting	sports event
1122	international sports meeting	international sports event
1123	match	match
1124	tournament	tournament)
1125	athletics meeting	athletics event
1126	ball game	ball game
1127	boxing tournament	boxing tournament
1128	bull fight	bull fight
1129	cricket match	cricket match
1130	cycle race	cycle race
1131	football match	football match
1132	golf tournament	golf tournament
1133	marathon	marathon
1134	race meeting	race meeting
1135	rugby match	rugby match
1136	show jumping	show jumping
1137	tennis tournament	tennis tournament
1138	water sports meeting	water sports event
1139	winter sports meeting	winter sports event
1140	show	show
1141	festival	festival
1142	exhibition	exhibition
1/143/>	market	market
1144	fair	fair
1145	funfair	funfair
1146	trade fair	trade fair
1147	ceremonial event	ceremonial event

Line	Text: CEN-English	Text: GB-English
1148	state occasion	state occasion
1149	parade	parade
1150	procession	procession
1151	crowd	crowd
1152	strike	strike
1153	march	march
1154	demonstration	demonstration
1155	public disturbance	public disturbance
1156	information about major event no longer valid	information about major event no longer valid
1157	sports traffic cleared	sports traffic cleared
1158	traffic disruption cleared	traffic disruption cleared
1159	automobile race	motor race
1160	baseball game	baseball game
1161	basketball game	basketball game
1162	boat race	boat race
1163	concert	concert
1164	hockey game	hookey game
1165	message cancelled	message cancelled
1166	19. SECURITY ALERTS	19. SECURITY ALERTS
1167		
1168	security alert	security alert
1169	security incident	security incident
1170	police checkpoint	police checkpoint
1171	bomb alert	bomb alert
1172	terrorist incident	terrorist incident
1173	gunfire on roadway, danger	gunfire on the road, danger
1174	civil emergency	civil emergency
1175	air raid, danger	air raid, danger
1176	evacuation	evacuation
1177		
1178	air raid warning cancelled	air raid warning cancelled
1179	security alert withdrawn	security alert withdrawn
1180	civil emergency cancelled	civil emergency withdrawn
11/8/1		
1182//	message cancelled	message cancelled
1183		
1184	7	
1185		

Line	Text: CEN-English	Text: GB-English
1186	20. DELAYS	20. DELAYS
1187		
1188	delays (Q)	delays (Q)
1189	delays (Q) expected	delays (Q) expected
1190	delays (Q) possible	delays (Q) possible
1191	delays up to 5 minutes	delays up to 5 minutes
1192	delays up to 10 minutes	delays up to 10 minutes
1193	delays up to 15 minutes	delays up to 15 minutes
1194	delays up to 20 minutes	delays up to 20 minutes
1195	delays up to 25 minutes	delays up to 25 minutes
1196	delays up to 30 minutes	delays up to 30 minutes
1197	delays up to 40 minutes	delays up to 40 minutes
1198	delays up to 50 minutes	delays up to 50 minutes
1199	delays up to one hour	delays up to one hour
1200	delays up to 90 minutes	delays up to 90 minutes
1201	delays up to two hours	delays up to two hours
1202	delays up to three hours	delays up to three hours
1203	delays up to four hours	delays up to four hours
1204	delays up to five hours	delays up to five hours
1205	delays of several hours	delays of several hours
1206	long delays (Q)	løng delays (Q)
1207	very long delays (Q)	very long delays (Q)
1208	delays of uncertain duration	delays of uncertain duration
1209	accident. Delays (Q)	accident. Delays (Q)
1210	accident. Delays (Q) expected)	accident. Delays (Q) expected
1211	accident. Long delays (0)	accident. Long delays (Q)
1212	multi vehicle pile up. Delays (Q)	multi vehicle accident. Delays (Q)
1213	vehicles slowing to look at accident. Delays (Q)	drivers slowing to look at accident. Delays (Q)
1214	vehicles slowing to look at accident. Delays (Q) expected	drivers slowing to look at accident. Delays (Q) expected
1215	vehicles slowing to look at accident. Long delays (Q)	drivers slowing to look at accident. Long delays (Q)
1216	shed load. Delays (Q)	shed load. Delays (Q)
1217	shed load. Delays (Q) expected	shed load. Delays (Q) expected
1218/	shed load. Long delays (Q)	shed load. Long delays (Q)
1219	overturned vehicle. Delays (Q)	overturned vehicle. Delays (Q)
1220	overturned vehicle. Delays (Q) expected	overturned vehicle. Delays (Q) expected
1221	overturned vehicle. Long delays (Q)	overturned vehicle. Long delays (Q)

Line	Text: CEN-English	Text: GB-English
1222	Delays (Q) due to earlier accident	Delays (Q) due to accident earlier
1223	Long delays (Q) due to earlier accident	Long delays (Q) due to accident earlier
1224	broken down vehicle. Delays (Q)	broken down vehicle. Delays (Q)
1225	broken down vehicle. Delays (Q) expected	broken down vehicle. Delays (Q) expected
1226	broken down vehicle. Long delays (Q)	broken down vehicle. Long delays (Q)
1227	closed ahead. Delays (Q)	closed. Delays (Q)
1228	closed ahead. Delays (Q) expected	closed. Delays (Q) expected
1229	closed ahead. Long delays (Q)	closed. Long delays (Q)
1230	blocked ahead. Delays (Q)	blocked. Delays (Q)
1231	blocked ahead. Delays (Q) expected	blocked. Delays (Q) expected
1232	blocked ahead. Long delays (Q)	blocked. Long delays (Q)
1233	roadworks. Delays (Q)	roadworks. Delays (Q)
1234	roadworks. Delays (Q) expected	roadworks. Delays (0) expected
1235	roadworks. Long delays (Q)	roadworks: Long delays (Q)
1236	resurfacing work. Delays (Q)	resurfacing work? Delays (Q)
1237	resurfacing work. Delays (Q) expected	resurfacing work. Delays (Q) expected
1238	resurfacing work. Long delays (Q)	resurfacing work. Long delays (Q)
1239	water main work. Delays (Q)	water main work. Delays (Q)
1240	water main work. Delays (Q) expected	water main work. Delays (Q) expected
1241	water main work. Long delays (Q)	water main work. Long delays (Q)
1242	gas main work. Delays (Q)	gas main work. Delays (Q)
1243	gas main work. Delays (Q) expected	gas main work. Delays (Q) expected
1244	gas main work. Long delays (Q)	gas main work. Long delays (Q)
1245	work on buried cables. Delays (Q)	work on buried cables. Delays (Q)
1246	work on buried cables. Delays (Q) expected	work on buried cables. Delays (Q) expected
1247	work on buried cables. Long delays (Q)	work on buried cables. Long delays (Q)
1248	work on buried services Delays (Q)	work on buried services. Delays (Q)
1249	work on buried services. Delays (Q) expected	work on buried services. Delays (Q) expected
1250	work on buried services. Long delays (Q)	work on buried services. Long delays (Q)
1251	flooding. Delays (Q)	flooding. Delays (Q)
1252	flooding. Delays (Q) expected	flooding. Delays (Q) expected
1253	flooding. Long delays (Q)	flooding. Long delays (Q)
1254	sewer collapse. Delays (Q)	sewer collapse. Delays (Q)
1255	sewer collapse. Delays (Q) expected	sewer collapse. Delays (Q) expected
1256/	sewer collapse. Long delays (Q)	sewer collapse. Long delays (Q)
1257	burst water main. Delays (Q)	burst water main. Delays (Q)
1258	burst water main. Delays (Q) expected	burst water main. Delays (Q) expected
1259	burst water main. Long delays (Q)	burst water main. Long delays (Q)

