

An Explanation of the aspects of this CAP Events Terms list rationale.

The font used is Leelawadee, to reduce cc  
See note 73

1) There are four basic modes of distribution of these messages:

A) Broadcast radio and Television.

B) WEA (Wireless Emergency Alerts, a cell broadcast technology).

C) CAP messages to others e.g. alerting providers, jurisdictions with their distribution using SMS messaging, ETN (Emergency Telephone Notification), email and others.

D) Some countries are using SMS messaging, but this is a message per recipient method and people may not be signed up or the volume of messages may result in extreme delays or overload with messages lost.

E) Satellite radio and TV. These distributions cover large areas. There may be a considerable amount of alert messages, so a prioritization scheme for delivery is important. This would be better than a First-In-First-Out queue.

F) Cable and Fiber radio and TV. These systems have the receivers within the design control of the company. The improvements here (e.g. prioritization) are things they could incorporate to improve the user experience. The SCTE has a transmission standard that could carry CAP messages.

2) The methods of distribution are changing. Integration with other standards such as ATSC 3.0 A/331, the basis of AWARN/AEA. Digital radio (HD Rad

A) Broadcasting is increasingly using digital radio, which makes possible data distribution and selective distribution. TV is almost completely digital. Both currently override the program audio without selective distribution. TV is moving to using the LDM (Layered Division Multiplexing) modulation that includes a high power, low data rate content that has greater range to TV antennas or to small antennas in cellphones. This LDM would carry the alerting audio and data.

B) WEA is moving to LTE and 5G transmission and from a 90 character limit to a 360 character (USA) or 700 character (Canada, with 2 languages). The recommendation I made for the European Commissions' DRM 2020 was to have 740 characters, and allow 2 or more languages with each language having at the beginning <lngEAS> first language code and the EAS 3 character code then each language division a <///lng> the language code followed by the language. Switzerland may find that most messages could carry three languages. There are P and C codes in the WEA column. Others MAY be included for example based on priority levels.

### 3) Implications of changes

The A) with LDM being received by mobiles provides for two possible sources of messages. Currently there is no coding to recognize the two versions of the same origin message. This can contribute to alert fatigue, a serious problem. So WEA SHOULD include at least the EAS 3 character code if not the messageID.

### 4) Broadcasting message delivery

Almost all radio stations and all TV stations have their program content playout or transmission switching under the control of an automation system. Currently the automation system has no control of the emergency message encoder/decoder. The only mode of message insertion is either overriding the program content, or waiting for an operator to manually control the automation and insert the message. With many radio stations and some TV stations being unmanned, the manual insertion becomes unavailable. As the legal requirement is to only deliver the Emergency Activation Notification and Required Monthly Tests, a number of broadcasters avoid the unwanted overrides and not transmit them. Having selective message delivery only to selected recipients, and a prioritization scheme for each Event Term makes possible an acceptable automation solution.

Automation systems time all the content. With TV the time increments are normally in multiples of 15 seconds. This includes live events. Announcers may have teleprompters, but are also trained to compose the text and deliver it with timing which should be accurate to within about a second. This may be news on location. This looks simple when you watch it, but not really. Exceptions are Daylight Saving time change, leap seconds and Emergency Alerts at present. The former have prearranged content schedule change. Emergency Alerts, if they are not timed to the 15 second multiple SHOULD have some suitable filler material to play out for the rest of the time duration. Priority 1 and 2 being override, may not be accompanied with a duration value, but these also SHOULD be timed. Radio broadcast may operate with smaller timing increments, perhaps 5 seconds, depending on the automation system and playlist timing input. Both priorities without Override for most messages and selective message delivery are very important for the improved system to be considerably better than the current EAS, which is really unacceptable to broadcasters currently. 3 & 4 have a 7 minute override timeout, 5 & 6 have a 14 minute override timeout, 7 & 8 have a 21 minute override timeout, 9 has a 28 minute override timeout. Having CAP priority as URGENT reduces the number by one, except for 1.

The Pacific Tsunami Warning Center issues tsunami warnings. Some of these are assessed as;  
EVALUATION

-----

\* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 6.7 OCCURRED IN  
THE RYUKYU ISLANDS, JAPAN AT 1551 UTC ON SATURDAY JUNE 13  
2020.

\* BASED ON ALL AVAILABLE DATA... THERE IS NO TSUNAMI THREAT  
FROM THIS EARTHQUAKE.

RECOMMENDED ACTIONS

-----

\* NO ACTION IS REQUIRED. These SHALL be relayed as STATEMENT if relevant.

Because of the unacceptability of EAS to consumer electronics manufacturers, there has been manufactured a range of radio receivers called "Public Alert certified" which are available on the internet, but are generally not available in electronics stores. The added feature cost is significant compared with the benefit, which is an issue to consider.

Warnings would have a higher priority than an advisory, and even lower would be a statement. This is the reverse of the number value as described below. This means there are more terms to provide for that distinction. Sometimes Statements are used for "Return OK or All Clear" messages. These are important. The term Watch is only used once, so for simplification and translation accuracy, this word would be replaced with Advisory.

NOT FOR  
Standard, but FYI.  
Priority scheme is  
very important.

#### 5) Message reception user interface

With a prioritization scheme that is simple to understand, it then can also be made use of by recipients. The scheme operates like a "Alert Volume Control" with 1 being the least, for the most important alerts, to 9 being the most alerts. Then 0 is for special cases such as School Closing (e.g. winter storm) that are only transmitted by selected radio stations, or advertisements variations. The default setting in the receiver would be a 5. Most people would leave this as it is.

NOT FOR  
Standard, but FYI.  
Priority scheme is  
very important.

#### 6) Comments and deletions of Event Terms

The terms that are equivalent, but for different categories e.g. Health, Safety, would be merged with combined categories.

Some terms are for Press Release purposes e.g. Multiple Alarm Fire. This is explained in Wikipedia. Normally these are the statement version of an alert. Coastal Flood and Storm Surge are essentially the same thing, so are placed next to each other.

Sinkhole and karst are essentially the same thing but the word selected varies by country, so both are kept next to each other.

Dam burst, flash flood and lahar have different causes, but the effect is about the same. So they are kept together. As Flash Floods cause a significant loss of life, a Flash Flood Emergency is added as a D message for future selective delivery.

The term water hazard applies to potable water, so potable is added.

Earthquake and missile countdowns are triggered by seismometer networks or ABM radar, but both would make use of the same counting code in the receivers.

10 "delete" items remain which may have a comment added.

#### Arbitrary Sorting

Importance of valuable public information  
This column may be removed. However the CAP Language table with language to column reference would need reindexing

According to Daniel Aldrich and Michinori Watanabe at <https://www.npr.org/2011/07/04/137526401/the-key-to-disaster-survival-friends-and-neighbors> and Eric Auf de Heide "Common Misconceptions about Disasters: Panic, the "Disaster Syndrome," and Looting [https://www.atsdr.cdc.gov/emergency\\_response/common\\_misconceptions.pdf](https://www.atsdr.cdc.gov/emergency_response/common_misconceptions.pdf). The rescue of individuals by neighbors, relatives and friends in a disaster appears to be in the range of 40% to 80%. The balance being by First Responders. Therefore information to assist this public effort can be very valuable for a low cost. One form of such assistance can be by push publishing of helpful information files. In the Notes+ section is a list of file types that could be push published by digital radio or TV to computers or cellphones. In a disaster there is quite likely to be a shortage of First Responders. If EDXL-DE is used, other file types may also be distributed.

#### Term Values Flexibility

The values assigned to the Event Terms are recommendations. The values MAY be modified based on actual experience and the observation of errors. After ITU adoption, this MAY be for a national or international region version. The changes SHOULD NOT have any effect on receiver processing.

#### Templates and TTS (Text To Speech)

Having adequate detail in the Event Terms list would assist in the preparation of message templates that can be populated with details. Also such message templates may include phonetic characters to assist pronunciation of messages which are originated with TTS. That is important as there may not be announcers available in an emergency.

#### Items at the right

The rightmost columns have a number of functions.  
There are Notes, which are on a separate sheet  
There are Pix which are icons on the notes sheet  
There is an explanation of fire weather condition relating to Event Terms on another sheet

Broadcast alerts may be Analog or Digital-only. O means Override, the former Analog-only mode where the original EAS only had the option to override program content. Opt-out may be possible. D means that the alert is carried separately from the program content and the alert can be opt-in selection. The authorization level is noted, and is a suggestion for a subject to be addressed. A good default scheme would be helpful and countries or regions would be free to implement their detailed version.

Heartbeat	<p>This is a regular (6 second default) message identifying whether the broadcaster is transmitting full or partial digital alerting capability. Also information as to adjacent stations carrying the same capability, content and their callsign, frequency and location. This enables the receiver processor to select the best alert message delivery station when the user is listening to another source like satellite or a player. Alerting is still possible then. As a driver takes a long trip, the radio can automatically tune to another station when the original station signal fades out.</p> <p>About 85% of radio listeners are in vehicles. They may have navigation so the latitude and longitude of the receiver can be used for selectivity and such automatic selection of another station.</p>		
Unexplained Reason Terms	<p>A number of terms that have been in use in EAS are directions that do not give a reason for acting. The text may do so, or may not. The Emergency Manager may consider that this is not information to be provided at this time. These terms are;</p> <p>curfew (home or hotel)</p> <p>evacuation immediate</p> <p>evacuation rapidly</p> <p>local area emergency</p> <p>protective clothing required</p> <p>return OK</p> <p>shelter immediately</p> <p>shelter in-place</p> <p>state or province activation</p>	<p>safety hazard</p> <p>safety hazard</p> <p>safety hazard</p> <p>safety hazard</p> <p>safety hazard</p> <p>safety hazard</p> <p>safety hazard</p> <p>safety hazard</p> <p>safety hazard</p>	<p>Safety</p> <p>Safety</p> <p>Safety</p> <p>Safety</p> <p>Safety</p> <p>Safety</p> <p>Safety</p> <p>Safety</p> <p>Safety</p>
Yellow Alert, hit & run driver	<p>Some States have implemented legislation for hit &amp; run alerts. These may be displayed as yellow alert.</p>	<p>safety hazard</p>	<p>Safety</p>
Travel Advisory Terms	<p>These are numbered 1-4 as used by the U.S. State Department. A term 5 is added as desirable in the current pandemic. Also ATC0 has been used in the past and that is provided for here.</p>	<p>health issue or safety hazard</p>	<p>health/Safety</p>
Volcanic Explosivity Index	<p>or Risk index which is used in New Zealand. This is explained in Wikipedia. For definition flexibility 0 to 9 are provided.</p>		
Nuclear INES	<p>This is explained in Wikipedia</p>		
Diseases			

## Local system alerts

## Space CME (Corona Mass Ejection)

(reserved local code

## Refugees

refugee

Kurdestani

Mongolia

Unrecognized Emergency, Statement, Advisory or Warning

## Hurricanes, cyclones and typhoons

Some deleted terms;

watch

civil issue/concern, watch watch  
aviation hazard airspace r advisory  
civil issue/concern, civil inform statement

76	Mercalli earthquake alert 1-9	earthquake	earthquake alert- #1	alert
84	Mercalli earthquake alert 1-9	earthquake	earthquake alert- #9	alert
88.1		earthquake	earthquake emergency local- area- statement	
56		civil issue/concern, nt	railway, train	statement
172		infrastructure issue	accident	
280		state, province	state or province Information on emergency	
89		earthquake	warning	warning
69		infrastructure issue		advisory
133	CET-249 old number	hazardous weather	statement	statement



	177	CET-232 old number	infrastructure issue	traffic advisory	advisory
	187	CET-141 old number	marine	pest	
	275	CET-141 old number	special marine		warning
	185	CET-141 old number	marine	disease	
	278	CET-249 old number	special weather		statement
Not deleted but similar to another					
	172	CET-177 (similar to other CET-177) old number	infrastructure issue	railway, train accident	

Sort WARNING

Performing a sort on a column of the terms MAY result in columns on the right not being sorted, but just left as is. This was observed using Windows 10 with Office365 Excel with a 32 GB memory. The columns beyond MY had to be hand sorted.

nfusion.

io, DAB, DAB+ and DRM).









				CET-257
				CET-258
				CET-259
				CET-260
				CET-261
				CET-262
				CET-263
				CET-264
				CET-266
				CET-267

)

CET-268

Safety    RGA    [refugee](#)

CET-269

(delete)  
(delete)  
:

Safety    LEA    lawWate  
Transport    ABS    h  
Civ    CIS    [balloA](#)  
civil



(delete if  
not used  
for  
Modified  
Mercalli  
Intensity)  
(delete if  
not used  
for  
Modified  
Mercalli  
Intensity)

Geo

EQ1

[eq1](#)

EQ9

Geo

[eq9](#)

EQE

(delete)

Geo

[eqEmerg](#)

(delete)

Safety

LAS

localSt

(delete)

train

Transport

RWA

train

(if legal within coun

Civil,

Safety

SIE

[statle](#)  
earthqua  
ke  
damOver  
flow,  
(damBre  
ach)  
[hazWea](#)

(see 88)

Geo

EQW

(delete)

Infra  
Met

DBA  
HZS

(delete, see traffic	Transport	TFA	traffic
(delete see 144)	Env	MPW	marinePe
(delete, see 189, 190)	Met	SMW	st
(delete see 143)	Transport	MDW	spclMari
(delete)	Met	SPT	ne
			marineDi
			seas
			StormAd
(delete?) train	Transport	RWA	train

spectra e.g. Countdown Expected xExtreme Future Immediate Likely marine Moderate News Severe Past Travel Unknown												Urgency: <div><div>Immediate</div><div>Expected</div><div>Future</div><div>Past</div><div>Unknown</div></div> Severity: <div><div>Extreme</div><div>Severe</div><div>Moderate</div><div>Minor</div><div>Unknown</div></div> Description eg. for FACETS or % in Description e.g. for FACETS or % in Description				WEA (90 character text). Most examples below are already over 90 characters, so editing would be needed. Time SHALL be recorded in 24 hour format. Time MAY be displayed or entered in 12 hour format with am or pm added. The (preset default) or (user entry) values derived from translated default or direct entry values. (mixed is uncertain). The <italicized> text is a field label in English, but may have a display option of a different language given in a table. (mixed maximum 89:59) MAY be used for Intelligent Highway Sign (IHS) when selected recipient(s)												WEA (360 character text). Begins with <pEASeNgX> where EAS is the code unless this is an appended language in which case code the 3 characters are /// for Canada. The p is the Automation Priority number. This is to enable alert fatigue reduction. Dates SHALL be recorded in YYYY-MM-DD format. MM/DD/YYYY and YYYY/DD/MM are optional displayed and entering formats which are unambiguous. YYYYMMDD is lunar calendar display, and YYYY.A.D.D is reserved for Islamic and Jewish format where A is a letter in extended ASCII. French												EAS+AWARN (least of 1800 characters or 2 minutes total) Description (1500 char, 200 words. Begins with <pEASeNgX> where EAS is the code unless this is an appended language in which case code the 3 characters are /// for Canada. The p is the Automation Priority Value. This is to enable alert fatigue reduction. The (hh:mm) is the expiration which is 24 hour format with time zone, and if not stated below is for a duration of 25 hours. Then the alert can be released with a reference to the previous one for ongoing events For French, the gender le or la is assumed to be le. Abbreviations are maintained in the original language order.												EAS+AWARN (least of 1800 characters or 2 minutes total) Instructions (1500 char, 200 words). French. X is an optional character that is reserved meaning.												Automation Priority Value p. See note at bottom.											
OASIS Event Term	0 - 9	OET Name	Category	CAP Category	NAVTEX message type, see notes	NOTES	EAS EEE code	CAP software label	Urgency	Severity	Description	WEA	NOAA NWS NWEM USA (least of 1800 characters or 2 minutes total)	EAS+AWARN (least of 1800 characters or 2 minutes total) Headline (1140/160 char).	EAS+AWARN (least of 1800 characters or 2 minutes total) Description	EAS+AWARN (least of 1800 characters or 2 minutes total) Instructions	Automation Priority																																																										
OET-000	CBA	local code reserved	civil	Civil		(City/County/Borough) Activation. Not for WEA, EAS or AEA messages, may be political	CBA	noIpaWS	Unknown	Unknown	Unknown					(Date) (Incident, Time) This code is to enable messages to be sent and logged from Alert Origination Software to local government alert distribution applications, e.g. Emergency Telephone Notification or texting delivery (SMS). (www.Official_Web_Site.gov may be inappropriate)		3																																																									
OET-000	ISO	other	safety hazard	Safety	(defer to narrow discussion)		QHW	safeQth	Expected	Severe	Observed				There is a severe (description) observed at (location) in (Short_Area) (City) (County) (State). Expected (Incident_Time) until (hh:mm) (am/pm). (Official_Government_Agency) immediately (incident), there is an extreme (description) observed at (location) in (Short_Area) (City) (County) (State). (Official_Government_Agency).	There is a severe (description) observed at (location) in (Short_Area) (City) (County) (State). Expected (Incident_Time) until (hh:mm) (am/pm). (Official_Government_Agency) immediately (incident), there is an extreme (description) observed at (location) in (Short_Area) (City) (County) (State). (Official_Government_Agency).	Expected (Date) (Incident, Time) There is a severe (description) observed at (location) in (Short_Area) (City) (County) (State). (Official_Government_Agency).	Avoid (location). (www.Official_Web_Site.gov)	5																																																								
OET-000	URG	other: urgent		Other			URG	otherUrgent	Immediate	Extreme	Observed				There is a severe (description) observed at (location) in (Short_Area) (City) (County) (State). Expected (Incident_Time) until (hh:mm) (am/pm). (Official_Government_Agency) immediately (incident), there is an extreme (description) observed at (location) in (Short_Area) (City) (County) (State). (Official_Government_Agency).	There is a severe (description) observed at (location) in (Short_Area) (City) (County) (State). Expected (Incident_Time) until (hh:mm) (am/pm). (Official_Government_Agency) immediately (incident), there is an extreme (description) observed at (location) in (Short_Area) (City) (County) (State). (Official_Government_Agency).	(Incident, Time) There is an extreme (description) observed at (location) in (Short_Area) (City) (County) (State). (Official_Government_Agency).	Avoid (location). (www.Official_Web_Site.gov)	4																																																								
OET-000	PRO	preparedness reminders	safety hazard	Safety		(using system for such Public Service Announcements)	PRS	reminder	Expected	Moderate	Observed				A preparedness reminder alert is for (Short_Area) (City) (County) (State). (Description & Recommended Action) immediately (Incident_Time) until (hh:mm) (am/pm). Volunteers are requested for (Details). Please report to (Area) (City) (County) (State) (Date) (www.Official_Web_Site.gov)	A preparedness reminder alert is for (Short_Area) (City) (County) (State). (Description & Recommended Action) immediately (Incident_Time) until (hh:mm) (am/pm). Volunteers are requested for (Details). Please report to (Area) (City) (County) (State) (Date) (www.Official_Web_Site.gov)	(Incident, Time) The (Official_Government_Agency) has a preparedness reminder (description & Recommended Action) immediately until (hh:mm) (am/pm). (Date) (Incident, Time) (Area) (City) (County) (State) has a request for volunteers for (Description) (Short_Area) (City) (County) (State).	Be Prepared. Visit (www.Official_Preparedness_Website.gov) for further information. Prepare or update a Business Continuity and Disaster Recovery plan. Do an exercise. Please report to (Instructions). (www.Official_Web_Site.gov)	9																																																								
OET-000	CVS	volunteer request	civil issue/concern/hazard	Safety: Civil			CVS	volunteer	Expected	Minor	Likely				Immediately extreme observed (Incident, Time) A National Alert has been issued for your area. (Further information follows, or further information content). Tune to radio or TV broadcaster for more announcements.	Immediately extreme observed (Date) (Incident, Time) A National Alert has been issued for your area. (Further information follows, or further information content). Tune to radio or TV broadcaster for more announcements. The Emergency Action Notification is ended. This is not for user display.	(Incident, Time) (Further information and (www.Official_Web_Site.gov) if relevant because this could be a nationwide alert! (Date) (Incident, Time) This is a terminating message so (www.Official_Web_Site.gov) is not relevant)	Tune to radio or TV broadcaster for more announcements.	2																																																								
OET-000	EAN	National Alert Termination	national hazard	CBRNE	F		EAN	natEan	Immediate	Extreme	Observed				Immediately extreme observed (Incident, Time) A National Alert has been issued for your area. (Further information follows, or further information content). Tune to radio or TV broadcaster for more announcements.	Immediately extreme observed (Date) (Incident, Time) A National Alert has been issued for your area. (Further information follows, or further information content). Tune to radio or TV broadcaster for more announcements. The Emergency Action Notification is ended. This is not for user display.	(Incident, Time) (Further information and (www.Official_Web_Site.gov) if relevant because this could be a nationwide alert! (Date) (Incident, Time) This is a terminating message so (www.Official_Web_Site.gov) is not relevant)	Tune to radio or TV broadcaster for more announcements.	2																																																								
OET-000	EAT	National Alert Termination	national hazard	Civil: Safety	F		EAT	natEat	Immediate	Extreme	Observed				No text to users for this message!	No text to users for this message!	No text to users for this message!		2																																																								
OET-000	FAE	false alarm emergency	national hazard	Other	F		FAE	faIsEm	Expected	Moderate	Observed				(Incident, Time) A false alarm observed for (location) in (Short_Area) (City) (County) (State). We apologize for any inconvenience.	(Incident, Time) A false alarm observed for (location) in (Short_Area) (City) (County) (State). We apologize for any inconvenience.	(Date) (Incident, Time) A false alarm observed for (location) in (Short_Area) (City) (County) (State). We apologize for any inconvenience.	(Incident, Time) The (Official_Government_Agency) has a false alarm observed notice for (location) in (Short_Area) (City) (County) (State).	We apologize for any inconvenience. (www.Official_Web_Site.gov)	4																																																							
OET-000	FAS	false alarm statement	national hazard	Other	F	(low priority subsequent information)	FAS	faIsSt	Past	Moderate	Observed				(Incident, Time) A past false alarm was observed in (Short_Area) (City) (County) (State). We apologize for any inconvenience.	(Incident, Time) A past false alarm was observed in (Short_Area) (City) (County) (State). We apologize for any inconvenience.	(Date) (Incident, Time) A past false alarm was observed in (Short_Area) (City) (County) (State). We apologize for any inconvenience.	(Incident, Time) The (Official_Government_Agency) has issued a false alarm observed notice for (location) in (Short_Area) (City) (County) (State).	We apologize for any inconvenience. (www.Official_Web_Site.gov)	5																																																							
OET-000	FAW	false alarm warning	national hazard	Other	F		FAW	faIsWa	Immediate	Moderate	Observed				Immediately (Incident, Time) A false alarm warning was made in (Short_Area) (City) (County) (State). We apologize for any inconvenience.	Immediately (Incident, Time) A false alarm observed was made in (Short_Area) (City) (County) (State). We apologize for any inconvenience.	Immediately (Incident, Time) A false alarm observed was made in (Short_Area) (City) (County) (State). We apologize for any inconvenience.	Immediately (Incident, Time) The (Official_Government_Agency) has a false alarm observed for (location) in (Short_Area) (City) (County) (State).	We apologize for any inconvenience. (www.Official_Web_Site.gov)	3																																																							
OET-000	FIW	First Responders warning	safety hazard	Safety		(not for public distribution)	FIW	firstWa	Immediate	Severe	Observed				(Text only to Firstnet cellphones). Immediately (Date) (Incident, Time) A severe warning observed for First Responders in (Short_Area) (City) (County) (State). (content)	(Text only to Firstnet cellphones). Immediately (Date) (Incident, Time) A severe warning observed for First Responders in (Short_Area) (City) (County) (State). (content)	Immediately (Incident, Time) The (Official_Government_Agency) has observed a severe message for First Responders located in (Short_Area) (City) (County) (State). (content)	If you are not a First Responder, this message may not be applicable to you. (www.Official_Web_Site.gov)	2																																																								

OET-000	FRV	First Responders advisory	safety hazard	Safety	(not for public distribution)	FRV	firstAd	B Expected	B Moderate	B Observed	/No text to users for this message	<b>[Text only to Firstnet cellphones].</b> (Date) (Incident, Time) An observed moderate (Content) expected to First Responders located in (Short_Area) (City) (County) (State).			(Incident, Time) The (Official, Government, Agency) has an observed moderate (Content) expected for First Responders located in (Short_Area) (City) (County) (State). (Content)	If you are not a First Responder, this message may not be applicable to you. (www.Official_Web_Site.gov)	7			
												Expected (Incident, Time) severe Local Area Emergency observed in (Short_Area) (City) (County) (State). (Recommended Action) until (endDay) (hh:mm) (am/pm).								
												Expected (Incident, Time) severe Local Area Emergency observed in (Short_Area) (City) (County) (State). (Recommended Action) until (endDay) (hh:mm) (am/pm).								
												Expected (Date) (Incident, Time) severe Local Area Emergency observed in (Short_Area) (City) (County) (State). (Recommended Action) until (endDay) (hh:mm) (am/pm).								
OET-000	LAE	local area emergency	civil	Civil Safety	(maybe category initially unclear)	LAE	localEm	B Expected	B Severe	B Observed		Expected (Incident, Time) This is an extreme noncombatant evacuation order observed from (Official, Government, Agency) (Content).			(Incident, Time) The (Official, Government, Agency) expected (Incident, Time) severe Local Area Emergency observed in (Short_Area) (City) (County) (State). (Recommended Action) until (endDay) (hh:mm) (am/pm).	(www.Official_Web_Site.gov), away until further notice. This message will be updated in (Message, Duration), or sooner if needed.	For more information, check (www.Official_Web_Site.gov), or tune to local news media. Please do not	4		
												Expected (Incident, Time) This is an extreme noncombatant evacuation order observed from (Official, Government, Agency) (Content).								
												Expected (Incident, Time) This is an extreme noncombatant evacuation order observed from (Official, Government, Agency) (Content).								
												Expected (Date) (Incident, Time) This is an extreme noncombatant evacuation order observed from (Official, Government, Agency) (Content).								
OET-000	NEO	Noncombatant Evacuation Order	national hazard	Other	F	NEO	nonFo	B Expected	B Extreme	B Observed		Expected (Incident, Time) This is an extreme noncombatant evacuation order observed from (Official, Government, Agency) (Content).			(Incident, Time) This is an extreme noncombatant evacuation order observed from (Official, Government, Agency) (Content).	(www.Official_Web_Site.gov)	3			
												Expected (Incident, Time) This is an extreme noncombatant evacuation order observed from (Official, Government, Agency) (Content).								
												Expected (Incident, Time) This is an extreme noncombatant evacuation order observed from (Official, Government, Agency) (Content).								
												Expected (Date) (Incident, Time) This is an extreme noncombatant evacuation order observed from (Official, Government, Agency) (Content).								
OET-000	NFA	news flash	national hazard	Other	F	NFA	newsF	B Expected	B Moderate	B Observed	?	Expected (Incident, Time) This is an extreme news flash message observed from (Official, Government, Agency) (Content).			(Incident, Time) This is an extreme news flash message observed from (Official, Government, Agency) (Content).	(www.Official_Web_Site.gov)	3			
												Expected (Incident, Time) This is an extreme news flash message observed from (Official, Government, Agency) (Content).								
												Expected (Incident, Time) This is an extreme news flash message observed from (Official, Government, Agency) (Content).								
												Expected (Date) (Incident, Time) This is an extreme news flash message observed from (Official, Government, Agency) (Content).								
OET-000	NFE	news flash emergency	national hazard	Other	F	NFE	newsE	B Expected	B Severe	B Observed	?	Expected (Incident, Time) This is an extreme news flash message observed from (Official, Government, Agency) (Content).			(Incident, Time) This is an extreme news flash message observed from (Official, Government, Agency) (Content).					



[illegible]

[illegible]





[illegible]

OET-043	C	cold, excessive	temperature hazard	Meteorological	B		TWC	coldwave	❗ Expected	❗ Severe	❗ Observed	Excessively cold weather is observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> .	Excessively cold weather is observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> .	Excessively cold weather is observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> .	The <i>[Official_Government_Agency]</i> has an excessively cold weather warning observed in <i>[City] [County] [State]</i> . At <i>[Incident_Time] [Day]</i> , <i>[Describe the incident, hazard and its consequences]</i> . This impacts people in <i>[Area] [City] [County] [State]</i> .	Dress adequately for the temperature including wind chill. <i>[www.Official_Web_Site.gov]</i>	9
OET-043		cold	temperature hazard	Meteorological	E	wind chill	TZC	cold	❗ Expected	❗ Severe	❗ Likely	Cold weather is likely in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> expected <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm] [Day]</i> .	Cold weather is likely in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> expected <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm] [Day]</i> .	Cold weather is likely in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> expected <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm] [Day]</i> .	The <i>[Official_Government_Agency]</i> has a cold weather warning likely in <i>[City] [County] [State]</i> . At <i>[Incident_Time] [Day]</i> , <i>[Describe the incident, hazard and its consequences]</i> . This impacts people in <i>[Area] [City] [County] [State]</i> .	Dress adequately for the temperature including wind chill. <i>[www.Official_Web_Site.gov]</i>	8
OET-043	L	cold, polar low	winter weather	Meteorological	B		SPL	polarLow	❗ Immediate	❗ Severe	❗ Observed	A polar low storm is observed for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> .	A polar low storm is observed for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> .	A polar low storm is observed for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> .	The <i>[Official_Government_Agency]</i> has a polar low extreme cold hazard observed in <i>[Short_Area] [City] [County] [State]</i> . At <i>[Incident_Time] [Day]</i> , <i>[Describe the incident, hazard and its consequences]</i> .	Dress adequately for the temperature including wind chill. <i>[www.Official_Web_Site.gov]</i>	5
OET-044		cold weather	winter weather	Meteorological	E		TCW	coldW	❗ Expected	❗ Moderate	❗ Observed	Cold weather is observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> expected <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm] [Day]</i> .	Cold weather is observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> expected <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm] [Day]</i> .	Cold weather is observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> expected <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm] [Day]</i> .	The <i>[Official_Government_Agency]</i> has a cold weather warning observed in <i>[City] [County] [State]</i> . At <i>[Incident_Time] [Day]</i> , <i>[Describe the incident, hazard and its consequences]</i> . This impacts people in <i>[Area] [City] [County] [State]</i> .	Dress adequately for the temperature including wind chill. <i>[www.Official_Web_Site.gov]</i>	8
OET-045		communication service disruption	utility issue	Infrastructure			CSE	communication	❗ Expected	❗ Moderate	❗ Observed	Expected <i>[Incident_Time]</i> A moderate communications service issue is observed at <i>[location]</i> in <i>[Short_Area] [City] [County] [State]</i> . This may also affect <i>[# 1-1]</i> phone service.	Expected <i>[Incident_Time]</i> A moderate communications service issue is observed at <i>[location]</i> in <i>[Short_Area] [City] [County] [State]</i> . This may also affect <i>[# 1-1]</i> phone service.	Expected <i>[Incident_Time]</i> A moderate communications service issue is observed at <i>[location]</i> in <i>[Short_Area] [City] [County] [State]</i> . This may also affect <i>[# 1-1]</i> phone service.	Expected <i>[Date] [Incident_Time]</i> A moderate communications service issue is observed at <i>[location]</i> in <i>[Short_Area] [City] [County] [State]</i> . This may also affect <i>[# 1-1]</i> phone service. <i>[Official_Government_Agency]</i>	Be aware of alternative methods of calling <i>[# 1-1]</i> . <i>[www.Official_Web_Site.gov]</i>	9
OET-046		contagious disease	health hazard	Health	F	(see OET-061 zoonotic)	DEW	infectious	❗ Expected	❗ Severe	❗ Observed	<i>[Incident_Time]</i> Severe contagious disease observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Recommended Action]</i> expected until <i>[hh:mm] [am/pm] [Day]</i> .	<i>[Incident_Time]</i> Severe contagious disease observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Recommended Action]</i> expected until <i>[hh:mm] [am/pm] [Day]</i> .	<i>[Date] [Incident_Time]</i> Severe contagious disease observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Recommended Action]</i> expected until <i>[hh:mm] [am/pm] [Day]</i> .	The <i>[Official_Government_Agency]</i> has a severe contagious disease observed in <i>[City] [County] [State]</i> . Expected at <i>[Incident_Time] [Day]</i> , <i>[Describe the incident, hazard and its consequences]</i> . This impacts people in <i>[Area] [City] [County] [State]</i> , including <i>[Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.]</i> People in other areas in <i>[Area] [City] [County]</i> may not be affected at this time.	For the contagious disease you should expect to <i>[Recommended actions and extended instructions]</i> . The warning remains in effect until further notice. This message will be updated in <i>[Message_Duration]</i> , or sooner if needed. For more information, check <i>[www.Official_Web_Site.gov]</i> , or tune to local news media. Please call <i>[# 1-1]</i> for a serious emergency. The use of masks and other personal protective equipment may be preferred. For your safety, you should not to use, drink, cook with, bathe, or wash with tap water from <i>[Description of organization]</i> water supply until further notice. The Do-Not-Use tap water warning remains in effect until further notice. This message will be updated in 3-hours, or sooner if needed.	3
OET-047		contaminated water	health hazard	Health			CWW	drinkingWater&id	❗ Immediate	❗ Extreme	❗ Observed	Extreme contaminated water is observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[endDay] [hh:mm] [am/pm]</i> .	Extreme contaminated water is observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[endDay] [hh:mm] [am/pm]</i> .	Extreme contaminated water is observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[endDay] [hh:mm] [am/pm]</i> .	Extreme contaminated water hazard is observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[endDay] [hh:mm] [am/pm]</i> . <i>[www.Official_Government_website.gov]</i> .	Please do not call <i>[# 1-1]</i> , except to	4
OET-048		contamination (e.g. rain or precipitation)		CBRNE Health	F	e.g. volcanic sulfur compound, acid or ash, not dust	RCV	rainVolcan	❗ Expected	❗ Moderate	❗ Observed	A moderate contaminated <i>[rain/precipitation/waterway]</i> hazard observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> expected <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> .	A moderate contaminated <i>[rain/precipitation/waterway]</i> hazard observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> expected <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> .	A moderate contaminated <i>[rain/precipitation/waterway]</i> hazard observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> expected <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> .	The <i>[Official_Government_Agency]</i> has a contaminated <i>[rain/precipitation/waterway]</i> hazard observed in <i>[City] [County] [State]</i> . Expected at <i>[Incident_Time] [Day]</i> , <i>[Describe the incident, hazard and its consequences]</i> . This impacts people in <i>[Area] [City] [County] [State]</i> including <i>[Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.]</i> People in other areas in <i>[Area] [City] [County]</i> are not affected at this time.	For your safety, you should avoid the area and/or take appropriate protective measures <i>[describe, measures]</i> . For example, rainwater collection could be diverted for this time. For more information, check <i>[www.Official_Web_Site.gov]</i> , or tune to local news media. Please do not call <i>[# 1-1]</i> , except for a serious emergency.	5

[illegible]

[illegible]

OET-057	NST	demonstration: national alert or security test	testing & system	Other		NST	naSil	Expected	Moderate	Observed	This is a <i>(silent/security)</i> test. <i>(Official, Government, Agency)</i>	<i>(Date)</i> <i>(Incident, Time)</i> This is a <i>(silent/security)</i> test. <i>(Official, Government, Agency)</i>	8
OET-057	RHT	demonstration: required heartbeat test	testing & system	Other	heartbeat, distal only	RHT	testMessageRH T	Expected	Moderate	Unknown		<i>(there is no test with this message)</i>	2
OET-057	RMT	demonstration: required monthly test	testing & system	Other		RMT	testMessageRM T	Unknown	Minor	Unknown	<i>(Incident, Time)</i> Monthly test for <i>[Area, Name]</i> . (When digital opt-out is implemented add "Get Improved Emergency Alerting and avoid hearing this test.")	<i>(Incident, Time)</i> Monthly test for <i>[Area, Name]</i> . (When digital opt-out is implemented add "Get Improved Emergency Alerting and avoid hearing this test.")	3
OET-057	RWT	demonstration: required weekly test	testing & system	Other		RWT	testMessageRW T	Unknown	Minor	Unknown	<i>(Incident, Time)</i> Weekly test for <i>[Area, Name]</i> . (When digital opt-out is implemented add "Get Improved Emergency Alerting and avoid hearing this test.")	<i>(Incident, Time)</i> Weekly test for <i>[Area, Name]</i> . (When digital opt-out is implemented add "Get Improved Emergency Alerting and avoid hearing this test.")	7
OET-057	RVT	demonstration: required yearly test	testing & system	Other		RVT	testMessageRV T	Unknown	Minor	Unknown	<i>(Incident, Time)</i> Yearly test for <i>[Area, Name]</i> . (When digital opt-out is implemented add "Get Improved Emergency Alerting and avoid hearing this test.")	<i>(Incident, Time)</i> Yearly test for <i>[Area, Name]</i> . (When digital opt-out is implemented add "Get Improved Emergency Alerting and avoid hearing this test.")	2
OET-058		dense fog	air hazard	Meteorological	E	FOW	foa	Expected	Severe	Likely	<i>(Incident, Time)</i> Severe dense fog likely in <i>[Short, Area]</i> <i>[City]</i> <i>[County]</i> <i>[State]</i> . <i>(Recommended Action)</i> expected until <i>[hh:mm]</i> <i>[am/pm]</i> .	<i>(Incident, Time)</i> Severe dense fog likely in <i>[Short, Area]</i> <i>[City]</i> <i>[County]</i> <i>[State]</i> . <i>(Recommended Action)</i> expected until <i>[hh:mm]</i> <i>[am/pm]</i> .	5
OET-059		dense smoke	air hazard	Fire	A	SUW	smokeAir	Expected	Severe	Likely	<i>(Incident, Time)</i> Severe dense smoke is likely for <i>[location]</i> <i>[City]</i> <i>[County]</i> <i>[State]</i> . <i>(Recommended Action)</i> expected until <i>[hh:mm]</i> <i>[Details]</i> .	<i>(Incident, Time)</i> Severe dense smoke is likely for <i>[location]</i> <i>[City]</i> <i>[County]</i> <i>[State]</i> . <i>(Recommended Action)</i> expected until <i>[hh:mm]</i> <i>[Details]</i> .	4
OET-060		diesel fuel issue	utility issue	Infrastructure	F	UTD	Diesel	Expected	Severe	Observed	<i>(Incident, Time)</i> Severe diesel fuel issue observed in <i>[Short, Area]</i> <i>[City]</i> <i>[County]</i> <i>[State]</i> . <i>(Recommended Action)</i> expected until <i>[hh:mm]</i> <i>[am/pm]</i> <i>[Davi]</i> .	<i>(Date)</i> <i>(Incident, Time)</i> Severe diesel fuel issue observed in <i>[Short, Area]</i> <i>[City]</i> <i>[County]</i> <i>[State]</i> . <i>(Recommended Action)</i> expected until <i>[hh:mm]</i> <i>[am/pm]</i> <i>[Davi]</i> . <i>(Official Government Agency)</i>	9
OET-061	C	disease: communicable	health issue	Health		DGW	communicable	Expected	Moderate	Observed	<i>(Incident, Time)</i> Moderate communicable disease observed in <i>[Short, Area]</i> <i>[City]</i> <i>[County]</i> <i>[State]</i> . <i>(Recommended Action)</i> expected until <i>[hh:mm]</i> <i>[am/pm]</i> <i>[and/Davi]</i> .	<i>(Incident, Time)</i> Moderate communicable disease observed in <i>[Short, Area]</i> <i>[City]</i> <i>[County]</i> <i>[State]</i> . <i>(Recommended Action)</i> expected until <i>[hh:mm]</i> <i>[am/pm]</i> <i>[and/Davi]</i> .	7
OET-061	Z	disease: inter-animal & human	health issue (see OET-060 or OET-143 also)	Health	zoonotic disease, see O-67SET-046 also	ZDW	zoonoticDis	Immediate	Severe	Observed	<i>(Incident, Time)</i> Severe inter-species disease is observed in <i>[Short, Area]</i> <i>[City]</i> <i>[County]</i> <i>[State]</i> . <i>(Recommended Action)</i> immediately until <i>[hh:mm]</i> <i>[am/pm]</i> .	<i>(Date)</i> <i>(Incident, Time)</i> Severe inter-species disease is observed in <i>[Short, Area]</i> <i>[City]</i> <i>[County]</i> <i>[State]</i> . <i>(Recommended Action)</i> immediately until <i>[hh:mm]</i> <i>[am/pm]</i> .	7
OET-061	P	disease: plant or plant pest	health issue (see OET-060 or OET-143 also)	Environmental		AGA	plantInfect	Expected	Moderate	Observed	<i>(Incident, Time)</i> Moderate plant disease/pest emergency observed in <i>[Short, Area]</i> <i>[City]</i> <i>[County]</i> <i>[State]</i> . <i>(Recommended Action)</i> expected until <i>[hh:mm]</i> <i>[am/pm]</i> .	<i>(Incident, Time)</i> Moderate plant disease/pest emergency observed in <i>[Short, Area]</i> <i>[City]</i> <i>[County]</i> <i>[State]</i> . <i>(Recommended Action)</i> expected until <i>[hh:mm]</i> <i>[am/pm]</i> .	

OET-061	A	disease: aquatic animal	health issue	Health	AQW	aqAnimalDiseas	Expected	Severe	Observed	(Incident,Time) Severe aquatic animal disease emergency observed in (Short,Area) (City) (County) (State) (Recommended Action) expected until (hh:mm) (am/pm) (Day).	(Incident,Time) Severe aquatic animal disease emergency observed in (Short,Area) (City) (County) (State) (Recommended Action) expected until (hh:mm) (am/pm) (Day).	(Incident,Time) Severe aquatic animal disease emergency observed in (Short,Area) (City) (County) (State) (Recommended Action) expected until (hh:mm) (am/pm) (Day).	(Date) (Incident,Time) Severe aquatic animal disease emergency observed in (Short,Area) (City) (County) (State) (Recommended Action) expected until (hh:mm) (am/pm) (Day).	The (Official, Government, Agency) has a severe aquatic animal disease emergency observed in (Area) (City) (County) (State). At (Incident,Time) (Day) (Describe the incident, hazard and its consequences). This may impact people in (Area) (City) (County) (State), including (Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection). The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate. People in other areas in (Area) (City) (County) are not affected at this time.	For the Agricultural Emergency or Animal Health, you should expect to (Recommended actions and extended instructions). The Agricultural Emergency remains in effect until further notice. This message will be updated in (Message, Duration), or sooner if needed. For more information, check (www.Official, Web, Site.gov), or tune to local news media. Please do not call (9, 1, 1), except for a serious emergency.	9
OET-062		disease outbreak	health issue	Health	DOW		Immediate	Severe	Observed	(Incident,Time) Immediate contagious disease outbreak observed in (Short,Area) (City) (County) (State) (Recommended Action) expected until (hh:mm) (am/pm) (Day).	(Incident,Time) Immediate contagious disease outbreak observed in (Short,Area) (City) (County) (State) (Recommended Action) expected until (hh:mm) (am/pm) (Day).	(Date) (Incident,Time) Immediate contagious disease outbreak observed in (Short,Area) (City) (County) (State) (Recommended Action) expected until (hh:mm) (am/pm) (Day).	The (Official, Government, Agency) has an immediate severe contagious disease outbreak observed in (City) (County) (State). At (Incident,Time) (Day), (Describe the incident, hazard and its consequences). This impacts people in (Area) (City) (County) (State), including (Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate. People in other areas in (Area) (City) (County) may not be affected at this time.	For the contagious disease you should expect to (Recommended actions and extended instructions). The warning remains in effect until further notice. This message will be updated in (Message, Duration), or sooner if needed. For more information, check (www.Official, Web, Site.gov), or tune to local news media. Please call (9, 1, 1) for a serious emergency. The use of masks and other personal protective equipment may be preferred.	3	
OET-063		drought	weather	Meteorological	DRA	drought	Expected	Severe	Observed	Drought observed. Conserve water usage in (County) (State) from (Incident,Time) expected until (hh:mm) (Day).	Drought observed. Conserve water usage in (County) (State) from (Incident,Time) expected until (hh:mm) (Day).	Drought observed. Conserve water usage in (County) (State) from (Incident,Time) expected until (hh:mm) (Day).	Drought observed. Conserve water usage in (County) (State) from (Incident,Time) expected until (hh:mm) (Day). (Official, Government, Agency)	Drought observed. Conserve water usage in (County) (State) from (Incident,Time) expected until (hh:mm) (Day). This is expected until (endDate). (www.Official, Web, Site.gov)	9	
OET-064		drug safety	health issue	Safety	DRW	drugSafety	Expected	Severe	Observed	(Incident,Time) Severe drug safety (name) observed (Short,Area) (City) (County) (State) (Recommended Action) expected until (endDay) (hh:mm) (am/pm).	(Incident,Time) Severe drug safety (name) observed in (Short,Area) (City) (County) (State) (Recommended Action) expected until (endDay) (hh:mm) (am/pm).	(Incident,Time) Severe drug safety (name) observed in (Short,Area) (City) (County) (State) (Recommended Action) expected until (endDay) (hh:mm) (am/pm).	(Date) (Incident,Time) Severe drug safety (name) observed in (Short,Area) (City) (County) (State) (Recommended Action) expected until (endDay) (hh:mm) (am/pm).	(Incident,Time) Severe drug safety (name) observed in (Short,Area) (City) (County) (State) (Recommended Action) expected until (endDay) (hh:mm) (am/pm).	Return the questionable drug to the pharmacy for correct prescription. (www.Official, Web, Site.gov)	7
OET-065		drug supply	health issue	Safety	DRS	drugSupply	Expected	Severe	Likely	(Incident,Time) Severe drug supply issue likely for (name) observed (Short,Area) (City) (County) (State) (Recommended Action) expected until (hh:mm) (am/pm).	(Incident,Time) Severe drug supply issue likely for (name) observed (Short,Area) (City) (County) (State) (Recommended Action) expected until (hh:mm) (am/pm).	(Incident,Time) Severe drug supply issue likely for (name) observed (Short,Area) (City) (County) (State) (Recommended Action) expected until (hh:mm) (am/pm).	(Date) (Incident,Time) Severe drug supply issue likely for (name) observed (Short,Area) (City) (County) (State) (Recommended Action) expected until (hh:mm) (am/pm).	(Incident,Time) Severe drug supply issue likely for (name) observed (Short,Area) (City) (County) (State) (Recommended Action) expected until (hh:mm) (am/pm).	(www.Official, Web, Site.gov)	7
OET-066		dust storm	air hazard	Meteorological	DSW	dustStorm	Expected	Severe	Observed	(Incident,Time) Severe dust storm is observed in (Short,Area) (City) (County) (State) (Description & Recommended Action) expected until (hh:mm) (am/pm).	(Incident,Time) Severe dust storm is observed in (Short,Area) (City) (County) (State) (Description & Recommended Action) expected until (hh:mm) (am/pm).	(Incident,Time) Severe dust storm is observed in (Short,Area) (City) (County) (State) (Description & Recommended Action) expected until (hh:mm) (am/pm).	(Date) (Incident,Time) Severe dust storm is observed in (Short,Area) (City) (County) (State) (Description & Recommended Action) expected until (hh:mm) (am/pm).	(Incident,Time) Severe dust storm is observed in (Short,Area) (City) (County) (State) (Description & Recommended Action) expected until (hh:mm) (am/pm).	The use of masks is recommended. HVAC evaporators may become contaminated and condensers become clogged. (www.Official, Web, Site.gov)	3
OET-067	P	dyke break levee break	flood	Meteorological	FLS	floodSt	Past	Severe	Likely	(Incident,Time) Severe flood or Shelter in place Alert now past in (Short,Area) (City) (County) (State). All clear. Resume activity.	(Incident,Time) Severe flood or Shelter in place Alert now past in (Short,Area) (City) (County) (State). All clear. Resume activity.	(Date) (Incident,Time) Severe flood or Shelter in place Alert now past in (Short,Area) (City) (County) (State). All clear. Resume activity.	(Incident,Time) The (Official, Government, Agency) has cancelled the Flood/Shelter-in-Place in (City) (County) (State).	You may resume normal activity in (Area) (City) (County) (State). Be careful of slippery roads and debris when driving. (www.Official, Web, Site.gov)	7	
OET-067	I	dyke break levee break	flood	Infrastructure	FWW	leveeFailure	Immediate	Extreme	Observed	(Incident,Time) Dyke or levee break extreme flood observed in (Short,Area) (City) (County) (State). The (dyke or levee) has been breached or is overflowing. Evacuate to higher ground as rapidly as possible. Immediately until (endDate) (hh:mm) (am/pm).	(Incident,Time) Dyke or levee break extreme flood observed in (Short,Area) (City) (County) (State). The (dyke or levee) has been breached or is overflowing. Evacuate to higher ground as rapidly as possible. Immediately until (endDate) (hh:mm) (am/pm).	(Incident,Time) Dyke or levee break extreme flood observed in (Short,Area) (City) (County) (State). The (dyke or levee) has been breached or is overflowing. Evacuate to higher ground as rapidly as possible. Immediately until (endDate) (hh:mm) (am/pm).	(Date) (Incident,Time) Dyke or levee break extreme flood observed in (Short,Area) (City) (County) (State). The (dyke or levee) has been breached or is overflowing. Evacuate to higher ground as rapidly as possible. Immediately until (endDate) (hh:mm) (am/pm). (Official, Government, Agency).	Evacuate to higher ground immediately. Do not attempt to drive through floodwaters, turn around and go another way. (www.Official, Web, Site.gov)	2	
OET-068	C	earthquake countdown	earthquake	Geophysical	Enn	eqCount	Immediate	Extreme	Observed	(Incident,Time) Earthquake Warning! Shock waves are expected in your selected area in approximately (mm:ss).	(Incident,Time) Earthquake Warning! Shock waves are expected in your selected area in approximately (mm:ss). If your building is not earthquake resistant, get outside immediately.	(Date) (Incident,Time) Earthquake Warning! Shock waves are expected in your selected area in approximately (mm:ss).	(Incident,Time) The (Official, Government, Agency) has cancelled the Earthquake Warning in (Area) (City) (County) (State). (Official, Government, Agency).	Please report any suspicious items or activities. Please review any security recordings. (www.Official, Web, Site.gov)	1	
OET-068	P	earthquake alerting finished	earthquake	Geophysical	EQO	eqFin	Past	Minor	Observed	[No text to users for this message]	[No text to users for this message]	[No text to users for this message]	[No text to users for this message]	Take cover if outdoors. If outdoors sit or kneel in a safe place. Slow down safely if driving. (www.Official, Web, Site.gov)	2	
OET-068	X	sequence of	earthquake	Geophysical	F	warning	Immediate	Extreme	Observed	(Incident,Time) Earthquake Observed! Take cover Now or slow down if driving! Immediately extreme.	(Incident,Time) Earthquake Observed! Take cover Now or slow down if driving! Immediately.	(Incident,Time) Earthquake Observed! Take cover Now or slow down if driving! Immediately extreme.	(Incident,Time) Earthquake Observed! Take cover Now or slow down if driving! Immediately extreme.	Take cover if outdoors. If outdoors sit or kneel in a safe place. Slow down safely if driving. (www.Official, Web, Site.gov)	1	
OET-069		electronic infrastructure issue	infrastructure issue	Infrastructure	EIA	elecInfIA	Expected	Moderate	Observed	Expected (Incident,Time) A moderate electronics infrastructure issue observed at (location) in (Short,Area) (City) (County) (State).	Expected (Incident,Time) A moderate electronics infrastructure issue observed at (location) in (Short,Area) (City) (County) (State).	Expected (Incident,Time) A moderate electronics infrastructure issue observed at (location) in (Short,Area) (City) (County) (State).	Expected (Date) (Incident,Time) A moderate electronics infrastructure issue observed at (location) in (Short,Area) (City) (County) (State).	(Incident,Time) A severe Civil Danger observed is immediately for (location) in (Short,Area) (City) (County) (State).	Please report any suspicious items or activities. Please review any security recordings. (www.Official, Web, Site.gov)	5
OET-070		emergency responder incident	criminal activity	Safety	D	civilWarn	Immediate	Severe	Observed	(Incident,Time) A severe Civil Danger observed is immediately for (location) in (Short,Area) (City) (County) (State). (Details).	(Incident,Time) A severe Civil Danger observed is immediately for (location) in (Short,Area) (City) (County) (State). (Details).	(Incident,Time) A severe Civil Danger observed is immediately for (location) in (Short,Area) (City) (County) (State). (Details).	(Date) (Incident,Time) A severe Civil Danger observed is immediately for (location) in (Short,Area) (City) (County) (State). (Details). Until (End,Time)	(Incident,Time) A severe Civil Danger observed is immediately for (location) in (Short,Area) (City) (County) (State). (Details). Until (End,Time)	Please report any suspicious items or activities. Please review any security recordings. (www.Official, Web, Site.gov)	2

OET-071	I	emergency responder threat	criminal activity	Safety	BLU	blueAI	⚠ Expected	⚠ Immediate	⚠ Extreme	⚠ Observed	Immediate <i>(Incident, Time) (City) (State)</i> Extreme Emergency responder threat/Blue Alert: observed for suspect in police/First Responder killing. Vehicle <i>(Tag, Number)</i> License Plate <i>(Tag, State) (Year) (Color) (Make) (Model)</i>	Immediate <i>(Incident, Time) (City) (State)</i> Extreme Emergency responder threat/Blue Alert: observed for suspect in police/First Responder killing. Vehicle <i>(Tag, Number)</i> License Plate <i>(Tag, State) (Year) (Color) (Make) (Model)</i>	Immediate <i>(Incident, Time) (City) (State)</i> Extreme Emergency responder threat/Blue Alert: observed for suspect in police/First Responder killing. Vehicle <i>(Tag, Number)</i> License Plate <i>(Tag, State) (Year) (Color) (Make) (Model)</i>	Immediate <i>(Date) (Incident, Time) (City) (State)</i> Extreme Emergency responder threat/Blue Alert: observed for suspect in police/First Responder killing. Vehicle <i>(Tag, Number)</i> License Plate <i>(Tag, State) (Year) (Color) (Make) (Model)</i>	<i>(Official, Government, Agency)</i> has an extreme emergency responder threat/Blue Alert observed of the killing of a <i>(Agency)</i> police officer/First Responder. The suspect is a <i>(Age)</i> -years old, <i>(Gender)</i> with <i>(Hair Color)</i> hair. <i>(He/She)</i> was wearing a <i>(Shirt Description)</i> , <i>(Pants Description)</i> , and <i>(Shoes)</i> . The suspect may be traveling in a <i>(Year) (Color) (Make) (Model)</i> with <i>(Tag, State)</i> license plate, <i>(Tag, Number)</i> <i>(with spaces)</i> , which was last seen heading <i>(Direction and Street/City Location)</i> . <i>(Long, detailed descriptions of the suspect or vehicle are difficult for audio listeners to follow. Only the most visible attributes are included in the physical descriptions for EAS alerts. Include supplemental details, cautions, etc. only if very important for public safety. Additional details, including extended physical descriptions, can be provided in associated law.)</i>	Do not approach a suspect. Do not attract their attention. Report your observations to the police. <i>(www.Official, Web, Site.gov)</i>	3
		emergency hit & run driver/yellow alert	criminal activity	Safety							A severe hit and run driver/yellow alert observed in <i>(Tag, State)</i> License Plate <i>(Tag, Number) (location) (City) (County) (State) (Incident, Time)</i> expected until <i>(hh:mm)</i> <i>(Details)</i> .	A severe hit and run driver/yellow alert observed in <i>(Tag, State)</i> License Plate <i>(Tag, Number) (location) (City) (County) (State) (Incident, Time)</i> expected until <i>(hh:mm)</i> <i>(Details)</i> .	A severe hit and run driver/yellow alert observed in <i>(Tag, State)</i> License Plate <i>(Tag, Number) (location) (City) (County) (State) (Incident, Time)</i> expected until <i>(hh:mm)</i> <i>(Details)</i> .	The <i>(Official, Government, Agency)</i> has a hit and run driver/yellow alert observed in <i>(Tag, State)</i> License Plate <i>(Tag, Number) (location) (City) (County) (State) (Incident, Time)</i> expected until <i>(hh:mm)</i> <i>(Details)</i> .	Do not approach a suspect. Do not attract their attention. Report your observations to the police. <i>(www.Official, Web, Site.gov)</i>	3	
		emergency support facilities	infrastructure issue	Infrastructure							A severe public Emergency Support facilities is likely for <i>(Short, Area) (City) (County) (State)</i> . <i>(Description &amp; Recommended Action)</i> expected <i>(Incident, Time)</i> until <i>(hh:mm) (am/pm)</i> .	A severe public Emergency Support facilities is likely for <i>(Short, Area) (City) (County) (State)</i> . <i>(Description &amp; Recommended Action)</i> expected <i>(Incident, Time)</i> until <i>(hh:mm) (am/pm)</i> .	A severe public Emergency Support facilities is expected for <i>(Short, Area) (City) (County) (State) (Description &amp; Recommended Action)</i> expected <i>(Date) (Incident, Time)</i> until <i>(hh:mm) (am/pm)</i> .	<i>(Incident, Time)</i> The <i>(Official, Government, Agency)</i> has a severe public Emergency Support facilities expected likely for <i>(Short, Area) (City) (County) (State) (Description &amp; Recommended Action)</i> expected until <i>(hh:mm) (am/pm)</i> .	This is for your information if there is some emergency. <i>(www.Official, Web, Site.gov)</i>	3	
		emergency support services	infrastructure issue	Infrastructure							A severe public Emergency Support services is likely for <i>(Short, Area) (City) (County) (State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm) (am/pm)</i> .	A severe public Emergency Support services is likely for <i>(Short, Area) (City) (County) (State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm) (am/pm)</i> .	A severe public Emergency Support services is immediately for <i>(Short, Area) (City) (County) (State) (Description &amp; Recommended Action)</i> immediately <i>(Date) (Incident, Time)</i> until <i>(hh:mm) (am/pm)</i> .	<i>(Incident, Time)</i> The <i>(Official, Government, Agency)</i> has a severe public Emergency Support services immediately <i>(hh:mm)</i> for <i>(Short, Area) (City) (County) (State)</i> . <i>(Description &amp; Recommended Action)</i> immediately until <i>(hh:mm) (am/pm)</i> .	This is for your information if there is some emergency. <i>(www.Official, Web, Site.gov)</i> ... <i>(Area) (City) (County)</i> , and <i>(S, I, I)</i> does not work, call the alternate emergency number: <i>(Alternative, Emergency, Number)</i> . The alternate emergency number, <i>(Alternative, Emergency, Number)</i> , will be available for serious emergencies until the normal emergency number is repaired. This message will be updated in <i>(Message, Duration)</i> , or sooner if needed. For more information, check <i>(www.Official, Web, Site.gov)</i> , or tune to local news media. Please do not call <i>(Alternative, Emergency, Number)</i> , except for a serious emergency.	3	
		emergency telephone outage	infrastructure issue	Infrastructure							<i>(Incident, Time)</i> Immediate <i>(S, I, I)</i> severe phone outage observed in <i>(Short, Area) (City) (County) (State)</i> . <i>(Alternative, Emergency, Number)</i> for emergency only.	<i>(Incident, Time)</i> Immediate <i>(S, I, I)</i> severe phone outage observed in <i>(Short, Area) (City) (County) (State)</i> . <i>(Alternative, Emergency, Number)</i> for emergency only.	<i>(Incident, Time)</i> Immediate <i>(S, I, I)</i> severe phone outage observed in <i>(Short, Area) (City) (County) (State)</i> . <i>(Alternative, Emergency, Number)</i> for emergency only.	<i>(Date) (Incident, Time)</i> Immediate <i>(S, I, I)</i> severe phone outage observed in <i>(Short, Area) (City) (County) (State)</i> . <i>(Alternative, Emergency, Number)</i> for emergency only.	The <i>(Official, Government, Agency)</i> has an alternate emergency number because of a <i>(S, I, I)</i> immediate telephone severe outage in <i>(City) (State)</i> . At <i>(Incident, Time) (Day)</i> , <i>(Describe the incident, hazard and its consequences)</i> . Areas affected in <i>(Area) (City) (County) (State)</i> include <i>(Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.)</i> People in other areas in <i>(Area) (City) (County)</i> are not affected by this telephone problem. They should continue to use their normal emergency numbers to report a serious emergency.	For the Animal pest Emergency, you should expect to <i>(Recommended actions and extended instructions)</i> . The animal pest Emergency remains in effect until further notice. This message will be updated in <i>(Message, Duration)</i> , or sooner if needed. For more information, check <i>(www.Official, Web, Site.gov)</i> , or tune to local news media. Please do not call <i>(S, I, I)</i> , except for a serious emergency.	4
OET-074	P	animal pest	health issue	Environmental	ASW	animalPest	⚠ Expected	⚠ Severe	⚠ Observed	<i>(Incident, Time)</i> Severe animal pest observed in <i>(Short, Area) (City) (County) (State)</i> . <i>(Recommended Action)</i> expected until <i>(hh:mm) (am/pm) endDate</i> .	<i>(Incident, Time)</i> Severe animal pest observed in <i>(Short, Area) (City) (County) (State)</i> . <i>(Recommended Action)</i> expected until <i>(hh:mm) (am/pm) endDate</i> .	<i>(Incident, Time)</i> Severe animal pest observed in <i>(Short, Area) (City) (County) (State)</i> . <i>(Recommended Action)</i> expected until <i>(hh:mm) (am/pm) endDate</i> .	<i>(Incident, Time)</i> Severe animal pest observed in <i>(Short, Area) (City) (County) (State)</i> . <i>(Recommended Action)</i> expected until <i>(hh:mm) (am/pm) endDate</i> .	The <i>(Official, Government, Agency)</i> has a severe animal pest observed in <i>(Area) (City) (State)</i> . At <i>(Incident, Time) (Day)</i> , <i>(Describe the incident, hazard and its consequences)</i> . This may impact people in <i>(Area) (City) (County) (State)</i> , including <i>(Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.)</i> People in other areas in <i>(Area) (City) (County)</i> are not affected at this time.	For the Animal pest Emergency, you should expect to <i>(Recommended actions and extended instructions)</i> . The animal pest Emergency remains in effect until further notice. This message will be updated in <i>(Message, Duration)</i> , or sooner if needed. For more information, check <i>(www.Official, Web, Site.gov)</i> , or tune to local news media. Please do not call <i>(S, I, I)</i> , except for a serious emergency.	9	
OET-075	Q	animal quarantine	health issue	Environmental	ANQ	animalQuarantine	⚠ Expected	⚠ Extreme	⚠ Observed	<i>(Incident, Time)</i> Extreme animal quarantine emergency in <i>(Short, Area) (City) (County) (State)</i> . <i>(Recommended Action)</i> expected until <i>(hh:mm) (am/pm) endDate</i> .	<i>(Incident, Time)</i> Extreme animal quarantine emergency in <i>(Short, Area) (City) (County) (State)</i> . <i>(Recommended Action)</i> expected until <i>(hh:mm) (am/pm) endDate</i> .	<i>(Incident, Time)</i> Extreme animal quarantine emergency in <i>(Short, Area) (City) (County) (State)</i> . <i>(Recommended Action)</i> expected until <i>(hh:mm) (am/pm) endDate</i> .	<i>(Date) (Incident, Time)</i> Extreme animal quarantine emergency in <i>(Short, Area) (City) (County) (State)</i> . <i>(Recommended Action)</i> expected until <i>(hh:mm) (am/pm) endDate</i> .	The <i>(Official, Government, Agency)</i> has an extreme animal quarantine emergency observed in <i>(City) (County) (State)</i> . At <i>(Incident, Time) (Day)</i> , <i>(Describe the incident, hazard and its consequences)</i> . This may impact people in <i>(Area) (City) (County) (State)</i> , including <i>(Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.)</i> People in other areas in <i>(Area) (City) (County)</i> are not affected at this time.	For the Animal quarantine Emergency, you should expect to <i>(Recommended actions and extended instructions)</i> . The Animal Quarantine Emergency remains in effect until further notice. This message will be updated in <i>(Message, Duration)</i> , or sooner if needed. For more information, check <i>(www.Official, Web, Site.gov)</i> , or tune to local news media. Please do not call <i>(S, I, I)</i> , except for a serious emergency.	9	
OET-076	W	animal welfare	health issue	Environmental	ANS	animalWelfare	⚠										



