

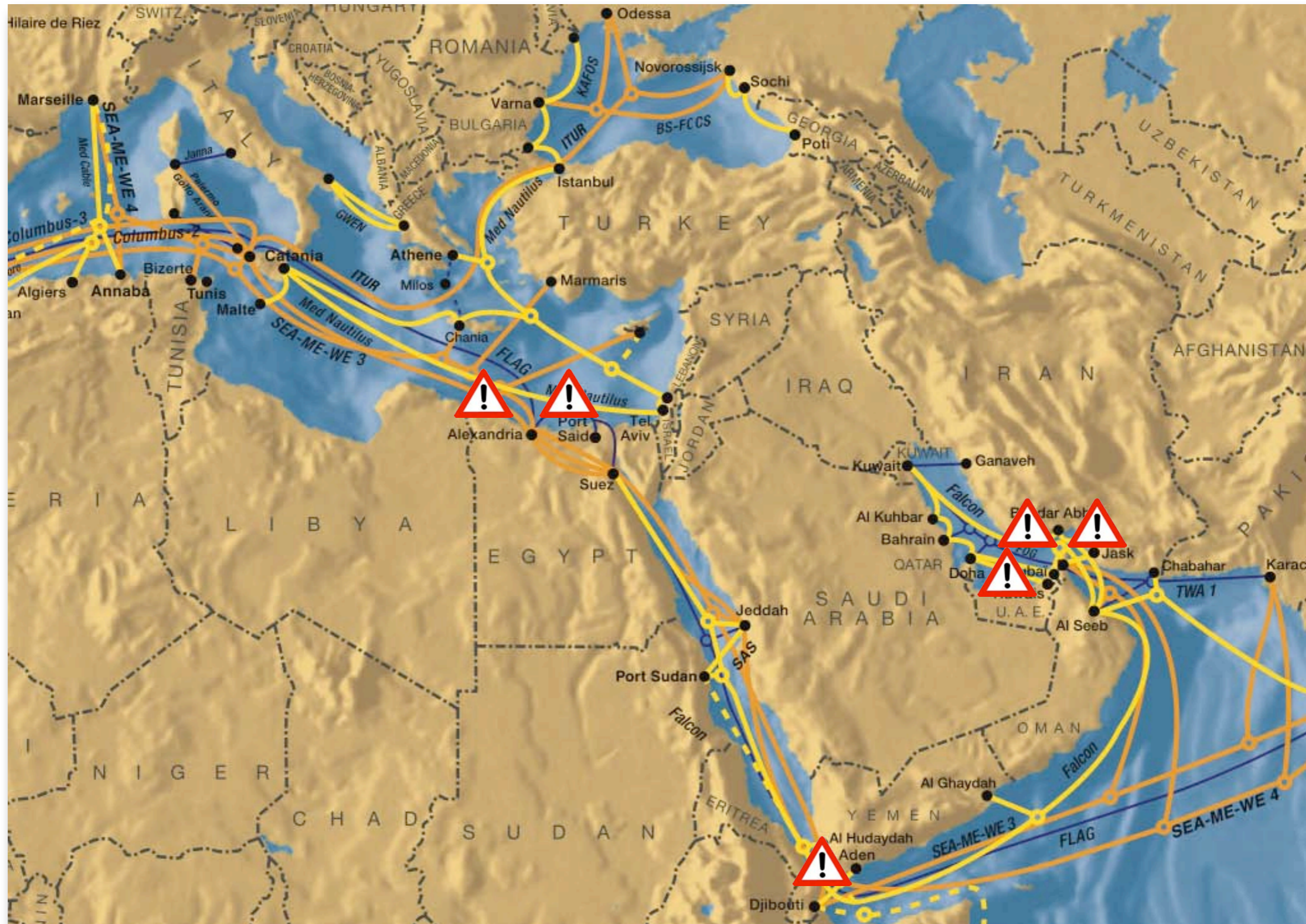


Middle Eastern Cable Cuts And Network Outages

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RIPE NCC Submarine cables

Just 3 cables connect Europe with Egypt and beyond



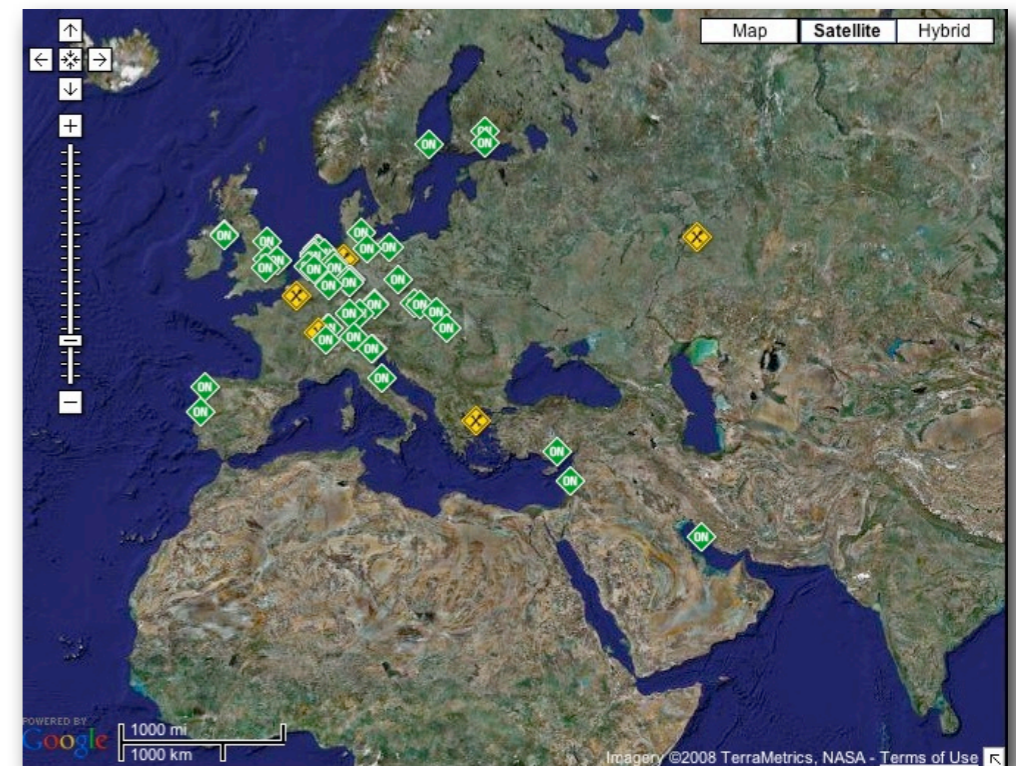
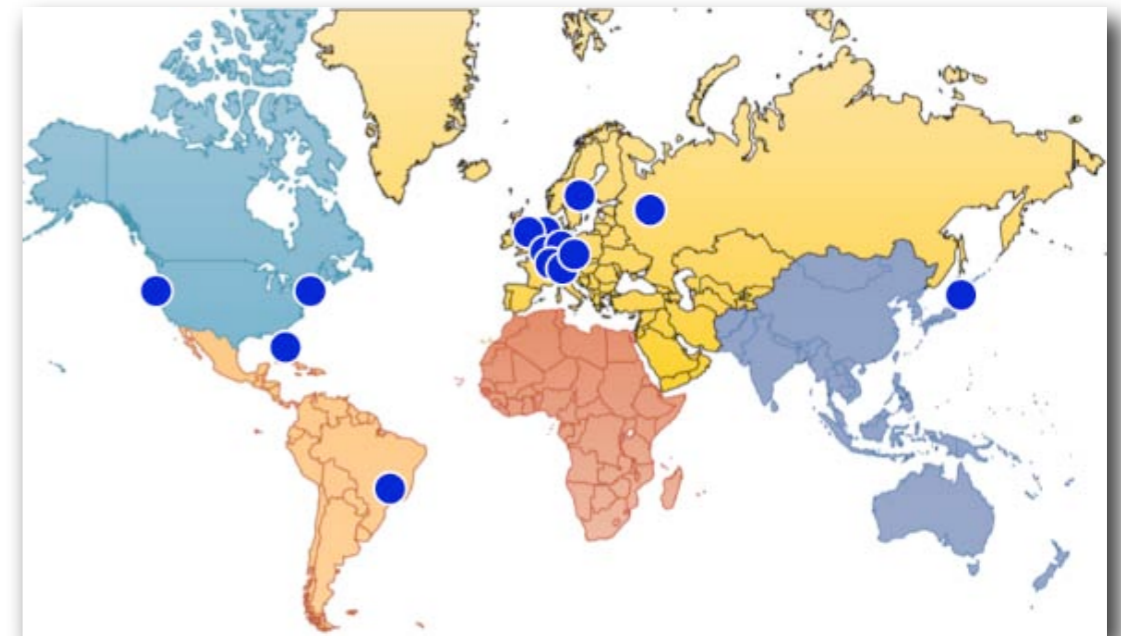


RIPE NCC Analysis

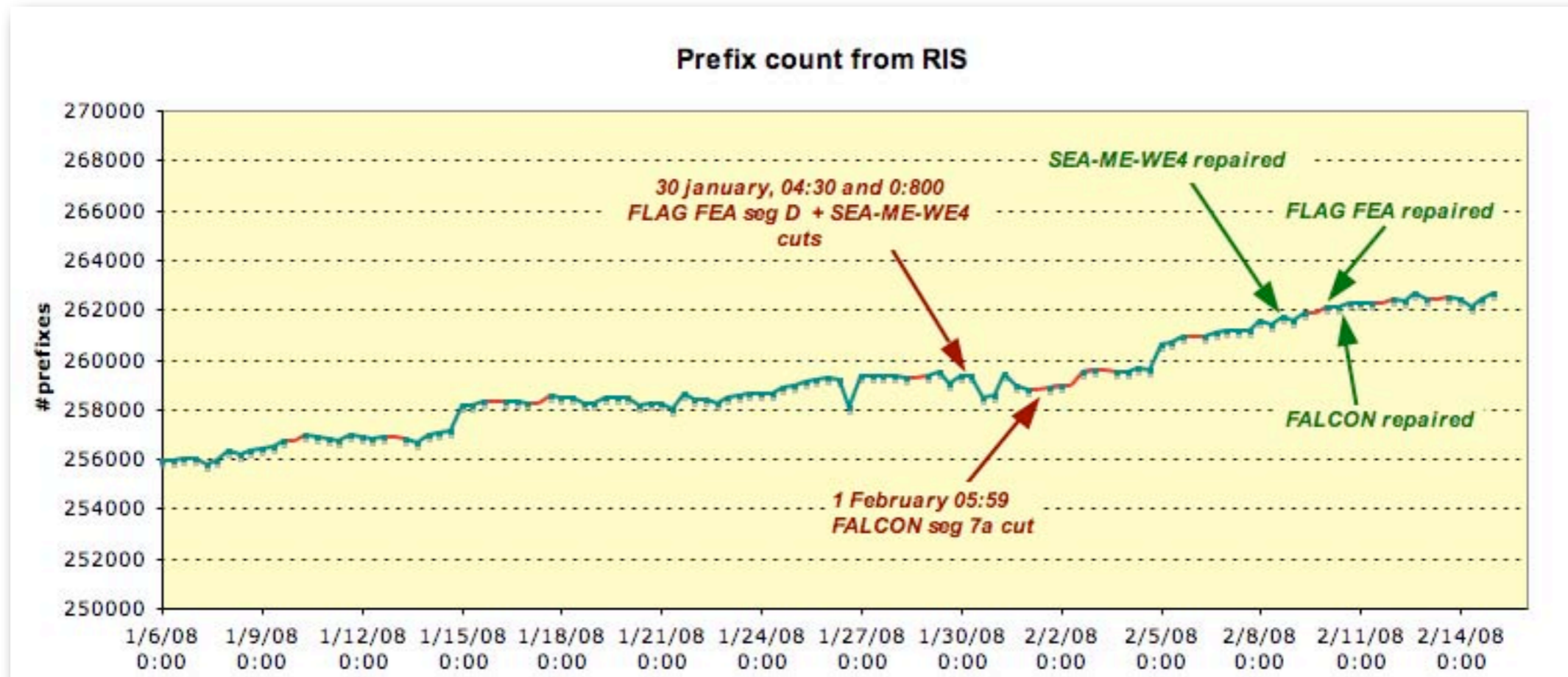
- Routing Information Service (RIS)
 - Collects BGP data
 - 600 peers
 - 16 Internet Exchange Points
 - <http://www.ripe.net/ris>

- Test Traffic Measurements (TTM)
 - Measures delay and loss
 - Stores traceroute data
 - Full mesh ~80 nodes
 - <http://www.ripe.net/ttm>

- DNSMON - <http://dnsmon.ripe.net> - Monitors 200 DNS servers

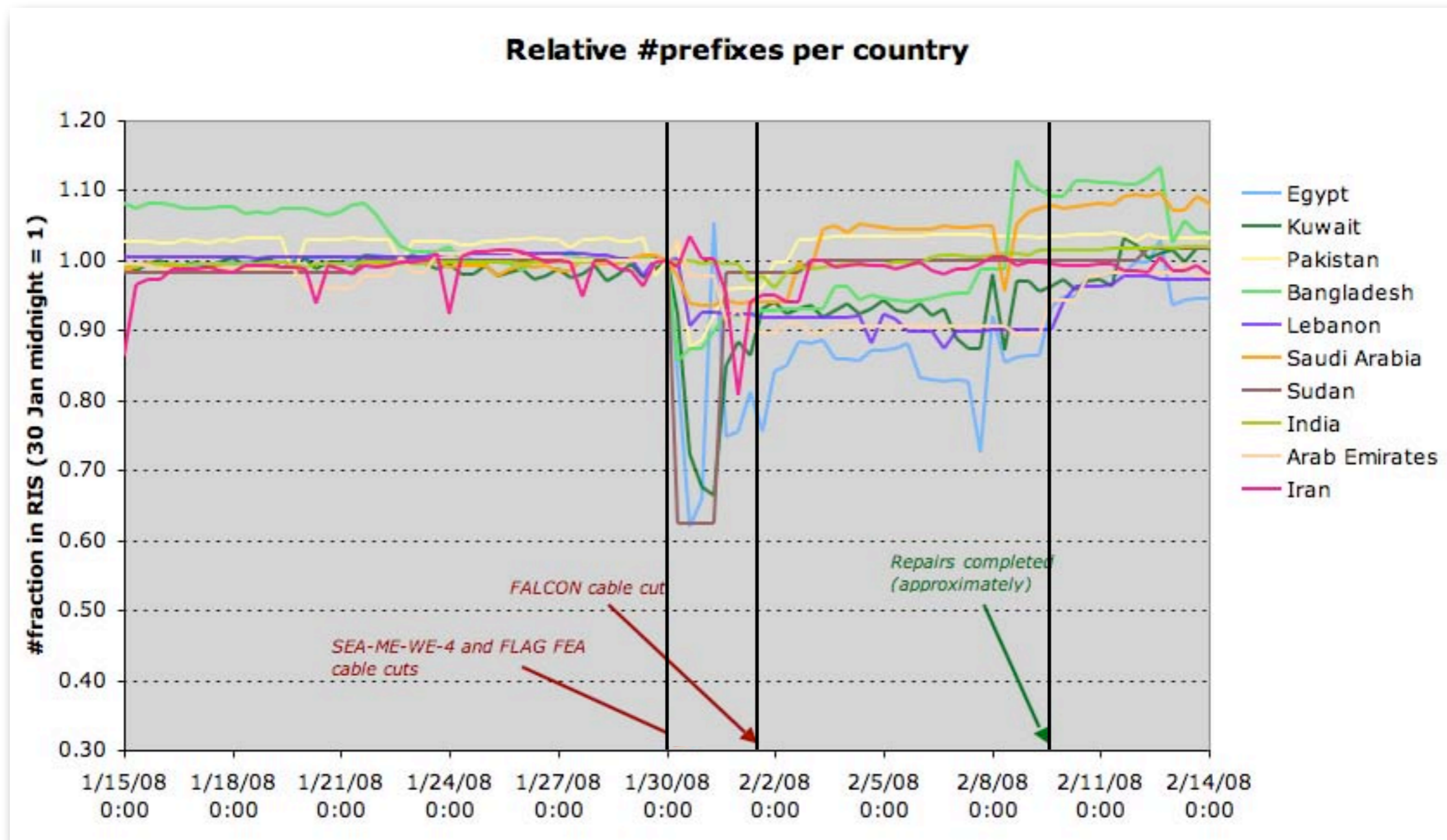


Prefix view - Global



- Total RIS prefixes indicates global reachability
- Cable cut/fix times show no significant changes
 - Globally, only a small percentage of ASs affected

