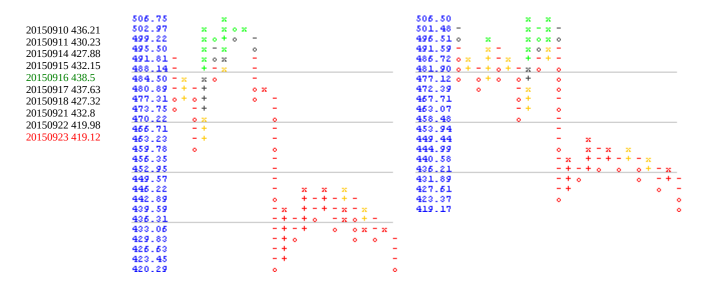
## aex-index 419.12 (-0.2%)



altice 21.405 (-5.5%)

20150910 23.865 20150911 23.0 20150914 22.7 20150915 23.95 20150916 24.335 20150918 24.025 20150921 23.85 20150922 22.65 20150923 21.405

| 128.59 -           | 131.85 -             |
|--------------------|----------------------|
| 127.53 •           | 130.55 -             |
| 125.57 •           | 129.25 - x           |
| 125.72 -           | 127.97 - + -         |
| 124.78 o           | 125.70 ox x o        |
| 123.85 -           | 125.44 - + - + 0     |
| 122.92 -           | 124.19 0 0 + -       |
| 122.00 -           | 122.96 -x-           |
|                    |                      |
|                    |                      |
| 120.18 - x + -     |                      |
| 119.28 - + - + -   | 119.33 -+-x +-       |
| 118.39 o + - + - x | 118.14 - x o + - x o |
| 117.50 - + - x o - | 116.97               |
| 115.52 - + - + -   | 115.81 - x - + - + - |
| 115.75 - + - x -   | 114.66 -+0 0 -       |
| 114.88 0 0 -       | 113.52 • -           |
| 114.02             | 112.39               |
| 113.17             | 111.27               |
| 112.32 -           | 110.16               |
| 111.48             | 109.06               |
| 110.65             | 107.98 -             |
| 109.82 -           | 106.91 -             |
| 109.00 -           | 105.85               |
| 108.18 -           | 104.80               |
| 107.37             | 103.76               |
| 106.57             | 102.73               |
|                    |                      |
|                    | 101.11               |
| 20 20 20           | 200.10               |
| 101.13             | 99.70 -              |
| 103.41             | 98.71 -              |
| 102.54             | 97.73                |
| 101.87             | 96.76                |
| 101.11 -           | 95.80                |
| 100.35 -           | 94.85                |
| 99.50 -            | 93.91 -              |
| 98.85              | 92.98                |
| 98.11 -            | 92.05                |
| 97.37 -            | 91.13                |
| 96.64 -            | 90.22                |
| 95.92 -            | 89.32 -              |
| 95.20 -            | 88.43                |
| 94.49 -            | 87.55 -              |
| 93.78 -            | 85.58                |
| 93.08 -            | 85.82 -              |
| 92.38 -            | 84.97                |
| 91.69 -            | 84.12 -              |
| 91.00 -            | 83.28                |
| 90.32 -            | 82.45                |
| 89.54 -            | 81.53                |
| 88.97 -            | 80.82 -              |
| 88.30 -            | 80.01 -              |
| 87.54 -            | 79.21 -              |
| 86.98 -            | 78.42                |
| 86.33              | 77.64                |
| 85.68 -            | 75.87                |
| 85.04 -            | 75.10 -              |
| 84.40 -            | 75.34 -              |
| 83.77 -            | 74.59                |
| 83.14 -            | 73.85                |
| 82.52 -            | 73.11                |
| 81.90 -            | 72.38 -              |
| 81.29 -            | 71.66 -              |
| 80.58 -            | 70.95                |
| 80.07              | 70.24                |
| 79.47              | 69.54                |
|                    |                      |
| 78.87 -<br>78.28 - | 68.85 <del>-</del>   |
|                    |                      |
|                    | 51.20                |
| 11122              | 66.81                |
| 10.00              | 66.14                |
| 75.95 -<br>75.29 - | 55,48 -<br>64,82 -   |
| 10.02              | 5 2.00               |
| 74.82              | 64.18                |
| 74.26              | 63.54 -              |
| 73.70              | 62.91 -              |
| 73.15              | 52.28                |
| 72.60 -            | 61.66                |
| 72.05              | 61.04 -              |
| 71.51              | 60.43                |
| 70.97              | 59.83                |
| 70.44              | 59.23 -              |
| 69.91 -            | 58.54 -              |
| 69.38              | 58.05                |
| 68.86              | 57.47                |
| 58.34              | 56.90 -              |
| 67.83              | 56.33                |
| 67.32              | 55.77                |
| 66.81              | 55.21 -              |
| 66.31              | 54.66                |
| 55.81 -            | 54.11                |
| 55.32 -            | 53.57 -              |
| 64.83              | 53.03                |
| 64.34              | 52.50 -              |
| 53.85              | 51.98                |
| 53.38              | 51.46                |
| 52.90 -            | 50.95                |
|                    |                      |

