

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	

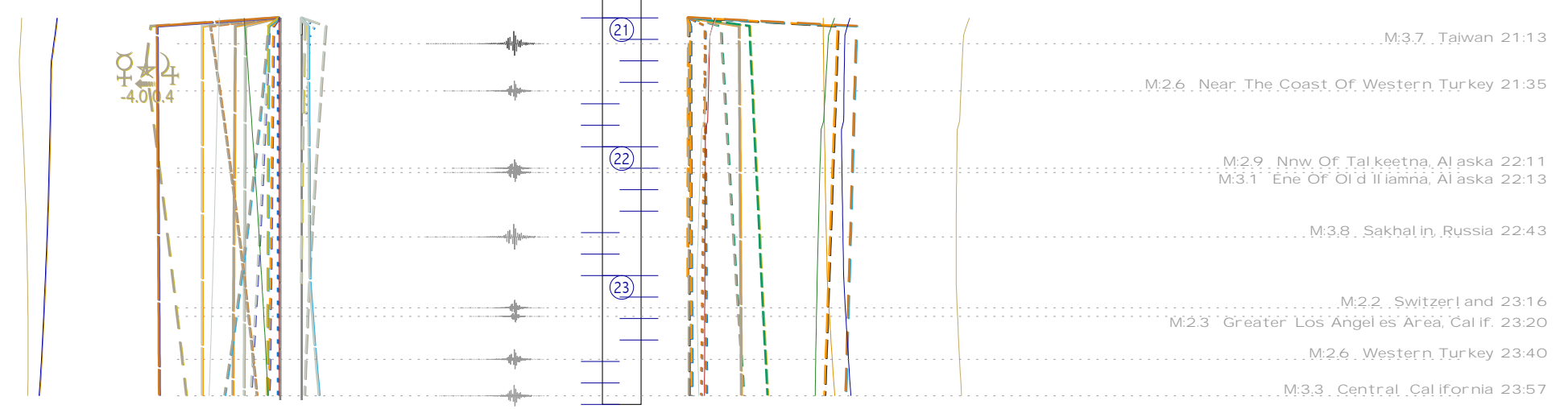
gli Aspetti assumono il colore del pianeta più rapido - le linee continue assommano gli Aspetti dei gruppi:

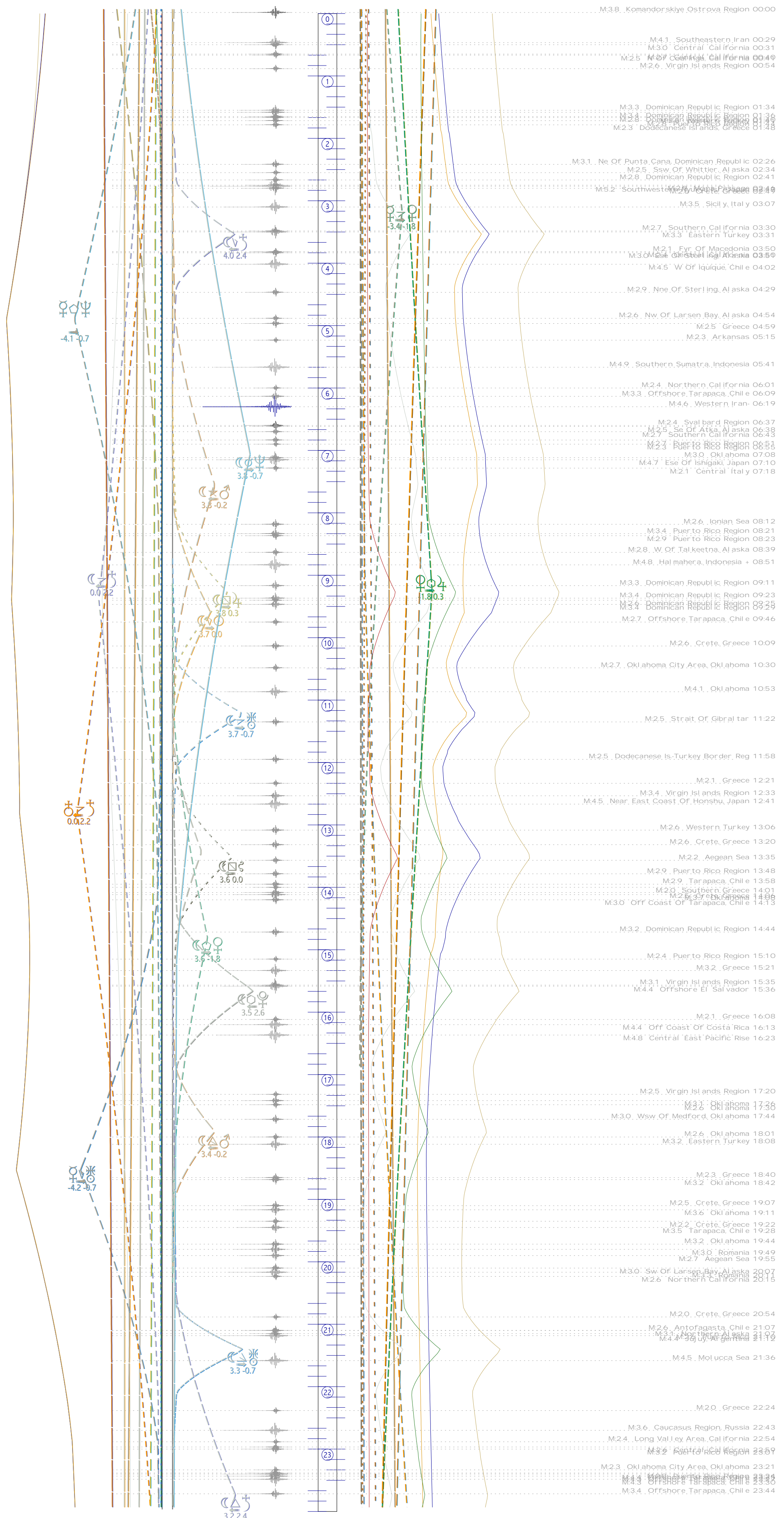
tutti  
 quintile + quadrato  
 trigono  
 quadrato  
 quintile  
 aspetti della luna