Prefix view - Local country view

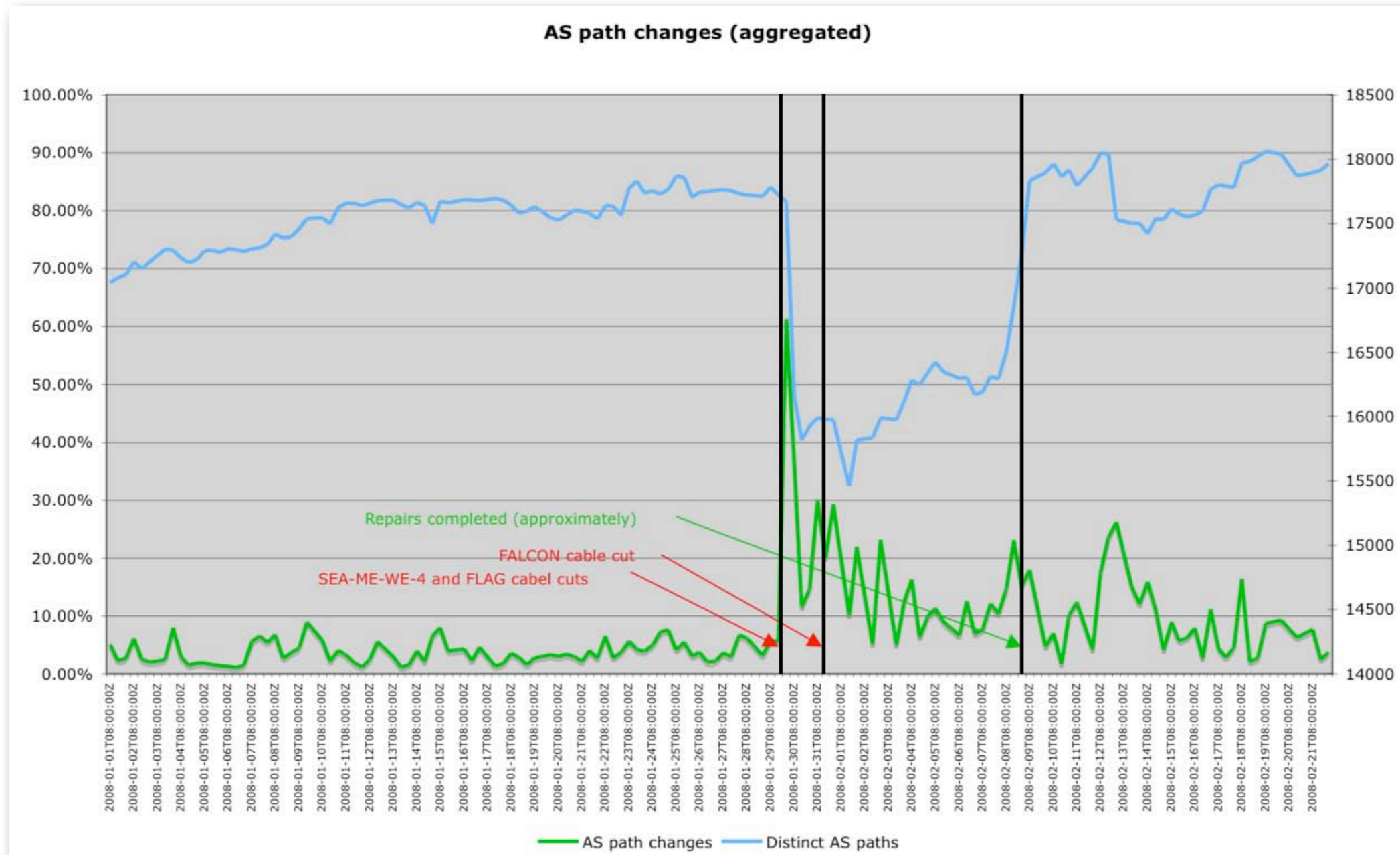


- Egypt, Sudan and Kuwait see up to 40% visibility drop



AS path changes

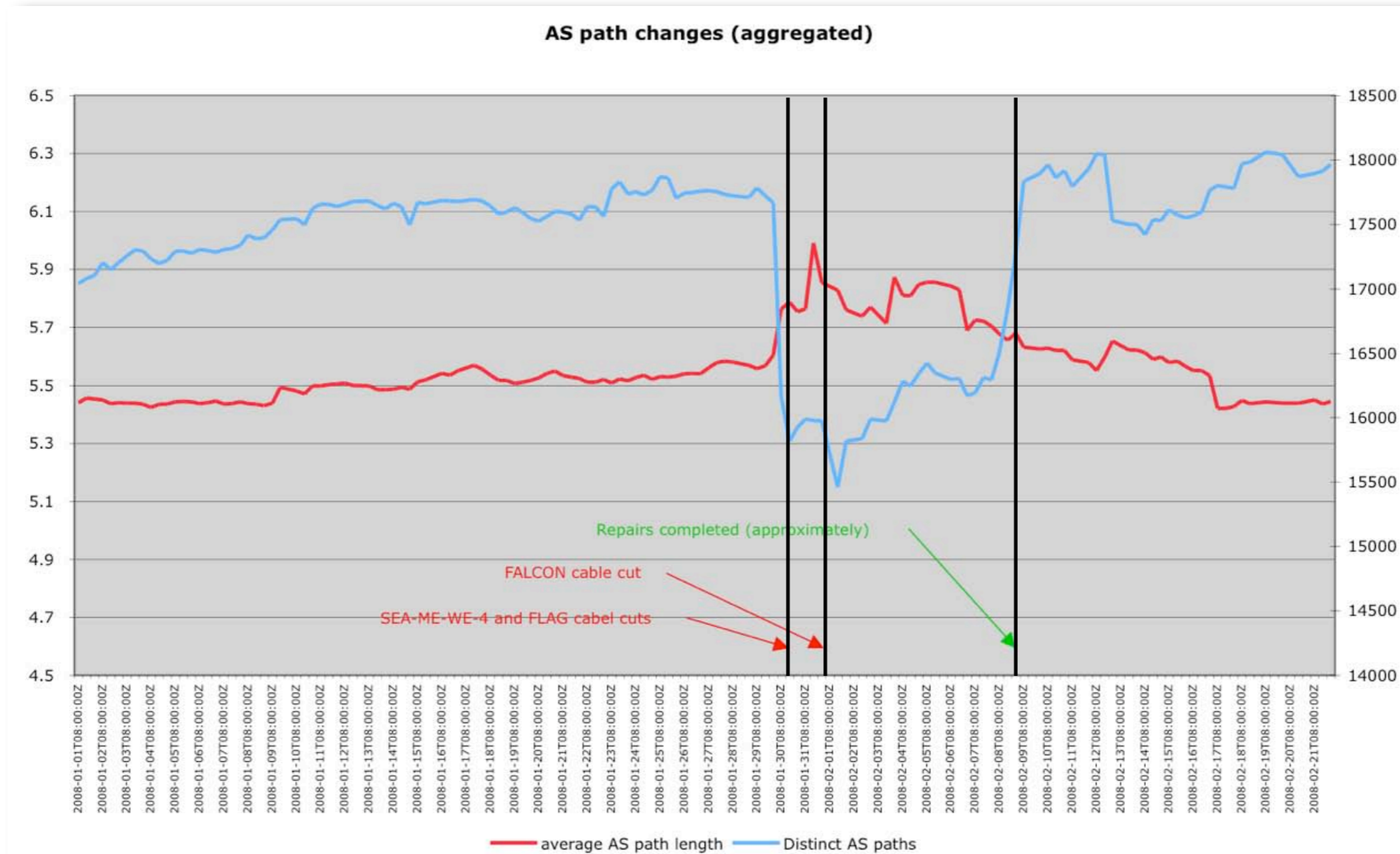
- Local networks disappear from routing tables
 - Distinct AS paths drop 14% from 18k to 15.5k





AS path changes

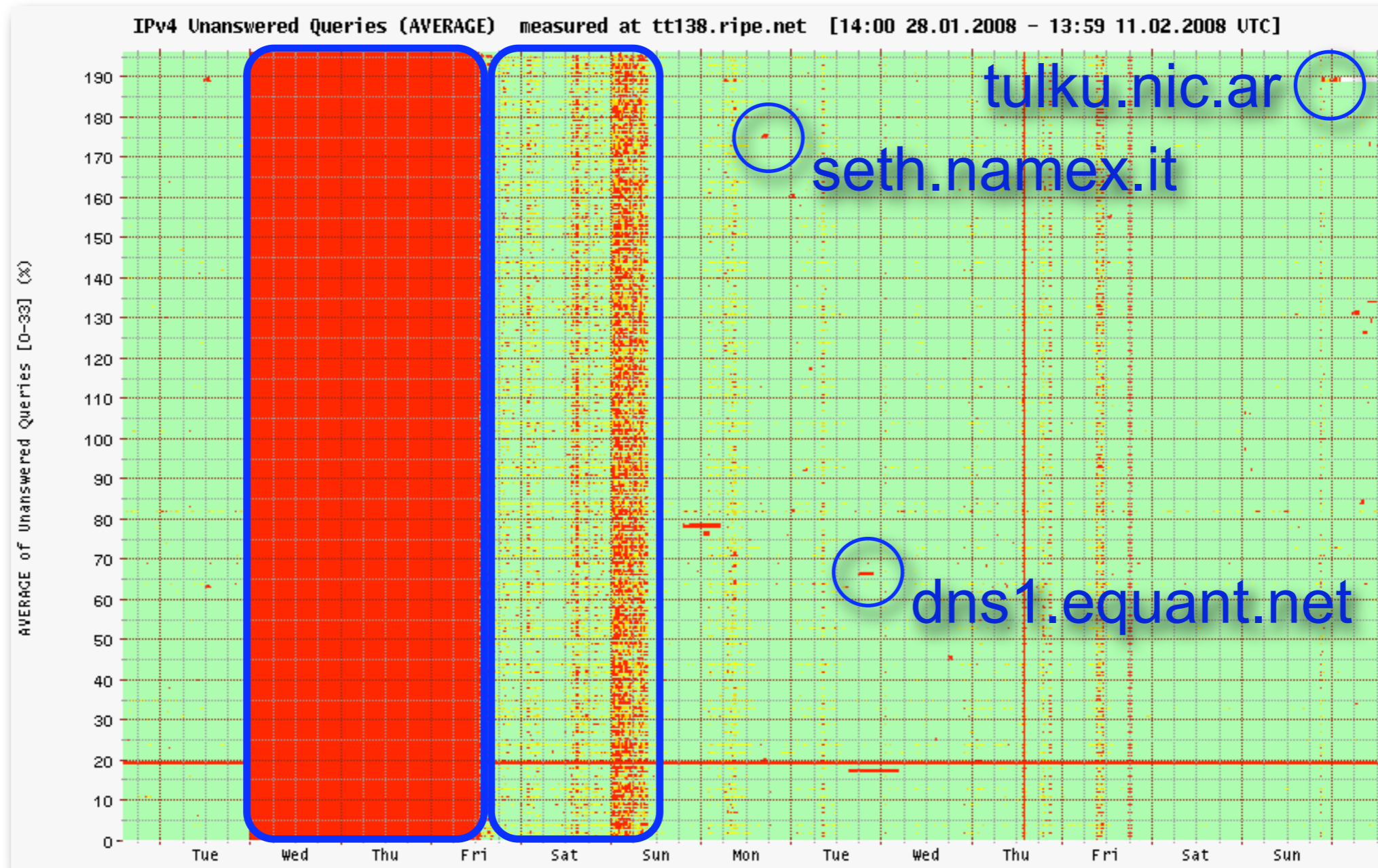
- Average AS path length changes
 - Increases by 9% (~0.5)





1. DNSMON Observations

Observations from DNSMON



- Individual DNS server outages quite normal
- ALL queries dropped indicates testbox issue

DNSMON - K-root anycasting

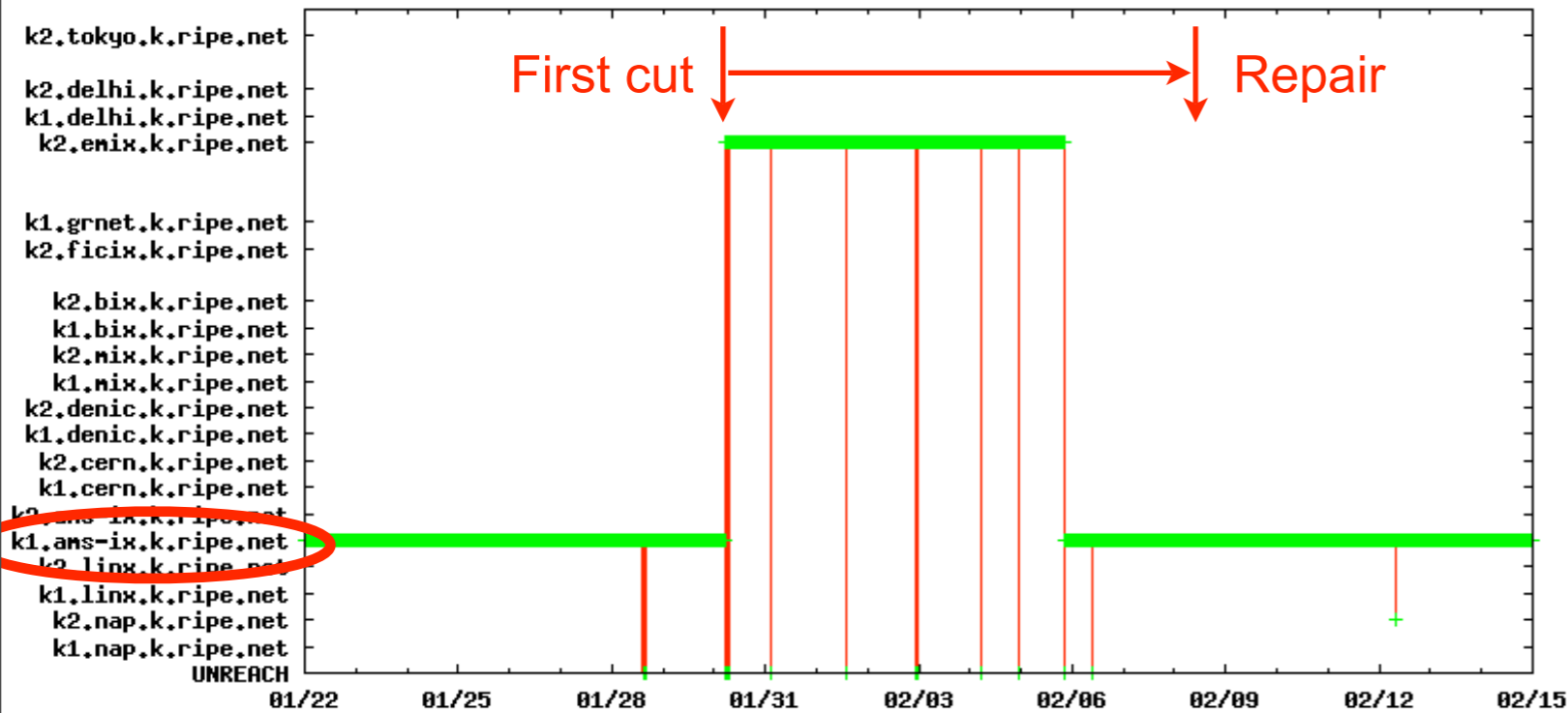


- K-Root local node instances: Qtel (Doha) and EMIX (UAE)
 - Local nodes, routes should not be propagated
- DNSMON stores instance data (id.server)



