

Portland Neighborhood Emergency Team
Instructions for voicing NET form 1C over amateur radio.

Page 2 of this document is intended to be a reference sheet on voicing NET Form 1C. You might use this to practice reading a NET Form 1C ahead of time, or print it and use it as a visual guide during a practice or actual deployment

For all NET team members:

Video: [using Form 1C](#)

For NET ARO's, instructions that match page 2, are:

[Instructions on voicing NET Form 1C](#)

Video: <https://youtu.be/8hoCHfKTex>

This following page shows an **example conversation** between an ARO and regional subnet control, **voicing a Form 1C** (based on **Bruce Shafer** document's and Youtube)

ARO transmission is shown in **Arial**, subnet control transmission is shown in *italicized Times New Roman*:

Voicing NET form 1C over amateur radio

Note: 1-8-3-0 is spoken **One Eight Three Zero**

NET control, Lower South, over *Lower South, go ahead*
I have a SITREP for Portland ECC, over *Ready to copy, proceed with your SITREP*

NET Form 1C: Team Situation Report with Totals			(Report A1-A3 and Totals to Subnet Control)											[Revised 9/6/19]			
A1-NET Team: Lower South			A2-Report Date/Time: 17OCT2019 1830														
A3-1-Neighborhood Surveyed: Heights			(or) A3-2-Multi-unit Buildings Surveyed:														
Ref	Category	Subcategory / Description	Team Members Reporting (Initials or Rover number)											Totals			
			KL	TF	LKL												
1.1	Dwellings	Houses or building units surveyed	11	15	18												44
1.2	Fires	Actively burning	2	0	0												2
2.1	Hazards	Gas Leak	0	0	1												1
2.2	Hazards	Water Main Break; major leak		0	0												0
2.3	Hazards	Electric [<i>Line down, power out</i>]	2	0	0												2
2.4	Hazards	Chemical		0	0												0
3.1	Structure, Light Damage	<ul style="list-style-type: none"> • Superficial Damage • Broken Windows • Cracked or fallen plaster • Primary damage to contents 	3	5	4												12
3.2	Structure, Moderate Damage	<ul style="list-style-type: none"> • Large amount of cracking on exterior • Small cracks around doors and foundations • No outward sign of structural damage 	0	0	0												0
3.3	Structure, Heavy Damage	<ul style="list-style-type: none"> • Partial or full collapse • Building is off foundation • Obvious structural damage 	0	0	0												0
4.1	Injuries, Minor	Able to walk away from incident	1	0	1												2
4.2	Injuries, Delayed	No uncontrolled severe bleeding, and Regular breathing, and Detectable pulse, and Answers questions, responds to commands	0	1	0												1
4.3	Injuries, Immediate	Visible severe bleeding, or Labored breathing, or Rapid breathing >30/min, or Confused, disoriented	0	0	0												0
4.4	Injuries, Trapped	Persons trapped inside collapsed area, condition unknown	0	0	1												1
4.5	Injuries, Deceased	No respiration with open airway	0	0	0												0
5.1	Road Access	Roads blocked or other obstruction to vehicle access	0	0	0												0
6.1	Dangerous Animals	Animals interfering with access or posing risk to people	0	0	1												1

-Please copy ... NET team Lower South *Continue*
 -Today's date, Time is 8-3-0 break *Say Again*

-Today's date, Time is 1-8-3-0 break *Continue*

-Neighborhood surveyed is Heights, Hotel Echo India Golf Hotel Tango Sierra break *Continue*

- Section 1, Figures 4-4, Figures 2 break *Continue*

- Section 2 Figure1, Figure 0, Figure 2, Figure 0 break *Continue*

Section 3, Figures 1-2, Figure 0, Figure 0 Break *Continue*

Section 4, Figure 2, Figure 1, Figure 0, Figure 1, Figure 0, break *Continue*

- Section 5, Figure 0 break *Continue*

- Section 6 Figure 1 End of Report

- K1TEX at Lower South Out *Good Copy*
NET Control Out

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Notes:

The **reason you should say *break*** at the end of each section is so that the receiving station (a subnet controller) can tell immediately whether they have received the correct number of subsections for each section. If they didn't receive the correct number, they know that an error has been made in that section and can request a repeat of that single section. Likewise, they can request a “say again” for any number that was unclear.

Notice how the **ARO precedes each number** with the **proword *figure* or *figures***. Numbers can be voiced many different ways and **some are easy to mistake over the air, such as 15 and 50**. Consequently we use the formal standard of giving each digit individually. The proword ***figure*** prevents the number 10 from being mistaken for the number 1 being assigned to a subsection followed by 0 in the next.

Net control will be expecting a specific number of entries for each section. **Do not skip subsections** that do not have information filled in. Instead say “figure zero” if a number would be expected and “no information” if words would be expected.