Line	Text: CEN-English	Text: GB-English
1260	gas leak. Delays (Q)	gas leak. Delays (Q)
1261	gas leak. Delays (Q) expected	gas leak. Delays (Q) expected
1262	gas leak. Long delays (Q)	gas leak. Long delays (Q)
1263	serious fire. Delays (Q)	serious fire. Delays (Q)
1264	serious fire. Delays (Q) expected	serious fire. Delays (Q) expected
1265	serious fire. Long delays (Q)	serious fire. Long delays (Q)
1266	major event. Delays (Q)	major event. Delays (Q)
1267	major event. Delays (Q) expected	major event. Delays (Q) expected
1268	major event. Long delays (Q)	major event. Long delays (2))
1269	sports meeting. Delays (Q)	sports event. Delays (Q)
1270	sports meeting. Delays (Q) expected	sports event. Delays (Q) expected
1271	sports meeting. Long delays (Q)	sports event (Long delays (Q)
1272	fair. Delays (Q)	fair. Delays (Q)
1273	fair. Delays (Q) expected	fair. Delays (Q) expected
1274	fair. Long delays (Q)	fair Long delays (Q)
1275	parade. Delays (Q)	parade: Delays (Q)
1276	parade. Delays (Q) expected	parade. Delays (Q) expected
1277	parade. Long delays (Q)	parade. Long delays (Q)
1278	strike. Delays (Q)	strike. Delays (Q)
1279	strike. Delays (Q) expected	strike. Delays (Q) expected
1280	strike. Long delays (Q)	strike. Long delays (Q)
1281	demonstration. Delays (Q)	demonstration. Delays (Q)
1282	demonstration. Delays (Q) expected	demonstration. Delays (Q) expected
1283	demonstration. Long delays (Q)	demonstration. Long delays (Q)
1284	security alert. Delays (Q)//	security alert. Delays (Q)
1285	security alert. Delays (0) expected	security alert. Delays (Q) expected
1286	security alert. Long delays (Q)	security alert. Long delays (Q)
1287	security incident. Delays (Q)	security incident. Delays (Q)
1288	security incident. Delays (Q) expected	security incident. Delays (Q) expected
1289	security incident. Long delays (Q)	security incident. Long delays (Q)
1290	police checkpoint. Delays (Q)	police checkpoint. Delays (Q)
1291	police checkpoint. Delays (Q) expected	police checkpoint. Delays (Q) expected
1292 (	police checkpoint. Long delays (Q)	police checkpoint. Long delays (Q)
1/293	delays (Q) for heavy vehicles	delays (Q) for heavy vehicles
1294	delays (Q) for cars	delays (Q) for cars
1295	delays (Q) for heavy lorr(y/ies)	delays (Q) for lorries
1296	delays up to 15 minutes for heavy lorr(y/ies)	delays up to 15 minutes for lorries
1297	delays up to 30 minutes for heavy lorr(y/ies)	delays up to 30 minutes for lorries

Line	Text: CEN-English	Text: GB-English
1298	delays up to one hour for heavy lorr(y/ies)	delays up to one hour for lorries
1299	delays up to two hours for heavy lorr(y/ies)	delays up to two hours for lorries
1300	delays of several hours for heavy lorr(y/ies)	delays of several hours for lorries
1301	delays (Q) for buses	delays (Q) for buses
1302	long delays expected	long delays expected
1303	very long delays expected	very long delays expected
1304	abnormal load. Delays (Q) expected	abnormal load. Delays (Q) expected
1305	abnormal load. Long delays (Q)	abnormal load. Long delays (Q)
1306	abnormal load. Delays (Q)	abnormal load. Delays (Q)
1307	abnormal load causing slow traffic. Delays (Q)	abnormal load causing slow traffic. Delays (Q)
1308	convoy causing delays (Q)	convoy causing delays (Q)
1309	convoy. Delays (Q) expected	convoy. Delays Q expected
1310	convoy causing long delays (Q)	convoy causing long delays (Q)
1311	convoy causing slow traffic. Delays (Q)	convoy causing slow traffic. Delays (Q)
1312	traffic lights not working. Delays (Q)	traffic lights not working. Delays (Q)
1313	traffic lights not working. Delays (Q) expected	traffic lights rot working. Delays (Q) expected
1314	traffic lights not working. Long delays (Q)	traffic lights not working. Long delays (Q)
1315	traffic lights working incorrectly. Delays (Q)	traffic lights working incorrectly. Delays (Q)
1316	traffic lights working incorrectly. Delays (Q) expected	traffic lights working incorrectly. Delays (Q) expected
1317	traffic lights working incorrectly. Long delays (Q)	traffic lights working incorrectly. Long delays (Q)
1318	temporary traffic lights not working. Delays (Q)	
1319	temporary traffic lights not working. Delays (Q) expected	temporary traffic lights not working. Delays (Q) expected
1320	temporary traffic lights not working. Long delays (Q)	temporary traffic lights not working. Long delays (Q)
1321	traffic signal control computer not working. Delays (Q)	traffic signal control computer not working. Delays (Q)
1322	traffic signal control computer not working. Delays (Q) expected	traffic signal control computer not working. Delays (Q) expected
1323	traffic signal control computer not working. Long delays (Q)	traffic signal control computer not working. Long delays (Q)
1324	level crossing failure. Delays (Q)	level crossing failure. Delays (Q)
1325	level crossing failure. Delays (Q) expected	level crossing failure. Delays (Q) expected
1326	level crossing failure. Long delays (Q)	level crossing failure. Long delays (Q)
1/3/27		
1328/	delays cleared	delays cleared
1329	delay expected to be cleared	delay expected to be cleared
1330		
1331	message cancelled	message cancelled