OET-075	A	aquatic animal pest	health issue	Environmental		AQP	aqAnimalPest	Expected	Severe	Observed	(Incident, Time) Severe aquatic animal pest issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (hh:mm) (am/pm) (Day).	(Incident, Time) Severe aquatic animal pest issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (hh:mm) (am/pm) (Day).	(Incident, Time) Severe aquatic animal pest issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (hh:mm) (am/pm) (Day).	(Date) (Incident, Time) Severe aquatic animal pest issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (hh:mm) (am/pm) (Day).	The (Official, Government, Agency) has a severe aquatic animal pest issue observed in (Area) (City) (County) (State). At (Incident, Time) (Day). Describe the incident, hazard and its consequences). This may impact people in (Area) (City) (County) (State), including (Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 km or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.) People in other areas in (Area) (City) (County) are not	For the aquatic animal pest, you should expect to (Recommended actions and extended instructions). The aquatic animal pest issue remains in effect until further notice. This message will be updated in (Message, Duration), or sooner if needed. For more information, check (www.Official, Web_Site.gov), or tune to local news media. Please do not call (2, 1, 1), except for a serious emergency.
OET-075	O	environmental; oil spill	contamination hazard	Environmental	F	OSS	oilSt	Past	Moderate	Observed	(Incident, Time) An oil spill observed report is for (Statement) at (Area) (City) (County) (State). Avoid swimming or wading. Effective until (EndDate) (hh:mm).	(Incident, Time) An oil spill observed report is for (Statement) at (Area) (City) (County) (State). Avoid swimming or wading. Effective until (EndDate) (hh:mm).	(Incident, Time) An oil spill observed report is for (Statement) at (Area) (City) (County) (State). Avoid swimming or wading. Effective until (EndDate) (hh:mm).	(Date) (Incident, Time) An oil spill observed report is for (Statement) at (Area) (City) (County) (State). Avoid swimming or wading. Effective until (EndDate) (hh:mm).	(Incident, Time) The (Official, Government, Agency) has a (Statement) for (location) in (Short_Area) (City) (County) (State) about an oil spill, via a severe hazardous material release likely because of (Material) in the (Area) (City) (County) (State) area. At (Incident, Time) (Day). (Describe the incident, hazard and its consequences). This is expected to impact people in (Area) (City) (County) (State), including (Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 km or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.) People in other areas of (Area) (City) (County) are not affected at this time. Immediately until (hh:mm) (am/pm) (Day).	Avoid (location). (www.Official, Web_Site.gov)
OET-075	Z	environment hazardous materials	hazardous materials	Environment	F	HMW	hamat	Exocted	Severe	Likelv	Severe hazardous (Material) release likely in (Short_Area) (City) (County) (State). Avoid area. Expected (Incident, Time) until (hh:mm) (am/pm) (Day).	Severe hazardous (Material) release likely in (Short_Area) (City) (County) (State). Avoid area. Expected (Incident, Time) until (hh:mm) (am/pm) (Day).	Severe hazardous (Material) release likely in (Short_Area) (City) (County) (State). Avoid area. Expected (Incident, Time) until (hh:mm) (am/pm) (Day).	Severe hazardous (Material) release likely in (Short_Area) (City) (County) (State). Avoid area. Expected (Date) (Incident, Time) until (hh:mm) (am/pm) (Day).	(Incident, Time) The (Official, Government, Agency) has an immediate explosion likely extreme threat for (location) in (Short_Area) (City) (County) (State).	For your safety, stay away from this location. So, that emergency units and hazmat teams can work unimpeded. The Hazardous Materials likely remains in effect until further notice. This message will be updated in (Message, Duration), or sooner if needed. For more information, check (www.Official, Web_Site.gov), or tune to local news media. Please do not call (2, 1, 1), except for a serious emergency. Please report any suspicious items or activities.
OET-076		explosion threat	civil issue	CBRNE	D	EXW	explosive	Immediate	Extreme	Likely	(Incident, Time) Immediate explosion likely extreme threat for (location) in (Short_Area) (City) (County) (State). (Instructions)	(Incident, Time) Immediate explosion likely extreme threat for (location) in (Short_Area) (City) (County) (State). (Instructions)	(Incident, Time) Immediate explosion likely extreme threat for (location) in (Short_Area) (City) (County) (State). (Instructions)	(Date) (Incident, Time) Immediate explosion likely extreme threat for (location) in (Short_Area) (City) (County) (State).	(Incident, Time) The (Official, Government, Agency) has an immediate explosion likely extreme threat for (location) in (Short_Area) (City) (County) (State).	
OET-077		falling objects	safety hazard	Safety		HFV	fallObject	Immediate	Extreme	Observed	(Incident, Time) An immediate extreme falling objects is observed for (location) in (Short_Area) (City) (County) (State).	(Incident, Time) An immediate extreme falling objects is observed for (location) in (Short_Area) (City) (County) (State).		(Date) (Incident, Time) An immediate extreme falling objects is observed for (location) in (Short_Area) (City) (County) (State).	The (Official, Government, Agency) has an immediate extreme falling objects observed for (location) in (Short_Area) (City) (County) (State).	(www.Official, Web_Site.gov)
OET-078	A2	fire condition satisfactory	fire	Fire		FCS	fireCondOK	Past	Moderate	Observed	(Incident, Time) A fire condition satisfactory observed report is for (Short_Area) (City) (County) (State).	(Incident, Time) A fire condition satisfactory observed report is for (Short_Area) (City) (County) (State).		(Incident, Time) The (Official, Government, Agency) has a fire condition satisfactory observed for (location) in (Short_Area) (City) (County) (State).	The lighting of fires requires precautionary measures, and they should be dosued when finished. (www.Official, Web_Site.gov)	
OET-078	A4	fire risk high (red flag)	fire	Fire	(use of OET-+ tab for further details for country.)	RFA	redFire	Immediate	Severe	Observed	(Incident, Time) An immediate severe (Red Flag) High Risk Fire Danger observed for (Short_Area) (City) (County) (State). Fires are banned.	(Incident, Time) An immediate severe (Red Flag) High Risk Fire Danger observed for (Short_Area) (City) (County) (State). Fires are banned.	(Incident, Time) An immediate severe (Red Flag) High Risk Fire Danger observed for (Short_Area) (City) (County) (State). Fires are banned.	(Date) (Incident, Time) An immediate severe (Red Flag) High Risk Fire Danger observed for (Short_Area) (City) (County) (State). Fires are banned.	(Incident, Time) The (Official, Government, Agency) has a (Red Flag) High Risk Fire Danger observed for (location) in (Short_Area) (City) (County) (State).	The lighting of fires is prohibited and fires are applicable. You are advised to prepare to stay in a safer location. (www.Official, Web_Site.gov)
OET-078	A5	fire condition low	fire	Fire	see Wildfire+ tab for further details for country.	FRS	fireAdvisory	Expected	Moderate	Observed	(Incident, Time) A moderate Risk Fire Danger observed is expected for (Short_Area) (City) (County) (State).	(Incident, Time) A moderate Risk Fire Danger observed is expected for (Short_Area) (City) (County) (State).		(Date) (Incident, Time) A moderate Risk Fire Danger observed is expected for (Short_Area) (City) (County) (State).	Expected (Incident, Time) The (Official, Government, Agency) has a moderate Risk Fire Danger observed for (location) in (Short_Area) (City) (County) (State).	The lighting of fires requires considerable precautionary measures, and is not recommended. You are advised to plan to stay in a safer location. (www.Official, Web_Site.gov)
OET-078	A6	fire condition medium	fire	Fire	see Wildfire+ tab for further details for country.	FMA	fireWeather	Exocted	Severe	Observed	(Incident, Time) A medium Risk Fire Danger observed is expected for (Short_Area) (City) (County) (State). Fires require considerable caution and are not recommended.	(Incident, Time) A medium Risk Fire Danger observed is expected for (Short_Area) (City) (County) (State). Fires require considerable caution and are not recommended.		(Date) (Incident, Time) A medium Risk Fire Danger observed is expected for (Short_Area) (City) (County) (State). Fires require considerable caution and are not recommended.	(Incident, Time) The (Official, Government, Agency) has a Medium Risk Fire Danger observed for (location) in (Short_Area) (City) (County) (State).	The lighting of fires requires considerable precautionary measures, and is not recommended. You are advised to prepare to stay in a safer location. (www.Official, Web_Site.gov)
OET-078	A7	fire condition high; fire ban	fire	Fire	see Wildfire+ tab for further details for country.	FHA	fireBan	Immediate	Severe	Observed	(Incident, Time) A High Risk Fire Danger observed is severe for (Short_Area) (City) (County) (State). Fires are banned immediately and fires for lightning are applicable.	(Incident, Time) A High Risk Fire Danger observed is severe for (Short_Area) (City) (County) (State). Fires are banned immediately and fires for lightning are applicable.	(Incident, Time) A High Risk Fire Danger observed is severe for (Short_Area) (City) (County) (State). Fires are banned immediately and fires for lightning are applicable.	(Date) (Incident, Time) A High Risk Fire Danger observed is severe for (Short_Area) (City) (County) (State). Fires are banned immediately and fires for lightning are applicable.	(Incident, Time) The (Official, Government, Agency) has issued an immediate High Risk Fire Danger observed for (location) in (Short_Area) (City) (County) (State).	The lighting of fires is prohibited and fires are applicable. You are advised to prepare to stay in a safer location. (www.Official, Web_Site.gov)
OET-078	A8	fire condition very high; fire ban	fire	Fire	see Wildfire+ tab for further details for country.	FRA	fireDangerLvl	Immediate	Extreme	Observed	Immediately (Incident, Time) A very High Risk Fire Condition observed is immediately for (Short_Area) (City) (County) (State). Fires are banned and fines are applicable.	Immediately (Incident, Time) A very High Risk Fire Condition observed is immediately for (Short_Area) (City) (County) (State). Fires are banned and fines are applicable.	Immediately (Incident, Time) A very High Risk Fire Condition observed is immediately for (Short_Area) (City) (County) (State). Fires are banned and fines are applicable.	Immediately (Date) (Incident, Time) A very High Risk Fire Condition observed is immediately for (Short_Area) (City) (County) (State). Fires are banned and fines are applicable.	(Incident, Time) The (Official, Government, Agency) has an immediate Very High Risk Fire Danger observed for (location) in (Short_Area) (City) (County) (State).	The lighting of fires is prohibited and fires are applicable. During this time you are advised to stay in a safer location. (www.Official, Web_Site.gov)
OET-078	A9	extreme fire danger; total fire ban	fire	Fire	see Wildfire+ tab for further details for country.	FXA	totalFireBan	Immediate	Extreme	Observed	(Incident, Time) An Extreme Fire Danger warning is immediately observed for (Short_Area) (City) (County) (State). Fires are banned and fines for lightning are applicable.	(Incident, Time) An Extreme Fire Danger warning is immediately observed for (Short_Area) (City) (County) (State). Fires are banned and fines for lightning are applicable.	(Incident, Time) An Extreme Fire Danger warning is immediately observed for (Short_Area) (City) (County) (State). Fires are banned and fines for lightning are applicable.	(Date) (Incident, Time) An Extreme Fire Danger warning is immediately observed for (Short_Area) (City) (County) (State). Fires are banned and fines for lightning are applicable.	(Incident, Time) The (Official, Government, Agency) has an Extreme Fire Danger warning observed for (location) in (Short_Area) (City) (County) (State).	The lighting of fires is prohibited and fires are applicable. During this time you are advised to stay in a safer location. Staying in this area would be at your own risk. (www.Official, Web_Site.gov)



[illegible]

OET-079	W	flash flood	flash flood	Meteorological	FFW	flashFlood	⚠ Immediate	⚠ Extreme	⚠ Likely	<p>(Incident, Time) Immediate Flash flood likely for (Short_Area) [City] [County] [State]. The (Area) is likely to flood and is rising. Evacuate to higher ground as rapidly as possible.</p> <p>Extreme flash freeze likely in (Short_Area) [City] [County] [State]. (Describe the Incident, Time) until (hh:mm) [am/pm].</p>	<p>(Incident, Time) Immediate Flash flood likely for (Short_Area) [City] [County] [State]. The (Area) is likely to flood and is rising. Evacuate to higher ground as rapidly as possible. (Official Government Agency)</p> <p>Extreme flash freeze likely in (Short_Area) [City] [County] [State]. (Description &amp; Recommended Action) expected (Incident, Time) until (hh:mm) [am/pm].</p>	<p>(Date) (Incident, Time) Immediate Flash flood likely for (Short_Area) [City] [County] [State]. The (Area) is likely to flood and is rising. Evacuate to higher ground as rapidly as possible.</p> <p>Extreme flash freeze likely in (Short_Area) [City] [County] [State]. (Description &amp; Recommended Action) expected (Date) (Incident Time) until (hh:mm) [am/pm].</p>	<p>(Incident, Time) Immediate Flash flood likely for (Short_Area) [City] [County] [State]. The (Area) is likely to flood and is rising. Evacuate to higher ground as rapidly as possible. (Official Government Agency) has an extreme flash freeze likely in (City) [County] [State]. At (Incident, Time) [Days] (Describe the incident, hazard and its consequences). This is expected to impact people in (Area) [City] [County] [State].</p>	<p>Evacuate to higher ground immediately. Do not attempt to drive through floodwaters, turn around and go another way. Avoid fastmoving or turbulent floodwater as that is dangerous.</p> <p>(www.Official_Web_Site.asp)</p>
OET-080	L	flash freeze	winter weather	Meteorological	FSW	flashFreeze	⚠ Expected	⚠ Extreme	⚠ Likely	<p>Extreme flash freeze observed warning is in (Short_Area) [City] [County] [State]. (Description &amp; Recommended Action) expected (Incident, Time) until (hh:mm) [am/pm].</p>	<p>Extreme flash freeze observed warning is in (Short_Area) [City] [County] [State]. (Description &amp; Recommended Action) immediately (Incident, Time) until (hh:mm) [am/pm].</p>	<p>Extreme flash freeze observed warning is in (Short_Area) [City] [County] [State]. (Description &amp; Recommended Action) immediately (Date) (Incident Time) until (hh:mm) [am/pm].</p>	<p>Immediately (Incident, Time) The (Official Government Agency) has an extreme flash freeze observed warning in (City) [County] [State]. At (Incident, Time) [Days] (Describe the incident, hazard and its consequences). This impacts people in (Area) [City] [County] [State]. The (Official Government Agency) has a severe flooding likely at (location) in (City) [County] [State]. Expected at (Incident, Time) [Days]. (Describe the incident, hazard and its consequences). This impacts people in (Area) [City] [County] [State] including (Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.)</p>	<p>Dress adequately for the temperature including wind chill.</p> <p>(www.Official_Web_Site.asp)</p>
OET-080	O	flash freeze	winter weather	Meteorological	FSW	flashFreeze	⚠ Immediate	⚠ Extreme	⚠ Observed	<p>Extreme flash freeze observed warning is in (Short_Area) [City] [County] [State]. (Description &amp; Recommended Action) expected (Incident, Time) until (hh:mm) [am/pm].</p>	<p>Extreme flash freeze observed warning is in (Short_Area) [City] [County] [State]. (Description &amp; Recommended Action) immediately (Incident, Time) until (hh:mm) [am/pm].</p>	<p>Extreme flash freeze observed warning is in (Short_Area) [City] [County] [State]. (Description &amp; Recommended Action) immediately (Date) (Incident Time) until (hh:mm) [am/pm].</p>	<p>Immediately (Incident, Time) The (Official Government Agency) has an extreme flash freeze observed warning in (City) [County] [State]. At (Incident, Time) [Days] (Describe the incident, hazard and its consequences). This impacts people in (Area) [City] [County] [State]. Expected at (Incident, Time) [Days]. (Describe the incident, hazard and its consequences). This impacts people in (Area) [City] [County] [State] including (Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.)</p>	<p>Dress adequately for the temperature including wind chill.</p> <p>(www.Official_Web_Site.asp)</p>
OET-081	A	flood	flood	Meteorological	FLA	floodAd	⚠ Expected	⚠ Severe	⚠ Likely	<p>(Incident, Time) Severe flooding likely in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (hh:mm) [am/pm] (Day).</p>	<p>(Incident, Time) Severe flooding likely in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (hh:mm) [am/pm] (Day).</p>	<p>(Date) (Incident, Time) Severe flooding likely in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (hh:mm) [am/pm] (Day).</p>	<p>The (Official Government Agency) has a severe coastal flooding likely at (location) in (City) [County] [State]. Expected at (Incident, Time) [Days]. (Describe the incident, hazard and its consequences). This impacts people in (Area) [City] [County] [State] including (Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.)</p>	<p>Move to higher ground. If driving, do not attempt to drive through floodwaters, turn around and go some other way. Use Business Continuity and Disaster Recovery plan.</p> <p>(www.Official_Web_Site.asp)</p>
OET-081	L	flood: coastal inundation advisory	flood	Meteorological	CFA	coastFloodAd	⚠ Expected	⚠ Severe	⚠ Likely	<p>(Incident, Time) Severe coastal flooding likely in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (hh:mm) [am/pm].</p>	<p>(Incident, Time) Severe coastal flooding likely in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (hh:mm) [am/pm].</p>	<p>(Date) (Incident, Time) Severe coastal flooding likely in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (hh:mm) [am/pm].</p>	<p>The (Official Government Agency) has issued a warning of severe flooding observed at (location) in (City) [County] [State]. At (Incident, Time) [Days] (Describe the incident, hazard and its consequences). This is expected to impact people in (Area) [City] [County] [State] including (Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.)</p>	<p>Move to higher ground. If driving, do not attempt to drive through floodwaters, turn around and go some other way. Use Business Continuity and Disaster Recovery plan.</p> <p>(www.Official_Web_Site.asp)</p>
OET-081	O	flood warning	flood	Meteorological	FLW	flood	⚠ Expected	⚠ Severe	⚠ Observed	<p>(Incident, Time) Severe flooding observed in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (hh:mm) [am/pm].</p>	<p>(Incident, Time) Severe flooding observed in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (hh:mm) [am/pm].</p>	<p>(Date) (Incident, Time) Severe flooding observed in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (hh:mm) [am/pm].</p>	<p>(Incident, Time) Severe fog likely in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (hh:mm) [am/pm].</p>	<p>Fog may be in patches, so be prepared to slow down when driving at speed.</p> <p>(www.Official_Web_Site.asp)</p>
OET-082	E	winter weather	foa	Meteorological	FOS	foaS	⚠ Expected	⚠ Severe	⚠ Likely	<p>(Incident, Time) Severe fog likely in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (hh:mm) [am/pm].</p> <p>(Incident, Time) severe road contamination observed of (flood) in (Short_Area) [City] [County] [State]. (Recommended Action) immediately until (endDay) (hh:mm) [am/pm].</p>	<p>(Incident, Time) Severe fog likely in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (hh:mm) [am/pm].</p> <p>(Incident, Time) severe road contamination observed of (flood) in (Short_Area) [City] [County] [State]. (Recommended Action) immediately until (endDay) (hh:mm) [am/pm].</p>	<p>(Date) (Incident, Time) Severe fog likely in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (hh:mm) [am/pm].</p> <p>(Date) (Incident, Time) severe road contamination observed of (flood) in (Short_Area) [City] [County] [State]. (Recommended Action) immediately until (endDay) (hh:mm) [am/pm].</p>	<p>(Incident, Time) Severe fog likely in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (hh:mm) [am/pm]. (Official Government Agency) (Incident, Time) the (Official Government Agency) has a severe food contamination, perhaps from norovirus, observed of (flood) in (Short_Area) [City] [County] [State]. (Recommended Action) immediately until (endDay) [hh:mm] [am/pm].</p>	<p>Fog may be in patches, so be prepared to slow down when driving at speed.</p> <p>(www.Official_Web_Site.asp)</p>
OET-083		food contamination	biological hazard	Health	FCW	foodBad	⚠ Immediate	⚠ Severe	⚠ Observed	<p>(Incident, Time) Severe food safety issue observed of (flood) in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (endDay) (hh:mm) [am/pm].</p>	<p>(Incident, Time) Severe food safety issue observed of (flood) in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (endDay) (hh:mm) [am/pm].</p>	<p>(Date) (Incident, Time) Severe food safety issue observed of (flood) in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (endDay) (hh:mm) [am/pm].</p>	<p>(Incident, Time) The (Official Government Agency) has a severe food supply issue observed of (flood) in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (endDay) (hh:mm) [am/pm].</p>	<p>(www.Official_Web_Site.asp)</p>
OET-084		food safety	public health	Health	FSA	foodSafety	⚠ Expected	⚠ Severe	⚠ Observed	<p>(Incident, Time) Severe food safety issue likely in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (endDay) (hh:mm) [am/pm].</p>	<p>(Incident, Time) Severe food supply issue likely in (Short_Area) [City] [County] [State]. (Description &amp; Recommended Action) immediately (Incident, Time) until (endDay) (hh:mm) [am/pm].</p>	<p>(Date) (Incident, Time) Severe food supply issue likely in (Short_Area) [City] [County] [State]. (Description &amp; Recommended Action) immediately (Incident, Time) until (endDay) (hh:mm) [am/pm].</p>	<p>(Incident, Time) The (Official Government Agency) has a severe food supply issue likely in (Short_Area) [City] [County] [State]. (Recommended Action) expected until (endDay) (hh:mm) [am/pm].</p>	<p>(www.Official_Web_Site.asp)</p>
OET-085		food supply	public health	Health	HEF	foodSupply	⚠ Expected	⚠ Severe	⚠ Likely	<p>(Incident, Time) Severe food supply issue likely in (Short_Area) [City] [County] [State]. (Description &amp; Recommended Action) immediately (Incident, Time) until (endDay) (hh:mm) [am/pm].</p>	<p>(Incident, Time) Severe food supply issue likely in (Short_Area) [City] [County] [State]. (Description &amp; Recommended Action) immediately (Incident, Time) until (endDay) (hh:mm) [am/pm].</p>	<p>(Date) (Incident, Time) Severe food supply issue</p>		

[illegible]

DET-095	X	hailX	extreme weather	Meteorological	E	HAE	hailEx	Expected	Extreme	Observed	Extreme hail or falling ice is observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Extreme hail or falling ice is observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Extreme hail or falling ice is observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Extreme hail or falling ice is observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	For your safety, your should dress suitably for a hailstorm. Crash and safety helmets protect against injuries. Driving is best avoided if possible. Sheltering vehicles may be desirable. Icy and slippery conditions may occur, which is a driving hazard, and may even be a walking hazard. If driving, falling ice may be from structures so keep towards the road center. Motorcycle riding is dangerous. (www.Official_Web_Site)	2	
DET-096		hazardous seas	marine	Meteorological	E	HSA	hazSea	Expected	Severe	Likely	(Incident, Time) Severe hazardous seas are likely in (County1) (State1) to (County2) (State2). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	(Incident, Time) Severe hazardous seas are likely in (County1) (State1) to (County2) (State2). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	(Date) (Incident, Time) Severe hazardous seas are likely in (County1) (State1) to (County2) (State2). This is expected to impact the shore and ships in (County1) (State1) to (County2) (State2).	(Date) (Incident, Time) Severe hazardous seas are likely in (County1) (State1) to (County2) (State2). This is expected to impact the shore and ships in (County1) (State1) to (County2) (State2).	(www.Official_Web_Site.aov)	6	
DET-097	Q	health: human quarantine: health travel restrictions	health issue	Health	F	HOW	hQuarantine	Expected	Severe	Observed	Severe human quarantine observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Severe human quarantine observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Severe human quarantine observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Severe human quarantine observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	The (Official_Government_Agency) has a severe human quarantine observed in (City) (County) (State). At (Incident, Time) (Day). (Describe the incident, hazard and its consequences). The (Official_Government_Agency) has a severe (Issue) health issue observed in (City) (County) (State). At (Incident, Time) (Day). (Describe the incident, hazard and its consequences). This may impact people in (Area) (City) (County) (State), including (Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 by/ or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.) People in other areas in (Area) (City) (County) are not affected at this time.	(www.Official_Web_Site.aov)	5
DET-097	Q	health: human quarantine: health travel restrictions	health issue	Health	F	HOW	hQuarantine	Expected	Severe	Observed	(Incident, Time) Severe (Issue) health issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (hh:mm) (am/pm).	(Incident, Time) Severe (Issue) health issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (hh:mm) (am/pm).	(Incident, Time) Severe (Issue) health issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (hh:mm) (am/pm).	(Date) (Incident, Time) Severe (Issue) health issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (hh:mm) (am/pm).		7	
DET-097	O	health issue	health issue	Health		HES	health	Expected	Severe	Observed	A severe sheep or cattle/livestock farm health issue is observed for (Location) (City) (County) (State). (Incident, Time) expected until (hh:mm) (am/pm). (Details).	A severe sheep or cattle/livestock farm health issue is observed for (Location) (City) (County) (State). (Incident, Time) expected until (hh:mm) (am/pm). (Details).	A severe sheep or cattle/livestock farm health issue is observed for (Location) (City) (County) (State). (Incident, Time) expected until (hh:mm) (am/pm). (Details).	(Incident, Time) The (Official_Government_Agency) has a severe sheep or cattle/livestock farm health issue observed for (Location) (City) (County) (State). (Incident, Time) expected until (hh:mm) (am/pm). (Details).	(Instructions) (www.Official_Web_Site.aov)	9	
DET-097	A	health issue: agricultural emergency	health issue	Environmental		AGE	animalDiseas	Expected	Moderate	Observed	(Incident, Time) Moderate agricultural health issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (endDate) (hh:mm) (am/pm).	(Incident, Time) Moderate agricultural health issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (endDate) (hh:mm) (am/pm).	(Incident, Time) Moderate agricultural health issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (endDate) (hh:mm) (am/pm).	(Date) (Incident, Time) Moderate agricultural health issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (endDate) (hh:mm) (am/pm).		5	
DET-097	H	health: hospital issue	health issue	Health		HDH	hospital	Expected	Severe	Observed	Severe hospital issue at (HospitalName) is observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Severe hospital issue at (HospitalName) is observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Severe hospital issue at (HospitalName) is observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Severe hospital issue at (HospitalName) is observed in (County) (State). At (Incident, Time) (Day). (Describe the incident, hazard and its consequences). This may impact people in (Area) (City) (County) (State), including (Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 by/ or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.) People in other areas in (Area) (City) (County) are not affected at this time.	(www.Official_Web_Site.aov)	4	
DET-097	P	health issue: client health	health issue (see DET-091 also for pest)	Environmental		(see DET-143)	APS	Expected	Moderate	Observed	(Incident, Time) Moderate agricultural plant health issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (hh:mm) (am/pm).	(Incident, Time) Moderate agricultural plant health issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (hh:mm) (am/pm).	(Incident, Time) Moderate agricultural plant health issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (hh:mm) (am/pm).	(Date) (Incident, Time) Moderate agricultural plant health issue observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (hh:mm) (am/pm).		9	
DET-098		heat	temperature hazard	Meteorological	E	TEH	heat	Expected	Severe	Observed	Severe heat observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Severe heat observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Severe heat observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Severe heat observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	The (Official_Government_Agency) has severe heat observed in (City) (County) (State). At (Incident, Time) (Day). (Describe the incident, hazard and its consequences). This is expected to impact people in (Area) (City) (County) (State).	Dress adequately for the temperature. Drink adequate water for hydration. Electrolytes may also be needed. (www.Official_Web_Site.aov)	8
DET-099		heating oil	utility issue	Infrastructure		UTH	heatingOil	Expected	Severe	Observed	(Incident, Time) Severe heating oil supply shortage observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (hh:mm) (am/pm).	(Incident, Time) Severe heating oil supply shortage observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (hh:mm) (am/pm).	(Date) (Incident, Time) Severe heating oil supply shortage observed in (Short_Area) (City) (County) (State). (Recommended Action) expected until (hh:mm) (am/pm).	(Incident, Time) Severe heating oil supply shortage observed in (Short_Area) (City) (County) (State). At (Incident, Time) (Day). (Describe the incident, hazard and its consequences. The Beaufort Scale to the right may be used). This is expected to impact people at sea and the shore in (Area) (City) (County) (State).	Conserve oil usage. Lower the thermostat temperature. Dress warmer. (www.Official_Web_Site.aov)	9	
DET-100		high seas	marine	Meteorological	E	HGS	hazSu	Expected	Severe	Observed	Severely high seas waves are observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Severely high seas waves are observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Severely high seas waves are observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Severely high seas waves are observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	This is expected to impact people at sea and the shore (Area) (City) (County) (State).	Take appropriate precautions at sea, and beach swimming may be hazardous. (www.Official_Web_Site.aov)	6
DET-101		high surf	marine	Meteorological	E	HGS	hazSu	Expected	Severe	Observed	Severely high surf is observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Severely high surf is observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Severely high surf is observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	Severely high surf is observed in (Short_Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (hh:mm) (am/pm).	This		

OET-103		high water	utility issue, marine	Infrastructure, Transport	A	HIA	h2h2O	Ⓢ Expected	Ⓢ Moderate	Ⓢ Observed	Moderately high water is observed at {County} (State) {Short_Area} {City} {County} (State). {Description & Recommended Action} expected {Incident_Time} until {hh:mm} {any/pm}.				Moderately high water is observed at {County} (State) {Short_Area} {City} {County} (State). {Description & Recommended Action} expected {Incident_Time} until {hh:mm} {any/pm}.				Moderately high water is observed at {County} (State) {Short_Area} {City} {County} (State). {Description & Recommended Action} expected {Date} {Incident_Time} until {hh:mm} {any/pm}.				Moderately high water is observed at {County} (State) {Short_Area} {City} {County} (State). {Description & Recommended Action} expected {Date} {Incident_Time} until {hh:mm} {any/pm}. {Official_Government_Agency} {www.Official_Web_Site.gov}				8
OET-104		home crime	criminal activity	Safety		CHA	homeCrime	Ⓢ Expected	Ⓢ Severe	Ⓢ Observed									Severe home crime is observed in {City} {County} (State). {Description & Recommended Action} expected {Date} {Incident_Time} until {hh:mm} {any/pm}.				The {Official_Government_Agency} has a severe home crime observed in {Short_Area} {City} {County} (State). At {Incident_Time} {Day}, {Describe the incident, hazard and its consequences}. Units {hh:mm} {any/pm}.				Please report suspicious activity. Review your security recording if you are living or working nearby. {www.Official_Web_Site.gov}
OET-105		humidity issue	temperature hazard	Meteorological	E	TEU	heathHumidity	Ⓢ Expected	Ⓢ Severe	Ⓢ Observed	A severe heat and humidity hazard is observed in {City} {County} (State). {Description & Recommended Action} expected {Incident_Time} until {hh:mm} {any/pm}.				A severe heat and humidity hazard is observed in {City} {County} (State). {Description & Recommended Action} expected {Incident_Time} until {hh:mm} {any/pm}.				A severe heat and humidity hazard is observed in {City} {County} (State). {Description & Recommended Action} expected {Date} {Incident_Time} until {hh:mm} {any/pm}.				The {Official_Government_Agency} has a severe heat and humidity observed in {City} {County} (State). At {Incident_Time} {Day}, {Describe the incident, hazard and its consequences}. This is expected to impact people in {Area} {City} {County} (State).				Dress adequately for the temperature. Drink adequate water for hydration. Electrolytes may also be needed. {www.Official_Web_Site.gov}
OET-106	1	hurricane: 1	tropical storm	Meteorological	E	HU1	hur1	Ⓢ Expected	Ⓢ Severe	Ⓢ Observed	{Incident_Time} Severe observed CATEGORY 1 hurricane expected in {County} (State).				{Incident_Time} Severe observed CATEGORY 1 hurricane expected in {County} (State).				{Date} {Incident_Time} Severe observed CATEGORY 1 hurricane expected in {County} (State).				The {Official_Government_Agency} has observed a severe CATEGORY 1 hurricane alert in {County} (State) expected {Date} {Incident_Time} until {endDate} {hh:mm}.				Remove trees within falling distance of structures. Evacuation advised for low lying areas. Inundation risk area information and further details may follow. Use a Business Continuity and Disaster Recovery plan. Avoid fastmoving or turbulent floodwater as information and further details may follow. Use a Business Continuity and Disaster Recovery plan. Avoid fastmoving or turbulent floodwater as
OET-106	2	hurricane: 2	tropical storm	Meteorological	B	HU2	hur2	Ⓢ Immediate	Ⓢ Extreme	Ⓢ Observed	{Incident_Time} Extreme observed CATEGORY 2 hurricane immediately in {County} (State).				{Incident_Time} Extreme observed CATEGORY 2 hurricane immediately in {County} (State).				{Date} {Incident_Time} Extreme observed CATEGORY 2 hurricane immediately in {County} (State).				The {Official_Government_Agency} has observed an extreme CATEGORY 2 hurricane alert in {County} (State) immediately {Date} {Incident_Time} until {endDate} {hh:mm}.				Evacuation advised for low lying areas. Inundation risk area information and further details may follow. Use a Business Continuity and Disaster Recovery plan. Avoid fastmoving or turbulent floodwater as information and further details may follow. Use a Business Continuity and Disaster Recovery plan. Avoid fastmoving or turbulent floodwater as

OET-107	S	ice	winter weather	Meteorological	C	(lower priority e.g. all clear)	ICS	ice	❌ Past	❌ Severe	❌ Observed	<i>(Incident, Time)</i> A severe ice issue <i>(Description)</i> is observed past for <i>(City)</i> <i>(County)</i> <i>(State)</i> .	<i>(Incident, Time)</i> A severe ice issue <i>(Description)</i> is observed past for <i>(City)</i> <i>(County)</i> <i>(State)</i> .	<i>(Date)</i> <i>(Incident, Time)</i> A severe ice issue <i>(Description)</i> is observed past for <i>(City)</i> <i>(County)</i> <i>(State)</i> .	The <i>(Official, Government, Agency)</i> has observed a past ice issue <i>(Description)</i> ended for <i>(City)</i> <i>(County)</i> <i>(State)</i> . At <i>(Incident, Time)</i> <i>(Day)</i> , <i>(Describe the incident, hazard and its consequences)</i> .	<a href="#">/www.Official_Web_Site.gov</a>	6
OET-107	X	ice	winter weather	Meteorological	C		ICW	iceWarn	❌ Immediate	❌ Extreme	❌ Observed	Immediately <i>(Incident, Time)</i> An extreme ice issue <i>(Description)</i> is observed for <i>(City)</i> <i>(County)</i> <i>(State)</i> .	Immediately <i>(Incident, Time)</i> An extreme ice issue <i>(Description)</i> is observed for <i>(City)</i> <i>(County)</i> <i>(State)</i> .	Immediately <i>(Date)</i> <i>(Incident, Time)</i> An extreme ice issue <i>(Description)</i> is observed for <i>(City)</i> <i>(County)</i> <i>(State)</i> .	The <i>(Official, Government, Agency)</i> has an immediate extreme ice issue <i>(Description)</i> observed for <i>(City)</i> <i>(County)</i> <i>(State)</i> . At <i>(Incident, Time)</i> <i>(Day)</i> , <i>(Describe the incident, hazard and its consequences)</i> .	<a href="#">/www.Official_Web_Site.gov</a>	3
OET-108		ice pressure issue	ice issue	Meteorological	C		IPA	icePressure	❌ Expected	❌ Severe	❌ Observed	<i>(Incident, Time)</i> An expected severe ice pressure issue is observed for <i>(Area)</i> <i>(County)</i> <i>(State)</i> .	<i>(Incident, Time)</i> An expected severe ice pressure issue is observed for <i>(Area)</i> <i>(County)</i> <i>(State)</i> .	<i>(Date)</i> <i>(Incident, Time)</i> An expected severe ice pressure issue is observed for <i>(Area)</i> <i>(County)</i> <i>(State)</i> .	The <i>(Official, Government, Agency)</i> has an expected severe ice pressure issue observed for <i>(Area)</i> <i>(County)</i> <i>(State)</i> . At <i>(Incident, Time)</i> <i>(Day)</i> , <i>(Describe the incident, hazard and its consequences)</i> .	<a href="#">/www.Official_Web_Site.gov</a>	5
OET-109		ice storm	winter weather	Meteorological	C		ISW	iceSt	❌ Expected	❌ Severe	❌ Observed	A severe ice storm observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> expected <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe ice storm observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> expected <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe ice storm is observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> expected <i>(Date)</i> <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	The <i>(Official, Government, Agency)</i> has a severe ice storm observed for <i>(County)</i> <i>(State)</i> . At <i>(Incident, Time)</i> <i>(Day)</i> , <i>(Describe the incident, hazard and its consequences)</i> . This is expected to impact people in <i>(Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> expected <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	Dress adequately for the temperature including wind chill. Nautical navigation hazard. <a href="#">/www.Official_Web_Site.gov</a>	6
OET-110		iceberg	ice issue	Meteorological	C		IBW	iceberg	❌ Expected	❌ Severe	❌ Observed	A severe iceberg hazard is observed for <i>(Area)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> Expected <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe iceberg hazard is observed for <i>(Area)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> Expected <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe iceberg hazard is observed for <i>(Area)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> Expected <i>(Date)</i> <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	The <i>(Official, Government, Agency)</i> has a severe iceberg hazard observed for <i>(Area)</i> <i>(County)</i> <i>(State)</i> . At <i>(Incident, Time)</i> <i>(Day)</i> , <i>(Describe the incident, hazard and its consequences)</i> . This is expected and may impact some people in <i>(Area)</i> <i>(County)</i> <i>(State)</i> .	Take appropriate precautions at sea. <a href="#">/www.Official_Web_Site.gov</a>	5
OET-111		industrial crime	criminal activity	Safety			CAN	industCrime	❌ Immediate	❌ Severe	❌ Observed	A severe industrial crime is observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe industrial crime is observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe industrial crime is observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	The <i>(Official, Government, Agency)</i> has a severe industrial crime observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . At <i>(Incident, Time)</i> <i>(Day)</i> , <i>(Describe the incident, hazard and its consequences)</i> .	Please report suspicious activity. Review your security recording if you are living or working nearby. Use Business Continuity and Disaster Recovery plan. <a href="#">/www.Official_Web_Site.gov</a>	8
OET-112		industrial facility	safety hazard	Safety			IPW	induPlant	❌ Immediate	❌ Extreme	❌ Observed	An extreme industrial facility incident is observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	An extreme industrial facility incident is observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	An extreme industrial facility incident is observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	The <i>(Official, Government, Agency)</i> has an extreme industrial facility incident observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . At <i>(Incident, Time)</i> <i>(Day)</i> , <i>(Describe the incident, hazard and its consequences)</i> .	Please report suspicious activity. Review your security recording if you are living or working nearby. <a href="#">/www.Official_Web_Site.gov</a>	3
OET-113		industrial fire	fire	Fire			IFW	industrFire	❌ Immediate	❌ Extreme	❌ Observed	An extreme industrial fire is observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	An extreme industrial fire is observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	An extreme industrial fire is observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	An extreme industrial fire is observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . At <i>(Incident, Time)</i> <i>(Day)</i> , <i>(Describe the incident, hazard and its consequences)</i> .	Please avoid the area. This message will be updated in <i>(Message, Duration)</i> , or sooner if needed. For more information, check <a href="#">/www.Official_Web_Site.gov</a> , or tune to local news media. Use Business Continuity and Disaster Recovery plan. Please do not call <i>(P, L, I)</i> , except for a serious emergency.	3
OET-114	S	infrastructure: shutdown	infrastructure issue	Infrastructure			SDW	shutWa	❌ Expected	❌ Severe	❌ Likely	A severe shutdown is likely for <i>(location)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> <i>(Description)</i> expected from <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> <i>(Day)</i> . <i>(Details)</i> .	<i>(Incident, Time)</i> The <i>(facility)</i> is observed closed at <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> expected until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> .	<i>(Date)</i> <i>(Incident, Time)</i> The <i>(facility)</i> is observed closed at <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> expected until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> .	The <i>(Official, Government, Agency)</i> has issued a severe shutdown likely for <i>(location)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> <i>(Day)</i> . <i>(Details)</i> . The <i>(Official, Government, Agency)</i> has observed a <i>(facility)</i> closure notice in <i>(City)</i> <i>(County)</i> <i>(State)</i> . At <i>(Incident, Time)</i> <i>(Day)</i> , <i>(Describe the options available and any consequences)</i> . This may impact people in <i>(Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> .	<a href="#">/Instructions</a> . <a href="#">/www.Official_Web_Site.gov</a>	2
OET-114	M	infrastructure: facility closure	infrastructure issue	Infrastructure			FCA	facilitvClos	❌ Expected	❌ Moderate	❌ Observed	<i>(Incident, Time)</i> The <i>(facility)</i> is observed closed at <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> expected until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> .	<i>(Incident, Time)</i> The <i>(facility)</i> is observed closed at <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> expected until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> .	<i>(Date)</i> <i>(Incident, Time)</i> The <i>(facility)</i> is observed closed at <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> expected until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> .	The <i>(Official, Government, Agency)</i> has observed a <i>(facility)</i> closure notice in <i>(City)</i> <i>(County)</i> <i>(State)</i> . At <i>(Incident, Time)</i> <i>(Day)</i> , <i>(Describe the options available and any consequences)</i> . This may impact people in <i>(Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> .	<a href="#">/www.Official_Web_Site.gov</a>	8
OET-114	I	infrastructure	infrastructure	Infrastructure					❌ Immediate	❌ Severe	❌ Observed	Immediately <i>(Incident, Time)</i> a severe infrastructure hazard is observed at <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Incident, Time)</i> A severe internet issue <i>(Description)</i> is observed affecting <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . Expect to check <i>(website)</i> by another means e.g. cellphone for emergency only.	Immediately <i>(Incident, Time)</i> a severe infrastructure hazard is observed at <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Incident, Time)</i> A severe internet issue <i>(Description)</i> is observed affecting <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . Expect to check <i>(website)</i> by another means e.g. cellphone for emergency only.	Immediately <i>(Date)</i> <i>(Incident, Time)</i> a severe infrastructure hazard is observed at <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Incident, Time)</i> A severe internet issue <i>(Description)</i> is observed affecting <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . Expect to check <i>(website)</i> by another means e.g. cellphone for emergency only. <i>(If address delivery locally to be provided by CCS, headends or ISPs, for IETF resolution.)</i>	Immediately <i>(Incident, Time)</i> an infrastructure severe hazard is observed at <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Official, Government, Agency)</i> <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> . The <i>(Official, Government, Agency)</i> has a severe internet issue <i>(Description)</i> observed affecting <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . Expected <i>(Incident, Time)</i> <i>(Day)</i> , <i>(Describe the incident, hazard and its consequences)</i> .	<a href="#">/Instructions</a> . <a href="#">/www.Official_Web_Site.gov</a>	5
OET-115		internet service	Infrastructure	Infrastructure	F		UTI	internet	❌ Expected	❌ Severe	❌ Observed	A severe <i>(lake effect snow/marine cold air outbreak)</i> storm is observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe <i>(lake effect snow/marine cold air outbreak)</i> storm is observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe <i>(lake effect snow/marine cold air outbreak)</i> storm is observed for <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Date)</i> <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	The <i>(Official, Government, Agency)</i> has a severe <i>(lake effect snow/marine cold air outbreak)</i> hazard observed in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . Immediately at <i>(Incident, Time)</i> <i>(Day)</i> , <i>(Describe the incident, hazard and its consequences)</i> .	Dress adequately for the temperature including wind chill. <a href="#">/www.Official_Web_Site.gov</a>	5
OET-116		lake effect snow	winter weather	Meteorological	B	marine cold air outbreak	SEW	snowL	❌ Immediate	❌ Severe	❌ Observed	Severe lake wind or seiche observed in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	Severe lake wind or seiche observed in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	Severe lake wind or seiche observed in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	The <i>(Official, Government, Agency)</i> has severe lake wind or seiche observed in <i>(County)</i> <i>(State)</i> . At <i>(Incident, Time)</i> <i>(Day)</i> , <i>(Describe the incident, hazard and its consequences)</i> .	Dress adequately for the temperature including wind chill. <a href="#">/www.Official_Web_Site.gov</a>	6
OET-117		lake wind	air hazard	Meteorological	B		WLA	lakEwind	❌ Immediate	❌ Severe	❌ Observed	<i>(Incident, Time)</i> A moderate landline phone service issue observed at <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . This is expected to also affect <i>(P, L, I)</i> phone service.	<i>(Date)</i> <i>(Incident, Time)</i> A moderate landline phone service issue observed at <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . This is expected to also affect <i>(P, L, I)</i> phone service.	<i>(Date)</i> <i>(Incident, Time)</i> A moderate landline phone service issue observed at <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . This is expected to also affect <i>(P, L, I)</i> phone service.	<i>(Incident, Time)</i> The <i>(Official, Government, Agency)</i> has a moderate observed landline phone service issue at <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> . This is expected to also affect <i>(P, L, I)</i> phone service.	Be aware of alternative methods of calling <i>(P, L, I)</i> . <a href="#">/www.Official_Web_Site.gov</a>	9
OET-118		landline service	utility issue	Infrastructure		copper and fiber	PTS	landlines	❌ Expected	❌ Moderate	❌ Observed	Expected at <i>(Incident, Time)</i> A severe landslide hazard is likely at <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> .	Expected at <i>(Incident, Time)</i> A severe landslide hazard is likely at <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> .	Expected at <i>(Incident, Time)</i> A severe landslide hazard is likely at <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> .	The <i>(Official, Government, Agency)</i> has a severe landslide hazard likely at <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> .	See table to right. <a href="#">/www.Official_Web_Site.gov</a>	6
OET-119	L	landslide	geophysical	Geophysical			LSA	landSlideAd	❌ Expected	❌ Severe	❌ Likely	Immediately at <i>(Incident, Time)</i> A severe landslide is observed for <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> .	Immediately at <i>(Incident, Time)</i> A severe landslide is observed for <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> .	Immediately at <i>(Date)</i> <i>(Incident, Time)</i> A severe landslide is observed for <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> .	Immediately at <i>(Incident, Time)</i> The <i>(Official, Government, Agency)</i> has a severe landslide observed for <i>(location)</i> in <i>(Short, Area)</i> <i>(City)</i> <i>(County)</i> <i>(State)</i> .	See table to right. <a href="#">/www.Official_Web_Site.gov</a>	3





[illegible]



[illegible]

[illegible]

[illegible]

OET-143	H	plant health issue	health issue (see OET-061 also for pest)	Health	(See OET-097)	AGA	plantInfect	Expected	Moderate	Observed	<p>(Incident, Time) Moderate plant disease/pest observed in <i>[Short_Area] [City] [County] [State]</i>. <i>[Recommended Action]</i> expected until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>(Incident, Time) Moderate plant disease/pest observed in <i>[Short_Area] [City] [County] [State]</i>. <i>[Recommended Action]</i> expected until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>(Incident, Time) Moderate plant disease/pest observed in <i>[Short_Area] [City] [County] [State]</i>. <i>[Recommended Action]</i> expected until <i>[endDate] [hh:mm] [am/pm]</i>.</p>	<p>(Date) (Incident, Time) Moderate plant disease/pest observed in <i>[Short_Area] [City] [County] [State]</i>. <i>[Recommended Action]</i> expected until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>(Date) (Incident, Time) Moderate plant disease/pest observed in <i>[Short_Area] [City] [County] [State]</i>. <i>[Recommended Action]</i> expected until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>(Date) (Incident, Time) Moderate plant disease/pest observed in <i>[Short_Area] [City] [County] [State]</i>. <i>[Recommended Action]</i> expected until <i>[endDate] [hh:mm] [am/pm]</i>.</p>	<p>The <i>[Official, Government, Agency]</i> has a moderate plant disease or pest observed in <i>[City] [County] [State]</i>. At <i>[Incident, Time] [Day]</i>, <i>[Describe the incident, hazard and its consequences]</i>. This may impact people in <i>[Area] [City] [County] [State]</i>, including <i>[Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.]</i> People in other areas in <i>[Area] [City] [County]</i> are not The <i>[Official, Government, Agency]</i> has a severe plant quarantine issue observed in <i>[City] [County] [State]</i>. At <i>[Incident, Time] [Day]</i>, <i>[Describe the incident, hazard and its consequences]</i>. This is expected to impact people in <i>[Area] [City] [County] [State]</i>, including <i>[Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.]</i> People in other areas in <i>[Area] [City] [County]</i> are not</p> <p>For the plant disease or pest, you should expect to <i>[Recommended actions and extended instructions]</i>. The plant disease or pest emergency remains in effect until further notice. This message will be updated in <i>[Message, Duration]</i>, or sooner if needed. For more information, check <i>[www.Official, Web, Site.gov]</i>, or tune to local news media. Please do not call <i>[9, 1, 1]</i>, except for a serious emergency.</p> <p>For the plant quarantine issue, you should expect to <i>[Recommended actions and extended instructions]</i>. The plant quarantine issue remains in effect until further notice. This message will be updated in <i>[Message, Duration]</i>, or sooner if needed. For more information, check <i>[www.Official, Web, Site.gov]</i>, or tune to local news media. Please do not call <i>[9, 1, 1]</i>, except for a serious emergency.</p>	8
OET-143	Q	plant quarantine	health issue	Health		PPA	plantPest	Expected	Severe	Observed	<p>(Incident, Time) Severe plant quarantine issue observed in <i>[Short_Area] [City] [County] [State]</i>. <i>[Recommended Action]</i> expected until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>(Incident, Time) Severe plant quarantine issue observed in <i>[Short_Area] [City] [County] [State]</i>. <i>[Recommended Action]</i> expected until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>(Incident, Time) Severe plant quarantine issue observed in <i>[Short_Area] [City] [County] [State]</i>. <i>[Recommended Action]</i> expected until <i>[endDate] [hh:mm] [am/pm]</i>.</p>	<p>(Date) (Incident, Time) Severe plant quarantine issue observed in <i>[Short_Area] [City] [County] [State]</i>. <i>[Recommended Action]</i> expected until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>(Date) (Incident, Time) Severe plant quarantine issue observed in <i>[Short_Area] [City] [County] [State]</i>. <i>[Recommended Action]</i> expected until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>(Date) (Incident, Time) Severe plant quarantine issue observed in <i>[Short_Area] [City] [County] [State]</i>. <i>[Recommended Action]</i> expected until <i>[endDate] [hh:mm] [am/pm]</i>.</p>	<p>The <i>[Official, Government, Agency]</i> has a severe plant quarantine issue observed in <i>[City] [County] [State]</i>. At <i>[Incident, Time] [Day]</i>, <i>[Describe the incident, hazard and its consequences]</i>. This is expected to impact people in <i>[Area] [City] [County] [State]</i>, including <i>[Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.]</i> People in other areas in <i>[Area] [City] [County]</i> are not</p> <p>For the plant quarantine issue, you should expect to <i>[Recommended actions and extended instructions]</i>. The plant quarantine issue remains in effect until further notice. This message will be updated in <i>[Message, Duration]</i>, or sooner if needed. For more information, check <i>[www.Official, Web, Site.gov]</i>, or tune to local news media. Please do not call <i>[9, 1, 1]</i>, except for a serious emergency.</p>	8
OET-144	P	potable water hazard	potable water hazard	Infra. Health	all fixed	WTS	Water	Past	Moderate	Observed	<p><i>[City] [County] [State]</i> (Incident, Time) The moderate potable water hazard is now observed past. Check the clarity and smell at the faucet. Filter or boil if it seems clear for the rest of the day, and run until it becomes clear otherwise.</p> <p><i>[City] [County] [State]</i> (Incident, Time) The moderate potable water hazard is now observed past. Check the clarity and smell at the faucet. Filter or boil if it seems clear for the rest of the day, and run until it becomes clear otherwise.</p> <p><i>[City] [County] [State]</i> (Incident, Time) The moderate potable water hazard is now observed past. Check the clarity and smell at the faucet. Filter or boil if it seems clear for the rest of the day, and run until it becomes clear otherwise.</p>	<p><i>[City] [County] [State]</i> (Date) (Incident, Time) The moderate potable water hazard is now observed past. Check the clarity and smell at the faucet. Filter or boil if it seems clear for the rest of the day, and run until it becomes clear otherwise.</p> <p><i>[Incident, Time]</i> The moderate potable water hazard is now observed past. Check the clarity and smell at the faucet. Filter or boil if it seems clear for the rest of the day, and run until it becomes clear otherwise. <i>[Official Government Agency]</i></p>	<p>The moderate potable water hazard is now observed past. Check the clarity and smell at the faucet. Filter or boil if it seems clear for the rest of the day, and run until it becomes clear otherwise. <i>[www.Official, Web, Site.gov]</i></p>	7
OET-144	O	potable water warning	utility issue, water hazard	Infrastructure		BWW	boilH2O	Immediate	Extreme	Observed	<p>Immediately (Incident, Time) an extreme potable water hazard is observed. This impacts people in <i>[Area] [City] [County] [State]</i>. Boil all drinking water immediately until <i>[hh:mm] [am/pm]</i>.</p> <p>Immediately (Incident, Time) an extreme potable water hazard is observed. This impacts people in <i>[Area] [City] [County] [State]</i>. Boil all drinking water immediately until <i>[hh:mm] [am/pm]</i>.</p> <p>Immediately (Incident, Time) an extreme potable water hazard is observed. This impacts people in <i>[Area] [City] [County] [State]</i>. Boil all drinking water immediately until <i>[hh:mm] [am/pm]</i>.</p>	<p>(Incident, Time) The <i>[Official, Government, Agency]</i> has an extreme potable water hazard observed for the <i>[Area] [City] [County] [State]</i> area because a dangerous <i>[Description]</i> contaminated the public drinking water supply. This impacts all public water customers of the <i>[discretion of organization]</i>.</p>	<p>For your safety, you should not to use, drink, cook with, bathe, or wash with tap water unless boiled from <i>[Description of organization]</i> public water supply until further notice. The extreme potable water observation remains in effect until further notice. This message will be updated in 3-hours, or sooner if needed. For more information, check <i>[www.Official, Web, Site.gov]</i>, or tune to local news media. Please do not call <i>[9, 1, 1]</i>, except to report a serious emergency.</p>	6
OET-145	L	power outage advisory	infrastructure issue	Infrastructure		POE	ElectricAd	Expected	Severe	Likely	<p>A severe power outage is likely for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> expected (Incident, Time) until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>A severe power outage is likely for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> expected (Incident, Time) until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>A severe power outage is likely for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> expected (Incident, Time) until <i>[endDate] [hh:mm] [am/pm]</i>.</p>	<p>The <i>[Official, Government, Agency]</i> has a severe power outage is likely in <i>[Short_Area] [City] [County] [State]</i>. Expected at <i>[Incident, Time] [Day]</i>, <i>[Describe the incident, hazard and its consequences]</i>.</p>	<p>The power supply may be restored without warning. Treat all electrical wiring as if it were live. Use the Business Continuity and Disaster Recovery plan. <i>[www.Official, Web, Site.gov]</i></p>	8
OET-145	P	power outage	infrastructure issue	Infrastructure		POS	powerSt	Past	Moderate	Observed	<p>A moderate past power outage is observed for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> at <i>[Incident, Time]</i> until <i>[hh:mm] [am/pm]</i>.</p> <p>A moderate past power outage is observed for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> at <i>[Incident, Time]</i> until <i>[hh:mm] [am/pm]</i>.</p> <p>A moderate past power outage is observed for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> at <i>[Incident, Time]</i> until <i>[hh:mm] [am/pm]</i>.</p>	<p>The <i>[Official, Government, Agency]</i> has a moderate past power distribution or outage statement for <i>[Short_Area] [City] [County] [State]</i>. At <i>[Incident, Time] [Day]</i>, <i>[Describe the incident, hazard and its consequences]</i>.</p>	<p>Prepare or revise the Business Continuity and Disaster Recovery plan. The power supply may be restored without warning. Treat all electrical wiring as if it were live. <i>[www.Official, Web, Site.gov]</i></p>	7
OET-145	I	power outage warning	infrastructure issue	Infrastructure		PDW	Electric	Immediate	Severe	Observed	<p>A severe power distribution is observed for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> immediately (Incident, Time) until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>A severe power distribution is observed for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> immediately (Incident, Time) until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>A severe power distribution is observed for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> immediately (Incident, Time) until <i>[endDate] [hh:mm] [am/pm]</i>.</p>	<p>The <i>[Official, Government, Agency]</i> has a severe power distribution observed in <i>[Short_Area] [City] [County] [State]</i>. Immediately (Incident, Time) <i>[Day]</i>, <i>[Describe the incident, hazard and its consequences]</i>.</p>	<p>The power supply may be restored without warning. Treat all electrical wiring as if it were live. <i>[www.Official, Web, Site.gov]</i></p>	2
OET-146		power utility	utility issue	Infrastructure		PWW	ElectricLine	Immediate	Severe	Observed	<p>A severe power utility issue observed is for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> immediately (Incident, Time) until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>A severe power utility issue observed is for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> immediately (Incident, Time) until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>A severe power utility issue observed is for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> immediately (Incident, Time) until <i>[endDate] [hh:mm] [am/pm]</i>.</p>	<p>The <i>[Official, Government, Agency]</i> has a severe power utility issue observed in <i>[Short_Area] [City] [County] [State]</i>. Immediately (Incident, Time) <i>[Day]</i>, <i>[Describe the incident, hazard and its consequences]</i>.</p>	<p>The power supply may be restored without warning. Treat all electrical wiring as if it were live. Do not touch any fallen power lines. <i>[www.Official, Web, Site.gov]</i></p>	4
OET-147		practice	testing & system activity	Other	F	DMO	oDemo	Immediate	Moderate	Observed	<p>A moderate practice or demo alert is observed for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> immediately (Incident, Time) until <i>[hh:mm] [am/pm]</i>.</p> <p>A moderate practice or demo alert is observed for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> immediately (Incident, Time) until <i>[hh:mm] [am/pm]</i>.</p> <p>A moderate practice or demo alert is observed for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> immediately (Incident, Time) until <i>[hh:mm] [am/pm]</i>.</p>	<p>The <i>[Official, Government, Agency]</i> has a moderate practice or demo alert is observed for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> immediately (Incident Time) until <i>[hh:mm] [am/pm]</i>.</p>	<p>No action is required. <i>[www.Official, Web, Site.gov]</i></p>	9
OET-148		product safety	safety hazard	Safety		PSS	product	Expected	Moderate	Observed	<p>A moderate product safety alert is observed for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> expected (Incident, Time) until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>A moderate product safety alert is observed for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> expected (Incident, Time) until <i>[endDate] [hh:mm] [am/pm]</i>.</p> <p>A moderate product safety alert is observed for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> expected (Incident, Time) until <i>[endDate] [hh:mm] [am/pm]</i>.</p>	<p>The <i>[Official, Government, Agency]</i> has a moderate product safety alert observed for <i>[Short_Area] [City] [County] [State]</i>. <i>[Description &amp; Recommended Action]</i> expected (Incident, Time) until <i>[endDate] [hh:mm] [am/pm]</i>.</p>	<p>If you and everyone you know are not using these products, no further action is needed. <i>[www.Official, Web, Site.gov]</i></p>	9