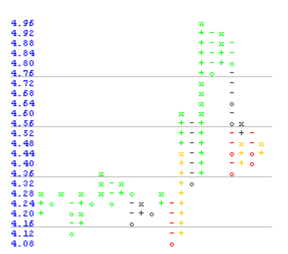
| 52.43   | _                          | 50.44  | _     |
|---|----------------------------|--|-------|
| 61.96   | -                          | 49.94  | -     |
| 51.49   | -                          | 49.44  | -     |
| 51.03   | -                          | 48.95  | -     |
| 50.57   |                            | 48.45  |       |
| 60.11   | -                          | 47.98  | -     |
| 59.66<br>59.21  | _                          | 47.50<br>47.02                                     | _     |
| 58.76   | Ξ                          | 47.02<br>45.55                                     |       |
| 58.32   | Ξ                          | 45.08  |       |
| 57.88   | _                          | 45.62  | _     |
| 57.44   | _                          | 45.16  | _     |
| 57.01   | <u>-</u>                   | 44.71  | _     |
| 56.58   | _                          | 44.25  | -     |
| 56.15   |                            | 43.82  |       |
| 55.73   | -                          | 43.38  | -     |
| 55.31   | -                          | 42.95  | _     |
| 54.89   |                            | 42.52  | _     |
| 54.48   | Ī                          | 42.09<br>41.67                                     | _     |
| 54.07<br>53.66  |                            | 41.25  |       |
| 53.26   | _                          | 40.84  | _     |
| 52.86   | _                          | 40.43  | _     |
| 52.46   | _                          | 40.02  | _     |
| 52.05   | _                          | 39.62  | -     |
| 51.67   | -                          | 39.22  | -     |
| 51.28   | -                          | 38.83  | -     |
| 50.89   |                            | 38.44  | _     |
| 50.51   | Ī                          | 38.05  |       |
| 50.13<br>49.75  | <u>-</u>                   | 37.57<br>37.29                                     |       |
| 49.37   | Ξ                          | 36.92  | _     |
| 49.00   | _                          | 36.55  | _     |
| 48.53   | _                          | 36.18  | _     |
| 48.25   |                            | 35.82  | _     |
| 47.90   | -                          | 35.45  | -     |
| 47.54   | -                          | 35.10  | -     |
| 47.18   | -                          | 34.75  | _     |
| 45.82   |                            | 34.40  | Ξ     |
| 45.47<br>45.12  | <u>-</u>                   | 34.05<br>33.71                                     |       |
| 45.77   | _                          | 33.37  | _     |
| 45.42   | _                          | 33.03  | _     |
| 45.08   | _                          | 32.70  | -     |
| 44.74   | _                          | 32.37  | _     |
| 44.40   | <del>-</del>               | 32.04  | -     |
| 44.05   | -                          | 31.72  | -     |
| 43.73   | -                          | 31.40  | -     |
| 43.40   |                            | 31.08  | Ξ     |
| 43.07<br>42.74  | <u>-</u>                   | 30.77<br>30.45                                     |       |
| 42.42   | _                          | 30.15  | _     |
| 42.10   | _                          | 29.85  | _     |
| 41.78   | _                          | 29.55  | -     |
| 41.46   | _                          | 29.25  | _     |
| 41.15   | -                          | 28.96  | - x   |
| 40.84   | -                          | 28.67  | - + - |
| 40.53   | -                          | 28.38  | o -   |
| 40.22   |                            | 28.09  | _     |
| 39.92<br>39.62  | <u>-</u>                   | 27.81<br>27.53                                     |       |
| 39.32   | _                          | 27.25  | _     |
| 39.02   | _                          | 25.98  | ۰     |
| 38.72   | _                          | 26.71  |       |
| 38.43   |                            | 25.44  | _     |
| 38.14   | -                          | 26.17  | ۰     |
| 37.85   | -                          | 25.91  |       |
| 37.55   |                            | 25.65  |       |
| 37.28<br>37.00  | Ī                          | 25.39<br>25.13                                     |       |
| 35.72   | <del>-</del>               | 25.13  |       |
| 35.44   | _                          | 24.63  |       |
| 36.16   | _                          | 24.38  |       |
| 35.89   | -                          | 24.13  |       |
| 35.62   |                            | 23.89  |       |
| 35.35   | -                          | 23.65  |       |
| 35.08   | -                          | 23.41  |       |
|   |                            |  |       |
| 34.81   | Ξ                          | 23.17  |       |
| 34.81<br>34.55  | Ξ                          | 22.94  |       |
| 34.81<br>34.55<br>34.29   |                            | 22.94<br>22.71                                     |       |
| 34.81<br>34.55  | <u> </u>                   | 22.94  |       |
| 34.81<br>34.55<br>34.29<br>34.03  | <u> </u>                   | 22.94<br>22.71<br>22.48                            |       |
| 34.81<br>34.55<br>34.29<br>34.03<br>33.77<br>33.51<br>33.26   | <u> </u>                   | 22.94<br>22.71<br>22.48<br>22.25<br>22.02<br>21.80 |       |
| 34.81<br>34.55<br>34.29<br>34.03<br>33.77<br>33.51<br>33.26<br>33.01  | i<br>i                     | 22.94<br>22.71<br>22.48<br>22.25<br>22.02          |       |
| 34.81<br>34.55<br>34.29<br>34.03<br>33.77<br>33.51<br>33.26<br>33.01<br>32.76   |                            | 22.94<br>22.71<br>22.48<br>22.25<br>22.02<br>21.80 |       |
| 34.81<br>34.55<br>34.29<br>34.03<br>33.77<br>33.51<br>33.26<br>33.01<br>32.76<br>32.51  | i<br>i                     | 22.94<br>22.71<br>22.48<br>22.25<br>22.02<br>21.80 |       |
| 34.81<br>34.55<br>34.29<br>34.03<br>33.77<br>33.51<br>33.26<br>33.01<br>32.76<br>32.75<br>32.51   | -<br>-<br>-<br>-<br>-<br>- | 22.94<br>22.71<br>22.48<br>22.25<br>22.02<br>21.80 |       |
| 34.81<br>34.55<br>34.29<br>34.03<br>33.77<br>33.51<br>33.26<br>33.01<br>32.76<br>32.51<br>32.25<br>32.01  |                            | 22.94<br>22.71<br>22.48<br>22.25<br>22.02<br>21.80 |       |
| 34.81<br>34.55<br>34.29<br>34.03<br>33.77<br>33.51<br>33.26<br>33.01<br>32.76<br>32.51<br>32.26<br>32.01<br>32.77                                     | -<br>-<br>-<br>-<br>-<br>- | 22.94<br>22.71<br>22.48<br>22.25<br>22.02<br>21.80 |       |
| 34.81<br>34.55<br>34.29<br>34.03<br>33.77<br>33.51<br>33.26<br>33.01<br>32.76<br>32.51<br>32.25<br>32.01<br>31.77<br>31.53                            | -<br>-<br>-<br>-<br>-<br>- | 22.94<br>22.71<br>22.48<br>22.25<br>22.02<br>21.80 |       |
| 34.81<br>34.55<br>34.29<br>34.03<br>33.77<br>33.51<br>33.26<br>33.01<br>32.76<br>32.51<br>32.26<br>32.01<br>32.77                                     | -<br>-<br>-<br>-<br>-<br>- | 22.94<br>22.71<br>22.48<br>22.25<br>22.02<br>21.80 |       |
| 34.81<br>34.55<br>34.29<br>34.03<br>33.77<br>33.51<br>32.26<br>33.01<br>32.76<br>32.51<br>32.26<br>32.01<br>31.77<br>31.53<br>31.29                   | -<br>-<br>-<br>-<br>-<br>- | 22.94<br>22.71<br>22.48<br>22.25<br>22.02<br>21.80 |       |
| 34.81<br>34.55<br>34.29<br>34.03<br>33.77<br>33.51<br>32.26<br>32.01<br>32.76<br>32.26<br>32.01<br>31.77<br>31.53<br>31.29<br>31.05<br>30.58          | -<br>-<br>-<br>-<br>-<br>- | 22.94<br>22.71<br>22.48<br>22.25<br>22.02<br>21.80 |       |
| 34.81<br>34.55<br>34.29<br>34.03<br>33.77<br>33.51<br>32.76<br>32.01<br>32.76<br>32.51<br>32.26<br>32.01<br>31.77<br>31.53<br>31.29<br>31.05<br>30.81 | -<br>-<br>-<br>-<br>-<br>- | 22.94<br>22.71<br>22.48<br>22.25<br>22.02<br>21.80 |       |