Line	Text: CEN-English	Text: GB-English
1332		
1333		
1334		4
1335	21. CANCELLATIONS	21. CANCELLATIONS
1336		
1337	cancellations	cancellations
1338	cancellations expected	cancellations expected
1339	service suspended (until Q)	service suspended (until 2)
1340	delayed until further notice	delayed until further notice
1341	(Q) service withdrawn	(Q) service withdrawn
1342	(Q) service(s) fully booked	(Q) service(s) fully booked
1343	all services fully booked (until Q)	all services fully booked (until Q)
1344	park and ride service operating (until Q)	park and ride service operating (until Q)
1345	park and ride service not operating (until Q)	park and ride service not operating (until Q)
1346	special public transport services operating (until Q)	special public transport services operating (until Q)
1347	normal services not operating (until Q)	normal services not operating (until Q)
1348	rail services not operating (until Q)	rail services not operating (until Q)
1349	rail services irregular	rail services irregular
1350	rail services irregular. Delays (Q)	rail services irregular. Delays (Q)
1351	bus services irregular. Delays (Q)	bus services irregular. Delays (Q)
1352	bus services not operating (until a)	bus services not operating (until Q)
1353	rapid transit service not operating (until Q)	rapid transit service not operating (until Q)
1354	shuttle service operating (until Q)	shuttle service operating (until Q)
1355	free shuttle service operating (until Q)	free shuttle service operating (until Q)
1356	underground services irregular	underground services irregular
1357	underground service not operating (until Q)	underground service not operating (until Q)
1358	service not operating substitute service available	service not operating, substitute service available
1359	public transport strike	public transport strike
1360	public transport services not operating	public transport services not operating
1361	ferry service not operating (until Q)	ferry service not operating (until Q)
1362	(Q) service(s) fully booked for heavy vehicles	(Q) service(s) fully booked for heavy vehicles
1363 (	(Q) service(s) fully booked for heavy lorr(y/ies)	(Q) service(s) fully booked for lorries
1/364/>	(Q) service(s) fully booked for buses	(Q) service(s) fully booked for buses
1365		
1366	normal public transport services resumed	normal public transport services resumed
1367	normal services resumed	normal services resumed
1368		

Line	Text: CEN-English	Text: GB-English
1369	message cancelled	message cancelled
1370		
1371		4
1372		
1373	22. TRAVEL TIME INFORMATION	22. TRAVEL TIME INFORMATION (( ))
1374		
1375	park and ride trip time (Q)	park and ride trip time (Q)
1376	current trip time (Q)	current trip time (Q)
1377	expected trip time (Q)	expected trip time (Q)
1378	next arrival (Q)	next arrival (Q)
1379	next departure (Q)	next departure (Q)
1380	next departure (Q) for heavy vehicles	next departure (Q) for heavy vehicles
1381	next departure (Q) for heavy lorr(y/ies)	next departure Q for orries
1382	next departure (Q) for buses	next departure (Q) for buses
1383		
1384	message cancelled	message carlcelled
1385		
1386		
1387	^	$\rightarrow$
1388	23. DANGEROUS VEHICLES	23. DANGEROUS VEHICLES
1389		
1390	(Q) vehicle(s) on wrong carriageway	(Q) vehicle(s) on wrong carriageway
1391	(Q) reckless driver(s)	(Q) reckless driver(s)
1392	(Q) prohibited vehicle(s) on the roadway	(Q) prohibited vehicle(s) on the road
1393	(Q) emergency vehicles	(Q) emergency vehicles
1394	(Q) high-speed emergency vehicles	(Q) high-speed emergency vehicles
1395	high-speed chase (involving Q vehicles)	high-speed chase (involving Q vehicles)
1396	objects falling from moving vehicle	objects falling from moving vehicle
1397	(Q sets of) slow moving maintenance vehicles	(Q sets of) slow moving maintenance vehicles
1398	(Q) vehicle(s) carrying hazardous materials	(Q) vehicle(s) carrying hazardous materials
1399	(Q) vehicle(s) carrying hazardous materials. Danger	(Q) vehicle(s) carrying hazardous materials. Danger
1400	Vehicles carrying hazardous materials have to stop at next safe place!	Vehicles carrying hazardous materials should stop at next safe place!
1401		
1402/	emergency vehicle warning cleared	emergency vehicle warning cleared
1403	dangerous vehicle warning cleared	dangerous vehicle warning cleared
1404	hazardous load warning cleared	hazardous load warning cleared
1405		

Line	Text: CEN-English	Text: GB-English
1406	message cancelled	message cancelled
1407		
1408		
1409		
1410	24. EXCEPTIONAL LOADS/VEHICLES	24. EXCEPTIONAL LOADS/VEHICLES
1411		
1412	(Q) over-height vehicle(s)	(Q) over-height vehicle(s)
1413	(Q) over-height load(s), danger	(Q) over-height load(s), danger
1414	(Q) abnormal load(s)	(Q) abnormal load(s)
1415	(Q) abnormal load(s), danger	(Q) abnormal load(s), danger
1416	(Q) wide load(s)	(Q) wide load(s)
1417	(Q) wide load(s), danger	(Q) wide load(s), danger
1418	(Q) long load(s)	(Q) long load(s)
1419	(Q) long load(s), danger	(Q) long load(s), danger
1420	(Q) slow vehicle(s)	(Q) slow vehicle(s)
1421	(Q) slow vehicle(s), danger	(Q) slow vehicle(s), danger
1422	(Q) track-laying vehicle(s)	(Q) track-laying vehicle(s)
1423	(Q) track-laying vehicle(s), danger	(Q) track-laying vehicle(s), danger
1424	(Q) abnormal load(s). No overtaking	(Q) abnormal load(s). No overtaking
1425	(Q) convoy(s)	(Q) convoy(s)
1426	(Q) convoy(s), danger	(Q) convoy(s), danger
1427	(Q) military convoy(s)	(Q) military convoy(s)
1428	(Q) military convoy(s), danger	(Q) military convoy(s), danger
1429	(2)	(\alpha, \text{rimitary convey(c), darige.}
1430	convoy cleared	convoy cleared
1431	exceptional load warning cleared	exceptional load warning cleared
1432	(7/1)	Stockholm is a state of the stockholm in the stockholm is a state of the stockholm in the stockholm in the stockholm is a stockholm in the sto
1433	message cancelled	message cancelled
1434	oodgo ourbhou	
1435		
1436		
1437	25. TRAFFIC EQUIPMENT STATUS	25. TRAFFIC EQUIPMENT STATUS
1438 /		
1439	lane control signs not working	lane control signs not working
1440	lane control signs working incorrectly	lane control signs working incorrectly
1441	lane control signs operating	lane control signs operating
1442	variable message signs not working	variable message signs not working
1443	variable message signs working incorrectly	variable message signs working incorrectly
	Tanada madaga digna wanting moon oddy	Tanada modely