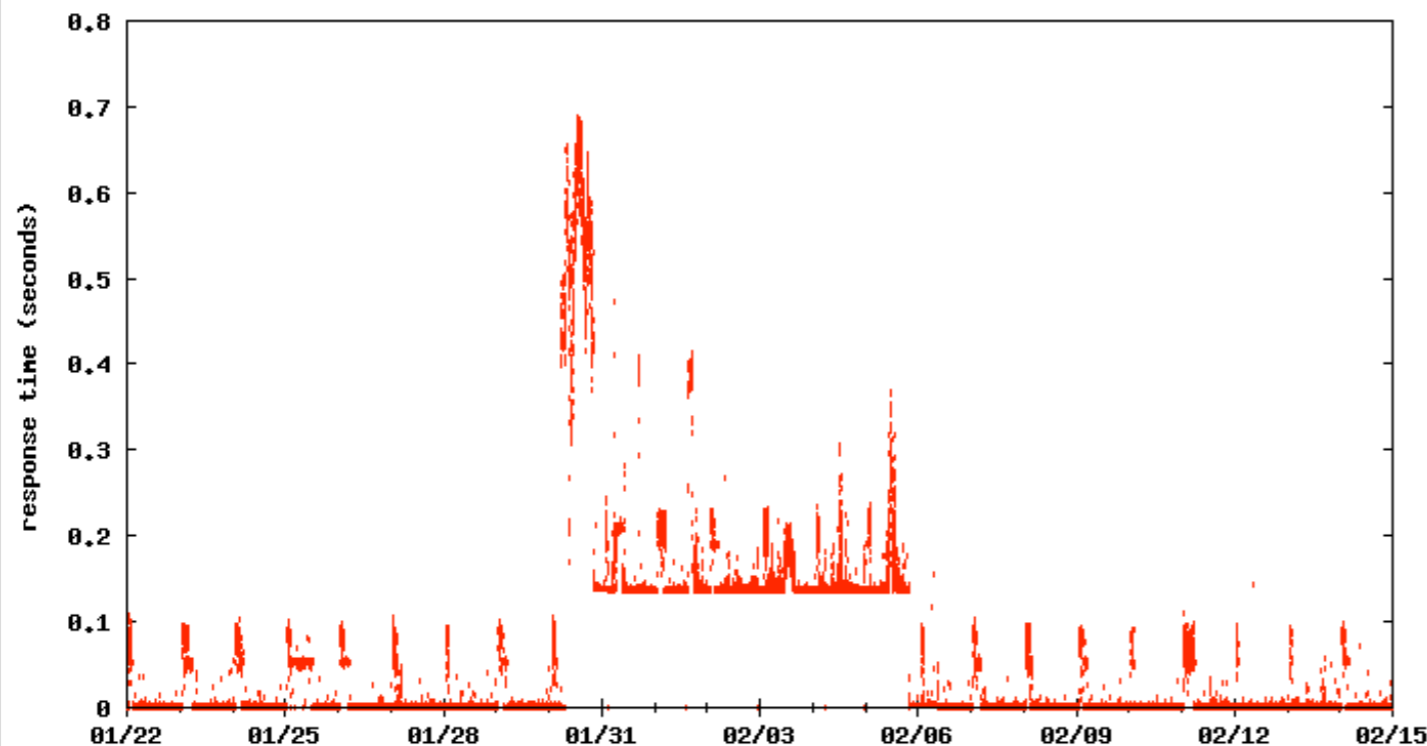
DNSmon

k.root instance vs time - tt121 AMS-IX - SARA Science Park, Amsterdam, NL



- AMS-IX probe chose EMIX (UAE) K node for DNS
- Proves EMIX was visible
- Slower response times suggest congested backup links
- Caused by unintentional leak - preferred due to prepending

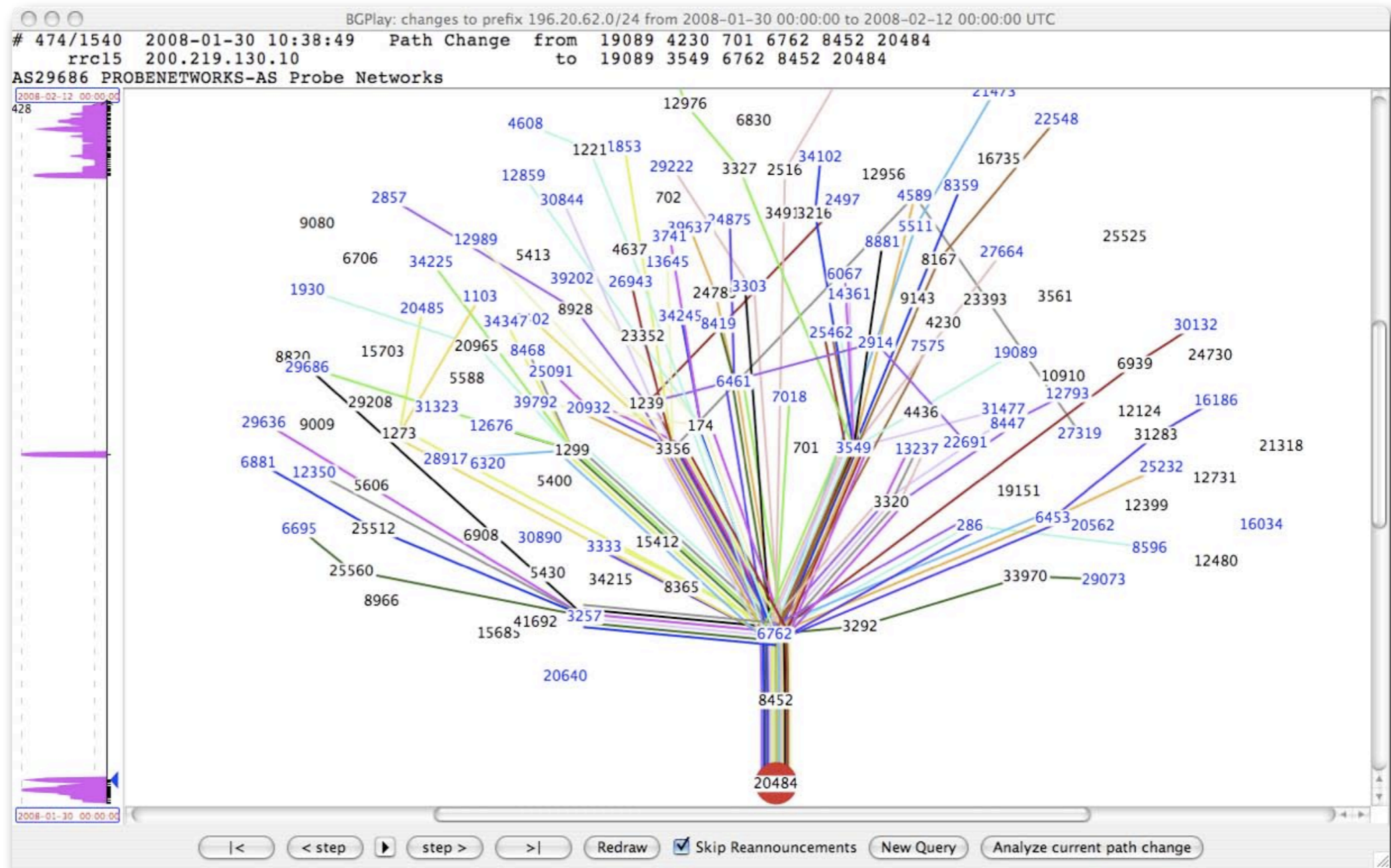
K.root-servers.net query response time - tt121.ripe.net - AMS-IX





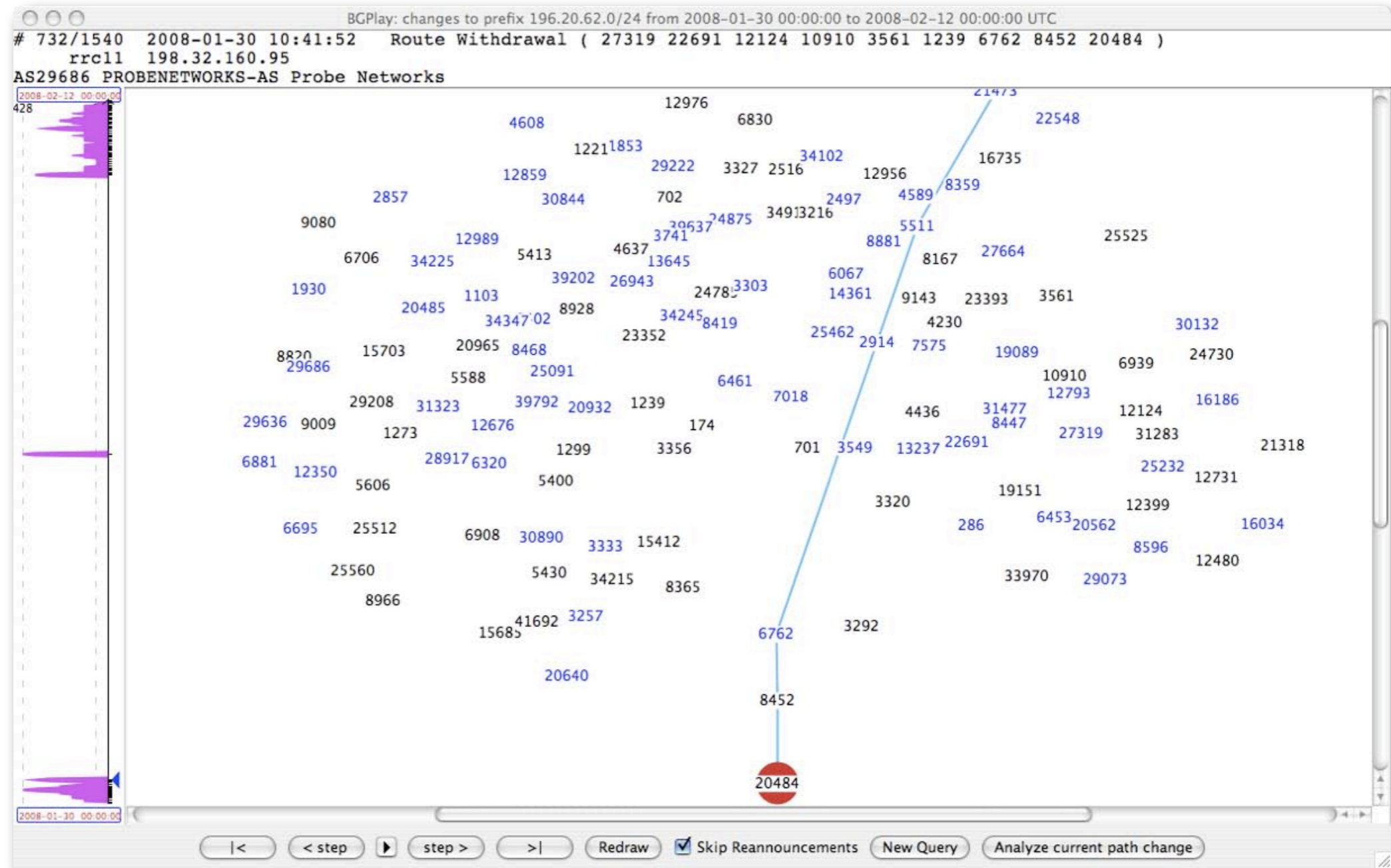
2. Unreachable Prefixes

Unreachable prefixes



- Some hours after the cut, this /24 in egypt is still reachable

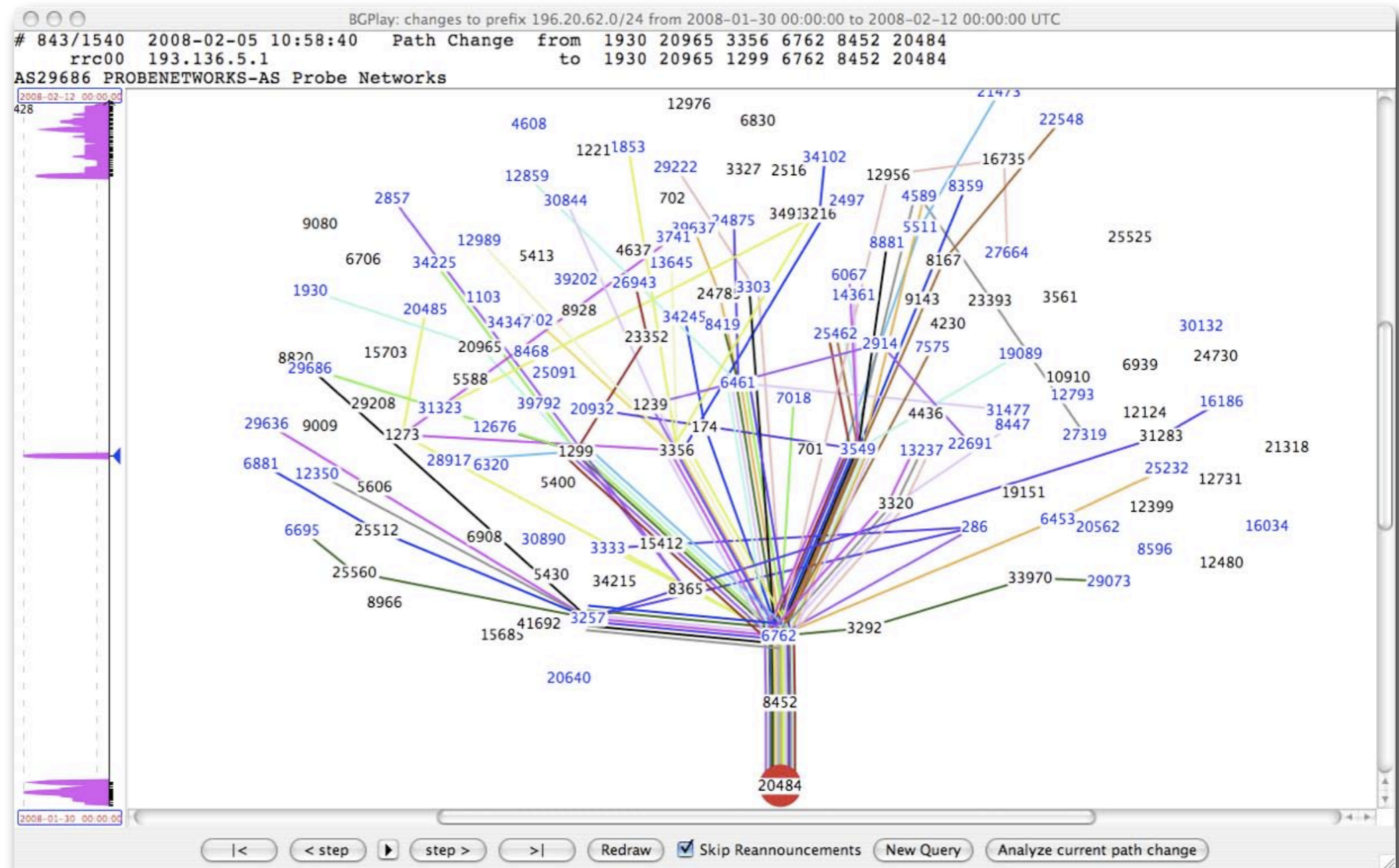
Unreachable prefixes



30/1 @ 10:41 >
 30/1 @ 10:38 >

- A few minutes later, the prefix disappears

Unreachable prefixes



- The prefix reappears momentarily
 - Manual configuration changes?



