

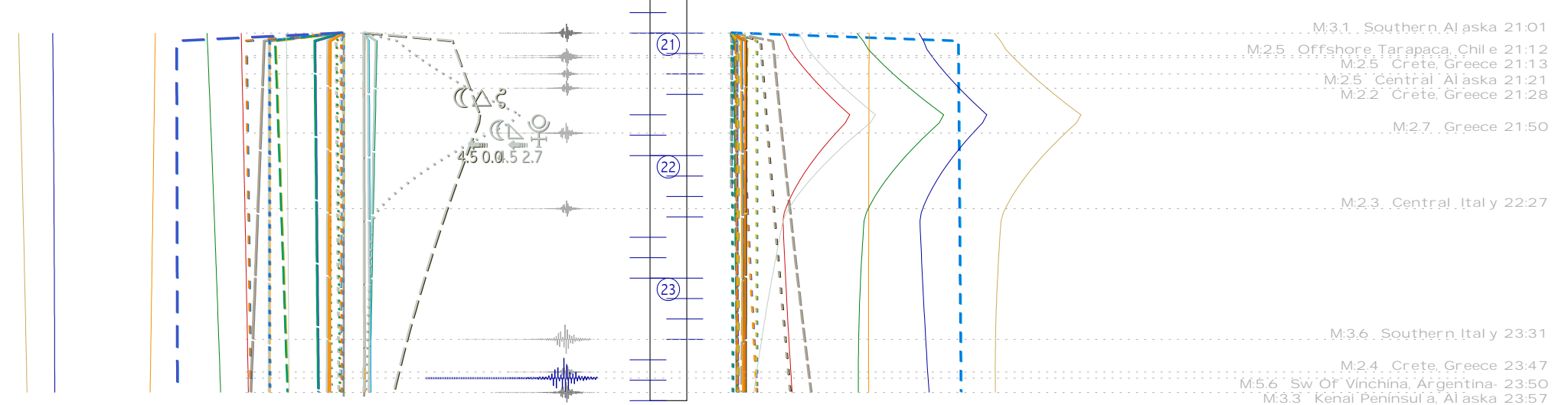
| tratti | LEGENDA | colori |
|---------------------|--------------------|--------|
| semisestile 30° | 0° congiunzione | |
| sestile 60° | Nodo Lunare | |
| trigono 120° | Plutone | |
| quinconce 150° | Nettuno | |
| semiquadrato 45° | Urano | |
| quadrato 90° | Saturno | |
| sesquiquadrato 135° | Giove | |
| opposizione 180° | Marte | |
| semiquintile 36° | Sole | |
| quintile 72° | Venere | |
| tridecile 108° | Mercurio | |
| biquintile 144° | Luna | |