Line	Text: CEN-English	Text: GB-English
1444	variable message signs operating	variable message signs operating
1445	emergency telephones not working	emergency telephones not working
1446	emergency telephone number not working	emergency telephone number not working
1447	emergency telephones out of order. Extra police patrols in operation	emergency telephones out of order. Extra police patrols in operation
1448	emergency telephones out of order. In emergency, wait for police patrol	emergency telephones out of order. In emergency, wait for police patrol
1449	(Q sets of) traffic lights not working	(Q sets of) traffic lights not working
1450	(Q sets of) traffic lights working incorrectly	(Q sets of) traffic lights working incorrectly
1451	(Q sets of) ramp control signals not working	(Q sets of) ramp control signals not working
1452	(Q sets of) ramp control signals working incorrectly	(Q sets of) ramp control signals working incorrectly
1453	(Q sets of) temporary traffic lights not working	(Q sets of) temporary traffic lights not working
1454	(Q sets of) temporary traffic lights working incorrectly	(Q sets of) temporary)traffic lights working incorrectly
1455	lane control signs not working. Danger	lane control signs not working. Danger
1456	lane control signs working incorrectly. Danger	lane control signs working incorrectly. Danger
1457	(Q sets of) traffic lights not working. Danger	Q sets of) traffic lights not working. Danger
1458	(Q sets of) traffic lights working incorrectly.  Danger	(Q sets of) traffic lights working incorrectly. Danger
1459	(Q sets of) temporary traffic lights not working. Danger	(Q sets of) temporary traffic lights not working. Danger
1460	traffic signal control computer not working	traffic signal control computer not working
1461	traffic signal timings changed	traffic signal timings changed
1462	level crossing failure	level crossing failure
1463	tunnel ventilation not working	tunnel ventilation not working
1464		
1465	electronic signs repaired	electronic signs repaired
1466	emergency call facilities restored	emergency call facilities restored
1467	traffic signals repaired	traffic signals repaired
1468	level crossing now working normally	level crossing now working normally
1469	power failure	power failure
1470	message cancelled	message cancelled
1471	4	
1472		
147/3		
1474/>	26. SIZE AND WEIGHT LIMITS	26. SIZE AND WEIGHT LIMITS
1475		
1476	emporary width limit (Q)	temporary width limit (Q)
1477	temporary height limit (Q)	temporary height limit (Q)
1478	temporary length limit (Q)	temporary length limit (Q)

Line	Text: CEN-English	Text: GB-English
1479	temporary axle load limit (Q)	temporary axle load limit (Q)
1480	temporary gross weight limit (Q)	temporary gross weight limit (Q)
1481		4(>
1482	temporary width limit lifted	temporary width limit lifted
1483	temporary height limit lifted	temporary height limit lifted
1484	temporary length limit lifted	temporary length limit lifted
1485	temporary axle weight limit lifted	temporary axle weight limit lifted
1486	temporary gross weight limit lifted	temporary gross weight limit lifted
1487		(
1488	message cancelled	message cancelled
1489		
1490		~
1491		A
1492	27. PARKING RESTRICTIONS	27. PARKING RESTRICTIONS
1493		
1494	normal parking restrictions lifted	normal parking restrictions lifted
1495	special parking restrictions in force	special parking restrictions in force
1496	no parking (until Q)	ne parking (until Q)
1497		
1498	special parking restrictions lifted	special parking restrictions lifted
1499		
1500	message cancelled	message cancelled
1501	63/14	
1502		
1503	((//))	
1504	28. PARKING	28. PARKING
1505		
1506	car park (Q) full	car park (Q) full
1507	expect car park to be full	car park expected to be full
1508	10% full	10% full
1509	20% full	20% full
1510	30% full	30% full
1511	40% (0)	40% full
1512	50% Julii	50% full
	60% full	60% full
1514	70% full	70% full
1515	80% full	80% full
1516	90% full	90% full

Line	Text: CEN-English	Text: GB-English
1517	full	full
1518	all car parks (Q) full	all car parks (Q) full
1519	multi story car parks full	multi story car parks full
1520	less than (Q) car parking spaces available	less than (Q) car parking spaces available
1521	no parking spaces available	no parking spaces available
1522	expect no parking spaces available	no parking spaces expected
1523	only a few parking spaces available	only a few parking spaces available
1524	(Q) parking spaces available	(Q) parking spaces available
1525	less than 10 parking spaces available	less than 10 parking spaces available
1526	less than 20 parking spaces available	less than 20 parking spaces available
1527	less than 30 parking spaces available	less than 30 parking spaces available
1528	less than 40 parking spaces available	less than 40 parking spaces available
1529	less than 50 parking spaces available	less than 50 parking spaces available
1530	no problems to report with park and ride services	no problems to report with park and ride services
1531	no park and ride information available (until Q)	no park and ripe information available (until Q)
1532	//	
1533	park and ride information service resumed	park and ride information service resumed
1534	no parking information available (until Q)	no parking information available (until Q)
1535		
1536	message cancelled	message cancelled
1537		
1538	4	
1539	200	
1540	29. REFERENCE TO AUDIO BROADCASTS	29. REFERENCE TO AUDIO BROADCASTS
1541	((//))	
1542	switch your car radio (to 0)	switch your car radio (to Q)
1543	switch your car radio (to Q)	switch your car radio (to Q)
1544	urgent information will be given (at Q) on normal programme broadcasts	urgent information will be given (at Q) on normal programme broadcasts
1545	detailed information will be given (at Q) on normal programme broadcasts	detailed information will be given (at Q) on normal programme broadcasts
1546	alarm call: important new information on this frequency follows now in normal programme	alarm call: important new information on this frequency follows now in normal programme
1547	alarm set: new information will be broadcast between these times in normal programme	alarm set: new information will be broadcast between these times in normal programme
1548		
1549	reference to audio programmes no longer valid	reference to audio programmes no longer valid
1550	Ĭ	
1551	message cancelled	message cancelled

