Tri-City ARES Emergency Net Script

State that THIS IS A DRILL if this is not a real emergency. Use extra check-in sheets at the end of this document!

☐ QST, QST, QST, this is the Tri-City ARES Emergency Message Net.
☐ This is < call sign>, < full name > in < location orf transmission >, your net control station. We will handle only Emergency and Priority traffic. This is a directed net We will be taking check-ins with Emergency traffic only first, next Priority traffic, and then do a general roll call. Please check in with your full call sign.
☐ EMERGENCY – LIFE THREAT TRAFFIC at this time is only for immediate life threats. Check in in any order, but only five stations at a time. These five stations will then be processed, after which the next five will check in and so on.
☐ EMERGENCY – INFRASTRUCTURE TRAFFIC. Check in five stations at a time.
☐ EMERGENCY – COMMERCIAL/SCHOOL. Check in five stations at a time.
☐ EMERGENCY – RESIDENTIAL. Check in five stations at a time.
☐ This net handles only Emergency and Priority traffic. Anyone with Emergency traffic may break in at any time. We will now proceed with Priority traffic. Check in five stations at a time.
\square Anyone with Emergency traffic may break in at any time. Now for general roll call. Check in five stations at a time.
☐ Is there any further traffic or late check-in before the net is closed?
☐ Thank you for all your help. < call sign>, < full name > in < location of transmission >, you net control station for the Tri-City ARES Emergency Message Net closing the Net on < work day >, < date > at < time >, hours. This frequency is now available for normal use.

#	prefix	postfix	Name	Location	Туре	
		'			71	
						\vdash
						\vdash
						\vdash

#	prefix	postfix	Name	Location	Туре	
		'			71	
						\vdash
						\vdash
						\vdash

#	prefix	postfix	Name	Location	Туре	
		'			71	
						\vdash
						\vdash
						\vdash