

# Figure 13.12 - Triune Polar Stream Characteristics

## Triune Polar Streams

ELECTRICITY			MAGNETISM	GRAVITAL SYMPATHY
ENHARMONIC	HARMONIC	DOMINANT	POLAR ATTRACTION	POLAR PROPULSIVE
High Neutral Assimilative Subdominant Low Vibratory	Magnetic Attractive Negative	Electricity Luminous Propulsive positive	Polar Attraction	Sympathetic Concordance on the 9ths Molecular Neutrality Compound Etheric High Luminous Mutual Attraction of Atomoles Transmittance Inter-Etheric Centralization of Vibratory Forces
A double flat	Sympathetic Outreach Undulatory	High Vibratory Transmissive Chord E flat		Attractive Sympathetic Stream from Molecular Neutral Centers to Earth's Neutral Center

The above chart of the Triune Polar Terrestrial Streams is accurate as far as we have been able to determine. More information and corrections will be added as they are discovered.

The Triune Polar Stream is composed of three streams or currents which are in turn composed of three other streams. The three streams are only manifest when the undifferentiated stream has been differentiated (refracted) much as a rainbow differentiates light and a music scale may be said to be a differentiated keynote.

©Dale Pond, 1989

(click to enlarge 

## Figure 13.12 - Triune Polar Stream Characteristics

See Also

[16.24 - Triune Vibratory States or Conditions](#)

[8.25 - Triune Acoustic Forces](#)

[Figure 13.12 - Triune Polar Stream Characteristics](#)

[Figure 7.5 - Triune Composition of Dualities of Matter and Energy](#)

[Figure 7.6 - Keelys Triune Morphology](#)

[Table 15.02 - Triune Polar Streams](#)

three

triple

triune differential sympathizer

triune electric flow

triune flow

triune force

Triune polar flow

triune polar flows

triune rays of Infinity

Triune States of Matter and Energy

triune streams

triune sympathetic celestial stream

triune