OET-149		public facility	infrastructure issue	Infrastructure		PSF	facility	🚫 Immediate	🚫 Severe	🟡 Observed	A severe public facility incident is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(endDate) [hh:mm] [am/pm]</i>	A severe public facility incident is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(endDate) [hh:mm] [am/pm]</i>	A severe public facility incident is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Date) (Incident, Time)</i> until <i>(endDate) [hh:mm] [am/pm]</i>	The <i>(Official_Government_Agency)</i> has a severe public facility incident observed in <i>(Short_Area) [City] [County] [State]</i> . Immediately <i>(Incident, Time) (Days)</i> . <i>(Describe the incident, hazard and its consequences)</i> .	Avoid this facility until further notice. <i>(www.Official_Web_Site.gov)</i>	8	
OET-150		public health	health issue	Health		PHW	hQuarantine	🚫 Immediate	🚫 Severe	🟡 Observed	A severe public health or human quarantine incident is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(endDate) [hh:mm] [am/pm]</i>	A severe public health or human quarantine incident is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(endDate) [hh:mm] [am/pm]</i>	A severe public health or human quarantine incident is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Date) (Incident, Time)</i> until <i>(endDate) [hh:mm] [am/pm]</i>	The <i>(Official_Government_Agency)</i> has a severe public health or human quarantine incident observed in <i>(Short_Area) [City] [County] [State]</i> . Immediately at <i>(Incident, Time) (Days)</i> . <i>(Describe the incident, hazard and its consequences)</i> .	Avoid this area until further notice. See also OET-087-2 <i>(www.Official_Web_Site.gov)</i>	5	
OET-151		public service issue	infrastructure issue	Infrastructure		PSA	publicServic	🚫 Immediate	🚫 Severe	🟡 Observed	A severe public services issue is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	A severe public services issue is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	A severe public services issue is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Date) (Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	The <i>(Official_Government_Agency)</i> has a severe public services issue observed in <i>(Short_Area) [City] [County] [State]</i> . Immediately at <i>(Incident, Time) (Days)</i> . <i>(Describe the incident, hazard and its consequences)</i> .	Avoid this facility until further notice. <i>(www.Official_Web_Site.gov)</i>	8	
OET-152		public transit issue	infrastructure issue	Transport		PTR	transit	🚫 Immediate	🚫 Severe	🟡 Observed	A severe public transit incident is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	A severe public transit incident is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	A severe public transit incident is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Date) (Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	The <i>(Official_Government_Agency)</i> has a severe public transit incident observed in <i>(Short_Area) [City] [County] [State]</i> . Immediately at <i>(Incident, Time) (Days)</i> . <i>(Describe the incident, hazard and its consequences)</i> .	<i>(Further emergency information)</i> <i>(www.Official_Web_Site.gov)</i>	8	
OET-153		pyroclastic flow	volcano hazard	Geophysical	F	VPW	pyroclasticF	🚫 Immediate	🚫 Extreme	🟡 Observed	An extreme pyroclastic flow is observed for <i>(Short_Area) [City] [County] [State]</i> . Escape with the greatest haste possible! <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	An extreme pyroclastic flow is observed for <i>(Short_Area) [City] [County] [State]</i> . Escape with the greatest haste possible! <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	An extreme pyroclastic flow is observed for <i>(Short_Area) [City] [County] [State]</i> . Escape with the greatest haste possible! <i>(Description &amp; Recommended Action)</i> immediately <i>(Date) (Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	<i>(Incident, Time)</i> The <i>(Official_Government_Agency)</i> has an extreme pyroclastic flow observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately until <i>(hh:mm) [am/pm]</i>	Escape with the greatest haste possible! <i>(www.Official_Web_Site.gov)</i>	1	
OET-154		radiological fire	fire	CBRNE fire		RHE	radiologicalE	🚫 Immediate	🚫 Severe	🟡 Observed	There is a severe radiological fire observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	There is a severe radiological fire observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	There is a severe radiological fire observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Date) (Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	<i>(Incident, Time)</i> The <i>(Official_Government_Agency)</i> has a severe radiological fire observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately until <i>(hh:mm) [am/pm]</i>	As radioactivity may be in high concentration and can be harmful, but invisible, please follow the recommended action and avoid the area. <i>(www.Official_Web_Site.gov)</i>	3	
OET-155		radio transmitter	safety hazard	Infrastructure	F	RFW	rxmiWF	🚫 Immediate	🚫 Severe	🟡 Observed	(note, radio blackout no longer used) There is a severe radio transmitter issue observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	There is a severe radio transmitter issue observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	There is a severe radio transmitter issue observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	<i>(Incident, Time)</i> The <i>(Official_Government_Agency)</i> has a severe radio transmitter issue observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately until <i>(hh:mm) [am/pm]</i>	As radio waves in high concentration can be harmful, but invisible, please follow the recommended action. <i>(www.Official_Web_Site.gov)</i> <a href="http://art.org/HF-exposure-calculator">http://art.org/HF-exposure-calculator</a>	5	
OET-156	O	radioactive material release	radiological hazard	CBRNE	F	RHA	radiological	🚫 Immediate	🚫 Extreme	🟡 Observed	There is an extreme radioactive material release observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(endDate) [hh:mm] [am/pm]</i>	There is an extreme radioactive material release observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(endDate) [hh:mm] [am/pm]</i>	There is an extreme radioactive material release observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Date) (Incident, Time)</i> until <i>(endDate) [hh:mm] [am/pm]</i>	<i>(Incident, Time)</i> The <i>(Official_Government_Agency)</i> has an extreme radioactive material release observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately until <i>(endDate) [hh:mm] [am/pm]</i>	As radioactivity may be in high concentration and can be harmful, but invisible, please follow the recommended action. <i>(www.Official_Web_Site.gov)</i>	4	
OET-156	I	radiation	radiological hazard	CBRNE		RHW	radiological	🚫 Immediate	🚫 Severe	🟡 Observed	There is a severe radiation observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(endDate) [hh:mm] [am/pm]</i>	There is a severe radiation observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(endDate) [hh:mm] [am/pm]</i>	There is a severe radiation observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Date) (Incident, Time)</i> until <i>(endDate) [hh:mm] [am/pm]</i>	<i>(Incident, Time)</i> The <i>(Official_Government_Agency)</i> has a severe radiation observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately until <i>(endDate) [hh:mm] [am/pm]</i>	As radioactivity may be in high concentration and can be harmful, but invisible, please follow the recommended action and avoid the area. <i>(www.Official_Web_Site.gov)</i>	3	
OET-156	P	radioactivity statement	radiological hazard	CBRNE		RHS	radSt	🟡 Past	🟡 Moderate	🟢 Likely	<i>(Incident, Time)</i> Likely radioactivity alert now past in <i>(Short_Area) [City] [County] [State]</i> . All clear. Resume activity.	<i>(Incident, Time)</i> Likely radioactivity alert now past in <i>(Short_Area) [City] [County] [State]</i> . All clear. Resume activity.	<i>(Incident, Time)</i> Likely radioactivity alert now past in <i>(Short_Area) [City] [County] [State]</i> . All clear. Resume activity.	<i>(Date) (Incident, Time)</i> Likely radioactivity alert now past in <i>(Short_Area) [City] [County] [State]</i> . All clear. Resume activity.	<i>(Incident, Time)</i> The <i>(Official_Government_Agency)</i> has the likely radioactivity now past in <i>(City) [County] [State]</i> .	You may resume normal activity in <i>(Area) [City] [County] [State]</i> . <i>(www.Official_Web_Site.gov)</i>	8
OET-158	O	railway issue	infrastructure issue	Transport		RWI	railIncident	🚫 Immediate	🚫 Severe	🟡 Observed	There is a severe railway issue observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	There is a severe railway issue observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	There is a severe railway issue observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately <i>(Date) (Incident, Time)</i> until <i>(hh:mm) [am/pm]</i>	The <i>(Official_Government_Agency)</i> There is a severe railway issue observed <i>(Incident, Time)</i> for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> immediately until <i>(hh:mm) [am/pm]</i>	<i>(Recommended Actions)</i> <i>(www.Official_Web_Site.gov)</i>	6	

OET-158	X	rainway train accident	infrastructure issue	Transoort		RWA	train	🚫 Immediate	🚫 Extreme	🟡 Observed	There is an extreme railway accident observed for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[endDate]</i> <i>[hh:mm]</i> <i>[am/pm]</i> .	There is an extreme railway accident observed for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[endDate]</i> <i>[hh:mm]</i> <i>[am/pm]</i> .	There is an extreme railway accident observed for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Date]</i> <i>[Incident_Time]</i> until <i>[endDate]</i> <i>[hh:mm]</i> <i>[am/pm]</i> .	<i>[Official_Government_Agency]</i> There is an extreme railway accident observed <i>[Incident_Time]</i> for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately until <i>[endDate]</i> <i>[hh:mm]</i> <i>[am/pm]</i> .	Please avoid the area unless you are a volunteer who has First Responder experience. <a href="#">./www.Official_Web_Site.gov/</a>	4	
OET-159		rain 1. <30mm/12h	weather	Meteorological	E	(numerical value) RA0	rain0	🟡 Expected	🟡 Moderate	🟡 Likely	<i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is a moderate likely rain #1 expected.	<i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is a moderate likely rain #1 expected.	<i>[Date]</i> <i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is a moderate likely rain #1 expected.	<i>[Official_Government_Agency]</i> There is an extreme railway accident observed <i>[Incident_Time]</i> for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately until <i>[endDate]</i> <i>[hh:mm]</i> <i>[am/pm]</i> .	When driving with wipers on, also turn your lights on. <a href="#">./www.Official_Web_Site.gov/</a>	5	
OET-159		30mm < rain 2. <52mm/12h	weather	Meteorological	E	(50mm China)(54mm EU)	rain1	🟡 Expected	🟡 Severe	🟡 Likely	<i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is a severe likely rain #2 expected.	<i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is a severe likely rain #2 expected.	<i>[Date]</i> <i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is a severe likely rain #2 expected.	<i>[Probability=nn%]</i> The <i>[Official_Government_Agency]</i> has a severe likely rain #2 expected effective <i>[Incident_Time]</i> until <i>[hh:mm]</i> <i>[Day]</i> .	When driving with wipers on, also turn your lights on. Be alert for water that can cause loss of grip on the road. <a href="#">./www.Official_Web_Site.gov/</a>	5	
OET-159		rain > 3 52mm/12h	weather	Meteorological	E	(50mm China)(54mm EU)	rain2	🟡 Expected	🟡 Severe	🟡 Likely	<i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is a severe likely rain #3 expected.	<i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is a severe likely rain #3 expected.	<i>[Date]</i> <i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is a severe likely rain #3 expected.	<i>[Probability=nn%]</i> The <i>[Official_Government_Agency]</i> has a severe likely rain #3 expected, effective <i>[Incident_Time]</i> until <i>[hh:mm]</i> <i>[Day]</i> .	When driving with wipers on, also turn your lights on. Be alert for water that can cause loss of grip on the road, and localized flooding. Avoid fastmoving or turbulent floodwater as that is dangerous. <a href="#">./www.Official_Web_Site.gov/</a>	5	
OET-159		52mm < rain < 4 80mm/12h	weather	Meteorological	E	(numerical value) RA3	rain3	🟡 Expected	🟡 Severe	🟡 Likely	<i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is a severe likely heavy rain #4 expected.	<i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is a severe likely heavy rain #4 expected.	<i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is a severe likely heavy rain #4 expected.	<i>[Probability=nn%]</i> The <i>[Official_Government_Agency]</i> has issued a severe likely heavy rain #4 expected effective <i>[Incident_Time]</i> until <i>[hh:mm]</i> <i>[Day]</i> .	Avoid fastmoving or turbulent floodwater as that is dangerous. <a href="#">./www.Official_Web_Site.gov/</a>	5	
OET-159		rain > 5 >100mm/3h or 5 50mm/h	weather	Meteorological	E	(numerical value) RA4	rain4	🟡 Expected	🟡 Extreme	🟡 Likely	<i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is an extreme likely heavy rain #5 expected.	<i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is an extreme likely heavy rain #5 expected.	<i>[Date]</i> <i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is an extreme likely heavy rain #5 expected.	<i>[Probability=nn%]</i> The <i>[Official_Government_Agency]</i> has an extreme likely heavy rain #5 expected effective <i>[Incident_Time]</i> until <i>[hh:mm]</i> <i>[Day]</i> .	Avoid fastmoving or turbulent floodwater as that is dangerous. <a href="#">./www.Official_Web_Site.gov/</a>	5	
OET-159		rainstorm	weather	Meteorological	E		RAA	Rainfall	🟡 Expected	🟡 Severe	🟡 Likely	<i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is a severe likely heavy rainstorm expected.	<i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is a severe likely heavy rainstorm expected.	<i>[Date]</i> <i>[Incident_Time]</i> <i>[Probability=nn%]</i> There is a severe likely heavy rainstorm expected.	<i>[Probability=nn%]</i> The <i>[Official_Government_Agency]</i> has a severe likely heavy rainstorm expected effective <i>[Incident_Time]</i> until <i>[hh:mm]</i> <i>[Day]</i> .	Avoid fastmoving or turbulent floodwater as that is dangerous. <a href="#">./www.Official_Web_Site.gov/</a>	5
OET-160		rapid ice closing of water passage	ice issue	Transport	C	ILA	rdpCloseLead	🟡 Expected	🟡 Severe	🟡 Observed	<i>[Incident_Time]</i> There is a severe rapid ice closing of water passage observed. Expected until <i>[endDate]</i> <i>[hh:mm]</i> <i>[am/pm]</i> .	<i>[Incident_Time]</i> There is a severe rapid ice closing of water passage observed. Expected until <i>[hh:mm]</i> <i>[am/pm]</i> .	<i>[Date]</i> <i>[Incident_Time]</i> There is a severe rapid ice closing of water passage expected. until <i>[hh:mm]</i> <i>[am/pm]</i> .	The <i>[Official_Government_Agency]</i> has a severe rapid ice closing of water passage expected <i>[Incident_Time]</i> expected until <i>[hh:mm]</i> <i>[am/pm]</i> .	<a href="#">./www.Official_Web_Site.gov/</a>	4	
OET-161		red tide	health issue, marine issue	Health	F	RTW	redTide	🟡 Expected	🟡 Moderate	🟡 Likeli	<i>[Incident_Time]</i> Red tide is a health and marine moderate water hazard expected. This is likely to impact people in <i>[Area]</i> <i>[City] [County] [State]</i> . <i>[Recommended Action]</i> until <i>[endDate]</i> <i>[hh:mm]</i> <i>[am/pm]</i> .	<i>[Incident_Time]</i> Red tide is a health and marine moderate water hazard expected. This is likely to impact people in <i>[Area]</i> <i>[City] [County] [State]</i> . <i>[Recommended Action]</i> until <i>[endDate]</i> <i>[hh:mm]</i> <i>[am/pm]</i> .	<i>[Date]</i> <i>[Incident_Time]</i> Red tide is a health and marine moderate water hazard expected. This is likely to impact people in <i>[Area]</i> <i>[City] [County] [State]</i> . <i>[Recommended Action]</i> until <i>[endDate]</i> <i>[hh:mm]</i> <i>[am/pm]</i> .	<i>[Incident_Time]</i> The <i>[Official_Government_Agency]</i> has a Red Tide sea or lake water order for the <i>[Area]</i> <i>[City] [County] [State]</i> area because a red tide is a health and marine moderate water hazard expected. This may impact all public water customers of the <i>[Description of organization if applicable]</i> .	For your safety, you should not to use, drink, cook with, bathe, wade or swim in or wash with the lake or sea water until further notice. The Red Tide water warning remains in effect until further notice. This message will be updated in 3-hours, or sooner if needed. For more information, check <a href="#">./www.Official_Web_Site.gov/</a> , or tune to local news media. Please do not call <i>[9, 1, 1]</i> , except to report a serious emergency. A rescue is required at location <i>[location including latitude and longitude]</i> . <a href="#">./www.Official_Web_Site.gov/</a>	9	
OET-162	O	rescue: emergency	safety hazard	Rescue	D	RRE	rescue	🟡 Immediate	🟡 Severe	🟡 Observed	Immediate <i>[Incident_Time]</i> Severe rescue required observed for <i>[Area Name]</i> .	Immediate <i>[Incident_Time]</i> Severe rescue required observed for <i>[Area Name]</i> .	Immediate <i>[Incident_Time]</i> Severe rescue required observed for <i>[Area Name]</i> .	<i>[Official_Government_Agency]</i> Immediate severe rescue required observed for <i>[Area Name]</i> . Effective <i>[Incident_Time]</i> until <i>[hh:mm]</i> .	<a href="#">./www.Official_Web_Site.gov/</a>	3	
OET-162	M	rescue: statement	safety hazard	Rescue	D	RRS	rescuS	🟡 Expected	🟡 Moderate	🟡 Observed	<i>[Incident_Time]</i> Rescue completed or false alarm for <i>[Area Name]</i> .	<i>[Incident_Time]</i> Rescue completed or false alarm for <i>[Area Name]</i> .	<i>[Date]</i> <i>[Incident_Time]</i> Rescue completed or false alarm for <i>[Area Name]</i> .	<i>[Official_Government_Agency]</i> <i>[Incident_Time]</i> Rescue completed or false alarm for <i>[Area Name]</i> . <i>[hh:mm]</i>	<a href="#">./www.Official_Web_Site.gov/</a>	8	
OET-163		retail crime issue	criminal activity	Safety		CRA	retailCrime	🟡 Expected	🟡 Moderate	🟡 Observed	A moderate retail crime observed is for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> expected <i>[Incident_Time]</i> until <i>[hh:mm]</i> <i>[am/pm]</i> .	A moderate retail crime observed is for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> expected <i>[Incident_Time]</i> until <i>[hh:mm]</i> <i>[am/pm]</i> .	A moderate retail crime observed is for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> expected <i>[Date]</i> <i>[Incident_Time]</i> until <i>[hh:mm]</i> <i>[am/pm]</i> .	The <i>[Official_Government_Agency]</i> has a moderate retail crime observed in <i>[Short_Area] [City] [County] [State]</i> . Expected at <i>[Incident_Time]</i> <i>[Day]</i> . <i>[Describe the incident, hazard and its consequences]</i> .	Please report suspicious activity. Please review your security recording if you are living or working nearby. <a href="#">./www.Official_Web_Site.gov/</a>	6	
OET-164		rip current issue	beach hazard	Safety		BRA	beaRio	🟡 Immediate	🟡 Severe	🟡 Observed	A severe rip current is observed for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[hh:mm]</i> <i>[am/pm]</i> .	A severe rip current is observed for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[hh:mm]</i> <i>[am/pm]</i> .	A severe rip current is observed for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Date]</i> <i>[Incident_Time]</i> until <i>[hh:mm]</i> <i>[am/pm]</i> .	The <i>[Official_Government_Agency]</i> has a severe rip current observed in <i>[Short_Area] [City] [County] [State]</i> . Immediately at <i>[Incident_Time]</i> <i>[Day]</i> . <i>[Describe the incident, hazard and its consequences]</i> .	Do not swim against a rip current pulling you out to sea. Instead swim parallel to the beach away from a river mouth or harbor entrance. Rip currents normally are a result of incoming or outgoing tides. <a href="#">./www.Official_Web_Site.gov/</a>	3	
OET-165		road closure	road hazard	Transpoort		RCA	roadClose	🟡 Immediate	🟡 Severe	🟡 Observed	A severe road closure is observed for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[endDate]</i> <i>[hh:mm]</i> <i>[am/pm]</i> .	A severe road closure is observed for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[endDate]</i> <i>[hh:mm]</i> <i>[am/pm]</i> .	A severe road closure is observed for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Date]</i> <i>[Incident_Time]</i> until <i>[endDate]</i> <i>[hh:mm]</i> <i>[am/pm]</i> .	The <i>[Official_Government_Agency]</i> has a severe road closure observed in <i>[Short_Area] [City] [County] [State]</i> . Immediately at <i>[Incident_Time]</i> <i>[Day]</i> . <i>[Describe the incident, hazard and its consequences]</i> .	Plan another route. <a href="#">./www.Official_Web_Site.gov/</a>	9	
OET-166	C	road issue: condition	road hazard	Transpoort		RUS	roadIssue	🟡 Immediate	🟡 Severe	🟡 Observed	A severe road condition issue observed is for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[endDate]</i> <i>[hh:mm]</i> <i>[am/pm]</i> .	A severe road condition issue observed is for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[endDate]</i> <i>[hh:mm]</i> <i>[am/pm]</i> .	A severe road condition issue observed for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[endDate]</i> <i>[hh:mm]</i> <i>[am/pm]</i> .	The <i>[Official_Government_Agency]</i> has a severe road condition observed for <i>[Short_Area] [City] [County] [State]</i> . Expected at <i>[Incident_Time]</i> <i>[Day]</i> . <i>[Describe the incident, hazard and its consequences]</i> .	Drive carefully, you may need to stop quickly because of slower traffic ahead. <a href="#">./www.Official_Web_Site.gov/</a>	8	
OET-166	D	road issue: delay	road hazard	Transpoort		RDA	roadDelay	🟡 Expected	🟡 Severe	🟡 Likeli	A severe road delay is likely for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> expected <i>[Incident_Time]</i> until <i>[hh:mm]</i> <i>[am/pm]</i> .	A severe road delay is likely for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> expected <i>[Incident_Time]</i> until <i>[hh:mm]</i> <i>[am/pm]</i> .	A severe road delay is likely for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> expected <i>[Date]</i> <i>[Incident_Time]</i> until <i>[hh:mm]</i> <i>[am/pm]</i> .	The <i>[Official_Government_Agency]</i> has a severe road delay likely for <i>[Short_Area] [City] [County] [State]</i> . Expected at <i>[Incident_Time]</i> <i>[Day]</i> . <i>[Describe the incident, hazard and its consequences]</i> .	Drive carefully, you may need to stop quickly because of slower traffic ahead. <a href="#">./www.Official_Web_Site.gov/</a>	8	

OET-166	E	road issue	road hazard	Transport	RIE	roadIncident	⚠ Immediate	⚠ Severe	⚠ Observed	A severe road issue is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> Immediately <i>(Incident_Time)</i> until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe road issue is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> Immediately <i>(Incident_Time)</i> until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe road issue is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> Immediately <i>(Incident_Time)</i> until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> .	The <i>(Official_Government_Agency)</i> has a severe road issue observed for <i>(Short_Area) [City] [County] [State]</i> . Immediately at <i>(Incident_Time)</i> <i>(Day)</i> . <i>(Describe the incident, hazard and its consequences!)</i>	Drive carefully, you may need to stop quickly because of slower traffic ahead. <i>(www.Official_Web_Site.gov)</i>	8	
OET-166	S	road issue: safety	road hazard	Transport	RZA	rdCondition	⚠ Immediate	⚠ Severe	⚠ Observed	A severe road safety issue is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> Immediately <i>(Incident_Time)</i> until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe road safety issue is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> Immediately <i>(Incident_Time)</i> until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe road safety issue is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> Immediately <i>(Incident_Time)</i> until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> .	The <i>(Official_Government_Agency)</i> has a severe road safety issue observed for <i>(Short_Area) [City] [County] [State]</i> . At <i>(Incident_Time)</i> <i>(Day)</i> . <i>(Describe the incident, hazard and its consequences!)</i>	Drive carefully, you may need to stop quickly because of slower traffic ahead. <i>(www.Official_Web_Site.gov)</i>		
OET-167		road vehicle accident	road hazard	Transport	TRX	accident	⚠ Immediate	⚠ Severe	⚠ Observed	A severe road vehicle accident is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> Immediately <i>(Incident_Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe road vehicle accident is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> Immediately <i>(Incident_Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe road vehicle accident is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> Immediately <i>(Incident_Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	The <i>(Official_Government_Agency)</i> has a severe road vehicle accident observed for <i>(Short_Area) [City] [County] [State]</i> . Immediately at <i>(Incident_Time)</i> <i>(Day)</i> . <i>(Describe the incident, hazard and its consequences!)</i>	Drive carefully, you may need to stop quickly because of slower traffic ahead. <i>(www.Official_Web_Site.gov)</i>	8	
OET-168	L	roque waves: L	marine	Meteorological	E	spcMarineAd	⚠ Expected	⚠ Severe	⚠ Likely	A severe rogue waves or marine special weather is likely for <i>(County) [State]</i> . <i>(Incident_Time)</i> expected until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> . <i>(Details)</i> .	A severe rogue waves or marine special weather is likely for <i>(County) [State]</i> . <i>(Incident_Time)</i> expected until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> . <i>(Details)</i> .	A severe rogue waves or marine special weather is likely for <i>(County) [State]</i> . <i>(Date)</i> <i>(Incident_Time)</i> expected until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> . <i>(Details)</i> .	<i>(Incident_Time)</i> The <i>(Official_Government_Agency)</i> has a rogue waves or marine special weather for <i>(County1) [State1]</i> to <i>(County2) [State2]</i> <i>(hh:mm)</i> expected until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> . <i>(Details)</i> .	<i>(Recommended action)</i> <i>(www.Official_Web_Site.gov)</i>	4	
OET-168	X	roque waves: X	marine	Meteorological	B	SMW	nautical	⚠ Immediate	⚠ Extreme	⚠ Likely	An extreme rogue waves or marine special weather is likely for <i>(County) [State]</i> . <i>(Incident_Time)</i> immediately until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> . <i>(Details)</i> .	An extreme rogue waves or marine special weather is likely for <i>(County) [State]</i> . <i>(Incident_Time)</i> immediately until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> . <i>(Details)</i> .	An extreme rogue waves or marine special weather is likely for <i>(County) [State]</i> . <i>(Date)</i> <i>(Incident_Time)</i> immediately until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> . <i>(Details)</i> .	The <i>(Official_Government_Agency)</i> has an extreme rogue waves or marine special weather is likely for <i>(County1) [State1]</i> to <i>(County2) [State2]</i> <i>(hh:mm)</i> <i>(Incident_Time)</i> until <i>(endDate)</i> <i>(hh:mm)</i> <i>(am/pm)</i> . <i>(Details)</i> . The <i>(Official_Government_Agency)</i> has a severe suspicious vehicle or package observed for <i>(Short_Area) [City] [County] [State]</i> . Immediately at <i>(Incident_Time)</i> <i>(Day)</i> . <i>(Describe the incident, hazard and its consequences)</i> . This is likely to affect people in <i>(Area)</i> <i>(City) [County] [State]</i> including <i>(Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.)</i>	<i>(Recommended action)</i> <i>(www.Official_Web_Site.gov)</i>	3
OET-169	S	safety: S	safety hazard	Safety	CDE	civilEmerg	⚠ Immediate	⚠ Severe	⚠ Observed	A severe suspicious vehicle or package is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> Immediately <i>(Incident_Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe suspicious vehicle or package is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> Immediately <i>(Incident_Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	A severe suspicious vehicle or package is observed for <i>(Short_Area) [City] [County] [State]</i> . <i>(Description &amp; Recommended Action)</i> Immediately <i>(Incident_Time)</i> until <i>(hh:mm)</i> <i>(am/pm)</i> .	The <i>(Official_Government_Agency)</i> has a severe avoid or leave the area because a <i>(Event/hazard)</i> observed in the <i>(Area) [City] [County] [State]</i> area. Expected at <i>(Incident_Time)</i> <i>(Day)</i> . <i>(Describe the incident, hazard and its consequences)</i> . This impacts people in <i>(Area) [City] [County] [State]</i> including <i>(Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.)</i>	Please report suspicious vehicles or packages to <i>(9, 1, 1)</i> or <i>(www.Official_Web_Site.gov)</i> . If you are physically unable to leave, please report security recordings and report suspicious content. leave now. <i>(The description of evacuation routes should make it clear which direction(s) evacuees should go and which travel directions they should avoid. Navigation software in the receiver may assist in providing directions.)</i> Please observe normal traffic laws. Take only those essential items you have ready. Bring prescription medications and identification. Take items for at least one day. Do not delay to collect other belongings. Lock your windows and doors as you leave. Bring pets in a carrier or on a leash. If you have neighbors or co-workers who need help or do not have transportation, offer to assist them. If you are physically unable to leave, please report security recordings and report suspicious content. leave now. <i>(The description of evacuation routes should make it clear which direction(s) evacuees should go and which travel directions they should avoid. Navigation software in the receiver may assist in providing directions.)</i> Please observe normal traffic laws. Take only those essential items you have ready. Bring prescription medications and identification. Take items for at least one day. Do not delay to collect other belongings. Lock your windows and doors as you leave. Bring pets in a carrier or on a leash. If you have neighbors or co-workers who need help or do not have transportation, offer to assist them. If you are physically unable to leave, please report security recordings and report suspicious content. leave now. <i>(The description of evacuation routes should make it clear which direction(s) evacuees should go and which travel directions they should avoid. Navigation software in the receiver may assist in providing directions.)</i> Please observe normal traffic laws. Take only those essential items you have ready. Bring prescription medications and identification. Take items for at least one day. Do not delay to collect other belongings. Lock your windows and doors as you leave. Bring pets in a carrier or on a leash. If you have neighbors or co-workers who need help or do not have transportation, offer to assist them. If you are physically unable to leave, please report security recordings and report suspicious content. leave now. <i>(The description of evacuation routes should make it clear which direction(s) evacuees should go and which travel directions they should avoid. Navigation software in the receiver may assist in providing directions.)</i> Please observe normal traffic laws. Take only those essential items you have ready. Bring prescription medications and identification. Take items for at least one day. Do not delay to collect other belongings. Lock your windows and doors as you leave. Bring pets in a carrier or on a leash. If you have neighbors or co-workers who need help or do not have transportation, offer to assist them. If you are physically unable to leave, please report security recordings and report suspicious content. leave now. <i>(The description of evacuation routes should make it clear which direction(s) evacuees should go and which travel directions they should avoid. Navigation software in the receiver may assist in providing directions.)</i> Please observe normal traffic laws. Take only those essential items you have ready. Bring prescription medications and identification. Take items for at least one day. Do not delay to collect other belongings. Lock your windows and doors as you leave. Bring pets in a carrier or on a leash. If you have neighbors or co-workers who need help or do not have transportation, offer to assist them. If you are physically unable to leave, please report security recordings and report suspicious content. leave now. <i>(The description of evacuation routes should make it clear which direction(s) evacuees should go and which travel directions they should avoid. Navigation software in the receiver may assist in providing directions.)</i> Please observe normal traffic laws. Take only those essential items you have ready. Bring prescription medications and identification. Take items for at least one day. Do not delay to collect other belongings. Lock your windows and doors as you leave. Bring pets in a carrier or on a leash. If you have neighbors or co-workers who need help or do not have transportation, offer to assist them. If you are physically unable to leave, please report security recordings and report suspicious content. leave now. <i>(The description of evacuation routes should make it clear which direction(s) evacuees should go and which travel directions they should avoid. Navigation software in the receiver may assist in providing directions.)</i> Please observe normal traffic laws. Take only those essential items you have ready. Bring prescription medications and identification. Take items for at least one day. Do not delay to collect other belongings. Lock your windows and doors as you leave. Bring pets in a carrier or on a leash. If you have neighbors or co-workers who need help or do not have transportation, offer to assist them. If you are physically unable to leave, please report security recordings and report suspicious content. leave now. <i>(The description of evacuation routes should make it clear which direction(s) evacuees should go and which travel directions they should avoid. Navigation software in the receiver may assist in providing directions.)</i> Please observe normal traffic laws. Take only those essential items you have ready. Bring prescription medications and identification. Take items for at least one day. Do not delay to collect other belongings. Lock your windows and doors as you leave. Bring pets in a carrier or on a leash. If you have neighbors or co-workers who need help or do not have transportation, offer to assist them. If you are physically unable to leave, please report security recordings and report suspicious content. leave now. <i>(The description of evacuation routes should make it clear which direction(s) evacuees should go and which travel directions they should avoid. Navigation software in the receiver may assist in providing directions.)</i> Please observe normal traffic laws. Take only those essential items you have ready. Bring prescription medications and identification. Take items for at least		



										<p><i>(The description of evacuation routes should make it clear which direction(s) evacuees should go and which travel directions they should avoid. Navigation software in the receiver may assist in providing directions.) Please observe normal traffic laws.</i></p> <p>Take only those essential items you have ready. Bring prescription medications and identification. Do not delay to collect other belongings. Lock your windows and doors as you leave. Bring pets in a carrier or on a leash.</p> <p>If you have neighbors or co-workers who need help or do not have transportation, offer to assist them. If you are physically unable to leave your home unassisted, call (non-emergency number) for help.</p> <p>Evacuate the area immediately! Stay away until further notice. This message will be updated in (Message, Duration), or sooner if needed. If children are at school, give directions available for routes (The description of evacuation routes should make it clear which direction(s) evacuees should go and which travel directions they should avoid. Navigation software in the receiver may assist in providing directions.) Please observe normal traffic laws.</p> <p>Take only those essential items you have ready. Bring prescription medications and identification. Take items for at least one day. Do not delay to collect other belongings. Lock your windows and doors as you leave. Bring pets in a carrier or on a leash.</p> <p>If you have neighbors or co-workers who need help or do not have transportation, offer to assist them. If you are physically unable to leave your home unassisted, call (non-emergency number) for help.</p> <p>Evacuate the area immediately! Stay away until further notice. This message will be updated in (Message, Duration), or sooner if needed. If children are at school, give directions available for routes (The description of evacuation routes should make it clear which direction(s) evacuees should go and which travel directions they should avoid. Navigation software in the receiver may assist in providing directions.) Please observe normal traffic laws.</p>		
OET-169	I	safety; evacuation immediate	safety hazard	Safety	EVI	evacImmed	⚠ Immediate	⚠ Extreme	⚠ Observed	<p><i>(Incident, Time)</i> Extreme severe Safety Hazard observed in <i>(Short_Area) (City) (County) (State)</i>. Evacuate immediately Now!</p> <p><i>(Incident, Time)</i> Extreme severe Safety Hazard observed in <i>(Short_Area) (City) (County) (State)</i>. Evacuate immediately Now!</p> <p><i>(Incident, Time)</i> Extreme severe Safety Hazard observed in <i>(Short_Area) (City) (County) (State)</i>. Evacuate immediately Now!</p> <p><i>(Date) (Incident, Time)</i> Extreme severe Safety Hazard observed in <i>(Short_Area) (City) (County) (State)</i>. Evacuate immediately Now!</p>	<p>The <i>(Official, Government, Agency)</i> has an extreme immediate evacuation order because a severe <i>[Event/Hazard]</i> occurring in the <i>(Area) (City) (County) (State)</i> area. At <i>(Incident, Time) (Day)</i>, <i>(Describe the incident, hazard and its consequences)</i>. This impacts people in <i>(Area) (City) (County) (State)</i> including <i>(Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.)</i></p>	1
OET-169	R	safety; evacuation rapidly	safety hazard	Safety	EVA	evacAdv	⚠ Immediate	⚠ Severe	⚠ Observed	<p><i>(Incident, Time)</i> Severe Safety Hazard observed in <i>(Short_Area) (City) (County) (State)</i>. Evacuate rapidly Now!</p> <p><i>(Incident, Time)</i> Severe Safety Hazard observed in <i>(Short_Area) (City) (County) (State)</i>. Evacuate rapidly Now!</p> <p><i>(Incident, Time)</i> Severe Safety Hazard observed in <i>(Short_Area) (City) (County) (State)</i>. Evacuate rapidly Now!</p> <p><i>(Date) (Incident, Time)</i> Severe Safety Hazard observed in <i>(Short_Area) (City) (County) (State)</i>. Evacuate rapidly Now!</p>	<p>The <i>(Official, Government, Agency)</i> has a rapid evacuation order because a severe <i>[Event/Hazard]</i> observed in the <i>(Area) (City) (County) (State)</i> area. Immediately at <i>(Incident, Time) (Day)</i>, <i>(Describe the incident, hazard and its consequences)</i>. This impacts people in <i>(Area) (City) (County) (State)</i> including <i>(Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.)</i></p>	3
OET-169	ROK	safety; return OK	safety hazard	Safety	ROS	resOK	⚠ Past	⚠ Moderate	⚠ Observed	<p><i>(Incident, Time)</i> Evacuation observed past in <i>(Short_Area) (City) (County) (State)</i>. All clear. Resume activities.</p> <p><i>(Incident, Time)</i> Evacuation observed past in <i>(Short_Area) (City) (County) (State)</i>. All clear. Resume activities.</p> <p><i>(Incident, Time)</i> Evacuation observed past in <i>(Short_Area) (City) (County) (State)</i>. All clear. Resume activities.</p> <p><i>(Date) (Incident, Time)</i> Evacuation observed past in <i>(Short_Area) (City) (County) (State)</i>. All clear. Resume activities.</p>	<p><i>(Incident, Time)</i> The <i>(Official, Government, Agency)</i> This statement relieves people in <i>(Short_Area) (City) (County) (State)</i>. All clear. Resume activities.</p> <p>You may return to <i>(Area) (City) (County) (State)</i>. <i>(www.Official_Web_Site.gov)</i></p>	8
OET-169	SPE	safety; shelter immediately	safety	Safety	SPE	shelterImm	⚠ Immediate	⚠ Extreme	⚠ Likely	<p>Shelter immediately extreme emergency is likely in <i>(Short_Area) (City) (County) (State)</i>. Shelter-in-Place Now!</p> <p>Shelter immediately extreme emergency is likely in <i>(Short_Area) (City) (County) (State)</i>. Shelter-in-Place Now!</p> <p>Shelter immediately extreme emergency is likely in <i>(Short_Area) (City) (County) (State)</i>. Shelter-in-Place Now!</p> <p>Shelter immediately extreme emergency is likely in <i>(Short_Area) (City) (County) (State)</i>. Shelter-in-Place Now!</p>	<p><i>(Incident, Time)</i> Shelter-in-Place Warning because a severe emergency which is likely in the <i>(Area) (City) (County) (State)</i> area. At <i>(Incident, Time) (Day)</i>, <i>(Describe the incident, hazard and its consequences)</i>. This warning impacts people in <i>(Area) (City) (County) (State)</i> including <i>(Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.)</i> People in other areas of <i>(Area) (City) (County)</i> are not impacted at this time.</p>	1
OET-169	SPW	safety; shelter-in-place	safety	Safety	SPW	shelterInPlace	⚠ Expected	⚠ Severe	⚠ Observed	<p>Severe shelter-in-place hazard is observed in <i>(Short_Area) (City) (County) (State)</i>. Shelter-in-Place Now!</p> <p>Severe shelter-in-place hazard is observed in <i>(Short_Area) (City) (County) (State)</i>. Shelter-in-Place Now!</p> <p>Severe shelter-in-place hazard is observed in <i>(Short_Area) (City) (County) (State)</i>. Shelter-in-Place Now!</p> <p>Severe shelter-in-place hazard is observed in <i>(Short_Area) (City) (County) (State)</i>. Shelter-in-Place Now!</p>	<p>The <i>(Official, Government, Agency)</i> has an immediate Shelter-in-Place Warning because a severe hazard is observed in the <i>(Area) (City) (County) (State)</i> area. At <i>(Incident, Time) (Day)</i>, <i>(Describe the incident, hazard and its consequences)</i>. This warning impacts people in <i>(Area) (City) (County) (State)</i> including <i>(Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 kyd or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.)</i> People in other areas of <i>(Area) (City) (County)</i> are not impacted at this time.</p>	



[illegible]

OET-180		sinkhole: or karst	safety hazard	Safety		SHA	karst	Immediate	Extreme	Observed	An extreme sinkhole or karst warning is observed for (location) (City) (County) (State) immediately (Incident_Time) until further notice. (Details).	An extreme sinkhole or karst warning is observed for (location) (City) (County) (State) immediately (Incident_Time) until further notice. (Details).	An extreme sinkhole or karst is observed for (location) (City) (County) (State) immediately (Date) (Incident_Time) until further notice. (Details).	The (Official_Government_Agency) has observed an extreme sinkhole for (location) (City) (County) (State) immediately (Incident_Time) until (hh:mm) or further notice. (Details).	(www.Official_Web_Site.gov)	6
OET-181		sleet	winter weather	Meteorological	E	FZR	freezeRain	Expected	Severe	Likely	A severe sleet or freezing rain is likely for (location) (City) (County) (State) (Incident_Time) expected until (hh:mm) (any/pm) (Day). (Details).	A severe sleet or freezing rain is likely for (location) (City) (County) (State) (Incident_Time) expected until (hh:mm) (any/pm) (Day). (Details).	A severe sleet or freezing rain is likely for (location) (City) (County) (State) (Date) (Incident_Time) expected until (hh:mm) (any/pm) (Day). (Details).	The (Official_Government_Agency) has a severe sleet or freezing rain is likely for (location) (City) (County) (State) (Incident_Time) expected until (hh:mm) (any/pm) (Day). (Details). (Probability=nn%)	Wear clothing appropriate for this weather. When driving be careful of slippery roads, which may be icy. (www.Official_Web_Site.gov)	7
OET-182		snow	winter weather	Meteorological	E	SNA	snowfall	Expected	Severe	Likely	A severe snow is likely for (City) (County) (State) (Incident_Time) expected until (hh:mm) (any/pm) (Day). (Details).	A severe snow is likely for (City) (County) (State) (Incident_Time) expected until (hh:mm) (any/pm) (Day). (Details).	A severe snow is likely for (City) (County) (State) (Date) (Incident_Time) expected until (hh:mm) (any/pm) (Day). (Details).	The (Official_Government_Agency) has a severe snowstorm is likely for (City) (County) (State) (Incident_Time) until (hh:mm) (any/pm) (Day). (Details). (Probability=nn%)	Dress appropriately for the weather. Drive carefully as roads may become slippery. (www.Official_Web_Site.gov)	4
OET-183		snowstorm: heavy	winter weather	Meteorological	E	SNW	snowSquall	Expected	Severe	Likely	A severe snow squall or heavy snowstorm is likely in (Short_Area) (City) (County) (State) (Description & Recommended Action) expected (Incident_Time) until (hh:mm) (any/pm) (Day).	A severe snow squall or heavy snowstorm is likely in (Short_Area) (City) (County) (State) (Description & Recommended Action) expected (Incident_Time) until (hh:mm) (any/pm) (Day).	A severe snow squall or heavy snowstorm is likely in (Short_Area) (City) (County) (State) (Description & Recommended Action) expected (Date) (Incident_Time) until (hh:mm) (any/pm) (Day).	The (Official_Government_Agency) has a severe snow squall or heavy snowstorm is likely in (City) (County) (State). Expected at (Incident_Time) (Day). (Describe the incident, hazard and its consequences). This impacts people in (Area) (City) (County) (State) including (Describe location by reference to obvious geographic features, such as roads and rivers, rather than with abstract descriptions such as a one-mile, 1.8 km or 1.6 km radius of some intersection. The preferred method of describing the area should use compass directions and neighborhood and landmark names where appropriate.). (Probability=nn%)	For your safety you should dress suitably for a snowstorm. Driving is best avoided if possible. Snow. Emergency parking restrictions are in effect. Icy and slippery conditions may occur, which is a driving hazard, and may even be a walking hazard. Motorcycle riding may be dangerous. (www.Official_Web_Site.gov)	3
OET-184		space debris	space	Other	F			Expected	Severe	Likely	(Incident_Time) Severe space debris likely across (City) (County) (State). Avoid debris. Do not touch. Expected until (hh:mm) (any/pm) (Day).	(Incident_Time) Severe space debris likely across (City) (County) (State). Avoid debris. Do not touch. Expected until (hh:mm) (any/pm) (Day).	(Incident_Time) Severe space debris likely across (City) (County) (State). Avoid debris. Do not touch. Expected until (hh:mm) (any/pm) (Day).	(Incident_Time) Severe space debris likely across (City) (County) (State). Avoid debris. Do not touch. Expected until (hh:mm) (any/pm) (Day). (Official_Government_Agency)	For your safety, you should not touch any pieces found from the space debris. Please report their location to local emergency services or government authorities. Recovery of all pieces of the space debris is important for scientific research. For more information, check (www.Official_Government_website.gov), or tune to local news media. Please do not call (R, L, T), except to report a serious emergency.	3
OET-185	0	space: CME0	space weather	Other		Coronal Mass Ejection Tp=0	SC0	spaceCME0	Immediate	Minor	Observed	A minor space Coronal Mass Ejection Tp=0 observed is for (County1) (State1) to (County2) (State2) (Date) (Incident_Time) immediately until (hh:mm) (any/pm) (Day). (Details). OR (Message about equatorial earth magnet)	The (Official_Government_Agency) has a minor Coronal Mass Ejection Tp=0 observed for (County1) (State1) to (County2) (State2) (Incident_Time) immediately until (hh:mm) (any/pm) (Day). (Details). The (Official_Government_Agency) has a minor Coronal Mass Ejection Tp=1 is observed for (County1) (State1) to (County2) (State2) (Incident_Time) immediately until (hh:mm) (any/pm) (Day). (Details).	(Use Automation Priority Value 9 OR 4) (No action is required) (www.Official_Web_Site.gov) see for Corona Mass Ejection: See Equatorial earth magnet analysis to right and https://www.ics.ucl.edu/~sadbujyos/papers/sgscrm27-cme.pdf and https://www.youtube.com/watch?v=tuBDYGRU7TY	9 OR 4	
OET-185	1	space: CME1	space weather	Other		Coronal Mass Ejection Tp=1	SC1	spaceCME1	Immediate	Minor	Observed				(Use Automation Priority Value 9) (No action is required) (www.Official_Web_Site.gov)	9
OET-185	2	space: CME2	space weather	Other		Coronal Mass Ejection Tp=2	SC2	spaceCME2	Immediate	Moderate	Observed				(Use Automation Priority Value 8) (No action is required) (www.Official_Web_Site.gov) (use automation priority value 7) (No action is required other than to monitor the situation trend if future action is relevant) (www.Official_Web_Site.gov) (use automation priority value 9) (No action is required other than to monitor the situation trend if future action is relevant) (www.Official_Web_Site.gov)	8
OET-185	3	space: CME3	space weather	Other		Coronal Mass Ejection Tp=3	SC3	spaceCME3	Immediate	Moderate	Observed				(Use Automation Priority Value 8) (No action is required) (www.Official_Web_Site.gov) (use automation priority value 9) (No action is required other than to monitor the situation trend if future action is relevant) (www.Official_Web_Site.gov)	7
OET-185	4	space: CME4	space weather	Other		Coronal Mass Ejection Tp=4	SC4	spaceCME4	Immediate	Moderate	Observed				(Use Automation Priority Value 8) (No action is required) (www.Official_Web_Site.gov) (use automation priority value 9) (No action is required other than to monitor the situation trend if future action is relevant) (www.Official_Web_Site.gov)	6



[illegible]

[illegible]

OET-196		A	tornado EF4	severe weather	Meteorological	B				An extreme EF4 tornado is observed for <i>[location] [City] [County] [State]</i> . Immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	An extreme EF4 tornado is observed for <i>[location] [City] [County] [State]</i> . Immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	An extreme EF4 tornado is observed for <i>[location] [City] [County] [State]</i> . Immediately <i>[Date]</i> <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	The <i>[Official_Government_Agency]</i> has an extreme EF4 tornado observed for <i>[location] [City] [County] [State]</i> . Immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	Move to safe cover or away from the path of the tornado. <i>[www.Official_Web_Site.gov]</i>	1
OET-196		S	tornado EF5	severe weather	Meteorological	B				An extreme EF5 tornado is observed for <i>[location] [City] [County] [State]</i> . Immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	An extreme EF5 tornado is observed for <i>[location] [City] [County] [State]</i> . Immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	An extreme EF5 tornado is observed for <i>[location] [City] [County] [State]</i> . Immediately <i>[Date]</i> <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	The <i>[Official_Government_Agency]</i> has an extreme EF5 tornado observed for <i>[location] [City] [County] [State]</i> . Immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	Move to safe cover or away from the path of the tornado. <i>[www.Official_Web_Site.gov]</i>	1
OET-196		L	tornado L	severe weather	Meteorological	E				A severe tornado "Watch" is likely for <i>[location] [City] [County] [State]</i> . Expected <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	A severe tornado "Watch" is likely for <i>[location] [City] [County] [State]</i> . Expected <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	A severe tornado "Watch" is likely for <i>[location] [City] [County] [State]</i> . Expected <i>[Date]</i> <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	The <i>[Official_Government_Agency]</i> has a severe tornado "Watch" likely for <i>[location] [City] [County] [State]</i> . Expected <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	Move to safe cover or away from the path of the tornado. <i>[www.Official_Web_Site.gov]</i>	6
OET-196		O	tornado O	severe weather	Meteorological	B				An extreme tornado "Warning" is observed for <i>[location] [City] [County] [State]</i> . Immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	An extreme tornado "Warning" is observed for <i>[location] [City] [County] [State]</i> . Immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	An extreme tornado "Warning" is observed for <i>[location] [City] [County] [State]</i> . Immediately <i>[Date]</i> <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	The <i>[Official_Government_Agency]</i> has an extreme tornado "Warning" observed for <i>[location] [City] [County] [State]</i> . Immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Details]</i> .	Move to safe cover or away from the path of the tornado. <i>[www.Official_Web_Site.gov]</i>	1
OET-197			toxic plume	contamination hazard	CBRNE	F				Extreme toxic plume observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Day]</i> .	Extreme toxic plume from chemical fire observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Day]</i> .	Extreme toxic plume from chemical fire observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Date]</i> <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Day]</i> .	The <i>[Official_Government_Agency]</i> has an extreme toxic plume from chemical fire observed in <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Day]</i> .	<i>[Recommended Action]</i> <i>[www.Official_Web_Site.gov]</i>	4
OET-198			toxic spill	contamination hazard	CBRNE					Severe toxic spill observed in <i>[location] [City] [County] [State]</i> . Immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Day]</i> . <i>[Details]</i> .	Severe toxic spill observed in <i>[location] [City] [County] [State]</i> . Immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Day]</i> . <i>[Details]</i> .	Severe toxic spill observed in <i>[location] [City] [County] [State]</i> . Immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Day]</i> . <i>[Details]</i> .	The <i>[Official_Government_Agency]</i> has a severe toxic spill observed in <i>[location] [City] [County] [State]</i> . Immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Day]</i> . <i>[Details]</i> . This may affect people in <i>[Area] [City] [County] [State]</i> .	Keep away from the area. Drive with ventilation off, or shelter with windows and doors closed and air conditioning off or without venting in or out outside air. <i>[www.Official_Web_Site.gov]</i>	3
OET-199		S	traffic	road hazard	Transport					Severe road traffic is likely for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> .	Severe road traffic is likely for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> .	Severe road traffic is likely for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Date]</i> <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> .	The <i>[Official_Government_Agency]</i> has a severe road traffic likely for <i>[Short_Area] [City] [County] [State]</i> . Immediately at <i>[Incident_Time]</i> <i>[Day]</i> . <i>[Describe the incident, hazard and its consequences]</i> .	Drive carefully, you may need to stop quickly because of slower traffic ahead. <i>[www.Official_Web_Site.gov]</i>	6
OET-199		E	traffic emergency; transportation; travel level 1 – Exercise Normal Precautions	road hazard	Transport					A severe traffic emergency is likely for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> .	A severe traffic emergency is likely for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . A minor transportation wave advisory level 1 is for destination <i>[City] [State] [Country]</i> . <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Day]</i> . Exercise normal precautions.	A severe traffic emergency is likely for <i>[Short_Area] [City] [County] [State]</i> . <i>[Description &amp; Recommended Action]</i> immediately <i>[Date]</i> <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> .	The <i>[Official_Government_Agency]</i> has a severe traffic emergency likely for <i>[Short_Area] [City] [County] [State]</i> . Immediately at <i>[Date]</i> <i>[Incident_Time]</i> . <i>[Day]</i> . <i>[Describe the incident, hazard and its consequences]</i> .	Drive carefully, you may need to stop quickly because of slower traffic ahead. <i>[www.Official_Web_Site.gov]</i>	5
OET-200			transport, health issue, safety hazard	Transport						A minor travel advisory level 1 is for destination <i>[City] [State] [Country]</i> .		A travel advisory level 1 is for destination <i>[City] [State] [Country]</i> .	At <i>[Date]</i> <i>[Incident_Time]</i> <i>[hh:mm] [am/pm]</i> . <i>[Day]</i> . <i>[Describe the incident, hazard and its consequences]</i> .	Exercise normal precautions when travelling to this <i>[City] [State] [Country]</i> . <i>[www.Official_Web_Site.gov]</i>	8
OET-200			transportation; travel level 2 – Exercise Increased Caution	transport, health issue, safety hazard	Transport					A moderate travel level 2 is observed for destination <i>[City] [State] [Country]</i> . Exercise increased caution.	A moderate transportation travel level 2 is observed for destination <i>[City] [State] [Country]</i> . Expected <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Day]</i> . Be aware of heightened risks to safety and security. Check U.S. Department of State for additional advice for this country.	A moderate transportation travel level 2 is observed for destination <i>[City] [State] [Country]</i> . Expected <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Day]</i> . Be Aware of heightened risks to safety and security. Check U.S. Department of State for additional advice for this country.	The <i>[Official_Government_Agency]</i> has a moderate transportation travel advisory level 2 for destination <i>[City] [State] [Country]</i> . Expected at <i>[Date]</i> <i>[Incident_Time]</i> . <i>[Day]</i> . <i>[Describe the incident, hazard and its consequences]</i> .	Exercise increased caution. Check U.S. Department of State for additional advice for this country. <i>[www.Official_Web_Site.gov]</i>	5
OET-200			transportation; travel level 3 – Reconsider Travel	transport, health issue, safety hazard	Transport	F				A severe travel advisory level 3 is observed for destination <i>[City] [State] [Country]</i> . Reconsider travel. Immediately <i>[Incident_Time]</i> .	A severe transportation travel advisory level 3 is observed for destination <i>[City] [State] [Country]</i> . Immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Day]</i> . Avoid travel due to serious risks to safety and security. The U.S. Department of State provides additional advice for travelers in these areas in the Travel Advisory.	A severe transportation travel advisory level 3 is observed for destination <i>[City] [State] [Country]</i> . Immediately <i>[Incident_Time]</i> until <i>[hh:mm] [am/pm]</i> . <i>[Day]</i> . Avoid travel due to serious risks to safety and security. The U.S. Department of State provides additional advice for travelers in these areas in the Travel Advisory.	The <i>[Official_Government_Agency]</i> has a severe transportation travel advisory level 3 is observed for destination <i>[City] [State] [Country]</i> . Immediately at <i>[Date]</i> <i>[Incident_Time]</i> . <i>[Day]</i> . <i>[Describe the incident, hazard and its consequences]</i> .	Reconsider travel. <i>[www.Official_Web_Site.gov]</i>	5

[illegible]




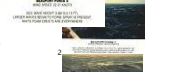









OCT-204	3	typhoon: 3	tropical storm	Meteorological	B	use hurricane category 3	HU3	hur3	⚠ Immediate	⚠ Extreme	⚠ Observed	( <i>Incident, Time</i> ) Extreme Category 3 super typhoon observed in ( <i>County</i> ) ( <i>State</i> ) until ( <i>Date</i> ) ( <i>Incident, Time</i> )	Immediately ( <i>Incident, Time</i> ) Extreme Category 3 super typhoon observed in ( <i>County</i> ) ( <i>State</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	Immediately ( <i>Date</i> ) ( <i>Incident, Time</i> ) Extreme Category 3 super typhoon expected in ( <i>County</i> ) ( <i>State</i> ) until ( <i>Date</i> ) ( <i>Incident, Time</i> )	The ( <i>Official, Government, Agency</i> ) has an extreme Category 3 super typhoon expected in ( <i>County</i> ) ( <i>State</i> ). Immediately ( <i>Date</i> ) ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	Make preparations for CAT 3 force winds, power outages, flooding. Evacuation required for low lying areas. Inundation risk area information and further details may follow. Use a Business Continuity and Disaster Recovery plan. Avoid lastminute or turbulent floodwater as Make preparations for CAT 4 force winds, power outages, flooding. Evacuation required for low lying areas. Inundation risk area information and further details may follow. Use a Business Continuity and Disaster Recovery plan. Avoid lastminute or turbulent floodwater as
												( <i>Incident, Time</i> ) Extreme Category 4 super typhoon observed in ( <i>County</i> ) ( <i>State</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	Immediately ( <i>Incident, Time</i> ) Extreme Category 4 super typhoon observed in ( <i>County</i> ) ( <i>State</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )			
												( <i>Incident, Time</i> ) Extreme Category 5 super typhoon observed in ( <i>County</i> ) ( <i>State</i> ) until ( <i>Date</i> ) ( <i>Incident, Time</i> )	Immediately ( <i>Incident, Time</i> ) Extreme Category 5 super typhoon observed in ( <i>County</i> ) ( <i>State</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )			
												( <i>Incident, Time</i> ) Extreme Category 6 super typhoon observed in ( <i>County</i> ) ( <i>State</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	Immediately ( <i>Incident, Time</i> ) Extreme Category 6 super typhoon observed in ( <i>County</i> ) ( <i>State</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )			
OCT-204	6	typhoon: 6	tropical storm	Meteorological	B	use hurricane category 6	HU6	hur6	⚠ Immediate	⚠ Extreme	⚠ Observed	There is severe ultraviolet observed for ( <i>Short, Area</i> ) ( <i>City</i> ) ( <i>County</i> ) ( <i>State</i> ). Expected ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	There is severe ultraviolet observed for ( <i>Short, Area</i> ) ( <i>City</i> ) ( <i>County</i> ) ( <i>State</i> ). Expected ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	Immediately ( <i>Date</i> ) ( <i>Incident, Time</i> ) Extreme Category 6 super typhoon expected in ( <i>County</i> ) ( <i>State</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	The ( <i>Official, Government, Agency</i> ) has an extreme Category 6 super typhoon expected in ( <i>County</i> ) ( <i>State</i> ). Immediately ( <i>Date</i> ) ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	As ultraviolet may be in high concentration and can be harmful, but invisible, please follow the recommended action and avoid the area. The use of sunscreen of SPF 15 is recommended with a maximum exposure to the sun of ( <i>Incident, Time</i> ) immediately until ( <i>Day</i> ) ( <i>Incident, Time</i> )
OCT-205		ultraviolet	safetv	Safety	F		UWV	radiological	⚠ Immediate	⚠ Severe	⚠ Observed	There is severe ultraviolet observed for ( <i>Short, Area</i> ) ( <i>City</i> ) ( <i>County</i> ) ( <i>State</i> ). Expected ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	There is severe ultraviolet observed for ( <i>Short, Area</i> ) ( <i>City</i> ) ( <i>County</i> ) ( <i>State</i> ). Expected ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	Immediately ( <i>Date</i> ) ( <i>Incident, Time</i> ) Extreme Category 6 super typhoon expected in ( <i>County</i> ) ( <i>State</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	The ( <i>Official, Government, Agency</i> ) has an extreme Category 6 super typhoon expected in ( <i>County</i> ) ( <i>State</i> ). Immediately ( <i>Date</i> ) ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	As ultraviolet may be in high concentration and can be harmful, but invisible, please follow the recommended action and avoid the area. The use of sunscreen of SPF 15 is recommended with a maximum exposure to the sun of ( <i>Incident, Time</i> ) immediately until ( <i>Day</i> ) ( <i>Incident, Time</i> )
OCT-206		utility	utility issue	Infrastructure			UTA	Utility	⚠ Expected	⚠ Moderate	⚠ Observed	Moderate utility ( <i>details</i> ) observed for ( <i>Area</i> ) ( <i>City</i> ) ( <i>County</i> ) ( <i>State</i> ). Expected ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	Moderate utility ( <i>details</i> ) observed for ( <i>Area</i> ) ( <i>City</i> ) ( <i>County</i> ) ( <i>State</i> ). Expected ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	Immediately ( <i>Date</i> ) ( <i>Incident, Time</i> ) Extreme Category 6 super typhoon expected in ( <i>County</i> ) ( <i>State</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	The ( <i>Official, Government, Agency</i> ) has an extreme Category 6 super typhoon expected in ( <i>County</i> ) ( <i>State</i> ). Immediately ( <i>Date</i> ) ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	As ultraviolet may be in high concentration and can be harmful, but invisible, please follow the recommended action and avoid the area. The use of sunscreen of SPF 15 is recommended with a maximum exposure to the sun of ( <i>Incident, Time</i> ) immediately until ( <i>Day</i> ) ( <i>Incident, Time</i> )
OCT-207		vehicle crime	criminal activity	Safety			CVA	vehicleCrime	⚠ Expected	⚠ Moderate	⚠ Observed	Moderate vehicle crime ( <i>details</i> ) observed for ( <i>Tag, Number</i> ) License Plate ( <i>Tag, State</i> ) in ( <i>Area</i> ) ( <i>City</i> ) ( <i>County</i> ) ( <i>State</i> ). Expected ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	Moderate vehicle crime ( <i>details</i> ) observed for ( <i>Tag, Number</i> ) License Plate ( <i>Tag, State</i> ) in ( <i>Area</i> ) ( <i>City</i> ) ( <i>County</i> ) ( <i>State</i> ). Expected ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	Immediately ( <i>Date</i> ) ( <i>Incident, Time</i> ) Extreme Category 6 super typhoon expected in ( <i>County</i> ) ( <i>State</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	The ( <i>Official, Government, Agency</i> ) has an extreme Category 6 super typhoon expected in ( <i>County</i> ) ( <i>State</i> ). Immediately ( <i>Date</i> ) ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	As ultraviolet may be in high concentration and can be harmful, but invisible, please follow the recommended action and avoid the area. The use of sunscreen of SPF 15 is recommended with a maximum exposure to the sun of ( <i>Incident, Time</i> ) immediately until ( <i>Day</i> ) ( <i>Incident, Time</i> )
OCT-208		e.g pyroclastic surge	volcanic activity	volcano hazard	Geological	F	VOS	pyroclasticS	⚠ Immediate	⚠ Extreme	⚠ Observed	An extreme pyroclastic surge is observed for ( <i>Short, Area</i> ) ( <i>City</i> ) ( <i>County</i> ) ( <i>State</i> ). Expected ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	An extreme pyroclastic surge is observed for ( <i>Short, Area</i> ) ( <i>City</i> ) ( <i>County</i> ) ( <i>State</i> ). Expected ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	Immediately ( <i>Date</i> ) ( <i>Incident, Time</i> ) Extreme Category 6 super typhoon expected in ( <i>County</i> ) ( <i>State</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	The ( <i>Official, Government, Agency</i> ) has an extreme Category 6 super typhoon expected in ( <i>County</i> ) ( <i>State</i> ). Immediately ( <i>Date</i> ) ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	As ultraviolet may be in high concentration and can be harmful, but invisible, please follow the recommended action and avoid the area. The use of sunscreen of SPF 15 is recommended with a maximum exposure to the sun of ( <i>Incident, Time</i> ) immediately until ( <i>Day</i> ) ( <i>Incident, Time</i> )
OCT-209	0	volcano: 0	geophysical	Geological			VO0	volcano0	⚠ Past	⚠ Minor	⚠ Observed	Minor Volcanic Explosivity or Risk 0 observed past ( <i>Date</i> ) ( <i>Incident, Time</i> ) for ( <i>Area</i> ) ( <i>City</i> ) ( <i>County</i> ) ( <i>State</i> ) until further notice	Minor Volcanic Explosivity or Risk 0 observed past ( <i>Date</i> ) ( <i>Incident, Time</i> ) for ( <i>Area</i> ) ( <i>City</i> ) ( <i>County</i> ) ( <i>State</i> ) until further notice	Immediately ( <i>Date</i> ) ( <i>Incident, Time</i> ) Extreme Category 6 super typhoon expected in ( <i>County</i> ) ( <i>State</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	The ( <i>Official, Government, Agency</i> ) has an extreme Category 6 super typhoon expected in ( <i>County</i> ) ( <i>State</i> ). Immediately ( <i>Date</i> ) ( <i>Incident, Time</i> ) until ( <i>Day</i> ) ( <i>Incident, Time</i> )	As ultraviolet may be in high concentration and can be harmful, but invisible, please follow the recommended action and avoid the area. The use of sunscreen of SPF 15 is recommended with a maximum exposure to the sun of ( <i>Incident, Time</i> ) immediately until ( <i>Day</i> ) ( <i>Incident, Time</i> )