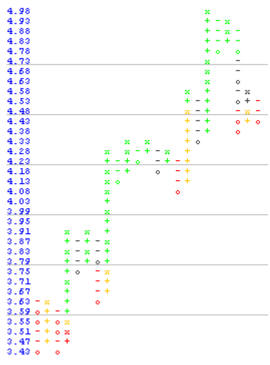
| 0.44   | -   |
|--|---|
| 9.94   | -   |
| 9.44   | -   |
| 8.95   | -   |
| 8.45   | _   |
| 7.98   | Ī   |
| 7.50   | Ī   |
| 7.02<br>6.55   | _   |
| 6.08   | -   |
| 5 62   | _   |
| 5.16<br>4.71   | _   |
| 4 71   | _   |
| 4.25   | _   |
| 2 82   | _   |
| 3.38<br>2.95<br>2.52<br>2.09<br>1.67   | _   |
| 2.95   | -   |
| 2.52   | -   |
| 2.09   | -   |
| 1.67   | -   |
|  | -   |
| 0.84   | -   |
| 0.43   | -   |
| 0.02   | Ī   |
| 0.84<br>0.43<br>0.02<br>9.62<br>9.22<br>8.83                                 |   |
| 8 80   | _   |
| 8.44   | _   |
| 8.44<br>8.05   | _   |
| 7 27   | _   |
| 7.29   | _   |
| 6.92   | -   |
| 6.55   | -   |
| 5.18   | -   |
| 7.29<br>6.92<br>6.55<br>6.18<br>5.82   |   |
| 5.46<br>5.10<br>4.75<br>4.40   | -   |
| 5.10   | -   |
| 4.75   | -   |
|  | Ī   |
| 4.05   | <del>-</del>  |
| 2 27   | _   |
| 3.03   | _   |
| 2.70   | _   |
| 9.09<br>3.71<br>3.37<br>3.03<br>2.70<br>2.37<br>2.04<br>1.72                 | _   |
| 2.04   | -   |
| 1.72   | -   |
| 1.40   | -   |
| 1.08   | -   |
| 0.77   |   |
| 0.46   | _   |
| 0.15   | Ī   |
| y.00<br>g ee   | <u>-</u>  |
| 1.40<br>1.08<br>0.77<br>0.46<br>0.15<br>9.85<br>9.85<br>9.25                 | -   |
| 8.96   | - x   |
| 8.95<br>8.67   | - <del>-</del> -  |
| 8.38   | · -   |
| 8 09   | -   |
| 7.81   | _   |
| 7.53   | -   |
| 7.25   | = x   |
| 5.98   | - x<br>o x -<br>o + -<br>- + -  |
| 6.71   | o + -   |
| 7.81<br>7.53<br>7.25<br>6.98<br>6.71<br>6.44                                 | - x<br>• x -<br>• + -<br>- + -  |
| 5.17<br>5.91<br>5.65<br>5.39<br>5.12   | · [   |
| 5. S.E.  | -   |
| 5 29   | 0 X X   |
| 5.12   | 0 x x<br>-+-x-<br>-+-+-<br>0+-+-<br>0+-+- x x x<br>-+-+-+- x<br>-+-+-+-+<br>0 0 0 -+- |
| 4.88   | -+-+-   |
| 4.63   | o+-+- x   |
| 4.38   | -+-+-x x x x -+-+-x «   |
| 4.38<br>4.13   | -+-+-x x x x -+-+-x c   |
| 3.89   | -+-+-+-x  |
| 3.65   | 0 0 0 -+-   |
| 3.65<br>3.41<br>3.17<br>2.94<br>2.71<br>2.48<br>2.25<br>2.02<br>1.80<br>1.58 | -+-+-x x x x -+   |
| 3.17   | o + -   |
| 2.94   | -+-   |
| z.71   | • •   |
| Z.48   | •   |
| 2.25   | •   |
| 2.02   |   |
| 1.00   |   |
| 1.00   | •   |
|  |   |
|  |   |