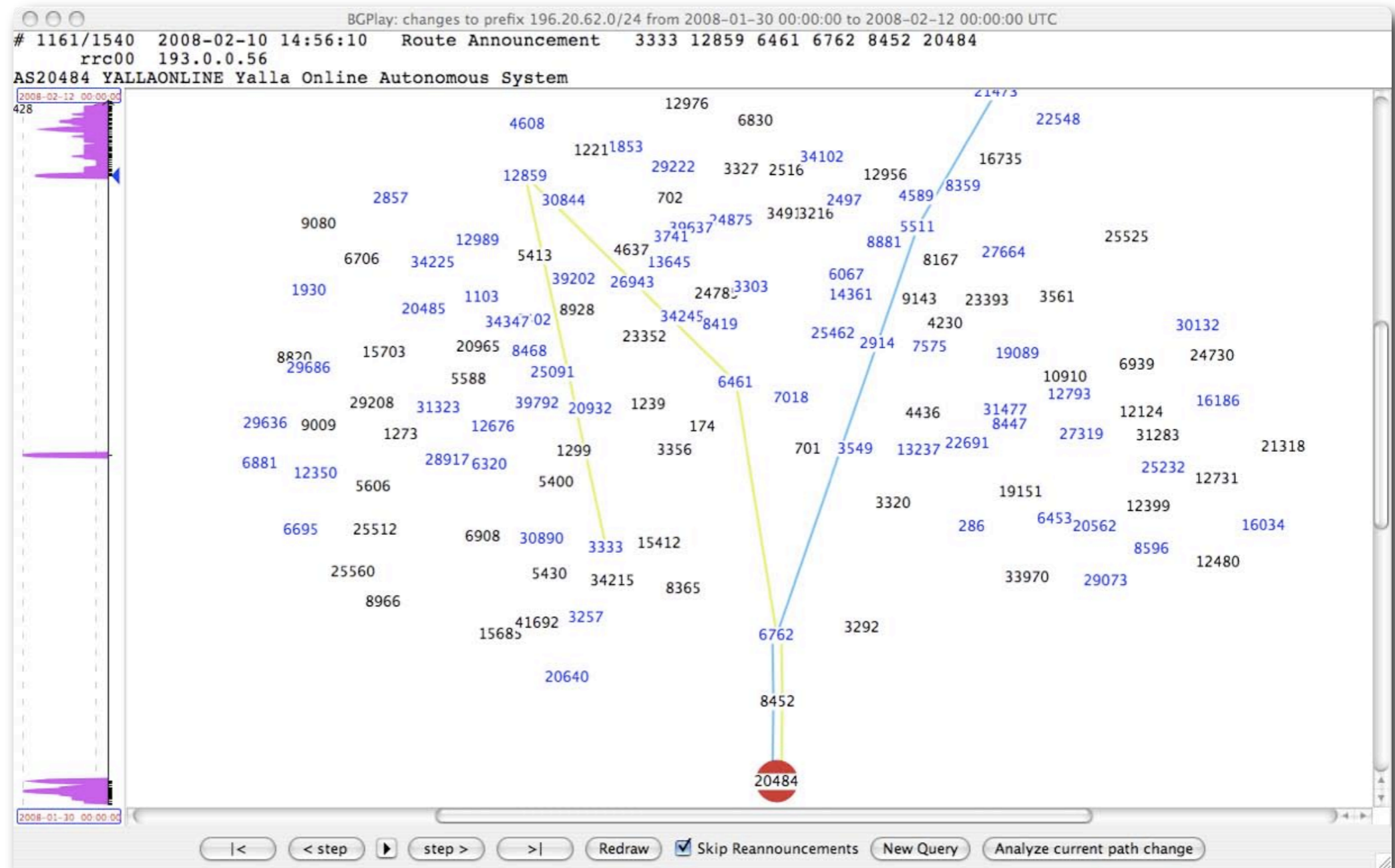
Unreachable prefixes

10/2 @ 14:56 >

5/2 @ 10:58 >

30/1 @ 10:41 >

30/1 @ 10:38 >



- First signs of full recovery
 - route announcements begin to arrive at RIS peers

Unreachable prefixes

10/2 @ 15:34 >

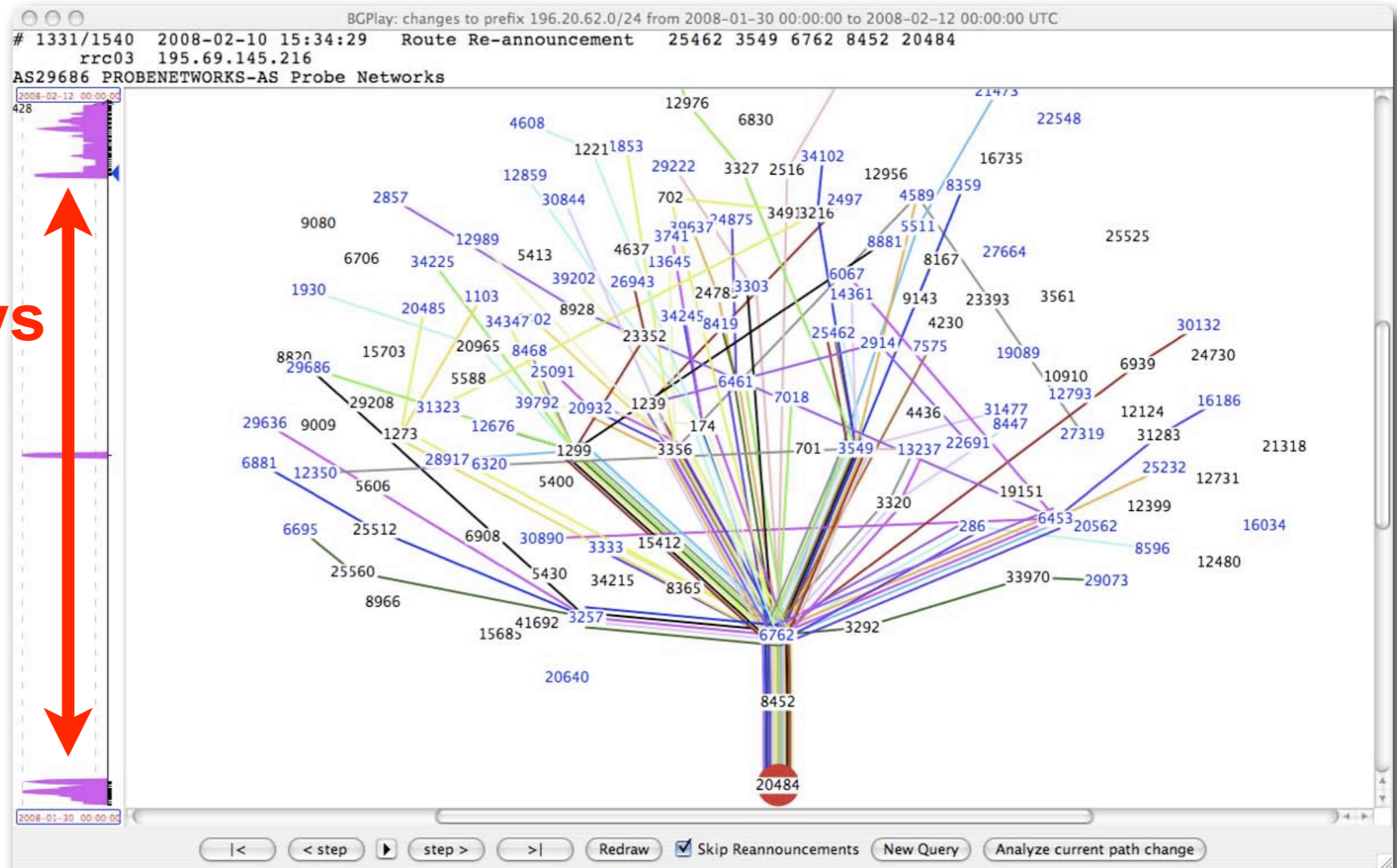
10/2 @ 14:56 >

11 days

5/2 @ 10:58 >

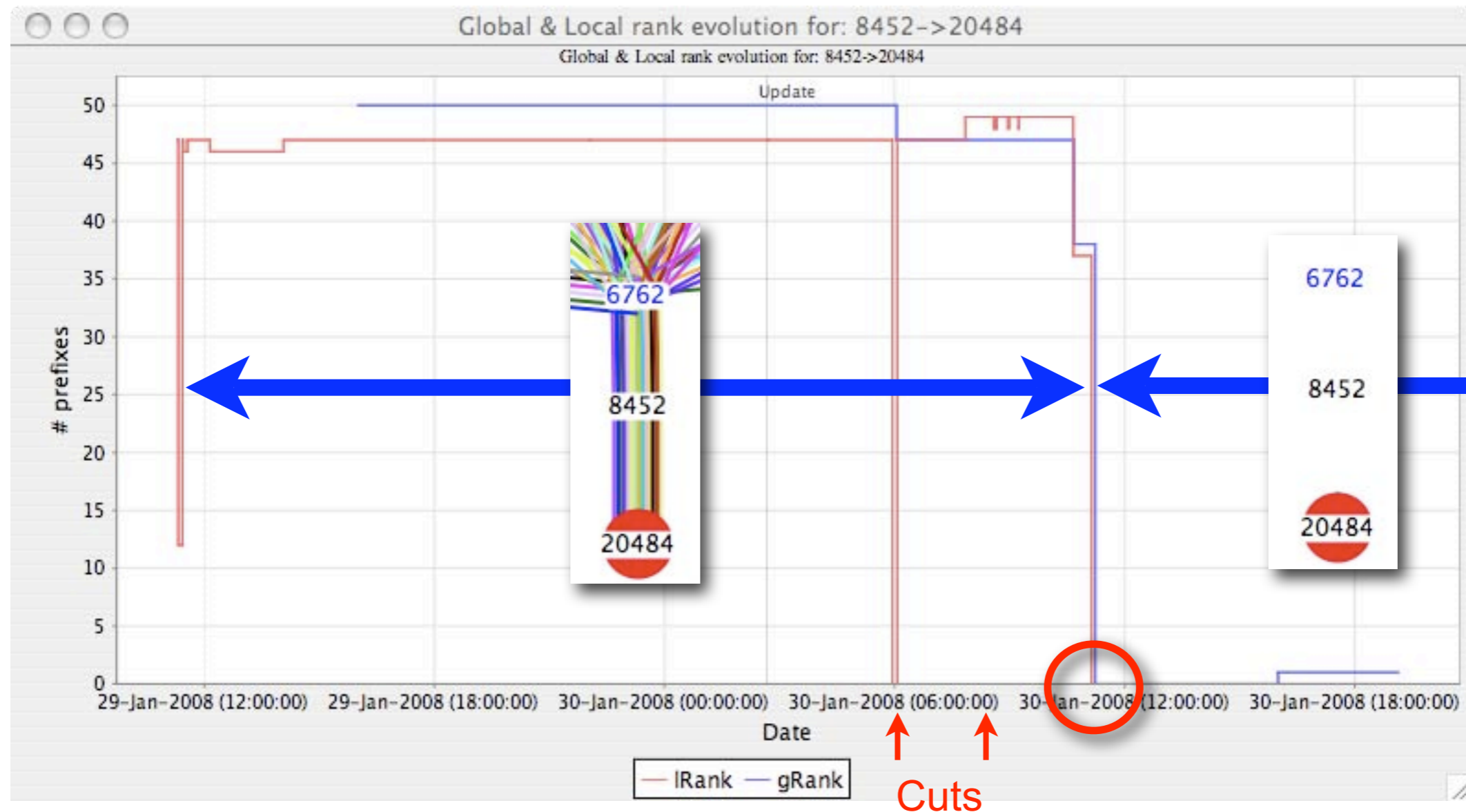
30/1 @ 10:41 >

30/1 @ 10:38 >



- Prefix is now visible to all RIS peers again
 - But was gone for 11 days

Unreachable prefixes



- Conclusion:
 - All 50 prefixes changed path, or lost connectivity
 - Change not aligned with cuts - probably manual intervention