OET-209		9 volcano 9	geophysical	Geological	F	Volcanic Explosivity or risk index (VEI) (an estimate)	V09	volcano9	⚠ Immediate	⚠ Extreme	⚠ Observed	Extreme Volcanic Explosivity or Risk 9 observed (Date) (Incident, Time) Immediately for (Area) (City) (County) (State) until further notice	extreme volcanic explosivity or risk 9 observed (Date) (Incident, Time) Immediately for (Area) (City) (County) (State) until further notice. Escape with the Greatest Haste!	extreme volcanic explosivity or risk 9 observed (Date) (Incident, Time) Immediately for (Area) (City) (County) (State) until further notice. Escape with the greatest haste!	Extreme Volcanic Explosivity or Risk 9 observed (Date) (Incident, Time) Immediately for (Area) (City) (County) (State) until further notice. Escape with the Greatest Haste!	the (Official, Government, Agency) has an extreme volcanic Explosivity or Risk 9 observed for (Short, Area) (City) (County) (State). (Description & Recommended Action). Immediately (Date) (Incident, Time) until further notice.	escape with the greatest haste. Unity shelter if the place is adequate for such circumstances, with precautions. (Instructions). (www.Official, Web, Site.gov)	3
OET-209	O	volcanic eruption	geophysical	Geological	F		V0W	volcano	⚠ Immediate	⚠ Extreme	⚠ Observed	Extreme Volcanic eruption observed. Immediately (Incident, Time) for (Area) (City) (County) (State) (Instructions) until further notice	Extreme Volcanic eruption observed. Immediately (Incident, Time) for (Area) (City) (County) (State) (Instructions) until further notice. Move out taking a route that is safe.	Extreme Volcanic eruption observed. Immediately (Incident, Time) for (Area) (City) (County) (State) (Instructions) until further notice	Extreme Volcanic eruption observed. Immediately (Date) (Incident, Time) for (Area) (City) (County) (State) until further notice	The (Official, Government, Agency) has an extreme volcanic eruption observed for (Short, Area) (City) (County) (State). (Description & Recommended Action). Immediately (Date) (Incident, Time) until further notice.	Move out, taking a route that is safe. Do not expect to be able to return in the near future. (www.Official, Web, Site.gov)	2
OET-210		volcanic lahar	geophysical	Geological			VHw	lahar	⚠ Immediate	⚠ Extreme	⚠ Observed	(City) (County) (State) Extreme Lahar Flood observed. Immediately (Incident, Time) move uphill. When water subsides, there may be debris and damage to roads, bridges and buildings. Exercise caution. Until (hh:mm) (am/pm)	(City) (County) (State) Extreme Lahar Flood observed. Immediately (Incident, Time) move uphill. When water subsides, there may be debris and damage to roads, bridges and buildings. Exercise caution. Until (hh:mm) (am/pm)	(City) (County) (State) Extreme Lahar Flood observed. Immediately (Incident, Time) move uphill. When water subsides, there may be debris and damage to roads, bridges and buildings. Exercise caution. Until (hh:mm) (am/pm)	(City) (County) (State) Extreme Lahar Flood observed. Immediately (Incident, Time) move uphill. When water subsides, there may be debris and damage to roads, bridges and buildings. Exercise caution. Until (hh:mm) (am/pm)	The (Official, Government, Agency) has an extreme lahar observed for (Short, Area) (City) (County) (State). (Description & Recommended Action). Immediately (Date) (Incident, Time) until (hh:mm) (am/pm)	Escape uphill and away from low areas with the greatest haste possible! (www.Official, Web, Site.gov)	2
OET-211		volcanic lava	warning	Geological	F		VLW	lavaFlow	⚠ Immediate	⚠ Extreme	⚠ Observed	Extreme lava flow observed (Incident, Time) Immediately for (Area) (City) (County) (State) until further notice	(Incident, Time) Immediately for (Area) (City) (County) (State) until further notice	(Incident, Time) Immediately for (Area) (City) (County) (State) until further notice	Extreme lava flow observed (Date) (Incident, Time) immediately for (Area) (City) (County) (State) until further notice	The (Official, Government, Agency) has an extreme lava flow observed for (Short, Area) (City) (County) (State). (Description & Recommended Action). Immediately (Date) (Incident, Time) until further notice.	Do not expect to be able to return in the near future. (www.Official, Web, Site.gov)	4
OET-212		waste management	utility issue	Infrastructure			UTR	Waste	⚠ Expected	⚠ Severe	⚠ Likelv	Severe Waste Management issue likely (details) expected for (Area) (City) (County) (State) (Incident, Time) until (endDate) (hh:mm). (am/pm)	Severe Waste Management issue likely (details) expected for (Area) (City) (County) (State) (Incident, Time) until (endDate) (hh:mm). (am/pm)		Severe Waste Management issue likely (details) expected for (Area) (City) (County) (State) (Incident, Time) until (endDate) (hh:mm). (am/pm)	The (Official, Government, Agency) has a severe Waste Management issue likely (details) in (Area) (City) (County) (State). Expected (Date) (Incident, Time) until (End date) (hh:mm). (am/pm).	(Instructions). (www.Official, Web, Site.gov) For your safety, you should not use, drink, cook with, bathe, or wash with tap water from (Description of organization) water supply until further notice. The Do-Not-Use tap water warning remains in effect until further notice. This message will be updated in 3- hours, or sooner if needed. For more information, check (www.Official, Government, website.gov), or tune to local news media. Please do not call (9, 1, 1), except to report a serious emergency.	9
OET-213		water	utility issue, water hazard	Infrastructure, Health		other than BWW, CWw and WOA	WTA	drinkingWaterAd	⚠ Immediate	⚠ Extreme	⚠ Observed	An extreme potable water hazard observed in (Short, Area) (City) (County) (State). (Description & Recommended Action) immediately (Incident, Time) until (Day) (hh:mm). (am/pm)	An extreme potable water hazard observed in (Short, Area) (City) (County) (State). (Description & Recommended Action) immediately (Incident, Time) until (Day) (hh:mm). (am/pm)	An extreme potable water hazard observed in (Short, Area) (City) (County) (State). (Description & Recommended Action) immediately (Incident, Time) until (Day) (hh:mm). (am/pm)	An extreme potable water hazard is observed in (Short, Area) (City) (County) (State). (Description & Recommended Action) immediately (Incident, Time) until (endDate) (hh:mm). (am/pm). (Official, Government, Agency)		8	
OET-213	R	water, usage restriction	utility issue	Infrastructure		(e.g. when reservoir low)	WUR	waterRestrict	⚠ Expected	⚠ Severe	⚠ Observed	Severe water usage restriction observed (details) expected for (Area) (City) (County) (State) (Incident, Time) until (endDate) (hh:mm). (am/pm)	Severe water usage restriction observed (details) expected for (Area) (City) (County) (State) (Incident, Time) until (endDate) (hh:mm). (am/pm)	Severe water usage restriction observed (details) expected for (Area) (City) (County) (State) (Incident, Time) until (endDate) (hh:mm).	The (Official, Government, Agency) has a Water usage restriction observed (Details) expected for (Area) (City) (County) (State). Issued (Date) (Incident, Time) until (endDate) (hh:mm). (am/pm).	(Instructions). (www.Official, Web, Site.gov)	9	
OET-214	W	water main break	utility issue, water hazard	Infrastructure			WHW	breakH2O	⚠ Immediate	⚠ Extreme	⚠ Observed	An extreme potable water main break observed in (Short, Area) (City) (County) (State). (Description & Recommended Action) immediately (Incident, Time) until (Day) (hh:mm). (am/pm)	An extreme potable water main break observed in (Short, Area) (City) (County) (State). (Description & Recommended Action) immediately (Incident, Time) until (Day) (hh:mm). (am/pm)	An extreme potable water main break observed in (Short, Area) (City) (County) (State). (Description & Recommended Action) immediately (Incident, Time) until (Day) (hh:mm). (am/pm)	An extreme potable water main break observed in (Short, Area) (City) (County) (State). (Description & Recommended Action) immediately (Incident, Time) until (endDate) (hh:mm). (am/pm). (Official, Government, Agency)	For your safety, you should not use, drink, cook with, bathe, or wash with tap water from (Description of organization) water supply until further notice. The lower water pressure may be a firefighting hazard. The Do-Not-Use tap water warning remains in effect until further notice. This message will be updated in 3- hours, or sooner if needed. For more information, check (www.Official, Government, website.gov), or tune to local news media. Please do not call (9, 1, 1), except to report a serious emergency.	9	
OET-215		waterspout	marine	Meteorological	B		TPW	torWater	⚠ Immediate	⚠ Severe	⚠ Observed	A severe waterspout is observed for (location) (City) (County) (State). Immediately (Incident, Time) until (hh:mm) (am/pm). (Details).	A severe waterspout is observed for (location) (City) (County) (State). Immediately (Incident, Time) until (hh:mm) (am/pm). (Details).	A severe waterspout is observed for (location) (City) (County) (State). Immediately (Date) (Incident, Time) until (hh:mm) (am/pm). (Details).	The (Official, Government, Agency) has a severe tomodic waterspout observed for (location) (City) (County) (State). Immediately (Incident, Time) until (hh:mm) (am/pm). (Details).	Move to safe cover or away from the path of the waterspout. (www.Official, Web, Site.gov)	2	
OET-216	A	weather, special advisory	weather	Meteorological	E		SPA	weatherAd	⚠ Expected	⚠ Moderate	⚠ Likelv	Moderate special weather is observed for (City) (County) (State) (Incident, Time) expected until (Day) (hh:mm) (am/pm). (Details).	Moderate special weather is observed for (City) (County) (State) (Incident, Time) expected until (Day) (hh:mm) (am/pm). (Details).	Moderate special weather is observed for (City) (County) (State) (Date) (Incident, Time) expected until (Day) (hh:mm) (am/pm). (Details).	The (Official, Government, Agency) has a moderate special weather observed for (City) (County) (State) (Incident, Time) expected until (Day) (hh:mm) (am/pm). (Details).	Dress appropriately for the weather. (www.Official, Web, Site.gov)	4	
OET-216	W	weather	weather	Meteorological	E		MWW	marineWea	⚠ Expected	⚠ Severe	⚠ Observed	Severe weather is observed for (location) (City) (County) (State) (Incident, Time) expected until (endDate) (hh:mm) (am/pm). (Details).	Severe weather is observed for (location) (City) (County) (State) (Incident, Time) expected until (endDate) (hh:mm) (am/pm). (Details). Severe exposure hazardous weather is observed in (Short, Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (endDate) (hh:mm) (am/pm).	Severe weather is observed for (location) (City) (County) (State) (Date) (Incident, Time) expected until (endDate) (hh:mm) (am/pm). (Details). Severe exposure hazardous weather is observed in (Short, Area) (City) (County) (State). (Description & Recommended Action) expected (Incident, Time) until (endDate) (hh:mm) (am/pm).	The (Official, Government, Agency) has a severe weather observed for (location) (City) (County) (State) (Incident, Time) expected until (endDate) (hh:mm) (am/pm). (Details). The (Official, Government, Agency) has a severe exposure hazardous weather observed in (City) (County) (State). Expected at (Incident, Time) (Day). (Describe the incident, hazard and its consequences). This impacts people in (Area) (City) (County) (State)	(Instructions). (www.Official, Web, Site.gov)	3	
OET-216	E	weather, exposure	weather	Meteorological	E		EXP	exposure	⚠ Expected	⚠ Severe	⚠ Observed					Dress adequately for the temperature and precipitation including wind chill. (www.Official, Web, Site.gov)	9	
OET-216	M	weather, special	marine	Meteorological	E		SPS	weather	⚠ Expected	⚠ Moderate	⚠ Possible	(Incident, Time) Moderate marine special weather possible in (Short, Area) (City) (County) (State). (Recommended Action) expected until (endDate) (hh:mm) (am/pm).	(Incident, Time) Moderate marine special weather possible in (Short, Area) (City) (County) (State). (Recommended Action) expected until (endDate) (hh:mm) (am/pm).	(Date) (Incident, Time) Moderate marine special weather possible in (Short, Area) (City) (County) (State). (Recommended Action) expected until (endDate) (hh:mm) (am/pm).	Expected (Incident, Time) The (Official, Government, Agency) has a moderate marine special weather possible for (location) in (Short, Area) (City) (County) (State).	(www.Official, Web, Site.gov)	4	
OET-216	S	weather, statement	weather	Meteorological	E		SVS	weatherSt	⚠ Past	⚠ Moderate	⚠ Likely	Moderate weather has begun (Statement) for (City) (County) (State) (Incident, Time) likely until (endDate) (hh:mm) (am/pm). (Details).	Moderate weather has begun (Statement) for (City) (County) (State) (Incident, Time) likely until (endDate) (hh:mm) (am/pm). (Details).	Moderate weather has begun (Statement) for (City) (County) (State) (Incident, Time) likely until (endDate) (hh:mm) (am/pm). (Details).	The (Official, Government, Agency) has a moderate weather begun (Statement) for (City) (County) (State) (Incident, Time) until (endDate) (hh:mm) (am/pm). (Details).	Dress appropriately for the weather. Drive carefully as roads may still be slippery. (www.Official, Web, Site.gov)	6	



OET-217	M	wild fire	fire	Fire	WFA	wildFireAd	Expected	Moderate	Likely	Moderate wildfire is likely for {location}/ {City}/ {County}/ {State} Expected {incident, Time} expected until {endDate}/ {hh:mm}/ {am/pm}. {Details}	Moderate wildfire is likely for {location}/ {City}/ {County}/ {State} Expected {incident, Time} expected until {endDate}/ {hh:mm}/ {am/pm}. {Details}	Moderate wildfire is likely for {location}/ {City}/ {County}/ {State} Expected {incident, Time} expected until {endDate}/ {hh:mm}/ {am/pm}. {Details}	The {Official, Government, Agency} has a moderate wildfire likely for {location}/ {City}/ {County}/ {State} Expected {incident, Time} expected until {endDate}/ {hh:mm}/ {am/pm}. {Details}. {www.Official, Web, Site.gov}	(Instructions) Prepare to evacuate. Be ready to leave at short notice. Do not assume your home or business will survive the wildfire. Implement the Business Continuity and Disaster Recovery Plan, if necessary. Recommended or leave at the notice. Do not assume your business will survive the wildfire. Implement the Business Continuity and Disaster Recovery Plan, if necessary. {www.Official, Web, Site.gov}	
OET-217	B	wild fire	fire	Fire	WFW	wildFire	Immediate	Severe	Observed	A severe wildfire is observed for {location}/ {City}/ {County}/ {State} Immediately {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	A severe wildfire is observed for {location}/ {City}/ {County}/ {State} Immediately {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	A severe wildfire is observed for {location}/ {City}/ {County}/ {State} Immediately {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	The {Official, Government, Agency} has a severe wildfire observed for {location}/ {City}/ {County}/ {State} Expected {incident, Time} expected until {endDate}/ {hh:mm}/ {am/pm}. {Details}. {www.Official, Web, Site.gov}		
OET-218	C	wind, small craft	air hazard	Meteorological	SCW	smallBoat	Expected	Severe	Likely	A small craft severe wind is likely for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	A small craft severe wind is likely for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	A small craft severe wind is likely for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	The {Official, Government, Agency} has a small craft severe wind likely for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	Small craft should take relevant precautions, e.g. go to the leeward or downwind side of islands. {www.Official, Web, Site.gov} See Beaufort Scale at right. {www.Official, Web, Site.gov}	
OET-218	X	wind, severe	air hazard	Meteorological	EWV	eWind	Expected	Severe	Observed	Extremely strong and hazardous wind is expected in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} immediately {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	Extremely strong and hazardous wind is expected in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} immediately {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	Extremely strong and hazardous wind is expected in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} immediately {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	The {Official, Government, Agency} has an extremely strong and hazardous wind warning expected in {City}/ {County}/ {State}. At {incident, Time}/ {Day}, {Describe the incident, hazard and its consequences}. This can impact people in {Area}/ {City}/ {County}/ {State}	Take appropriate precautions at sea. See Beaufort Scale at right. {www.Official, Web, Site.gov}	
OET-218	G	wind, gale	air hazard	Meteorological	EGW	galeWind	Expected	Extreme	Observed	Gale force wind is expected in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} immediately {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	Gale force wind is expected in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} immediately {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	Gale force wind is expected in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} immediately {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	The {Official, Government, Agency} has issued a gale force wind warning expected in {City}/ {County}/ {State}. At {incident, Time}/ {Day}, {Describe the incident, hazard and its consequences}. This can impact people in {Area}/ {City}/ {County}/ {State}	See Beaufort Scale at right. {www.Official, Web, Site.gov}	
OET-218	M	high force wind at sea	tropical storm	Meteorological	HSW	stormFrcWind	Expected	Severe	Observed	Severe high force wind at sea is observed in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} expected {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	Severe high force wind at sea is observed in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} expected {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	Severe high force wind at sea is observed in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} expected {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	The {Official, Government, Agency} has a severe high force wind at sea observed in {Short, Area}/ {City}/ {County}/ {State} expected {incident, Time}/ {Days}, {Describe the incident, hazard and its consequences}. This can impact people in {Area}/ {City}/ {County}/ {State} the {Official, Government, Agency} has a severe high force wind observed in {County}/ {State} expected {incident, Time}/ {Days}, {Describe the incident, hazard and its consequences}	See Beaufort Scale at right. {www.Official, Web, Site.gov}	
OET-218	S	wind, high	air hazard	Meteorological	HWA	windAd	Expected	Severe	Observed	Severe high wind is observed in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} expected {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	Severe high wind is observed in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} expected {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	Severe high wind is observed in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} expected {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	The {Official, Government, Agency} has a severe high wind observed in {Area}/ {City}/ {County}/ {State} the {Official, Government, Agency} has a severe high wind observed in {County}/ {State} expected {incident, Time}/ {Days}, {Describe the incident, hazard and its consequences}	See Beaufort Scale at right. {www.Official, Web, Site.gov}	
OET-218	A	wind	air hazard	Meteorological	HWZ	windHar	Expected	Severe	Likely	Severe high wind observed for {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} expected {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	Severe high wind observed for {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} expected {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	Severe high wind observed for {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} expected {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	This impacts people in {Area}/ {City}/ {County}/ {State} the {Official, Government, Agency} has a severe high wind observed in {County}/ {State} expected {incident, Time}/ {Days}, {Describe the incident, hazard and its consequences}	See Beaufort Scale at right. {www.Official, Web, Site.gov}	
OET-218	T	wind, high	tropical storm	Meteorological	HWS	wind	Expected	Severe	Observed	Severe high wind is observed in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} immediately {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	Severe high wind is observed in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} immediately {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	Severe high wind is observed in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} immediately {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	The {Official, Government, Agency} has a severe high wind observed in {Short, Area}/ {City}/ {County}/ {State}. {Description & Recommended Action} immediately {incident, Time} until {endDate}/ {hh:mm}/ {am/pm}. {Details}	See Beaufort Scale at right. {www.Official, Web, Site.gov}	
OET-218	W	wind, high	air hazard	Meteorological	HWV	highWind	Immediate	Severe	Observed	A severe wind change is observed for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {hh:mm}/ {am/pm}. {Details}	A severe wind change is observed for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {hh:mm}/ {am/pm}. {Details}	A severe wind change is observed for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {hh:mm}/ {am/pm}. {Details}	The {Official, Government, Agency} has observed a severe wind change for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {hh:mm}/ {am/pm}. {Details}	(Instructions) Dress appropriately for the weather. {www.Official, Web, Site.gov}	
OET-219		wind change	air hazard	Meteorological	HWC	windChange	Expected	Severe	Observed	A severe wind change is observed for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {hh:mm}/ {am/pm}. {Details}	A severe wind change is observed for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {hh:mm}/ {am/pm}. {Details}	A severe wind change is observed for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {hh:mm}/ {am/pm}. {Details}	The {Official, Government, Agency} has observed a severe wind change for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {hh:mm}/ {am/pm}. {Details}	(Instructions) Dress appropriately for the weather. {www.Official, Web, Site.gov}	
OET-220		wind chill	temperature hazard	Meteorological	TEW	windchill	Expected	Severe	Observed	A severe wind chill is observed for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {hh:mm}/ {am/pm}. {Details}	A severe wind chill is observed for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {hh:mm}/ {am/pm}. {Details}	A severe wind chill is observed for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {hh:mm}/ {am/pm}. {Details}	The {Official, Government, Agency} has observed a severe wind chill for {location}/ {City}/ {County}/ {State} Expected {incident, Time} until {hh:mm}/ {am/pm}. {Details}	(Instructions) Dress appropriately for the weather. {www.Official, Web, Site.gov}	

[illegible]



OET-450	OET-046	contagious disease	health hazard	Health	HBX	hxoB	00 Expected	00 Severe	00 Likely	4
OET-451	OET-041	disease: communicable	health issue	Health	HCC	hxcC	00 Expected	00 Severe	00 Likely	5
OET-452	OET-041	disease: communicable	health issue	Health	HVC	hAEDF	00 Expected	00 Severe	00 Likely	6
OET-453	OET-041	contagious disease	health hazard	Health	SCX	sCOV	00 Expected	00 Severe	00 Likely	4
OET-454	OET-046	contagious disease	health hazard	Health	CHX	chdora	00 Expected	00 Severe	00 Likely	4
OET-455	OET-041	disease: communicable	health issue	Health	CSC	cvsr5oor	00 Expected	00 Severe	00 Likely	6
OET-456	OET-085	disease: communicable	health issue	Health	PSC	psrnsnhi	00 Expected	00 Severe	00 Likely	6
OET-457	OET-061	disease: communicable	health issue	Health	TFC	typhoid	00 Expected	00 Severe	00 Likely	5
OET-458	OET-046	contagious disease	health hazard	Health	HAX	hxp4	00 Expected	00 Severe	00 Likely	5
OET-459	OET-046	contagious disease	health hazard	Health	ECX	ecoli	00 Expected	00 Severe	00 Likely	5
OET-460	OET-046	contagious disease	health hazard	Health	LIX	listr	00 Expected	00 Severe	00 Likely	5
OET-461	OET-061	animal disease	health issue	Health	SHZ	shig	00 Expected	00 Severe	00 Likely	5
OET-462	OET-046	contagious disease	health hazard	Health	AFZ	afliu	00 Expected	00 Severe	00 Likely	5

									[Date] [Incident, Time] For pandemic influenza and haemophilus influenza type B (HIB), the contagious disease, you should expect to [Recommended actions and extended instructions]. The warning remains in effect until further notice. This message will be updated in [Message, Duration], or sooner if needed. For more information, check [www.CDC.ca/Web_Site.gov], or tune to local news media. Please call 911 for a serious emergency. The use of masks and other personal protective equipment may be preferred.	
OET-463	OET-046	contagious disease	health hazard	Health	PDX	pandflu	80 Expected	80 Severe	80 Likely	5
OET-464	OET-061	disease: communicable	health issue	Health	SIC	sflu	80 Expected	80 Severe	80 Likely	6
OET-465	OET-061	disease: communicable	health issue	Health	CYC	cystd	80 Expected	80 Severe	80 Likely	6
OET-466	OET-061	animal disease	health issue	Health	LIZ	lptos	80 Expected	80 Severe	80 Likely	6
OET-467	OETD-61	disease: communicable	health issue	Health	PLX	platu	80 Expected	80 Extreme	80 Likely	5
OET-468	OET-046	contagious disease	health hazard	Health	LIX	lixoro	80 Expected	80 Severe	80 Likely	5
OET-469	OET-061	disease: communicable	health issue	Health	CYX	chilun	80 Expected	80 Severe	80 Likely	6
OET-470	OET-061	disease: communicable	health issue	Health	ZIC	zika	80 Expected	80 Severe	80 Likely	6
OET-471	OETD-61	disease: communicable	health issue	Health	DIC	dior	80 Expected	80 Severe	80 Likely	6
OET-472	OET-046	contagious disease	health hazard	Health	MEX	moad	80 Expected	80 Severe	80 Likely	5
OET-473	OET-061	disease: communicable	health issue	Health	MNC	mema	80 Expected	80 Severe	80 Likely	6
OET-474	OET-061	disease: communicable	health issue	Health	PTC	pcntv	80 Expected	80 Extreme	80 Likely	6
OET-475	OET-061	disease: communicable	health issue	Health	PLC	polio	80 Expected	80 Severe	80 Likely	6
OET-476	OET-061	animal disease	health issue	Health	SMZ	sflw	80 Expected	80 Extreme	80 Likely	5
OET-477	OET-046	contagious disease	health hazard	Health	VHX	vahrp	80 Expected	80 Severe	80 Likely	







A	OET-013	animal disease	health issue	Health	OFO	⚠ Expected	⚠ Severe	⚠ Likely	<p>(Date/ Incident/ Time) For Q fever, the Agricultural Emergency or Animal Health, you should expect to (Recommended actions and extended instructions). The animal disease emergency remains in effect until further notice. This message will be updated in (Message/ Duration), or sooner if needed. For more information, check (www.Official_Web_Site.gov), or tune to local news media. Please do not call (P, T, U), except for a serious emergency.</p> <p>(Date/ Incident/ Time) For rift valley fever, the Agricultural Emergency or Animal Health, you should expect to (Recommended actions and extended instructions). The Agricultural Emergency remains in effect until further notice. This message will be updated in (Message/ Duration), or sooner if needed. For more information, check (www.Official_Web_Site.gov), or tune to local news media. Please do not call (P, T, U), except for a serious emergency.</p> <p>(Date/ Incident/ Time) For trypanosomosis, the Agricultural Emergency or Animal Health, you should expect to (Recommended actions and extended instructions). The Agricultural Emergency remains in effect until further notice. This message will be updated in (Message/ Duration), or sooner if needed. For more information, check (www.Official_Web_Site.gov), or tune to local news media. Please do not call (P, T, U), except for a serious emergency.</p> <p>(Date/ Incident/ Time) For west Nile fever, the Agricultural Emergency or aquatic Animal Health, you should expect to (Recommended actions and extended instructions). The Agricultural Emergency remains in effect until further notice. This message will be updated in (Message/ Duration), or sooner if needed. For more information, check (www.Official_Web_Site.gov), or tune to local news media. Please do not call (P, T, U), except for a serious emergency.</p> <p>(Date/ Incident/ Time) For rinderpest, the Agricultural Emergency or aquatic Animal Health, you should expect to (Recommended actions and extended instructions). The Agricultural Emergency remains in effect until further notice. This message will be updated in (Message/ Duration), or sooner if needed. For more information, check (www.Official_Web_Site.gov), or tune to local news media. Please do not call (P, T, U), except for a serious emergency.</p> <p>(Date/ Incident/ Time) For swine vesicular disease, the Agricultural Emergency or aquatic Animal Health, you should expect to (Recommended actions and extended instructions). The Agricultural Emergency remains in effect until further notice. This message will be updated in (Message/ Duration), or sooner if needed. For more information, check (www.Official_Web_Site.gov), or tune to local news media. Please do not call (P, T, U), except for a serious emergency.</p> <p>(Date/ Incident/ Time) For foot and mouth disease, the Agricultural Emergency or aquatic Animal Health, you should expect to (Recommended actions and extended instructions). The Agricultural Emergency remains in effect until further notice. This message will be updated in (Message/ Duration), or sooner if needed. For more information, check (www.Official_Web_Site.gov), or tune to local news media. Please do not call (P, T, U), except for a serious emergency.</p> <p>(Date/ Incident/ Time) For rabies, the Agricultural Emergency or aquatic Animal Health, you should expect to (Recommended actions and extended instructions). The Agricultural Emergency remains in effect until further notice. This message will be updated in (Message/ Duration), or sooner if needed. For more information, check (www.Official_Web_Site.gov), or tune to local news media. Please do not call (P, T, U), except for a serious emergency.</p> <p>(Date/ Incident/ Time) For brucellosis, the Agricultural Emergency or aquatic Animal Health, you should expect to (Recommended actions and extended instructions). The Agricultural Emergency remains in effect until further notice. This message will be updated in (Message/ Duration), or sooner if needed. For more information, check (www.Official_Web_Site.gov), or tune to local news media. Please do not call (P, T, U), except for a serious emergency.</p> <p>(Date/ Incident/ Time) For anthrax, the Agricultural Emergency or aquatic Animal Health, you should expect to (Recommended actions and extended instructions). The Agricultural Emergency remains in effect until further notice. This message will be updated in (Message/ Duration), or sooner if needed. For more information, check (www.Official_Web_Site.gov), or tune to local news media. Please do not call (P, T, U), except for a serious emergency.</p> <p>(Date/ Incident/ Time) For botulism, the Agricultural Emergency or aquatic Animal Health, you should expect to (Recommended actions and extended instructions). The Agricultural Emergency remains in effect until further notice. This message will be updated in (Message/ Duration), or sooner if needed. For more information, check (www.Official_Web_Site.gov), or tune to local news media. Please do not call (P, T, U), except for a serious emergency.</p>	5	
	OET-502	OET-061	animal disease	health issue	Health	RFO	⚠ Expected	⚠ Severe	⚠ Likely		6
	OET-503	OET-061	animal disease	health issue	Health	TYQ	⚠ Expected	⚠ Severe	⚠ Likely		6
	OET-504	OET-061	animal disease	health issue	Health	WNQ	⚠ Expected	⚠ Severe	⚠ Likely		5
	OET-505	OET-061	animal disease	health issue	Health	RPO	⚠ Expected	⚠ Severe	⚠ Likely		6
	OET-506	OET-061	animal disease	health issue	Health	SVO	⚠ Expected	⚠ Severe	⚠ Likely		6
	OET-507	OET-061	animal disease	health issue	Health	SBO	⚠ Expected	⚠ Severe	⚠ Likely		6
	OET-508	OET-061	animal disease	health issue	Health	OBQ	⚠ Expected	⚠ Severe	⚠ Likely		6
	OET-509	OET-097	contagious disease	health hazard	Health	TYX	⚠ Expected	⚠ Extreme	⚠ Likely		4
	OET-510	OET-097	contagious disease	health hazard	Health	DPC	⚠ Expected	⚠ Extreme	⚠ Likely		4
	OET-511	OET-097	disease: communicable	health issue	Health	CVF	⚠ Expected	⚠ Severe	⚠ Likely		6
	OET-512	OET-097	contagious disease	health hazard	Health	HPV	⚠ Expected	⚠ Severe	⚠ Likely	(Date/ Incident/ Time) For Human Papilloma Virus, an STD, you should get a vaccine. Also, STDs may cause blindness and fatalities in infants	7

<p>Some notes</p> <p>Reasons for Automation Priority Value:</p> <p>1) With Satellite Digital Audio Radio (SDARS, e.g. SiriusXM) a nationwide distribution of alerts is being made. This means that a queuing system with</p> <p>2) As detailed below, there needs to be a basis for a CAP or EAS- message processor to be interoperable with the program played automation system. This would best be related to the Event Terms.</p> <p>3) The public would like to be able to have some control</p>	<p>Some notes</p>	<p>Reasons for Automation Priority Value:</p> <p>1) With Satellite Digital Audio Radio (SDARS, e.g. SiriusXM) a nationwide distribution of alerts is being made. This means that a queuing system with prioritization would become needed during large disasters.</p>
---	-------------------	---

over the messages they are receiving. This is arranged like a volume control 1 to 9 with 0 being special cases like School Closing which can be lengthy. The default setting at factory reset would be 5. The Automation Priority Value 1 to 3 plus 0 equivalent to 10 is in a volume control order (i.e. the most important is 1, with 9 and 0 (=10) being least). This is important for interaction between an Encoder/Decoder and an Automation System used in all TV and most radio

5) While CAP terminology does not use the words "Warning" or "Emergency", they are sometimes used in UNSDR or UNDRR. So they are sometimes used in these messages to give some added emphasis.  
6) The word "Watch" is sometimes used to provide compatibility with messages from NOAA USA. It is a problem for translation as sometimes a word equivalent to a small clock is resulting

10) Priorities 1 and 2 SHALL override EAS-DND (Do Not Disturb) settings in consumer devices. Priorities of 2 and lower (i.e. number higher) SHALL override all higher messages, which SHALL be stored in a buffer and retransmitted when the priority queue permits. An incomplete message will therefore be 1) Consider priority 0 as priority 10, messages SHALL NOT be transmitted to SDARS or DBS. Neither SHALL PDW nor PDE be transmitted. The volume of traffic is likely to become excessive. Making the urgency of priority 0 messages as immediate shall not modify the 12) For best implementation, EAS+ encoder/decoders SHOULD be automation communicable devices via standard protocols such as VDCP. Automation Priority Value 1 SHALL be immediately transmitted. Priority 2 and 3 within 8 minutes, Priority 4 and 5 within 16 minutes, Priority 6 and 7 within 24 minutes and all others within 30 minutes. If the traffic does not permit this, then SDARS and DBS nationwide systems SHALL be permitted to operate as priority queue best effort. As the data transmission rate is faster in this mode, practical results SHALL be obtained before changes are made. This is inadequate for the cable/telco implementation. The most promising solution to this is to use the Event Information Table (EIT) in the Program and System Information Protocol (PSIP). This is defined by ATSC. The message format is not currently defined, but MAY be single entry, or multiple flexible. Essentially, the

3) The public would like to be able to have some control over the messages they are receiving. This is arranged like a volume control 1 to 9, with 0 being special cases like School Closing which can be lengthy. The default setting at factory reset would be 5.

The Automation Priority Value 1 to 3 plus 0 equivalent to 10 is in a volume control order (i.e. the most important is 1, with 9 and 0 (=10) being least). This is important for interaction between an Encoder/Decoder and an Automation System used in all TV and most radio stations. "None" is not available. Consumer receivers MAY use this to provide users the ability of an "Alerting Level Control" with a default level of 5.  
12) For best implementation, EAS+ encoder/decoders SHOULD be automation communicable devices via standard protocols such as VDCP. Priority 1 SHALL be immediately transmitted. Priority 2 and 3 within 8 minutes, Priority 4 and 5 within 16 minutes, Priority 6 and 7 within 24 minutes and all others within 30 minutes. If the traffic does not permit this, then SDARS and DBS nationwide systems SHALL be permitted to operate as priority queue best effort. As the data transmission rate is faster in this mode, practical results SHALL be obtained before changes are made. This is inadequate for the cable/telco implementation. The most promising solution to this is to use the Event Information Table (EIT) in the Program and System Information Protocol (PSIP). This is defined by ATSC. The message format is not currently defined, but MAY be single entry, or multiple flexible. Essentially, the originator would include in the PSIP stream opportunities for EAS signal insertion every 8 minutes maximum. If no PSIP is present or a timeout occurs, the encoder/decoder will insert the EAS message unless it is Automation Priority Value 1, immediate. If there is more than one message of priority 2, both will be inserted at the next opportunity. If one is priority 2 and more are lower priority, then the lower priority ones SHALL await the next opportunity unless their timeout is also reached and an override SHALL be made. This data will connect through to the SCTE 3-STD-042-2002 data, which is more complex in the MPEG splicer or direct multichannel (RD) implementations. Whether priority 1 SHALL override program or be by receiver override depends on the situation e.g. whether the program is broadcast only or has a headend for some of the audience. Such PSIP data or the equivalent MAY be used in a receiver to schedule the presentation of a message, provided other criteria are met.

10) Priorities 1 and 2 SHALL override EAS-DND (Do Not Disturb) settings in consumer devices. Priorities of 2 and lower (i.e. number higher) SHALL override all higher messages, which SHALL be stored in a buffer and retransmitted when the priority queue permits. An incomplete message will therefore be accepted on re-reception. Also, messages with known errors will be accepted on re-reception. The first instance MAY be via the PRAWs path and the second instance MAY be via the digital Daisy Mesh path. Making the urgency as immediate should not modify the usage of priorities in consumer receivers for the purpose of user selectivity feature.

11) Priority 0 consider as priority 10, messages SHALL NOT be transmitted to SDARS or DBS. Neither SHALL PDW nor PDE be transmitted. The volume of traffic is likely to become excessive. Making the urgency of priority 0 messages as immediate shall not modify the use in DBS or SDARS message selection or a consumer receiver user selectivity feature.

12) For best implementation, EAS+ encoder/decoders SHOULD be automation communicable devices via standard protocols such as VDCP. Priority 1 SHALL be immediately transmitted. Automation Priority Value 2 and 3 within 7 minutes, Automation Priority Value 4 and 5 within 14 minutes, Automation Priority Value 6 and 7 within 21 minutes and all others within 28 minutes. If the traffic does not permit this, then SDARS and DBS nationwide systems SHALL be permitted to operate as priority queue best effort. As the data transmission rate is faster in this mode, practical results SHALL be obtained before changes are made. This is inadequate for the cable/telco implementation. The most promising solution to this is to use the Event Information Table (EIT) in the Program and System Information Protocol (PSIP). This is defined by ATSC. The message format is not currently defined, but MAY be single entry, or multiple flexible. Essentially, the originator would include in the PSIP stream opportunities for EAS signal insertion every 8 minutes maximum. If no PSIP is present or a timeout occurs, the encoder/decoder will insert the EAS message unless it is priority 1, immediate. If there is more than one message of priority 2, both will be inserted at the next opportunity. If one is priority 2 and more are lower priority, then the lower priority ones SHALL await the next opportunity unless their timeout is also reached and an override SHALL be made. This data will connect through to the SCTE 3-STD-042-2002 data, which is more complex in the MPEG splicer or direct multichannel (RD) implementations. Whether priority 1 SHALL override program or be by receiver override depends on the situation e.g. whether the program is broadcast only or has a headend for some of the audience. Such PSIP data or the equivalent MAY be used in a receiver to schedule the presentation of a message, provided other criteria are met.

Arbitrary Sorting	CET Cap Event Term	Broad Term (US, Canada & Australian. UK not a defined CAP profile currently). Many terms are listed that may be selected directly or via this Broad Term menu. The selection of which to use is to suit the Country or Regional Government is as best suits their situation.	Term. This list is intended to be completely inclusive, for consumer receivers worldwide. Countries
401			
402	Please email recommended amendments using RED text preceeding the original text in each cell to fbell@kynx.us. These will be checked for translation		
403			
404	File format	Number Codes	
405	File format	Flood Map DXF File	

		Flood Map SHP File
406	File format	
		Hurricane Inundation SHP Map
407	File format	
		Hurricane Inundation DXF Map
408	File format	
		Tsunami DXF Map
409	File format	
		Tsunami SHP Map
410	File format	
		Advertisement (if permitted)
411	File format	
		Advertisement Selected
412	File format	
		CAP Broadcast
413	File format	

414	File format	DXF file, CAD or map
415	File format	EDXL-DE file
416	File format	EDXL-DE file, DTV only
417	File format	Geographic Information SHP file
418	File format	IEEE 1512
419	File format	IEEE 1512 in EDXL-DE
420	File format	Intelligent Highway Sign
421	File format	JPG file
422	File format	MPEG-2 file (+mono audio)

423	File format	MPEG-4 file (+mono audio)
424	File format	MPEG-4+HEVC
425	File format	Open Document Presentation
426	File format	Open Document Text
427	File format	Open Document Spreadsheet
428	File format	Open Document Graphics
429	File format	Other
430	File format	Other, urgent

431	File format	PDF
432	File format	Program
433	File format	Q codes ICAO/MMS/ITU-R
434	File format	Rich Text, RTF
435	File format	Tactical Situation Object, TSO
436	File format	TSO in EDXL-DE
437	File format	Transmitter Backup On
438	File format	Transmitter Carrier Off



439	File format	Transmitter Carrier On
440	File format	Transmitter Primary On
441	File format	Transmitter Status Query
442	File format	Transmitter Status Response
443	File format	Text, TXT file (also RTF)
444	File format	Video/Graphics Language 1
445	File format	Video/Graphics Language 2
446	File format	Video/Graphics Language 3

447	File format	Video/Graphics Language 4
448	File format	Video Language <i>mn</i>
449	File format	WAV file
450	File format	Intel Hex
A	Remarks	
B	Sometimes "Statement" items are deleted. While these may not be as important to Emergency Managers, the item provides a lower priority if desired. Also it is helpful as a source of "Press Release" information for the news operations, which is of value to them.	
C	The priority number 1 to 9 plus 0 equivalent to 10 is in a volume control order. I.e. the most important is 1, with 9 and 0 (=10) being least. This is important for interaction between an Encoder/Decoder and an Automation System used in all TV and most radio stations. "None" is not available. Consumer receivers MAY use this to provide users the ability of an "Alerting Level Control" with a default level of 5.	
D	"Unknown" items are removed as these are relevant only to EAS receivers which do not have the latest software with the latest version of the Terms List.	
E	The words "hazard" and "threat" being now included, these shall be added to the translations, which are not included here.	
F	A "volunteer", Franklin Explorer is now available and shall be used to do an additional round of translation checking to make an iteration of improvement.	

- G Native speakers of languages do differ in their translations, so some sort of averaging is appropriate. Translations of some languages simply use the phonetic equivalent in their alphabet of English (or other language) when an equivalent native word is also appropriate. There is variation by region also, e.g. French Canadian is legally prohibited from changing to current metro French. An international version is preferred here.
- H The remaining National languages not translated are Bhutanese, Faroese, Guarani (Paraguay), Tok Pisin (Papua New Guinea) and the Native American Nations of the U.S. who have broadcasting in their language. Assistance in this would be appreciated, though not financially at present. Other languages in other nations (e.g. India) are currently considered the responsibility of those nations adopting CAP. Haitian Kreyol is to be added after the Franklin Explorer languages checking is completed.
- I
- "Public Health" items are moved to "health hazard"
- J
- Override or Digital Default refers to whether the code is provided the ability to override program content, or to be transmitted as separate audio and video with the selected/deselected receivers having the ability to opt out of the former or opt in for the latter.
- K
- A number of terms originate from older standards, mostly from TSOs (Tactical Situation Objects) and IEEE 1512. More information is in note 33 below (if notes included).
- L non-weather issues. WMO acid rain and sulfur rain terms under this contamination item. Smog is a type of hazy. WMO Black Carbon is unclear as to whether this needs distinguishing from Ashfall or Toxic Plume. The WMO terms Annual Flood, Estuarine flood, Flooding, Fluvial (riverine) Flood, Ice and debris jammed flood, Single and Multiple Event Flood, Seasonal Flood, Snowmelt Flood are all rain or melting snow originated so are all Flood for Emergency Alerting Terms List purposes. Wet spell is a rain or flood question. Radio blackout is a Radio Transmitter item unless e.g. Geomagnetic Storm is affecting reception. Geomagnetic storm, Ionospheric storm, Solar energetic particles are all Space Weather. New Zealand Term Beach Tsunami is categorized as Tsunami with an arrival time of either one hour or less, or more than one hour. If calculated, the tsunami height and anticipated inundation map would be helpful information, and a basis for determining a Land Threat Tsunami. Aviation Tier 1 Lightning or Thunder are under Severe Weather or Thunderstorm.

Notes: The alerting cycle MAY start with a Statement, then MAY be followed with an Advisory or a Watch, then MAY follow a Warning (for general alert) or Emergency (for particular alert). The conclusion MAY be a Statement. The different types MAY have different priorities for broadcast automation. The consumer receiver MAY have a "volume control" on the alerting with the lowest being "1" and always on, and the highest being "9" and the most on with ten being "0" which the user may be selective for varying purposes. School Weather Closing messages for example may be lengthy and those without children attending, or not school staff, MAY be able to deselect in favor of normal program content.

South Asia has a number of languages that are shared. India has 21 official languages. Discussion centering on India would be relevant to deciding which languages other than English are used for alerting. While Devanagari is the basis of ISCII computer alphabet, it is not a nationwide alphabet. So no decision is made at this time as to the translation of terms.

The ISO format for displaying values is illustrated as "-7 654 321.987 6 km/h" where the spaces within the number are SHOULD be no-break En space(s) {HTML &#8239 NNBSP or &#81099} OR no-break Em space(s) {HTML &nbsp or &0160}, and the space between the last digit or decimal point SHOULD be a no-break Em space or two no-break En spaces. Such spaces are not string delimiters. A comma is not used as that is a string delimiter. A + sign may precede the value. The decimal numbers are in triples and the hexadecimal numbers are in quads. A hexadecimal number MAY be preceded by a 0x. A binary number SHALL only be in quads. An E MAY be included where it is followed by a decimal exponent. The units at the end SHALL be ISO scientific as in the following table, with a few additions. So the whole value is a single string. In Word, the nobreak Em space is entered as CTRL-SHIFT-SPACE. Currently Excel and OpenCalc do not support this format for input, display or printing with or without the units part, so a regular space is used after the last digit here. eXtended aSCII provides for such characters.

---

Name	<a href="#">Symbol</a>	
<a href="#">radian</a>	rad	
<a href="#">steradian</a>	sr	
<a href="#">hertz</a>	Hz	
<a href="#">newton</a>	N	
<a href="#">pascal</a>	Pa	
<a href="#">joule</a>	J	
<a href="#">watt</a>	W	
<a href="#">coulomb = 6.24150934(14)×10<sup>18</sup></a>	C	
<a href="#">volt</a>	V	
<a href="#">farad</a>	F	
<a href="#">ohm</a>	Ω	
<a href="#">siemens</a>	S	
<a href="#">weber</a>	Wb	
<a href="#">tesla</a>	T	

<a href="#">henry</a>	H	
<a href="#">degree Celsius</a>	°C	
<a href="#">lumen</a>	lm	
<a href="#">lux</a>	lx	
<a href="#">becquerel</a>	Bq	
<a href="#">katal</a>	kat	
<a href="#">bits</a>	b	
<a href="#">bytes</a>	B	

<a href="#">Erlang</a>	E	
	e	
	ə	
	h	
<a href="#">kiloyard</a>	kyd	

<b>Multiples</b>	<a href="#">Standard prefixes for the SI units of measure</a>	
	Prefix name	
	Prefix symbol	
<b>Fractions</b>	Factor	
	Prefix name	
	Prefix symbol	
	Factor	

0) WEA is assigned as follows: P for Presidential or EAN, C for Child abduction or CAE, others that are not assigned would apply to life threatening situations, but are not currently assigned. Currently there is no provision for checking if a WEA message applies to an EAS or AEA alert that has already been received and is therefore redundant, carrying less information.

- 1) NWR denotes NOAA Weather Radio
- 2) NWS denotes National Weather Service
- 3) SAME denotes EAS compatible weather alert equipment.
- 4) Older EAS Decoders and SAME Weather Alert Receivers MAY NOT recognize EAS/SAME codes listed as "Effective June 30, 2004" unless they were manufactured or updated after mid-2002
- 5) The term City/County/Borough activation has been replaced by (reserved local code). This is to enable such local messages to be sent through local SMS, Emergency Telephone Notification or Reverse-911 systems locally used without using this state and national system. Sometimes such activations are somewhat politically motivated so this code is reserved.
- 6) The descriptions Lahar and Cyclone are added.
- 7) This Table is fundamentally maintained by the FCC, and the W, I, A, E, S last letter format is used with the only exceptions already included above, or by addition for compatibility with other standards.
- 8) Any codes not listed SHALL be passed, and a default priority of 9 assigned.
- 9) Codes of lower priorities MAY Also, be allowed to override EAS-DND settings.



10) Priorities 1 and 2 SHALL override EAS-DND (Do Not Disturb) settings in consumer devices. Priorities of 2 and lower (i.e. number higher) SHALL override all higher messages, which SHALL be stored in a buffer and retransmitted when the priority queue permits. An incomplete message will Therefore, be accepted on re-reception. Also, messages with known errors will be accepted on re-reception. The first instance MAY be via the IPAWS path and the second instance MAY be via the digital daisy mesh path. Making the urgency as immediate should not modify the usage of priorities in consumer receivers for the purpose of user selectivity feature.

11) Priority 0 consider as priority 10, messages SHALL NOT be transmitted to SDARS or DBS. Neither SHALL PDW nor PDE be transmitted. The volume of traffic is likely to become excessive. Making the urgency of priority 0 messages as immediate shall not modify the use in DBS or SDARS message selection or a consumer receiver user selectivity feature.

12) For best implementation, EAS+ encoder/decoders SHOULD be automation communicable devices via standard protocols such as VDCP. Priority 1 SHALL be immediately transmitted, priority 2 and 3 within 8 minutes, priority 4 and 5 within 16 minutes, priority 6 and 7 within 24 minutes and all others within 30 minutes. If the traffic does not permit this, then SDARS and DBS nationwide systems SHALL be permitted to operate as priority queue best effort. As the data transmission rate is faster in this mode, practical results SHALL be obtained before changes are made. This is inadequate for the cable/telco implementation. The most promising solution to this is to use the Event Information Table (EIT) in the Program and System Information Protocol (PSIP). This is defined by ATSC. The message format is not currently defined, but MAY be single entry, or multiple flexible. Essentially, the originator would include in the PSIP stream opportunities for EAS signal insertion every 8 minutes maximum. If no PSIP is present or a timeout occurs, the encoder/decoder will insert the EAS message unless it is priority 1, immediate. If there is more than one message of priority 2, both will be inserted at the next opportunity. If one is priority 2 and more are lower priority, then the lower priority ones SHALL await the next opportunity unless their timeout is Also, reached and an override SHALL be made. This data will connect through to the SCTE J-STD-042-2002 data, which is more complex in the MPEG splicer or direct multichannel IRD implementations. Whether priority 1 SHALL override program or be by receiver override depends on the situation e.g. whether the program is broadcast only or has a headend for some of the audience. Such PSIP data or the equivalent MAY be used in a receiver to schedule the presentation of a message, provided other criteria are met.

13) EAS tests can be used to cover engineering changes that would impact air in the chain before the EAS insertion equipment. This is a problem for the cable and receiver selected message configuration, but amendments to accommodate this possibility can be considered.

14) The RWW code is the same message as the RWT, but is OPTIONAL and it MAY be used to send something to the audience when the air chain is being rewired or equipment swapped, etc. This could be transmitted to headends or DBS by another event code in PSIP.

15) The FAS and FAW First Responders codes are for a redundant notification method if the primary method is unavailable. The IHS MAY be similarly used, or as messages directed to highway motorists.

16) Encoder/decoders that do not have an active automation interface SHALL operate in the immediate override mode. The times above do not apply. This is likely to be upgraded EAS Encoder/decoders, which are analog, and are analog radio or TV at the periphery of the daisy chain.

17) EAS+ compatible receivers or EAS+ compliant receivers via a configuration selection (default being on) SHOULD play the audio of the priority one code names before the audio. By default, this SHALL be in English, and other languages MAY follow by manufacturer choice. As Tornado, Tsunami and Lahar are multilingual words, the other English words MAY become accepted likewise.

18) ROS, Return OK Statement is applicable after AVW, EVI, ERW, FFW, NUW, NUn, RHW, SBW, TOR, and TSW. The duration in CAP is not used to trigger this message.

19) Rescue Required Emergency and Rescue Required Statement are to be sent to First Responders category only on HD radio and digital TV. Not for transmission on SDARS and DBS. Also, note that a polygon MAY be specified with one point only. This can be a position from an EPIRB or E911 Phase 2 position indication. As rescues MAY be in remote locations, the First Responders radio system MAY NOT function there, but digital broadcast signals MAY be receivable. Skiers and climbers MAY have an EPIRB (Emergency Position Indicating Radio Beacon) activated.

20) LEW, Law Enforcement Warning, MAY be a message directed to homeowners only for example, and this is not a category that in the near future is expected to be practicable for people to configure in their consumer electronics. In such circumstances, where the priority is not So, high or it is used to aid apprehension of criminals, the distribution via other technologies such as ETN (formerly Reverse-911) where a database MAY be available that can be used in selecting appropriate phone numbers is RECOMMENDED. Alternatively, Law Enforcement Watch, LEA, MAY be used on private mode to the public or other selected category. LEE is in private or digital mode, and may be used to transmit the vehicleID of suspect vehicles for the public to notify the authorities.

21) Codes PDF, DXF, SHP and any others that require applications to process them SHOULD use older versions of applications to generate the file So, recipients do not fail to receive the information because of the lack of the most current version being installed.

22) SDW, Shutdown & possibly evacuate SHALL always to be transmitted in private mode. Although it is priority 2, it would not normally be delayed as it is transmitted in private mode.

23) DMO is for making demonstration alerts or for system testing. They SHALL NOT be broadcast. The text SHALL clearly state that this is a demonstration, not an alert.

24) Authorization levels, from lowest to highest are A All, M Master Control Operator, E Engineering (8-character station/system designation), L Local Government, R Regional or Tribal Government, M Military or National Government, N National or Federal Government, S State Government. The assignment is as for the LLLLLLLL table under ENCODER/DECODER configuration. Authorized entity codes are to be assigned for each authorization level. If a message is requested by an entity with an inadequate authorization level, an error SHALL be returned "Authorization Level Inadequate". If a message is requested by an entity that has an incorrect jurisdiction but adequate authorization, an error SHALL be returned "Jurisdiction Inappropriate". This is not a process that is a substitute for other security measures.

25) ADV, ADX messages SHALL NOT use magenta, red, yellow, blue, violet or orange as the background, green background may be used. Graphics resembling the rest of the video may be used.

26) SWE messages SHOULD be during program time only, not breaks, with program on the alternate PID or equivalent UDP or TCP Port.

27) Analog only radio stations MAY omit priority 0 and 9 messages. Such stations could be satellite or otherwise fed from a remote national uplink. Also, such stations SHALL state "EAS plus emergency alerting is not on this station." Every two hours.

28) Analog only TV stations MAY omit priority 0 and 9 messages. Such stations could be translators for digital stations. The digital station SHALL transmit alerts which include the translator area, However, the analog translator SHALL only transmit alerts that pertain to the translator coverage area. Analog retransmitting from analog is expected to be phased out, and this is another reason to move that process forward.

29) SLW and SLS MAY be beach patrols underwritten by businesses, who wish to gain advertising. As they are providing a community service at some expense, the coverage area and other forms of selectivity SHOULD NOT be particularly restrictive. This is a matter for some wisdom in application by the local jurisdictions, e.g. only to broadcasters with coverage of the area(s) of interest. Example applications are sharks and riptides.

30) The event codes that MAY use unknown duration and exceed 2 minutes SHALL only be EAN, STA and SWE. Such activations SHALL be with the awareness that legacy ENCODER/DECODERS will truncate the message audio after two minutes. The SWE (school weather emergency) message is typically longer than two minutes. In EAS and EAS+ they would be scheduled to replace programming rather than advertising; However, analog only radio stations would not have the capability of permitting the listener to be continuing listening to programming.

31) LAS, Local Area Statement is an event code that SHALL NOT be carried on EAS. It is included here as sometimes local authorities issue statements via emergency alerting technologies such as ETN which do not meet the stricter criteria required to issue an EAS alert.

32) TSA, Tsunami Watch is intended for tsunamis with a distant origin that are not expected to arrive within an hour at the earliest location of message delivery. In IEEE1512, this is assigned to the tidal wave emergency. With the urgency set at Immediate, the airing of the alert is as soon as possible without it being an immediate override. An expected arrival time of over one hour, if evacuation is expected to be completed before then, is suggested.

33) The codes Aircraft, large Balloon Advisory (ABS); Aircraft, large Balloon Warning (e.g. crashing) (ABW); Dangerous Animal(s) Advisory (DAS); Dangerous Animal(s) Warning (DAW); Fire Condition Advisory (e.g. dry vegetation) (FRS); Fog Advisory (FOS); Hail Advisory (HAS); Hail Warning (HAW); Hazy (visibility limited for driving) (HZW); Ice Advisory (ICS); Icy Conditions Warning (ICW); Oil Tanker Leak Statement (OLS); Oil Tanker Leak Warning (OLW); Power Lines Warning (PWW); RF high field strength Warning (at high power transmitters) (RFW) (Broadcast Engineers handle this and Emergency Alerting Systems So, SHALL be given access with supplies e.g. fuel); Smoke or plume Warning (SUW); Tactical Situation Object (was [www.oasis-fp6.org](http://www.oasis-fp6.org)) (TSO); Tactical Situation Object in an EDXL-DE message (TEO); Tornado Waterspout Warning (over sea or great lakes) (TWW). These codes are added for improved compatibility with TSOs.

34) IEEE 1512 provision added. AMBER Alert is already included there. The <vehicle> item is adapted to the terms used there. The section below is from the Disasters list in IT IS-00-00-00. The 30?? Ids are used in the IEEE 1512 standard. This is after the TSO, additions. The / added below indicates such additions. While developing an application to translate between the two systems, or adding CAP ability to an IEEE 1512 based Computer Aided Dispatch (CAD) is adding complexity, the first step is to rationalize the terminology. While standards developers are likely not intending to develop “silos of complexity” that do no interoperate, there may need to be some acceptance of extensions of scope to enable reasonable interoperability by project sponsors.

```
<xs:enumeration value="flash flood" id="_3073"/>
<xs:enumeration value="major flood" id="_3074"/>
<xs:enumeration value="reservoir failure" id="_3075"/>
<xs:enumeration value="levee failure" id="_3076"/>
<xs:enumeration value="tsunami" id="_3077"/>
<xs:enumeration value="tidal wave" id="_3078"/>
<xs:enumeration value="volcanic eruption" id="_3079"/>
<xs:enumeration value="ash fall" id="_3080"/>
<xs:enumeration value="lava flow" id="_3081"/>
<xs:enumeration value="serious fire" id="_3082"/>
<xs:enumeration value="forest fire" id="_3083"/>
<xs:enumeration value="wildfire" id="_3084"/>
<xs:enumeration value="building fire" id="_3085"/>
<xs:enumeration value="brush fire" id="_3086"/>
<xs:enumeration value="grass fire" id="_3087"/>
<xs:enumeration value="fire danger extreme" id="_3088"/>
<xs:enumeration value="fire danger very high" id="_3089"/>
<xs:enumeration value="fire danger high" id="_3090"/>
<xs:enumeration value="fire danger medium" id="_3091"/>
<xs:enumeration value="fire danger low" id="_3092"/>
```

```

<xs:enumeration value="earthquake damage" id="_3093"/>

<xs:enumeration value="air crash" id="_3094"/>

<xs:enumeration value="rail crash" id="_3095"/>

<xs:enumeration value="toxic release" id="_3096"/>

<xs:enumeration value="toxic leak" id="_3097"/>

<xs:enumeration value="radioactive release" id="_3098"/>

<xs:enumeration value="radiation hazard" id="_3099"/>

<xs:enumeration value="reactor leakage" id="_3100"/>

<xs:enumeration value="explosion" id="_3101"/>
<xs:enumeration value="major hazardous materials fire" id="_3102"/>
<xs:enumeration value="major hazardous materials release" id="_3103"/>
<xs:enumeration value="disaster cleared" id="_3199"/>

```

35) The CAP profile for Canada has a set of emergency terms. These may be incorporated by equivalence or addition and noted in this item as is following. As this is a different jurisdiction the use of such additions is dependent on the CAP message and not currently for use in U.S. originated messages. This avoids the necessity for a different profile for each country, which is a problem when cross-border messages for cross-border disasters occur. The CAP Canadian Profile table has eveCode for their CAP EVENT CODES. The EAS+ message SHALL include

```
<eveCode>
```

```
</eveCode>
```

```
<eveCode=eveCode>
```



36) The EQE code is designed for automated earthquake alerts. This message may be transmitted without validation, e.g. only one seismometer with a threshold exceeded, and So, be faster. However, a policy decision as to whether this is going to be digital alert only or a local public broadcast is appropriate. The alert area would be smaller, but more rapidly alerted. The area would be an octagonal shaped centered on the seismometer. For the simplest processing by the receiver, the octagon should be with lines on the latitude and longitude that are the length of the radius, joined by rhumb lines. EQW by comparison would be for a higher threshold or for validated seismometer or gravity meter messages, and would be public, but as a result the seismometer detection would take longer to reach the public. Multiple EQE messages may be sent within the same minute IF the seismometer is transmitting more data that justifies an alert to an increased number of jurisdictions than the previous message in the same minute. Additional PSSCCCXXX are preceded by hard hyphens and only the last one has a “+” following.

37) SAME codes 000-999 are reserved for message codes if adopted or used as follows. Also <letter EXCEPT E, M and V>00-99 are reserved for file and update codes. There shall be an encrypted code to description and file extension table and only the description shall be displayed for the user to approve the file or update installation. If there is no code with an entry, there shall be a message saying that the file or update is unrecognized or erroneous and that there is an error with an ID of <character><Code> where the character is a format character beginning with the use of “1”. If the <letter> is w, x, y, z, W, X, Y, or Z, then these are reserved letters and the error message shall not display. If the <letter> is U, V, W, X, Y or Z, the message SHALL only be transmitted on digital TV, this is to avoid transmission of

38) While CAP is a computer protocol, EAS+ is applicable to consumer radios and TVs and related devices. As the economics of consumer electronics are toward having one design that can be used worldwide, to increase production volumes and lower costs, the implication of this is that once the specification is developed into a standard, the standard needs to be applicable worldwide. So, EAS+ has to be applicable to every CAP and EDXL-DE profile. The software in the consumer electronics effectively cannot be considered to be upgradeable. Even dealing with the variety of languages by using Unicode is a significant additional memory cost, and the trend towards the English alphabet, or at least the International Phonetic Alphabet, is influenced by economics.

