

## Overall Proof

**Abstract:** x.01-2's MOAC flares locate impacts unambiguously. Extremely unlikely to be a random coincidence, such consistencies with preceding theory, Vol y's discretely synchronous macros, Vols 0, 1's symmetries, Vols 2-5, prove my overall thesis.

Author: Peter Nielsen

Comment: This paper's overall proof is confirmed by w.1, w.2, v.001

Journal Reference: Paper 3 of Vol x of CD ebook ISBN 0-646-40916-6  
at [www.nodrift.com](http://www.nodrift.com) since 21 Dec 04

The mutual coherence of Vol x, y.06 explanation, and overall coherence of this with earlier and subsequent explanation, 3.1, 3.4, 4.5-11, w.1-2 and so on, proves my overall thesis.

A few particulars: Africa Ghost prediction-validation of 3.1; 3.4-5, 1.041-4, 1.01's IHBO; 5.1's race, history correlations; Vol 1's macro-symmetries; 0.010-029's IHBO detail; the mutual consistency of 3.4's, Vol 1's antipodal conjugacies, Vol 0, y)'s' most emphatic symmetries.

## TOMOGRAPHY

Mantle tomography has always been consistent with my overall thesis, particularly my IHBO of 1.01.

There are also many references to: subcrustal magma seas of 1.01 SPIRALITY, Spiral ULVZs, 4.3, IMPACT SCENARIO, Energy Budget; indicated locations of this ebook's super huge impact (THESHI) impactors and their antipodes in the preceding paper, w.2, 3.1, 3.4.

Such promising corroboration as extensive shallow magmas a few 100 km below much of my heavily impacted IHBO limb region, at or ahead of my impactors, clearly needs to be done in detail, using resources beyond my control.

Maximal ULVZs beneath Hawaii, French Polynesia is consistent with my many references to these places as having been very heavily, near vertically THESHI Impacted.

## SIMULATION

Extension of Sandia Laboratories-style computer modelling of impacts to my explanation is obviously indicated. Such modelling could variously start with/modify/extend/iteratively refine:

This Vol x's impacts and antipodes; 4.3's AODI, 3.4's flares; 3.1's PIRO-IRO, Vol 1's IHBO, Africa Ghost; y.04's spiralities, Pacific Ocean trenches, Rocky Mountains, 4.5-11's serms, wave coarsening and so on.