Line	Text: CEN-English	Text: GB-English
1552		(1)
1553		
1554		4
1555	30. SERVICE MESSAGES	30. SERVICE MESSAGES
1556		
1557	additional regional information is provided by another TMC service	additional regional information is provided by another TMC service
1558	additional local information is provided by another TMC service	additional local information is provided by another TMC service
1559	additional public transport information is provided by another TMC service	additional public transport information is provided by another TMC service
1560	national traffic information is provided by another TMC service	national traffic information is provided by another TMC service
1561	this service provides major road information	this service provides major road information
1562	this service provides regional travel information	this service provides regional travel information
1563	this service provides local travel information	this service provides local travel information
1564	no detailed regional information provided by this service	no detailed regional information provided by this service
1565	no detailed local information provided by this service	no detailed local information provided by this service
1566	detailed information is provided by another TMC service	detailed information is provided by another TMC service
1567	no cross-border information provided by this service	no cross-border information provided by this service
1568	information restricted to this area	information restricted to this area
1569	no new traffic information available (until Q)	no new traffic information available (until Q)
1570	no public transport information available	no public transport information available
1571	this TMC-service is being suspended (at Q)	this TMC-service is being suspended (at Q)
1572	active TMC-service will resume (at Q)	active TMC-service will resume (at Q)
1573	this TMC-service is not active (until Q)	this TMC-service is not active (until Q)
1574	no information available (until Q)	no information available (until Q)
1575	no information available (until Q) due to technical problems	no information available (until Q) due to technical problems
1576	.0	
1577	reference to other TMC services no longer valid	reference to other TMC services no longer valid
1578	previous announcement about this or other TMC services no longer valid	previous announcement about this or other TMC services no longer valid
1579	rail Information service not available	rail Information service not available
1580	rail information service resumed	rail information service resumed
1581	rapid transit information service not available	rapid transit information service not available
1582	rapid transit information service resumed	rapid transit information service resumed

Line	Text: CEN-English	Text: GB-English
1583	message cancelled	message cancelled
1584	31. SPECIAL MESSAGES	31. SPECIAL MESSAGES
1585		
1586	this message is for test purposes only (number Q), please ignore	this message is for test purposes only (humber Q), please ignore
1587	(null event) {no event description, but location etc. given in message}	(null event) {no event description, but location etc. given in message}
1588	(null message) {completely silent message, see EN ISO 14819-1 Section 3.5.4}	(null message) {completely silent message, see EN ISO 14819-1 Section 3.5.4}
1589	nothing to report	nothing to report
1590	message cancelled	message cancelled

# Annex C (informative)

### **GB-English - Supplementary Information List**

The Supplementary Information List that follows uses a similar layout as used in Section 3.2.2, with exactly the same first and second columns. The third (and fourth where used) column carries the 'transformed' event description in the language of this edition of the standard and allows for changes in syntax between singular and plural.

NOTE: The first column shows line numbers to assist reading of the database

Table C.1 — GB-English – Supplementary information tist

Line	Text: CEN-English	Text: GB-English
1	SUPPLEMENTARY INFORMATION LIST	SUPPLEMENTARY INFORMATION LIST
2		<u> </u>
3	Diversions	Diversions
4		
5	follow signs	follow signs
6	follow diversion signs	follow diversion signs
7	follow special diversion markers	follow special diversion markers
8	do not follow diversion signs	do not follow diversion signs
9		
10	diversion in operation	diversion in operation
11	compulsory diversion in operation	compulsory diversion in operation
12	follow local diversion	follow local diversion
13	no suitable diversion available	no suitable diversion available
14	diversion is no longer recommended	diversion is no longer recommended
15	local drivers are recommended to avoid the area	local drivers are recommended to avoid the area
16	heavy lorries are recommended to avoid the area	lorries are recommended to avoid the area
17		
18	Vehicles	Vehicles
19		
20	for cars only	for cars only
21	for light vehicles only	for light vehicles only
22	ter cars and light vehicles only	for cars and light vehicles only
23		
24 />	for vehicles with catalytic converters	for vehicles with catalytic converters
25/	for vehicles without catalytic converters	for vehicles without catalytic converters
26	for petrol-engined vehicles only	for petrol-engined vehicles only
27	for diesel-engined vehicles only	for diesel-engined vehicles only
28	for LPG vehicles only	for LPG vehicles only

Line	Text: CEN-English	Text: GB-English
29	for 4-wheel-drive vehicles with snow tyres or chains only	for 4-wheel-drive vehicles with snow tyres or chains only
30	for cars with trailers only	for cars with trailers only
31	for cars with caravans only	for cars with caravans only
32	for vehicles with trailers only	for vehicles with trailers only
33		
34	for heavy vehicles only	for heavy vehicles only
35	for heavy lorries only	for lorries only
36	for buses only	for buses only
37	for articulated vehicles only	for articulated vehicles only
38	for high-sided vehicles only	for high-sided vehices only
39		
40	for hazardous loads only	for hazardous loads only
41	for exceptional loads only	for exceptional loads only
42	for abnormal loads only	for abnormal loads only
43		
44	with even-numbered registration plates	with even-numbered registration plates
45	with odd-numbered registration plates	with odd-numbered registration plates
46	^	$\rightarrow$
47	for through traffic	for through traffic
48	for all vehicles	for all vehicles
49		
50	for ferry service	for ferry service
51	for rail services	for rail services
52	on the underground	on the underground
53		
54	Warnings	Warnings
55		
56	danger	Danger
57	radiation hazard	radiation hazard
58	toxic leak	toxic leak
59	de	
60	repairs in progress	repairs in progress
61/>	look out)for flagman	look out for flagman
62	pilot car in operation	pilot car in operation
63		
64	increased risk of accident	increased risk of accident
65	several accidents have taken place	several accidents have taken place
66	rescue and recovery work in progress	rescue and recovery work in progress

emergency vehicles at scene  emergency vehicles at scene  emergency vehicles at scene  traffic being directed around accident area  traffic being directed around accident area  traffic being directed around accident area  danger of explosion  danger of explosion  danger of fire  danger of fire  firemen directing traffic  police directing traffic  traffic wardens directing traffic  traffic wardens directing traffic  police in attendance  police in attendance  extra police patrols in operation  speeds  Speeds  Speeds	
traffic being directed around accident area  traffic being directe	
70 71 danger of explosion 72 danger of fire 73 firemen directing traffic 74 police directing traffic 75 traffic wardens directing traffic 76 police in attendance 77 extra police patrols in operation 78 danger of explosion dang	
71 danger of explosion  72 danger of fire  73 firemen directing traffic  74 police directing traffic  75 traffic wardens directing traffic  76 police in attendance  77 extra police patrols in operation  78  danger of explosion  danger of explosion  danger of explosion  firemen directing traffic  police directing traffic  traffic wardens directing traffic  police in attendance  extra police patrols in operation	
72 danger of fire 73 firemen directing traffic 74 police directing traffic 75 traffic wardens directing traffic 76 police in attendance 77 extra police patrols in operation 78 danger of fire danger of fire firemen directing traffic police directing traffic traffic wardens directing traffic police in attendance police in attendance extra police patrols in operation	
firemen directing traffic  firemen directing traffic  police directing traffic  police directing traffic  traffic wardens directing traffic  traffic wardens directing traffic  police in attendance  police in attendance  extra police patrols in operation  extra police patrols in operation	
74 police directing traffic  75 traffic wardens directing traffic  76 police in attendance  77 extra police patrols in operation  78 police directing traffic  traffic wardens directing traffic  police in attendance  police in attendance  extra police patrols in operation	
75 traffic wardens directing traffic  76 police in attendance  77 extra police patrols in operation  78 traffic wardens directing traffic  79 police in attendance  70 extra police patrols in operation	
76 police in attendance police in attendance 77 extra police patrols in operation extra police patrols in operation 78	
77 extra police patrols in operation extra police patrols in operation 78	
78	
79 Speeds Speeds	
80	
81 police speed checks in operation police speed checks in operation	
82 mandatory speed limit in force mandatory speed limit in force	
83 speed limit in force for heavy vehicles speed limit in force for heavy vehicles	
84 reduce your speed reduce your speed	
85 observe speed limits observe speed limits	
86 observe recommended speed observe recommended speed	
87	
88 Instructions Instructions	
89	
90 drive carefully drive carefully	
91 drive with extreme caution drive with extreme caution	
92 approach with care approach with care	
93	
94 keep your distance keep your distance	
95 increase normal following distance increase normal following distance	
96 test your brakes test your brakes	
97	
98 do not allow unnecessary gaps do not allow unnecessary gaps	
99 (ollow the vehicle in front, smoothly follow the vehicle in front, smoothly	
do not slow down unnecessarily do not slow down unnecessarily	
101/	
102 observe signals observe signals	
103 observe signs observe signs	
clear a lane for snowploughs and gritting vehicles clear a lane for snowploughs and gritting vehicles	les

