Shakeout Winlink Exercise, October 19, 2023

Exercise ID: 2023SHAKEOUT



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Scenario

On October 19, at 10:19 AM your local time an earthquake with <u>Modified Mercalli</u> <u>Intensity 5+</u> rocks your area.

Please use the Winlink Express to send a USGS DYFI Exercise report with Exercise ID: 2023SHAKEOUT to USGS.

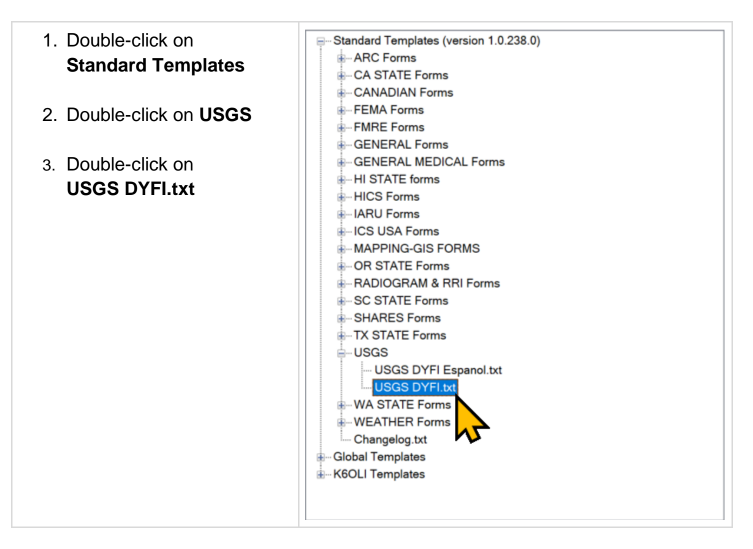
Objectives

- Send a **Winlink DYFI report to USGS** and tactical address, QUAKE-23, within 1 (one) hour of the earthquake at 1019 your local time.
 - Note: It is okay to send your DYFI report later in the day. Some radio operators send their reports after work, for example. But please ensure that your time is 10:19 on the report, regardless.
 - We coordinated the Exercise ID 2023SHAKEOUT with USGS to make Shakeout reports easy to identify. Please use it!
- Use RF if you can, but Telnet is okay, too.

How to Send a Winlink DYFI Report

Note: Please also ensure that your Winlink Express is a current version. The version number is in the top left of the main window. Example: Winlink Express 1.7.9.1. Form updates are very important as well, and also update, automatically.

On the Winlink Express Menu bar, Click on Message > New Message	Settings Message Attachments Move To: Saved Items
On New Message form, Click on Select Template	Enter a new message Post to Outbox Select Template



After double clicking on USGS DYFI TXT, the report below will appear in your web browser.

Fill out the form as shown in the example below if you wish to use the minimum default values of a Level 5 Intensity. Items highlighted in <u>YELLOW</u> should be entered as noted below.

Lastly, regardless of when you fill out the DYFI report, please set the **Date** and **Time** to **10/19/2023**, at **1019** local time for this exercise.

Example Winlink DYFI Form Entries for SHAKEOUT (Intensity Level 5)

