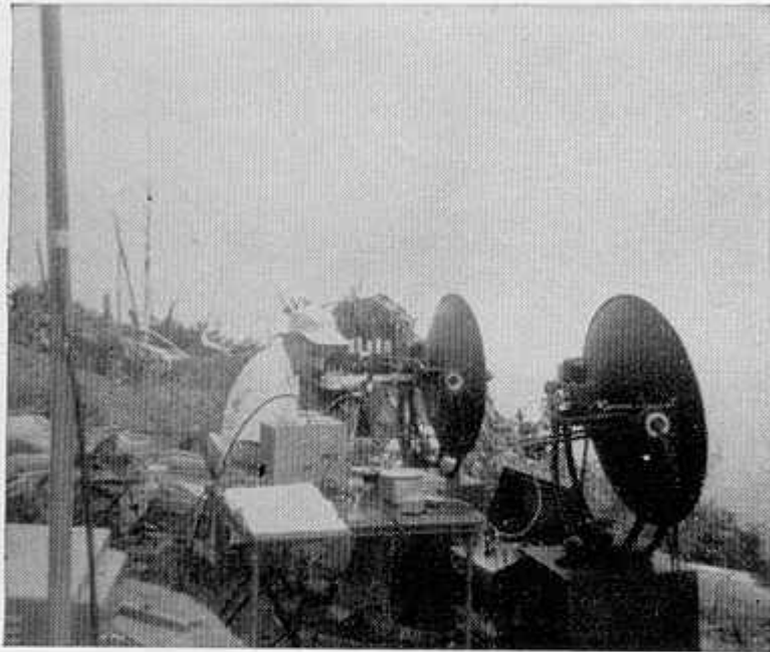


Datei:W7lhqst.jpg

- [Datei](#)
- [Dateiversionen](#)
- [Dateiverwendung](#)



Ernest Manly, W7LHL, operating the northern end of the 265-mile 10,000-Mc. circuit. The site was Green Mountain, Washington. W7JIP was on Marys Peak, Oregon, for the new record.

10,000 Mc. Record Broken

On July 31 W7JIP/7 operating on top of Mary's Peak near Corvallis, Oregon, and W7LHL/7 on Green Mt. near Granite Falls, Washington, made a two-way contact on 10,000 Mc. at 0620 PST using A2. At 0624 PST they went to A3 and kept in contact until 0900 PST. This distance is 265½ miles. Ernie was assisted by W7PVZ, W7TWX, K7IPI, and his ten-year-old son, Jimmy.

Es ist keine höhere Auflösung vorhanden.

[W7lhqst.jpg](#) (412 × 567 Pixel, Dateigröße: 32 KB, MIME-Typ: image/jpeg)

Dateiversionen

Klicken Sie auf einen Zeitpunkt, um diese Version zu laden.

	Version vom	Vorschaubild	Maße	Benutzer	Kommentar
aktuell	17:21, 12. Mär. 2009	 <p><small>Ernest Mosley, W7JH, operating the northern end of the 285-mile 10,000-Mc circuit. The site was Green Mountain, Washington. W7JH was on Mary's Peak, Oregon, for the new record.</small></p> <p>10,000 Mc. Record Broken</p> <p><small>On July 21, W7JH's operating on top of Mary's Peak near Corvallis, Oregon, and W7JLJ, on Green Mt. near Corvallis, made a two-way contact on 10,000 Mc. at 6000 PPT using A2. At 6000 PPT there were 10-15 dB over the noise level 6000 PPT. The circuit is 285 miles. Dates was noticed by W7FV, W7FVX, W7FVY, and his newspaper was, among</small></p>	412 × 567 (320KB)	WOG (Diskussion Beiträge)	

Sie können diese Datei nicht überschreiben.

Dateiverwendung

Keine Seiten verwenden diese Datei.