Line	Text: CEN-English	Text: GB-English
105	cross junction with care	cross junction with care
106	no overtaking	no overtaking
107	overtake with care	overtake with care
108		
109	use headlights	use headlights
110	use fog lights	use fog lights
111	use hazard warning lights	use hazard warning lights ((//))
112		
113	do not leave your vehicle	do not leave your vehicle
114	leave your vehicle. Proceed to next save place	leave your vehicle Proceed to next safe place
115	switch off engine	switch off engine
116	close all windows. Turn off heater and vents	close all windows. Turn off heater and vents
117	do not throw out any burning objects	do not throw out any burning objects
118	no smoking	no smoking
119	no naked flames	no naked flames
120	switch off mobile phones and two-way radios	switch off-mobile phones and two-way radios
121		//
122	use hard shoulder as lane	use hard shoulder as lane
123	do not drive on the hard shoulder	do not drive on the hard shoulder
124		
125	allow emergency vehicles to pass	allow emergency vehicles to pass
126	clear a lane for emergency vehicles	clear a lane for emergency vehicles
127	pull over to the edge of the roadway	pull over to the edge of the carriageway
128		
129	wait for escort vehicle	wait for escort vehicle
130	in emergency, wait for police patrol	in emergency, wait for police patrol
131	stop at next service area	stop at next service area
132	stop at next safe place	stop at next safe place
133	only travel it absolutely necessary	only travel if absolutely necessary
134		
135	please use underground service	please use underground service
136	please use tram service	please use tram service
137	please use bus service	please use bus service
1/3/8	please use rail service	please use rail service
139//		
140	Lane usage	Lane usage
141		
142	keep to the right	keep to the right

Line	Text: CEN-English	Text: GB-English
143	keep to the left	keep to the left
144		
145	use right lane	use right lane
146	use left lane	use left lane
147		
148	heavy vehicles use right lane	heavy vehicles use right lane
149	heavy vehicles use left lane	heavy vehicles use left lane
150		
151	use through traffic lanes	use through traffic lares
152	use local traffic lanes	use local traffic lanes
153		
154	use left-hand parallel carriageway	use left-hand parallel carriageway
155	use right-hand parallel carriageway	use right-hand parallel carriageway
156		
157	use heavy vehicle lane	use heavy vehicle lane
158		
159	Positions	Positions
160		
161	in the right lane	in the right lane
162	in the middle lane	in the middle lane
163	in the left lane	in the left lane
164	000	
165	on the right	on the right
166	in the centre	in the centre
167	on the left	on the left
168		
169	in the bus lane	in the bus lane
170	in the carpool lane	in the carpool lane
171	on the hard shoulder	on the hard shoulder
172	in the emergency-lane	in the emergency lane
173	in the heavy vehicle lane	in the heavy vehicle lane
174	in the local lane	in the local lane
175	in the through traffic lane	in the through traffic lane
176	in the express lane	in the express lane
177/	in the slow vehicle lane	in the slow vehicle lane
178	in the turning lane	in the turning lane
179	in the overtaking lane	in the overtaking lane
180	in the crawler lane	in the crawler lane

Line	Text: CEN-English	Text: GB-English
181	on the roadway	on the carriageway
182	in the median	in the central reservation
183	in the opposite direction	in the opposite direction
184	in the opposing lanes	in the opposing lanes
185	on the opposite carriageway	on the opposite carriageway
186	in the connecting carriageway	in the connecting carriageway
187	in the parallel carriageway	in the parallel carriageway
188	in the right-hand parallel carriageway	in the right-hand parallel carriageway
189	in the left-hand parallel carriageway	in the left-hand parallel carriage way
190		
191	Places	Places
192		2(())
193	on bridges	on bridges
194	in tunnels	in tunnels
195	entering or leaving tunnels	entering or leaving tunnels
196	in shaded areas	in shady areas
197	on slip roads	on/slip roads
198	in the roadworks area	in the roadworks area
199		
200	at high altitudes	at high altitudes
201	in low-lying areas	in low-lying areas
202	\$ 1	
203	around a bend in the road	around a bend in the road
204	over the crest of a hill	over the crest of a hill
205	((//))	
206	in the city centre	in the city centre
207	in the inner city area	in the inner city area
208		
209	Reasons	Reasons
210		
211	due to an earlier accident	due to an accident earlier
212	due to an earlier incident	due to an incident earlier
213	due to an earlier event	due to an event earlier
2/14	due to shear weight of traffic	due to sheer weight of traffic
215/	due to large numbers of visitors	due to large numbers of visitors
216	due to holiday traffic	due to holiday traffic
217		
218	due to technical problems	due to technical problems