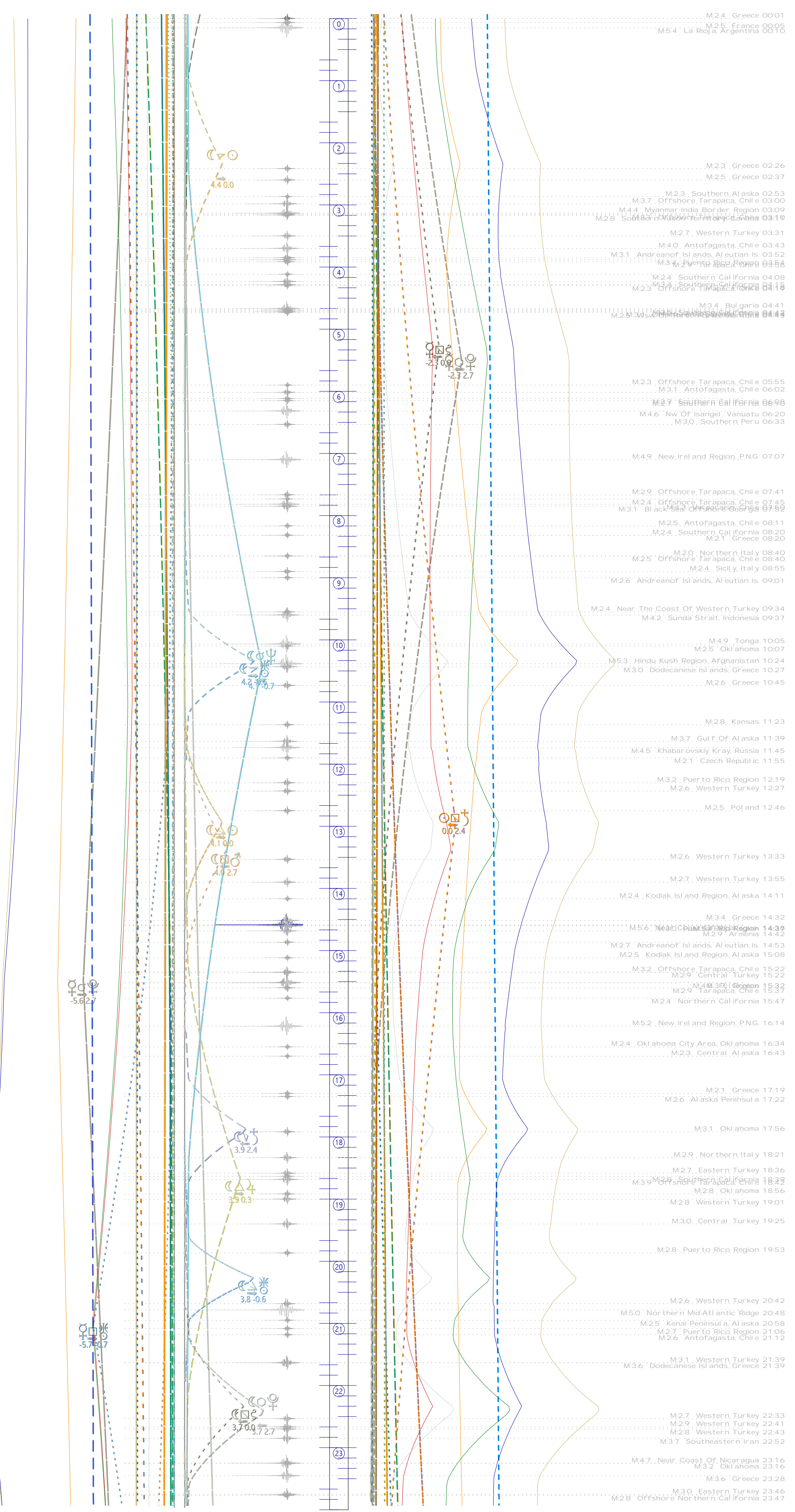
gli Aspetti assumono il colore del pianeta più rapido - le linee continue assommano gli Aspetti dei gruppi:

astromime
© 1992-2012

i 3 gruppi di tracce hanno stile proprio; i due colori sovrapposti aiutano a riconoscere i pianeti in Aspetto