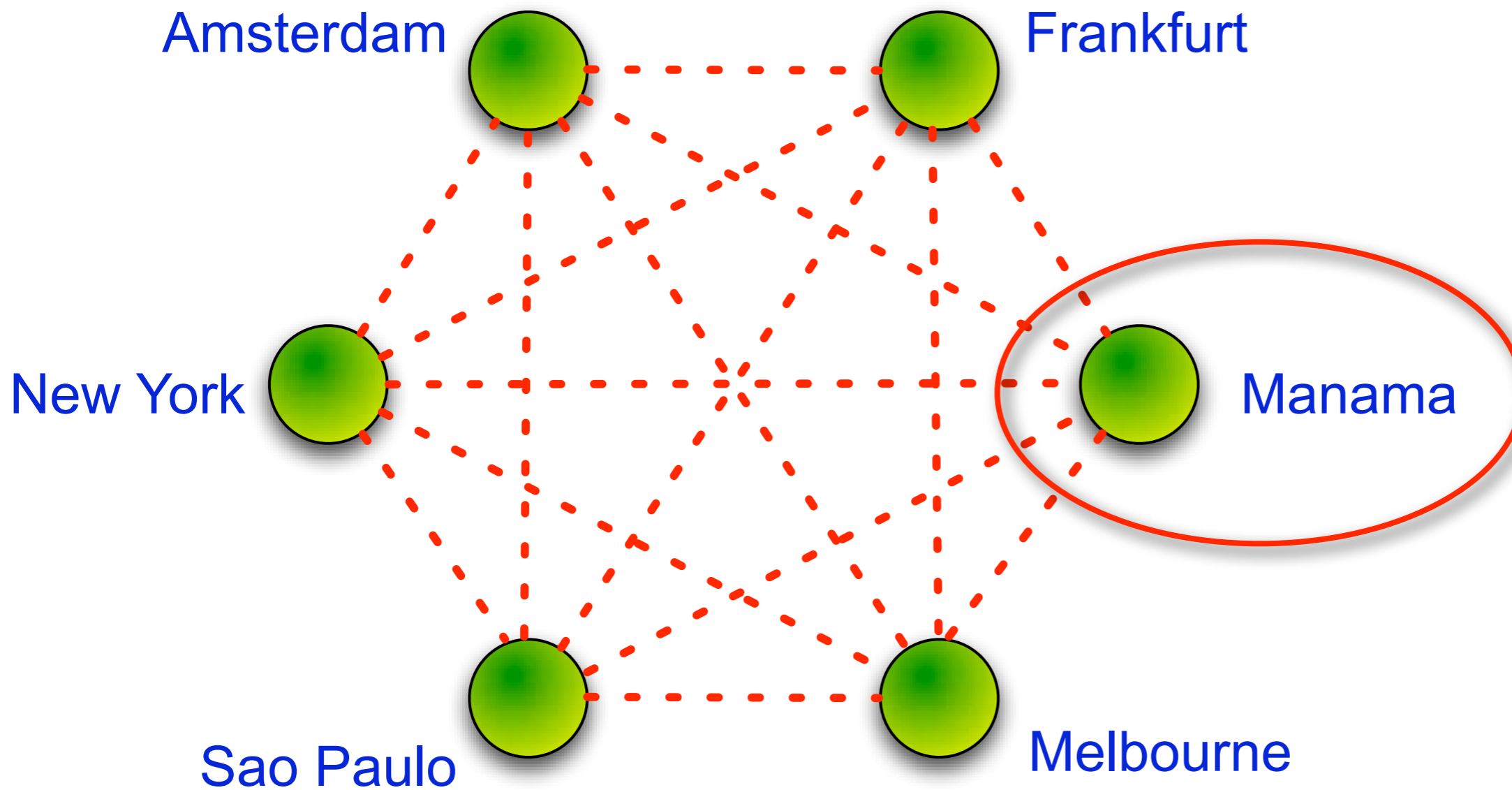
3. Route visible, no traffic



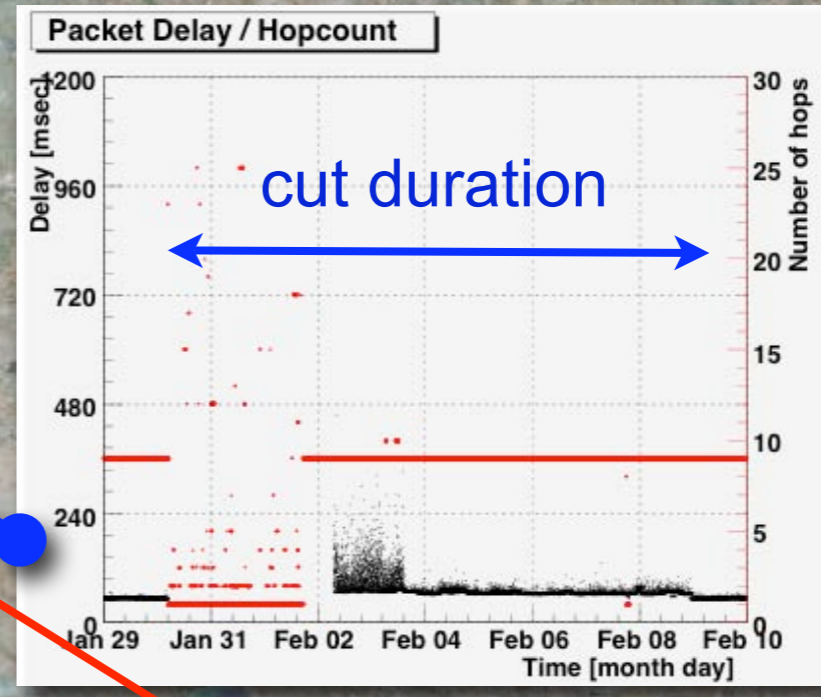
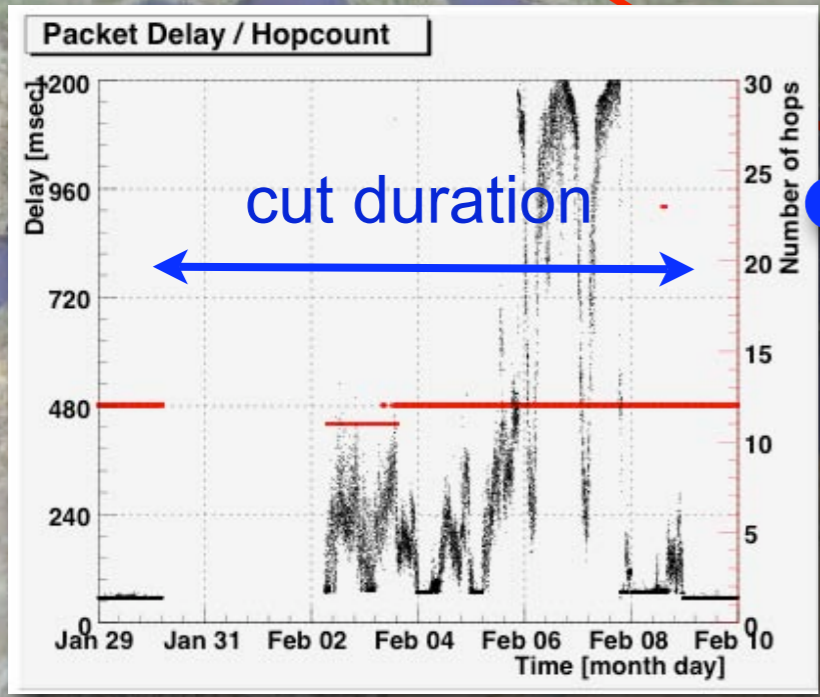
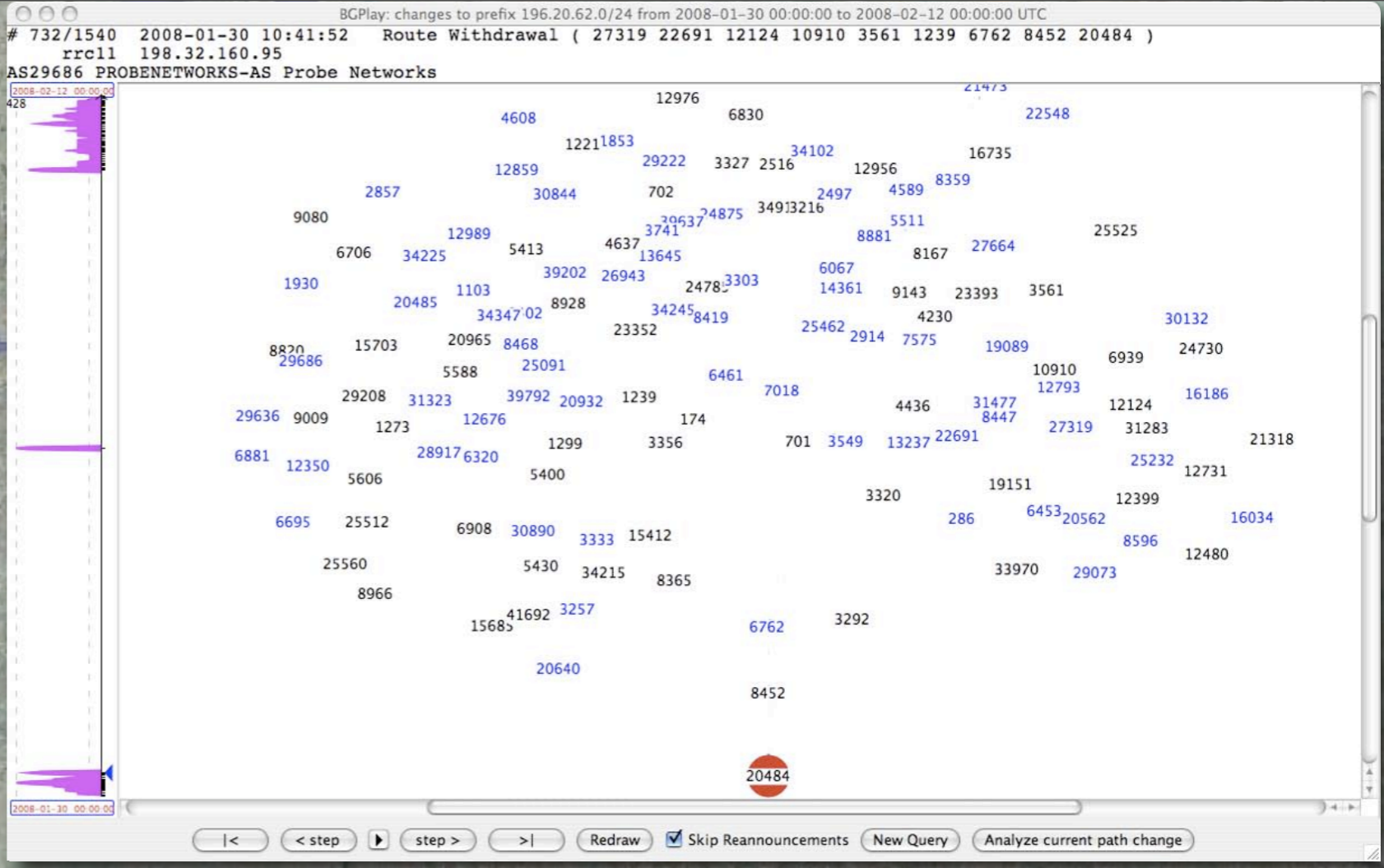
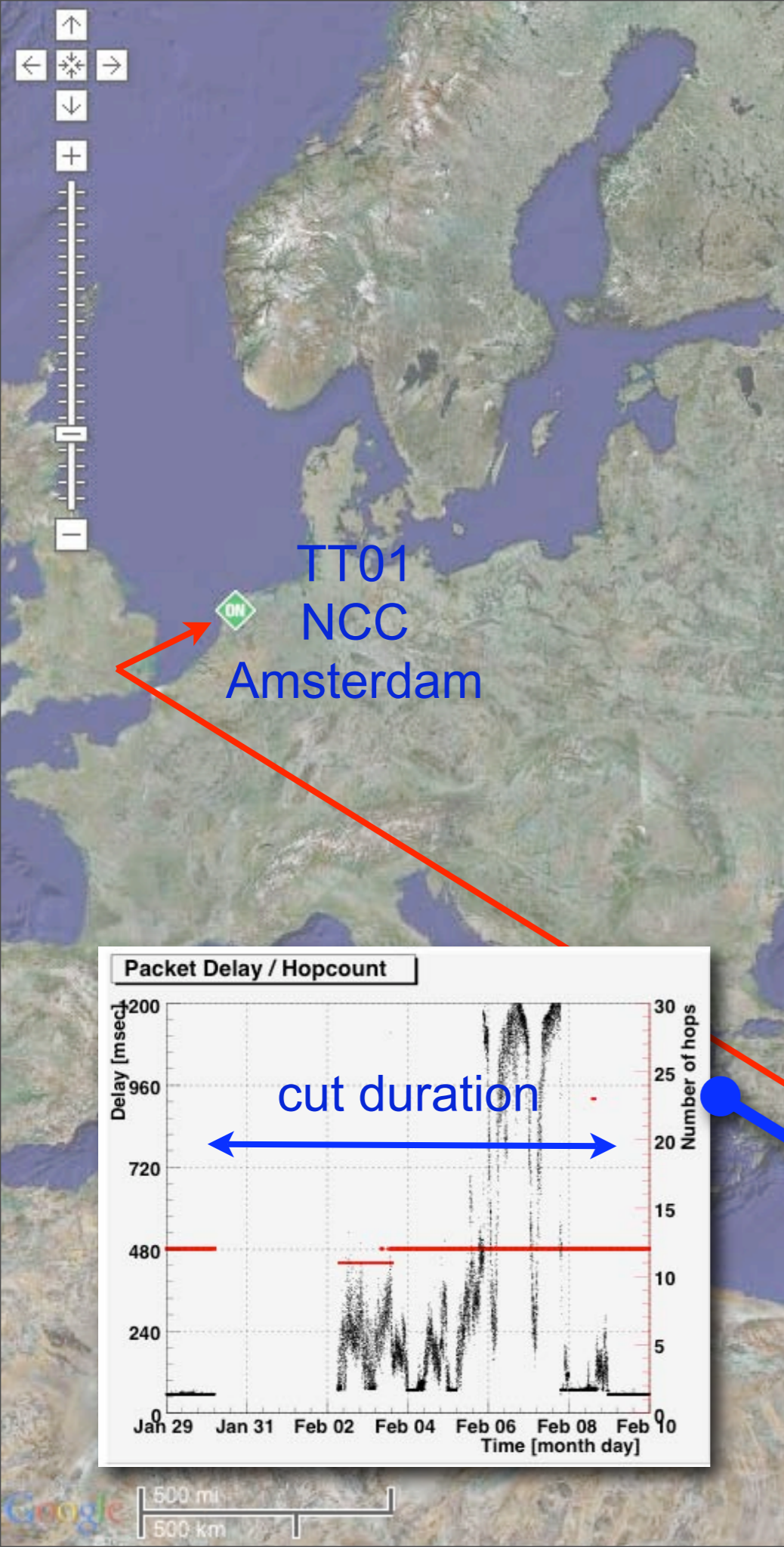
TTM

Bidirectional measurements of:

