LOGGING CONTACTS

Purpose of this Handout

To provide an example of a log book page and an example of how a contact might be logged. To provide a space for you to log the contact you will make during your merit badge efforts.

Frequency		Power	Time	Station	Re	port	Time Off	
(MHz)	Mode	(watts)	(UTC)	Worked	Sent	Rec'd	(UTC)	Name, QTH, notes, etc. S
S								
14.265	SSB	100	1455	W7SPC	57	59	1503	Elsie Porland, OR Nurse 🗸
								Sister of Bill, KF5NZD
146.70	FM	25	2232	KF5NZD	59	59	2233	Bill Bosque Farms, NM
repeater								Invited her to club meeting when she visits Bill.
146.52	FM	5	2246	NM5JOE	53	43		Joe Belen, NM
								Verfying HT simplex works between us
r You to P	ractice	e and to	o Log Yo	our Merit Ba	adge (Qualifi	cation C	ontact
	(MHz) s 14.265 146.70 repeater 146.52	(MHz) Mode S 14.265 SSB 146.70 FM repeater 146.52 146.52 FM	(MHz) Mode (watts) S 14.265 SSB 100 146.70 FM 25 repeater 146.52 FM 5 146.52 FM 5	(MHz) Mode (watts) (UTC) s (UTC) s 14.265 SSB 100 1455 146.70 FM 25 2232 repeater 146.52 FM 5 2246 146.70 Image: Market Action of the second s	(MHz) Mode (watts) (UTC) Worked S Image: SSB 100 1455 W7SPC 14.265 SSB 100 1455 W7SPC 146.70 FM 25 2232 KF5NZD repeater 146.52 FM 5 2246 NM5JOE 146.52 FM 5 2246 NM5JOE	(MHz) Mode (watts) (UTC) Worked Sent S Image: SSB 100 1455 W7SPC 57 14.265 SSB 100 1455 W7SPC 57 146.70 FM 25 2232 KF5NZD 59 repeater Image: SSB 100 1455 SSB 53 146.52 FM 5 2246 NM5JOE 53	(MHz) Mode (watts) (UTC) Worked Sent Rec'd S Image: Signal stress str	(MHz) Mode (watts) (UTC) Worked Sent Rec'd (UTC) S S Image: Sent Rec'd (UTC) Sent Rec'd (UTC) Sent Rec'd (UTC) Sent Rec'd (UTC) Sent Sent Sent Sent Sent (UTC) Sent Sent (UTC) Sent Sent (UTC) Sent Sent

Notes VHF contacts (the last two examples) are usually not logged, but are shown here since this frequency may be used fory your contact. Including notes in the log is not required, but makes it fun when looking back to remember things about the other operator. Some operators do not log the time off.

Some operators keep their logs on computers.