Line	Text: CEN-English	Text: GB-English
219		Tomas and and
220	due to heat	due to heat
221	due to frost	due to frost
222	due to nost	due to most
	What are Linda as	
223	Winter driving	Winter driving
224		
225	snowploughs in use	snowploughs in use
226	gritting vehicles in use	gritting vehicles in use
227		
228	winter equipment recommended	winter equipment ecommended
229	snow chains required	snow chains required
230	snow chains recommended	snow chains recommended
231	snow chains mandatory	snow chains essential
232	snow tyres recommended	snow tyres recommended
233	snow tyres mandatory	snow tyres essential
234	snow chains or tyres required	snow chains or tyres required
235	Suggestions	Suggestions
236		
237	why not ride share?	why not car share?
238	is this your no-ride day?	is this your no-ride day?
239	on entry to the country	on entry to the country
240	why not try public transport?	why not try public transport?
241	on leaving the country	on leaving the country
242	why not park-and-ride?	why not park-and-ride?
243	your parking ticket covers the leturn ride	your parking fee covers a return journey
244		
245	avoid the rush hour	avoid the rush hour
246		
247	Qualifiers	Qualifiers
248	3)	
249	for holiday traffic	for holiday traffic
250	for residents	for residents
	for visitors	for visitors
251 ( 252 />	(S) Visitoris	TOT VIOLOTO
252 253/	for long distance traffic	for long distance traffic
	for long distance traffic	for local traffic
254		
255	for regional traffic	for regional traffic
256		

Line	Text: CEN-English	Text: GB-English
257	for a limited time	for a limited time
258	several times	several times
259	during the day time	during the day time
260	during off-peak periods	during off-peak periods
261	during the night	during the night
262		
263	until further notice	until further notice
264		
265	for arrivals	for arrivals
266	for departures	for departures
267		
268	access only	access only
269	only	only
270	except	except
271		V //
272	very frequent service	very frequent service
273	frequent service	frequent service
274	fairly frequent service	fairly frequent service
275	regular service	regular service
276		
277	Directions	Directions
278	\$ 4( > ;	
279	the north	the north
280	the north-east	the north-east
281	the east	the east
282	the south-east	the south-east
283	the south	the south
284	the south-west	the south-west
285	the west	the west
286	the north-west	the north-west
287		
288	for roads leading towards	for roads leading towards
289	for roads from	for roads from
290	for roads in	for roads in
291/	towards town	towards town
292	from	from
	PSF	1
293	to	to

			7/
Line	Text: CEN-English	Text: GB-English	
295	from to	from town	> <
296	Courtesy	Courtesy	
297			
298	sorry for any delay	sorry for any delay	
299	we are grateful for your co-operation	we are grateful for your co-operation	

# Annex D

(informative)

# **GB-English - Forecast Event List**

The Forecast Event List that follows uses a similar layout as used in Section3.3.2, with *exactly* the same first and second columns. The third (and fourth where used) column carries the 'transformed' event description in the language of this edition of the standard and allows for changes in syntax between singular and plural.

NOTE: The first column shows line numbers to assist reading of the database.

Table D.1 — GB-English – Forecast event list

Line	Text: CEN-English	Text: GB-English
1	FORECAST EVENT LIST	FORECAST EVENT LIST
2		
3	32. LEVEL OF SERVICE FORECAST	32. LEVEL OF SERVICE FORECAST
4		
5	heavy traffic has to be expected	heavy traffic should be expected
6	traffic congestion has to be expected	traffic congestion should be expected
7	(Q sets of) roadworks. Heavy traffic has to be expected	(O sets of) roadworks. Heavy traffic should be expected
8	closed ahead. Heavy traffic expected	closed ahead. Heavy traffic should be expected
9	major event. Heavy traffic has to be expected	major event. Heavy traffic should be expected
10	sports meeting. Heavy traffic has to be expected	sports event. Heavy traffic should be expected
11	fair. Heavy traffic has to be expected	fair. Heavy traffic should be expected
12	evacuation. Heavy traffic has to be expected	evacuation. Heavy traffic should be expected
13	(\(  \)	
14	traffic congestion forecast withdrawn	traffic congestion forecast withdrawn
15		
16	message cancelled	message cancelled
17		
18		
19	4	
20	33_WEATHER FORECAST	33. WEATHER FORECAST
21		
2/2 />	(Q probability of) heavy snowfall	(Q chance of) heavy snowfall
23/	(Q probability of) snowfall	(Q chance of) snowfall
24	(Q probability of) winter storm	(Q chance of) winter storm
25	(Q probability of) blizzard	(Q chance of) blizzard
26	(Q probability of) damaging hail	(Q chance of) damaging hail
	1	

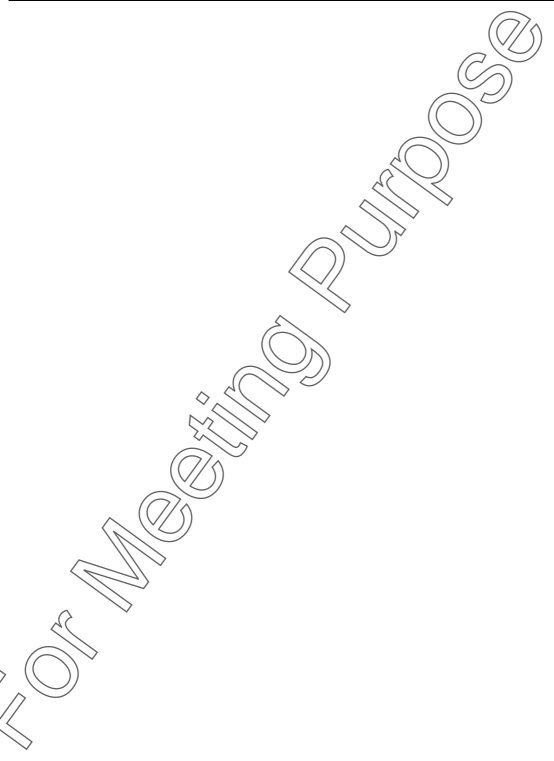
Line	Text: CEN-English	Text: GB-English
27	(Q probability of) hail	(Q chance of) hail
28	(Q probability of) sleet	(Q chance of) sleet
29	(Q probability of) thunderstorms	(Q chance of) thunderstorms
30	(Q probability of) sandstorms	(Q chance of) sandstorms
31	(Q probability of) heavy rain	(Q chance of) heavy rain
32	(Q probability of) rain	(Q chance of) rain
33	(Q probability of) showers	(Q chance of) showers
34	(Q probability of) heavy frost	(Q chance of) heavy frost
35	(Q probability of) frost	(Q chance of) frost
36	(Q probability of) overcast weather	(Q chance of) overcast weather
37	(Q probability of) mostly cloudy	(Q chance of) cloud cover)
38	(Q probability of) partly cloudy	(Q chance of) partial cloud
39	(Q probability of) sunny periods	(Q chance of sunny periods
40	(Q probability of) clear weather	(Q chance of clear weather
41	(Q probability of) sunny weather	(Q chance of) sunny weather
42	(Q probability of) mostly dry weather	Q chance of mostly dry weather
43	(Q probability of) dry weather	(Q phance of) dry weather
44	sunny periods and with (Q probability of) showers	sunny periods and with (Q chance of) showers
45	(Q probability of) dense fog	(Q chance of) dense fog
46	(Q probability of) fog	(c) chance of) fog
47	(Q probability of) patchy fog	Q chance of) patchy fog
48	(Q probability of) freezing fog	(Q chance of) freezing fog
49	snowfall and fog (visibility reduced to Q) expected	snowfall and fog (visibility reduced to Q) expected
50	((//))	
51	weather forecast withdrawn	weather forecast withdrawn
52	fog forecast withdrawh	fog forecast withdrawn
53	severe weather warnings cancelled	severe weather warnings cancelled
54		
55	message cancelled	message cancelled
56	\(\)	
57		
58		
59	34. ROAD CONDITIONS FORECAST	34. ROAD CONDITIONS FORECAST
60		
61>	ice expected (above Q hundred metres)	ice expected (above Q hundred metres)
62	icy patches expected (above Q hundred metres)	icy patches expected (above Q hundred metres)