	Earthquake: Did	I You Feel it?		
	You Feel It? (DYFI) collects information			
helps create maps that show what people experienced and the extent of damage. The USGS email address is filled when clicking SUBMIT below. Send the DYFI report to USGS via Winlink Telnet or via RF through any internet connected RMS.				
		REAL EVENT earthquake reports to USGS		
		arthquake Hazards Website (available online		
			What is DYFI & More	
>>>> This Earthquake report is	a(n) EXERCISE REAL EVE			
Optional Exercise ID: 2023				
	ISHAKEOUT			
Did you feel it? (REQUIRED)				
Yes O No				
Time of earthquake: (REQUIRE	D) Local Date and Time Format: 1/31/2	020 09:15		
Date: 10/19/2023 Time: 10:	19 Click Date or Time Field to M	Nodify		
(Opening this form inserts your o	current Date & Time, you may manually o	change by click in the field)		
Your location - street address, c	ity, and state when the earthquake	occurred: (REQUIRED)		
4016 Mount Lee Drive, Los Angeles,	CA 90068			
	cation enter GPS coordinates in the follo	wing format: 32.504892 -116.982466		
LAT 34.1417	LON -118.3215			
If you have a Winlink	Express connected GPS device, the LA	T/LON in decimal degrees will be entered fo	r you.	
The remainder of this f	orm is optional. If you indicated NO	, then do not answer the questions belo	w. If you indicated YES.	
		to create intensity info for the USGS.		
NA/I	the section of the O			
What was your situation during		0		
 Not specified In a stopped vehicle 	 Inside a building In a moving vehicle 	 Outside a building 		
O Other Describe: Please descri	be			
If you were inside a building, wh	at floor were you on?			
○ Not specified		○ Ground floor		
2nd Floor	○ 3rd Floor			
O Other : If higher, please type in	he floor			
If you were inside a building, ho	w tall was it?			
○ Not specified ○	1 Story	s O 3 Stories		
O Other: If higher, please type in th	e number of stories			
Were you asleep?				
○ Not specified ● No ○	Slept through it O Woke up			
	,			
Did others nearby feel it?				
	n falt it 🔿 Sama falt it maat did aat		no folt it	
○ Not specified ○ No other	s reit it U Some feit it, most did not	 Most felt it Everyone/almost everyo 		

How would you describe the sh	aking?		
○ Not specified	O Not felt	◯ Weak	O Mild
○ Moderate	Strong	○ Violent	
How did you react?			
 Not specified Somewhat frightened 	 No reaction/not felt Very frightened 	 Very little reaction Extremely frightened 	Excitement
How did you respond?			
 Not specified Dropped and covered Other Describe: Please descr 	O Took no action O Ran outside	O Moved to	o doorway
Was it difficult to stand and/or w	valk?		
○ Not specified ● No ○	Yes		
Did you notice any swinging of	doors or other free-hanging	a objects?	
		es, violent swinging	
Did you hear creaking or other	noises? Yes, slight noise 🛛 es, lou	ud noise	
Did objects rattle, topple over, o	or fall off shelves?		
 Not specified Rattled loudly Nearly everything fell off 	 No A few toppled or feed 	Rattled s Any fell	
Did pictures on walls move or g	et knocked askew?		
○ Not specified ○ No ●	Yes, but did not fall \bigcirc Yes,	and some fell	
Did any furniture or appliances	slide, topple over, or becon	ne displaced?	
○ Not specified ● No ○	Yes		
Was a heavy appliance (like a r	efrigerator or range) affecte	ed?	
 Not specified Yes, shifted by inches 	 No Yes, shifted by a feed 		e contents fell out rturned
Were free-standing walls or fen	ces damaged?		
 Not specified Yes, some partially fell 	○ No○ Yes, some fell con		e were cracked

Was there any damage to the building? (multiple select	tions OK)		
□ No damage	Hairline cracks in walls	A few large cracks in walls	
Many large cracks in walls	Ceiling tiles or lighting fixtures fell	Cracks in chimney	
One or several cracked windows	$\hfill\square$ Many windows cracked or some broken out	Masonry fell from block or b	rick wall(s)
Old chimney, major damage or fell down	Modern chimney, major damage or fell down	Side walls tilted over/collaps	sed completely
□ Separation of porch, balcony, or other addition from building	Building permanently shifted over foundation		
Additional comments: (Max 400 Characters) Nature of the building (such as building floor or height), other damage	s seen in your area, or any other comments you migt	it have.	4
Optional			
Would you like to fill out additional questions about Ea	rly Earthquake Warning (EEW) and/or y	our response to this earthout	quake?
Reminder: All amateur Radio traffic is public.			
Click to toggle EEW Survey on or off			
Submit Reset Form			Ver 11.01 en

Winlink DYFI Form Entries

Entries highlighted in YELLOW are the same for all Shakeout participants using Winlink. Entries highlighted in GREEN are user specific.

