WECG/ARES Standard Guide & Check-in Sheet										
All Stations All Stations All Stations This is										
All Stations, All Stations, All Stations This is, Net Control for the Whatcom County Amateur Radio Emergency Services Net. My Name is This is a directed net.										
Affiateur Radio Efficigency Services Net. My Name is This is a directed fiet.										
Does any station have emergency traffic?										
boes any station have emergency traine.										
The purpose of the Emergency Services Net is to provide a communication link between ARES members,										
the officers and our counterparts. This net is intended to provide ALL Amateur Radio Operators										
with information about training in ARES, Emergency Services, net control and traffic handling.										
(break to reset the repeater)										
This net meets every Sunday at 1900 local time. Our primary net frequency is 146.740 on the Mt										
Constitution repeater (Tone 103.5 Hz). The alternate frequencies are 147.160 on the King Mt repeater,										
(Tone 103.5 Hz) and 146.580 Simplex.										
Please DO NOT act as a relay station unless Net Control asks you to do so. Any traffic or comments for										
the net should concern Emergency Service related items or emergencies ONLY.										
Disconding the base base of the second the second the second transfer of the second transfe										
Please do not break this net for any other reason. This is a directed net. Does any station have bulletins or information for the net?										
information for the net?										
I will now take check-ins starting with (see page 2)										
This new take elleck his starting within (see page 2)										
This is, Net Control for the Whatcom County Amateur Radio Emergency Services Net.										
I will now take late or missed check-ins										
If there are any visitors, please give your call, first name and location now.										
This ARES net is organized by the Whatcom Emergency Communication Group										
WWW.WECG.ORG. Thanks to all for checking in tonight, and thanks to the Mt Baker										
Amateur Radio Club for the use of this repeater.										
Please join us again next Sunday night. I am closing the net at 19 and returning the										
repeater to normal operation. This is, good evening.										

Sunday Night Guide

			V	٧٧	٧٧				1	٧	۷	۷				\ V	۷	′ √	1
KI7	AAZ	Joanne				KNo	N	Brian					VA	XQ	Paul		T	T	
KI7	ABE	James				KE7	NEI	Nick					KD6	v	TerryLee			1	T
KI7	ABG	Anthony				KE7	NEJ	Tom					KE	YOB	Douglas		T	T	İ
KF7	AET	Tom				KE7	NEZ	Rick					KF	ZJM	John				1
W7	AIN	Don				KC7	OAS	Terry					KD7	ZTZ	Kerry				,
AB ₅	BF	Claire				N ₇	oc	Stan											
K1	BJ	Brian				KI7	OPF	Lucas											
N7	BWX	John				KG7	OVC	Rich											
KG7	BYF	Suzanne				WB7	PKC	Gary											
KE7	CPP	Talus				KB7	PKL	John											
KG7	СТА	Judson				WB ₇	PKY	Joseph											
Wo	DFG	Carla				KI7	PMA	Dan											
WA6	DH	Dave				KD7	PSC	Eddy											
KG7	EZV	Thorn				KG7	PWQ	Jason											
NG2	G	Mark				AE ₇	QD	Ed											
WG7	G	Mike				KE7	QPL	Doug											
N6	GFO	Matt				W ₇	RBY	Ruby											
AG ₇	GN	Steve				W ₇	RE	Ron											
KF7	GWQ	Diane				AE ₇	RO	Scott											
K7	HWA	Harry				N ₇	RR	Bruce											
K7	IBL	Ina				W ₇	RSE	Sean											
KI7	IIV	Leslie				WA ₇	RUB	Karl											
KI7	IJC	Glen				KCo	so	Bob											
W7	JLE	Janet				KC7	TOA	Pat											_
KE7	JOE	Tom				KI7	UIN	Bryce											
KG7	KT	Larry				AC ₇	UM	TJ											
KI7	KUR	Kevin				AE7	UQ	Jim											
KB7	LRZ	Kentucky				KF7	VOL	Andy											
KG7	MRD	Jackie				W ₇	WDM	Dave											
K7	MWP	Margaret				KF7	WMN	Ann-Marie											
					_				\prod		\dashv	_				\prod	#	Ļ	_
					+				\parallel		+	+		1			+	\perp	_
					+						\dashv	+				+	+	+	-
																	土	İ	-

Questions? Additions? Suggestions? Contact Tom KE7JOE at toliver1@cablespeed.com 2/9/2019