

GIE — CROP-CIRCLE BLUEPRINT 001

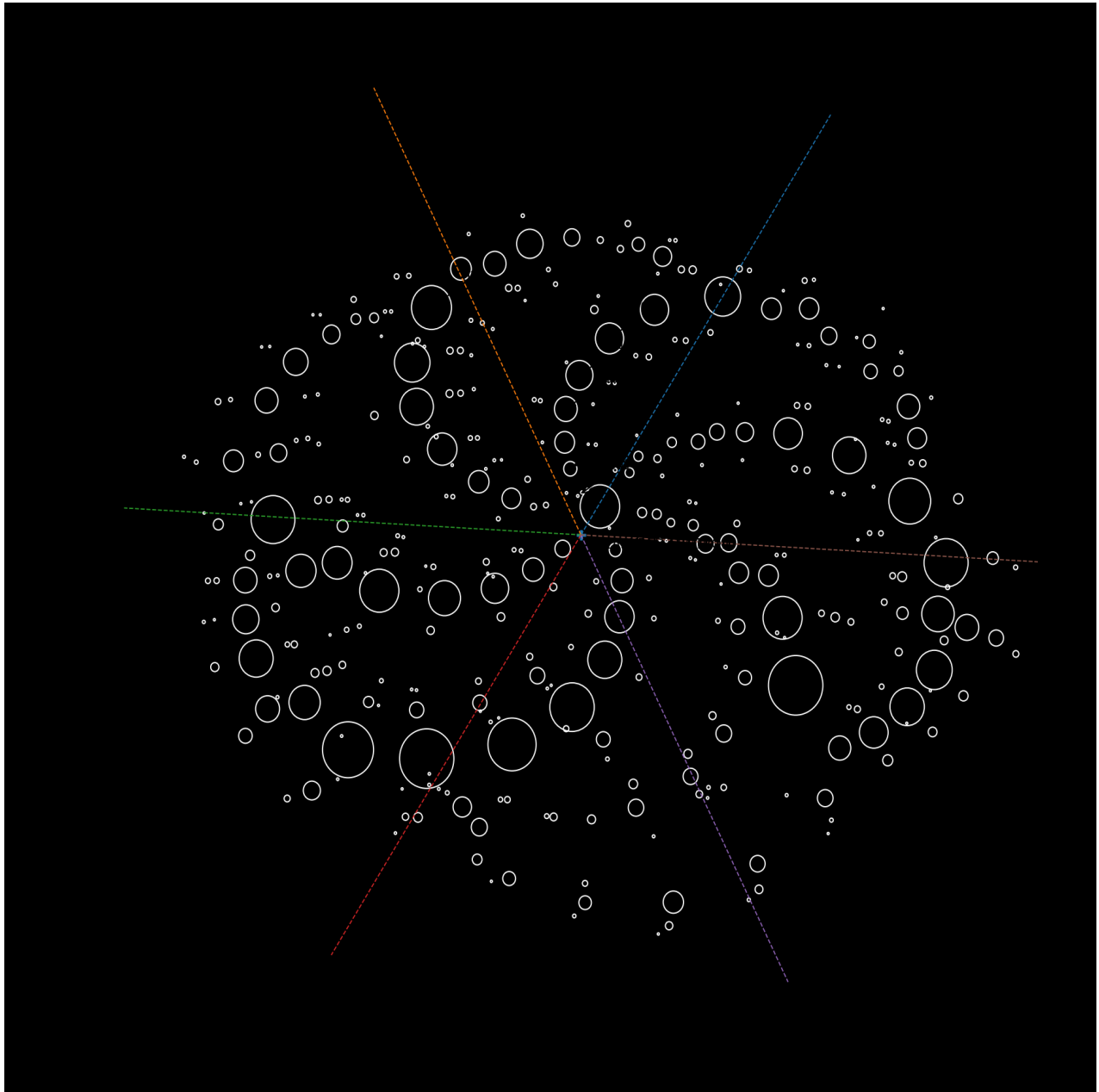
MILK HILL 2001 — MEASURED GEOMETRIC RECONSTRUCTION | GIE-BP-CC-001 | Revision 1.0 | 11 August 2026

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1. Evidentiary Status

This record uses the supplied Milk Hill photograph and keeps the documented 409-circle formation separate from the 361 components measurable in the available thumbnail-resolution image. No missing measurements are fabricated.

2. Blueprint Visual — Measurement-to-Geometry Flow



Numbered arrows identify example measured components. The same sequence identifier carries through the measurement table, normalized polar geometry, sector/rank assignment, diameter sequence and binary test.

3. Image Segmentation

RGB was converted to HSV. A pixel entered the bright-component mask when its value channel exceeded 199. Eight-connected components were retained for area 3–3000 px with both bounding-box dimensions below 100 px.

$M(x,y) = 1$ if $V(x,y) > 199$; otherwise 0

Equivalent diameter: $d_i = 2 \sqrt{A_i / \pi}$

Recovered measurable components: 361.

4. Coordinate Normalization

The oblique image was centered and whitened with covariance eigenvectors to reduce dominant elliptical perspective distortion without claiming full photogrammetric reconstruction.

$p_i = [x_i, y_i]^T$

$q_i = \Lambda^{-1/2} Q^T (p_i - \text{mean}(p))$

$r_i = \sqrt{q_{x,i}^2 + q_{y,i}^2}$

$\theta_i = \text{atan2}(q_{y,i}, q_{x,i})$

Image centroid: (478.326, 298.342) px. Covariance eigenvalues: 28740.616 and 16192.120.

5. Six-Sector Geometry

A phase offset was searched across one 60-degree interval. The selected phase minimized variance in the six component counts.

$a_i = \text{floor}(((\theta_i - \phi) \bmod 2\pi) / (\pi/3))$

Selected phase $\phi = 0.993458$ rad = 56.921 degrees. Sector counts = [61, 60, 60, 57, 58, 65]. Count variance = 6.472222.

6. Fixed Binary Test

Within each sector, components were sorted from normalized center outward. The rule was fixed before interpretation.

$b_i = 1$ if $d_i > d_{(i-1)}$; otherwise $b_i = 0$

The first component in each sector has no predecessor. 361 detected components therefore produce 355 bits.

First 120 bits:

10010011001010001001110101001001011111000011010010100100110110000011010101101010111011001001100101
101100110100100000001

7. Five-Bit Grouping

$$v = 16b_1 + 8b_2 + 4b_3 + 2b_4 + b_5$$

For the transparent test, 1–26 map to A–Z, 0 to SPACE, and 27–31 remain control values. No values are altered to force words.

Direct measured output:

RLTIZRK[28]FRRMPMKJ[29]RNKLZHAJYMJZUVLKFSFUFCJZXKYEJTTR[28]TJRIVUJ[30]MKGNYJZRZYX V

Result: this fixed diameter-comparison encoding does not reproduce the earlier claimed English sentence. The negative result is retained because it distinguishes measured output from desired interpretation.

8. Deduction Chain

Measured component -> proportional image coordinate -> normalized radius/angle -> six-sector arm -> center-outward rank -> equivalent-diameter sequence -> fixed binary comparison -> five-bit decimal test.

The complete 361-row measurement dataset is the controlling numerical table for this image-derived record.