<FEEL FREE TO MAKE SLIGHT MODIFICATIONS TO SCRIPT-MAKE IT YOUR OWN> <CREATE A QUESTION NOW, SO STATIONS CAN BE THINKING OF AN ANSWER>

<OPENING>

between any transmissions.

Good evening, and a warm welcome to e	everybody on this	night net. The time is
Pacific, on <mm dd="" td="" yy<=""><td>>. My name is</td><td>, and my call</td></mm>	>. My name is	, and my call
sign is I am operating from _		, and I will be your
host and net control operator for tonight's	s Social Net, on the Spout	Springs Repeater
Association, WF7S.		
Tonight's net is open to all licensed amat	teurs. Repeaters are in N.E	. Oregon, and in S.E
Washington. These repeaters use Negat	tive Off Sets and mandator	y CTCSS Tone of 123.0
Hz. They are property of the SPOUT SPI	RINGS REPEATER ASSO	CIATION. Welcome to

scanner listeners, stations connecting with WIRES X, IRLP or ECHOLINK. Please do not follow the station ahead of you too closely, or "quick key". Please allow at least 3 seconds

Emergency and Urgent traffic will ALWAYS have priority on the amateur bands.

This is your invitation to our net. Please check into our net tonight by providing your FCC call sign and location to be checked in. Our format is a simple Rag-Chew, and is casual. We meet here Monday, Wednesday and Friday at 7 Pm Pacific, until we have no more check-ins. Other repeater systems may operate nets on our repeater system, so please feel free to participate in their nets as well when they are on.

This is a DIRECTED NET, so please wait to check in until invited. First we will call for "In & Out Stations, and "Mobiles". For those wishing to be In & Out, we will acknowledge your call sign only and move on to the next station. After we exhaust "In and Outs" and "Mobiles", we will start the regular portion of tonight's net with any and all station check-ins.

HOWEVER – before we begin, are there stations with traffic or announcements?

<Begin Net>

<LOG YOUR OWN STATION ON THE TOP OF THE CHECK IN LOG><Begin Logging Check-Ins Using Check-in Log Sheet>

This is <your call sign> your NET CONTROL OPERATOR and we invite anyone who wishes to be an "In & Out", to check in now, we'd love to hear from you, even if it's briefly. Also a call for mobile stations. Come now with any IN & Outs and Mobile check-ins. (LOG THEM IN).

This is Net Control Station <your call sign>, Tonight's question will be... <Choose an interesting question-avoid religion, race, politics, and other material that might offend, or has potential to offend- keep it casual please>

Please be thinking of your response to tonight's question as we get comfortable and look for more check-ins to come forward. I will keep checking for additional check-ins, so if I miss you, don't worry, I will pick you up on the next go-around.

<Starting at the top of the list of our check-ins> Tell me how your day went. And your answer to tonight's question. (Take notes as you wish on Check-In Log)

.... I better tell you how my day went. <Include your own day in your comments>

<Closing the Net>

Before I close tonight's net, are there any questions or comments? <Listen>. Thank you to the SPOUT SPRINGS REPEATER ASSOCIATION for allowing this net to operate. Regular users of the repeaters are encouraged to become members and financial supporters. Please visit SSRA.net for more information on our projects, some photos, videos and membership applications. Your financial donations are appreciated in helping offset the operating costs and frequent technical upgrades to the repeater system. Complete your application On-Line, which is the easiest and preferred method, or download the application and applying for membership by mail. Again the website is, Sierra Sierra Romeo Alpha dot net. Visit when you get a chance and learn a little more about your association and don't forget to "Like Us" on Facebook.

Tonight we heard from	check-ins including myself, and it's been a pleasure to	
have you on board. The next s	scheduled net is for the SSRA is tomorrow at 6 AM with the	
weather net, and again on	night at 7 PM Pacific Time. This is Net Control,	
closing the Social Net at 		