2011 NM SET Report

FORM B

PLEASE PRINT

Please fill out this report in triplicate (one copy to ARRL Headquarters, one copy to your STM, one copy for your files). Deadline for reporting is February 1, 2012.



ARRL Section: Pacific

Net Name: Hawaii SCD Net – VHF

Coverage Area: State of Hawaii

NM's Call sign: AH6RH

Is the net associated with ARES?

E-mail address: ah6rh@arrl.net

Date of SET activity: October 1, 2011

Liaison was maintained with which NTS nets? Emergency _1 + Priority							
Liaison was maintained with which NTS nets? No Traffic totals: Emergency 1 + Priority 15 + Welfare	Is the net associated with RACES?		Yes				
Traffic totals: Emergency 1 + Priority 15 + Welfare	Is the net part of the National Traffic System?		No				
Priority 15 + Welfare + Routine = TOTAL 16 Total time of operation:3_Hours00_Minutes Computation of score	Liaison was maintained with which NTS nets?		No				
Computation of score a TOTAL number of messages handled b Number of different stations participating c Number of different stations checking-in on emergency power d Number of new amateurs (licensed since 2007) participating f Number of different stations performing NTS liaison (including stations who liaise from local nets to higher nets) Points Points 15 X 1 15 X 2 28 C Number of different stations checking-in on emergency power 11 X 2 22 X 3 15 O X 5 O	Traffic totals:		Priority 15 + Welfare + Routine =				
TOTAL number of messages handled b Number of different stations participating c Number of different stations checking-in on emergency power d Number of new amateurs (licensed since 2007) participating e Number of different net control stations f Number of different stations performing NTS liaison (including stations who liaise from local nets to higher nets) 15 X 1 15 X 2 28 22 X 3 15 0 X 3 0 X 5 0	Total time of operation:		_3_Hours _00_Minutes				
b Number of different stations participating c Number of different stations checking-in on emergency power d Number of new amateurs (licensed since 2007) participating e Number of different net control stations f Number of different stations performing NTS liaison (including stations who liaise from local nets to higher nets) 14 X 2 28 X 3 15 X 3 15 0 X 5 0		Computation of score				Points	
c Number of different stations checking-in on emergency power 11 X 2 22 d Number of new amateurs (licensed since 2007) participating 5 X 3 15 e Number of different net control stations 2 X 5 10 f Number of different stations performing NTS liaison (including stations who liaise from local nets to higher nets) 0	а	TOTAL number of messages handled		15	X 1	15	
d Number of new amateurs (licensed since 2007) participating 5 X 3 15 e Number of different net control stations 2 X 5 10 f Number of different stations performing NTS liaison (including stations who liaise from local nets to higher nets) 0 0	b	Number of different stations participating		14	X 2	28	
e Number of different net control stations f Number of different stations performing NTS liaison (including stations who liaise <i>from</i> local nets to higher nets) 2 X 5 10 X 5 0	С	Number of different stations checking-in on emergency power		11	X 2	22	
f Number of different stations performing NTS liaison (including stations who liaise <i>from</i> local nets to higher nets)	d	Number of new amateurs (licensed since 2007) participating		5	X 3	15	
stations who liaise from local nets to higher nets)	е	Number of different net control stations		2	X 5	10	
TOTAL NUMBER OF POINTS FOR NET SET OPERATION 90	f			0	X 5	0	_
TOTAL NUMBER OF POINTS FOR NET SET OPERATION 90							
		TOTAL NUMBER OF POINTS FOR NET SET OPERATION				90	

Yes

Mail to: ARRL HQ, 225 Main St, Newington, CT 06111, or e-mail the form to $\underline{sewald@arrl.org}$. CC: ARRL HQ, STM