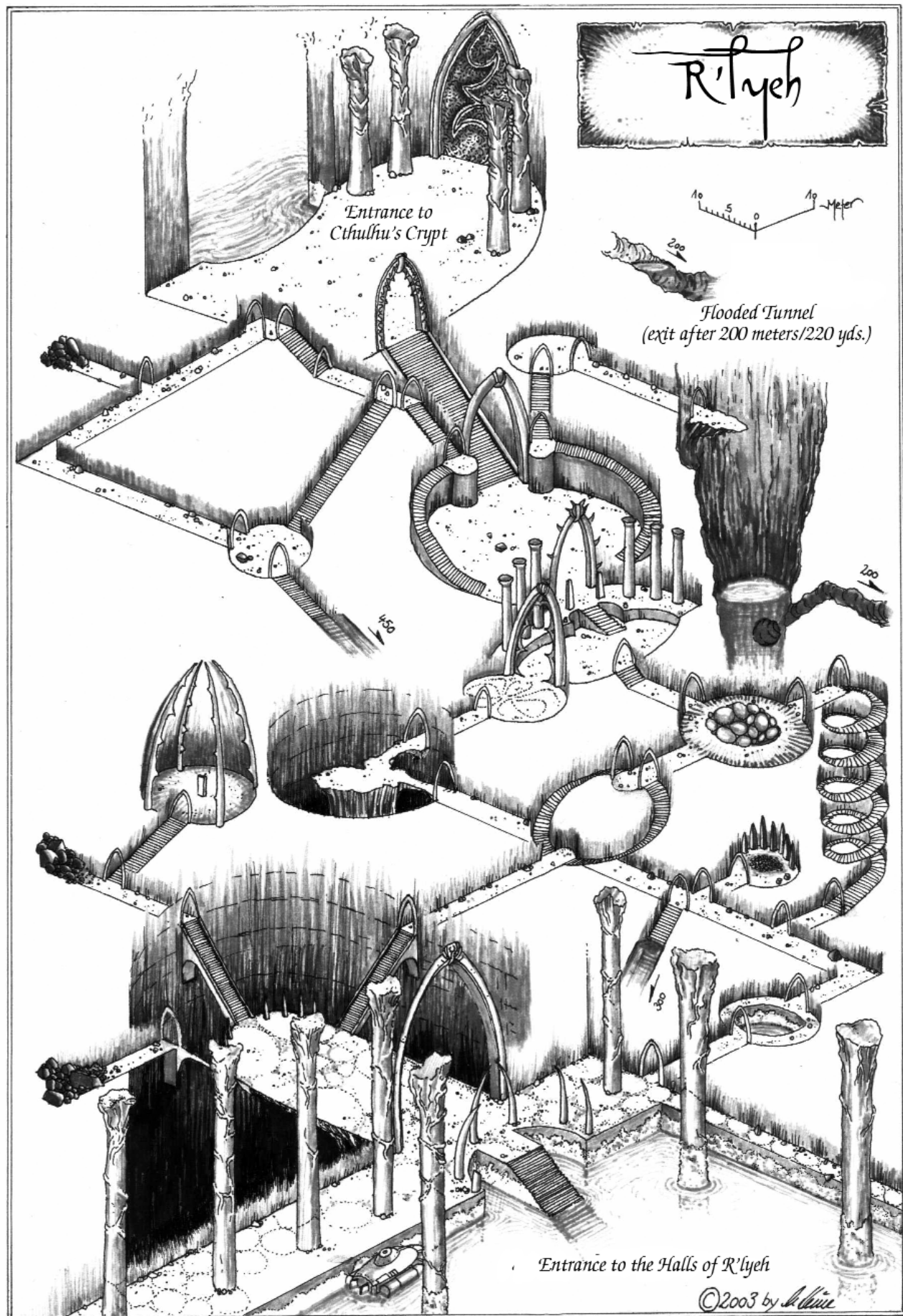


# Project Pi Handouts

Handout Package © 2004 Pegasus Press  
Handout Artwork © 2004 by individual creators  
Please refer to *Worlds of Cthulhu #1* for the artists involved





**Handout 1: The Roger Revelle****R/V Roger Revelle**

Built: 1996

Length: 273'

Beam: 52' 5"

Draft (max): 17"

Gross Tonnage: 3,180 long tons

Displacement: 3,512 long tons

Crew: 22

Scientific Berthing: 37

Motors: Two General Electric 3,000-hp propulsion

Bow Thruster: 1,180-hp Azimuthing jet

Propulsion: Two 3,000-hp Z-Drive Lips

Water Capacity: 12,000 gal.

