

## TITLE: Observations of a coherent signal in the high-frequency range of IMS hydrophones (105-108 Hz) at station HA08, Diego Garcia, Indian Ocean.

---

**Highlight:** *Both triads recorded coherent, repetitive signals with frequency peaks at 105-108 Hz (slightly beyond design cutoff frequency of 100 Hz) on 1st Jan. 2003. Cross-correlating signal traces at both the northern and the southern triads gives peak delay times that can be used to estimate the direction to the emitting sources. The conclusion is that they appear to emanate from different sources.*

### Authors(s):

Cristina Săceanu  
Ronan Le Bras  
Mario Zampolli  
Peter Nielsen