- Delay
- Loss
- Jitter
- Traceroute

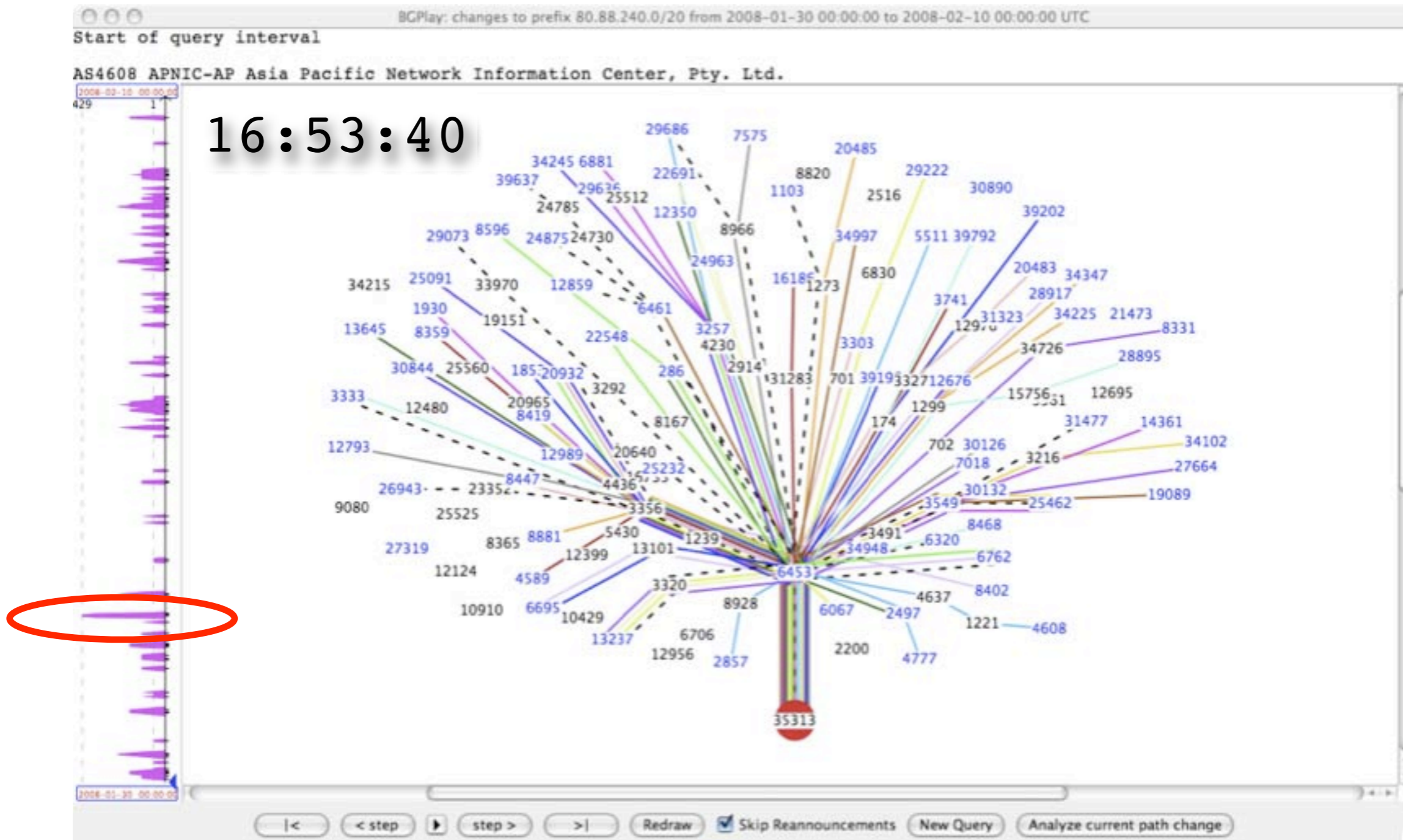






TT138
 Manama
 Bahrain

Visibility - 1st Feb 2008



- Prefix was constantly announced from 30th Jan to 10th Feb



Conclusion

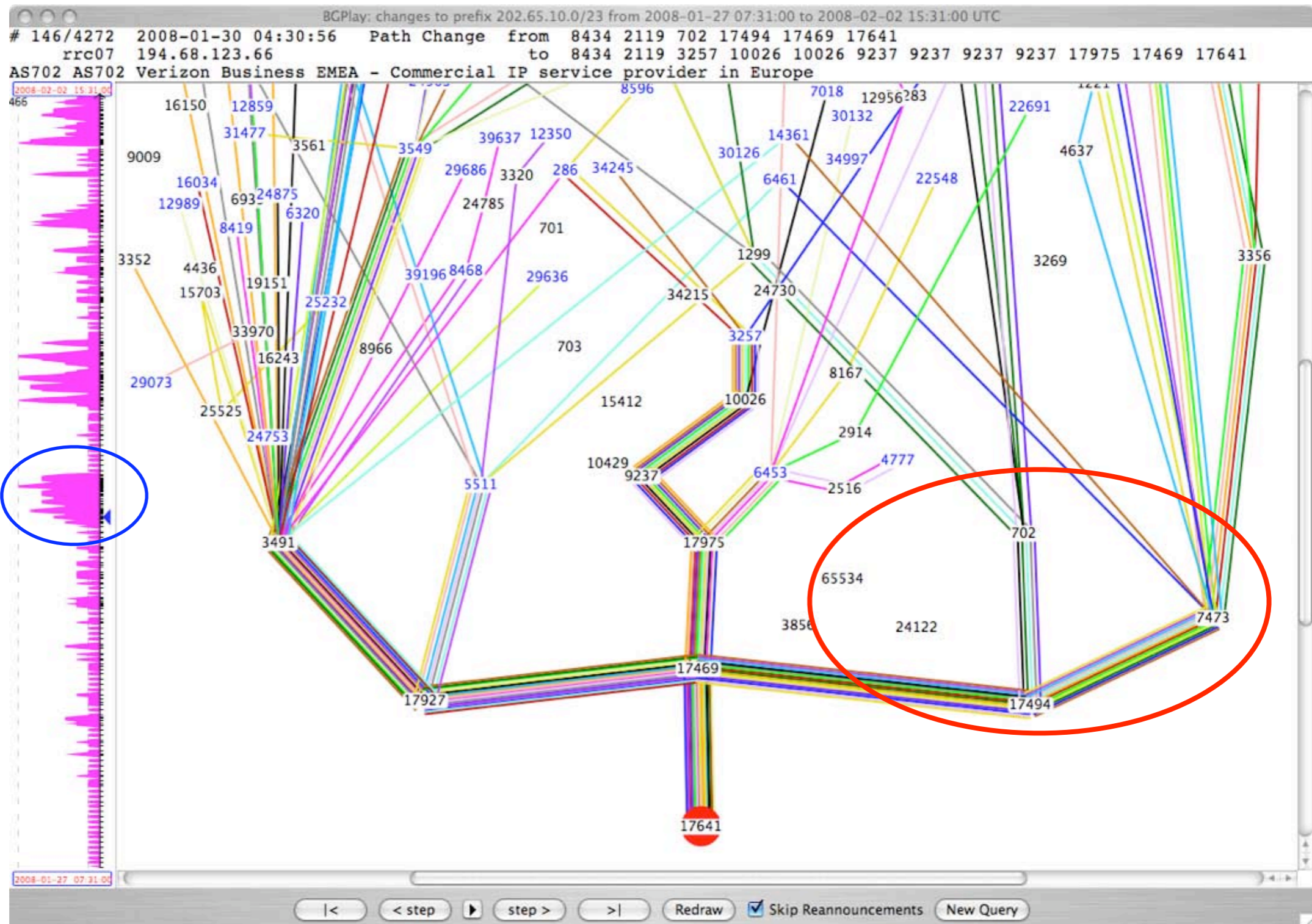
- Traceroutes reached Teleglobe
 - Prefix probably originated from their router in London
 - irrespective of link to Bahrain
 - Cable cut didn't trigger a withdrawal
 - Presence of a route does not imply connectivity



4. AS path re-routes

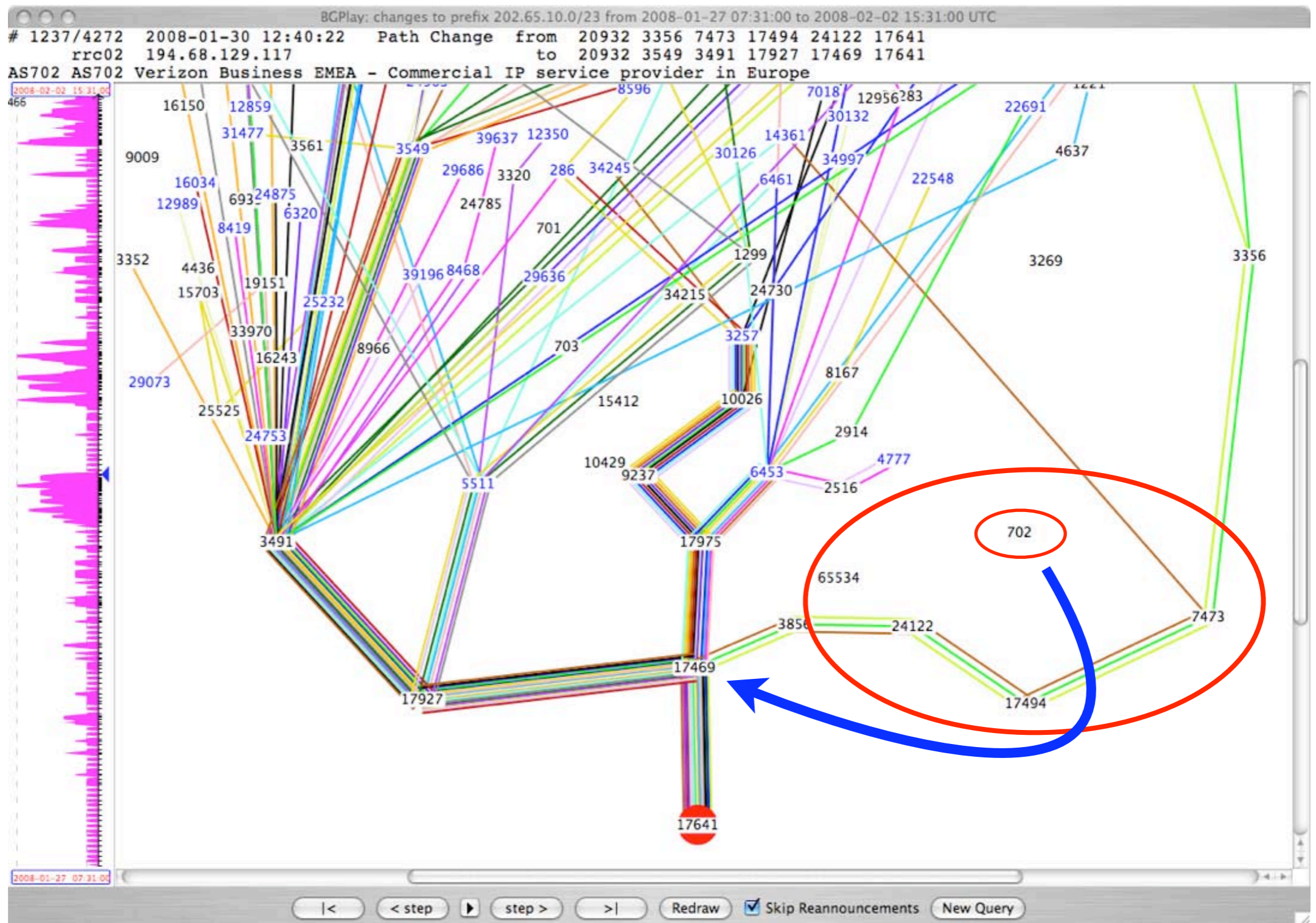
BGP Rerouting - Bangladesh

- A /23 originated from Bangladesh

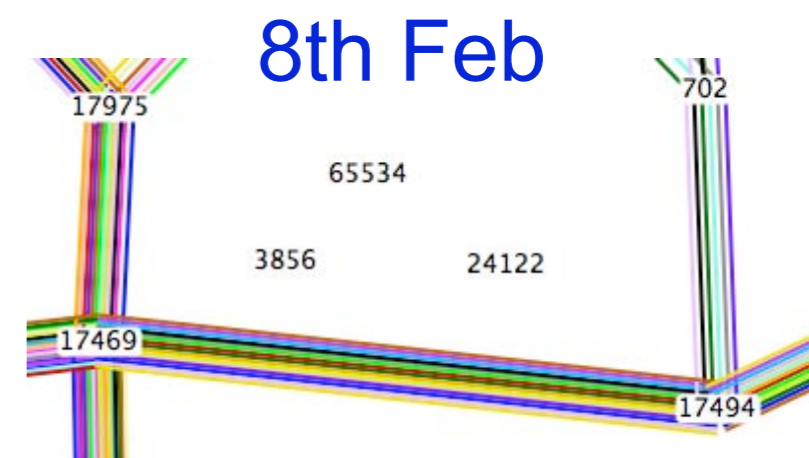
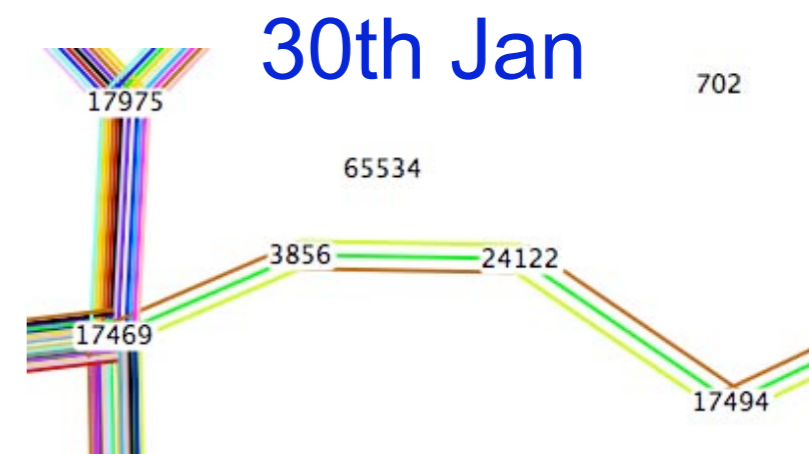
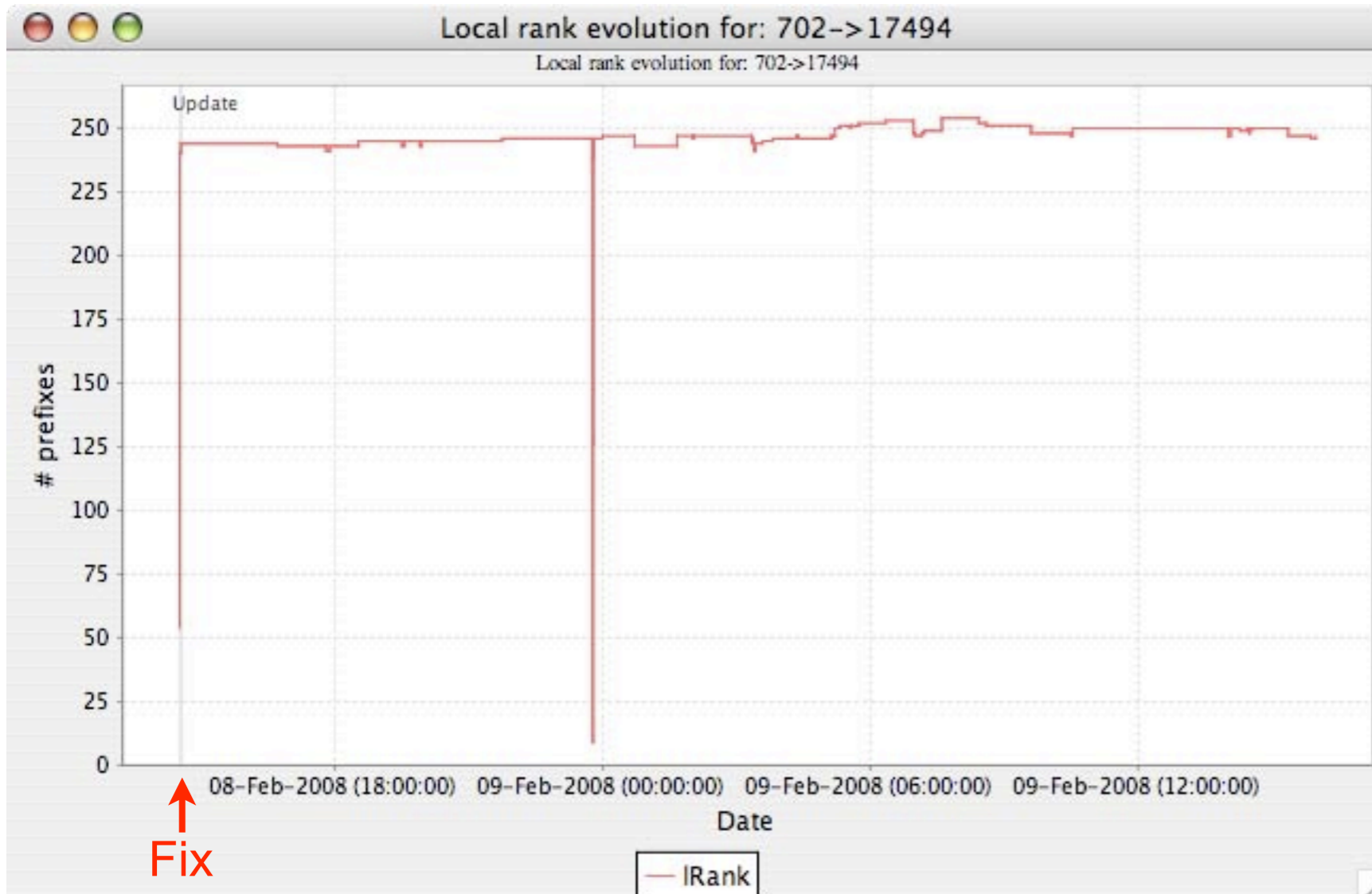