This Earthquake report is an	EXERCISE	
Exercise ID:	2023SHAKEOUT	USGS is asking that all Winlink participants use the same Exercise ID of 2023SHAKEOUT
Did you feel it?	YES	
Date:	<mark>10/19/23</mark>	
Time:	<mark>10:19</mark>	Note: time is local time
Your location:	Enter your complete street address (No P.O. Box numbers, Please)	Format example: 1234 Main St., Anytown, CA 11111, USA
GPS coordinates:	Enter your latitude and longitude in decimal degrees.	4 decimals preferred, e.g. 34.1431, -118.3215

Although marked "Optional," please attempt to fill out the decimal coordinates.		Youtube: <u>How to check your</u> <u>latitude and longitude using</u> <u>Google Maps.</u>
Intensity Survey Questions:	Answer as if reporting an earthquake with Modified Mercalli Intensity of 5 or higher.	Youtube: <u>Winlink USGS DYFI</u> <u>Step-by-step Instructions</u> PDF: <u>Winlink USGS DYFI</u> <u>Example Answers for MMI 5</u> <u>Earthquake</u>
Use these settings to achieve a Default Intensity Level 5 result.		

- What was your situation during the earthquake? Inside Building
- If you were inside a building, what floor were you on? 2nd Floor
- If you were inside a building, how tall was it? 2 stories
- Were you asleep? NO
- Did others feel it? Everyone/most everyone felt it
- How would you describe the shaking? Strong
- How did you react? Excitement
- How did you respond? Dropped and Covered
- Was it difficult to stand/and or walk? NO
- Did you notice any swinging of door or other free-hanging objects? Yes, slightly Swinging
- Did you hear any creaking or other noise? Yes, Loud noise
- Did objects rattle, topple over, or fall off shelves? Rattled loudly
- Did Pictures on walls move or get knocked askew? Yes, but did not fall"
- Did any Furniture or appliances slide, topple over or become displaced? NO
- Was a heavy appliance (lie a refrigerator or range) affected? **NO**
- Were free standing walls or fences damaged? Not specified
- Was there any damage to the building? Hairline cracks in walls

Additional comments:	Enter any additional information.
	For example, As an option, enter your agency or group name (FEMA Region 5 Winlink Net, Boone County EMA ACS, etc.) or the mode (Telnet, VARA FM or HF, Packet, PACTOR, Mesh)
EEW Survey:	Optional Earthquake Early Warning (EEW) survey (does not affect the intensity calculations). You may provide USGS with sample data, if you wish, however, not required.

ONCE you have filled out the Report, Click on SUBMIT, but first review "WHO GETS THE MESSAGE" and "Submitting the Report" (below).

Once you Submit the Form, the Intensity level will appear. Click on CONTINUE. Then close the Browser.

You will see the outgoing message. Then **Post to OUTBOX.** (For more detailed information, see the sample report on page 8)

WHO GETS THE MESSAGE?

Winlink DYFI Message To and CC (VERY IMPORTANT: Please manually add the Tactical Address QUAKE-23 to the CC of the Message).

То:	dyfi_reports_automated@usgs.gov
	Note: this is the official USGS address; it is automatically filled in; leave as is please. Note: You must send the report via an internet connected RMS gateway or via Telnet for USGS to receive it. USGS does not monitor P2P or Radio-Only.
Cc:	QUAKE-23

 Explanation of (CC:) <u>This is very important:</u> QUAKE-23 tactical address that provides your DYFI to a number of government agencies other than USGS.
You may add additional localized CC: addresses if you and your group wish to receive DYFI reports locally.

Submitting the Report.

Once responses are complete, please <u>Submit.</u> The resulting intensity level will appear, then click on <u>Continue</u>.

Did You Feel It - Intensity

Below is an estimate of the intensity you reported from your location. Click Continue to submit your report.