| 30.12 | <del>-</del>        |
|-------|---------------------|
| 29.89 | -                   |
| 29.66 | -                   |
| 29.43 | _                   |
| 29.21 | _                   |
| 28.99 | - x                 |
| 28.77 | - <del>+</del> -    |
| 28.55 | · -                 |
| 28.33 | · -                 |
| 28.11 | _                   |
| 27.90 | _                   |
| 27.69 | _                   |
| 27.48 | _                   |
| 27.27 | _                   |
| 27.06 |                     |
| 25.85 | 0 X                 |
| 25.65 | o + -               |
| 25.45 | 0 + -               |
| 25.25 | -+-                 |
| 25.05 |                     |
| 25.85 | • -                 |
|       |                     |
| 25.65 | 0 X<br>- + - x      |
| 25.45 | - + - ×             |
| 25.25 |                     |
| 25.07 | - + - + -           |
| 24.88 | - + - + -           |
| 24.69 | - + - + -           |
| 24.50 | 0 + - + - x         |
| 24.31 | -+-+-x x +-         |
| 24.12 | -+-+-+- +-xo        |
| 23.94 |                     |
| 23.76 | -+ o o+ - x + - + - |
| 23.58 | 0 0 0 0 -+-         |
| 23.40 | -+-                 |
| 23.22 | -+-                 |
| 23.04 | 0 + -               |
| 22.85 | o -                 |
| 22.58 | •                   |
| 22.51 |                     |
| 22.34 | -                   |
| 22.17 | -                   |
| 22.00 | -                   |
| 21.83 | -                   |
| 21.55 | <del>-</del>        |
| 21.49 | •                   |
|       |                     |