Incinerator: Yes

Fuel consumption: 4,400 gal./day (transit)

Speed, Cruising: 12 knots

Speed, Maximum: 15 knots

Speed, Minimum: variable to 0, any direction

Endurance: 52 days at 12 knots (fuel)

Range: 15,000 at 12 knots (fuel)

Fuel capacity: 227,500 (planning)

Radio Call Sign: KAOU

Laboratory Space: 4,000 sq. ft.

Main Deck Working Area: 4,070 sq. ft.

Freeboard: 12 ft.

Sewage System: MSD

Holding Tanks: 5,100 gal.

Document/State I.D#: CF6354XF

Ownership: Title held by U.S. Navy.

Operated under charter agreement with Office of Naval Research.

Navigational capabilities:

GPS Trimble Tansmon P-Code

GPS Trimble NT 200 DGPS

RADAR Sperry 3cm, 10cm

ADU GPs Ashtech Attitude-sensing System

Acoustic Positioning System Nautronix 916

SBL/LBL

Fathometer Furuno FV 700 50 kHz

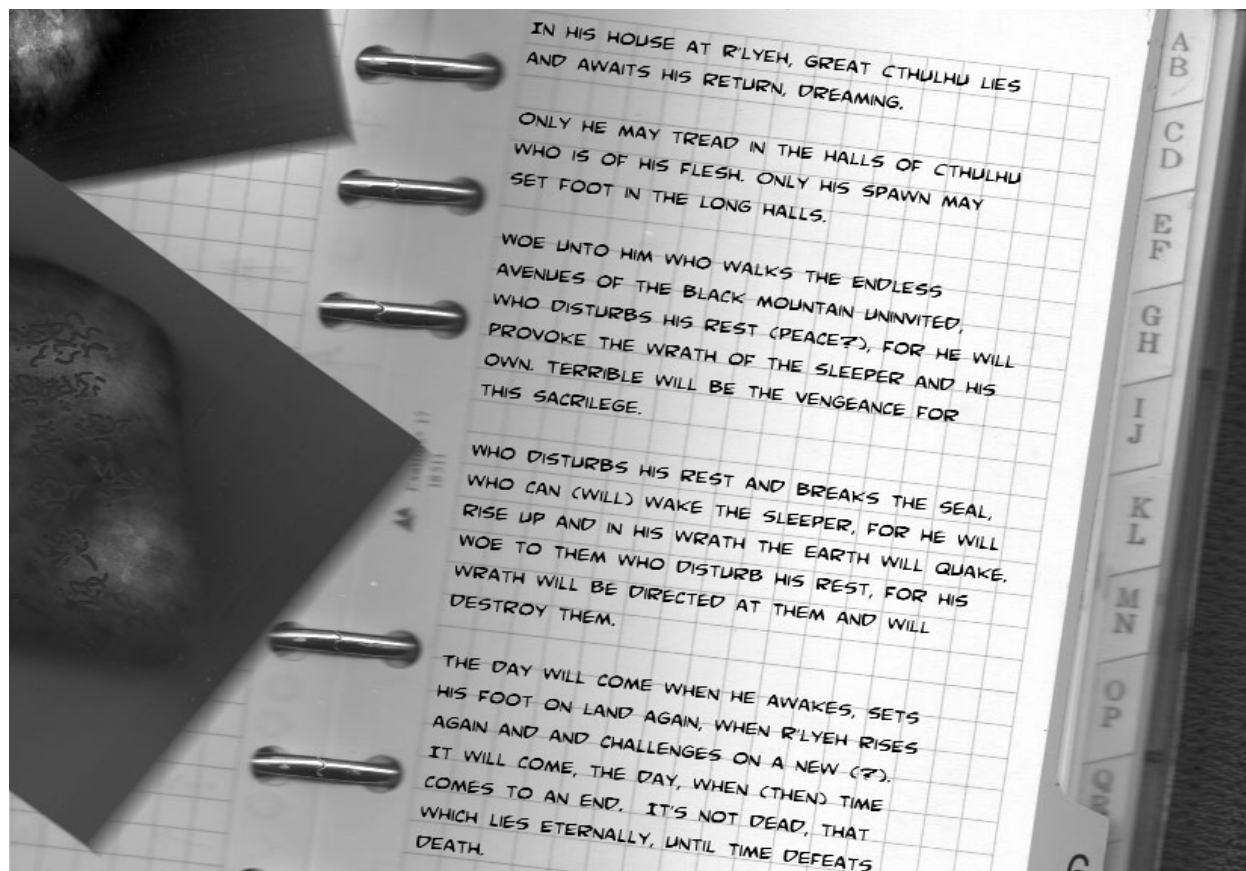
Doppler Speed Log - ODEC 200 kHz

Doppler Speed Log - EDO 600 kHz

Dynamic Positioning - ROBERTSON

ADF - SIMRAD Taiyo

Gyro - Sperry MK 37 (2)

**Handout 2: Handwritten fragments with translation**

## Handout 3: E-mail