39) For EQE and EQW event codes, in order to provide for legacy HD Radio receivers and analog receivers, the best method appears to be to send the EQE and EQW alerts immediately on the analog audio and force tune all legacy HD Radio receivers to the analog channel. This does not add to the bandwidth required and has the lowest latency. The same method may Also, be applied to all other alerts. EAS+ compatible HD Radio receivers would then, if not selected for an alert, would then have the HD Radio program continuing as normal. The disadvantage of this method is that there would not be any private mode possible on HD Radio unless a smaller bit depth and lower sample rate mono channel data could be included. This may be practical with FM. If the State Plan provides for two independent TV channels to be LP1 and LP2, and the digital daisy mesh core network is TV based, then that is not necessarily a problem. Regional or local LP3 or LP4 stations could be included in the plan for more local insertion of EQn, Enn, EQE, EQW, Mnn, MSW, TSW and Also, possibly other alerts. This would be to reduce latency and add some redundancy. If TV broadcasters are not available, an HD radio station could be considered for this role for EQn, Enn, EQE, EQW, Mnn, MSW and TSW alerts. HD radio stations then would still be usable as the digital periphery of the mesh, and analog radio stations may monitor these HD stations. As there is significant seismometer detection and computation to prepare EQn and Enn alerts, this is not currently implemented. When this is feasible and then funded, it would be of value if the ability to appropriately deliver such alerts to the public were available. Therefore this is important for consumer software definition. As these alerts are usually automated, there is a non-zero probability that they will be triggered during another alert e.g. an EAN. So, it is a suggested policy decision for the U.S. President or other relevant officials to accept that such alerts would be relayed by preemptively delaying the balance (or the whole) of their message for continued

40) The False Alarm Emergency (FAE) code is for example so that seismologists can monitor, and so that automated alarm system from seismometers to the public be implemented. Then it would be possible to send correcting information when the EQE code is generated which is only broadcast digitally. The FAW (False Alarm Warning) code is similarly applied when the EQW code is a false alarm. FAS (False Alarm Statement) is for when a priority 1 message is not justifiable. Having this option would enable the earthquake warnings to be faster by not requiring human approval, and enable human oversight to be effective. The actual use of this approach would depend on circumstances, experience, public acceptability, and how this is incorporated in the State Plan. The implementation in a user interface may select which of FAE, FAS or FAW depending on the event code of the message being corrected instead of adding complexity for the user. This is becoming an extremely complex system, and with staff turnover and the low frequency of disasters, it is desirable to avoid complexity.

41) MSW, Missile incoming Warning is a radar generated warning and is only likely to be used in situations where combat is anticipated. It would be processed similarly to EQE for rapid alerting. If the consumer electronics receiver does not provide for MSW, it SHALL be certified as compatible only as EAS-nm if other certifications are met.

42) Nuclear Power Plant Statement NUS added for an all clear or information of lower priority. NUS INES International Nuclear Event Scale; 0 Deviation, (Incidents) 1 Anomaly, 2 Incident, 3 Serious Incident, (Accidents) 4 Accident with local consequences, 5 Accident with wider consequences, 6 Serious accident, 7 Major accident.

43) Advertisement to selected area or receivers ADX. Video from separate encoding overrides the program video, or MPEG-4 other data e.g. X3D or UML transmitted on video PID or equivalent UDP or TCP Port +*n* (if available). The value of *n* is 1,2,3,4,5 or 6. If *n* is greater than 1, this is when multiple ADV or ADX messages are active simultaneously. The *n* value is the order of the message. All ADV or ADX messages SHALL terminate with one end-of-message. Video boundaries shall be MPEG-2 block boundaries, permitting a replacement program or reinsertion of the keyed over video by EAS crawl to be reinserted at the receiver. The two videos use the same PCR, but the use of the GOP SHALL be synchronized with each other. As an alternative source of audio and video is possible, but in a multiplex the selected PID or equivalent UDP or TCP Port for the audio is not identified, the data shall contain; <videoPID or equivalent UDP or TCP Port>

<videoPID or equivalent UDP or TCP Port=nnn>

</videoPID or equivalent UDP or TCP Port>

in the EDXL or CAP realm, or in the automation control to the EAS encoder/decoder. In the EAS+ format this becomes <videoPID or equivalent UDP or TCP Port=nnn>, and the language1 becomes Audio 1 and 2 on PID 0x1FFE or equivalent UDP or TCP Port and the language2 becomes Audio 3 and 4 on PID 0x1FFD or equivalent UDP or TCP Port, with PCR values matching the selected video PID or equivalent UDP or TCP Port. For surround sound, Dolby Digital may be used. Language3 may be audio 5 and 6 on PID 0x1FFB or equivalent UDP or TCP Port if used. Then the audio needs delayed playout for lipsync. Only one such insertion at a time per encoder/decoder is possible, So, traffic input to the automation system would be required to be keeping not only overlaps avoided, but Also, insert buffer times as playout times can vary, e.g. games run into overtime.

ADV operates in a similar manner, but the advertisement audio and video are

<videoPID or equivalent UDP or TCP Port>

<videoPID or equivalent UDP or TCP Port=

</videoPID or equivalent UDP or TCP Port>

in the EDXL or CAP realm, or in the automation control to the EAS encoder/decoder. In the EAS+ format this becomes <videoPID or equivalent UDP or TCP Port=*nnn*>, and the language1 becomes Audio 1 and 2 on PID 0x1FFE or equivalent UDP or TCP Port and the language2 becomes Audio 3 and 4 on PID 0x1FFD or equivalent UDP or TCP Port, with PCR values matching the selected video PID or equivalent UDP or TCP Port. For surround sound, Dolby Digital may be used. Language3 may be audio 5 and 6 on PID 0x1FFB or equivalent UDP or TCP Port if used. Then the audio needs delayed playout for lipsync. Only one such insertion at a time per encoder/decoder is possible, So, traffic input to the automation system would be required to be keeping not only overlaps avoided, but Also, insert buffer times as playout times can vary, e.g. games run into overtime. ADV operates in a similar manner, but the advertisement audio and video are inserted in the program stream, with the secondary stream containing normal program content. So, the selection criteria is reversed within the broadcast coverage area. This is different from MPEG splicing. It adds to the receiver decoder cost, So, there needs to be an incentive for this to be acceptable. There are two incentives for this, EAS+ and advertising. The initial implementation may not incorporate this capability. . For HD Radio, ADV is program/default advertising on the analog signal and the alternate on HD1. ADX is for the program/default advertising on HD2 (if available) with the alternate on HD3 (if not assigned to program), or in the case of Weather Radio on HD3, then the alternate advertising may be placed there if agreed to. In addition, the HD3 Weather Radio program is subject to being switched to the analog signal IF an alert is transmitted AND the force tune to analog code is transmitted AND the selection criteria is applicable. If the selection is for First Responders (e.g. for exercise), the force tune code SHALL be applicable to cosumer receivers but NOT for First Responders receivers

The ADV and ADX priority settings in consumer receivers are ignored So, as to be not user adjustable. Also, two or three EAS+ messages may be active simultaneously to provide for multiple selection criteria with different languages.

The first header T<sup>1</sup> SHALL apply to audio 1 and 2, the second T<sup>2</sup> to audio 3 and 4, the third T<sup>3</sup> to audio 5 and 6. The first received end of message SHALL terminate all ADV and ADX, even if it is for a subsequently overriding other alert messages. See subsequent suggestion for usage with immersive sound as proposed for ATSC 3.0.

44) The CAE code may be ignored in an alarm clock radio, TV or cellphone when it is less than nine hours before the alarm set time. When alarm clock radios that have HD Radio or equivalent and are in standby, the station tuned to SHOULD be one that digitally transmits alerts if the user selected one is not. Reverting to the user selected station on alarm SHALL Also, be done. An indication of “0 EAS+” SHOULD be made to the user for such stations or if no stations are available prior to entering standby.

45) The EQE event code may be transmitted to a small polygon centered on the location N33.0001°, E120.0001°, which is off the coast of Los Angeles. Coverage selection criteria for messages shall include this location. This location shall be the default location of consumer electronics products, thereby such a message would inform the owners that they need to enter the actual location of the product for effective use. Also, system test messages may be transmitted to this location and So, checked easily.

46) About 5 minutes after an EQW is issued, an RWT should be issued from the same input to EAS, to the same area, as digital only. This is to initiate a QC process So, that the condition of the network is assessed after the earthquake and any steps appropriate may be initiated to ensure the network is available for the distribution of alerts which may be needed for secondary shocks or problems. This may be optionally triggered automatically by software, the default value being that it is turned on. The purpose of this being automatic is because it is anticipated that Emergency Managers are expected to be otherwise occupied at such times.

47) EQ0 is the finish of an earthquake alert sequence. EQ1 to EQ9 are the sequence of alerts and may be defined further by an octagonal shape or polygon. EQ0 to EQ9 SHALL NOT to be presented by alarm clock HD Radios when in the standby mode unless a user setting permits that. The default is not to present. Cellphones that are charging and 9 or less hours prior to an alarm set time SHALL NOT present EQ0 to EQ7 alerts unless a user setting permits that. The default is not to present. IF the user is able to change the duration, nine hours SHALL be the default value. While the sequence is numerical, values may be skipped and results that depended on reaching a particular value SHALL be triggered by the first value larger arriving if the selected value is skipped or the EQW code. While it may be considered to be of value to delay earthquake alerts through a cascade as provided for here, it should be remembered that consumer electronics is normally not on UPS power and that interruptions and outages of the electric power system caused at locations near the epicenter can propagate through the system at a speed approaching the speed of light. Therefore, alerting SHOULD be prompt, otherwise the alert may not be delivered before the device microcontrollers crash or the devices lose power.

48) VG1 to VG4 are for overlay graphics or video in a language that is not in the original video. Priority 1 is to get this started in sync with the program start. It is selected if such video is available for playout. Otherwise the content is digital black for zero data. The timeout for this is 3 hours which applies in case no end of message is sent. If an EAS message is to be transmitted, this mode SHALL send an end of message immediately, and SHOULD resume IF the content is still in the playlist. In combination with secondary audio for other languages already a developed technology, this improves dual language TV broadcasting. The digit value corresponds to the language definition in the header. The value of the original video language SHALL be contained in; <videoOriginalLanguage= $n=xxx$ > where  $n$  is the header language number and  $xxx$  is the ISO, language 3 letter code. This message SHOULD be re-transmitted after 5-minute intervals or a station break end, whichever comes sooner, until the end of message. One overlay graphics MAY be available at a time, though multiple language audio is. This depends on the video compressor having an added input above the extra one for one overlay. This may change with added overlay video on successive PIDs or equivalent UDP or TCP Port(s), in which case the form  $Vmn$  SHALL be used.



49) NFA, News Flash on TV SHALL be presented with a green background and MAY have a beep at the audio beginning EXCEPT that if the information is relating to an emergency the code NFE SHALL be used, THEN the background SHALL be orange and the audio on analog TV SHALL have the header in modem tones for QC logging. If it is legacy digital TV the SAP assigned PID or port SHALL carry the audio. If it is a new standard TV, the emergency audio PID or port SHALL carry the emergency audio and the SAP assigned PID or port SHALL carry the emergency audio in the SAP language If it is available. It would be dependent on the receiver captioning decoder circuitry if the broadcaster does not provide a separate character generator into the secondary video to the compression system. This is applicable to the 21<sup>st</sup> Century Video Accessibility Act (CVAA). The station puts the audio on emergency audio channels as languages are defined. On analog TV the SAP channel is used. On digital TV the remote MAY access this audio via an SAP button or other means that the public readily understands. The default for digital TV is that NFA audio SHALL be available when SAP or equivalent is selected and the on and off SHALL be available. For NFE audio on digital TV, the default SHALL be that it SHALL override program audio and that SAP or equivalent selection SHALL be the only other option.

50) Traffic advisory and traffic emergency (TFA and TRE) codes are provided for use in areas where the population density is low. Data transmission to navigation devices (e.g. Tomtom) may not be available, and EAS being in competition with private enterprise solutions is not proposed. Also, radio stations often provide verbal traffic reports. So, use of such messages, which are likely to be numerous, should be coordinated with other providers of such information. When the cause of the traffic disruption is under the responsibility of Emergency Management (e.g. terrorist activity) instead of the normal Police and Fire coordination, then use of such codes may be made in the interest of urgent mass alerting. These codes are digital, So, promoting the adoption of improved HD Radio navigation receivers is desirable. In countries where DAB, DAB+ or DMB are used, the notes concerning HD Radio SHOULD Also, apply to these systems. EAS data SHOULD have priority over such traffic congestion data.

51) Codes which SHALL NOT be implemented in consumer receivers are ONLY ABA, ASA, DMO, FRV (unless First Responder model), FIW (unless First Responder model), IE1, IIE, HIS, LAS, NMN, PCR (unless First Responder model), RFW, ROS (unless First Responder model), TSO, (unless First Responder model), TEO (unless First Responder model), TXB, TXF, TXO, TXP, ??A, ??E, ??S, ??W

52) Yellow YLW and Blue BLU Alerts are transmitted with the same number plate distribution as for AMBER or CAE Alerts. Yellow Alerts are for purposes such as hit and run suspects, murder and violent armed robbery suspects, gang wars and similar situations as determined by State, Tribal, Regional or Federal legislation. Blue Alerts are for when a suspect has injured or killed a law enforcement officer. Partial number plates with three or more beginning or end characters may be used IF the vehicle color is ALSO, identified. A color identification scheme SHALL be used. One approach to a standard is to define the chrominance phase angle range and relative luminance range on a vectorscope and waveform monitor. Another is using the CIE color space chart. The equivalence of the two SHALL be defined, this SHOULD be in terms of existing standards. This would be of assistance in traffic camera computer analysis comparison with human observer terminology.

53) “All Clear” statements SHALL use a light green background. These are for event codes FFS, HUS, HLS, CIS, DAS, EQ0, FAS, FRS, NUS, OLS, ROS, RRS, SLS, UTA.

54) RHT is a Required 6 min Test, which transmits the actual local time when transmitted as scheduled by the automation. This is a “heartbeat” message originating at the broadcaster EAS+ equipment. This enables the clock correction of receivers and Also, the selection of a different station when the EAS equipment is out of service or operating only in a basic mode. The RHT SHOULD include a string to assist in lipsync errors on TV;

<lipSync>

<L (A-V)=(+/-)nn (F/f)>

</lipSync>

Where *L* is the language number (1 for primary, 2 for SAP, etc.). *nn* is 0-99 (no leading 0), *F* is frames, *f* is fields for interlace. The value is data obtained from the air monitor receiver (QCMR) output video. Consumer TVs SHALL offset the PCR clock value used for audio to reduce lipsync to 0. The value SHALL be stored in non-volatile memory and used the next time the channel, PID or equivalent UDP or TCP Port and language is selected. The air monitor (QCMR) receiver SHALL NOT apply an offset to the audio PID or equivalent UDP or TCP Port PCR for decoding. The default value is +0. Lipsync on live service compression systems is an issue that is difficult and complex to address. While this is not a comprehensive solution, it adds a feedback loop to make some improvement. SMPTE and some others are working on this.

A method to monitor lipsync is for the video switcher to have a GPO that outputs a pulse whenever a scene change is made. The pulse gates a burst of 18 kHz audio mixed on to the Left audio signal. At the receiver output the Left audio is filtered by an 18 kHz narrowpass filter and the waveform monitored and compared with the video waveform changes. The timing difference (less the measured offset at source) is the lipsync error.

The message MAY include the string as below;

Callsign N/SLat E/WLong, HH:MM, Callsign N/SLat E/WLong Frequency,  
(Callsign N/SLat E/WLong Frequency MAY be repeated IF the listed callsigns have a similar heartbeat signal). If there is no decimal point, the last digit of latitude or longitude SHALL be taken as the 0.1 degree digit. This string is to enable a receiver to automatically tune to a similar station as the signal from the current one fades and another becomes received as the driver moves from one reception area to another. HD Radio callsign for FM is normally the HD1 to select, but HD2 or HD3 callsigns MAY be used.

55) FLH, FLX, HUH, HUX are expected to be available from NOAA in 2015, though public distribution is not yet announced. TSH and TSX are maps that are difficult to calculate and the time frame is much shorter. These two codes are placeholders pending such capability. Also, as the limitation of data may mean that simplification is required, and that AM HD Radio is inadequate for this purpose. Also, many newer vehicles have stubby antennas which are usually poor at receiving AM broadcasts. VHF Weather Radio may use IBOC as a data transmission capability. The data rate may be higher than for FM HD Radio. (NOAA has made no comment regarding such a development, and may not do so, before a broadcast implementation has resulted in the availability of receivers that can take advantage of this)

56) If a Watch or Advisory for an event code (--A) is awaiting transmission and a Warning event code (--W) is received for the same region (PSSCCCXXX), then the Watch SHALL be deleted.

57) Except for priority 1 and required alerts (R-T), any alert MAY be selected to be transmitted in the digital only mode by the broadcaster. The default value SHALL be non-digital where this is specified in the event code table. Also, any digital only mode alerts MAY be selected to be transmitted in the analog mode This SHOULD be changed in accordance with the State Plan, with the exception of the U.S.A. where the FCC Rules have legal precedence. The selection of the digital only mode SHALL require that the operator be advised of this and asked "Are You Sure Y/N". The State Plan SHALL take into consideration the capabilities of the receiver population.

58) *Enn*, *Mnn* are countdown triggers in the receiver. The value 00 is a timer reset. The values 01-09 are seconds of countdown start value. The value 10 SHALL NOT be used. Values 11-99 SHALL have the tens reduced by 1 and the resulting value multiplied by 10. This gives a maximum of 980 seconds. The timer SHALL reset at 985 seconds or receipt of an E00 or EQ0 message. Receipt of an *Enn* or *Mnn* message for the selected receiver SHALL start the timer and output the countdown, beginning with the word "EARTHQUAKE" or "MISSILE" at the start and every 10 seconds UNLESS the timer is already running for a previously received *Enn* or *Mnn* message. Polygon area selection SHOULD be as an octagonal shape. It will be possible to have a series of alerts for a central octagon followed by wider octagonal shape rings with the delivery timed for the predicted arrival of the missile or earthquake. Other languages than English MAY Also, be provided

An S-wave propagates at from 2 to 8 km/s. So, in 980 seconds, an S-wave would travel from 1960 to 7780 km. An R-wave propagates at from 50 to 300 m/s. So, in 980 seconds it would travel from 49 to 294 km. Assuming the alerting is based on S-wave arrival at the slowest velocity, an alert of this type would be limited to 1960 km maximum range. This is greater than the diagonal distance of California NW to SE (1375 km). It Also, is possible to cross state borders, So, adjacent states may need to be alerted. If areas outside of the maximum range are to be alerted, subsequent alerts using polygons or FIPS codes or State Sectors may be appropriate. State Sectors are using the P sector method applied to the whole State code. These would need to be defined by the SEMO and SECC. As the waves propagate, subsequent seismometer detections can provide data to more correctly measure the velocity of propagation and the magnitude. That data could be applied to modify the subsequent alert transmissions. Extending a laboratory test system to process such data is possible after the basics are tested and should be implemented before such software is applied in the field. These complexities should be explained in public educational material, but the alerting should be kept simple. Using a countdown is expected to be understood, but the possible arrival sometime after zero, or even a few seconds before, should be included.

59) The code SFW may be triggered by a stellar flare, solar coronal mass ejection causing a Carrington event, or an electromagnetic pulse (EMP). However, as EMP travels at the speed of light in space or air, a precursor event could be used as a trigger. This could be the launch of an ICBM or a reversal of the earth's magnetic field for example. Such an alert is of value in adopting hardening measures such as switching to locally generated power.

60) The code PGM is for normal TV program content. For digital TV this MAY be used for some metadata. The priority 10 means that it has a priority of 1, but it SHALL ONLY be distributed accompanying the program content as is priority 0. A) It is to provide a map of the language assigned to either AES audio channel(s) if stereo in the manner described for ADV or ADX. B) It is to provide audio object group assignment for the corresponding alerting language selection to the language in the manner described for immersive audio in Section III. C) It MAY contain a lipsync offset XML section as described in note 54 for RHT. If used, this message SHALL be sent at the beginning of each program segment and MAY be transmitted at other intervals within the segment e.g. every minute. If sent, the RHT becomes unnecessary for another hour. The purpose of this is to enable a method of assigning audio channel(s) or object groups to languages So, user selected language is possible in receivers. In multilingual regions, program content may be sent to broadcasters in other language areas and the channel(s) or object group assignment may be not agreed to So, as to enable a reassignment matrix to be set. Such a matrix would then need switching between advertising and program, which is an operational difficulty that is preferably avoided. If languages selected by the user are unavailable, then the language selected by the receiver MAY be that determined in the manner described elsewhere in this specification, or that of the primary language of the broadcaster as they may determine, e.g. with an assignment matrix. The use of multilingual closed captioning is a separate matter. IPA characters SHALL be provided for in closed captioning specifications and implementations. Bitmap captioning systems such as Teletext SHOULD be phased out as they do not contain characters which could be used for translation systems. The Certainty bit usage is reassigned as follows;

000 No language assignment in EAS+, use other method if defined

001 EAS+ language assignment SHALL be applied

010 Other language assignment SHALL be applied if defined

011 Other language assignment SHALL be applied IF defined AND data present, Otherwise EAS+ language assignment SHALL be applied.

100 to 111 reserved

The timing of the EAS+ message and processing time SHALL be tested So, as to synchronize the audio progressing with the start of program content.

The metadata workflow of EIA-708 OR future captioning in terms of data stream and language assignment for viewer selection SHOULD be coordinated with the audio selection, and Also, with the source file or feed language metadata. The standards definition of this is currently unknown. In order to map the language for a viewer who has just selected the channel, the PGM message SHALL repeat at periodic intervals until the end of PGM message. The default period SHALL be 4 seconds. This SHALL be suspended during other messages or alerts. As the ADV, ADX and PGM message endings differ as described in audioDuration, an alert or statement message may Also, be transmitted simultaneously as different audio channels or objects are used for PGM. This MAY not be the case for ADV or ADX. The PSSCCCXXX, TTTT, Urgency, Severity codes are irrelevant to PGM usage, but although PSSCCCXXX SHOULD be set to the local state, the ORG SHOULD be the local broadcaster unless a feed from another source with a valid identifier is received. The others SHALL be set to the default EAS required values. If PSSCCCXXX is NOT the local state, receivers SHALL accept the PGM message as many broadcasters transmit to multiple states, and sometimes other countries.

The emergency message use of captioning makes it desirable to be able to scroll the message back down So, as to be able to review it, which EIA-708 presently does not do. The likely interface for this is to use the up and down cursor buttons on a remote. Scrolling up SHOULD result in no captioning displayed for blank line(s). This is an ODIC request. Also, note that in the ASCIIchart document are some other captioning extensions, particularly for displaying music and songs for optional singing along.

61) The code EDQ is for encrypted EDXL-DE files, and only to be transmitted with agreement with the broadcaster. Higher bit rates may be supported in such an agreement.

62) The code VOn is to be usage determined by nation. New Zealand is currently using this designation. VO0 should be a reset, and if VOO is entered, it shall be converted to VO0.

63) The transmitter control codes (except TXQ) are used by NOAA Weather Radio, and MAY be used in an EAS system IF there is a Memorandum Of Understanding between specific Emergency Management Offices and specific broadcast companies regarding specific transmitters. All messages SHALL result in a Transmitter Status Report back. TXQ makes no changes to the transmitter operation. Also, the State Plan SHOULD have a record of these agreements. These messages may be delivered via IPAWS or Digital Daisy Mesh. If the message is to be forwarded to a station downstream via Digital Daisy Mesh, it is retransmitted. If the message is for the station receiving the message, and via IPAWS CAP message, the responses are via internet only by default, the method to be defined. If the message is for the station receiving the message, and via Digital Daisy Mesh, the responses are transmitted the internet if possible, and Also, broadcast digitally. A monitoring or QC receiver SHALL attempt to relay the response back to the source, and this configuration needs implementing and testing. Testing of this function should be made every six months. As STL/TSL and transmitter monitoring system designs vary considerably, it may not be worthwhile to define a standard interface to the EAS Encoder/Decoder.

64) Enhanced Fujita Scale (EF Scale) of Alabama Tornadoes on April 27 as an example.

EF Scale	Estimated Top Wind Speed	
EF-0	65-85 mph	
EF-1	86-110 mph	



EF-2	111-135 mph	
EF-3	136-165 mph	
EF-4	166-200 mph	
EF-5	More than 200 mph	
Source: TRAC citing NWS, p. 14		

65) Binary is not permitted. It may include ASCII control codes. Intel Hex format by default is not permitted, and if received, SHALL be ignored Unless the permission is manually, with user password, enabled at the encoder and the decoder/receiver. When the message is received, the permission SHALL revert to disabled. A filename SHALL be specified.

66) Qxx and nnn codes added. Q codes are defined by the ICAO for aviation, MMS, the Maritime Mobile Service and ITU-R. ARRL use a variation for the QNx range. nnn may be 10- or other, with the last 3 digits used, except that a leading zero is added if there is only one digit after the -.

67) The European Meteoalarm ([www.meteoalarm.org](http://www.meteoalarm.org)) schema does not distinguish between severity and certainty. An explanation is under that topic, and under the Severity and Certainty code assignment. When there is no alert for an area, this can be transmitted after an alert message, and otherwise at an interval to be determined by the usage technology. EventCode NON is used with severity code 111.

68) Digital only in HD Radio means that the force tune to analog is activated, HD1 stream carries the alert, not analog. Receivers that are selected for the alert switch to HD1. This means that legacy HD Receivers that have selected HD2 or HD3 will receive the analog signal rather than their selected stream. This is expected to be an inconvenience that is infrequent. This is a detail that can be used to promote sales of new receivers with this improved alerting feature. OR the force tune is not activated and the highest FM HD channel is used for NOAA Weather Radio and the audio overrides the Weather Radio audio. In this case the eventCode middle character is a lower-case version of the letter. For numeric middle character, e.g. Enn or Mnn the country code SHALL select whether the digital only of which codes are used. The countries using this for HD Radio SHALL BE limited to; Israel, South Korea, U.S.A unless this is amended.

69) The alerting for WFW Wildfires and FOW Fire Forest Warning, are an alerting problem because the region may be remote and have few roads. So, an alert that is for many people that are not affected, it would result in evacuee road traffic that would be a serious impediment for firefighting and other emergency vehicles. When Emergency Managers have no precise understanding of WEA coverage anticipated, and the current EAS having no location selectivity, neither method may be used, which has resulted in fatalities because of the limitations of other means. The use of Digital Only for Television and DAB, DAB+, DMB and DRM is recommended when these concerns are applicable. Therefor the policy needs determination on a regional basis for the alerting application, and appropriate additional software.

70) The outdoors fire condition MAY correspond to signs that have an indication as follows;

EEE EVENT CODE	eveCode	
FCS (FW0 to FX3)	fireCondOK	
FRS (FW4 to FX5)	fireAdvisory	

	FMA (FW6 to FX6)	fireWeather	
	FHA (FW7 to FX7)	fireBan	
	FRA (FW8 to FX8)	fireDangLvl	
	FXA (FW9 to FX9)	TotalFireBan	
	FW $n$ (see above)	KJS below where $n$ is tens	
1	FX $n$ (see above)	KJS below where $n$ is tens add 5.	
2	Below is Korea-Japan Switzerland		



4

5 71) SQW is recently added by NOAA Weather Radio. Previous versions of this had WSQ as the code.

72) Travel and Lockdown levels

travel level 1 - Exercise Normal Precautions

U.S. State Department Travel Levels  
This is the lowest advisory level for  
safety and security risk.

travel level 2 – Exercise Increased Caution



travel level 3 – Reconsider Travel

Be aware of heightened risks to safety and security. The U.S. Department of State provides additional advice for travelers in these areas in the Travel Advisory.

travel level 4 – Do Not Travel

Avoid travel due to serious risks to safety and security. The U.S. Department of State provides additional advice for travelers in these areas in the Travel Advisory.

travel level 5 – Travel Not Permitted

This is the highest advisory level  
This may be an action taken by a  
particular country, or appropriate  
authority in the U.S. and is not a  
U.S. State Department decision.  
For example Pandemic  
Lockdown/Curfew or ATCO (Air  
Traffic Control 0 with no flights).

This is the highest U.S. State Department advisory level due to greater likelihood of life-threatening risks. During an emergency, the U.S. government may have very limited ability to provide assistance. The U.S. Department of State advises that U.S. citizens not travel to the country or leave as soon as it is safe to do so. The U.S. Department of State provides additional advice for travelers in these areas in the Travel Advisory.

73) The characters I (uppercase i), l (lowercase L) and 1 (number 1) may be confused. This is more of a problem when the language or context is when the stress of an emergency situation make reading more difficult. Therefore, to address this, the number 1 SHALL be depicted basically lowercase "l" situation SHOULD be addressed by the use of fonts as follows;- l **Bahnschrift l condensed l light l l condensed l semilightcond l semilightsemicond**, l **Biz UD Gothic l Biz UDP Gothic**, l *Bradley Hand*, l *Cavalo* *PCLite l ProLite*, l *DejaVu Sans Mono*, l *Euphemia*, l *Gabriola*, l *Gisha*, l *Leelawadee*, l **Source Sans Pro Black l Source Sans Pro Semibold**, l *Speak Pro*, l **THE SERIF HAND EXTRABLACK**, l *Trebuc* in the number of fonts that can be loaded to perhaps half of those available. The Lexer shape currently. This may change.

74) The Seismometer Code for the first seismometer indicating an EQW event, which may be part of a sequence of alerts is indicated as e.g. <seismoCode=EEWnnnn> or e.g. <seismoCode=SWSnnnn>, This is to enable multiple seismometer networks to contribute to overall warning distribution on multiple networks, and to thus easily recognize alerts they contributes and avoid messages as echos.

7 **Pix or graphics**

This is work in progress from  
the U.S. and WMO.

8

9

**Public Alert and Warning Symbols**

The graphics below may not be the best resolut

10

**Blizzard Warning**



11

**Child Abduction Emergency**



12

**Civil Emergency Message**



13

**Dust Storm Warning, Sand Storm Warning**



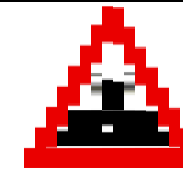
14

**Presidential Emergency Alert Notification**











15

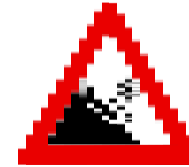
**Earthquake Warning**





Fire Warning	
Flash Flood Warning	
Hurricane Warning	
Law Enforcement Warning	
Nuclear Power Plant Warning	
Radiological Hazard Warning	
Shelter In-Place Warning	
Tornado Warning	

Avalanche Warning



## European Meteoalarm Codes

<b>Green</b>	Is your chosen area coloured green? Then there's nothing to worry about.
<b>Yellow</b>	Yellow means potential danger. The weather is unlikely to be really abnormal but care is advised for activities that are dependent on the weather. Keep a check on the weather forecasts and avoid unnecessary risks.
<b>Orange</b>	Orange means danger. There is a forecast of severe weather that is very likely to cause accidents. Be careful and keep abreast of the latest warnings and developments in the weather. Keep in mind the risks, which may be unavoidable. Take heed of all advice given by the authorities.
<b>Red</b>	Red means extreme danger from exceptionally severe weather. Major damage and accidents are likely, in many cases with threat to life and limb over a wide area. Pay constant attention to weather bulletins on developments and to warnings, and obey the instructions and advice given by the authorities under all circumstances, which may include evacuation or other measures.

Assign Green to 0 to 5% probability and negligible severity, Yellow to moderate severity and 5 to 30% probability, Orange to severe severity and 30 to 60% probability, Red to extreme in the severity code and greater than 60% probability. Unknown may be also assigned as white or transparent. See Certainty, Severity and Note 61 for further details.

200

Damages - Warnings

201

	Damage / Impact	
Green	---	
Yellow	exposed objects (avoidable)	
Orange	general damages (not avoidable)	
Red	extreme damage and /or casualties extreme damage (mostly) on large areas, threatening life and properties (not avoidable, even in otherwise safe places)	

202

203

204



205 Flood, use eventCode FFW, FLW, FVW or others

Flood, FLA, FLS, FLW, FVW, SSA, SSW



Coastal Flood

CFA, CFW, SSA, SSW



206 Rainstorm with flood, use FLW

Hazardous weather, HWS, HWO, SCW, SPA, SPS, SVS



207 **Volcano**

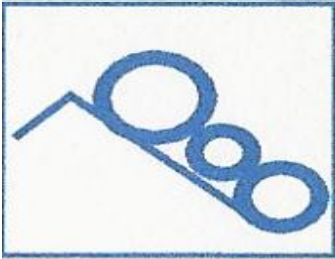
VOW

208



Rain, use RAA or RAn

209



LSA, LSW (Avalanche danger, use  
AVA, AVW?)

210



Lightning, Thunderstorm, use ALW,  
ATW, SVA, SVR



211 **Subsidence**

SHA



High Wind, use EWW, HWA, HWW



**Oil Spill**

212



213



OLS, OLW

High Temperature, use THE, THE, TEM, TEU  
Cold temperature, use FZW, TEA,  
TEC, FHW, FSW, FZW, SPL, TEF,  
TEW

Snowstorm, use BSW or BZW

Wildfire, use WOW or WFW, FCS,  
FRS, FMA, FHA, FRA, FXA, RFA



Drought



Icy conditions? Use ICW, ICS, IBW,  
ILA, IPA, ISA  
Ocean storm use HAS, HGS, HUW,  
SLL, SSW, WSW, TRA, TRW, SMW,  
CFW.

DRA

For tsunami, use TSW, TSA.



HEA, HEB, HEF, HQW, HEH

The following Event (EEE) codes  
are presently U.S. authorized:

EEE is reserved

Nature of activation	Event codes
National Codes (Required):	
Emergency Action Notification (National only)	EAN.
National Information Center	NIC
National Periodic Test	NPT.
Required Monthly Test	RMT.
Required Weekly Test	RWT.
State and Local Codes (Optional):	
Administrative Message	ADR.



Avalanche Warning	AVW.
Avalanche Watch	AVA.
Blizzard Warning	BZW.
Child Abduction Emergency	CAE.
Civil Danger Warning	CDW.
Civil Emergency Message	CEM.
Coastal Flood Warning	CFW.
Coastal Flood Watch	CFA.
Dust Storm Warning	DSW.
Earthquake Warning	EQW.
Evacuation Immediate	EVI.
Extreme Wind Warning	EWV.
Fire Warning	FRW.
Flash Flood Warning	FFW.
Flash Flood Watch	FFA.

Flash Flood Statement	FFS.
Flood Warning	FLW.
Flood Watch	FLA.
Flood Statement	FLS.
Hazardous Materials Warning	HMW.
High Wind Warning	HWW.
High Wind Watch	HWA.
Hurricane Warning	HUW.
Hurricane Watch	HUA.
Hurricane Statement	HLS.
Law Enforcement Warning	LEW.
Local Area Emergency	LAE.
Network Message Notification	NMN.
911 Telephone Outage Emergency	TOE.
Nuclear Power Plant Warning	NUW.
Practice/Demo Warning	DMO.
Radiological Hazard Warning	RHW.
Severe Thunderstorm Warning	SVR.

Severe Thunderstorm Watch	SVA.
Severe Weather Statement	SVS.
Shelter in Place Warning	SPW
Special Marine Warning	SMW.
Special Weather Statement	SPS.
Storm Surge Watch	SSA.
Storm Surge Warning	SSW.
Tornado Warning	TOR.
Tornado Watch	TOA.
Tropical Storm Warning	TRW.
Tropical Storm Watch	TRA.
Tsunami Warning	TSW.
Tsunami Watch	TSA.
Volcano Warning	VOW.

Winter Storm Warning	WSW.
Winter Storm Watch	WSA.













Warning, Watch, Advis*, Statement	<div>This is for OASIS-open.org Intellectual Property. Not for reproduction without permission. Use of n is a number, usually a single digit. Use For.</div> <div>Related Terms</div> <div>CAP Category</div> <div>EEE Code, SAME Event Code</div>
--------------------------------------	--

tion back to English as part of acceptance.. (B?) is Bing translate difference. (F?) is Franklin Explorer differences. (G?) is Google Translate differenc

	Other	nnn	numnnn
File Transmission	Other	FLX	FLX

File Transmission	Other	FLH	FLH
File Transmission	Other	HUH	HUH
File Transmission	Other	HUX	HUX
File Transmission	Other	TSX	TSX
File Transmission	Other	TSH	TSH
	Other	ADV	
	Other	ADX	
File Transmission	Other	CAP	CAP

File Transmission	Other	DXF	<a href="#">DXF</a>
File Transmission	Other	EDX	<a href="#">EDX</a>
File Transmission	Other	EDV	<a href="#">EDV</a>
File Transmission	Other	SHP	<a href="#">SHP</a>
File Transmission	Other	IE1	<a href="#">IE1</a>
File Transmission	Other	I1E	<a href="#">I1E</a>
File Transmission	Other	HIS	<a href="#">HIS</a>
File Transmission	Other	JPG	<a href="#">JPG</a>
File Transmission	Other	MPG	<a href="#">MPG</a>

File Transmission		Other	MP4	MP4
File Transmission		Other	MPH	MPH
odp File Transmission		Other	ODP	ODP
odf File Transmission		Other	ODT	ODT
ods File Transmission		Other	ODS	ODS
odg File Transmission		Other	ODG	ODG
	other	Other	OTF	other
	<i>otherUrgent</i>	Other	URG	<i>otherUrgent</i>

no macros or web active

Other PDF PDF

Program metadata

Other PGM PGM

Queries or notes

Other Qxx Qxx

File Transmission

Other RTF RTF

File Transmission

Other TSO TSO

File Transmission

Other TEO TEO

Other TXB TXB

Other TXF TXF

File Transmission	Other	TXO	TXO
	Other	TXP	TXP
	Other	TXQ	TXQ
	Other	TXR	TXR
	Other	TXT	TXT
File Transmission	Other	VG1	VG1
File Transmission	Other	VG2	VG2
File Transmission	Other	VG3	VG3

File Transmission

Other    VG4    [VG4](#)

File Transmission

Other    *Vmn*    [Vmn](#)

File Transmission

Other    WAV    [WAV](#)

File Transmission

Other    HEX    [HEX](#)





---

Quantity	Expressed in terms of	Expressed in terms of	Expressed in terms of other SI units
<a href="#">angle</a>		$\text{m} \cdot \text{m}^{-1}$	
<a href="#">solid angle</a>			
<a href="#">frequency</a>		$\text{s}^{-1}$	
<a href="#">force</a> , <a href="#">weight</a>			
<a href="#">pressure</a> , <a href="#">stress</a>	$\text{N/m}^2$		$\text{N/m}^2$
<a href="#">energy</a> , <a href="#">work</a> , <a href="#">heat</a>			$\text{N} \cdot \text{m}$
<a href="#">power</a> , <a href="#">radiant flux</a>			$\text{J/s}$
<a href="#">electric charge</a> or <a href="#">quantity of electricity</a>			
<a href="#">voltage</a> (electrical potential difference), <a href="#">electromotive force</a>			$\text{W/A}$
<a href="#">electric capacitance</a>			$\text{C/V}$
<a href="#">electric resistance</a> , <a href="#">impedance</a> , <a href="#">reactance</a>			$\text{V/A}$
<a href="#">electrical conductance</a>			$\text{A/V}$
<a href="#">magnetic flux</a>			$\text{V} \cdot \text{s}$
<a href="#">magnetic field strength</a>			$\text{Wb/m}^2$

<a href="#">inductance</a>
<a href="#">temperature relative to 273.15 K</a>
<a href="#">luminous flux</a>
<a href="#">illuminance</a>
<a href="#">radioactivity (decays per unit time)</a>
<a href="#">catalytic activity</a>
<a href="#">0 or 1 data</a>
<a href="#">8 bits of data</a>

Wb/A
cd·sr
lm/m <sup>2</sup>

[Natural number e](#)

[A U.S. measure  
approximately 1 km.](#)

e alternate  
to decimal point  
on components

da

1

**E exponent**

**on scientific**

**calculator**

deca  
DA

hecto  
h

10 10<sup>2</sup>

deci

centi

10<sup>-1</sup>

10<sup>-2</sup>

















FFW

FLW

DBW "Dam Break" warning

FVW/

TSW

TSA "tsunami" advisory, over 1 hour"

VOW

VAW/

VLW/

FRW

WOW/

WFW

FBW/

WBW/

WGW/

FXA/

FRA

FHA/

FMA/

FRS

EQS/

ABW

RCA

CHW

HMA/

RHA/

RHW

NUW

EXW/

SHW

HMW

ROS











$\cdot nnn >$























Number of tornadoes	
	6
	30

	8
	9
	7
	2

Color	ASEAN	New Zealand	Canada	USA HDW WFAS
Green	Blue	Green	Blue 0-5	0-50 Green
Green/Yellow stripe (Lt.Grn)		Blue	Green 5-10	50-100 Lt.Green



Yellow	Green	Yellow	Yellow 10-20	100-150 Yellow
Yellow/Orange stripe (Mustard)	Yellow	Orange	Orange 20-30	150-200 Mustard
Orange				200-300 Orange
Red	Red	Red	Red >30	>300 Red
Backgroud			gray	white
color below				



New Zealand Levels, one value less equivalent.

Alert level one: Prepare

This level applies when COVID-19 is present in New Zealand but contained. Before Saturday, New Zealand was at this phase due to the risk of importing the illness and sporadic cases popping up. There was also a few cases of transmission within households. In response, some border measures were introduced, contact tracing began, self-isolation for the infected and their close contacts was required, and limits were put on mass gatherings. The public was also encouraged to consider how they were limiting their exposure through physical distancing and to stay home if they began to feel unwell. Key messages began to be frequently communicated, including to wash hands, cough into elbows and don't

**Alert level two: Reduce - New Zealand's current level**

New Zealand moved to this level of Saturday after authorities deemed the likelihood of new cases being recorded as high. There has been an increase in imported cases and cases transmitted within households. This suggests that COVID-19 is contained, but the risk of community transmission is growing. Currently, there is no confirmation of community transmission in New Zealand, however, two cases don't have clear links to overseas travel and investigations remain underway. Under this level, border measures have been increased and more restrictions have been put on mass gatherings. Authorities are now calling for greater physical distancing on public transport, limiting non-essential travel around the country, employers start implementing new ways of working, such as remote working, businesses activate their continuity plans, and vulnerable people, including those over 70, stay at home.

**Alert level three: Restrict**

This is the next level that could apply to New Zealanders. It would come into effect if authorities believed that there was a heightened risk that the illness is no longer contained. This could mean that community transmission is evident or that multiple clusters of COVID-19 break out. Those regions or centres with clear clusters or community transmission could have their travel limited, public venues and affected educational institutes would be closed, mass gatherings would be banned, and alternative ways of working would be required with some non-essential businesses closed. Changes would also be introduced within the health system. For example, primary care consultations would no longer be face-to-face, while elective services and procedures would be deferred to allow for healthcare staff to be freed up.

**Alert level four: Eliminate**

This is the top-level and would be activated if it is "likely" COVID-19 is not contained nationally or at a local level. There would have to be intensive and sustained transmission with widespread outbreaks. Under this level, people would need to stay at home, all educational facilities and non-essential businesses closed, supplies would be rationed, facilities would be requisitioned, travel would be severely limited and all healthcare services would be reprioritised.

do not indicate which character is to be used. This is also important in an emergency as resembling "1". The confusion with 7 in handwriting is addressed elsewhere. The

. lsemicond l semibold l semiboldcon l semicond l semilight l  
ni, l Chiller l Colonna MT, l CurZMT, l Daytona l Procond l  
**Magneto, l Matura M7 Script, l Source Sans Pro l**

thet MS and perhaps others. Note. Word 360 is limited  
nd font is designed for readability, but lacks the l

ion available

BZW, WSA, WSW

CAE

CDE, CDW, CEM, CIS

## 1. Group 2 Alerts – General Warnings

SAW, DSW

EAN, EAT, NIC, NIE,  
*Mnn*, MSW, NFA, NFE,  
NEO

EQW, *Enn*, EQn, EQE, EQS

IW, FBW,  
WFA, SUW



DBA, DBW

Flash Flood

HLS, HUA, HUS, HUW, ,  
HUn HXW



Cyclone

BLU, CAN, CHA, CRA,  
CVA, CUW, LEE, LEW



Nuclear

NUS, NUW, NUn

RHS, RHA, RHW

SPE, SPW

TOA, TOR, Ton, TWW

AVA, AVW

called for in l warnings
damage or weather. authorities.
ents are n to by the





What to do?	Used how often? (per approx. 300 kkm2)		Meteo Thresholds Rain area related + Damage related	
Usual phenomena				
Caution with exposed activities	> 30 per year		> 30 mm/12h	
keep informed in detail, follow advice of authorities	1 to 30 per year		> 54 mm/12h	
follow order of authorities under all circumstances be prepared for extraordinary measures	less than 1 year for large (5000km2) scale phenomena		> 80 mm/12h	



River Flood



**Landslide**



Forest Fire

























Canadian Event Code	Australian Event Code	Arabic مصطلح واسع النطاق	مصطلح ضيق	استخدام	Chinese 广义术语狭义术语 用于	Dutch Bre
Code	Added Code					

es. (W?) is Word translate differences.

تنسيق ملف	رموز الأرقام	نقل الملف	文件格式	编号代码	文件传输	Bestandsir nummer co
تنسيق ملف	خريطة الفيضانات DXF	ملف	نقل الملف	文件格式	洪水映射 DXF 文件传输	Bestandsir Flood kaar



تنسيق ملف	ملف مخطط SHP الفيضانات	نقل الملف	洪水地图小水电	Bestandsir Overstrom
-----------	------------------------	-----------	---------	----------------------

تنسيق ملف	إعصار غمر SHP خريطة	نقل الملف	飓风淹没小水电	Bestandsir Orkaan inl
-----------	---------------------	-----------	---------	-----------------------

تنسيق ملف	خريطة DXF غمر الإعصار	نقل الملف	飓风淹没 DXF 其	Bestandsir Orkaan inl
-----------	-----------------------	-----------	------------	-----------------------

تنسيق ملف	خريطة DXF تسونامي	نقل الملف	海啸 DXF 地图	Bestandsir Tsunami D
-----------	-------------------	-----------	-----------	----------------------

تنسيق ملف	خريطة تسونامي SHP	نقل الملف	海啸小水电地图	Bestandsir Tsunami Sl
-----------	-------------------	-----------	---------	-----------------------

تنسيق ملف	الإعلان (إذا سمح)	نقل الملف	广告 (如果允许)	Bestandsir Advertenti
-----------	-------------------	-----------	-----------	-----------------------

تنسيق ملف	إعلانات مختارة	نقل الملف	广告选择	Bestandsir Advertenti
-----------	----------------	-----------	------	-----------------------

تنسيق ملف	بث كاب CAP	نقل الملف	CAP 盖帽广播	Bestandsir CAP uitzien
-----------	------------	-----------	----------	------------------------

تنسيق ملف	ملف DXF أو كندي أو خريطة	ملف CAD	نقل الملف	ملف DXF	DXF 文件、CAD 文件传输	Bestandsir DXF-bestand
تنسيق ملف	ملف EDXL-DE دي	ملف ادكسل دي	نقل الملف	ملف EDXL-DE	EDXL-DE 文件 文件传输	Bestandsir EDXL-DE fi
تنسيق ملف	ملف EDXL-DE فقط	ملف دي ادكسل، DTV فقط	نقل الملف	ملف EDXL-DE	EDXL-DE 文件, 文件传输	Bestandsir EDXL-DE fi
تنسيق ملف	ملف SHP المعلومات الجغرافية	ملف SHP	نقل الملف	ملف SHP	地理信息小水电文件传输	Bestandsir Geografisc
تنسيق ملف			نقل الملف			IEEE 1512 Bestandsir
تنسيق ملف			نقل الملف			IEEE 1512 in Bestandsir EDXL-DE
تنسيق ملف			نقل الملف		智能公路标志	Bestandsir Intelligente
تنسيق ملف	JPG	ملف JPG	نقل الملف	JPG 文件	文件传输	Bestandsir JPG-bestar
تنسيق ملف	MPEG-2 file (+mono audio)		نقل الملف	MPEG-2 文件 (+	文件传输	Bestandsir MPEG-2 br

MPEG-4 file (+mono audio)	文件格式
تنسيق ملف	نقل الملف
	MPEG-4 文件 (+ 文件传输 Bestandsir MPEG-4-bi

MPEG-4+HEVC	文件格式
تنسيق ملف	نقل الملف
	文件传输 Bestandsir MPEG-4+H

odp File Transmiss	文件格式
تنسيق ملف	عرض مستند مفتوح ion
	打开文档演示文odp 总干事Bestandsir Open Docu

odf File Transmiss	文件格式
تنسيق ملف	نص المستند المفتوح ion
	打开文档文本 odf 总干事Bestandsir Open docu

ods File Transmiss	文件格式
تنسيق ملف	فتح مستند جدول بيانات ion
	打开文档电子表ods 总干事Bestandsir Open Docu

odg File Transmiss	文件格式
تنسيق ملف	رسومات مستند مفتوح ion
	打开文档图形 odg 总干事Bestandsir Open Docu

	文件格式
تنسيق ملف	الأخرى
	其他 Bestandsir Andere

	文件格式
تنسيق ملف	الأخرى، والعاجلة
	其他紧急 Bestandsir Andere, dr

PDF	تنسيق ملف	لا يوجد وحدات الماكرو أو ويب نشط	文件格式	PDF 文件	没有宏或	Bestandsir PDF-bestai
	تنسيق ملف	برنامج بيانات التعريف البرنامج	文件格式	程序	程序元数据	Bestandsir Programm
Q codes ICAO/MMS/ITU-R	تنسيق ملف	الاستفسارات أو الملاحظات	文件格式	Q codes ICAO/M	查询或备注	Bestandsir Q codes IC
RTF	تنسيق ملف	نقل الملف نص منسق، RTF	文件格式	rtf 文本	文件传输	Bestandsir RTF-indelir
Tactical Situation Object, TSO	تنسيق ملف	نقل الملف	文件格式	Tactical Situation	文件传输	Bestandsir Tactische s
TSO in EDXL-DE	تنسيق ملف	نقل الملف	文件格式	TSO in EDXL-DE	文件传输	Bestandsir TSO in EDX
	تنسيق ملف		文件格式			Bestandsir Zender bac
	تنسيق ملف		文件格式			Bestandsir Zender ver

تنسيق ملف	文件格式	Bestandsir Zender ver
تنسيق ملف	文件格式	Bestandsir Zender prii
تنسيق ملف	文件格式	Bestandsir Zender Sta
تنسيق ملف	文件格式	Bestandsir Aanleiding
تنسيق ملف	نقل الملف نص، ملف TXT (أيضا RTF)	Text, TXT file (al: 文件传输 Bestandsir Tekst, TXT-
تنسيق ملف	نقل الملف لغة الفيديو/الرسومات 1	视频/图形语言: 文件传输 Bestandsir Videokaart
تنسيق ملف	نقل الملف لغة الفيديو/الرسومات 2	视频/图形语言: 文件传输 Bestandsir Videokaart
تنسيق ملف	نقل الملف لغة الفيديو/الرسومات 3	视频/图形语言: 文件传输 Bestandsir Videokaart

## 文件格式

## تنسيق ملف

## لغة الفيديو/الرسومات 4

## نقل الملف

视频/图形语言/文件传输 Bestandsir Videokaart

## 文件格式

## تنسيق ملف

فيديو لغة مينيسوتا *mn*

## نقل الملف

视频语言锰 *mn* 文件传输 Bestandsir Video taal-

## 文件格式

## تنسيق ملف

ملف WAV

## نقل الملف

WAV 文件      文件传输      Bestandsir WAV-bestand

## 文件格式

## تنسيق ملف

## نقل الملف

Intel Hex 文件传输

**Expressed in terms of SI base units**

$$\text{m}\cdot\text{m}^{-1}$$

$$\text{m}^2\cdot\text{m}^{-2}$$

$$\text{s}^{-1}$$

$$\text{kg}\cdot\text{m}\cdot\text{s}^{-2}$$

$$\text{kg}\cdot\text{m}^{-1}\cdot\text{s}^{-2}$$

$$\text{kg}\cdot\text{m}^2\cdot\text{s}^{-2}$$



$$\text{kg}\cdot\text{m}^2\cdot\text{s}^{-3}$$

$$\text{s}\cdot\text{A}$$

$$\text{kg}\cdot\text{m}^2\cdot\text{s}^{-3}\cdot\text{A}^{-1}$$

$$\text{kg}^{-1}\cdot\text{m}^{-2}\cdot\text{s}^4\cdot\text{A}^2$$

$$\text{kg}\cdot\text{m}^2\cdot\text{s}^{-3}\cdot\text{A}^{-2}$$

$$\text{kg}^{-1}\cdot\text{m}^{-2}\cdot\text{s}^3\cdot\text{A}^2$$

$$\text{kg}\cdot\text{m}^2\cdot\text{s}^{-2}\cdot\text{A}^{-1}$$

$$\text{kg}\cdot\text{s}^{-2}\cdot\text{A}^{-1}$$

$$\text{kg}\cdot\text{m}^2\cdot\text{s}^{-2}\cdot\text{A}^{-2}$$

$$\text{K}$$

$$\text{cd}$$

$$\text{m}^{-2}\cdot\text{cd}$$

$$\text{s}^{-1}$$

$$\text{s}^{-1}\cdot\text{mol}$$

Number of circuit hours used per hour (telephony) OR the character between the value and the exponent or powers of 10 in scientific value notation. If the latter, there SHALL NOT be any spaces alongside.

OR a way of printing a decimal point that is more robust against being obscured or removed on items. The latter is of value if the digits are in triplets as ISO recommended number format.

An alternative to the – electrical charge symbol. The color SHOULD be black.

