

The Natural Power Station

— N3BAO portable 3 —

from the Mt. Nittany Ham Festival, July 14, 1984, Pleasant Gap, Pennsylvania. A complete SSB station with 2.5 watts output from a Ten-Tec Argonaut and powered by KA3IGU sitting atop an exercycle using two bicycle generators to a capacitor — voltage regulator. 10mph equivalent on transmit . . . 4mph equivalent on receive — designed by William A. (Chip) Morgan N3BAO.

Operator	<u>KB3WN</u>	Signal Report	<u>59</u>
GMT	<u>1250</u>	QSO With	<u>W4DFU</u>
Frequency	<u>14.225 MHz</u>		

Signed John C. Mutzabaugh
John C. Mutzabaugh, President
Nittany Amateur Radio Club

The Natural Power Station

N3BAO portable 3

from the Mt. Whitney Ham Festival, July 14, 1984, Pleasant Gap, Pennsylvania. A complete 328 station with 2.5 watts output from a Ten-Tec Ardonant and powered by _____ sitting atop an excycle using two bicycle generators to a capacitor -- voltage regulator. 10mph equivalent on transmit . . . amp equivalent on receive -- designed by William A. (Chip) Morgan N3BAO.

Operator	_____	Signal Report	_____
GMT	_____	QSO With	_____
Frequency	_____		

Signed: _____
 John C. Montgomery, President
 Mt. Whitney Amateur Radio Club