BGP Rerouting - Bangladesh

- Most routes now going via Singapore and Hong Kong



BGP Rerouting - Bangladesh

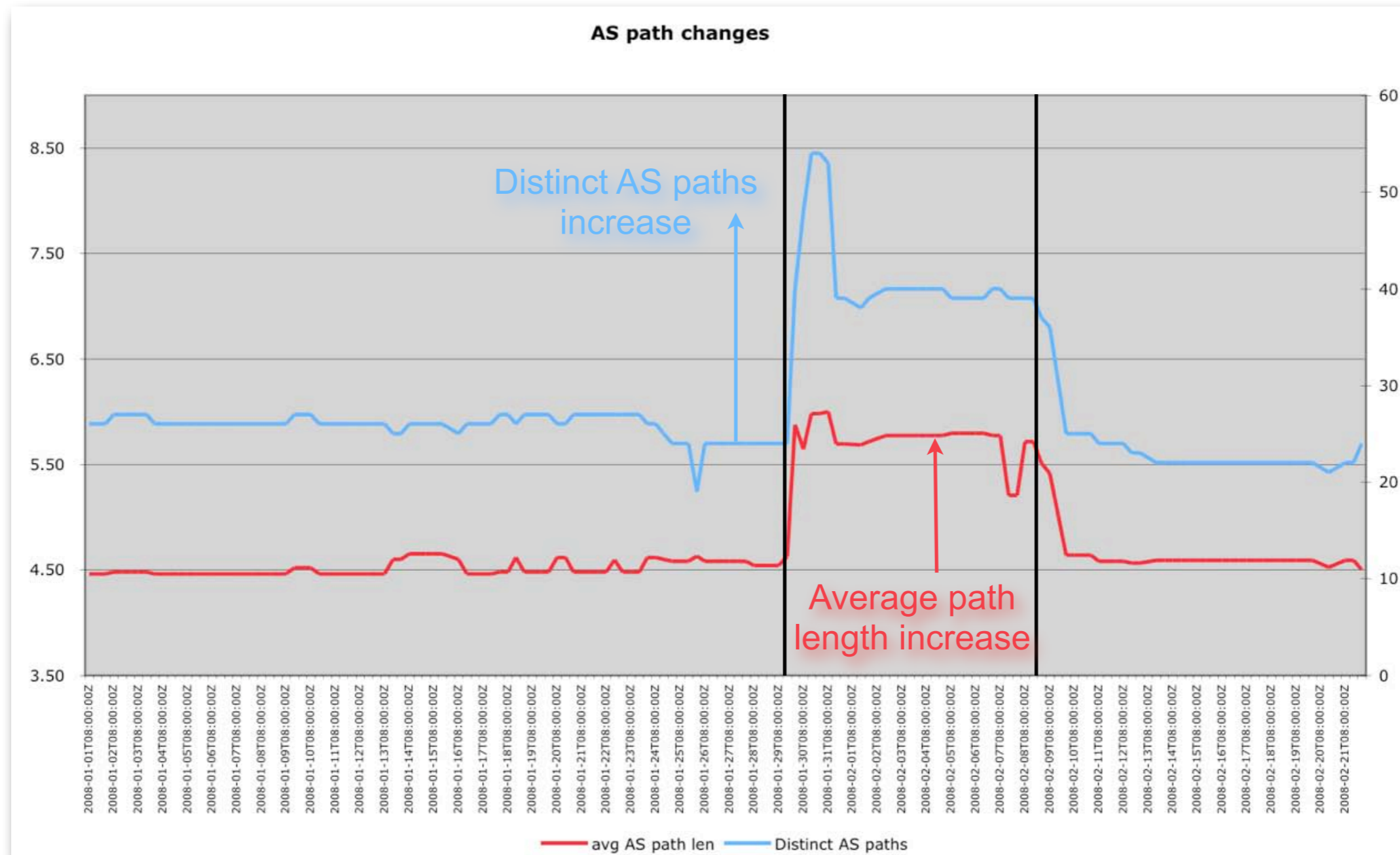


- Path outage at 0430, prior to FEA cut
- We assume this link uses SEA-ME-WE4



5. BGP Churn

BGP churn

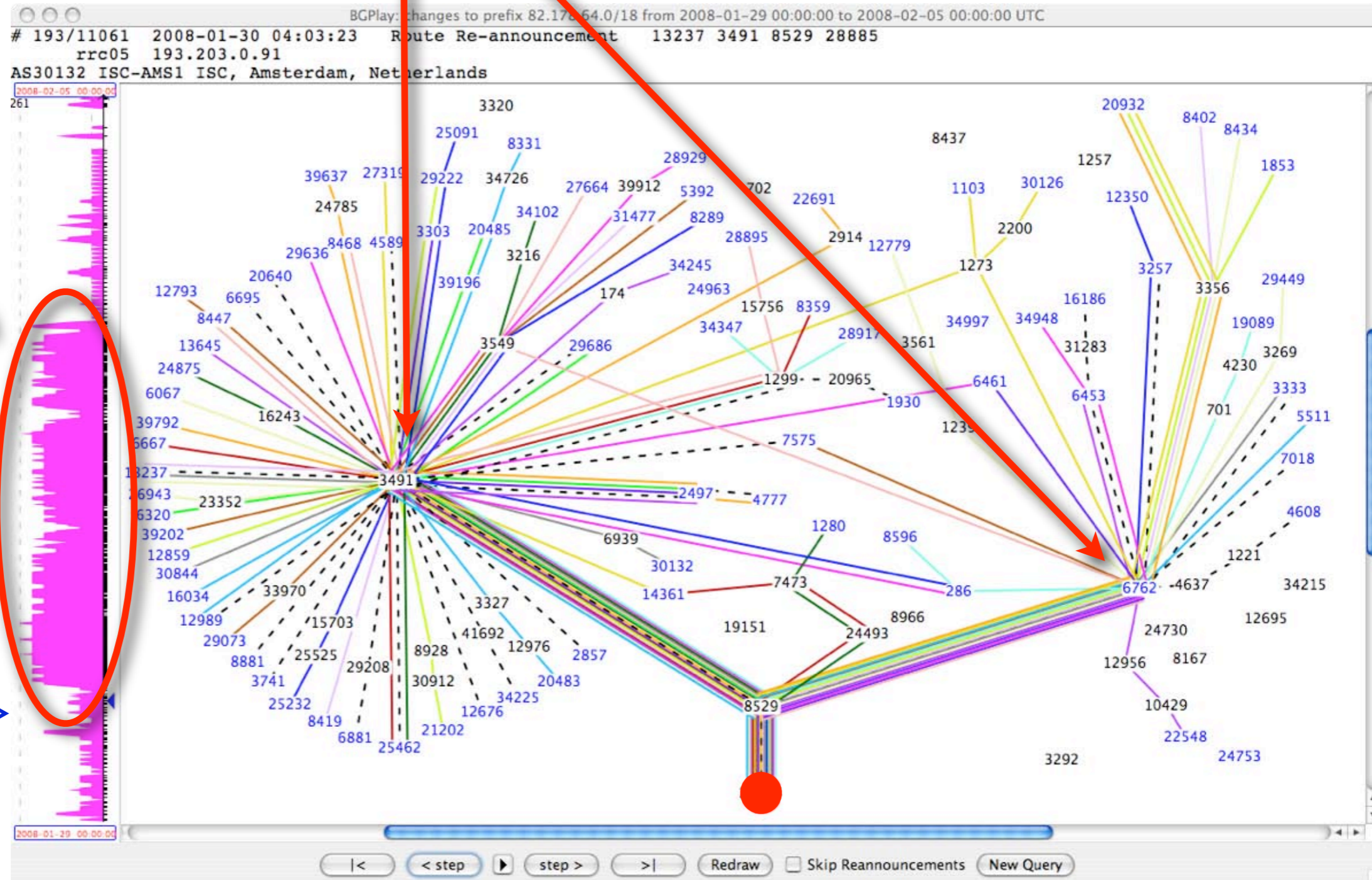


- Prefixes usually announced in batches
- Multiple different announcements seen per prefix set