An alternative to the + electrical charger or hole conduction symbol. The color of the whole symbol or of the + portion of it SHOULD be red.

kilo

mega

giga

tera

peta

k

M

G

T

P

$10^3$

$10^6$

$10^9$

$10^{12}$

$10^{15}$

milli

micro

nano

pico

femto

$10^{-3}$

$10^{-6}$

$10^{-9}$

$10^{-12}$

$10^{-15}$























































































## 1. Group 1 Alerts (Highest Urgency/Impact)



Code	Description	Symbol	CAP OET- Spectrum	
EAN	Emergency Action Notification		OET-000	EAN
TOR	Tornado Warning		OET-196	O
TSW	Tsunami Warning		OET-203	L
Code	Description	Symbol		
AVW	Avalanche Warning		OET-018	W
BLU	Blue Alert		OET-071	I

BZW	Blizzard Warning		OET-023	
CAE	Child Abduction Emergency		OET-038	
CDW	Civil Danger Warning		OET-070	
CEM	Civil Emergency Message		OET-039	CEM
CFW	Coastal Flood Warning		OET-042	
DSW	Dust Storm Warning		OET-066	
EQW	Earthquake Warning		OET-068	X, P, C
EVI	Evacuation Immediate		OET-169	I






EWV	Extreme Wind Warning		OET-218	X
FFW	Flash Flood Warning		OET-056	
FFW	Flash Flood Warning		OET-079	W
FLW	Flood Warning		OET-081	O
FRW	Fire Warning		OET-078	N1 to N5 or by fire type
HMW	Hazardous Materials Warning		OET-075	Z
HUW	Hurricane Warning		OET-106	X
HWW	High Wind Warning		OET-218	W
LAE	Local Area Emergency		OET-000	LAE
LEW	Law Enforcement Warning		OET-120	L, O
NUW	Nuclear Power Plant Warning		OET-136	L, INES 0 to 7
RHW	Radiological Hazard Warning		OET-156	I, O
SMW	Special Marine Warning		OET-168	X
SPW	Shelter in Place Warning		OET-169	SPW






SSW	Storm Surge Warning		OET-189	E, W
SVR	Severe Thunderstorm Warning		OET-194	L
TOE	911 Telephone Outage Emergency		OET-074	
TRW	Tropical Storm Warning		OET-202	X
VOW	Volcano Warning		OET-209	O, 0 to 9
WSW	Winter Storm Warning		OET-222	W
WSW	Winter Storm Warning		OET-223	W

## 1. Group 3 Alerts – General Watches



Code		Description	Symbol
AVA		Avalanche Watch	
CFA		Coastal Flood Watch	
			OET-018 A
			OET-081 L










FFA	Flash Flood Watch		OET-079	F
FLA	Flood Watch		OET-081	A
HUA	Hurricane Watch		OET-106	O
HWA	High Wind Watch		OET-218	A
SSA	Storm Surge Watch (Advisory)		OET-189	A




SVA	Severe Thunderstorm Watch		OET-194	M
TOA	Tornado Watch		OET-196	L
TRA	Tropical Storm Watch		OET-202	M
TSA	Tsunami Watch		OET-203	O
WSA	Winter Storm Watch		OET-222	A

## 1. Group 4 Alerts – General Information

Code	Description	Symbol		
ADR	Administrative Message		OET-002	ISL
DMO	Practice/Demo Warning		OET-147	

FFS	Flash Flood Statement		OET-079	S
FLS	Flood Statement		OET-067	P
HLS	Hurricane Statement		OET-106	L
NIC	National Information Center		OET-000	NIC
NMN	Network Message Notification		OET-135	
SPS	Special Weather Statement		OET-216	M
SVS	Severe Weather Statement		OET-216	S

## 1. Group 5 Alerts – Tests

Code	Description	Symbol		
NPT	National Periodic Test		OET-057	NPT
RMT	Required Monthly Test		OET-057	RMT
RWT	Required Weekly Test		OET-057	RWT























Bestand tr: Format de **Carte d'inondation s** Datei-form: Hochwass Dateiübert Formato d Inondazior Trasmissione di file

파일  
형식

Bestand tr: Format de **Carte d'inondation d** Datei-form: Hurrikan-Ü Dateiübert Formato d Mappa di Trasmissione di file

파일  
형식

Bestand tr: Format de **Carte d'inondation d** Datei-form: Hurrikan Ü Dateiübert Formato d Uragano Ir Trasmissione di file

파일  
형식

Bestand tr: Format de **Carte DXF tsunami** Datei-form: Tsunami-D Dateiübert Formato d Tsunami D Trasmissione di file

파일  
형식

Bestand tr: Format de **Carte de tsunami SH** Datei-form: Tsunami SI Dateiübert Formato d Mappa di Trasmissione di file

파일  
형식

e (indien tc Format de **Publicité (si permis)** Datei-form: Werbung (falls erlaub Formato d Annuncio ( Trasmissione di file

파일  
형식

e geselecte Format de **Publicité sélectionné** Datei-form: Werbung ausgewählt Formato d Annuncio : Trasmissione di file

파일  
형식

Bestand tr: Format de **Diffusion de CAP** Datei-form: CAP-Übert Dateiübert Formato d Trasmissio Trasmissione di file

파일  
형식

Bestand tr. Format de **Fichier DXF, CAD ou** Datei-form DXF-Datei, Dateiübert Formato d File DXF, C Trasmissione di file

파일  
형식

Bestand tr. Format de **Fichier EDXL-DE** Datei-form EDXL-DE D Dateiübert Formato d EDXL-DE fi Trasmissione di file

파일  
형식

Bestand tr. Format de **Fichier EDXL-DE, DT** Datei-form EDXL-DE D Dateiübert Formato d EDXL-DE fi Trasmissione di file

파일  
형식

Bestand tr. Format de **Fichier SHP d'Inform** Datei-form Geographi Dateiübert Formato d Geografica Trasmissione di file

파일  
형식

Bestand tr. Format de IEEE 1512 Datei-form IEEE 1512 Dateiübert Formato d IEEE 1512 Trasmissione di file

파일  
형식

Bestand tr. Format de IEEE 1512 in EDXL-DE Datei-form IEEE 1512 in EDXL-DE Dateiübert Formato d IEEE 1512 in EDXL-DE Trasmissione di file

파일  
형식

Bestand tr. Format de **Panneau routier inte** Datei-form Intelligenti Dateiübert Formato d Segno dell. Trasmissione di file

파일  
형식

Bestand tr. Format de **Fichier JPG** Datei-form JPG-Datei Dateiübert Formato d File JPG Trasmissione di file

파일  
형식

Bestand tr. Format de **Fichier MPEG-2 (+ at** Datei-form MPEG-2 Di Dateiübert Formato d MPEG-2 fil Trasmissione di file

파일  
형식



			MPEG-4 file (+mono audio)	Bestand tr. Format de <b>Fichier MPEG-4 (+ au</b> Datei-formr MPEG-4-D Dateiübert Formato d Trasmissione di file	파일 형식
EVC	Format de <b>Fichier MPEG-4 (HEV</b>	Datei-formr MPEG-4 +	Dateiübert Formato d	Trasmissione di file	파일 형식
iment pres	Format de <b>Présentation format</b>	Datei-formr Open Docu	odp Dateiü Formato d Presentazi	Trasmissione di File ODP	odp 파일 형식
ODF besta	Format de <b>Texte Open Docume</b>	Datei-formr Open Docu	odt Dateiü Formato d Testo del c	Trasmissione di File ODF	odt 파일 형식
ODS besta	Format de <b>Feuille de calcul Ope</b>	Datei-formr Open Docu	ods Dateiü Formato d Apri docur	ods File Transmission	ods 파일 형식
odg bestar	Format de <b>Graphiques Open Do</b>	Datei-formr Geöffnete	odg Dateiü Formato d Document ODG	File trasmissione	odg 파일 형식
	Format de fichier	Datei-formr Andere	Dateiübert Formato d Altri	Trasmissione di file	파일 형식
ingende	Format de fichier	Datei-formr Other, urg	Dateiübert Formato d Altri, urger	Trasmissione di file	파일 형식

geen macro Format de Fichier PDF pas de macro Datei-format PDF-Datei keine Mak Formato d File PDF nessuna macro o web attivo	파일 형식
Programm Format de Contenu d Métadonnées Datei-format Programm Programm Formato d Programm Program metadata	파일 형식
Vragen of Format de Q codes IC Questions Datei-format Q-codes IC Dateiüberl Formato d Q codici IC Query o note	파일 형식
Bestand te: Format de Rich Text, RTF Datei-format Rich-Text Dateiüberl Formato d RTF Trasmissione di file	파일 형식
Bestand te: Format de Objet de la TSO Datei-format Taktische S Dateiüberl Formato d Situazione Trasmissione di file	파일 형식
Bestand te: Format de fichier Datei-format TSO in EDX Dateiüberl Formato d TSO in EDX Trasmissione di file	파일 형식
Backup op Format de fichier Datei-format Formato di file	파일 형식
voerder af Format de fichier Datei-format Formato di file	파일 형식

voerder op	Format de fichier	Datei-format	Formato di file	파일 형식		
naire op	Format de fichier	Datei-format	Formato di file	파일 형식		
tus Query	Format de fichier	Datei-format	Formato di file	파일 형식		
van de Sta	Format de fichier	Datei-format	Formato di file	파일 형식		
Bestand tr.	Format de Texte, fichier TXT (égz	Datei-formr Text, TXT-I	Dateiübert Formato d Testo, file`	Trasmissione di file	파일 형식	
Bestand tr.	Format de fichier	[Video y gr	Datei-formr Video/Gra	Dateiübert Formato d Video/graf	Trasmissione di file	파일 형식
Bestand tr.	Format de fichier	[Video y gr	Datei-formr Video/Gra	Dateiübert Formato d Video/graf	Trasmissione di file	파일 형식
Bestand tr.	Format de fichier	[Video y gr	Datei-formr Video/Gra	Dateiübert Formato d Video/graf	Trasmissione di file	파일 형식

Bestand tr: Format de fichier [Video y gr Datei-form: Video/Gra: Dateiübert Formato d Video/graf Trasmissione di file

파일  
형식

Bestand tr: Format de Vidéo mn [Video len: Datei-form: Video Spra: Dateiübert Formato d Video ling: Trasmissione di file

파일  
형식

Bestand tr: Format de Fichier WAV Datei-form: WAV-Date: Dateiübert Formato d WAV file Trasmissione di file

파일  
형식

Bestand tr: Format de fichier Datei-form: Intel Hex Dateiübert Formato d Intel Hex Trasmissione di file

파일  
형식







exa	zetta	yotta
E	Z	Y



$10^{18}$	$10^{21}$	$10^{24}$
-----------	-----------	-----------

atto	zepto	yotta
------	-------	-------

$10^{-18}$	$10^{-21}$	$10^{-24}$
------------	------------	------------

















































































































[illegible]

숫자 코드	File format	Number Codes	Formato d	Número de códigos	Формат ф: Число кодов	Formato de archivo
홍수 지도 DXF 파일	File format	Flood Map DXF File	Formato d	Inundação Transmissi	Формат ф: Файл DXF Передача	Formato d Mapa de in Transmisió

홍수 지도 SHP 파일	File format	Flood Map SHP File	File Transn Formato d Arquivo de Transmissi	Формат ф: Файл карт Передача	Formato d Fichero de Transmisi
		Hurricane			
허리케인 범람 SHP	File format	Inundatio n SHP Map Hurricane	File Transn Formato d Mapa de ir Transmissi	Формат ф: Ураган за Передача	Formato d Mapa de in Transmisi
허리케인 범람 DXF	File format	Inundatio n DXF Map	File Transn Formato d Furac	Формат ф: Ураган за Передача	Formato d Mapa DXF Transmisi
쓰나미 DXF 지도	File format	Tsunami DXF Map	File Transn Formato d Mapa DXF Transmissi	Формат ф: Цунами D Передача	Formato d Mapa DXF Transmisi
쓰나미 SHP 지도	File format	Tsunami SHP Map	File Transn Formato d Tsunami S Transmissi	Формат ф: Цунами S Передача	Formato d Mapa de ts Transmisi
광고 (해당 되는 경	File format	Advertise ment (if permitted)	Formato d An	Формат ф: Реклама (если разре	Formato d Anuncio (si
광고 선택	File format	Advertise ment Selected	Formato d An	Формат ф: Выбранного объявл	Formato d Anuncio seleccionado
CAP 방송	File format	CAP Broadcast	File Transn Formato d Emiss	Формат ф: CAP веща Передача	Formato d CAP de tra Transmisi

DXF 파일, CAD 또는	DXF file, CAD or map	File Transn	Formato d Archivo D	Transmissi	Формат ф: Файл в фо	Передача	Formato d Fichero DX	Transmisi
EDXL-DE 드 파일	EDXL-DE file	File Transn	Formato d Archivo E	Transmissi	Формат ф: EDXL-DE д	Передача	Formato d EDXL-DE a	Transmisi
EDXL-DE 드 파일, C	EDXL-DE file, DTV only	File Transn	Formato d EDXL-DE a	Transmissi	Формат ф: EDXL-DE д	Передача	Formato d Archivo DE	Transmisi
지리 정보 SHP 파일	Geographic Information SHP file	File Transn	Formato d Archivo de	Transmissi	Формат ф: Географич	Передача	Formato d Archivo SH	Transmisi
IEEE 1512	IEEE 1512	File Transn	Formato de archivo	Transmissi	Формат файла	Передача	Formato d	Transmisi
IEEE 1512 in	IEEE 1512 in	File Transn	Formato de archivo	Transmissi	Формат файла	Передача	Formato d	Transmisi
EDXL-DE	EDXL-DE	File Transn	Formato de archivo	Transmissi	Формат файла	Передача	Formato d EDXL-DE	Transmisi
지능형 고속도로 사	Intelligent Highway Sign	File Transn	Formato de archivo	Transmissi	Формат ф: Интеллиге	Передача	Formato d Signo de ca	Transmisi
JPG 파일	JPG file	File Transn	Formato d Archivo JP	Transmissi	Формат ф: Файл JPG	Передача	Formato d Archivo JP	Transmisi
MPEG-2 파일 (+ 모	MPEG-2 file (+mono audio)	File Transn	Formato d Archivo M	Transmissi	Формат ф: Файл MPE	Передача	Formato d Archivo MI	Transmisi

MPEG-4 파일 (+ 모	MPEG-4 file (+mono audio)	File format	File Transn	Formato d MPEG-4 fil	Transmissi	Формат ф: Файл МРЕ	Передача	Formato d Archivo MI	Transmisi
MPEG-4+H.265 (HEVC)	MPEG-4+HEVC	File format	File Transn	Formato d	Transmissi	Формат ф:	Передача	Formato d MPEG-4+H	Transmisi
오픈 문서 프레젠테이션	Open Document Presentation	File format	odp File Tr	Formato d Apresentação do doc	Формат ф: Открытый ODP	пере	Formato d Presentaci	Transmisi	
오픈 문서 텍스트	Open Document Text	File format	odf File Tr	Formato d Texto do documento	Формат ф: Текст откр	ODF	пере	Formato d Texto abie	Transmisi
오픈 문서 스프레드시트	Open Document Spreadsheet	File format	ods File Tr	Formato d Planilha de document	Формат ф: Открытый ODS	пере	Formato d Hoja de cál	Transmisi	
오픈 문서 그래픽	Open Document Graphics	File format	odg File Tr	Formato d Gráficos do documen	Формат ф: Открытый ODG	пере	Formato d Open Doc	Transmisi	
	Other	File format		Formato d Outros	Формат ф: Другие		Formato d Otros		
다른, 긴급	Other, urgent	File format		Formato d Outros, urgente	Формат ф: Другие, срочно		Formato d Otros, urgente		

PDF 파일 매크로 또는	PDF	no macros or web active	Formato d Archivo PC sem macros	Формат файла PDF	нет макросов	Formato d Archivo PD sin macros			
프로그램 프로그램	Program		Program n	Formato d Programa	Programa	Формат файла Программ Программ	Formato d Contenido	Programa	
Q 코드 IC 쿼리 또는	Q codes ICAO/MISS/ITU-R		Queries or	Formato d Q códigos	Consultas	Формат файла Q codes IC	Вопросы	Formato d Q los códigos	Consultas
서식 있는 텍스트 파일 전송	Rich Text, RTF		File Transn	Formato d Rich Text	Transmissi	Формат файла Вопросы	Передача	Formato d Texto enric	Transmisi
전술 상황 TSO 파일	Tactical Situation Object, TSO		File Transn	Formato d Objeto de	Transmissi	Формат файла Тактическ	Передача	Formato d Objeto de l	Transmisi
TSO EDXI 파일 전송	TSO in EDXI-DE		File Transn	Formato d Objeto de	Transmissi	Формат файла TSO в EDXI	Передача	Formato d TSO en ED	Transmisi
송신기에 백업	Transmitter Backup On		Formato de arquivo		Формат файла			transmission de reserv	
떨어져 송신기 캐리	Transmitter Carrier Off		Formato de arquivo		Формат файла			corriennte de transmi	



송신기 캐리어에	File format	Transmitter Carrier On	Formato de archivo	Формат файла	corriente de transmic
송신기에 주	File format	Transmitter Primary On	Formato de archivo	Формат файла	transmision primaria
송신기 상태 쿼리	File format	Transmitter Status Query	Formato de archivo	Формат файла	estado en cuestion de
송신기 상태 대응	File format	Transmitter Status Response	Formato de archivo	Формат файла	estado de aviso de la
텍스트, T)파일 전송	File format	Text, TXT file (also RTF)	File Transn Formato d Texto, arq	Transmissiê Формат ф: Текст, TXT Передача	Formato d Texto, TXT Transmisió
비디오/그 파일 전송	File format	Video/Graphics Language 1	File Transn Formato d Linguagem Transmissiê	Формат ф: Видео/гра Передача	Formato de archivo Transmisió
비디오/그 파일 전송	File format	Video/Graphics Language 2	File Transn Formato d Linguagem Transmissiê	Формат ф: Видео/гра Передача	Formato de archivo Transmisió
비디오/그 파일 전송	File format	Video/Graphics Language 3	File Transn Formato d Linguagem Transmissiê	Формат ф: Видео/гра Передача	Formato de archivo Transmisió

비디오/그림 파일 전송	File format	4	Video/Graphics Language	File Transn	Formato d Linguagem Transmiss	Формат ф. Видео/гра Передача	Formato de arquivo	Transmiss
비디오 언어 파일 전송	File format	mn	Video Language	File Transn	Formato d A language Transmiss	Формат ф. Видео язык Передача	Formato d Video leng	Transmiss
WAV 파일 전송	File format		WAV file	File Transn	Formato d Arquivo W Transmiss	Формат ф. WAV файл Передача	Formato d Archivo W	Transmiss
	File format		Intel Hex	File Transn	Formato de arquivo	Transmiss	Формат ф. Intel Hex	Передача Formato de arquivo Transmiss































































































































Flood  
Map SHP  
File  
Dosya biçimi File Transmission  
Hurricane

Inundatio  
n SHP  
Map  
Dosya biçimi File Transmission  
Hurricane

Inundatio  
n DXF  
Map  
Dosya biçimi File Transmission

Tsunami  
DXF Map  
Dosya biçimi File Transmission

Tsunami  
SHP Map  
Dosya biçimi File Transmission

Advertise  
ment (if  
permitted  
Dosya biçimi )

Advertise  
ment  
Selected  
Dosya biçimi

CAP  
Broadcast  
Dosya biçimi File Transmission

Flood  
Map SHP  
File  
File format File Transn  
Hurricane

Format  
fail/Form  
at fail  
File

Flood  
Map SHP  
File  
hurricane

File  
Transmiss  
ion  
File format

Flood  
Map SHP  
File  
Hurricane

Inundatio  
n SHP  
Map  
File format File Transn  
Hurricane

Format  
fail/Form  
at fail  
File

Inundatio  
n SHP  
Map  
hurricane

File  
Transmiss  
ion  
File format

Inundatio  
n SHP  
Map  
Hurricane

Inundatio  
n DXF  
Map  
File format File Transn  
Map

Format  
fail/Form  
at fail  
File

Inundatio  
n DXF  
Map  
File

File  
Transmiss  
ion  
File format

Inundatio  
n DXF  
Map

Tsunami  
DXF Map  
File format File Transn  
DXF Map

Format  
fail/Form  
at fail  
File

Tsunami  
DXF Map

File  
Transmiss  
ion  
File format

Tsunami  
DXF Map

Tsunami  
SHP Map  
File format File Transn  
SHP Map

Format  
fail/Form  
at fail  
File

Tsunami  
SHP Map

File  
Transmiss  
ion  
File format

Tsunami  
SHP Map

Advertise  
ment (if  
permitted  
File format )

Format  
fail/Form  
at fail  
File

Advertise  
ment (if  
permitted  
)

File  
Transmiss  
ion  
File format

Advertise  
ment (if  
permitted  
)

Advertise  
ment  
Selected  
File format

Format  
fail/Form  
at fail  
File

Advertise  
ment  
Selected  
File

File  
Transmiss  
ion  
File format

Advertise  
ment  
Selected

CAP  
Broadcast  
File format File Transn  
Broadcast

Format  
fail/Form  
at fail  
File

CAP  
Broadcast

File  
Transmiss  
ion  
File format

CAP  
Broadcast



MPEG-4  
file  
(+mono  
audio)  
Dosya biçimi File Transmission

MPEG-4+HEVC  
Dosya biçimi File Transmission  
Open Document Presentation  
Dosya biçimi odp File Transmission

Open Document Text  
Dosya biçimi odf File Transmission

Open Document Spreadsheet  
Dosya biçimi ods File Transmission

Open Document Graphics  
Dosya biçimi odg File Transmission

Other  
Dosya biçimi

Other,  
urgent  
Dosya biçimi

MPEG-4  
file  
(+mono  
audio)  
File format File Transmission File format  
Format fail/Format fail  
file (+mono audio) File Transmission File format  
MPEG-4  
file  
(+mono  
audio)

MPEG-4+HEVC  
File format File Transmission File format  
Format fail/Format fail  
fail/Format fail  
MPEG-4+HEVC  
Open Document Presentation  
File format odp File Transmission File format  
Format fail/Format fail  
fail/Format fail  
MPEG-4+HEVC  
Open Document Presentation  
File format odp File Transmission File format

Open Document Text  
File format odf File Transmission File format  
Format fail/Format fail  
fail/Format fail  
Open Document Text  
File format odf File Transmission File format

Open Document Spreadsheet  
File format ods File Transmission File format  
Format fail/Format fail  
fail/Format fail  
Open Document Spreadsheet  
File format ods File Transmission File format

Open Document Graphics  
File format odg File Transmission File format  
Format fail/Format fail  
fail/Format fail  
Open Document Graphics  
File format odg File Transmission File format

Other  
File format  
Format fail/Format fail  
Other  
File format  
Other

Other,  
urgent  
File format  
Format fail/Format fail  
Other,  
urgent  
File format  
Other,  
urgent

Dosya biçimi PDF no macros or web active

Dosya biçimi Program Program metadata

Dosya biçimi Q codes ICAO/MM S/ITU-R Queries or notes

Dosya biçimi Rich Text, RTF File Transmission

Dosya biçimi Tactical Situation Object, TSO File Transmission

Dosya biçimi TSO in EDXL-DE File Transmission

Dosya biçimi Transmitter Backup On

Dosya biçimi Transmitter Carrier Off

File format PDF no macros or web active Format fail/Form at fail PDF no macros or web active File format PDF

File format Program Program metadata File format Program Program metadata File format Program

File format Q codes ICAO/MM S/ITU-R Queries or notes File format Q codes ICAO/MM S/ITU-R Queries or notes File format Q codes ICAO/MM S/ITU-R

File format Rich Text, RTF File Transmission Format fail/Form at fail Rich Text, RTF File Transmission Rich Text, RTF

File format Tactical Situation Object, TSO File Transmission Format fail/Form at fail Tactical Situation Object, TSO File Transmission Tactical Situation Object, TSO

File format TSO in EDXL-DE File Transmission Format fail/Form at fail TSO in EDXL-DE File Transmission TSO in EDXL-DE

File format Transmitter Backup On Format fail/Form at fail Transmitter Backup On File format Transmitter Backup On

File format Transmitter Carrier Off Format fail/Form at fail Transmitter Carrier Off File format Transmitter Carrier Off

Dosya biçimi	Transmitter Carrier On	File format	Transmitter Carrier On	Format fail/Format fail	Transmitter Carrier On	File format	Transmitter Carrier On
Dosya biçimi	Transmitter Primary On	File format	Transmitter Primary On	Format fail/Format fail	Transmitter Primary On	File format	Transmitter Primary On
Dosya biçimi	Transmitter Status Query	File format	Transmitter Status Query	Format fail/Format fail	Transmitter Status Query	File format	Transmitter Status Query
Dosya biçimi	Transmitter Status Response	File format	Transmitter Status Response	Format fail/Format fail	Transmitter Status Response	File format	Transmitter Status Response
Dosya biçimi	Text, TXT file (also RTF)	File format	Text, TXT file (also RTF)	Format fail/Format fail	Text, TXT file (also RTF)	File format	Text, TXT file (also RTF)
Dosya biçimi	Video/Graphics Language 1	File format	Video/Graphics Language 1	Format fail/Format fail	Video/Graphics Language 1	File format	Video/Graphics Language 1
Dosya biçimi	Video/Graphics Language 2	File format	Video/Graphics Language 2	Format fail/Format fail	Video/Graphics Language 2	File format	Video/Graphics Language 2
Dosya biçimi	Video/Graphics Language 3	File format	Video/Graphics Language 3	Format fail/Format fail	Video/Graphics Language 3	File format	Video/Graphics Language 3

	Video/Graphics Language	
Dosya biçimi	4	File Transmission
	Video Language	
Dosya biçimi	mn	File Transmission
	WAV file	
Dosya biçimi		File Transmission
	Intel Hex	
Dosya biçimi		File Transmission

	Video/Graphics Language		Format	video/Graphics File		Video/Graphics Language
File format	4	File Transmission	at fail	4	ion	File format
	Video Language		format	video File		Video Language
File format	mn	File Transmission	at fail	mn	ion	File format
	WAV file		format	WAV file		WAV file
File format		File Transmission	at fail		ion	File format
	Intel Hex		format	Intel Hex		Intel Hex
File format		File Transmission	at fail		ion	File format





























































































































Makitud na Gamitin p: Hebrew וב השתמש ע צרה Hindi, Dev अवधि संकीर्ण अवधि के लिए उप Nepali, De (Hindi?) का लागि ऽ Greek Ευ στενό όρο Χρήση για

Number		Number		Number		Number	
File format	Codes	File format	Codes	File format	Codes	File format	Codes
	Flood		Flood		Flood		Flood
	Map DXF		Map DXF		Map DXF		Map DXF
File Transn	File format	File Transn	File format	File Transn	File format	File Transn	File format



File Transn	Flood Map SHP	File format	File Transn	Flood Map SHP	File format	File Transn	Flood Map SHP	File format	File Transn	Flood Map SHP	File format
	File			File			File			File	
	Hurricane			Hurricane			Hurricane			Hurricane	
File Transn	Inundatio n SHP	File format	File Transn	Inundatio n SHP	File format	File Transn	Inundatio n SHP	File format	File Transn	Inundatio n SHP	File format
	Map Hurricane			Map Hurricane			Map Hurricane			Map Hurricane	
File Transn	Inundatio n DXF	File format	File Transn	Inundatio n DXF	File format	File Transn	Inundatio n DXF	File format	File Transn	Inundatio n DXF	File format
	Map			Map			Map			Map	
File Transn	Tsunami DXF Map	File format	File Transn	Tsunami DXF Map	File format	File Transn	Tsunami DXF Map	File format	File Transn	Tsunami DXF Map	File format
File Transn	Tsunami SHP Map	File format	File Transn	Tsunami SHP Map	File format	File Transn	Tsunami SHP Map	File format	File Transn	Tsunami SHP Map	File format
File format	Advertisement (if permitted)	File format	File format	Advertisement (if permitted)	File format	File format	Advertisement (if permitted)	File format	File format	Advertisement (if permitted)	File format
File format	Advertisement Selected	File format	File format	Advertisement Selected	File format	File format	Advertisement Selected	File format	File format	Advertisement Selected	File format
File Transn	CAP Broadcast	File format	File Transn	CAP Broadcast	File format	File Transn	CAP Broadcast	File format	File Transn	CAP Broadcast	File format

File Transn File format	DXF file, CAD or map	File Transn File format	DXF file, CAD or map	File Transn File format	DXF file, CAD or map	File Transn File format	DXF file, CAD or map	File Transn File format
File Transn File format	EDXL-DE file	File Transn File format	EDXL-DE file	File Transn File format	EDXL-DE file	File Transn File format	EDXL-DE file	File Transn File format
File Transn File format	EDXL-DE file, DTV only	File Transn File format	EDXL-DE file, DTV only	File Transn File format	EDXL-DE file, DTV only	File Transn File format	EDXL-DE file, DTV only	File Transn File format
File Transn File format	Geographic Information SHP file	File Transn File format	Geographic Information SHP file	File Transn File format	Geographic Information SHP file	File Transn File format	Geographic Information SHP file	File Transn File format
File Transn File format	IEEE 1512	File Transn File format	IEEE 1512	File Transn File format	IEEE 1512	File Transn File format	IEEE 1512	File Transn File format
File Transn File format	IEEE 1512 in EDXL-DE	File Transn File format	IEEE 1512 in EDXL-DE	File Transn File format	IEEE 1512 in EDXL-DE	File Transn File format	IEEE 1512 in EDXL-DE	File Transn File format
File format	Intelligent Highway Sign	File format	Intelligent Highway Sign	File format	Intelligent Highway Sign	File format	Intelligent Highway Sign	File format
File Transn File format	JPG file	File Transn File format	JPG file	File Transn File format	JPG file	File Transn File format	JPG file	File Transn File format
File Transn File format	MPEG-2 file (+mono audio)	File Transn File format	MPEG-2 file (+mono audio)	File Transn File format	MPEG-2 file (+mono audio)	File Transn File format	MPEG-2 file (+mono audio)	File Transn File format

File Transn	MPEG-4 file (+mono audio)	File Transn	MPEG-4 file (+mono audio)	File Transn	MPEG-4 file (+mono audio)	File Transn	MPEG-4 file (+mono audio)	File Transn
	File format		File format		File format		File format	
File Transn	MPEG-4+HEVC	File Transn	MPEG-4+HEVC	File Transn	MPEG-4+HEVC	File Transn	MPEG-4+HEVC	File Transn
	File format		File format		File format		File format	
odp File Tr	Open Documen t Presentati on	odp File Tr	Open Documen t Presentati on	odp File Tr	Open Documen t Presentati on	odp File Tr	Open Documen t Presentati on	odp File Tr
	File format		File format		File format		File format	
odf File Tr	Open Documen t Text	odf File Tr	Open Documen t Text	odf File Tr	Open Documen t Text	odf File Tr	Open Documen t Text	odf File Tr
	File format		File format		File format		File format	
ods File Tr	Open Documen t Spreadsh eet	ods File Tr	Open Documen t Spreadsh eet	ods File Tr	Open Documen t Spreadsh eet	ods File Tr	Open Documen t Spreadsh eet	ods File Tr
	File format		File format		File format		File format	
odg File Tr	Open Documen t Graphics	odg File Tr	Open Documen t Graphics	odg File Tr	Open Documen t Graphics	odg File Tr	Open Documen t Graphics	odg File Tr
	File format		File format		File format		File format	
File format	Other	File format	Other	File format	Other	File format	Other	File format
	Other, urgent		Other, urgent		Other, urgent		Other, urgent	
File format	Other, urgent	File format	Other, urgent	File format	Other, urgent	File format	Other, urgent	File format
	Other, urgent		Other, urgent		Other, urgent		Other, urgent	

no macros or web active	PDF		no macros or web active	PDF		no macros or web active	PDF		no macros or web active	PDF		no macros or web active	PDF	
	File format			File format			File format			File format			File format	
Program n	Program		Program n	Program		Program n	Program		Program n	Program		Program n	Program	
	File format			File format			File format			File format			File format	
Queries or	Q codes ICAO/MM S/ITU-R		Queries or	Q codes ICAO/MM S/ITU-R		Queries or	Q codes ICAO/MM S/ITU-R		Queries or	Q codes ICAO/MM S/ITU-R		Queries or	Q codes ICAO/MM S/ITU-R	
	File format			File format			File format			File format			File format	
File Transn	Rich Text, RTF		File Transn	Rich Text, RTF		File Transn	Rich Text, RTF		File Transn	Rich Text, RTF		File Transn	Rich Text, RTF	
	File format			File format			File format			File format			File format	
File Transn	Tactical Situation Object, TSO		File Transn	Tactical Situation Object, TSO		File Transn	Tactical Situation Object, TSO		File Transn	Tactical Situation Object, TSO		File Transn	Tactical Situation Object, TSO	
	File format			File format			File format			File format			File format	
File Transn	TSO in EDXL-DE		File Transn	TSO in EDXL-DE		File Transn	TSO in EDXL-DE		File Transn	TSO in EDXL-DE		File Transn	TSO in EDXL-DE	
	File format			File format			File format			File format			File format	
File format	Transmitt er Backup On		File format	Transmitt er Backup On		File format	Transmitt er Backup On		File format	Transmitt er Backup On		File format	Transmitt er Backup On	
File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off	

File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format
	Transmitter Primary On		Transmitter Primary On		Transmitter Primary On		Transmitter Primary On	
	Transmitter Status Query		Transmitter Status Query		Transmitter Status Query		Transmitter Status Query	
File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format
	Text, TXT file (also RTF)		Text, TXT file (also RTF)		Text, TXT file (also RTF)		Text, TXT file (also RTF)	
	Video/Graphics Language 1		Video/Graphics Language 1		Video/Graphics Language 1		Video/Graphics Language 1	
File Transn	Video/Graphics Language 2	File Transn	Video/Graphics Language 2	File Transn	Video/Graphics Language 2	File Transn	Video/Graphics Language 2	File Transn
	Video/Graphics Language 3		Video/Graphics Language 3		Video/Graphics Language 3		Video/Graphics Language 3	

	Video/Graphics		Video/Graphics		Video/Graphics		Video/Graphics
	Language		Language		Language		Language
File Transn File format	4	File Transn File format	4	File Transn File format	4	File Transn File format	4
	Video		Video		Video		Video
	Language		Language		Language		Language
File Transn File format	<i>mn</i>	File Transn File format	<i>mn</i>	File Transn File format	<i>mn</i>	File Transn File format	<i>mn</i>
	WAV file		WAV file		WAV file		WAV file
File Transn File format		File Transn File format		File Transn File format		File Transn File format	
	Intel Hex		Intel Hex		Intel Hex		Intel Hex
File Transn File format		File Transn File format		File Transn File format		File Transn File format	





























































































































Hungaria n Maygar Széles körben	Szűkös	Használ	Broad	Term.	Use For	Samoan	Narrow Te Use For	Islands	Google	Honua	Use For. /E	Term	Te parau	
			Term, If	Google										use
			possible	Translate										Cookislan
			to be	Only.										dsdiction
			simplified	Note										ary.com
			or	that										or
			improved	spelling										Maori)
			and	differs as										or
			extended	Maori=Sa										Hawaiian
			to other	moan										below or
Polynesia	wh=f,	Tahitian.												
n	w=v and	Bing												
countries	r=l	translate												
or	sometim	only.												
islands.	es.	Major	Te parau											

Number Codes	File format	Number Codes	File format	Number Codes	File format	Number Codes
Flood Map DXF File		Flood Map DXF File		Flood Map DXF File		Flood Map DXF File
File Transn	File format	File Transn	File format	File Transmission		File Transn

Flood Map SHP File	File Transn File format	Flood Map SHP File	File Transn File format	Flood Map SHP File	File Transmission	Flood Map SHP File	File Transn
Hurricane		Hurricane		Hurricane		Hurricane	
Inundation SHP Map Hurricane	File Transn File format	Inundation SHP Map Hurricane	File Transn File format	Inundation SHP Map Hurricane	File Transmission	Inundation SHP Map Hurricane	File Transn
Inundation DXF Map	File Transn File format	Inundation DXF Map	File Transn File format	Inundation DXF Map	File Transmission	Inundation DXF Map	File Transn
Tsunami DXF Map	File Transn File format	Tsunami DXF Map	File Transn File format	Tsunami DXF Map	File Transmission	Tsunami DXF Map	File Transn
Tsunami SHP Map	File Transn File format	Tsunami SHP Map	File Transn File format	Tsunami SHP Map	File Transmission	Tsunami SHP Map	File Transn
Advertisement (if permitted )	File format )	Advertisement (if permitted )	File format )	Advertisement (if permitted )		Advertisement (if permitted )	
Advertisement Selected	File format	Advertisement Selected	File format	Advertisement Selected		Advertisement Selected	
CAP Broadcast	File Transn File format	CAP Broadcast	File Transn File format	CAP Broadcast	File Transmission	CAP Broadcast	File Transn

DXF file, CAD or map	File Transn	File format	DXF file, CAD or map	File Transn	File format	DXF file, CAD or map	File Transmission	File format	DXF file, CAD or map	File Transn
EDXL-DE file	File Transn	File format	EDXL-DE file	File Transn	File format	EDXL-DE file	File Transmission	File format	EDXL-DE file	File Transn
EDXL-DE file, DTV only	File Transn	File format	EDXL-DE file, DTV only	File Transn	File format	EDXL-DE file, DTV only	File Transmission	File format	EDXL-DE file, DTV only	File Transn
Geograph ic Informati on SHP file	File Transn	File format	Geograph ic Informati on SHP file	File Transn	File format	Geograph ic Informati on SHP file	File Transmission	File format	Geograph ic Informati on SHP file	File Transn
IEEE 1512	File Transn	File format	IEEE 1512	File Transn	File format	IEEE 1512	File Transmission	File format	IEEE 1512	File Transn
IEEE 1512 in EDXL-DE	File Transn	File format	IEEE 1512 in EDXL-DE	File Transn	File format	IEEE 1512 in EDXL-DE	File Transmission	File format	IEEE 1512 in EDXL-DE	File Transn
Intelligent Highway Sign	File format		Intelligent Highway Sign	File format		Intelligent Highway Sign		File format	Intelligent Highway Sign	
JPG file	File Transn	File format	JPG file	File Transn	File format	JPG file	File Transmission	File format	JPG file	File Transn
MPEG-2 file (+mono audio)	File Transn	File format	MPEG-2 file (+mono audio)	File Transn	File format	MPEG-2 file (+mono audio)	File Transmission	File format	MPEG-2 file (+mono audio)	File Transn



MPEG-4 file (+mono audio)	File Transn	File format	MPEG-4 file (+mono audio)	File Transn	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transn
MPEG-4+HEVC	File Transn	File format	MPEG-4+HEVC	File Transn	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transn
Open Documen t Presentati on	odp File Tr	File format	Open Documen t Presentati on	odp File Tr	File format	Open Documen t Presentati on	odp File Transmission	File format	Open Documen t Presentati on	odp File Tr
Open Documen t Text	odf File Tr	File format	Open Documen t Text	odf File Tr	File format	Open Documen t Text	odf File Transmission	File format	Open Documen t Text	odf File Tr
Open Documen t Spreadsh eet	ods File Tr	File format	Open Documen t Spreadsh eet	ods File Tr	File format	Open Documen t Spreadsh eet	ods File Transmission	File format	Open Documen t Spreadsh eet	ods File Tr
Open Documen t Graphics	odg File Tr	File format	Open Documen t Graphics	odg File Tr	File format	Open Documen t Graphics	odg File Transmission	File format	Open Documen t Graphics	odg File Tr
Other		File format	Other		File format	Other		File format	Other	
Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent	

PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active
Program			Program			Program			Program	
	Program n	File format		Program n	File format		Program metadata		File format	Program n
Q codes ICAO/MM S/ITU-R			Q codes ICAO/MM S/ITU-R			Q codes ICAO/MM S/ITU-R			Q codes ICAO/MM S/ITU-R	
	Queries or	File format		Queries or	File format		Queries or notes		File format	Queries or
Rich Text, RTF			Rich Text, RTF			Rich Text, RTF			Rich Text, RTF	
	File Transn	File format		File Transn	File format		File Transmission		File format	File Transn
Tactical Situation Object, TSO			Tactical Situation Object, TSO			Tactical Situation Object, TSO			Tactical Situation Object, TSO	
	File Transn	File format		File Transn	File format		File Transmission		File format	File Transn
TSO in EDXL-DE			TSO in EDXL-DE			TSO in EDXL-DE			TSO in EDXL-DE	
	File Transn	File format		File Transn	File format		File Transmission		File format	File Transn
Transmitt er Backup On			Transmitt er Backup On			Transmitt er Backup On			Transmitt er Backup On	
	File format			File format					File format	
Transmitt er Carrier Off			Transmitt er Carrier Off			Transmitt er Carrier Off			Transmitt er Carrier Off	
	File format			File format					File format	

Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format
Transmitter Primary On	File format	Transmitter Primary On	File format	Transmitter Primary On	File format	Transmitter Primary On	File format
Transmitter Status Query	File format	Transmitter Status Query	File format	Transmitter Status Query	File format	Transmitter Status Query	File format
Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format
Text, TXT file (also RTF)	File Transmission	Text, TXT file (also RTF)	File Transmission	Text, TXT file (also RTF)	File Transmission	Text, TXT file (also RTF)	File Transmission
Video/Graphics Language 1	File Transmission	Video/Graphics Language 1	File Transmission	Video/Graphics Language 1	File Transmission	Video/Graphics Language 1	File Transmission
Video/Graphics Language 2	File Transmission	Video/Graphics Language 2	File Transmission	Video/Graphics Language 2	File Transmission	Video/Graphics Language 2	File Transmission
Video/Graphics Language 3	File Transmission	Video/Graphics Language 3	File Transmission	Video/Graphics Language 3	File Transmission	Video/Graphics Language 3	File Transmission

Video/Graphics	File Transn	File format	Video/Graphics	File Transn	File format	Video/Graphics	File Transmission
Language 4			Language 4			Language 4	
Video			Video			Video	
Language mn	File Transn	File format	Language mn	File Transn	File format	Language mn	File Transmission
WAV file	File Transn	File format	WAV file	File Transn	File format	WAV file	File Transmission
Intel Hex	File Transn	File format	Intel Hex	File Transn	File format	Intel Hex	File Transmission

Video/Graphics	File format	File Transn	Video/Graphics	File Transn
Language 4			Language 4	
Video			Video	
Language mn	File format	File Transn	Language mn	File Transn
WAV file	File format	File Transn	WAV file	File Transn
Intel Hex	File format	File Transn	Intel Hex	File Transn





























































































































alerting,  
including  
Text-To-  
Speech  
capability  
, for  
small  
populatio

File format

Number  
Codes  
Flood  
Map DX  
File

File Tran

mission

File format

Number  
Codes  
Flood  
Map DXF  
File

File Tran

File format

Number  
Codes  
Flood  
Map DXF  
File

Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File
		Hurricane			Hurricane			Hurricane
Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane
Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map
Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map
Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map
	File format	Advertisement (if permitted )		File format	Advertisement (if permitted )		File format	Advertisement (if permitted )
	File format	Advertisement Selected		File format	Advertisement Selected		File format	Advertisement Selected
Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast

Transmission	File format	DXF file, CAD or map	File Transmission	File format	DXF file, CAD or map	File Transmission	File format	DXF file, CAD or map
Transmission	File format	EDXL-DE file	File Transmission	File format	EDXL-DE file	File Transmission	File format	EDXL-DE file
Transmission	File format	EDXL-DE file, DTV only	File Transmission	File format	EDXL-DE file, DTV only	File Transmission	File format	EDXL-DE file, DTV only
Transmission	File format	Geographic Information SHP file	File Transmission	File format	Geographic Information SHP file	File Transmission	File format	Geographic Information SHP file
Transmission	File format	IEEE 1512	File Transmission	File format	IEEE 1512	File Transmission	File format	IEEE 1512
Transmission	File format	IEEE 1512 in EDXL-DE	File Transmission	File format	IEEE 1512 in EDXL-DE	File Transmission	File format	IEEE 1512 in EDXL-DE
	File format	Intelligent Highway Sign		File format	Intelligent Highway Sign		File format	Intelligent Highway Sign
Transmission	File format	JPG file	File Transmission	File format	JPG file	File Transmission	File format	JPG file
Transmission	File format	MPEG-2 file (+mono audio)	File Transmission	File format	MPEG-2 file (+mono audio)	File Transmission	File format	MPEG-2 file (+mono audio)

Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)
Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC
Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation
Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text
Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet
Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics
	File format	Other		File format	Other		File format	Other
	File format	Other, urgent		File format	Other, urgent		File format	Other, urgent

		PDF	no macros or web active	PDF	no macros or web active	File format PDF
	File format			File format		
		Program		Program		Program
Metadata	File format		Program metadata	File format	Program metadata	File format
		Q codes ICAO/MM S/ITU-R		Q codes ICAO/MM S/ITU-R		Q codes ICAO/MM S/ITU-R
Notes	File format		Queries or notes	File format	Queries or notes	File format
		Rich Text, RTF		Rich Text, RTF		Rich Text, RTF
Transmission	File format		File Transmission	File format	File Transmission	File format
		Tactical Situation Object, TSO		Tactical Situation Object, TSO		Tactical Situation Object, TSO
Transmission	File format		File Transmission	File format	File Transmission	File format
		TSO in EDXL-DE		TSO in EDXL-DE		TSO in EDXL-DE
Transmission	File format		File Transmission	File format	File Transmission	File format
		Transmitter Backup On		Transmitter Backup On		Transmitter Backup On
	File format			File format		File format
		Transmitter Carrier Off		Transmitter Carrier Off		Transmitter Carrier Off
	File format			File format		File format



Transmission	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On
	File format	Transmitter Primary On	File format	Transmitter Primary On	File format	Transmitter Primary On
	File format	Transmitter Status Query	File format	Transmitter Status Query	File format	Transmitter Status Query
	File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response
	File format	Text, TXT file (also RTF)	File format	Text, TXT file (also RTF)	File format	Text, TXT file (also RTF)
	File format	Video/Graphics Language 1	File format	Video/Graphics Language 1	File format	Video/Graphics Language 1
	File format	Video/Graphics Language 2	File format	Video/Graphics Language 2	File format	Video/Graphics Language 2
	File format	Video/Graphics Language 3	File format	Video/Graphics Language 3	File format	Video/Graphics Language 3
	File format	Video/Graphics Language 4	File format	Video/Graphics Language 4	File format	Video/Graphics Language 4
	File format	Video/Graphics Language 5	File format	Video/Graphics Language 5	File format	Video/Graphics Language 5

Transmission	File format	Video/Graphics Language 4	File Transmission	File format	Video/Graphics Language 4	File Transmission	File format	Video/Graphics Language 4
Transmission	File format	Video Language <i>mn</i>	File Transmission	File format	Video Language <i>mn</i>	File Transmission	File format	Video Language <i>mn</i>
Transmission	File format	WAV file	File Transmission	File format	WAV file	File Transmission	File format	WAV file
Transmission	File format	Intel Hex	File Transmission	File format	Intel Hex	File Transmission	File format	Intel Hex





























































































































Serbian, Bing Translate Only. Širok	Finnish. Google translate only. Laaja termi
Uska term Koristiti z: pojam	Kapea teri Apu ajaks

File Transn	Flood Map SHP	File format	File Transn	Flood Map SHP	File format	File Transn	Flood Map SHP	File format	File Transn	Flood Map SHP	File format
	File			File			File			File	
	Hurricane			Hurricane			Hurricane			Hurricane	
File Transn	Inundatio n SHP	File format	File Transn	Inundatio n SHP	File format	File Transn	Inundatio n SHP	File format	File Transn	Inundatio n SHP	File format
	Map Hurricane			Map Hurricane			Map Hurricane			Map Hurricane	
File Transn	Inundatio n DXF	File format	File Transn	Inundatio n DXF	File format	File Transn	Inundatio n DXF	File format	File Transn	Inundatio n DXF	File format
	Map			Map			Map			Map	
File Transn	Tsunami DXF Map	File format	File Transn	Tsunami DXF Map	File format	File Transn	Tsunami DXF Map	File format	File Transn	Tsunami DXF Map	File format
File Transn	Tsunami SHP Map	File format	File Transn	Tsunami SHP Map	File format	File Transn	Tsunami SHP Map	File format	File Transn	Tsunami SHP Map	File format
File format )	Advertise ment (if permitted	File format )	File format )	Advertise ment (if permitted	File format )	File format )	Advertise ment (if permitted	File format )	File format )	Advertise ment (if permitted	File format )
File format	Advertise ment Selected	File format	File format	Advertise ment Selected	File format	File format	Advertise ment Selected	File format	File format	Advertise ment Selected	File format
File Transn	CAP Broadcast	File format	File Transn	CAP Broadcast	File format	File Transn	CAP Broadcast	File format	File Transn	CAP Broadcast	File format

File Transn File format	DXF file, CAD or map	File Transn File format	DXF file, CAD or map	File Transn File format	DXF file, CAD or map	File Transn File format	DXF file, CAD or map	File Transn File format
File Transn File format	EDXL-DE file	File Transn File format	EDXL-DE file	File Transn File format	EDXL-DE file	File Transn File format	EDXL-DE file	File Transn File format
File Transn File format	EDXL-DE file, DTV only	File Transn File format	EDXL-DE file, DTV only	File Transn File format	EDXL-DE file, DTV only	File Transn File format	EDXL-DE file, DTV only	File Transn File format
File Transn File format	Geographic Information SHP file	File Transn File format	Geographic Information SHP file	File Transn File format	Geographic Information SHP file	File Transn File format	Geographic Information SHP file	File Transn File format
File Transn File format	IEEE 1512	File Transn File format	IEEE 1512	File Transn File format	IEEE 1512	File Transn File format	IEEE 1512	File Transn File format
File Transn File format	IEEE 1512 in EDXL-DE	File Transn File format	IEEE 1512 in EDXL-DE	File Transn File format	IEEE 1512 in EDXL-DE	File Transn File format	IEEE 1512 in EDXL-DE	File Transn File format
File format	Intelligent Highway Sign	File format	Intelligent Highway Sign	File format	Intelligent Highway Sign	File format	Intelligent Highway Sign	File format
File Transn File format	JPG file	File Transn File format	JPG file	File Transn File format	JPG file	File Transn File format	JPG file	File Transn File format
File Transn File format	MPEG-2 file (+mono audio)	File Transn File format	MPEG-2 file (+mono audio)	File Transn File format	MPEG-2 file (+mono audio)	File Transn File format	MPEG-2 file (+mono audio)	File Transn File format

File Transn	MPEG-4 file (+mono audio)	File Transn	MPEG-4 file (+mono audio)	File Transn	MPEG-4 file (+mono audio)	File Transn	MPEG-4 file (+mono audio)	File Transn
	File format		File format		File format		File format	
File Transn	MPEG-4+HEVC	File Transn	MPEG-4+HEVC	File Transn	MPEG-4+HEVC	File Transn	MPEG-4+HEVC	File Transn
	File format		File format		File format		File format	
odp File Tr	Open Documen t Presentati on	odp File Tr	Open Documen t Presentati on	odp File Tr	Open Documen t Presentati on	odp File Tr	Open Documen t Presentati on	odp File Tr
	File format		File format		File format		File format	
odf File Tr	Open Documen t Text	odf File Tr	Open Documen t Text	odf File Tr	Open Documen t Text	odf File Tr	Open Documen t Text	odf File Tr
	File format		File format		File format		File format	
ods File Tr	Open Documen t Spreadsh eet	ods File Tr	Open Documen t Spreadsh eet	ods File Tr	Open Documen t Spreadsh eet	ods File Tr	Open Documen t Spreadsh eet	ods File Tr
	File format		File format		File format		File format	
odg File Tr	Open Documen t Graphics	odg File Tr	Open Documen t Graphics	odg File Tr	Open Documen t Graphics	odg File Tr	Open Documen t Graphics	odg File Tr
	File format		File format		File format		File format	
File format	Other	File format	Other	File format	Other	File format	Other	File format
	Other, urgent		Other, urgent		Other, urgent		Other, urgent	
File format	Other, urgent	File format	Other, urgent	File format	Other, urgent	File format	Other, urgent	File format
	Other, urgent		Other, urgent		Other, urgent		Other, urgent	

no macros or web active	PDF	no macros or web active	PDF	no macros or web active	PDF	no macros or web active	PDF	no macros or web active	PDF
	File format		File format		File format		File format		File format
Program		Program		Program		Program		Program	
Program n File format		Program n File format		Program n File format		Program n File format		Program n File format	
Queries or	Q codes ICAO/MM S/ITU-R	Queries or	Q codes ICAO/MM S/ITU-R	Queries or	Q codes ICAO/MM S/ITU-R	Queries or	Q codes ICAO/MM S/ITU-R	Queries or	Q codes ICAO/MM S/ITU-R
	File format		File format		File format		File format		File format
File Transn	Rich Text, RTF	File Transn	Rich Text, RTF	File Transn	Rich Text, RTF	File Transn	Rich Text, RTF	File Transn	Rich Text, RTF
	File format		File format		File format		File format		File format
File Transn	Tactical Situation Object, TSO	File Transn	Tactical Situation Object, TSO	File Transn	Tactical Situation Object, TSO	File Transn	Tactical Situation Object, TSO	File Transn	Tactical Situation Object, TSO
	File format		File format		File format		File format		File format
File Transn	TSO in EDXL-DE	File Transn	TSO in EDXL-DE	File Transn	TSO in EDXL-DE	File Transn	TSO in EDXL-DE	File Transn	TSO in EDXL-DE
	File format		File format		File format		File format		File format
File format	Transmitt er Backup On	File format	Transmitt er Backup On	File format	Transmitt er Backup On	File format	Transmitt er Backup On	File format	Transmitt er Backup On
	File format		File format		File format		File format		File format
File format	Transmitt er Carrier Off	File format	Transmitt er Carrier Off	File format	Transmitt er Carrier Off	File format	Transmitt er Carrier Off	File format	Transmitt er Carrier Off
	File format		File format		File format		File format		File format

File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format
	Transmitter Primary On		Transmitter Primary On		Transmitter Primary On		Transmitter Primary On	
	Transmitter Status Query		Transmitter Status Query		Transmitter Status Query		Transmitter Status Query	
File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format
	Text, TXT file (also RTF)		Text, TXT file (also RTF)		Text, TXT file (also RTF)		Text, TXT file (also RTF)	
	Video/Graphics Language 1		Video/Graphics Language 1		Video/Graphics Language 1		Video/Graphics Language 1	
File Transn	Video/Graphics Language 2	File Transn	Video/Graphics Language 2	File Transn	Video/Graphics Language 2	File Transn	Video/Graphics Language 2	File Transn
	Video/Graphics Language 3		Video/Graphics Language 3		Video/Graphics Language 3		Video/Graphics Language 3	

	Video/Graphics		Video/Graphics		Video/Graphics		Video/Graphics
	Language		Language		Language		Language
File Transn File format	4	File Transn File format	4	File Transn File format	4	File Transn File format	4
	Video		Video		Video		Video
	Language		Language		Language		Language
File Transn File format	<i>mn</i>	File Transn File format	<i>mn</i>	File Transn File format	<i>mn</i>	File Transn File format	<i>mn</i>
	WAV file		WAV file		WAV file		WAV file
File Transn File format		File Transn File format		File Transn File format		File Transn File format	
	Intel Hex		Intel Hex		Intel Hex		Intel Hex
File Transn File format		File Transn File format		File Transn File format		File Transn File format	

































































































































Flood Map SHP File	File Transn File format	Flood Map SHP File	File Transn File format	Flood Map SHP File	File Transn File format	Flood Map SHP File	File Transn File format	Flood Map SHP File	File Transn File format
Hurricane		Hurricane		Hurricane		Hurricane		Hurricane	
Inundation SHP Map Hurricane	File Transn File format	Inundation SHP Map Hurricane	File Transn File format	Inundation SHP Map Hurricane	File Transn File format	Inundation SHP Map Hurricane	File Transn File format	Inundation SHP Map Hurricane	File Transn File format
Inundation DXF Map	File Transn File format	Inundation DXF Map	File Transn File format	Inundation DXF Map	File Transn File format	Inundation DXF Map	File Transn File format	Inundation DXF Map	File Transn File format
Tsunami DXF Map	File Transn File format	Tsunami DXF Map	File Transn File format	Tsunami DXF Map	File Transn File format	Tsunami DXF Map	File Transn File format	Tsunami DXF Map	File Transn File format
Tsunami SHP Map	File Transn File format	Tsunami SHP Map	File Transn File format	Tsunami SHP Map	File Transn File format	Tsunami SHP Map	File Transn File format	Tsunami SHP Map	File Transn File format
Advertisement (if permitted )	File format )	Advertisement (if permitted )	File format )	Advertisement (if permitted )	File format )	Advertisement (if permitted )	File format )	Advertisement (if permitted )	File format )
Advertisement Selected	File format	Advertisement Selected	File format	Advertisement Selected	File format	Advertisement Selected	File format	Advertisement Selected	File format
CAP Broadcast	File Transn File format	CAP Broadcast	File Transn File format	CAP Broadcast	File Transn File format	CAP Broadcast	File Transn File format	CAP Broadcast	File Transn File format

DXF file, CAD or map	File Transn File format	DXF file, CAD or map	File Transn File format	DXF file, CAD or map	File Transn File format	DXF file, CAD or map	File Transn File format	DXF file, CAD or map	File Transn
EDXL-DE file	File Transn File format	EDXL-DE file	File Transn File format	EDXL-DE file	File Transn File format	EDXL-DE file	File Transn File format	EDXL-DE file	File Transn
EDXL-DE file, DTV only	File Transn File format	EDXL-DE file, DTV only	File Transn File format	EDXL-DE file, DTV only	File Transn File format	EDXL-DE file, DTV only	File Transn File format	EDXL-DE file, DTV only	File Transn
Geograph ic Informati on SHP file	File Transn File format	Geograph ic Informati on SHP file	File Transn File format	Geograph ic Informati on SHP file	File Transn File format	Geograph ic Informati on SHP file	File Transn File format	Geograph ic Informati on SHP file	File Transn
IEEE 1512	File Transn File format	IEEE 1512	File Transn File format	IEEE 1512	File Transn File format	IEEE 1512	File Transn File format	IEEE 1512	File Transn
IEEE 1512 in EDXL-DE	File Transn File format	IEEE 1512 in EDXL-DE	File Transn File format	IEEE 1512 in EDXL-DE	File Transn File format	IEEE 1512 in EDXL-DE	File Transn File format	IEEE 1512 in EDXL-DE	File Transn
Intelligent Highway Sign	File format	Intelligent Highway Sign	File format	Intelligent Highway Sign	File format	Intelligent Highway Sign	File format	Intelligent Highway Sign	
JPG file	File Transn File format	JPG file	File Transn File format	JPG file	File Transn File format	JPG file	File Transn File format	JPG file	File Transn
MPEG-2 file (+mono audio)	File Transn File format	MPEG-2 file (+mono audio)	File Transn File format	MPEG-2 file (+mono audio)	File Transn File format	MPEG-2 file (+mono audio)	File Transn File format	MPEG-2 file (+mono audio)	File Transn

MPEG-4 file (+mono audio)	File Transn	File format	MPEG-4 file (+mono audio)	File Transn	File format	MPEG-4 file (+mono audio)	File Transn	File format	MPEG-4 file (+mono audio)	File Transn	File format	MPEG-4 file (+mono audio)	File Transn	File format
MPEG-4+HEVC	File Transn	File format	MPEG-4+HEVC	File Transn	File format	MPEG-4+HEVC	File Transn	File format	MPEG-4+HEVC	File Transn	File format	MPEG-4+HEVC	File Transn	File format
Open Documen t Presentati on	odp File Tr	File format	Open Documen t Presentati on	odp File Tr	File format	Open Documen t Presentati on	odp File Tr	File format	Open Documen t Presentati on	odp File Tr	File format	Open Documen t Presentati on	odp File Tr	File format
Open Documen t Text	odf File Tr	File format	Open Documen t Text	odf File Tr	File format	Open Documen t Text	odf File Tr	File format	Open Documen t Text	odf File Tr	File format	Open Documen t Text	odf File Tr	File format
Open Documen t Spreadsh eet	ods File Tr	File format	Open Documen t Spreadsh eet	ods File Tr	File format	Open Documen t Spreadsh eet	ods File Tr	File format	Open Documen t Spreadsh eet	ods File Tr	File format	Open Documen t Spreadsh eet	ods File Tr	File format
Open Documen t Graphics	odg File Tr	File format	Open Documen t Graphics	odg File Tr	File format	Open Documen t Graphics	odg File Tr	File format	Open Documen t Graphics	odg File Tr	File format	Open Documen t Graphics	odg File Tr	File format
Other		File format	Other		File format	Other		File format	Other		File format	Other		File format
Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format

PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active
Program			Program			Program			Program			Program	
	Program n	File format		Program n	File format		Program n	File format		Program n	File format		Program n
Q codes			Q codes			Q codes			Q codes			Q codes	
ICAO/MM			ICAO/MM			ICAO/MM			ICAO/MM			ICAO/MM	
S/ITU-R	Queries or	File format	S/ITU-R	Queries or	File format	S/ITU-R	Queries or	File format	S/ITU-R	Queries or	File format	S/ITU-R	Queries or
Rich			Rich			Rich			Rich			Rich	
Text, RTF	File Transn	File format	Text, RTF	File Transn	File format	Text, RTF	File Transn	File format	Text, RTF	File Transn	File format	Text, RTF	File Transn
Tactical			Tactical			Tactical			Tactical			Tactical	
Situation			Situation			Situation			Situation			Situation	
Object,	File Transn	File format	Object,	File Transn	File format	Object,	File Transn	File format	Object,	File Transn	File format	Object,	File Transn
TSO			TSO			TSO			TSO			TSO	
TSO in			TSO in			TSO in			TSO in			TSO in	
EDXL-DE	File Transn	File format	EDXL-DE	File Transn	File format	EDXL-DE	File Transn	File format	EDXL-DE	File Transn	File format	EDXL-DE	File Transn
Transmitt			Transmitt			Transmitt			Transmitt			Transmitt	
er			er			er			er			er	
Backup			Backup			Backup			Backup			Backup	
On	File format		On	File format		On	File format		On	File format		On	File format
Transmitt			Transmitt			Transmitt			Transmitt			Transmitt	
er Carrier			er Carrier			er Carrier			er Carrier			er Carrier	
Off	File format		Off	File format		Off	File format		Off	File format		Off	File format

Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format
Transmitter Primary On	File format	Transmitter Primary On	File format	Transmitter Primary On	File format	Transmitter Primary On	File format	Transmitter Primary On	File format
Transmitter Status Query	File format	Transmitter Status Query	File format	Transmitter Status Query	File format	Transmitter Status Query	File format	Transmitter Status Query	File format
Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format
Text, TXT file (also RTF)	File Transn File format	Text, TXT file (also RTF)	File Transn File format	Text, TXT file (also RTF)	File Transn File format	Text, TXT file (also RTF)	File Transn File format	Text, TXT file (also RTF)	File Transn File format
Video/Graphics Language 1	File Transn File format 1	Video/Graphics Language 1	File Transn File format 1	Video/Graphics Language 1	File Transn File format 1	Video/Graphics Language 1	File Transn File format 1	Video/Graphics Language 1	File Transn File format 1
Video/Graphics Language 2	File Transn File format 2	Video/Graphics Language 2	File Transn File format 2	Video/Graphics Language 2	File Transn File format 2	Video/Graphics Language 2	File Transn File format 2	Video/Graphics Language 2	File Transn File format 2
Video/Graphics Language 3	File Transn File format 3	Video/Graphics Language 3	File Transn File format 3	Video/Graphics Language 3	File Transn File format 3	Video/Graphics Language 3	File Transn File format 3	Video/Graphics Language 3	File Transn File format 3

Video/Graphics	Video/Graphics	Video/Graphics	Video/Graphics	Video/Graphics
Language 4	Language 4	Language 4	Language 4	Language 4
File Transn File format	File Transn File format	File Transn File format	File Transn File format	File Transn File format
Video	Video	Video	Video	Video
Language <i>mn</i>	Language <i>mn</i>	Language <i>mn</i>	Language <i>mn</i>	Language <i>mn</i>
File Transn File format	File Transn File format	File Transn File format	File Transn File format	File Transn File format
WAV file	WAV file	WAV file	WAV file	WAV file
File Transn File format	File Transn File format	File Transn File format	File Transn File format	File Transn File format
Intel Hex	Intel Hex	Intel Hex	Intel Hex	Intel Hex
File Transn File format	File Transn File format	File Transn File format	File Transn File format	File Transn File format































































































































File format	Flood Map SHP File	File Transn	File format	Flood Map SHP File	File Transn	File format	Flood Map SHP File	File Transn	File format	Flood Map SHP File	File Transn	File format	Flood Map SHP File
	Hurricane			Hurricane			Hurricane			Hurricane			Hurricane
File format	Inundation SHP Map Hurricane	File Transn	File format	Inundation SHP Map Hurricane	File Transn	File format	Inundation SHP Map Hurricane	File Transn	File format	Inundation SHP Map Hurricane	File Transn	File format	Inundation SHP Map Hurricane
File format	Inundation DXF Map	File Transn	File format	Inundation DXF Map	File Transn	File format	Inundation DXF Map	File Transn	File format	Inundation DXF Map	File Transn	File format	Inundation DXF Map
File format	Tsunami DXF Map	File Transn	File format	Tsunami DXF Map	File Transn	File format	Tsunami DXF Map	File Transn	File format	Tsunami DXF Map	File Transn	File format	Tsunami DXF Map
File format	Tsunami SHP Map	File Transn	File format	Tsunami SHP Map	File Transn	File format	Tsunami SHP Map	File Transn	File format	Tsunami SHP Map	File Transn	File format	Tsunami SHP Map
File format	Advertisement (if permitted)	File format	)	Advertisement (if permitted)	File format	)	Advertisement (if permitted)	File format	)	Advertisement (if permitted)	File format	)	Advertisement (if permitted)
File format	Advertisement Selected	File format	Selected	Advertisement Selected	File format	Selected	Advertisement Selected	File format	Selected	Advertisement Selected	File format	Selected	Advertisement Selected
File format	CAP Broadcast	File Transn	File format	CAP Broadcast	File Transn	File format	CAP Broadcast	File Transn	File format	CAP Broadcast	File Transn	File format	CAP Broadcast

	DXF file, CAD or map	File Transn	DXF file, CAD or map	File Transn	DXF file, CAD or map	File Transn	DXF file, CAD or map	File Transn	DXF file, CAD or map
File format	map		map		map		map		map
	EDXL-DE		EDXL-DE		EDXL-DE		EDXL-DE		EDXL-DE
File format	file	File Transn	file	File Transn	file	File Transn	file	File Transn	file
	EDXL-DE file, DTV only		EDXL-DE file, DTV only		EDXL-DE file, DTV only		EDXL-DE file, DTV only		EDXL-DE file, DTV only
File format		File Transn		File Transn		File Transn		File Transn	
	Geograph ic Informati on SHP		Geograph ic Informati on SHP		Geograph ic Informati on SHP		Geograph ic Informati on SHP		Geograph ic Informati on SHP
File format	file	File Transn	file	File Transn	file	File Transn	file	File Transn	file
	IEEE 1512		IEEE 1512		IEEE 1512		IEEE 1512		IEEE 1512
File format		File Transn		File Transn		File Transn		File Transn	
	IEEE 1512 in		IEEE 1512 in		IEEE 1512 in		IEEE 1512 in		IEEE 1512 in
File format	EDXL-DE	File Transn	EDXL-DE	File Transn	EDXL-DE	File Transn	EDXL-DE	File Transn	EDXL-DE
	Intelligent Highway Sign		Intelligent Highway Sign		Intelligent Highway Sign		Intelligent Highway Sign		Intelligent Highway Sign
File format		File format		File format		File format		File format	
	JPG file		JPG file		JPG file		JPG file		JPG file
File format		File Transn		File Transn		File Transn		File Transn	
	MPEG-2 file (+mono audio)		MPEG-2 file (+mono audio)		MPEG-2 file (+mono audio)		MPEG-2 file (+mono audio)		MPEG-2 file (+mono audio)
File format		File Transn		File Transn		File Transn		File Transn	



	MPEG-4 file (+mono audio)	File Transn	MPEG-4 file (+mono audio)	File Transn	MPEG-4 file (+mono audio)	File Transn	MPEG-4 file (+mono audio)	File Transn	MPEG-4 file (+mono audio)
	MPEG- 4+HEVC	File Transn	MPEG- 4+HEVC	File Transn	MPEG- 4+HEVC	File Transn	MPEG- 4+HEVC	File Transn	MPEG- 4+HEVC
	Open Documen t Presentati on	odp File Tr	Open Documen t Presentati on	odp File Tr	Open Documen t Presentati on	odp File Tr	Open Documen t Presentati on	odp File Tr	Open Documen t Presentati on
	Open Documen t Text	odf File Tr	Open Documen t Text	odf File Tr	Open Documen t Text	odf File Tr	Open Documen t Text	odf File Tr	Open Documen t Text
	Open Documen t Spreadsh eet	ods File Tr	Open Documen t Spreadsh eet	ods File Tr	Open Documen t Spreadsh eet	ods File Tr	Open Documen t Spreadsh eet	ods File Tr	Open Documen t Spreadsh eet
	Open Documen t Graphics	odg File Tr	Open Documen t Graphics	odg File Tr	Open Documen t Graphics	odg File Tr	Open Documen t Graphics	odg File Tr	Open Documen t Graphics
	Other	File format	Other	File format	Other	File format	Other	File format	Other
	Other, urgent	File format	Other, urgent	File format	Other, urgent	File format	Other, urgent	File format	Other, urgent

File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF
File format	Program	Program	File format	Program	Program	File format	Program	Program	File format	Program	Program	File format	Program
File format	Q codes ICAO/MM S/ITU-R	Queries or	File format	Q codes ICAO/MM S/ITU-R	Queries or	File format	Q codes ICAO/MM S/ITU-R	Queries or	File format	Q codes ICAO/MM S/ITU-R	Queries or	File format	Q codes ICAO/MM S/ITU-R
File format	Rich Text, RTF	File Transn	File format	Rich Text, RTF	File Transn	File format	Rich Text, RTF	File Transn	File format	Rich Text, RTF	File Transn	File format	Rich Text, RTF
File format	Tactical Situation Object, TSO	File Transn	File format	Tactical Situation Object, TSO	File Transn	File format	Tactical Situation Object, TSO	File Transn	File format	Tactical Situation Object, TSO	File Transn	File format	Tactical Situation Object, TSO
File format	TSO in EDXL-DE	File Transn	File format	TSO in EDXL-DE	File Transn	File format	TSO in EDXL-DE	File Transn	File format	TSO in EDXL-DE	File Transn	File format	TSO in EDXL-DE
File format	Transmitter Backup On	File format	File format	Transmitter Backup On	File format	File format	Transmitter Backup On	File format	File format	Transmitter Backup On	File format	File format	Transmitter Backup On
File format	Transmitter Carrier Off	File format	File format	Transmitter Carrier Off	File format	File format	Transmitter Carrier Off	File format	File format	Transmitter Carrier Off	File format	File format	Transmitter Carrier Off

File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On
	Transmitter Primary On		Transmitter Primary On		Transmitter Primary On		Transmitter Primary On		Transmitter Primary On
	Transmitter Status Query		Transmitter Status Query		Transmitter Status Query		Transmitter Status Query		Transmitter Status Query
File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response
	Text, TXT file (also RTF)		Text, TXT file (also RTF)		Text, TXT file (also RTF)		Text, TXT file (also RTF)		Text, TXT file (also RTF)
	Video/Graphics Language 1		Video/Graphics Language 1		Video/Graphics Language 1		Video/Graphics Language 1		Video/Graphics Language 1
File format	Video/Graphics Language 2	File format	Video/Graphics Language 2	File format	Video/Graphics Language 2	File format	Video/Graphics Language 2	File format	Video/Graphics Language 2
	Video/Graphics Language 3		Video/Graphics Language 3		Video/Graphics Language 3		Video/Graphics Language 3		Video/Graphics Language 3

	Video/Graphics		Video/Graphics		Video/Graphics		Video/Graphics		Video/Graphics	
	Language		Language		Language		Language		Language	
File format	4	File Transn	File format	4	File Transn	File format	4	File Transn	File format	4
	Video		Video		Video		Video		Video	
	Language		Language		Language		Language		Language	
File format	<i>mn</i>	File Transn	File format	<i>mn</i>	File Transn	File format	<i>mn</i>	File Transn	File format	<i>mn</i>
	WAV file		WAV file		WAV file		WAV file		WAV file	
File format		File Transn	File format		File Transn	File format		File Transn	File format	
	Intel Hex		Intel Hex		Intel Hex		Intel Hex		Intel Hex	
File format		File Transn	File format		File Transn	File format		File Transn	File format	





























































































































Šaurs terr Izmantot ģ		Siauras te Naudoti u:		Narrow Tē Benotzt F		Тесен пeĝ Користи з		Wiesgħa lava vulka Užu għall-	
Lithuania		Luxembo		Macedon		Maltese.			
n.		urgish.		ian.Goog		Bing			
Google		Googl		le		translate.			
Plati		Only,		Translate		Terminu			
sāvoka		Broad		only.		Wiesgħa			
		Term.		Широка					
		Translati		смисла					
		on with							
		Google							
		Translate							
		only							
		available.							
		Often							
		English							
		is used.							

