

Commentary and Review on Sacred Geometry

Andres J Washington

Fingerprint Geometric Analysis, Post Office Box 165, Bronx, NY 10451-0165, USA

*Corresponding author: Andres J Washington, Fingerprint Geometric Analysis, Post Office Box 165, Bronx, NY 10451-0165, USA, E-mail: director@dermatoglyphics.com

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Abstract

This formula was designed to discover and analyze the compatibility/incompatibility of individuals and groups of individuals based on fingerprint classifications found in the Henry System of Fingerprint Classification and Filing. In particular, the Primary Classification which depicts the distribution of whorl type patterns across a ten set of fingerprints. A given Primary Classification is therefore examined according to the geometric position that it maintains on a chart of the 1024 classifications. Nevertheless, in order for geometric analysis to be accurate, the dimensions of the Primary Classification Chart must be specific.

Keywords: Fingerprints; Fingerprint; Dermatoglyphics; Dermatoglyphic; Demal Ridge Arrangements; Friction Ridge Formations

I have determined that the dimensions of the chart should reflect the perimeter of the base of the Great Pyramid Khufu at Giza Egypt which is 36524 pyramid inches. The chart's dimensions can therefore be described and displayed in any type of units of measurement so long as the perimeter equals 36524 units of measurement. Why is this necessary? Because the Ancient Egyptians show in this number three units of time, 365 for 365 days in a year, 52 for 52 weeks in a year and 24 for the 24 hours in a day. This is considered to be an impossible secret because it is said that today's calendar was not yet developed at the time of the construction of the Great Pyramid. We can also note that 36,524.22 pyramid inches can also be described as the circumference of the Great Pyramid. In essence this equals the number of days in 100 years! In addition, a Tropical Year equals 365.24220 days. The length of each side of the base of the Great Pyramid is 365.2422 Royal Egyptian Cubits.

My thought is that this reflection is appropriate because the Great Pyramid's construction was accurate to begin with.

I must also point out that the numerical values assigned to each digit in the Primary Classification have been adjusted. Digits with a high frequency of whorls are assigned a lower numerical value while digits with low frequency of whorls are assigned a higher numerical value. This would make all primary classifications cohesive in formulation (Figures 1, 2 and 3).



Figure 1: Multi-Sequential Primary Classification Chart

Digit	Number	1	2	3	4	5	6	7	8	9	10
				¥ 1	Male Frequ	encies	*				
103	PI	1046615	2601211	787299	997497	94061	2407512	1074206	1296150	3567425	1163027
104	CI	66614	551942	123766	180728	35151	147798	277035	362973	1482915	567567
105	dl	82436	488927	81429	17197	1139	2206636	266744	256940	297877	171900
106	XI	2379	48364	3584	4302	343	1998	16032	3619	5120	616
107	PM	1234283	1001221	774319	1733535	300817	434288	784084	533591	551268	94491
108	CM	1954	32999	15804	55616	18318	1017	40927	13149	25495	5874
109	dM	105401	58523	26302	18043	3106	67116	56294	19270	6444	1912
110	XM	1098	20264	2180	3737	553	1172	21848	3162	1702	309
111	PO	3962126	735116	985263	3908637	1728667	780220	2105657	506971	211295	20543
112	со	123232	201011	322305	1348378	600842	40379	367016	53857	41469	8181
113	dO	1589114	93328	90598	120034	73117	74704	260399	27801	2445	471
114	XO	1470	8236	1322	5538	887	1591	49643	3976	793	75
				¥ 1	emale Fre	quencies	4				
103	PI	176056	516946	102657	131562	11562	513877	226992	249219	733130	241970
104	CI	12180	103400	14569	33061	6059	33603	61533	80154	355477	132491
105	dl	12893	75349	7942	1763	120	467944	49061	38013	41593	19485
106	XI	369	7935	469	463	30	551	2324	601	1157	145
107	PM	249538	264070	130160	286478	45842	138410	189608	121402	145809	31994
108	CM	473	8000	2544	14582	4634	448	9464	4409	11504	3516
109	dM	27868	14337	3858	2424	566	25295	11948	3464	1112	409
110	XM	242	3554	260	670	83	537	4537	721	474	102
111	PO	739816	197879	177728	768509	244097	244236	500646	125241	56460	6228
112	со	27018	53649	57656	321550	102323	16434	102705	18030	17877	3656
113	dO	371200	25023	15716	20763	7785	23021	50008	5013	475	61
114	xo	262	1379	190	1146	134	557	11288	958	189	24
	Total	9834637	7112663	3727920	9976213	3280236	7629344	6539999	3728684	7559505	2475047
No. Assn.	To Digits	2	4	8	1	16	1	4	8	2	16

Figure 2: Ten Digit Whorl Frequencies / NCIC FPC Codes: Including 17,951,192 Males and 4,313,521 Females

Add the value of the right hand digits plus 1 for consistency over the value of the left hand digits plus 1 for consistency.

				1	2	3	4	5
The of	Total The	Value	Right Hand + 1	2	4	8	1	16
The of	Total The	Value	Over Left Hand + 1	1	4	8	2	16
				6	7	8	9	10

Figure 3: Numerical Values Assigned to the Ten Digits

There are three perspectives in geometric display, a display on the chart that would be triangular or linear in appearance. And that in this display, Primary Classification codes are Included, Encompassed or Intersected by other codes in the sequence.

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