© 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





- M.3.8. Komandorskiye Ostrava Region 00:00
- M.4.1. Southeastern Iran 00:29
- M.3.0. Central California 00:31
- M.2.5. M.2.7. Central California 00:49
- M.2.6. Virgin Islands Region 00:54
- M.3.3. Dominican Republic Region 01:34
- M.3.3. Dominican Republic Region 01:36
- M.2.3. Dominican Republic Region 01:48
- M.3.1. Ne. Of Punta Cana, Dominican Republic 02:26
- M.2.5. Ssw Of Whittier, Alaska 02:34
- M.2.8. Dominican Republic Region 02:41
- M.2.2. Southwest Of Maui, Hawaii 02:49
- M.2.5. Sicily, Italy 03:07
- M.2.7. Southern California 03:30
- M.3.3. Eastern Turkey 03:31
- M.2.1. Eyr. Of Macedonia 03:50
- M.3.0. E. Of Ishigaki, Japan 03:50
- M.4.5. W Of Iquique, Chile 04:02
- M.2.9. Noe. Of Sterling, Alaska 04:29
- M.2.6. Nw. Of Larsen Bay, Alaska 04:54
- M.2.5. Greece 04:59
- M.2.3. Arkansas 05:15
- M.4.9. Southern Sumatra, Indonesia 05:41
- M.2.4. Northern California 06:01
- M.3.3. Offshore Tarapaca, Chile 06:09
- M.4.6. Western Iran 06:19
- M.2.4. Svalbard Region 06:37
- M.2.5. Se Of Atka, Alaska 06:38
- M.2.7. Southern California 06:43
- M.2.3. Puerto Rico Region 06:53
- M.3.0. Oklahoma 07:08
- M.4.7. E. Of Ishigaki, Japan 07:10
- M.2.1. Central Italy 07:18
- M.2.6. Ionian Sea 08:12
- M.3.4. Puerto Rico Region 08:21
- M.2.9. Puerto Rico Region 08:23
- M.2.8. W. Of Talkeetna, Alaska 08:39
- M.4.8. Halmahera, Indonesia 08:51
- M.3.3. Dominican Republic Region 09:11
- M.3.4. Dominican Republic Region 09:23
- M.3.4. Dominican Republic Region 09:25
- M.2.7. Offshore Tarapaca, Chile 09:46
- M.2.6. Crete, Greece 10:09
- M.2.7. Oklahoma City Area, Oklahoma 10:30
- M.4.1. Oklahoma 10:53
- M.2.5. Strait Of Gibraltar 11:22
- M.2.5. Dodecanese Is. Turkey Border, Reg 11:58
- M.2.1. Greece 12:21
- M.3.4. Virgin Islands Region 12:33
- M.4.5. Near East Coast Of Honshu, Japan 12:41
- M.2.6. Western Turkey 13:06
- M.2.6. Crete, Greece 13:20
- M.2.2. Aegean Sea 13:35
- M.2.9. Puerto Rico Region 13:48
- M.2.9. Tarapaca, Chile 13:58
- M.2.0. Southern Greece 14:01
- M.2.6. Crete, Greece 14:08
- M.3.0. Off Coast Of Tarapaca, Chile 14:13
- M.3.2. Dominican Republic Region 14:44
- M.2.4. Puerto Rico Region 15:10
- M.3.2. Greece 15:21
- M.3.1. Virgin Islands Region 15:35
- M.4.4. Offshore El Salvador 15:36
- M.2.1. Greece 16:08
- M.4.4. Off Coast Of Costa Rica 16:13
- M.4.8. Central East Pacific Rise 16:23
- M.2.5. Virgin Islands Region 17:20
- M.4.1. Oklahoma 17:36
- M.3.0. Wsw Of Medford, Oklahoma 17:44
- M.2.6. Oklahoma 18:01
- M.3.2. Eastern Turkey 18:08
- M.2.3. Greece 18:40
- M.3.2. Oklahoma 18:42
- M.2.5. Crete, Greece 19:07
- M.3.6. Oklahoma 19:11
- M.2.2. Crete, Greece 19:22
- M.3.5. Tarapaca, Chile 19:28
- M.3.2. Oklahoma 19:44
- M.3.0. Romania 19:49
- M.2.7. Aegean Sea 19:55
- M.3.0. Sw Of Larsen Bay, Alaska 20:07
- M.2.6. Northern California 20:15
- M.2.0. Crete, Greece 20:54
- M.2.6. Antofagasta, Chile 21:07
- M.3.1. Virgin Islands Region 21:19
- M.4.5. Molucca Sea 21:36
- M.2.0. Greece 22:24
- M.3.6. Caucasus Region, Russia 22:43
- M.2.4. Long Valley Area, California 22:54
- M.3.0. Pacifica Region 23:59
- M.2.3. Oklahoma City Area, Oklahoma 23:21
- M.4.1. Offshore Tarapaca, Chile 23:30
- M.3.4. Offshore Tarapaca, Chile 23:44