File format		File format		File format		File format		File format	
Number		Number		Number		Number			
Codes		Codes		Codes		Codes			
Flood		Flood		Flood		Flood			
Map DXF		Map DXF		Map DXF		Map DXF			
File Transn		File Transn		File Transn		File Transn		File Transn	
File format		File format		File format		File format		File format	
File		File		File		File		File	

File Transn	Flood Map SHP	File format	File Transn	Flood Map SHP	File format	File Transn	Flood Map SHP	File format	File Transn	Flood Map SHP	File format
	File			File			File			File	
	Hurricane			Hurricane			Hurricane			Hurricane	
File Transn	Inundatio n SHP	File format	File Transn	Inundatio n SHP	File format	File Transn	Inundatio n SHP	File format	File Transn	Inundatio n SHP	File format
	Map Hurricane			Map Hurricane			Map Hurricane			Map Hurricane	
File Transn	Inundatio n DXF	File format	File Transn	Inundatio n DXF	File format	File Transn	Inundatio n DXF	File format	File Transn	Inundatio n DXF	File format
	Map			Map			Map			Map	
File Transn	Tsunami DXF Map	File format	File Transn	Tsunami DXF Map	File format	File Transn	Tsunami DXF Map	File format	File Transn	Tsunami DXF Map	File format
File Transn	Tsunami SHP Map	File format	File Transn	Tsunami SHP Map	File format	File Transn	Tsunami SHP Map	File format	File Transn	Tsunami SHP Map	File format
File format )	Advertise ment (if permitted	File format )	File format )	Advertise ment (if permitted	File format )	File format )	Advertise ment (if permitted	File format )	File format )	Advertise ment (if permitted	File format )
File format	Advertise ment Selected	File format	File format	Advertise ment Selected	File format	File format	Advertise ment Selected	File format	File format	Advertise ment Selected	File format
File Transn	CAP Broadcast	File format	File Transn	CAP Broadcast	File format	File Transn	CAP Broadcast	File format	File Transn	CAP Broadcast	File format

File Transn File format	DXF file, CAD or map	File Transn File format	DXF file, CAD or map	File Transn File format	DXF file, CAD or map	File Transn File format	DXF file, CAD or map
File Transn File format	EDXL-DE file	File Transn File format	EDXL-DE file	File Transn File format	EDXL-DE file	File Transn File format	EDXL-DE file
File Transn File format	EDXL-DE file, DTV only	File Transn File format	EDXL-DE file, DTV only	File Transn File format	EDXL-DE file, DTV only	File Transn File format	EDXL-DE file, DTV only
File Transn File format	Geographic Information SHP file	File Transn File format	Geographic Information SHP file	File Transn File format	Geographic Information SHP file	File Transn File format	Geographic Information SHP file
File Transn File format	IEEE 1512	File Transn File format	IEEE 1512	File Transn File format	IEEE 1512	File Transn File format	IEEE 1512
File Transn File format	IEEE 1512 in EDXL-DE	File Transn File format	IEEE 1512 in EDXL-DE	File Transn File format	IEEE 1512 in EDXL-DE	File Transn File format	IEEE 1512 in EDXL-DE
File format	Intelligent Highway Sign	File format	Intelligent Highway Sign	File format	Intelligent Highway Sign	File format	Intelligent Highway Sign
File Transn File format	JPG file	File Transn File format	JPG file	File Transn File format	JPG file	File Transn File format	JPG file
File Transn File format	MPEG-2 file (+mono audio)	File Transn File format	MPEG-2 file (+mono audio)	File Transn File format	MPEG-2 file (+mono audio)	File Transn File format	MPEG-2 file (+mono audio)

File Transn	MPEG-4 file (+mono audio)	File Transn	MPEG-4 file (+mono audio)	File Transn	MPEG-4 file (+mono audio)	File Transn	MPEG-4 file (+mono audio)	File Transn
	File format		File format		File format		File format	
File Transn	MPEG-4+HEVC	File Transn	MPEG-4+HEVC	File Transn	MPEG-4+HEVC	File Transn	MPEG-4+HEVC	File Transn
	File format		File format		File format		File format	
odp File Tr	Open Documen t Presentati on	odp File Tr	Open Documen t Presentati on	odp File Tr	Open Documen t Presentati on	odp File Tr	Open Documen t Presentati on	odp File Tr
	File format		File format		File format		File format	
odf File Tr	Open Documen t Text	odf File Tr	Open Documen t Text	odf File Tr	Open Documen t Text	odf File Tr	Open Documen t Text	odf File Tr
	File format		File format		File format		File format	
ods File Tr	Open Documen t Spreadsh eet	ods File Tr	Open Documen t Spreadsh eet	ods File Tr	Open Documen t Spreadsh eet	ods File Tr	Open Documen t Spreadsh eet	ods File Tr
	File format		File format		File format		File format	
odg File Tr	Open Documen t Graphics	odg File Tr	Open Documen t Graphics	odg File Tr	Open Documen t Graphics	odg File Tr	Open Documen t Graphics	odg File Tr
	File format		File format		File format		File format	
File format	Other	File format	Other	File format	Other	File format	Other	File format
	Other, urgent		Other, urgent		Other, urgent		Other, urgent	
File format	Other, urgent	File format	Other, urgent	File format	Other, urgent	File format	Other, urgent	File format
	Other, urgent		Other, urgent		Other, urgent		Other, urgent	

no macros or web active	PDF	no macros or web active	PDF	no macros or web active	PDF	no macros or web active	PDF	no macros or web active	PDF
File format		File format		File format		File format		File format	
	Program		Program		Program		Program		Program
Program n	File format	Program n	File format	Program n	File format	Program n	File format	Program n	File format
	Q codes ICAO/MM S/ITU-R		Q codes ICAO/MM S/ITU-R		Q codes ICAO/MM S/ITU-R		Q codes ICAO/MM S/ITU-R		Q codes ICAO/MM S/ITU-R
Queries or	File format	Queries or	File format	Queries or	File format	Queries or	File format	Queries or	File format
	Rich Text, RTF		Rich Text, RTF		Rich Text, RTF		Rich Text, RTF		Rich Text, RTF
File Transn	File format	File Transn	File format	File Transn	File format	File Transn	File format	File Transn	File format
	Tactical Situation Object, TSO		Tactical Situation Object, TSO		Tactical Situation Object, TSO		Tactical Situation Object, TSO		Tactical Situation Object, TSO
File Transn	File format	File Transn	File format	File Transn	File format	File Transn	File format	File Transn	File format
	TSO in EDXL-DE		TSO in EDXL-DE		TSO in EDXL-DE		TSO in EDXL-DE		TSO in EDXL-DE
File Transn	File format	File Transn	File format	File Transn	File format	File Transn	File format	File Transn	File format
	Transmitt er Backup On		Transmitt er Backup On		Transmitt er Backup On		Transmitt er Backup On		Transmitt er Backup On
File format		File format		File format		File format		File format	
	Transmitt er Carrier Off		Transmitt er Carrier Off		Transmitt er Carrier Off		Transmitt er Carrier Off		Transmitt er Carrier Off
File format		File format		File format		File format		File format	



File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format
	Transmitter Primary On		Transmitter Primary On		Transmitter Primary On		Transmitter Primary On	
	Transmitter Status Query		Transmitter Status Query		Transmitter Status Query		Transmitter Status Query	
File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format
	Text, TXT file (also RTF)		Text, TXT file (also RTF)		Text, TXT file (also RTF)		Text, TXT file (also RTF)	
	Video/Graphics Language 1		Video/Graphics Language 1		Video/Graphics Language 1		Video/Graphics Language 1	
File Transn	Video/Graphics Language 2	File Transn	Video/Graphics Language 2	File Transn	Video/Graphics Language 2	File Transn	Video/Graphics Language 2	File Transn
	Video/Graphics Language 3		Video/Graphics Language 3		Video/Graphics Language 3		Video/Graphics Language 3	

	Video/Graphics		Video/Graphics		Video/Graphics		Video/Graphics
	Language		Language		Language		Language
File Transn File format	4	File Transn File format	4	File Transn File format	4	File Transn File format	4
	Video		Video		Video		Video
	Language		Language		Language		Language
File Transn File format	<i>mn</i>	File Transn File format	<i>mn</i>	File Transn File format	<i>mn</i>	File Transn File format	<i>mn</i>
	WAV file		WAV file		WAV file		WAV file
File Transn File format		File Transn File format		File Transn File format		File Transn File format	
	Intel Hex		Intel Hex		Intel Hex		Intel Hex
File Transn File format		File Transn File format		File Transn File format		File Transn File format	





























































































































Norwegian, maybe Bokmål. Grovt sett	Smal sikt	Bruk for	Sesotho. Only Google Translate available. Nako e Akaretsa ng	Nako e kh Sebelisa F	Slovenian. Bing translate. Široko obdobje	Ozki čas	Uporabi z:	Sindhi. Google Translate Only. Broad Term	تنگ مدت	لَاء استعمال کریو	Xhosa. G ixesha elin
-------------------------------------	-----------	----------	--	----------------------	---	----------	------------	---	---------	-------------------	----------------------

Number Codes		Number Codes		Number Codes	File format	Number Codes		Number Codes
Flood Map DXF File	File Transn	Flood Map DXF File	File Transn	Flood Map DXF File	File Transn	Flood Map DXF File	File Transn	Flood Map DXF File

Flood Map SHP File		Flood Map SHP File		Flood Map SHP File		Flood Map SHP File		Flood Map SHP File		Flood Map SHP File	
	File Transn	File format		File Transn	File format		File Transn	File format		File Transn	File format
Hurricane		Hurricane		Hurricane		Hurricane		Hurricane		Hurricane	
Inundatio n SHP Map Hurricane	File Transn	File format	Inundatio n SHP Map Hurricane	File Transn	File format	Inundatio n SHP Map Hurricane	File Transn	File format	Inundatio n SHP Map Hurricane	File Transn	File format
Inundatio n DXF Map	File Transn	File format	Inundatio n DXF Map	File Transn	File format	Inundatio n DXF Map	File Transn	File format	Inundatio n DXF Map	File Transn	File format
Tsunami DXF Map	File Transn	File format	Tsunami DXF Map	File Transn	File format	Tsunami DXF Map	File Transn	File format	Tsunami DXF Map	File Transn	File format
Tsunami SHP Map	File Transn	File format	Tsunami SHP Map	File Transn	File format	Tsunami SHP Map	File Transn	File format	Tsunami SHP Map	File Transn	File format
Advertise ment (if permitted )		Advertise ment (if permitted )		Advertise ment (if permitted )		Advertise ment (if permitted )		Advertise ment (if permitted )		Advertise ment (if permitted )	
Advertise ment Selected		Advertise ment Selected		Advertise ment Selected		Advertise ment Selected		Advertise ment Selected		Advertise ment Selected	
CAP Broadcast	File Transn	File format	CAP Broadcast	File Transn	File format	CAP Broadcast	File Transn	File format	CAP Broadcast	File Transn	File format

DXF file, CAD or map	File Transn	File format	DXF file, CAD or map	File Transn	File format	DXF file, CAD or map	File Transn	File format	DXF file, CAD or map	File Transn	File format	DXF file, CAD or map	File Transn	File format
EDXL-DE file	File Transn	File format	EDXL-DE file	File Transn	File format	EDXL-DE file	File Transn	File format	EDXL-DE file	File Transn	File format	EDXL-DE file	File Transn	File format
EDXL-DE file, DTV only	File Transn	File format	EDXL-DE file, DTV only	File Transn	File format	EDXL-DE file, DTV only	File Transn	File format	EDXL-DE file, DTV only	File Transn	File format	EDXL-DE file, DTV only	File Transn	File format
Geograph ic Informati on SHP file	File Transn	File format	Geograph ic Informati on SHP file	File Transn	File format	Geograph ic Informati on SHP file	File Transn	File format	Geograph ic Informati on SHP file	File Transn	File format	Geograph ic Informati on SHP file	File Transn	File format
IEEE 1512	File Transn	File format	IEEE 1512	File Transn	File format	IEEE 1512	File Transn	File format	IEEE 1512	File Transn	File format	IEEE 1512	File Transn	File format
IEEE 1512 in EDXL-DE	File Transn	File format	IEEE 1512 in EDXL-DE	File Transn	File format	IEEE 1512 in EDXL-DE	File Transn	File format	IEEE 1512 in EDXL-DE	File Transn	File format	IEEE 1512 in EDXL-DE	File Transn	File format
Intelligent Highway Sign	File format	Sign	Intelligent Highway Sign	File format	Sign	Intelligent Highway Sign	File format	Sign	Intelligent Highway Sign	File format	Sign	Intelligent Highway Sign	File format	Sign
JPG file	File Transn	File format	JPG file	File Transn	File format	JPG file	File Transn	File format	JPG file	File Transn	File format	JPG file	File Transn	File format
MPEG-2 file (+mono audio)	File Transn	File format	MPEG-2 file (+mono audio)	File Transn	File format	MPEG-2 file (+mono audio)	File Transn	File format	MPEG-2 file (+mono audio)	File Transn	File format	MPEG-2 file (+mono audio)	File Transn	File format

MPEG-4 file (+mono audio)	File Transn	File format	MPEG-4 file (+mono audio)	File Transn	File format	MPEG-4 file (+mono audio)	File Transn	File format	MPEG-4 file (+mono audio)	File Transn
MPEG-4+HEVC	File Transn	File format	MPEG-4+HEVC	File Transn	File format	MPEG-4+HEVC	File Transn	File format	MPEG-4+HEVC	File Transn
Open Document Presentation	odp File Tr	File format	Open Document Presentation	odp File Tr	File format	Open Document Presentation	odp File Transmiss	File format	Open Document Presentation	odp File Tr
Open Document Text	odf File Tr	File format	Open Document Text	odf File Tr	File format	Open Document Text	odf File Transmiss	File format	Open Document Text	odf File Tr
Open Document Spreadsheet	ods File Tr	File format	Open Document Spreadsheet	ods File Tr	File format	Open Document Spreadsheet	ods File Transmiss	File format	Open Document Spreadsheet	ods File Tr
Open Document Graphics	odg File Tr	File format	Open Document Graphics	odg File Tr	File format	Open Document Graphics	odg File Transmiss	File format	Open Document Graphics	odg File Tr
Other		File format	Other		File format	Other		File format	Other	
Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent	

PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active
Program	Program	File format	Program	Program	File format	Program	Program	File format	Program	Program	File format	Program	Program
	Program	File format		Program	File format		Program	File format		Program	File format		Program
Q codes	Q codes	File format	Q codes	Q codes	File format	Q codes	Q codes	File format	Q codes	Q codes	File format	Q codes	Q codes
ICAO/MM	ICAO/MM	File format	ICAO/MM	ICAO/MM	File format	ICAO/MM	ICAO/MM	File format	ICAO/MM	ICAO/MM	File format	ICAO/MM	ICAO/MM
S/ITU-R	S/ITU-R	File format	S/ITU-R	S/ITU-R	File format	S/ITU-R	S/ITU-R	File format	S/ITU-R	S/ITU-R	File format	S/ITU-R	S/ITU-R
	Queries or	File format		Queries or	File format		Queries or	File format		Queries or	File format		Queries or
Rich	Rich	File format	Rich	Rich	File format	Rich	Rich	File format	Rich	Rich	File format	Rich	Rich
Text, RTF	Text, RTF	File format	Text, RTF	Text, RTF	File format	Text, RTF	Text, RTF	File format	Text, RTF	Text, RTF	File format	Text, RTF	Text, RTF
	File Transn	File format		File Transn	File format		File Transn	File format		File Transn	File format		File Transn
Tactical	Tactical	File format	Tactical	Tactical	File format	Tactical	Tactical	File format	Tactical	Tactical	File format	Tactical	Tactical
Situation	Situation	File format	Situation	Situation	File format	Situation	Situation	File format	Situation	Situation	File format	Situation	Situation
Object,	Object,	File format	Object,	Object,	File format	Object,	Object,	File format	Object,	Object,	File format	Object,	Object,
TSO	TSO	File format	TSO	TSO	File format	TSO	TSO	File format	TSO	TSO	File format	TSO	TSO
	File Transn	File format		File Transn	File format		File Transn	File format		File Transn	File format		File Transn
TSO in	TSO in	File format	TSO in	TSO in	File format	TSO in	TSO in	File format	TSO in	TSO in	File format	TSO in	TSO in
EDXL-DE	EDXL-DE	File format	EDXL-DE	EDXL-DE	File format	EDXL-DE	EDXL-DE	File format	EDXL-DE	EDXL-DE	File format	EDXL-DE	EDXL-DE
	File Transn	File format		File Transn	File format		File Transn	File format		File Transn	File format		File Transn
Transmitt	Transmitt	File format	Transmitt	Transmitt	File format	Transmitt	Transmitt	File format	Transmitt	Transmitt	File format	Transmitt	Transmitt
er	er	File format	er	er	File format	er	er	File format	er	er	File format	er	er
Backup	Backup	File format	Backup	Backup	File format	Backup	Backup	File format	Backup	Backup	File format	Backup	Backup
On	On	File format	On	On	File format	On	On	File format	On	On	File format	On	On
	File format	File format		File format	File format		File format	File format		File format	File format		File format
Transmitt	Transmitt	File format	Transmitt	Transmitt	File format	Transmitt	Transmitt	File format	Transmitt	Transmitt	File format	Transmitt	Transmitt
er Carrier	er Carrier	File format	er Carrier	er Carrier	File format	er Carrier	er Carrier	File format	er Carrier	er Carrier	File format	er Carrier	er Carrier
Off	Off	File format	Off	Off	File format	Off	Off	File format	Off	Off	File format	Off	Off

Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format
Transmitter Primary On	File format	Transmitter Primary On	File format	Transmitter Primary On	File format	Transmitter Primary On	File format	Transmitter Primary On	File format
Transmitter Status Query	File format	Transmitter Status Query	File format	Transmitter Status Query	File format	Transmitter Status Query	File format	Transmitter Status Query	File format
Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format
Text, TXT file (also RTF)	File Transn	Text, TXT file (also RTF)	File Transn	Text, TXT file (also RTF)	File Transn	Text, TXT file (also RTF)	File Transn	Text, TXT file (also RTF)	File Transn
Video/Graphics Language 1	File Transn	Video/Graphics Language 1	File Transn	Video/Graphics Language 1	File Transn	Video/Graphics Language 1	File Transn	Video/Graphics Language 1	File Transn
Video/Graphics Language 2	File Transn	Video/Graphics Language 2	File Transn	Video/Graphics Language 2	File Transn	Video/Graphics Language 2	File Transn	Video/Graphics Language 2	File Transn
Video/Graphics Language 3	File Transn	Video/Graphics Language 3	File Transn	Video/Graphics Language 3	File Transn	Video/Graphics Language 3	File Transn	Video/Graphics Language 3	File Transn

Video/Graphics	Video/Graphics	Video/Graphics	Video/Graphics	Video/Graphics	Video/Graphics
Language 4	Language 4	Language 4	Language 4	Language 4	Language 4
File Transn	File Transn	File Transn	File Transn	File Transn	File Transn
File format	File format	File format	File format	File format	File format
Video	Video	Video	Video	Video	Video
Language <i>mn</i>	Language <i>mn</i>	Language <i>mn</i>	Language <i>mn</i>	Language <i>mn</i>	Language <i>mn</i>
File Transn	File Transn	File Transn	File Transn	File Transn	File Transn
File format	File format	File format	File format	File format	File format
WAV file	WAV file	WAV file	WAV file	WAV file	WAV file
File Transn	File Transn	File Transn	File Transn	File Transn	File Transn
File format	File format	File format	File format	File format	File format
Intel Hex	Intel Hex	Intel Hex	Intel Hex	Intel Hex	Intel Hex
File Transn	File Transn	File Transn	File Transn	File Transn	File Transn
File format	File format	File format	File format	File format	File format











The following Event (EEE) codes  
are presently U

EEE is reserved

Nature	Event codes	Advertise
re		ment (if
Nature		permitted
tio		Advertise
pa		ment
E		File format Selected
m	EAN.	CAP
er		Broadcast
Nature		File format File Transn
tio	NIC	DXF file,
na		CAD or
l		map
		File format File Transn

National People	NPT.	EDXL-DE file	File format	File Transn
Regulatory	RMT.	EDXL-DE file, DTV	File format	File Transn
Regulatory Statistics	RWT.	Geograph ic	File format	File Transn
Administrative	ADR.	IEEE 1512 in EDXL-DE	File format	File Transn
Aviation Check	AVW.	Intelligent Highway Sign	File format	
Aviation Business	AVA.	JPG file	File format	File Transn
Broadcast Channel	BZW.	MPEG-2 file (+mono audio)	File format	File Transn
Child	CAE.	MPEG-4 file (+mono)	File format	File Transn
Civil	CDW.	MPEG- 4+HEVC	File format	File Transn

Civil Emergency Coastal Flooding	CEM.
	CFW.

Open  
Document  
t  
Presentati  
on

File format odp File Tr

Open  
Documen  
t Text

File format odf File Tra

Coastal Flood Watch	CFA.	Open Document Spreadsheet
Dust Storm Earthquake	DSW.	File format ods File Tr: Open Document Graphics odg File Tr:
	EQW.	Other
		File format



Ev ac ua tio Ex	EVI.	Other, urgent	File format
tre m e var	EWV.	PDF	no macros or web active
Fi re W ar ni	FRV.	Program	File format
Fl as h	FFV.	Q codes ICAO/MM S/ITU-R	Program m Queries or
Fl as h Fl oo d W	FFA.	Rich Text, RTF	File format
			File Transn

Flash Flood State	FFS.	Tactical Situation Object, TSO	File format	File Transn
Flood Warning	FLW.	TSO in EDXL-DE	File format	File Transn
Flood Warning	FLA.	Transmitter Backup On	File format	
Flood State	FLS.	Transmitter Carrier Off	File format	
Hazardous Materials	HMW.	Transmitter Carrier On		
Warning			File format	

High	HWW.	Transmitter	
High	HWA.	Primary On Transmitter Status Query	
High	HUW.	Transmitter Status Response	
High	HUA.	Text, TXT file (also RTF)	
High	HLS.	Video/Graphics Language 1	File Transn
Low	LEW.	Video/Graphics Language 2	File Transn

Local Area Network Media Storage 911 Telephone Outage Emergency	LAE.	Video/Graphics Language File format <sup>3</sup>	File Transn
	NMN.	Video/Graphics Language 4 File format	File Transn
	TOE.	Video Language <i>mn</i> File format	File Transn

N uc lea r Po we r Pl an	NUW.
Pr	DMO.
Ra	RHW.
Se	SVR.
Se	SVA.
Se	SVS.
Sh	SPW
Sp	SMW.
Sp	SPS.
St	SSA.
St	SSW.
To	TOR.
To	TOA.
Tr	TRW.
Tr	TRA.
Ts	TSW.
Ts	TSA.
Vo	VOW.
Wi	WSW.
Wi	WSA.

WAV file

File format                      File Transn  
File format Intel Hex    File Transn































































































Se benzis	Hmong Laos. Google Translate Only. Thoob Ntiaj Teb	Used in U	Siv Rau	Zulu. Google Translate Only. Ithemu Elibanzi	Isikhathi esiseduz e	Sebenzis a	Bangla. Bing translate. চওড়া কাল	সংকীর্ণ মোড়ে	জন্য ব্যবহার	Sinhala, Sri Lanka. Google Translate Only. පුළුල් අරාසය	පුටු ඉඩ	භාවිතා කරන්න	Chichewa. Malawi. Google Translate Only. Kutalika Kwambiri
-----------	--	-----------	---------	---	----------------------------	---------------	---	------------------	-----------------	--	---------	-----------------	--

	Number		Number	File	Number	File	Number	File	Number
File format	Codes	File format	Codes	format	Codes	format	Codes	format	Codes
	Flood		Flood	File	Flood	File	Flood	File	Flood
	Map DXF		Map DXF	Transmiss	Map DXF	Transmiss	Map DXF	Transmiss	Map
File format	File	File Transn	File format	File	File	ion	File	ion	DXF File



File format	Flood Map SHP File	File Transn	File format	Flood Map SHP File	File Transmiss ion	File format	Flood Map SHP File	File Transmiss ion	File format	Flood Map SHP File	File Transmiss ion	File format	Flood Map SHP File
	Hurricane			Hurricane	Hurricane	Hurricane	Hurricane	Hurricane					
File format	Inundatio n SHP Map Hurricane	File Transn	File format	Inundatio n SHP Map Hurricane	File Transmiss ion	File format	Inundatio n SHP Map Hurricane	File Transmiss ion	File format	Inundatio n SHP Map Hurricane	File Transmiss ion	File format	Inundatio n SHP Map Hurricane
	Inundatio n DXF Map			Inundatio n DXF Map	Inundatio n DXF Map	Inundatio n DXF Map	Inundatio n DXF Map	Inundatio n DXF Map					
File format	Tsunami DXF Map	File Transn	File format	Tsunami DXF Map	File Transmiss ion	File format	Tsunami DXF Map	File Transmiss ion	File format	Tsunami DXF Map	File Transmiss ion	File format	Tsunami DXF Map
File format	Tsunami SHP Map	File Transn	File format	Tsunami SHP Map	File Transmiss ion	File format	Tsunami SHP Map	File Transmiss ion	File format	Tsunami SHP Map	File Transmiss ion	File format	Tsunami SHP Map
File format	Advertise ment (if permitted )	File format	File format	Advertise ment (if permitted )	File format	Advertise ment (if permitted )	File format	Advertise ment (if permitted )	File format	Advertise ment (if permitted )	File format	Advertise ment (if permitted )	File format
	Advertise ment Selected			Advertise ment Selected		Advertise ment Selected		Advertise ment Selected		Advertise ment Selected			
File format	CAP Broadcast	File Transn	File format	CAP Broadcast	File Transmiss ion	File format	CAP Broadcast	File Transmiss ion	File format	CAP Broadcast	File Transmiss ion	File format	CAP Broadca st

File format	DXF file, CAD or map	File Transn File format	DXF file, CAD or map	File Transmiss ion File format	DXF file, CAD or map	File Transmiss ion File format	DXF file, CAD or map	File Transmiss ion File format	DXF file, CAD or map
File format	EDXL-DE file	File Transn File format	EDXL-DE file	File Transmiss ion File format	EDXL-DE file	File Transmiss ion File format	EDXL-DE file	File Transmiss ion File format	EDXL-DE file
File format	EDXL-DE file, DTV only	File Transn File format	EDXL-DE file, DTV only	File Transmiss ion File format	EDXL-DE file, DTV only	File Transmiss ion File format	EDXL-DE file, DTV only	File Transmiss ion File format	EDXL-DE file, DTV only
File format	Geograph ic Informati on SHP file	File Transn File format	Geograph ic Informati on SHP file	File Transmiss ion File format	Geograph ic Informati on SHP file	File Transmiss ion File format	Geograph ic Informati on SHP file	File Transmiss ion File format	Geograp hic Informati on SHP file
File format	IEEE 1512	File Transn File format	IEEE 1512	Transmiss ion File format	IEEE 1512	Transmiss ion File format	IEEE 1512	Transmiss ion File format	IEEE 1512
File format	IEEE 1512 in EDXL-DE	File Transn File format	IEEE 1512 in EDXL-DE	File Transmiss ion File format	IEEE 1512 in EDXL-DE	File Transmiss ion File format	IEEE 1512 in EDXL-DE	File Transmiss ion File format	IEEE 1512 in EDXL-DE
File format	Intelligent Highway Sign	File format	Intelligent Highway Sign	File format	Intelligent Highway Sign	File format	Intelligent Highway Sign	File format	Intelligen t Highway Sign
File format	JPG file	File Transn File format	JPG file	File Transmiss ion File format	JPG file	File Transmiss ion File format	JPG file	File Transmiss ion File format	JPG file
File format	MPEG-2 file (+mono audio)	File Transn File format	MPEG-2 file (+mono audio)	File Transmiss ion File format	MPEG-2 file (+mono audio)	File Transmiss ion File format	MPEG-2 file (+mono audio)	File Transmiss ion File format	MPEG-2 file (+mono audio)

File format	MPEG-4 file (+mono audio)	File Transn	File format	MPEG-4 file (+mono audio)	File Transmiss ion	File format	File format	MPEG-4 file (+mono audio)	File Transmiss ion	File format	File format	MPEG-4 file (+mono audio)
File format	MPEG-4+HEVC	File Transn	File format	MPEG-4+HEVC	File Transmiss ion	File format	File format	MPEG-4+HEVC	File Transmiss ion	File format	File format	MPEG-4+HEVC
File format	Open Documen t Presentati on	odp File Tr	File format	Open Documen t Presentati on	odp File Transmiss ion	File format	File format	Open Documen t Presentati on	odp File Transmiss ion	File format	File format	Open Docume nt Presenta tion
File format	Open Documen t Text	odf File Tr	File format	Open Documen t Text	odf File Transmiss ion	File format	File format	Open Documen t Text	odf File Transmiss ion	File format	File format	Open Docume nt Text
File format	Open Documen t Spreadsh eet	ods File Tr	File format	Open Documen t Spreadsh eet	ods File Transmiss ion	File format	File format	Open Documen t Spreadsh eet	ods File Transmiss ion	File format	File format	Open Docume nt Spread sheet
File format	Open Documen t Graphics	odg File Tr	File format	Open Documen t Graphics	odg File Transmiss ion	File format	File format	Open Documen t Graphics	odg File Transmiss ion	File format	File format	Open Docume nt Graphics
File format	Other	File format	File format	Other	File format	File format	File format	Other	File format	File format	File format	Other
File format	Other, urgent	File format	File format	Other, urgent	File format	File format	File format	Other, urgent	File format	File format	File format	Other, urgent

File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF
	Program	Program		Program	Program metadata		File format	Program		Program metadata	File format		Program
File format	Q codes ICAO/MM S/ITU-R	Queries or	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R
	Rich Text, RTF	File Transn		File format	Rich Text, RTF		File Transmiss ion	File format		Rich Text, RTF	File Transmiss ion		File format
File format	Tactical Situation Object, TSO	File Transn	File format		Tactical Situation Object, TSO	File Transmiss ion	File format		Tactical Situation Object, TSO	File Transmiss ion	File format	Tactical Situation Object, TSO	
	File format	TSO in EDXL-DE		File Transn	File format	TSO in EDXL-DE		File Transmiss ion	File format	TSO in EDXL-DE		File Transmiss ion	File format
File format		Transmitt er Backup On	File format	File format		Transmitt er Backup On	File format	File format		Transmitt er Backup On	File format	File format	
	File format	Transmitt er Carrier Off	File format		File format	Transmitt er Carrier Off	File format		File format	Transmitt er Carrier Off	File format		File format

File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On	File format	Transmitter Carrier On
	Transmitter Primary On		Transmitter Primary On		Transmitter Primary On		Transmitter Primary On		
	Transmitter Status Query		Transmitter Status Query		Transmitter Status Query		Transmitter Status Query		
File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response	File format	Transmitter Status Response
	Text, TXT file (also RTF)		Text, TXT file (also RTF)		Text, TXT file (also RTF)		Text, TXT file (also RTF)		
	Video/Graphics Language 1		Video/Graphics Language 1		Video/Graphics Language 1		Video/Graphics Language 1		
File format	Video/Graphics Language 2	File format	Video/Graphics Language 2	File format	Video/Graphics Language 2	File format	Video/Graphics Language 2	File format	Video/Graphics Language 2
	Video/Graphics Language 3		Video/Graphics Language 3		Video/Graphics Language 3		Video/Graphics Language 3		
	Video/Graphics Language 3		Video/Graphics Language 3		Video/Graphics Language 3		Video/Graphics Language 3		

File format 4			File format 4			File format 4			File format 4			File format 4		
Video/Graphics	Language	File Transn	Video/Graphics	Language	File Transn	Video/Graphics	Language	File Transn	Video/Graphics	Language	File Transn	Video/Graphics	Language	File Transn
Video	Language	File Transn	Video	Language	File Transn	Video	Language	File Transn	Video	Language	File Transn	Video	Language	File Transn
WAV file		File Transn	WAV file		File Transn	WAV file		File Transn	WAV file		File Transn	WAV file		File Transn
Intel Hex		File Transn	Intel Hex		File Transn	Intel Hex		File Transn	Intel Hex		File Transn	Intel Hex		File Transn











mission

mission

mission

mission

mission

mission

mission

mission

mission

mission

mission

ansmission

ansmission

ansmission

ansmission

metadata

notes

mission

mission

mission



mission

mission

mission

mission

mission

mission

mission

mission































































































		Hausa, Niger, Nigeria. Google Translate Only. Tsarin lokaci			Malagasy . Madagas car. Bing translate.			Persian, Farsi, Dari Bing translate		Yoruba. Google Translat e Only. Akoko Ipele		
Nthawi yayitali	Gwiritsan i Ntchito	mai tsawo	Nisan lokaci	Yi amfani da	Mivelatra ny teny Hoe	Teny Hoe tery	Ampiasa o ho An' ny	مدت وسیع	مدت محدود	استفاده برای از	Akoko ipari	Lo Fun

File Transmis sion		File format	Number Codes	File Transmis sion	File format	Number Codes	File Transmis sion	File format	Number Codes	File Transmis sion	File format	Number Codes	File Transmis sion	File format
Flood Map DXF File		File format	Flood Map DXF File	File Transmis sion	File format	Flood Map DXF File	File Transmis sion	File format	Flood Map DXF File	File Transmis sion	File format	Flood Map DXF File	File Transmis sion	File format

File Transmis sion	File format	Flood Map SHP File	File Transmis sion	File format	Flood Map SHP File	File Transmis sion	File format	Flood Map SHP File	File Transmiss ion	File format	Flood Map SHP File	File Transmiss ion	File format
File Transmis sion	File format	Hurricane Inundatio n SHP Map	File Transmis sion	File format	Hurricane Inundatio n SHP Map	File Transmis sion	File format	Hurricane Inundatio n SHP Map	File Transmiss ion	File format	Hurricane Inundatio n SHP Map	File Transmiss ion	File format
File Transmis sion	File format	Hurricane Inundatio n DXF Map	File Transmis sion	File format	Hurricane Inundatio n DXF Map	File Transmis sion	File format	Hurricane Inundatio n DXF Map	File Transmiss ion	File format	Hurricane Inundatio n DXF Map	File Transmiss ion	File format
File Transmis sion	File format	Tsunami DXF Map	File Transmis sion	File format	Tsunami DXF Map	File Transmis sion	File format	Tsunami DXF Map	File Transmiss ion	File format	Tsunami DXF Map	File Transmiss ion	File format
File Transmis sion	File format	Tsunami SHP Map	File Transmis sion	File format	Tsunami SHP Map	File Transmis sion	File format	Tsunami SHP Map	File Transmiss ion	File format	Tsunami SHP Map	File Transmiss ion	File format
	File format	Advertis ement (if permitted)		File format	Advertis ement (if permitted)		File format	Advertis ement (if permitted )		File format	Advertis ement (if permitted )		File format
	File format	Advertis ement Selected		File format	Advertis ement Selected		File format	Advertis ement Selected		File format	Advertis ement Selected		File format
File Transmis sion	File format	CAP Broadca st	File Transmis sion	File format	CAP Broadca st	File Transmis sion	File format	CAP Broadcast	File Transmiss ion	File format	CAP Broadcast	File Transmiss ion	File format

File Transmis sion	File format	DXF file, CAD or map	File Transmis sion	File format	DXF file, CAD or map	File Transmis sion	File format	DXF file, CAD or map	File Transmiss ion	File format	DXF file, CAD or map	File Transmiss ion	File format
File Transmis sion	File format	EDXL- DE file	File Transmis sion	File format	EDXL- DE file	File Transmis sion	File format	EDXL-DE file	Transmiss ion	File format	EDXL-DE file	Transmiss ion	File format
File Transmis sion	File format	EDXL- DE file, DTV only	File Transmis sion	File format	EDXL- DE file, DTV only	File Transmis sion	File format	EDXL-DE file, DTV only	File Transmiss ion	File format	EDXL-DE file, DTV only	File Transmiss ion	File format
File Transmis sion	File format	Geograp hic Informati on SHP file	File Transmis sion	File format	Geograp hic Informati on SHP file	File Transmis sion	File format	Geograph ic Informati on SHP file	File Transmiss ion	File format	Geograph ic Informati on SHP file	File Transmiss ion	File format
File Transmis sion	File format	IEEE 1512	File Transmis sion	File format	IEEE 1512	File Transmis sion	File format	IEEE 1512	Transmiss ion	File format	IEEE 1512	Transmiss ion	File format
File Transmis sion	File format	IEEE 1512 in EDXL- DE	File Transmis sion	File format	IEEE 1512 in EDXL- DE	File Transmis sion	File format	IEEE 1512 in EDXL-DE	File Transmiss ion	File format	IEEE 1512 in EDXL-DE	File Transmiss ion	File format
	File format	Intelligen t Highway Sign		File format	Intelligen t Highway Sign		File format	Intelligent Highway Sign		File format	Intelligent Highway Sign		File format
File Transmis sion	File format	JPG file	File Transmis sion	File format	JPG file	File Transmis sion	File format	JPG file	File Transmiss ion	File format	JPG file	File Transmiss ion	File format
File Transmis sion	File format	MPEG-2 file (+mono audio)	File Transmis sion	File format	MPEG-2 file (+mono audio)	File Transmis sion	File format	MPEG-2 file (+mono audio)	File Transmiss ion	File format	MPEG-2 file (+mono audio)	File Transmiss ion	File format



File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format
File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format
odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format
odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format
ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format
odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format
	File format	Other		File format	Other		File format	Other		File format	Other		File format
	File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format

no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format
Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format
Queries or notes	File format	Q codes ICAO/MS/ITU-R	Queries or notes	File format	Q codes ICAO/MS/ITU-R	Queries or notes	File format	Q codes ICAO/MS/ITU-R	Queries or notes	File format	Q codes ICAO/MS/ITU-R	Queries or notes	File format
File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format
File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format
File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format
	File format	Transmitter Backup On		File format	Transmitter Backup On		File format	Transmitter Backup On		File format	Transmitter Backup On		File format
	File format	Transmitter Carrier Off		File format	Transmitter Carrier Off		File format	Transmitter Carrier Off		File format	Transmitter Carrier Off		File format

		Transmitter Carrier On		Transmitter Primary On		Transmitter Status Query		Transmitter Status Response		Text, TXT file (also RTF)		Video/Graphics Language 1		Video/Graphics Language 2		Video/Graphics Language 3	
File format	File format	File format	File format	File format	File format	File format	File format	File format	File format	File format	File format	File format	File format	File format	File format	File format	File format
File Transmission	File format	Text, TXT file (also RTF)	File Transmission	File format	Text, TXT file (also RTF)	File Transmission	File format	Text, TXT file (also RTF)	File Transmission	File format	Text, TXT file (also RTF)	File Transmission	File format	Text, TXT file (also RTF)	File Transmission	File format	Text, TXT file (also RTF)
File Transmission	File format	Video/Graphics Language 1	File Transmission	File format	Video/Graphics Language 1	File Transmission	File format	Video/Graphics Language 1	File Transmission	File format	Video/Graphics Language 1	File Transmission	File format	Video/Graphics Language 1	File Transmission	File format	Video/Graphics Language 1
File Transmission	File format	Video/Graphics Language 2	File Transmission	File format	Video/Graphics Language 2	File Transmission	File format	Video/Graphics Language 2	File Transmission	File format	Video/Graphics Language 2	File Transmission	File format	Video/Graphics Language 2	File Transmission	File format	Video/Graphics Language 2
File Transmission	File format	Video/Graphics Language 3	File Transmission	File format	Video/Graphics Language 3	File Transmission	File format	Video/Graphics Language 3	File Transmission	File format	Video/Graphics Language 3	File Transmission	File format	Video/Graphics Language 3	File Transmission	File format	Video/Graphics Language 3

File  
Transmis File  
sion format  
File  
Transmis File  
sion format  
File  
Transmis File  
sion format  
File  
Transmis File  
sion format

Video/Graphics Language 4  
Video Language mn  
WAV file  
Intel Hex

File  
Transmis File  
sion format  
File  
Transmis File  
sion format  
File  
Transmis File  
sion format  
File  
Transmis File  
sion format

Video/Graphics Language 4  
Video Language mn  
WAV file  
Intel Hex

File  
Transmis File  
sion format  
File  
Transmis File  
sion format  
File  
Transmis File  
sion format  
File  
Transmis File  
sion format

Video/Graphics  
Language  
4  
Video  
Language  
*mn*  
  
WAV file  
  
Intel Hex

File  
Transmiss File  
ion format  
File  
Transmiss File  
ion format  
File  
Transmiss File  
ion format  
File  
Transmiss File  
ion format

Video/Graphics  
Language  
4  
Video  
Language  
*mn*  
  
WAV file  
  
Intel Hex

File	
Transmiss	File
ion	format
File	
Transmiss	File
ion	format
File	
Transmiss	File
ion	format
File	
Transmiss	File
ion	format





























































































































Malayalam. India. Google Translate Only.	ഇടയ്ക്കിടെ	ഉപയോഗിക്കുക	Bengali. India. Google Translate Only.	সংকীর্ণ শব্দ	জন্য ব্যবহার করুন	Gujarati. India. Google Translate Only.	બ્રોડ ટર્મ	સંક્ષિપ્ત શબ્દ	માટે ઉપયોગ કરો	Kannada. India. Bing Translate	ಬ್ರಾಡ್ ಮಾರ್ಪಡೆ	ಕಿರಿದಾದ ಪದ	ಇದಕ್ಕಾಗಿ ಬಳಸಿ	Marathi. India. Google Translate Only.	ಬ್ರॉड टर्म	संकीर्ण टर्म
--	------------	-------------	--	--------------	-------------------	---	------------	----------------	----------------	--------------------------------	----------------	------------	---------------	--	------------	--------------

[illegible]

Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission
Hurricane			Hurricane			Hurricane			Hurricane			Hurricane	
Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission
Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission
Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission
Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission
Advertisement (if permitted )		File format	Advertisement (if permitted )		File format	Advertisement (if permitted )		File format	Advertisement (if permitted )		File format	Advertisement (if permitted )	
Advertisement Selected		File format	Advertisement Selected		File format	Advertisement Selected		File format	Advertisement Selected		File format	Advertisement Selected	
CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission



MPEG-4 file (+mono audio)	File Transmiss ion	File format	MPEG-4 file (+mono audio)	File Transmiss ion	File format	MPEG-4 file (+mono audio)	File Transmiss ion	File format	MPEG-4 file (+mono audio)	File Transmiss ion	File format	MPEG-4 file (+mono audio)	File Transmiss ion
MPEG- 4+HEVC	File Transmiss ion	File format	MPEG- 4+HEVC	File Transmiss ion	File format	MPEG- 4+HEVC	File Transmiss ion	File format	MPEG- 4+HEVC	File Transmiss ion	File format	MPEG- 4+HEVC	File Transmiss ion
Open Documen t Presentati on	odp File Transmiss ion	File format	Open Documen t Presentati on	odp File Transmiss ion	File format	Open Documen t Presentati on	odp File Transmiss ion	File format	Open Documen t Presentati on	odp File Transmiss ion	File format	Open Documen t Presentati on	odp File Transmiss ion
Open Documen t Text	odf File Transmiss ion	File format	Open Documen t Text	odf File Transmiss ion	File format	Open Documen t Text	odf File Transmiss ion	File format	Open Documen t Text	odf File Transmiss ion	File format	Open Documen t Text	odf File Transmiss ion
Open Documen t Spreadsh eet	ods File Transmiss ion	File format	Open Documen t Spreadsh eet	ods File Transmiss ion	File format	Open Documen t Spreadsh eet	ods File Transmiss ion	File format	Open Documen t Spreadsh eet	ods File Transmiss ion	File format	Open Documen t Spreadsh eet	ods File Transmiss ion
Open Documen t Graphics	odg File Transmiss ion	File format	Open Documen t Graphics	odg File Transmiss ion	File format	Open Documen t Graphics	odg File Transmiss ion	File format	Open Documen t Graphics	odg File Transmiss ion	File format	Open Documen t Graphics	odg File Transmiss ion
Other		File format	Other		File format	Other		File format	Other		File format	Other	
Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent	

PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active
Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata
Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes
Rich Text, RTF	File Transmiss ion	File format	Rich Text, RTF	File Transmiss ion	File format	Rich Text, RTF	File Transmiss ion	File format	Rich Text, RTF	File Transmiss ion	File format	Rich Text, RTF	File Transmiss ion
Tactical Situation Object, TSO	File Transmiss ion	File format	Tactical Situation Object, TSO	File Transmiss ion	File format	Tactical Situation Object, TSO	File Transmiss ion	File format	Tactical Situation Object, TSO	File Transmiss ion	File format	Tactical Situation Object, TSO	File Transmiss ion
TSO in EDXL-DE	File Transmiss ion	File format	TSO in EDXL-DE	File Transmiss ion	File format	TSO in EDXL-DE	File Transmiss ion	File format	TSO in EDXL-DE	File Transmiss ion	File format	TSO in EDXL-DE	File Transmiss ion
Transmitt er Backup On		File format	Transmitt er Backup On		File format	Transmitt er Backup On		File format	Transmitt er Backup On		File format	Transmitt er Backup On	
Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off	



Transmitter Carrier On			File format	Transmitter Carrier On			File format	Transmitter Carrier On			File format	Transmitter Carrier On			File format
Transmitter Primary On			File format	Transmitter Primary On			File format	Transmitter Primary On			File format	Transmitter Primary On			File format
Transmitter Status Query			File format	Transmitter Status Query			File format	Transmitter Status Query			File format	Transmitter Status Query			File format
Transmitter Status Response			File format	Transmitter Status Response			File format	Transmitter Status Response			File format	Transmitter Status Response			File format
Text, TXT file (also RTF)	File Transmission	File format		Text, TXT file (also RTF)	File Transmission	File format		Text, TXT file (also RTF)	File Transmission	File format		Text, TXT file (also RTF)	File Transmission	File format	
Video/Graphics Language 1	File Transmission	File format		Video/Graphics Language 1	File Transmission	File format		Video/Graphics Language 1	File Transmission	File format		Video/Graphics Language 1	File Transmission	File format	
Video/Graphics Language 2	File Transmission	File format		Video/Graphics Language 2	File Transmission	File format		Video/Graphics Language 2	File Transmission	File format		Video/Graphics Language 2	File Transmission	File format	
Video/Graphics Language 3	File Transmission	File format		Video/Graphics Language 3	File Transmission	File format		Video/Graphics Language 3	File Transmission	File format		Video/Graphics Language 3	File Transmission	File format	

Video/Graphics  
Language 4  
Video Language  
*mn*  
WAV file  
Intel Hex

File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format

Video/Graphics  
Language 4  
Video Language  
*mn*  
WAV file  
Intel Hex

File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format

Video/Graphics  
Language 4  
Video Language  
*mn*  
WAV file  
Intel Hex

File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format

Video/Graphics  
Language 4  
Video Language  
*mn*  
WAV file  
Intel Hex

File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format

Video/Graphics  
Language 4  
Video Language  
*mn*  
WAV file  
Intel Hex

File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format































































































































File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File
	Hurricane			Hurricane			Hurricane			Hurricane			Hurricane
File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane
File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map
File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map
File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map
File format	Advertisement (if permitted )		File format	Advertisement (if permitted )		File format	Advertisement (if permitted )		File format	Advertisement (if permitted )		File format	Advertisement (if permitted )
File format	Advertisement Selected		File format	Advertisement Selected		File format	Advertisement Selected		File format	Advertisement Selected		File format	Advertisement Selected
File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast



File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)
File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC
File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation
File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text
File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet
File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics
File format	Other		File format	Other		File format	Other		File format	Other		File format	Other
File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent

File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF
File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program
File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R
File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF
File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO
File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE
File format	Transmitter Backup On		File format	Transmitter Backup On		File format	Transmitter Backup On		File format	Transmitter Backup On		File format	Transmitter Backup On
File format	Transmitter Carrier Off		File format	Transmitter Carrier Off		File format	Transmitter Carrier Off		File format	Transmitter Carrier Off		File format	Transmitter Carrier Off

File format	Transmitter Carrier On			Transmitter Carrier On			Transmitter Carrier On			Transmitter Carrier On			Transmitter Carrier On		
	Transmitter Primary On			Transmitter Primary On			Transmitter Primary On			Transmitter Primary On			Transmitter Primary On		
	Transmitter Status Query			Transmitter Status Query			Transmitter Status Query			Transmitter Status Query			Transmitter Status Query		
	Transmitter Status Response			Transmitter Status Response			Transmitter Status Response			Transmitter Status Response			Transmitter Status Response		
File format	Text, TXT file (also RTF)			Text, TXT file (also RTF)			Text, TXT file (also RTF)			Text, TXT file (also RTF)			Text, TXT file (also RTF)		
	Video/Graphics Language 1			Video/Graphics Language 1			Video/Graphics Language 1			Video/Graphics Language 1			Video/Graphics Language 1		
	Video/Graphics Language 2			Video/Graphics Language 2			Video/Graphics Language 2			Video/Graphics Language 2			Video/Graphics Language 2		
	Video/Graphics Language 3			Video/Graphics Language 3			Video/Graphics Language 3			Video/Graphics Language 3			Video/Graphics Language 3		

File format	Video/Gr aphics	File	File format	Video/Gr aphics	File	File format	Video/Gr aphics	File	File format	Video/Gr aphics	File	File format	Video/Gr aphics
	Language 4	Transmiss ion File		Language 4	Transmiss ion File		Language 4	Transmiss ion File		Language 4	Transmiss ion File		Language 4
File format	Video	File	File format	Video	File	File format	Video	File	File format	Video	File	File format	Video
	Language <i>mn</i>	Transmiss ion File		Language <i>mn</i>	Transmiss ion File		Language <i>mn</i>	Transmiss ion File		Language <i>mn</i>	Transmiss ion File		Language <i>mn</i>
File format	WAV file	Transmiss ion File	File format	WAV file	Transmiss ion File	File format	WAV file	Transmiss ion File	File format	WAV file	Transmiss ion File	File format	WAV file
		File			File			File			File		
File format	Intel Hex	Transmiss ion File	File format	Intel Hex	Transmiss ion File	File format	Intel Hex	Transmiss ion File	File format	Intel Hex	Transmiss ion File	File format	Intel Hex



































































































\_\_\_\_\_

























Term i ngushtë	Përdore për.	Epealdi luzea	Epe luzea	Erabili For.	Terme ampli	Terme estret	Utilitza per a	Cebuano.	Philippin es.	Google Translate Only.	Lapad	Termidad	Paggamit Kay.	Vosa rabailevu	Vosa qiqo.	Use For.
		Basque. Spain. Google Translate Only.			Catalan. France. Spain. Bing translate.									Fijian. Bing Translate Only.		

	File format	Number Codes		File format	Number Codes		File format	Number Codes		File format	Number Codes		File format
File Transmiss ion	File format	Flood Map DXF File	File Transmiss ion	File format	Flood Map DXF File	File Transmiss ion	File format	Flood Map DXF File	File Transmiss ion	File format	Flood Map DXF File	File Transmiss ion	File format



File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format
		Hurricane			Hurricane			Hurricane			Hurricane		
File Transmission	File format	Inundatio n SHP Map Hurricane	File Transmission	File format	Inundatio n SHP Map Hurricane	File Transmission	File format	Inundatio n SHP Map Hurricane	File Transmission	File format	Inundatio n SHP Map Hurricane	File Transmission	File format
File Transmission File	File format	Inundatio n DXF Map	File Transmission File	File format	Inundatio n DXF Map	File Transmission File	File format	Inundatio n DXF Map	File Transmission File	File format	Inundatio n DXF Map	File Transmission File	File format
Transmission	File format	Tsunami DXF Map	Transmission	File format	Tsunami DXF Map	Transmission	File format	Tsunami DXF Map	Transmission	File format	Tsunami DXF Map	Transmission	File format
File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format
	File format	Advertise ment (if permitted )		File format	Advertise ment (if permitted )		File format	Advertise ment (if permitted )		File format	Advertise ment (if permitted )		File format
	File format	Advertise ment Selected		File format	Advertise ment Selected		File format	Advertise ment Selected		File format	Advertise ment Selected		File format
File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format

File Transmission File File		DXF file, CAD or map	File Transmission File File		DXF file, CAD or map	File Transmission File File		DXF file, CAD or map	File Transmission File File		DXF file, CAD or map	File Transmission File File	
Transmission File format		EDXL-DE file	Transmission File format		EDXL-DE file	Transmission File format		EDXL-DE file	Transmission File format		EDXL-DE file	Transmission File format	
File Transmission File ion	File format	EDXL-DE file, DTV only	File Transmission File ion	File format	EDXL-DE file, DTV only	File Transmission File ion	File format	EDXL-DE file, DTV only	File Transmission File ion	File format	EDXL-DE file, DTV only	File Transmission File ion	File format
File Transmission File ion	File format	Geograph ic Informati on SHP file	File Transmission File ion	File format	Geograph ic Informati on SHP file	File Transmission File ion	File format	Geograph ic Informati on SHP file	File Transmission File ion	File format	Geograph ic Informati on SHP file	File Transmission File ion	File format
Transmission File format		IEEE 1512	Transmission File ion	File format	IEEE 1512	Transmission File ion	File format	IEEE 1512	Transmission File ion	File format	IEEE 1512	Transmission File ion	File format
File Transmission File ion	File format	IEEE 1512 in EDXL-DE	File Transmission File ion	File format	IEEE 1512 in EDXL-DE	File Transmission File ion	File format	IEEE 1512 in EDXL-DE	File Transmission File ion	File format	IEEE 1512 in EDXL-DE	File Transmission File ion	File format
	File format	Intelligent Highway Sign		File format	Intelligent Highway Sign		File format	Intelligent Highway Sign		File format	Intelligent Highway Sign		File format
File Transmission File ion	File format	JPG file	File Transmission File ion	File format	JPG file	File Transmission File ion	File format	JPG file	File Transmission File ion	File format	JPG file	File Transmission File ion	File format
File Transmission File ion	File format	MPEG-2 file (+mono audio)	File Transmission File ion	File format	MPEG-2 file (+mono audio)	File Transmission File ion	File format	MPEG-2 file (+mono audio)	File Transmission File ion	File format	MPEG-2 file (+mono audio)	File Transmission File ion	File format

File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format
File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format
odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format
odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format
ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format
odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format
	File format	Other		File format	Other		File format	Other		File format	Other		File format
	File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format

no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format
Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format
Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format
File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format
File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format
File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format
	File format	Transmitt er Backup On		File format	Transmitt er Backup On		File format	Transmitt er Backup On		File format	Transmitt er Backup On		File format
	File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format

	File format		Transmitter Carrier On		File format		Transmitter Carrier On		File format		Transmitter Carrier On		File format	
	File format		Transmitter Primary On		File format		Transmitter Primary On		File format		Transmitter Primary On		File format	
	File format		Transmitter Status Query		File format		Transmitter Status Query		File format		Transmitter Status Query		File format	
	File format		Transmitter Status Response		File format		Transmitter Status Response		File format		Transmitter Status Response		File format	
File Transmission	File format		Text, TXT file (also RTF)	File Transmission	File format		Text, TXT file (also RTF)	File Transmission	File format		Text, TXT file (also RTF)	File Transmission	File format	
File Transmission	File format		Video/Graphics Language 1	File Transmission	File format		Video/Graphics Language 1	File Transmission	File format		Video/Graphics Language 1	File Transmission	File format	
File Transmission	File format		Video/Graphics Language 2	File Transmission	File format		Video/Graphics Language 2	File Transmission	File format		Video/Graphics Language 2	File Transmission	File format	
File Transmission	File format		Video/Graphics Language 3	File Transmission	File format		Video/Graphics Language 3	File Transmission	File format		Video/Graphics Language 3	File Transmission	File format	

File		Video/Graphics	File		Video/Graphics	File		Video/Graphics	File		Video/Graphics	File	
Transmission	File format	Language 4	Transmission	File format	Language 4	Transmission	File format	Language 4	Transmission	File format	Language 4	Transmission	File format
File		Video	File		Video	File		Video	File		Video	File	
Transmission	File format	Language <i>mn</i>	Transmission	File format	Language <i>mn</i>	Transmission	File format	Language <i>mn</i>	Transmission	File format	Language <i>mn</i>	Transmission	File format
File			File			File			File			File	
Transmission	File format	WAV file	Transmission	File format	WAV file	Transmission	File format	WAV file	Transmission	File format	WAV file	Transmission	File format
File			File			File			File			File	
Transmission	File format	Intel Hex	Transmission	File format	Intel Hex	Transmission	File format	Intel Hex	Transmission	File format	Intel Hex	Transmission	File format
ion	format		ion	format		ion	format		ion	format		ion	format



































































































==

==

























Galician.			Irish.			Javanese			Myanmar			Pashtu,		
Spain.			Google			. Google			(Burmes			Pashto.		
Google			Google			. Google			Google			Google		
Translate			Translate			Translate			Translate			translate		
Only.			Only.			Only.			Only.			only.		
Termo	Término	Usar	Téarma	Téarma	Bain	Istilah	Narrow	Gunakak	ကျယ်ပြန့်	ကျင့်မြတ်	ကျင့်မြတ်	پراخه	اوږدې	مودې.
amplo	estreito	para.	Leathan	teoranta	úsaid as.	jembar	Term.	e Kanggo.	Term	Term	Term	موده	مودې.	

