

**Southern Arizona Emergency Communications HF/VHF Net**  
**5-Jun-21**  
**KD7OIW - NCS**

This is KD7OIW, Net Control Station for the Southern Arizona Emergency Communications HF Net. This net meets Saturdays at 0715 hrs MST on 3863 kHz (or another band), by authority of the FCC and by the direction of the Pima County Office of Emergency Management. This is a directed net, organized to handle emergency traffic and net training. Following roll call, I will open the net for late member and visitor checkins. Break with your call sign at any time if you have emergency traffic. ARE THERE ANY QST's?... The net list follows:

Suffix	Call, Name	2M	HF	EO	Bat	BU	P2m	Phf	S <sub>r</sub>	S <sub>s</sub>	QTH
DC	K7DC Bob	1					5				
GHF	W1GHF Rick	1	1	X	X	X	25	100	S9	+10	T (NE)
HY	N7HY John	1	1		X	X	5	100	+10	+10	Pic Rocks
IJ	W7IJ Mike		1			X		100	+10	+10	CONCHO
INK	N7INK Bob										SV
JBT	W8JBT Brian										Marana
M	KD8M Jackie										SV
MU	KE7MU Brad	1	1			X	10	100	+10	+20	Vail
OIW	KD7OIW Peter		1			X	30	100	NCS	NCS	Glendale/T
PK	N5PK BILL	1					10				T (E)
RB	K17RB Mark										Scottsdale
RJA	K7RJA Ron										T (NE)
SIN	WB0SIN Steve	1	1			X	25	200	+10	+15	Chandler
TKK	WA9TKK MIKE	1	1			X	5	100	S5	S9	GV
JTT	KJ7JTT DON										
LUX	W7LUX Joe		1			X		100	+10	+20	Flagstaff
YRS	KF7YRS Lee		1			X		300	S9	+10	St George,UT

7 9

5 0

## 2M/Visitors

[illegible]

Are there any visitor or late member check-ins? Again, are there any visitor or late member checkins? Any relays?

This is KD7OIW, NCS for the Southern Arizona Emergency HF Net. Now we'll go around again for comments.

[Closing] This net is formally closed at 07:35 MST and will meet again next Saturday on 3865 kHz (or alternate band) at 0700/0715 hrs MST. Thanks for your participation! Have a good week all! 73, [Sign off].

Net notes:

Per suggestion from KE7MU, net moved up to 3865 KHz per QRM.

Many stations again reported my signal as being very weak or unreadable.

Thanks to KE7MU and W7LUX for net relays.

After the net, KD7OIW and myself tested 40m for possible net use. Both our signals were unreadable including 100W key-down signals.

Also checked with KD7XP on 2m and asked him if 7254 KHz was ever used as a net frequency.

He said years ago but was abandoned due to poor propagation at about the same as the 80m net.

Also discussed use of 60m due to better propagation, but was discounted due to not many people have an antenna that works on 60m

and that there are only 5 available

channels and could conflict with other planned MARS/amateur exercises.

[illegible]

**Legend:** FQ=Full Quieting, T=Tucson, SV=Sierra Vista, EO=Early Out, Bat=Using battery pwr. P2m = 2M power, Phf = HF power

N=Net Control Station, A=Alt Net Control Station, "-----" = Parameter not heard/recorded  
Rly=Relay either to or from NCS, NC=No copy  
P2m = 2M power, Phf = HF power