tabelle e giornaliere transiti astro-sismici





- M2.4 , Greece 00:01
- M2.5 , France 00:05
- M5.4 , La Rioja, Argentina 00:10
- M2.3 , Greece 02:26
- M2.5 , Greece 02:37
- M2.3 , Southern Alaska 02:53
- M3.7 , Offshore, Tarapaca, Chile 03:00
- M4.4 , Myanmar-India Border Region 03:09
- M2.8 , Southern California 03:10
- M2.7 , Western Turkey 03:31
- M4.0 , Antofagasta, Chile 03:43
- M3.1 , Andeanof Islands, Alcutian Is. 03:52
- M3.1 , Puerto Rico Region 03:54
- M2.4 , Southern California 04:08
- M3.4 , Southern California 04:10
- M2.3 , Offshore, Tarapaca, Chile 04:10
- M3.4 , Bulgaria 04:41
- M2.8 , Offshore, Tarapaca, Chile 04:48
- M2.3 , Offshore, Tarapaca, Chile 05:55
- M3.1 , Antofagasta, Chile 06:02
- M3.7 , Southern California 06:08
- M4.6 , Nw Of Isangel, Vanuatu 06:20
- M3.0 , Southern Peru 06:33
- M4.9 , New Ireland Region, PNG 07:07
- M2.9 , Offshore, Tarapaca, Chile 07:41
- M2.4 , Offshore, Tarapaca, Chile 07:45
- M3.1 , Black Sea Offshore, Georgia 07:52
- M2.5 , Antofagasta, Chile 08:11
- M2.4 , Southern California 08:20
- M2.1 , Greece 08:20
- M2.0 , Northern Italy 08:40
- M2.5 , Offshore, Tarapaca, Chile 08:40
- M2.4 , Sicily, Italy 08:55
- M2.6 , Andeanof Islands, Alcutian Is. 09:01
- M2.4 , Near The Coast Of Western Turkey 09:34
- M4.2 , Sunda Strait, Indonesia 09:37
- M4.9 , Tonga 10:05
- M2.5 , Oklahoma 10:07
- M5.3 , Hindu Kush Region, Afghanistan 10:24
- M3.0 , Dodecanese Islands, Greece 10:27
- M2.6 , Greece 10:45
- M2.8 , Kansas 11:23
- M3.7 , Gulf Of Alaska 11:39
- M4.5 , Khabarovskiy Krai, Russia 11:45
- M2.1 , Czech Republic 11:55
- M3.2 , Puerto Rico Region 12:19
- M2.6 , Western Turkey 12:27
- M2.5 , Poland 12:46
- M2.6 , Western Turkey 13:33
- M2.7 , Western Turkey 13:55
- M2.4 , Kodiak Island Region, Alaska 14:11
- M3.4 , Greece 14:32
- M5.6 , Near Coast Of Chile 14:39
- M2.9 , Armenia 14:42
- M2.7 , Andeanof Islands, Alcutian Is. 14:53
- M2.5 , Kodiak Island Region, Alaska 15:08
- M3.2 , Offshore, Tarapaca, Chile 15:22
- M2.9 , Central Turkey 15:22
- M4.8 , Sicily, Italy 15:37
- M2.9 , Tarapaca, Chile 15:37
- M2.4 , Northern California 15:47
- M5.2 , New Ireland Region, PNG 16:14
- M2.4 , Oklahoma City Area, Oklahoma 16:34
- M2.3 , Central, Alaska 16:43
- M2.1 , Greece 17:19
- M2.6 , Alaska Peninsula 17:22
- M3.1 , Oklahoma 17:56
- M2.9 , Northern Italy 18:21
- M2.7 , Eastern Turkey 18:36
- M3.9 , Southern California 18:39
- M2.8 , Oklahoma 18:56
- M2.8 , Western Turkey 19:01
- M3.0 , Central, Turkey 19:25
- M2.8 , Puerto Rico Region 19:53
- M2.6 , Western Turkey 20:42
- M5.0 , Northern Mid-Atlantic Ridge 20:48
- M2.5 , Kenai Peninsula, Alaska 20:58
- M2.7 , Puerto Rico Region 21:06
- M2.6 , Antofagasta, Chile 21:12
- M3.1 , Western Turkey 21:39
- M3.6 , Dodecanese Islands, Greece 21:39
- M2.7 , Western Turkey 22:33
- M2.9 , Western Turkey 22:41
- M2.8 , Western Turkey 22:43
- M3.7 , Southeastern Iran 22:52
- M4.7 , Near Coast Of Nicaragua 23:16
- M3.2 , Oklahoma 23:16
- M3.6 , Greece 23:28
- M3.0 , Eastern Turkey 23:46
- M2.8 , Offshore, Northern California 23:47