K9W – Wake Island

KH9, WAKE ISLAND (Update). Tentative dates (Wake Time-Zone Dates) have

been posted on the K9W Web page <[www.wake2013.org](http://www.wake2013.org/)>. The team expects to

arrive on October 5th, set up on October 6th, operate on October 7th,

stop/teardown on October 18th and depart on October 19th. Also suggested

frequencies are:

 CW -  1826.5, 3523, 5405, 7023, 10103, 14023, 18079, 21023, 24894 and 28023

 SSB - 3790, 5403.5, 7082, 14185, 18140, 21285, 24955 and 28485

 RTTY - 3580, 7035, 10142, 14080,18099, 21080, 24912 and 28080 kHz

  6M - 50107/CW and 50107/SSB

The Wake Atoll commemorative team is in the final phase of preparation. All equipment has been received in Hawaii and will be transported to Hickam AFB for delivery to Wake Island. Thanks, Kimo, KH7U for your invaluable assistance!

The plan is for the team to assemble in Hawaii on or before 3 October, depart 4 October and arrive on 5 October. The following day will be dedicated to station set-up. There will be two CW and two SSB stations on the air. The CW site will be located across from the Arrivals terminal and the SSB site will be housed in a “beach house” near downtown Wake.

We are planning on being QRV 7 October through 18 October (Wake time). If there are any changes, they will be posted on our [website](http://wake2013.org/pages/bandplan.html). Logs will be uploaded to ClubLog as time and internet access allows.

T33A – Banaba Island DX

In August and September 2013 we are closely monitoring the location of the equipment being shipped via sea container from California to Tarawa via New Zealand and Fiji.

In October 2013 our advance team members arrive on Fiji by the 30th, and fly to Tarawa on the 31st to make arrangements for additional supplies/provisions, and take possession of our container contents.  Our main team arrives on Fiji November 1st before flying to Tarawa early on Nov. 3rd.  That evening both teams begin our sea voyage to Banaba. We arrive at Banaba early on the 5th, meet with locals, inspect planned sites, unload the boat and get 1-2 stations on the air by late evening.

**We will operational late November 5th to early 18th**

Once the operational period ends we break down the sites on November 18th, departing by boat late evening to arrive in Tarawa on the 20th. We fly from Tarawa on to Fiji on the 21st for the last legs of our journey back home.

XR0ZR – Juan Fernandez Island

After many months of careful planning, the XR0ZR team is pleased and proud to announce preparations for a multi-national Dxpedition to Robinson Crusoe Island in the Juan Fernandez Archipelago (CE0Z), using the call sign XR0ZR.It is our privilege to activate this entity during the period November 8 – 20, 2013. The Juan Fernández Islands (Spanish: Archipiélago Juan Fernández) are a sparsely inhabited island group reliant on tourism and fishing in the South Pacific Ocean, situated about 600 kilometers off the coast of Chile, and is composed of three main volcanic islands; Robinson Crusoe Island, Alejandro Selkirk Island and Santa Clara Island. On the Club-Log’s most wanted DXCC list, Juan Fernandez, CE0Z ranks as #35 on the most wanted list for all amateur radio operators, #23 on the most wanted list for Asia, #27 on the most needed list for CW operations, and #18 on the most needed list for Digital Operations. The Team is meeting in Santiago, Chile and will depart by a chartered aircraft on November 7th. The Team expects become active on November 8th. The main goals of this DXpedition are to work every amateur radio operator who needs Juan Fernandez, (CE0Z) for a new DXCC country. In addition, we will be active on all bands and modes from 1.8 MHz to 50 MHz with special attention to be made to accommodate distant stations during periods when propagation permits. We are planning to have 4 stations running simultaneously  and hope to make thousand contacts worldwide. We are kindly seeking Club and Individual Sponsors to help us defray the costs of carrying out this important Dxpedition. Our team will consist of the following Operators:  Fabri-IW3SQY (Team Leader) , Franco-IZ8GCE, Paolo-IV3DSH,  Josep-EA3AKY, Les-SP3DOI, Dino-CE3PG, and Art-WA7NB. We wish everyone good propagation and we hope that you enjoy working the XR0ZR Team.

* See more at: <http://www.juanfernandez2013.com/press-relase/#sthash.bmLF1J7h.dpuf>