RTC-TH TECH "Pages & Links" Table of Contents

1.0 New Postings This Month

2.0 RTC-TH Community-based Education

- 2.1 RTC-TH REEEPP at Na Fa Elementary School
- 2.2 International Volunteer Projects
 - 2.2.1 LAGS Thai Volunteer Project 1999-2002
 - 2.2.2 LAGS/ESSI Thai Volunteer Project 2005
 - 2.2.3 RTC-TH Thai Volunteer Project 2007
 - 2.2.4 Other Projects

3.0 Applied Geography

- 3.1 RTC-TH Demonstration Farm
- 3.2 RTC-TH Emergency Preparedness (EmPrep)

4.0 Amateur (Ham) Radio

- 4.1 General
- 4.2 RTC-TH EmComm
 - 4.2.1 RTC-TH EmComm / MEWS
 - 4.2.2 RTC-TH EmComm / Next Gen: GECO
 - 4.2.3 GECO: Non-Radio GTA Signals
- 4.3 GERC-AI (Glendora Emergency Response Communications-Auxiliary International)
- 4.4 Conferences
 - 4.4.1 MyGAREC 2012 (Global Amateur Radio Emergency Communications)
 - 4.4.2 GAREC 2013 (Global Amateur Radio Emergency Communications)
 - 4.4.3Hamfest India 2013

Pages

Newsletters

Pages & Links

Add

EditDocuments & Pages

Table of Contents

1.0 New Postings This Month

RTC-TH EmComm EchoLink User Node 384040

Terrain Profiles in Google Earth

2.0 RTC-TH Community-based Education

CbE 2010-1 Community-based Education (2013 Ed)

CbE 2010-2 Basic Study Skills (2013 Ed)

CbE 2010-3 Guide for Self-Learning (2013 Ed)

CbE 2010-4 Practical Applied Lessons (PAL) Curric Development

2.1 RTC-TH REEEPP at Na Fa Elementary School

E1 Making Mo Hom Cloth (2005r)

E2 Making Palm Sugar (2005r)

E3 What I Do Each Morning Before School (2006)

E4-One Word (2007)

E5 Childrens' Day (2007)

E6 I Am Special (2007)

E7-Riding in a Taxi (2007)

E8 Fruits & Vegetables 1 (2007)

E9 Morning at Ban Na Fa Elementary School (2007r)

E10 Lunch at Ban Na Fa Elementary School (2007r)

E-11 We Went on a Hike (2007)

E-12 Sorting Longan (2011)

E13 Playing with Parachutes (2009)

E14 Thai Flag & Math (2012)

G1-Colors 1 - Basic (2007)

G2 Colors 2 - Intermediate (2007)

G3-Shapes 1 - Basic (2007)

G4-Shapes 2 - Intermediate (2007)

G5-REEEPP Geography (2007)

G6-Geographic Sytems Model (2007)

G7 Colors 3 - Advanced (2007)

GS1 REEEPP Reduce, Reuse, Recycle (2005r)

GS2 Making Paper from Elephant Dung (2005r)

H1 Habitat-Basic Vocabulary (2005r)

H2 Making Compost (2005r)

H3 Fish Pond Habitat (2007)

H4-Learning about Mosquitoes (2007)

H5-Learning about Wildfires (2007)

H6 Why Make Compost (2005r)

SO NASA CERES S'COOL

SO OA ESSI S'COOL Text Instructions_English

SO OB NASA S'COOL	Text Instructions	Thai
-------------------	-------------------	------

S1-Cloud Height & Type (2005r)

S2-Visual Opacity (2005r)

S3- Cloud Cover (2005r)

S4-Surface Cover (2005r)

S5 S'COOL Team Training 2005

W1 Temperature (2005r)

W2 Relative Humidity (2005r)

W3 Wind Direction (2005r)

W4 Wind Speed (2005r)

W5 Rainfall (2005r)

W6 REEEPP Student Weather Observations (2005r)

W7 Visit to the Thawangpha Weather Station

2.2 International Volunteer Projects

2.2.1 LAGS Thai Voluteer Project 1999-2002

LAGS Thailand Volunteer Project

2.2.2 LAGS/ESSI Thai Volunteer Project 2005

2005 Situation Report

2005 Field Report #1 Advance Team in Thailand

2005 Field Report #2 Local Project Coordination

2005 Field Report #3 The Faces of REEEPP

2005 Field Report #4 Review of the First Year of REEEPP

2005 Field Report #5 RTC Staff Training

2005r Preliminary REEEPP Report

2005 Preliminary Thai Project Photo Summary Report

2.2.3 RTC-TH Thai Volunteer Project 2007

Winter 2007 Trip: Government Information Links

Winter 2007 Traveler's Weather / Time Information

2.2.4 Other Projects

Why Travel Internationally?

