

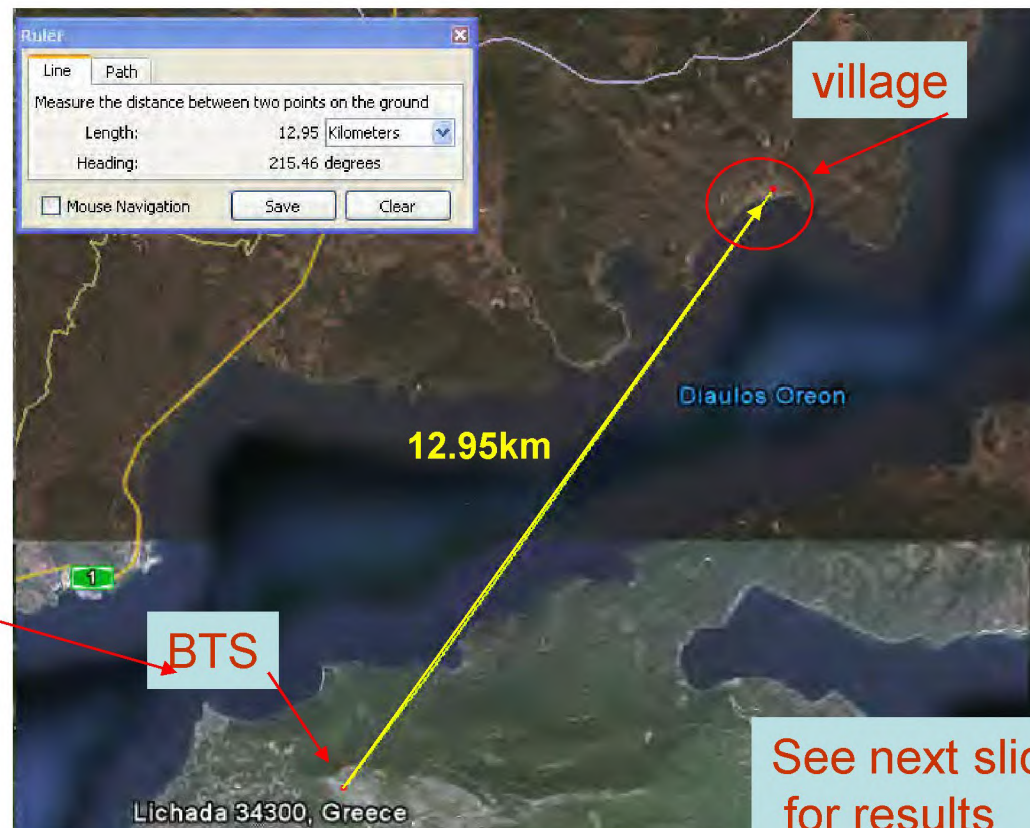
## Dual Mode (GSM1800+UMTS) Remote Village Coverage



1

### CHALLENGE

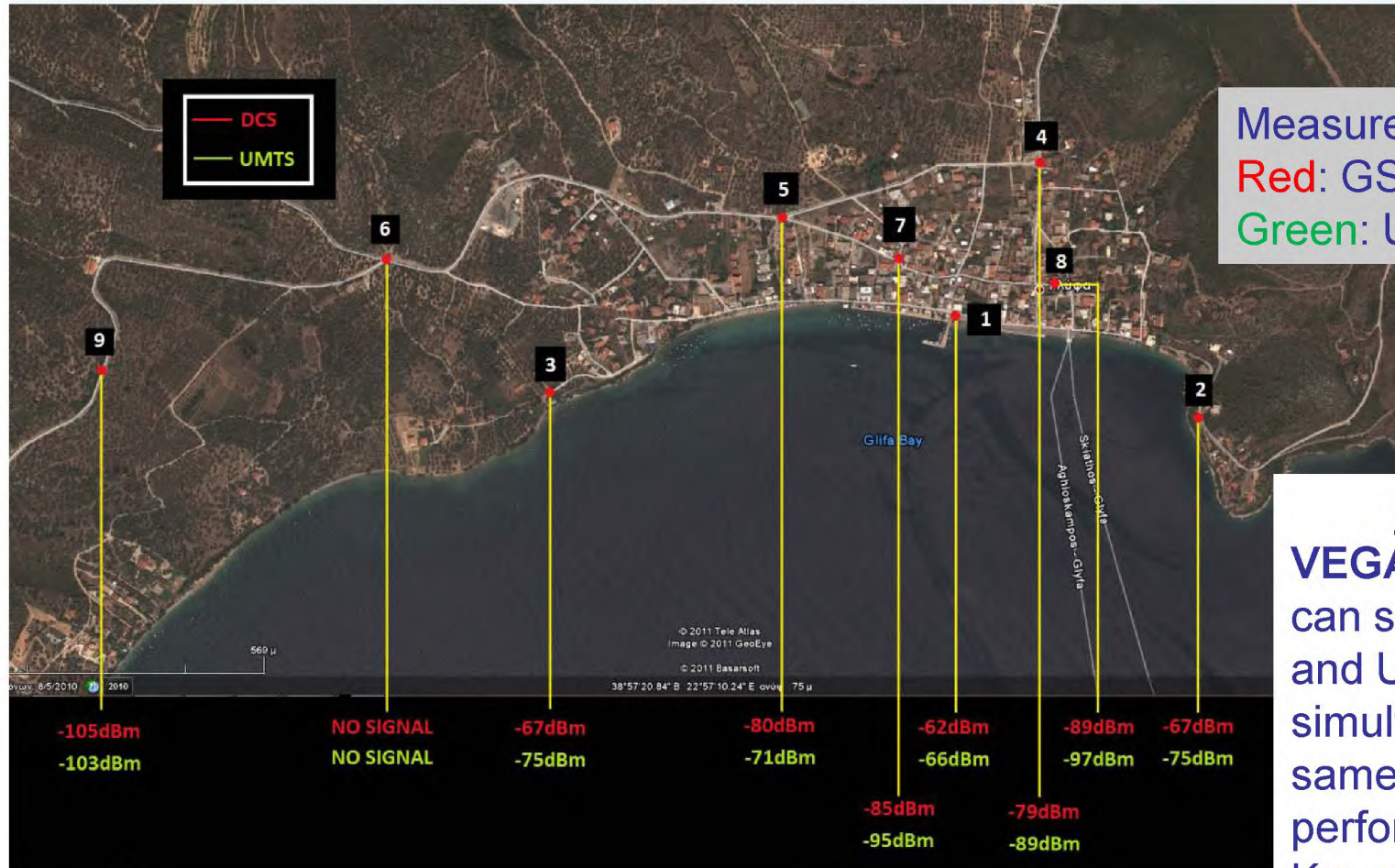
Combine Dual-Mode (GSM1800+UMTS) signals into a single CP12 antenna to cover a remote Island community



# VEGA Applications in Greece

## Dual Mode (GSM1800+UMTS) Remote Village Coverage

**Solution: Combine GSM1800+UMTS into a High Gain VEGA CP12 antenna installed on a hill top BTS located on an another island 13 Km. distant.**



Measured results in dBm:  
Red: GSM1800 Signal  
Green: UMTS2100 Signal

**Conclusion:**  
VEGA CP12 antenna can serve GSM1800 and UMTS2100 simultaneously with the same exceptional performance from 13 Km. over water BTS!