Number			Number			Number			Number			Number		
Codes			Codes			Codes			Codes			Codes		
Flood			Flood			Flood			Flood			Flood		
Map DXF			Map DXF			Map DXF			Map DXF			Map DXF		
File			File			File			File			File		

Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission
Hurricane			Hurricane			Hurricane			Hurricane			Hurricane	
Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission
Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission
Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission
Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission
Advertisement (if permitted )		File format	Advertisement (if permitted )		File format	Advertisement (if permitted )		File format	Advertisement (if permitted )		File format	Advertisement (if permitted )	
Advertisement Selected		File format	Advertisement Selected		File format	Advertisement Selected		File format	Advertisement Selected		File format	Advertisement Selected	
CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission





MPEG-4 file (+mono audio)	File Transmiss ion	File format	MPEG-4 file (+mono audio)	File Transmiss ion	File format	MPEG-4 file (+mono audio)	File Transmiss ion	File format	MPEG-4 file (+mono audio)	File Transmiss ion	File format	MPEG-4 file (+mono audio)	File Transmiss ion
MPEG- 4+HEVC	File Transmiss ion	File format	MPEG- 4+HEVC	File Transmiss ion	File format	MPEG- 4+HEVC	File Transmiss ion	File format	MPEG- 4+HEVC	File Transmiss ion	File format	MPEG- 4+HEVC	File Transmiss ion
Open Documen t Presentati on	odp File Transmiss ion	File format	Open Documen t Presentati on	odp File Transmiss ion	File format	Open Documen t Presentati on	odp File Transmiss ion	File format	Open Documen t Presentati on	odp File Transmiss ion	File format	Open Documen t Presentati on	odp File Transmiss ion
Open Documen t Text	odf File Transmiss ion	File format	Open Documen t Text	odf File Transmiss ion	File format	Open Documen t Text	odf File Transmiss ion	File format	Open Documen t Text	odf File Transmiss ion	File format	Open Documen t Text	odf File Transmiss ion
Open Documen t Spreadsh eet	ods File Transmiss ion	File format	Open Documen t Spreadsh eet	ods File Transmiss ion	File format	Open Documen t Spreadsh eet	ods File Transmiss ion	File format	Open Documen t Spreadsh eet	ods File Transmiss ion	File format	Open Documen t Spreadsh eet	ods File Transmiss ion
Open Documen t Graphics	odg File Transmiss ion	File format	Open Documen t Graphics	odg File Transmiss ion	File format	Open Documen t Graphics	odg File Transmiss ion	File format	Open Documen t Graphics	odg File Transmiss ion	File format	Open Documen t Graphics	odg File Transmiss ion
Other		File format	Other		File format	Other		File format	Other		File format	Other	
Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent	

PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active
Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata
Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes
Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission
Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission
TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission
Transmitter Backup On		File format	Transmitter Backup On		File format	Transmitter Backup On		File format	Transmitter Backup On		File format	Transmitter Backup On	
Transmitter Carrier Off		File format	Transmitter Carrier Off		File format	Transmitter Carrier Off		File format	Transmitter Carrier Off		File format	Transmitter Carrier Off	

Transmitter Carrier On			File format	Transmitter Carrier On			File format	Transmitter Carrier On			File format	Transmitter Carrier On			File format
Transmitter Primary On			File format	Transmitter Primary On			File format	Transmitter Primary On			File format	Transmitter Primary On			File format
Transmitter Status Query			File format	Transmitter Status Query			File format	Transmitter Status Query			File format	Transmitter Status Query			File format
Transmitter Status Response			File format	Transmitter Status Response			File format	Transmitter Status Response			File format	Transmitter Status Response			File format
Text, TXT file (also RTF)	File Transmission	File format		Text, TXT file (also RTF)	File Transmission	File format		Text, TXT file (also RTF)	File Transmission	File format		Text, TXT file (also RTF)	File Transmission	File format	
Video/Graphics Language 1	File Transmission	File format		Video/Graphics Language 1	File Transmission	File format		Video/Graphics Language 1	File Transmission	File format		Video/Graphics Language 1	File Transmission	File format	
Video/Graphics Language 2	File Transmission	File format		Video/Graphics Language 2	File Transmission	File format		Video/Graphics Language 2	File Transmission	File format		Video/Graphics Language 2	File Transmission	File format	
Video/Graphics Language 3	File Transmission	File format		Video/Graphics Language 3	File Transmission	File format		Video/Graphics Language 3	File Transmission	File format		Video/Graphics Language 3	File Transmission	File format	

Video/Graphics  
Language 4  
Video Language  
*mn*  
WAV file  
Intel Hex

File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format

Video/Graphics  
Language 4  
Video Language  
*mn*  
WAV file  
Intel Hex

File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format

Video/Graphics  
Language 4  
Video Language  
*mn*  
WAV file  
Intel Hex

File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format

Video/Graphics  
Language 4  
Video Language  
*mn*  
WAV file  
Intel Hex

File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format

Video/Graphics  
Language 4  
Video Language  
*mn*  
WAV file  
Intel Hex

File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format  
File  
Transmission  
File format

































































































==

==



























[illegible]

File format	Number Codes		File format	Number Codes		File format	Number Codes		File format	Number Codes		File format	Number Codes	
File format	Flood Map File	DXF Transmiss ion	File format	Flood Map File	DXF Transmiss ion	File format	Flood Map File	DXF Transmiss ion	File format	Flood Map File	DXF Transmiss ion	File format	Flood Map File	DXF Transmiss ion

File format	Flood Map SHP File	File Transmiss ion	File format	Flood Map SHP File	File Transmiss ion	File format	Flood Map SHP File	File Transmiss ion	File format	Flood Map SHP File	File Transmiss ion	File format	Flood Map SHP File
	Hurricane			Hurricane			Hurricane			Hurricane			Hurricane
File format	Inundatio n SHP Map Hurricane	File Transmiss ion	File format	Inundatio n SHP Map Hurricane	File Transmiss ion	File format	Inundatio n SHP Map Hurricane	File Transmiss ion	File format	Inundatio n SHP Map Hurricane	File Transmiss ion	File format	Inundatio n SHP Map Hurricane
File format	Inundatio n DXF Map	File Transmiss ion	File format	Inundatio n DXF Map	File Transmiss ion	File format	Inundatio n DXF Map	File Transmiss ion	File format	Inundatio n DXF Map	File Transmiss ion	File format	Inundatio n DXF Map
File format	Tsunami DXF Map	Transmiss ion	File format	Tsunami DXF Map	Transmiss ion	File format	Tsunami DXF Map	Transmiss ion	File format	Tsunami DXF Map	Transmiss ion	File format	Tsunami DXF Map
File format	Tsunami SHP Map	File Transmiss ion	File format	Tsunami SHP Map	File Transmiss ion	File format	Tsunami SHP Map	File Transmiss ion	File format	Tsunami SHP Map	File Transmiss ion	File format	Tsunami SHP Map
File format	Advertise ment (if permitted )		File format	Advertise ment (if permitted )		File format	Advertise ment (if permitted )		File format	Advertise ment (if permitted )		File format	Advertise ment (if permitted )
File format	Advertise ment Selected		File format	Advertise ment Selected		File format	Advertise ment Selected		File format	Advertise ment Selected		File format	Advertise ment Selected
File format	CAP Broadcast	Transmiss ion	File format	CAP Broadcast	Transmiss ion	File format	CAP Broadcast	Transmiss ion	File format	CAP Broadcast	Transmiss ion	File format	CAP Broadcast



File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)
File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC
File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation
File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text
File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet
File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics
File format	Other		File format	Other		File format	Other		File format	Other		File format	Other
File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent

File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF
File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program
File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R
File format	Rich Text, RTF	File Transmiss ion	File format	Rich Text, RTF	File Transmiss ion	File format	Rich Text, RTF	File Transmiss ion	File format	Rich Text, RTF	File Transmiss ion	File format	Rich Text, RTF
File format	Tactical Situation Object, TSO	File Transmiss ion	File format	Tactical Situation Object, TSO	File Transmiss ion	File format	Tactical Situation Object, TSO	File Transmiss ion	File format	Tactical Situation Object, TSO	File Transmiss ion	File format	Tactical Situation Object, TSO
File format	TSO in EDXL-DE	File Transmiss ion	File format	TSO in EDXL-DE	File Transmiss ion	File format	TSO in EDXL-DE	File Transmiss ion	File format	TSO in EDXL-DE	File Transmiss ion	File format	TSO in EDXL-DE
File format	Transmitt er Backup On		File format	Transmitt er Backup On		File format	Transmitt er Backup On		File format	Transmitt er Backup On		File format	Transmitt er Backup On
File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off



File format	Transmitter Carrier On			File format			Transmitter Carrier On			File format			Transmitter Carrier On			File format			Transmitter Carrier On											
	Transmitter Primary On			File format			Transmitter Primary On			File format			Transmitter Primary On			File format			Transmitter Primary On											
	Transmitter Status Query			File format			Transmitter Status Query			File format			Transmitter Status Query			File format			Transmitter Status Query											
	Transmitter Status Response			File format			Transmitter Status Response			File format			Transmitter Status Response			File format			Transmitter Status Response											
File format	Text, TXT file (also RTF)			File Transmiss ion			File format			Text, TXT file (also RTF)			File Transmiss ion			File format			Text, TXT file (also RTF)			File Transmiss ion			File format			Text, TXT file (also RTF)		
	Video/Graphics Language 1			File Transmiss ion			File format			Video/Graphics Language 1			File Transmiss ion			File format			Video/Graphics Language 1			File Transmiss ion			File format			Video/Graphics Language 1		
	Video/Graphics Language 2			File Transmiss ion			File format			Video/Graphics Language 2			File Transmiss ion			File format			Video/Graphics Language 2			File Transmiss ion			File format			Video/Graphics Language 2		
	Video/Graphics Language 3			File Transmiss ion			File format			Video/Graphics Language 3			File Transmiss ion			File format			Video/Graphics Language 3			File Transmiss ion			File format			Video/Graphics Language 3		

File format	Video/Gr aphics	File	File format	Video/Gr aphics	File	File format	Video/Gr aphics	File	File format	Video/Gr aphics	File	File format	Video/Gr aphics
	Language 4	Transmiss ion File		Language 4	Transmiss ion File		Language 4	Transmiss ion File		Language 4	Transmiss ion File		Language 4
File format	Video	File	File format	Video	File	File format	Video	File	File format	Video	File	File format	Video
	Language <i>mn</i>	Transmiss ion File		Language <i>mn</i>	Transmiss ion File		Language <i>mn</i>	Transmiss ion File		Language <i>mn</i>	Transmiss ion File		Language <i>mn</i>
File format	WAV file	Transmiss ion File	File format	WAV file	Transmiss ion File	File format	WAV file	Transmiss ion File	File format	WAV file	Transmiss ion File	File format	WAV file
		File			File			File			File		
File format	Intel Hex	Transmiss ion	File format	Intel Hex	Transmiss ion	File format	Intel Hex	Transmiss ion	File format	Intel Hex	Transmiss ion	File format	Intel Hex

































































































\_\_\_\_\_



























ወሰን ገደብ.	ሊ.	Azerbaijani. Google Translate Only. Geniş Müddət	Dar Darşrut .	İstifadə etmək üçün.	Georgian . Google Translate Only. ფართო ვადა. Some characters are unrecognized.	30წელი ვადა.	გამოცემა	Odiya (Oriya) Google Translate Only. ᱵᱟ ᱜᱟᱴ ᱢᱟᱨᱟᱝ   ᱡᱷᱟ	፻፲፱ ዓ.ም.   ፳፻፲፱	፻፲፱ ዓ.ም.   ፳፻፲፱	Igbo (Nigeria). Google Translate Only. Ogologo Oge Ogbugbu. Jiri N'ih.

	File format	Number Codes		File format	Number Codes		File format	Number Codes		File format	Number Codes		File format
File Transmiss ion	File format	Flood Map DXF File	File Transmiss ion	File format	Flood Map DXF File	File Transmiss ion	File format	Flood Map DXF File	File Transmiss ion	File format	Flood Map DXF File	File Transmiss ion	File format

File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format
		Hurricane			Hurricane			Hurricane			Hurricane		
File Transmission	File format	Inundatio n SHP Map Hurricane	File Transmission	File format	Inundatio n SHP Map Hurricane	File Transmission	File format	Inundatio n SHP Map Hurricane	File Transmission	File format	Inundatio n SHP Map Hurricane	File Transmission	File format
File Transmission File	File format	Inundatio n DXF Map	File Transmission File	File format	Inundatio n DXF Map	File Transmission File	File format	Inundatio n DXF Map	File Transmission File	File format	Inundatio n DXF Map	File Transmission File	File format
Transmission	File format	Tsunami DXF Map	Transmission	File format	Tsunami DXF Map	Transmission	File format	Tsunami DXF Map	Transmission	File format	Tsunami DXF Map	Transmission	File format
File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format
	File format	Advertise ment (if permitted )		File format	Advertise ment (if permitted )		File format	Advertise ment (if permitted )		File format	Advertise ment (if permitted )		File format
	File format	Advertise ment Selected		File format	Advertise ment Selected		File format	Advertise ment Selected		File format	Advertise ment Selected		File format
File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format



File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format
File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format
odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format
odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format
ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format
odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format
	File format	Other		File format	Other		File format	Other		File format	Other		File format
	File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format

no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format
Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format
Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format
File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format
File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format
File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format
	File format	Transmitt er Backup On		File format	Transmitt er Backup On		File format	Transmitt er Backup On		File format	Transmitt er Backup On		File format
	File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format

	File format		Transmitter Carrier On		File format		Transmitter Carrier On		File format		Transmitter Carrier On		File format	
	File format		Transmitter Primary On		File format		Transmitter Primary On		File format		Transmitter Primary On		File format	
	File format		Transmitter Status Query		File format		Transmitter Status Query		File format		Transmitter Status Query		File format	
	File format		Transmitter Status Response		File format		Transmitter Status Response		File format		Transmitter Status Response		File format	
File Transmission	File format		Text, TXT file (also RTF)	File Transmission	File format		Text, TXT file (also RTF)	File Transmission	File format		Text, TXT file (also RTF)	File Transmission	File format	
File Transmission	File format		Video/Graphics Language 1	File Transmission	File format		Video/Graphics Language 1	File Transmission	File format		Video/Graphics Language 1	File Transmission	File format	
File Transmission	File format		Video/Graphics Language 2	File Transmission	File format		Video/Graphics Language 2	File Transmission	File format		Video/Graphics Language 2	File Transmission	File format	
File Transmission	File format		Video/Graphics Language 3	File Transmission	File format		Video/Graphics Language 3	File Transmission	File format		Video/Graphics Language 3	File Transmission	File format	

File		Video/Graphics	File		Video/Graphics	File		Video/Graphics	File		Video/Graphics	File	
Transmission	File format	Language 4	Transmission	File format	Language 4	Transmission	File format	Language 4	Transmission	File format	Language 4	Transmission	File format
File		Video	File		Video	File		Video	File		Video	File	
Transmission	File format	Language <i>mn</i>	Transmission	File format	Language <i>mn</i>	Transmission	File format	Language <i>mn</i>	Transmission	File format	Language <i>mn</i>	Transmission	File format
File			File			File			File			File	
Transmission	File format	WAV file	Transmission	File format	WAV file	Transmission	File format	WAV file	Transmission	File format	WAV file	Transmission	File format
File			File			File			File			File	
Transmission	File format	Intel Hex	Transmission	File format	Intel Hex	Transmission	File format	Intel Hex	Transmission	File format	Intel Hex	Transmission	File format
ion			ion			ion			ion			ion	





























































































































Kazakh. Google Translate Only. Кеңірек мерзім Cyrillic obsolete	Шектеу мерзімі.	Пайдал аныңыз	Kazakh. Google latin Only. Cyrillic obsolete	Tar merzim	Üşin paydala niñiz	Khmer. Google Translate Only. រយៈ ពេល ពេញ	រយៈ ពេល ចង្អៀត។	ប្រើស ម្រាប់។	Kurdish (Kurmanj i). Google Translate Only. Berfirehî Têkilî	Ji bo bikar bînin.	Kyrgyz (Kyrgyzst an) Google Translate Only. Broad мөөнөтү мөөнөтү	Ичке мөөнөт ү.
--	--------------------	------------------	---	---------------	--------------------------	---	-----------------------	------------------	---	--------------------------	---	----------------------

Number Codes		File format	Number Codes		File format	Number Codes		File format	Number Codes		File format
Flood Map File	DXF	Transmission	Flood Map File	DXF	Transmission	Flood Map File	DXF	Transmission	Flood Map File	DXF	Transmission



Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission
Hurricane			Hurricane			Hurricane			Hurricane	
Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission
Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission
Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission
Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission
Advertisement (if permitted )		File format	Advertisement (if permitted )		File format	Advertisement (if permitted )		File format	Advertisement (if permitted )	
Advertisement Selected	File	File format	Advertisement Selected	File	File format	Advertisement Selected	File	File format	Advertisement Selected	File
CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission

DXF file, CAD or map	File Transmission File	File format	DXF file, CAD or map	File Transmission File	File format	DXF file, CAD or map	File Transmission File	File format	DXF file, CAD or map	File Transmission File	File format
EDXL-DE file	Transmission File	File format	EDXL-DE file	Transmission File	File format	EDXL-DE file	Transmission File	File format	EDXL-DE file	Transmission File	File format
EDXL-DE file, DTV only	File Transmission File	File format	EDXL-DE file, DTV only	File Transmission File	File format	EDXL-DE file, DTV only	File Transmission File	File format	EDXL-DE file, DTV only	File Transmission File	File format
Geographic Information SHP file	File Transmission File	File format	Geographic Information SHP file	File Transmission File	File format	Geographic Information SHP file	File Transmission File	File format	Geographic Information SHP file	File Transmission File	File format
IEEE 1512	Transmission File	File format	IEEE 1512	Transmission File	File format	IEEE 1512	Transmission File	File format	IEEE 1512	Transmission File	File format
IEEE 1512 in EDXL-DE	File Transmission File	File format	IEEE 1512 in EDXL-DE	File Transmission File	File format	IEEE 1512 in EDXL-DE	File Transmission File	File format	IEEE 1512 in EDXL-DE	File Transmission File	File format
Intelligent Highway Sign		File format	Intelligent Highway Sign		File format	Intelligent Highway Sign		File format	Intelligent Highway Sign		File format
JPG file	File Transmission File	File format	JPG file	File Transmission File	File format	JPG file	File Transmission File	File format	JPG file	File Transmission File	File format
MPEG-2 file (+mono audio)	File Transmission File	File format	MPEG-2 file (+mono audio)	File Transmission File	File format	MPEG-2 file (+mono audio)	File Transmission File	File format	MPEG-2 file (+mono audio)	File Transmission File	File format

MPEG-4 file (+mono audio)	File Transmiss ion	File format	MPEG-4 file (+mono audio)	File Transmiss ion	File format	MPEG-4 file (+mono audio)	File Transmiss ion	File format	MPEG-4 file (+mono audio)	File Transmiss ion
MPEG- 4+HEVC	File Transmiss ion	File format	MPEG- 4+HEVC	File Transmiss ion	File format	MPEG- 4+HEVC	File Transmiss ion	File format	MPEG- 4+HEVC	File Transmiss ion
Open Documen t Presentati on	odp File Transmiss ion	File format	Open Documen t Presentati on	odp File Transmiss ion	File format	Open Documen t Presentati on	odp File Transmiss ion	File format	Open Documen t Presentati on	odp File Transmiss ion
Open Documen t Text	odf File Transmiss ion	File format	Open Documen t Text	odf File Transmiss ion	File format	Open Documen t Text	odf File Transmiss ion	File format	Open Documen t Text	odf File Transmiss ion
Open Documen t Spreadsh eet	ods File Transmiss ion	File format	Open Documen t Spreadsh eet	ods File Transmiss ion	File format	Open Documen t Spreadsh eet	ods File Transmiss ion	File format	Open Documen t Spreadsh eet	ods File Transmiss ion
Open Documen t Graphics	odg File Transmiss ion	File format	Open Documen t Graphics	odg File Transmiss ion	File format	Open Documen t Graphics	odg File Transmiss ion	File format	Open Documen t Graphics	odg File Transmiss ion
Other		File format	Other		File format	Other		File format	Other	
Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent	

PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active
Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata
Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes
Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission
Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission
TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission
Transmitter Backup On		File format	Transmitter Backup On		File format	Transmitter Backup On		File format	Transmitter Backup On	
Transmitter Carrier Off		File format	Transmitter Carrier Off		File format	Transmitter Carrier Off		File format	Transmitter Carrier Off	

Transmitter Carrier On		File format	Transmitter Carrier On		File format	Transmitter Carrier On		File format	Transmitter Carrier On	
Transmitter Primary On		File format	Transmitter Primary On		File format	Transmitter Primary On		File format	Transmitter Primary On	
Transmitter Status Query		File format	Transmitter Status Query		File format	Transmitter Status Query		File format	Transmitter Status Query	
Transmitter Status Response		File format	Transmitter Status Response		File format	Transmitter Status Response		File format	Transmitter Status Response	
Text, TXT file (also RTF)	File Transmission	File format	Text, TXT file (also RTF)	File Transmission	File format	Text, TXT file (also RTF)	File Transmission	File format	Text, TXT file (also RTF)	File Transmission
Video/Graphics Language 1	File Transmission	File format	Video/Graphics Language 1	File Transmission	File format	Video/Graphics Language 1	File Transmission	File format	Video/Graphics Language 1	File Transmission
Video/Graphics Language 2	File Transmission	File format	Video/Graphics Language 2	File Transmission	File format	Video/Graphics Language 2	File Transmission	File format	Video/Graphics Language 2	File Transmission
Video/Graphics Language 3	File Transmission	File format	Video/Graphics Language 3	File Transmission	File format	Video/Graphics Language 3	File Transmission	File format	Video/Graphics Language 3	File Transmission

Video/Graphics	File
Language 4	Transmission
Video Language <i>mn</i>	File Transmission
WAV file	File Transmission
Intel Hex	Transmission

Video/Graphics	File
Language 4	Transmission
Video Language <i>mn</i>	File Transmission
WAV file	File Transmission
Intel Hex	Transmission

Video/Graphics	File
Language 4	Transmission
Video Language <i>mn</i>	File Transmission
WAV file	File Transmission
Intel Hex	Transmission

Video/Graphics	File
Language 4	Transmission
Video Language <i>mn</i>	File Transmission
WAV file	File Transmission
Intel Hex	Transmission































































































































File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File
	Hurricane			Hurricane			Hurricane			Hurricane			Hurricane
File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane	File Transmission	File format	Inundation SHP Map Hurricane
File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map	File Transmission	File format	Inundation DXF Map
File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map	File Transmission	File format	Tsunami DXF Map
File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map
File format	Advertisement (if permitted )		File format	Advertisement (if permitted )		File format	Advertisement (if permitted )		File format	Advertisement (if permitted )		File format	Advertisement (if permitted )
File format	Advertisement Selected		File format	Advertisement Selected		File format	Advertisement Selected		File format	Advertisement Selected		File format	Advertisement Selected
File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast





File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)
File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC
File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation
File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text
File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet
File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics
File format	Other		File format	Other		File format	Other		File format	Other		File format	Other
File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent		File format	Other, urgent

File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF
File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program
File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R
File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF
File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO
File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE
File format	Transmitter Backup On		File format	Transmitter Backup On		File format	Transmitter Backup On		File format	Transmitter Backup On		File format	Transmitter Backup On
File format	Transmitter Carrier Off		File format	Transmitter Carrier Off		File format	Transmitter Carrier Off		File format	Transmitter Carrier Off		File format	Transmitter Carrier Off

File format	Transmitter Carrier On			File format			Transmitter Carrier On			File format			Transmitter Carrier On			File format			Transmitter Carrier On		
	Transmitter Primary On			File format			Transmitter Primary On			File format			Transmitter Primary On			File format			Transmitter Primary On		
	Transmitter Status Query			File format			Transmitter Status Query			File format			Transmitter Status Query			File format			Transmitter Status Query		
	Transmitter Status Response			File format			Transmitter Status Response			File format			Transmitter Status Response			File format			Transmitter Status Response		
File format	Text, TXT file (also RTF)			File Transmiss ion			File format			Text, TXT file (also RTF)			File Transmiss ion			File format			Text, TXT file (also RTF)		
	Video/Graphics Language 1			File Transmiss ion			File format			Video/Graphics Language 1			File Transmiss ion			File format			Video/Graphics Language 1		
	Video/Graphics Language 2			File Transmiss ion			File format			Video/Graphics Language 2			File Transmiss ion			File format			Video/Graphics Language 2		
	Video/Graphics Language 3			File Transmiss ion			File format			Video/Graphics Language 3			File Transmiss ion			File format			Video/Graphics Language 3		

File format	Video/Gr aphics	File	File format	Video/Gr aphics	File	File format	Video/Gr aphics	File	File format	Video/Gr aphics	File	File format	Video/Gr aphics
	Language 4	Transmiss ion File		Language 4	Transmiss ion File		Language 4	Transmiss ion File		Language 4	Transmiss ion File		Language 4
File format	Video	File	File format	Video	File	File format	Video	File	File format	Video	File	File format	Video
	Language <i>mn</i>	Transmiss ion File		Language <i>mn</i>	Transmiss ion File		Language <i>mn</i>	Transmiss ion File		Language <i>mn</i>	Transmiss ion File		Language <i>mn</i>
File format	WAV file	Transmiss ion File	File format	WAV file	Transmiss ion File	File format	WAV file	Transmiss ion File	File format	WAV file	Transmiss ion File	File format	WAV file
		File			File			File			File		
File format	Intel Hex	Transmiss ion File	File format	Intel Hex	Transmiss ion File	File format	Intel Hex	Transmiss ion File	File format	Intel Hex	Transmiss ion File	File format	Intel Hex
		File			File			File			File		

































































































==



























Dar mudda t.	Foydal anish uchun.	Vietname se. Bing translate. Thuật ngữ rộng	Hạn hẹp.	Use For.	Frisian (West?) Netherla nds. Google Translate only. Breed Termyn	Narro w Term.	Brûke foar.	Belarusia n. Google Translate Only. працяг лы тэрмін	Вузкі тэрмін .	Выкар ыстоў вайце для.	Kinyar wanda Rwand a.Goo gle Transl ate Only. Igihe kinini	Igihe gito	Koresh a Kuri
--------------------	---------------------------	---	-------------	-------------	---	---------------------	----------------	---	----------------------	---------------------------------	---	---------------	------------------

File Transmiss ion	File format	Number Codes Flood Map DXF File	File Transmiss ion	File format	Number Codes Flood Map DXF File	File Transmiss ion	File format	Number Codes Flood Map DXF File	File Transmiss ion
--------------------------	----------------	---	--------------------------	----------------	---	--------------------------	----------------	---	--------------------------

File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission	File format	Flood Map SHP File	File Transmission
		Hurricane			Hurricane			Hurricane	
File Transmission	File format	Inundatio n SHP Map Hurricane	File Transmission	File format	Inundatio n SHP Map Hurricane	File Transmission	File format	Inundatio n SHP Map Hurricane	File Transmission
File Transmission File	File format	Inundatio n DXF Map	File Transmission File	File format	Inundatio n DXF Map	File Transmission File	File format	Inundatio n DXF Map	File Transmission File
Transmission	File format	Tsunami DXF Map	Transmission	File format	Tsunami DXF Map	Transmission	File format	Tsunami DXF Map	Transmission
File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission	File format	Tsunami SHP Map	File Transmission
	File format	Advertise ment (if permitted )		File format	Advertise ment (if permitted )		File format	Advertise ment (if permitted )	
	File format	Advertise ment Selected		File format	Advertise ment Selected		File format	Advertise ment Selected	
File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission	File format	CAP Broadcast	File Transmission

File Transmission File	File format	DXF file, CAD or map	File Transmission File	File format	DXF file, CAD or map	File Transmission File	File format	DXF file, CAD or map	File Transmission File
Transmission File	format	EDXL-DE file	Transmission File	format	EDXL-DE file	Transmission File	format	EDXL-DE file	Transmission File
File Transmission ion	File format	EDXL-DE file, DTV only	File Transmission ion	File format	EDXL-DE file, DTV only	File Transmission ion	File format	EDXL-DE file, DTV only	File Transmission ion
File Transmission File	File format	Geograph ic Informati on SHP file	File Transmission File	File format	Geograph ic Informati on SHP file	File Transmission File	File format	Geograph ic Informati on SHP file	File Transmission File
Transmission ion	File format	IEEE 1512	Transmission ion	File format	IEEE 1512	Transmission ion	File format	IEEE 1512	Transmission ion
File Transmission ion	File format	IEEE 1512 in EDXL-DE	File Transmission ion	File format	IEEE 1512 in EDXL-DE	File Transmission ion	File format	IEEE 1512 in EDXL-DE	File Transmission ion
	File format	Intelligent Highway Sign		File format	Intelligent Highway Sign		File format	Intelligent Highway Sign	
File Transmission ion	File format	JPG file	File Transmission ion	File format	JPG file	File Transmission ion	File format	JPG file	File Transmission ion
File Transmission ion	File format	MPEG-2 file (+mono audio)	File Transmission ion	File format	MPEG-2 file (+mono audio)	File Transmission ion	File format	MPEG-2 file (+mono audio)	File Transmission ion

File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission	File format	MPEG-4 file (+mono audio)	File Transmission
File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission	File format	MPEG-4+HEVC	File Transmission
odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission	File format	Open Document Presentation	odp File Transmission
odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission	File format	Open Document Text	odf File Transmission
ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission	File format	Open Document Spreadsheet	ods File Transmission
odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission	File format	Open Document Graphics	odg File Transmission
	File format	Other		File format	Other		File format	Other	
	File format	Other, urgent		File format	Other, urgent		File format	Other, urgent	

no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active	File format	PDF	no macros or web active
Program metadata	File format	Program	Program metadata	File format	Program	Program metadata	File format	Program	Program metadata
Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes	File format	Q codes ICAO/MM S/ITU-R	Queries or notes
File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission	File format	Rich Text, RTF	File Transmission
File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission	File format	Tactical Situation Object, TSO	File Transmission
File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission	File format	TSO in EDXL-DE	File Transmission
	File format	Transmitt er Backup On		File format	Transmitt er Backup On		File format	Transmitt er Backup On	
	File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off		File format	Transmitt er Carrier Off	



	File format		Transmitter Carrier On		File format		Transmitter Carrier On		File format		Transmitter Carrier On	
	File format		Transmitter Primary On		File format		Transmitter Primary On		File format		Transmitter Primary On	
	File format		Transmitter Status Query		File format		Transmitter Status Query		File format		Transmitter Status Query	
	File format		Transmitter Status Response		File format		Transmitter Status Response		File format		Transmitter Status Response	
File Transmission	File format		Text, TXT file (also RTF)	File Transmission	File format		Text, TXT file (also RTF)	File Transmission	File format		Text, TXT file (also RTF)	File Transmission
File Transmission	File format		Video/Graphics Language 1	File Transmission	File format		Video/Graphics Language 1	File Transmission	File format		Video/Graphics Language 1	File Transmission
File Transmission	File format		Video/Graphics Language 2	File Transmission	File format		Video/Graphics Language 2	File Transmission	File format		Video/Graphics Language 2	File Transmission
File Transmission	File format		Video/Graphics Language 3	File Transmission	File format		Video/Graphics Language 3	File Transmission	File format		Video/Graphics Language 3	File Transmission

File		Video/Gr	File		Video/Gr	File		Video/Gr	File
Transmiss	File	aphics	Transmiss	File	aphics	Transmiss	File	aphics	Transmiss
ion	format	Language	ion	format	Language	ion	format	Language	ion
File		4	File		4	File		4	File
Transmiss	File	Video	Transmiss	File	Video	Transmiss	File	Video	Transmiss
ion	format	Language	ion	format	Language	ion	format	Language	ion
File		<i>mn</i>	File		<i>mn</i>	File		<i>mn</i>	File
Transmiss	File	WAV file	Transmiss	File	WAV file	Transmiss	File	WAV file	Transmiss
ion	format		ion	format		ion	format		ion
File			File			File			File
Transmiss	File	Intel Hex	Transmiss	File	Intel Hex	Transmiss	File	Intel Hex	Transmiss
ion	format		ion	format		ion	format		ion































































































































File format	Flood Map SHP File	File Transmission
	Hurricane	
File format	Inundatio n SHP Map Hurricane	File Transmission
File format	Inundatio n DXF Map	File Transmission
File format	Tsunami DXF Map	File Transmission
File format	Tsunami SHP Map	File Transmission
File format	Advertise ment (if permitted )	
File format	Advertise ment Selected	File
File format	CAP Broadcast	Transmission

File format	DXF file, CAD or map	File Transmission
File format	EDXL-DE file	File Transmission
File format	EDXL-DE file, DTV only	File Transmission
File format	Geographic Information SHP file	File Transmission
File format	IEEE 1512	File Transmission
File format	IEEE 1512 in EDXL-DE	File Transmission
File format	Intelligent Highway Sign	
File format	JPG file	File Transmission
File format	MPEG-2 file (+mono audio)	File Transmission

File format	MPEG-4 file (+mono audio)	File Transmiss ion
File format	MPEG- 4+HEVC	File Transmiss ion
File format	Open Documen t Presentati on	odp File Transmiss ion
File format	Open Documen t Text	odf File Transmiss ion
File format	Open Documen t Spreadsh eet	ods File Transmiss ion
File format	Open Documen t Graphics	odg File Transmiss ion
File format	Other	
File format	Other, urgent	

File format	PDF	no macros or web active
File format	Program	Program metadata
File format	Q codes ICAO/MM S/ITU-R	Queries or notes
File format	Rich Text, RTF	File Transmiss ion
File format	Tactical Situation Object, TSO	File Transmiss ion
File format	TSO in EDXL-DE	File Transmiss ion
File format	Transmitt er Backup On	
File format	Transmitt er Carrier Off	

File format	Transmitter Carrier On	
File format	Transmitter Primary On	
File format	Transmitter Status Query	
File format	Transmitter Status Response	
File format	Text, TXT file (also RTF)	File Transmission
File format	Video/Graphics Language 1	File Transmission
File format	Video/Graphics Language 2	File Transmission
File format	Video/Graphics Language 3	File Transmission

File format	Video/Graphics Language 4	File Transmission File
File format	Video Language <i>mn</i>	Transmission ion File
File format	WAV file	Transmission ion File
File format	Intel Hex	Transmission ion





























































































































Use For	Dzongkha. (Broad Term)	(Narrow Term)	(Use For)	Maithili, India Government question चओड़ा पार	अधनठ पार	मैथिली	Tetum (East Timor, Lomor- Leste). Prazu sira ne 'ebé luan	Tempu limitadu.	Uza Ba. <a href="http://translation.tetum.com/">http://translation.tetum.com/</a> not secure	Faroese	Tok Pisin (Papua New Guinea) Broad Term
------------	------------------------------	------------------	-----------	--	-------------	--------	---	--------------------	--	---------	--





































































































**Earthquake**







































No op  
term Yusim  
(Narro Bilong  
w (Use  
Term) For)

Parag  
uay  
Guara  
ni. Pe Po'i Use  
ñe'ẽ. ñe'ẽ. For.

Braille  
English  
level 2  
Unicode.  
Broad  
Term  
<https://www.branah.com/braill-terminator> Note an  
Narrow Term.  
n means  
a digit.

Use For

Arbitrar  
y Sorting

older  
sort  
order

Automat  
ion  
Priority

2

0

0

2

4 L

7 3 R

7 3 R

7 3 R

7 3 R

3 2 S

3 S D CAP

4 A D NO TON

7 A D NO TON

7	L	EDXL D
---	---	--------

7	L	EDXL D
---	---	--------

7	L	EDXL D
---	---	--------

8	L	DTV ONLY
---	---	----------

8	L	EDXL D
---	---	--------

	L	D
--	---	---

	L	EDXL D
--	---	--------

8	L	D
---	---	---

4	L	EDXL D
---	---	--------



7	L	EDXL D
---	---	--------

10	L	EDXL D
----	---	--------

4	L	EDXL D
---	---	--------

7	L	EDXL D
---	---	--------

1	L	EDXL D
---	---	--------

1		
---	--	--

8		
---	--	--

8	L	D
---	---	---

8	L	O
---	---	---

8	L	EDXL D
---	---	--------

8	L	DTV ONLY
---	---	----------

8	L	D
---	---	---

8	L	EDXL D
---	---	--------

1	L	D
---	---	---

1	L	EDXL D
---	---	--------

1	E	D
---	---	---

1 E D

1 E D

8 E D

8 E D

E D

L D

L D

L D

L D

L D

L D

L O

L O





























































































































Least Originat or Permitte d, Decoder	Override / Digital default	WEA	Pix (more are needed)	Use Notes, below left	American Sign Language Broad Term <a href="http://fonttranslations.com/sign-language">http://fonttranslations.com/sign-language</a>	Narrow Term. These are PNG images which are not used as they are unmanag eable in this environm ent.	Use For
--	----------------------------------	-----	--------------------------------	--------------------------------	--	---	---------

		4 L	D			Number Codes Flood Map DXF	File Transmission
		3 R	D CAP		21, 55	File format File Flood Map SHP	File Transmission
D	D	3 R	D CAP		21, 55	File format File	File Transmission

						Hurricane	
						Inundatio n SHP Map Hurricane	
D CAP	D CAP	3 R	D CAP	21, 55	File format		File Transmission
						Inundatio n DXF Map	
D CAP	D CAP	3 R	D CAP	21, 55	File format		File Transmission
						Tsunami DXF Map	
D CAP	D CAP	2 S	D CAP	21, 55	File format		File Transmission
						Tsunami SHP Map	
D CAP	D CAP	2 S	D CAP	21, 55	File format		
						Advertise ment (if permitted )	
D CAP	D CAP	0 A	D NO TONE	11, 25, 43	File format		
						Advertise ment Selected	
D CAP		0 A	D NO TONE	11, 25, 43	File format		File Transmission
						CAP Broadcast	
D NO TONE		2 L	EDXL D		File format		File Transmission
						DXF file, CAD or map	
D NO TONE		7 L	EDXL D	21	File format		File Transmission

EDXL D	7 L	EDXL D	File format	EDXL-DE file	File Transmission
EDXL D	7 L	DTV ONLY	File format	EDXL-DE file, DTV only	File Transmission
EDXL D	7 L	EDXL D	21 File format	Geograph ic Informati on SHP file	File Transmission
DTV ONLY	3 L	D	51 File format	IEEE 1512	File Transmission
EDXL D	3 L	EDXL D	51 File format	IEEE 1512 in EDXL-DE	
D	4 L	D	51 File format	Intelligent Highway Sign	File Transmission
EDXL D	7 L	EDXL D	File format	JPG file	File Transmission
D	7 L	EDXL D	File format	MPEG-2 file (+mono audio)	File Transmission
EDXL D	7 L	EDXL D	File format	MPEG-4 file (+mono audio)	File Transmission

EDXL D	7 L	EDXL D	File format	MPEG-4+HEVC	odp File Transmission
EDXL D	8 L	EDXL D	File format	Open Document Presentation	odf File Transmission
EDXL D	8 L	EDXL D	File format	Open Document Text	ods File Transmission
EDXL D			File format	Open Document Spreadsheet	odg File Transmission
EDXL D			File format	Open Document Graphics	
	8 L	D	File format	Other	
	4 L	O	File format	Other, urgent	no macros or web active
D	7 L	EDXL D	File format	PDF	Program metadata

O	10 L	DTV ONLY	60	File format	Program	Queries or notes
					Q codes	
EDXL D	4 L	D	66	File format	ICAO/MM	File Transmission
					S/ITU-R	
DTV ONLY	7 L	EDXL D		File format	Rich Text, RTF	File Transmission
					Tactical Situation	
D	1 L	D		File format	Object, TSO	File Transmission
					TSO in EDXL-DE	
EDXL D	1 L	EDXL D	33, 51	File format	Transmitt er	
					Backup On	
D	8 E	D	51, 63	File format	Transmitt er Carrier	
					Off	
EDXL D	8 E	D	51, 63	File format	Transmitt er Carrier	
					On	
D	8 E	D	51, 63	File format	Transmitt er Carrier	
					On	



					Transmitter Primary On	
D	8 E	D	51, 63	File format	Transmitter Status Query	
D	8 E	D	51, 63	File format	Transmitter Status Response	File Transmission
D	8 L	D		File format	Text, TXT file (also RTF)	File Transmission
D	1 L	D	48	File format	Video/Graphics Language 1	File Transmission
D	1 L	D	48	File format	Video/Graphics Language 2	File Transmission
D	1 L	D	48	File format	Video/Graphics Language 3	File Transmission
D	1 L	D	48	File format	Video/Graphics Language 4	File Transmission

				Video	
				Language	
D	1 L	D	48	File format <i>mn</i>	File Transmission
D	8 L	O		File format	WAV file File Transmission
D	8 L	O	65	File format	Intel Hex <i>0</i>
O				<i>0</i>	<i>0</i>
O					

||















||



















||



















































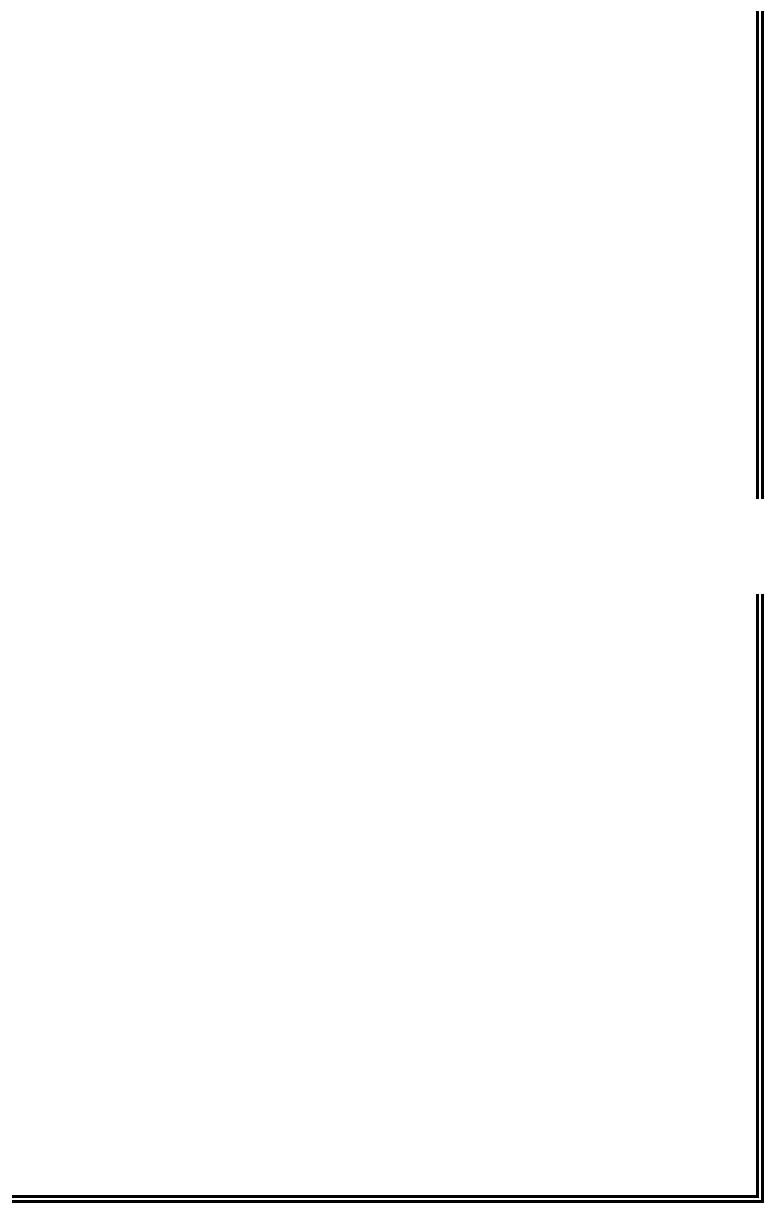






































Older notes to right

Use Notes	Priority,
	Decode r, Authori zation

Digital only	2, , L(5)
Digital only	2, , L(5)
Digital only	0, , L(5,11)

X	3, All, L
	6, , L
X	3, , L
Digital Only	0, , L(5,11)
	3, , L
Digital Only	9, , L(5)
	2, , L
	6, All, L

X	1, All, L(34)
	7, All, L(53)
	4, , L(5)
	2, , L(5,34)
CAP Broadca st	3, , R(5,21,5 5)
CAP Broadca st	3, , R(5,21,5 5)
	6, All, L
X	3, All, L(34)
	7, All, L

	8, , L(5,33)
	5, , L(5)
	6, , L(5)
Digital Only	0, , L(5,11)
Digital Only	0, , L(5,11)
Digital Only	5, , R(5)
Digital Only	5, , R(5)

	6, , L(5,33)
	2, , L(5,33)
Digital Only	5, , L(5)
	6, All, L
	6, All, L
	6, All, L
	4, , L(5,33)
Digital Only	0, , L(5,11)

Digital Only	9, , L(5)
	6, All, L
X	3, All, L
	3, All, R(5)
	6, All, R
X	3, All, R

X	3, All, R
X	3, All, R <sub>(5)</sub>
X	3, All, R <sub>(5)</sub>
X	3, All, R <sub>(5)</sub>
X	3, All, R <sub>(5)</sub>
X	3, All, R <sub>(5)</sub>
	7, All, R <sub>(53)</sub>
CAP Broadca st	3, , R <sub>(5,21,5 5)</sub>
Digital Only	5, , L <sub>(5)</sub>



	6, , L(5,33)
	5, , L(5)
Digital Only	4, , L(5)
Digital Only	5, , L(5)
Digital Only	6, , L(5)
Digital Only	6, , L(5)

	3, , L(5,33)
	6, All, L(5)

	3, All, L(5)
	3, , L(5)
	8, , L(5)
Digital Only	8, , L(5)
Digital Only	0, , L(5,11)
Digital Only	0, , L(5,11)
Digital Only	0, , L(5,11)
Digital Only	0, , L(5,11)
Digital Only	0, , L(5,11)
Digital Only	0, , L(5,11)
	6, All, L
X	4, All, L
	6, , L(5)
	4, , L(5)

	6, All, L
	9, , L(5)
Digital Only	4, , L(5)
Digital Only	0, , L(5,11)
Digital Only	0, , L(5,11)
Digital Only	5, , L(5)

X	3, , R(5)
Digital Only	3, , R(5)
X	3, , L
Digital Only	3, , R(5)
	4, , L
Digital Only	4, , R(5)
	1, , N(5,59)
	5, , L
	2, , L
Digital Only	0, , L(5,11)
Digital Only	0, , L(5,11)
Digital Only	0, , L(5,11)
Digital Only	0, , L(5,1)
Digital Only	0, , L(5,11)
Digital Only	0, , L(5,11)

Digital Only	0, , L(5,11)
	6, , L
X	1, , M
X	1, , M(5,11,64 )
	1, , L(5,33)
	6, , R
	3, , R
CAP Broadca st	2, , S(5,21)
CAP Broadca	2, , S(5,21)

	$4, ,$ $S_{(32,34)}$
$X$	$1, ,$ $S_{(34)}$

Digital Only	0, , L(5,11)
Digital Only	6, , L(5)
	6, , R



X	3, , R
Use Notes	Decoder
NATIONAL REQUIRED	1, ALL, N(30)
NATIONAL REQUIRED	1, ALL, N
National Required	1, ALL, N

Digital Only	1, ALL, N(5)
	0, , L(5,11)
Digital Only	0, , L(5,11)
Digital systems only, no	0, , A(5,11,25 ,43)
Digital systems only, no tones	0, , A(5,11,25 ,43)

	5, , R(5)
Digital Only	9, , L(5)
Digital Only	8, , L(5)
Digital Only	4, , R(5)
	7, , L (5,33)
	1, , L(5,33,34 )

	4, , R(5,51)
Digital Only	5, , R(5,51)
Digital Only	3, , R(5)

Digital Only	3, , R(5)
Digital Only	8, , L(5)
Digital Only	0, , L(5.44)
Digital Only	9, , L(5)
Digital Only	9, , L(5)
Digital Only	9, , L(5)
Digital Only	9, , L(5)
Digital Only	9, , L(5)
Digital Only	9, , L(5)
Digital Only	9, , L(5)
	6, , L
X	1, , L
Digital Only	0, , R(5.44)
Digital Only	3, , R(5)
Digital Only	8, , L(5)
Digital Only	3, , R(5)
Digital Only	3, ,
	L(5.52)
	6, , L(5)
	3, , L(5)

|

Digital Only	3, , L(5,51)
Digital Only	3, , L(5)
	3, , L(5,34)
EDXL digital	2, , L(5)
	3, , L(5,34)
XX	2, , L(44)
X	3, , L(5)
Digital Only	5, , L(5,53)
Digital Only	2, , L(5)
XX	2, , L
XX	3, ALL, I

0, ,  
L(5,11)

4, , L(5)

Digital Only	0, , L(5,11)
-----------------	-----------------

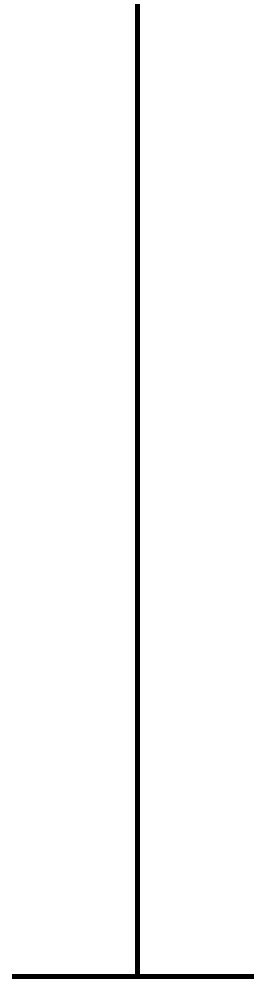


Digital  
Only

0, ,  
L(5,11)

Digital Only	0, , L(5,11)
Digital Only	0, , L(5,11)
Not SPE, SPW	5, , L(5)

Digital Only	5, , L(5)



	5, , L(5)
	1, , L(5,34)
	8, , L(5,33,53 )

	5, , L(5,33)
Digital Only	7, , L(5)

Digital Only	3, , L(5)
Digital Only	3, , L(5)

Digital Only	7, , L(5)
	2, , L(5)
Digital Only	7, , L(5)
Digital Only	7, , L(5)
EDXL digital	7, , L(5,21)
Digital Only	1, , L(5,36,37)



Digital Only	1, , L(5,36,47 52)
Digital Only	1, , L(5,36,47 )
Digital Only	1, , L(5,36,47 )
Digital Only	1, , L(5,36,47 )
	1, , L(5,36,47 )

	1, , L(5,36,47 )
	1, , L(5,36,47 )
	1, , L(5,36,47 )

1, ,  
L(5,36,47  
)

1, ,  
L(5,36,47  
)

	7, , L(5,34,47 )
Digital Policy	1, , L(5,36,39 ,40,45)

	1, , R(36,39,
EDXL digital	7, , L(5)
Digital TV only	7, , L(5)
	3, ALL, L(5)
X	1, ALL, L
	2, , L(5,34)

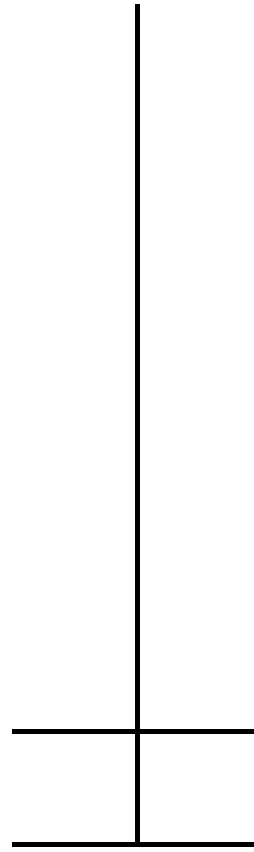
Digital Only	8, , L(5)
Digital Only	1, , L(5)
Digital Only	2, , L(5,15,40 )
	5, , L(5,40,53 )
	1, , L(5,15,40 )
	3, , L(34)

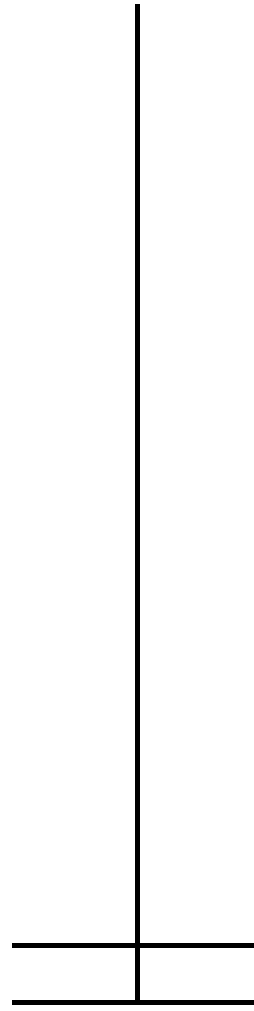
	2, , L(5,34)
	8, , L(5,33,34 ,53)
	4, , L(5,34)
	6, , L(5,34)
	7, , L(5,34)
	5, , L(5,34)
	4, , L(5,34)

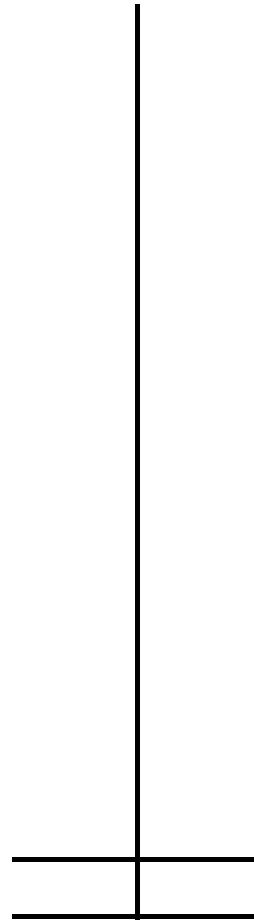
XX	3, , L(34)
Digital Only <small>(69)</small>	2, , L(5,34)
Digital Only	7, , L(5,51)
Digital Only	2, , L(5,51)
	5, , L(5)
	5, , L(5)



	5, , L(5)
EDXL digital	7, , L(5,21)
X	3, , L(34)
	3, , L(34)
	4, , L(5,34)
Digital Only	7, , L(5)
Digital Only	3, , L(5)
Digital Only	5, , L(5)
Digital Only	7, , L(5)
Digital Only	4, , L(5)







A blank coordinate plane with a horizontal x-axis and a vertical y-axis intersecting at the origin. The grid consists of 10 vertical lines and 10 horizontal lines, creating a 9x9 grid of squares. The x-axis is labeled with integers from -9 to 9, and the y-axis is labeled with integers from -9 to 9. The origin is labeled (0,0).

	5, , L(5)
Digital Only	3, , L(5,51)
EDXL digital	3, , L(5,51)
	3, , L(5)
	3, , L(5)
	4, , L(5,51)
EDXL digital	7, , L(5)
Digital Only	6, , L(5)
Digital Only	3, , L(5,20)



XX	3, , L(5)
NOT ON EAS	-
Digital Only	6, , L(5)
Digital Only	9, , L(5)
Digital Only	9, , L(5)
Digital Only	4, , L(5)
Digital Only	1, , L(5)
Digital Only	1, , L(5,37)
Digital Only	1, , L(5,39,41 )
	0, , L(5,11)
Or SIL	0, , L(5,11)
	0, , L(5,11)
EDXL digital	7, , L(5)



EDXL digital	7, , L(5)
EDXL digital	7, , L(5)
XX	4, , L
Digital Only	2, , L(5,49)
Digital Preferred	2, , L(5,49)
Digital Preferred	4, , M(5,49)
	7, , L(5,42,53 )
X	2, , L(34)

	8, , L(5,33)
	5, , L(5,33)
EDXL digital	8, , L(5)

EDXL digital	8, , L(5)
Digital Only	8, , L(5)
	4, , L(5)
EDXL digital	7, , L(5,21)
Digital Only	8, , L(5)

	8, , L(5)
	2, , L(5,11)

	4, , L(5,33)
	7, , L(5)

Digital Only	0, , L(5,11)
Digital Only	0, , L(5,11)
Digital TV only	10, , L(60)
Digital Only	5, , R(5,51)

Digital Only	0, , L(5,11)
Digital Only	4, , L(5)
Digital Only	7, , L(5)
Digital Only	0, , L(5,11)
Digital Only	0, , L(5,11)
Digital Only	0, , L(5,11)
Digital Only	4, , L(66)
	5, , L(5,33,51 )
	4, , L(5,34)
X	3, , L(34)
Digital Only	6, , L(5)
Digital Only	4, , L(5)
Digital Only	6, , L(5)

Digital Only	6, , L(5)
	3, , L(5,19)
	8, , L(5,19,53 )
	8, , L(5,18,51 ,53)
EDXL digital	7, , L(5)
Digital, Vehicle s	9, , L(5)
Digital Only	9, , L(5)
Digital Only	9, , L(5)
Digital Only	9, , L(5,34)
Digital, Vehicle s	0, , L(5,11)
Digital, Vehicle s	0, , L(5,11)
Digital, Vehicle s	0, , L(5,11)
Digital, Vehicle s	0, , L(5,11,50 )

|

Digital, Vehicle s	0, , L(5,11)
Digital, Vehicle s	5, , L(5,50)
	3, , L(5)
Digital Only	0, , L(5,11)
Digital Only	0, , L(5,11)
	0, , M(5,11,2 6,30)
Digital Only	9, , L(5)
Digital Only	9, , L(5)
Digital Only	9, , L(5)
Digital Only	9, , L(5)
	1, , L(5)
X	3, , L
	6, , L(5)
	1, , L(5)
	1, , L(5)
	7, , L(5,29,53 )
	4, , L(5,29)
	2, , R(5,22)



See TXW	4, , L(5,33)
Digital Only	7, , L(5)
Digital Only	1, , S(5)
XX	1, , S(5,30)
1, , L(5,33,51 )	
See SUW	2, , R(5)
EDXL digital	1, , L(5,33,51 )
Digital Only	0, , L(5,11)
Digital, Vehicle s	5, , L(5,50)
Digital Only	8, , E(5,51,63 )
Digital Only	8, , E(5,51,63 )
Digital Only	8, , E(5,51,63 )
Digital Only	8, , E(5,51,63 )

Digital Only	8, , E <sub>(5,51,63)</sub>
Digital Only	0, , L <sub>(5,11)</sub>
Digital Only	0, , L <sub>(5,11)</sub>
Digital Only	0, , L <sub>(5,11)</sub>
Digital Only	0, , L <sub>(5,11)</sub>
Digital Only	0, , L <sub>(5,11)</sub>
Digital Only	0, , L <sub>(5,11)</sub>
Digital Only	0, , L <sub>(5,11)</sub>
Digital Only	0, , L <sub>(5,11)</sub>
Digital Only	0, , L <sub>(5,11)</sub>
Digital Only	0, , L <sub>(5,11)</sub>
Digital Only	0, , L <sub>(5,11)</sub>
Digital Only	0, , L <sub>(5,11)</sub>
Digital Only	0, , L <sub>(5,11)</sub>
Digital Only	0, , L <sub>(5,11)</sub>
Digital Only	0, , L <sub>(5,11)</sub>
Digital Only	1, , L <sub>(5,48)</sub>
Digital Only	1, , L <sub>(5,48)</sub>
Digital Only	1, , L <sub>(5,48)</sub>

Digital Only	1, , L(5,48)
	1, , L(5)
	8, , L(5)
Digital Only	0, , L(5,11)
Digital Only	9, , L(5)
Digital Only	9, , L(5)
	8, , L(5)
	6, , L(5)
Digital Only <sup>(69)</sup>	2, , L(5,34)
EDXL digital	7, , L(5)
Digital Only	3, , L(5,52)
Digital Only	9, , L(5)
<b>Use Notes</b>	<b>Decoder</b>
	8, All, N
	8, All, N <sup>(5)</sup>
	8, All, N
	8, All, N <sup>(5)</sup>
	8, , R <sup>(51)</sup>
	9, All, L <sup>(23,51)</sup>

Digital Only	5, , L(5,54,60 )
-----------------	------------------------





|

REQUI RED, may be digital	3, ALL, S
REQUI RED	0, ALL, M <sub>(14)</sub>
	1, ALL, E <sub>(5,14)</sub>
REQUI RED	1, ALL, N <sub>(5)</sub>
	6, , L <sub>(5,51)</sub>



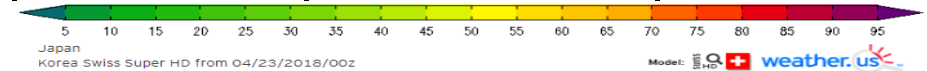
	4, , L(5,51)
	8, , L(5,51)
	2, , L(5,51)
Digital Only	4, , L(66)

69) The alerting for WFW Wildfires and FOW Fire Forest Warning, are an alerting problem because the region may be remote and have few roads. So, an alert that is for many people that are not affected, it would result in evacuee road traffic that would be a serious impediment for firefighting and other emergency vehicles. When Emergency Managers have no precise understanding of WEA coverage anticipated, and the current EAS having no location selectivity, neither method may be used, which has resulted in fatalities because of the limitations of other means. The use of Digital Only for Television and DAB, DAB+, DMB and DRM is recommended when these concerns are applicable. Therefor the policy needs determination on a regional basis for the alerting application, and appropriate additional software.

70) The outdoors fire condition MAY correspond to signs that have an indication as follows;

EEE EVENT CODE	eveCode	Color	ASEAN	New Zealand	Canada	USA HDW WFAS	Beaufort/HUN to right	3 to 4
FCS (FW0 to FX3)	fireCondOK	Green	Blue	Green	Blue 0-5	0-50 Green	FCS	FCS
FRS (FW4 to FX5)	fireAdvisory	Green/Yellow stripe (Lt.Grn)		Blue	Green 5-10	50-100 Lt.Green	FRS	FRS
FMA (FW6 to FX6)	fireWeather	Yellow	Green	Yellow	Yellow 10-20	100-150 Yellow	FMA	FMA
FHA (FW7 to FX7)	fireBan	Yellow/Orange stripe (Mustard)	Yellow	Orange	Orange 20-30	150-200 Mustard	FHA	FHA
FRA (FW8 to FX8)	fireDangLvl	Orange				200-300 Orange	FRA	FRA

FXA (FW9 to FX9)	TotalFireBan	Red	Red	Red	Red >30	>300 Red	FXA	FXA
		Backgroud			gray	white		
FW $n$ (see above)	KJS below where $n$ is tens						For FW $n$ and FX $n$ 1	on left above.
FX $n$ (see above)	KJS below where n is tens add 5.						For FW $n$ and FX $n$ 1	on left above.
Below is Korea-Japan Switzerland		color below						



71) SQW is recently added by NOAA Weather Radio. Previous versions of this had WSQ as the code.

Below is a proposal to show raised fire risk with raised wind speed.

5 to 7	8 or 9	10 or 11/HU1	12/HU2	HU3	HU4	HU5	HU6
FCS	FRS	FMA	FHA	FXA	If no rain		
FMA	FHA	FRA	FXA	If no rain			
FHA	FRA	FXA	If no rain				
FRA	FXA	If no rain					
FXA	If no rain						

A  
derecho  
If no rain may be  
Beaufort  
9 to HU2

use the equivalent

use the equivalent