Intensity	Strength	Description
v		Felt by nearly everyone; many awakened. some dishes, windows broken. Unstable objects overturned. Pendulum clocks may stop.

To complete your form submission, click Continue and close the open browser window. You will return to the new message window so you can post your message to the outbox.

Close your Browser, and view the message. Place the Tactical address, <u>QUAKE-23</u> in the CC: and <u>Post to Outbox</u>.

🗱 Enter a	Enter a new massage			
Post to O	Atbox Select Template Feild Situation Report Winlink Check-			
From:	NCS396 · Send as: Winlink Message · Req			
<u>T</u> o:	dyfi_reports_automated@usgs.gov			
<u>C</u> c:	Cc: QUAKE-23			
Subject:	DYFI Automatic Entry - Winlink EXERCISE			
<u>A</u> ttach:	FormData.txt;			

Send message!

ShakeOut Resources for Exercise Participants:

RATPAC

Planning for the Great California Shakeout '22

WaveTalkers

Check out the WaveTalkers Shakeout presentation by Oliver, K6OLI.

<u>Chapters</u> <u>ShakeOut Exercise for Volunteer Radio Groups</u> (10:15) <u>Survey and Respond with Winlink</u> (16:53) <u>Winlink GPS Information</u> (34:00) <u>Winlink DYFI Form Step-by-step Walk-through</u> (35:34) <u>Mapping Received DYFI Reports Locally in Winlink</u> (49:31) <u>Questions and Answers Session</u> (53:34)

Shakeout and USGS Resources

Register Your Group/agency with ShakeOut

Although, not required, group coordinators are <u>encouraged</u> to register their volunteer group, or agency. Registration is free and ShakeOut will provide a *Certificate of Participation*. <u>Register here</u>

See the other <u>Volunteer Radio Groups</u> registered for Shakeout.



Modified Mercalli Scale

Modified Mercalli Intensity

Table below shows the Modified Mercalli Intensity scale, which describes the intensity of earthquake shaking and the effects of that shaking at a given place.

Modified Mercalli Intensity (MMI) is based on human perception and traditionally designated by Roman numerals (for example, IV, V, and VI), however the ShakeAlert system uses instrumental measurements to estimate "instrumental intensity and uses Arabic numbers for example, 4, 5 and 6

Intensity	Shaking	Description
Ι	Not Felt	Not felt except by a very few under especially favorable conditions.
П	Weak	Felt only by a few persons at rest, especially on upper floors of buildings
ш	Weak	Felt quite noticeably by persons indoors, especially on upper floors of buildings Many people do not recognize it as an earthquake. Standing motor cars may rock slightly. Vibrations similar to the passing of a truck Duration estimated.
IV	Light	Felt indoors by many, outdoors by few during the day. At night, some awakened. Dishes, windows, doors disturbed, walls make cracking soundSensation like heavy truck striking building. Standing motor cars rocked noticeably
		Felt by nearly everyone; many awakened. Some dishes, windows broken.
v	Moderate	Unstable objects overturned. Pendulum clocks may stop.
VI	Strong	Folt by all, many frightened. Some heavy furniture moved; a few instances of fallen plaster. Damage slight
VII	Very Strong	Damage negligible in buildings of good design and construction; slight to moderate in well-built ordinary structures, considerable damage in poorly built or badly designed structures, some chimneys broken
VШ	Severe	Damage slight in specially designed structures; considerable damage in ordinary substantial buildings with partial collapseDamage great in poorly built structures Fall of chinneys, factory stacks, columns, monuments, wallsHeavy furniture overturned
IX	Violent	Damage considerable in specially designed structures; well-designed frame structures thrown out of plumb. Damage great in substantial buildingswith partial collapseBuildings shifted off foundations Some well-built wooden structures destroyed; most masonry and frame
x	Extreme	structures destroyed with foundationsRails bent.

More information: <u>https://www.usgs.gov/programs/earthquake-hazards/modified-mercalli-intensity-scale</u>

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