Line	Text: CEN-English	Text: GB-English
63	black ice expected (above Q hundred metres)	black ice expected (above Q hundred metres)
64	freezing rain expected (above Q hundred metres)	freezing rain expected (above Q hundred metres)
65	snow drifts expected (above Q hundred metres)	snow drifts expected (above Q hundred metres)
66	slippery road expected (above Q hundred metres)	slippery road expected (above Q hundred metres)
67		((//5)
68	road conditions forecast withdrawn	road conditions forecast withdrawn
69		(6)
70	message cancelled	message cancelled
71		
72		
73		AF
74	35. ENVIRONMENT	35. ENVIRONMENT
75		- ( )>
76	(Q probability of) air quality: good	(Q probability of) good air quality
77	(Q probability of) air quality: fair	(O probability of) fair air quality
78	(Q probability of) air quality: poor	(Q probability of) poor air quality
79	(Q probability of) air quality: very poor	probability of) very poor air quality
80	(Q probability of) severe exhaust pollution	(Q piobability of) severe exhaust pollution
81	(Q probability of) smog	(O probability of) smog
82	(Q probability of) pollen count nigh	C probability of) high pollen count
83	(Q probability of) pollen count medium	(Q probability of) medium pollen count
84	(Q probability of) pollen count: low	(Q probability of) low pollen count
85	((//Ś)	
86	air quality improved	air quality improved
87	$\langle \langle \langle \rangle \rangle \rangle$	
88	message cancelled	message cancelled
89		
90		
91	A	
92	36. WIND FORECAST	36. WIND FORECAST
93 ^>		
94/	(O probability of) tornadoes	(Q probability of) tornadoes
95	hurricane force winds (Q)	hurricane force winds (Q)
96	gales (Q)	gales (Q)
97	storm force winds (Q)	storm force winds (Q)
98	strong winds (Q)	strong winds (Q)
L	<u> </u>	

Line	Text: CEN-English	Text: GB-English
99	moderate winds (Q)	moderate winds (Q)
100	light winds (Q)	light winds (Q)
101	calm weather	calm weather
102		
103	strong wind forecast withdrawn	strong wind forecast withdrawn
104	tornado watch cancelled	tornado watch cancelled
105	wind forecast withdrawn	wind forecast withdrawn
106		
107	message cancelled	message cancelled
108		
109		(( ))
110		
111	37. TEMPERATURE FORECAST	37. TEMPERATURE FORECAST
112		24
113	maximum temperature (of Q)	maximum temperature (of Q)
114	temperature rising (to Q)	temperature lising (to Q)
115	minimum temperature (of Q)	minimum temperature (of Q)
116	temperature falling rapidly (to Q)	temperature falling rapidly (to Q)
117	temperature (Q)	temperature (Q)
118	effective temperature, with wind chill (Q)	effective temperature, with wind chill (Q)
119	extreme heat (up to Q)	extreme heat (up to Q)
120	hot, (maximum temperature 0)	hot, (maximum temperature Q)
121	warm, (maximum temperature Q)	warm, (maximum temperature Q)
122	mild, (maximum temperature Q)	mild, (maximum temperature Q)
123	cool, (maximum temperature Q)	cool, (maximum temperature Q)
124	cold, (maximum temperature Q)	cold, (maximum temperature Q)
125	very cold, (maximum temperature Q)	very cold, (maximum temperature Q)
126	extreme cold (of Q)	extreme cold (down to Q)
127	very warm (minimum temperature Q)	very warm (minimum temperature Q)
128	warm (minimum temperature Q)	warm (minimum temperature Q)
129	mild (minimum temperature Q)	mild (minimum temperature Q)
130 <	cool (minimum temperature Q)	cool (minimum temperature Q)
131	cold minimum temperature Q)	cold (minimum temperature Q)
132	yery cold (minimum temperature Q)	very cold (minimum temperature Q)
733	less extreme temperatures expected	less extreme temperatures expected
134		
$\overline{}$		manage concelled
135	message cancelled	message cancelled

Line	Text: CEN-English	Text: GB-English
137		
138		
139	38. DELAY FORECAST	38. DELAY FORECAST
140		
141	delays (Q) have to be expected	delays (Q) should be expected
142	delays of several hours have to be expected	delays of several hours should be expected
143	closed ahead. Delays (Q) have to be expected	closed ahead. Delays (Q) should be expected
144	roadworks. Delays (Q) have to be expected	roadworks. Delays (Q) should be expected
145	flooding. Delays (Q) have to be expected	flooding. Delays (Q) should be expected
146	major event. Delays (Q) have to be expected	major event. Delays (3) should be expected
147	strike. Delays (Q) have to be expected	strike. Delays (Q) should be expected
148	delays of several hours for heavy lorries have to be expected	delays of several hours for forries should be expected
149	long delays have to be expected	long delays should be expected
150	very long delays have to be expected	very long delays should be expected
151		
152	delay forecast withdrawn	delay forecast withdrawn
153	((	
154	message cancelled	message cancelled
155	0 4	
156		
157		
158	39. CANCELLATION FORECAST	39. CANCELLATION FORECAST
159		
160	cancellations have to be expected	cancellations should be expected
161	all services fully booked (until Q)	all services fully booked (until Q)
162	park and ride service will not be operating (until Q)	park and ride service will not be operating (until Q)
163	normal services will not be operating (until Q)	normal services will not be operating (until Q)
164	rail services will not be operating (until Q)	rail services will not be operating (until Q)
165	rapid transit service will not be operating until Q	rapid transit service will not be operating (until Q)
166	underground service will not be operating (until Q)	underground service will not be operating (until Q)
167	public transport will be on strike	public transport will be on strike
168	ferry service will not be operating (until Q)	ferry service will not be operating (until Q)
169		

Line	Text: CEN-English	Text: GB-English	
170	normal services expected	normal services expected	
171			
172	message cancelled	message cancelled	





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