BGP churn

- Before outages: Two primary transits

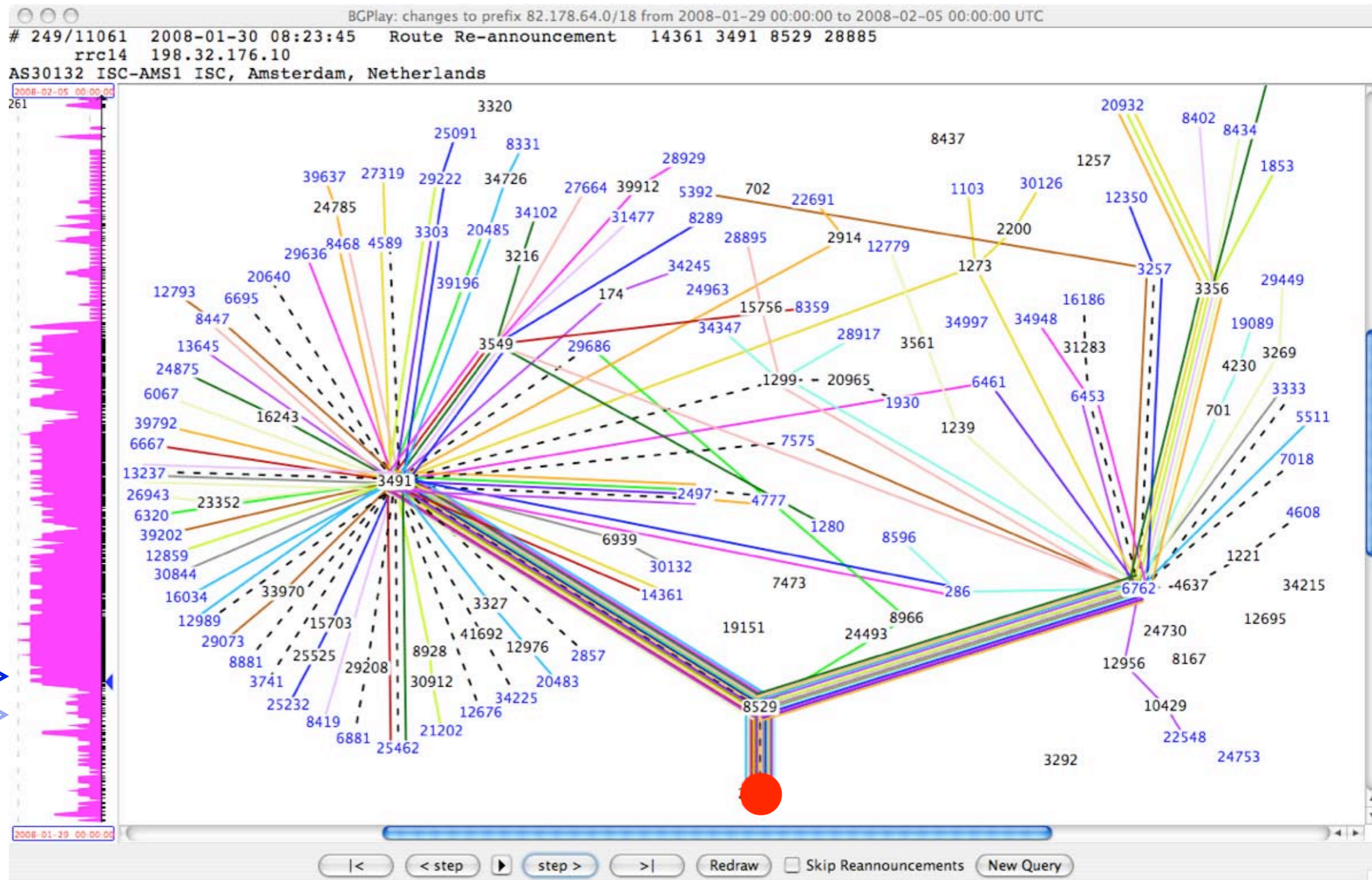
- Many updates





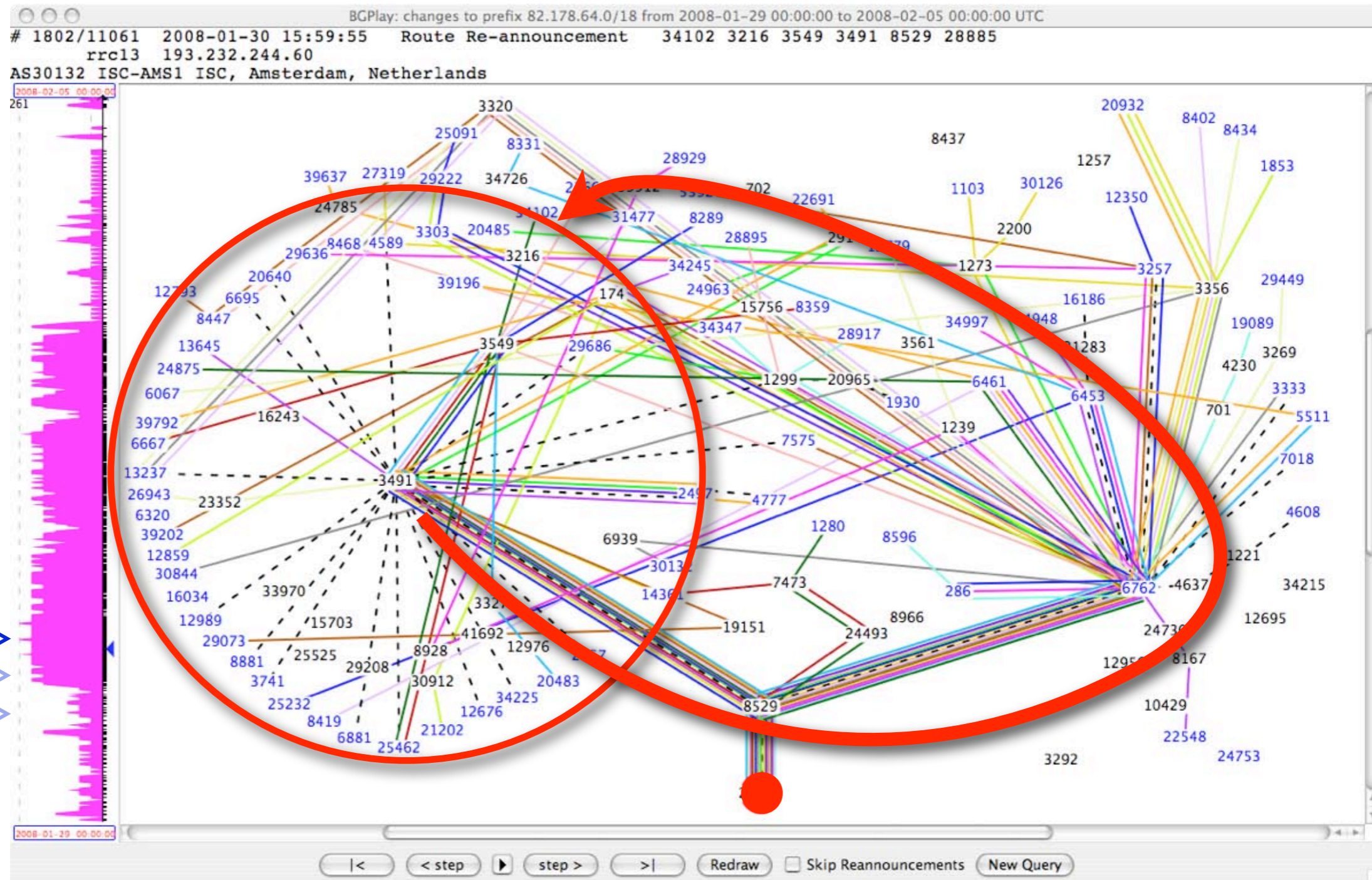
BGP churn

- First signs of rerouting
- Total of 10k messages recorded in 90 hours



BGP churn

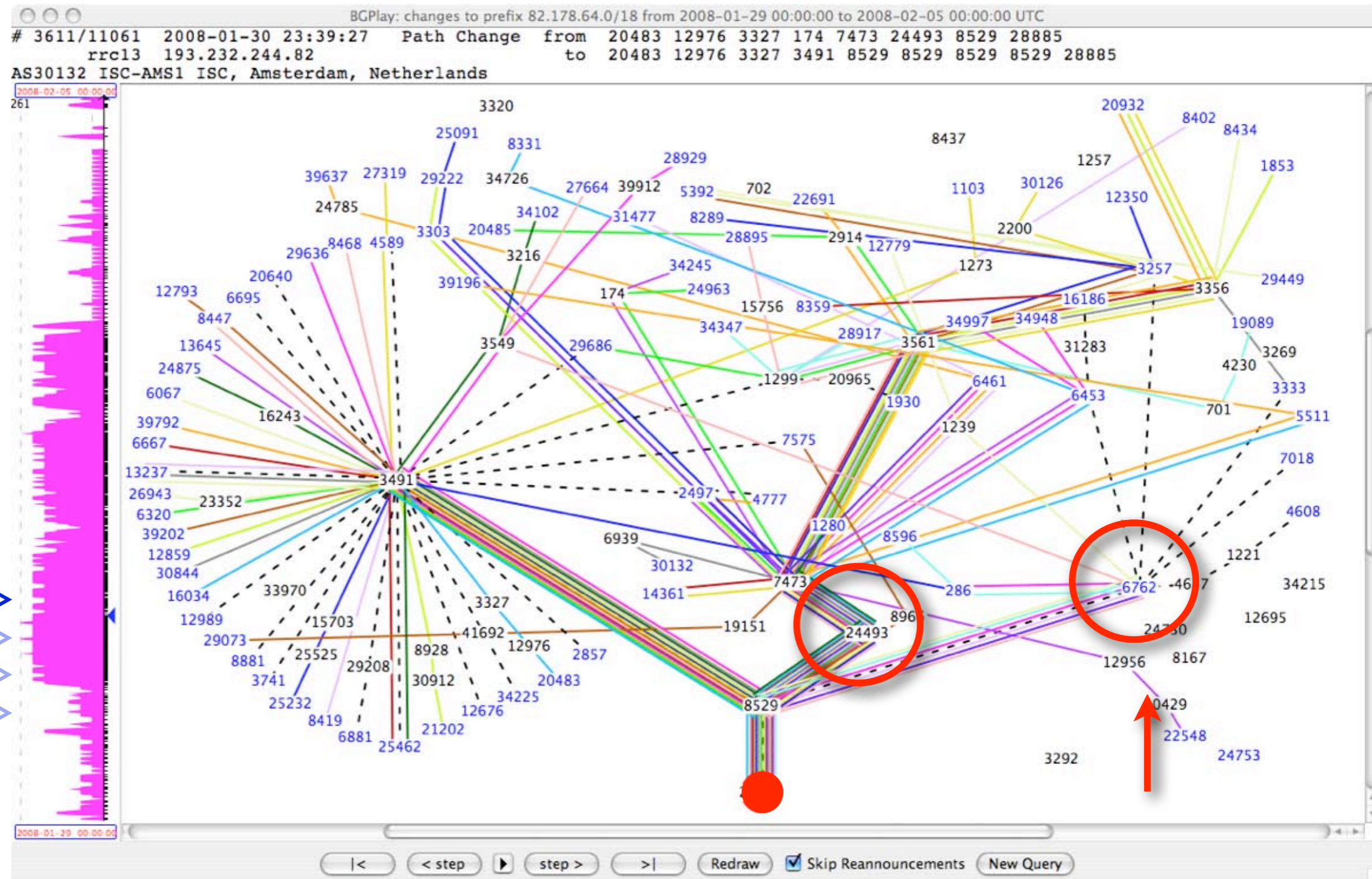
- Many peers switched from one transit to the other
- AS paths become longer - average path length increases



30/1 @ 15:59 >
 30/1 @ 08:23 >
 30/1 @ 04:03 >

BGP churn

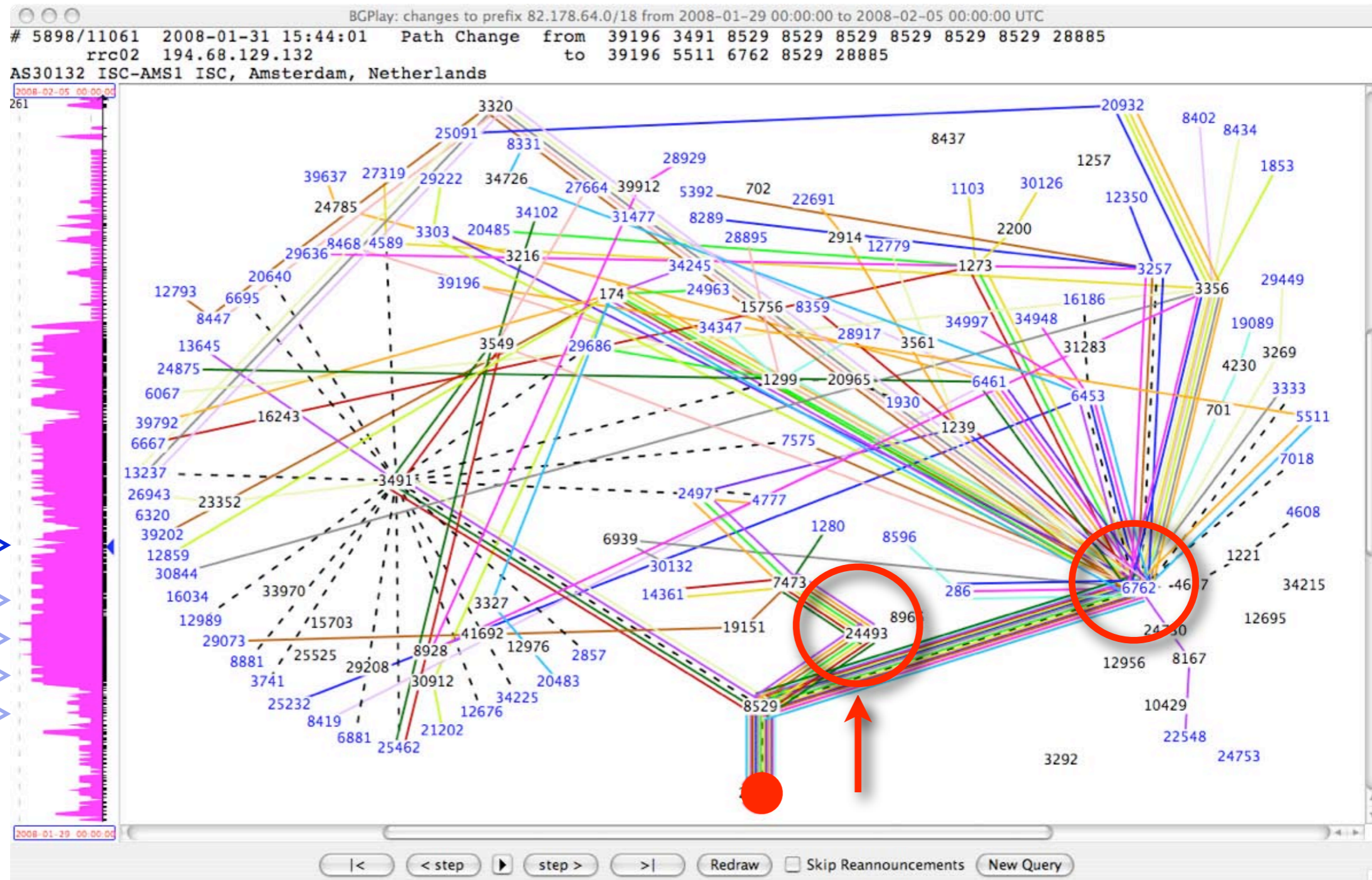
- Seven hours pass, another different path



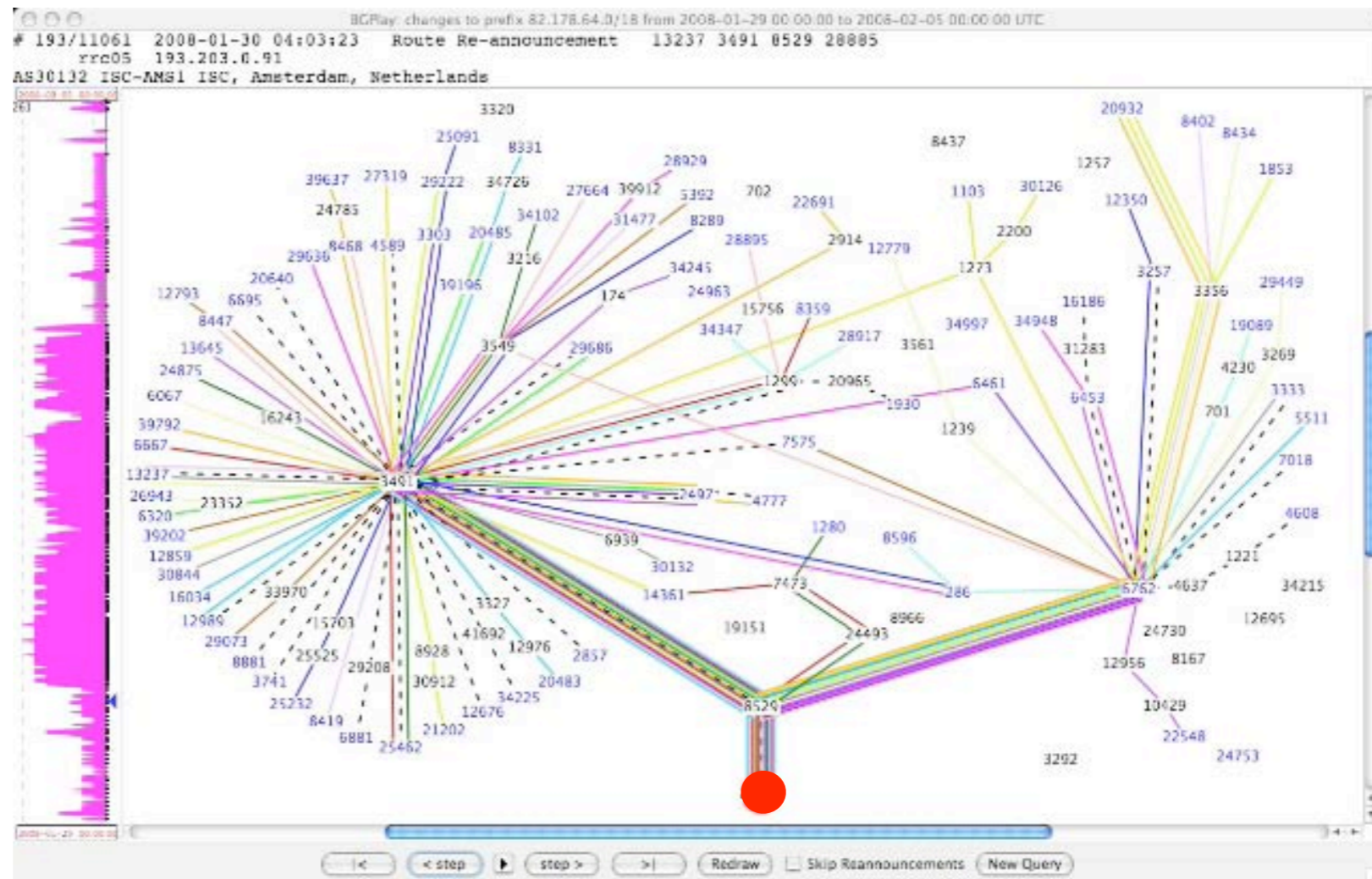


BGP churn

- Another day, another routing state



BGP churn



- Explosion in BGP activity
- Distinct AS paths double
 - Average AS path length increased by 20%
- Constant high rate of changes
 - Uncertain if BGP ever converged or if the routes were usable?

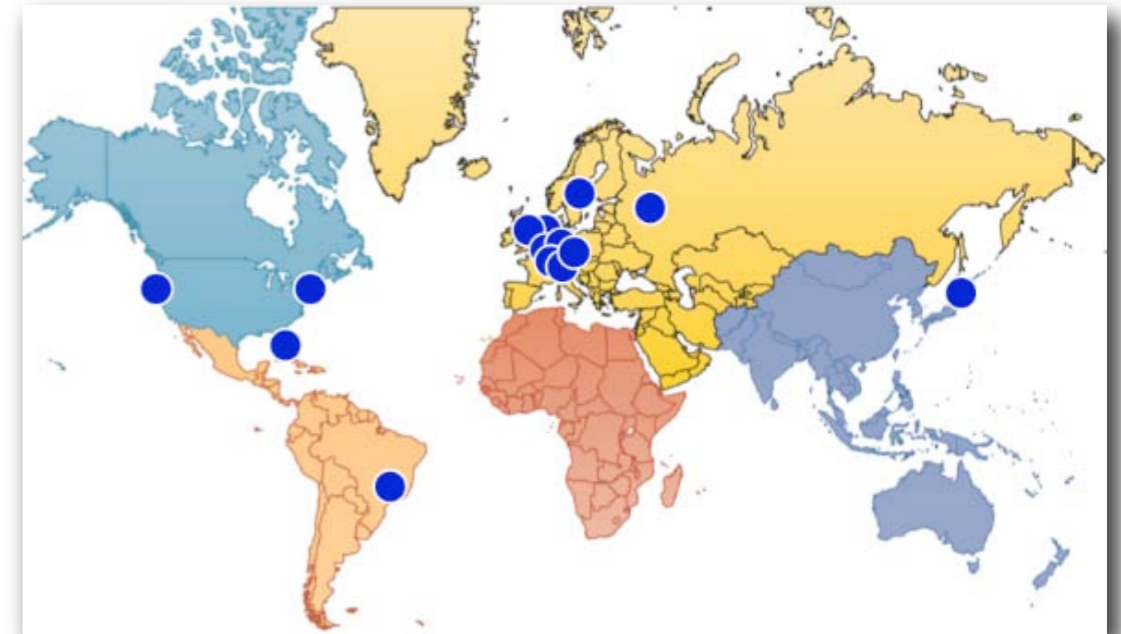


Credits

- Routing Information Service (RIS)
 - <http://www.ripe.net/ris>
- Test Traffic Measurements (TTM)
 - <http://www.ripe.net/ttm>
- DNSMON
 - <http://dnsmon.ripe.net>

- RIPE NCC Information Services
 - <http://is-portal.ripe.net>

- Full analysis
 - <http://ripe.net/projects/reports/2008cable-cut>



Questions?