A Perspective on International Travel

2002 LAGS Annual Banquet Presentation

LAGS Three Gorges Trip Photos

Three Rivers of Yunnan

ESSI Summer 2003 Three Rivers of Yunnan Trip Cancelled

California Grunion (Thai article)

3.0 Applied Geography

AG 2010-1 Introduction to Geography

AG 2010-2 Natural Terrain Study Handbook

AG 2010-4-2 Estimating Canopy Density

AG 2011-1 Getting Real On-farm Weather GROW

AG 2010-3 Landslide Rapid Recon

AG 2010-4 Basic Recon Line Survey Methods

AG 2010-4-1 Fast Recon Leveling Surveys

AG 2006-1 Basic Recon Soil Survey Methods

3.1 RTC-TH Demonstration Farm

2013 Feeding Pond Raised Fish

2011 Check Dams

2006 Dec RTC-TH Update

2006 Thawangpha Flooding

2006 More Nan Flooding

2006 Nan Flooding

2006 Fall Farm Update

2006 Slope Management

2006 Jun_Jul RTC-TH Farm Update

3.2 RTC-TH Emergency Preparedness (EmPrep)

EP-0 Emergency Preparedness: Some Basic Choices

EP-1 Preparing for Emergencies

EP-2 Shelter

EP-3 Water

EP-4 Food

EP-5 Space

EP-6 Severe Storms

EP-9 Lightning

EP-10 Wildfires

4.0 General Amateur (Ham) Radio

IARU R3 Band Plan (Annotated for Thailand)

Unofficial Thai Amateur Band Plan Compilation

On-line Topographic Maps

Simple Coax Testing

Thailand Type Approval: ICOM (alpha by model number)

Thailand Type Approval: Kenwood (alpha by model number)

Thailand Type Approval: Yaesu (alpha by model number)

KE7FXM EchoLink Station Node

Assembling Battery Packs v2

4.1 RTC-TH EmComm (Emergency Communications)

RTC-TH EmComm (Intro)

RTC-TH EmComm / CFEE Collaboration

Light -weight Mast at Wangwa QTH

Wangwa QTH Mast Follow-up

Time Reporting Standard

Compact Mini-Tripod Mast

Portable 12 VDC Outlets

4.1.1 RTC-TH EmComm / MEWS

MEWS Lesson Directory (Updated)

MEWS Observer Handbook

MEWS: Brief Intro (Thai version)

OA MEWS: A Brief Introduction

OB MEWS Observer Orientation

OC MEWS Log Form Orientation

MEWS Basic Level Intro

B1 MEWS Temperature Measurement (2012 Ed)

B2 MEWS Estimating Wind Speed (2012 Ed)

B3 Measuring Wind Direction (2012 Ed)

B4 Estimating Cloud Cover (2012 Ed)

B5 MEWS Estimating Cloud Base Height (2012 Ed)

B6 MEWS Identifying Cloud Types (2012 Ed)

B7 MEWS Estimating Visual Range (2012 Ed)

B8 MEWS Severe Weather Conditions (2012 Ed)

MEWS: Advanced Level Introduction

A1 MEWS Measuring Relative Humidity and Heat Stress (2012 Ed)

A2 MEWS Measuring Wind Speed and Wind Chill (2012 Ed)

A3 MEWS Dew Point Temp to Calculate Cloud Base Height (2012 Ed)

A4 MEWS Measuring Rainfall (2012 Ed)

A5 MEWS Reporting Severe Weather (2012 Ed)

A6 MEWS Weather Forecasting (2012 Ed)

MEWS: Sparky's MEWS Capabilities (Updated)

4.1.2 RTC-TH EmComm / Next Gen: GECO

Next Gen EmComm: GECO

4.1.3 GECO; Non-Radio GTA Signals

GECO Non-Radio GTA Signals Part 1: What a Spotter Looks For

GECO Non-Radio GTA Signals Part 2.2: Selected GTA Signals

GECO Non-Radio GTA Signals Part 3.2: Basic LZ / DZ Support

4.2 GERC-AI (Glendora Emergency Response Comm Aux-Int'l)

GERC-Al Introduction

Alternative Power for An HT radio

HS0ZHM Monitoring W6C 2011 Rev S

2011 RTC-TH / GERC JOTA EchoLink Demo (corrected 2s)

2011 GERC JOTA Photo Summary (corrected 2s)

2010 GERC Ham Study Group Reunion

RTC-TH / GERC EchoLink System

4.3 Conferences

4.3.1 MyGAREC (Global Amateur Radio Emergency Comm) 2012

- 1_Things to do BEFORE the Quick Start Basic MEWS Training
- 2 MEWS program description submitted to MyGAREC 2012
- 3 MEWS Overview PDF slide show submitted to MyGAREC 2012
- 4 Intro to Basic Level MEWS Lessons
- 5_ RTC-TH MEWS Weather Observer Handbook (2012 Ed)
- 6_Quick Start Basic MEWS Training Lesson Plan
- 7 2012 RTC-TH Quick Start Basic MEWS Training MyGAREC
- 8_Optional Fast Pack_Quick Start Basic MEWS
- 9 Quick Start Basic MEWS Learning Log & Evaluation Forms

4.3.2 GAREC (Global Amateur Radio Emergency Communications) 2013

2013 Jun Indian Rescue Helicopter Crash Incident (Rev 3)

4.3.3 Hamfest India 2013

Grassroots EmComm Ops (Abridged Hamfest India 2013 presentation)
Grassroots EmComm Ops (full Hamfest India 2013 presentation)

Pages

Newsletters