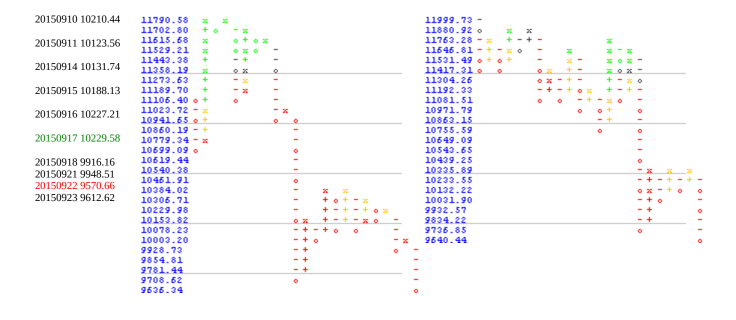
# bam.groep 4.467 (1.73%)

20150910 4.627 20150911 4.521 20150914 4.418 20150915 4.348 20150916 4.466 20150917 4.558 20150918 4.414 20150921 4.426 20150922 4.391 20150923 4.467

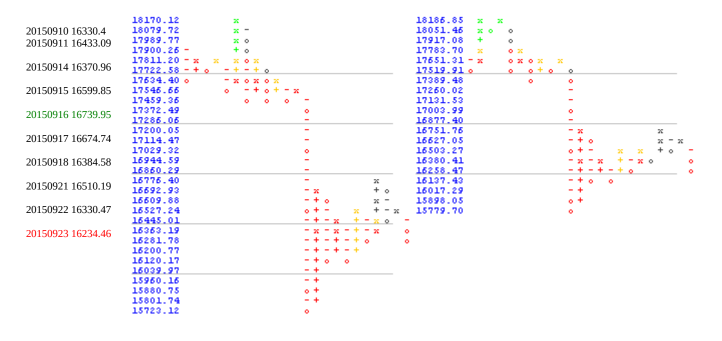




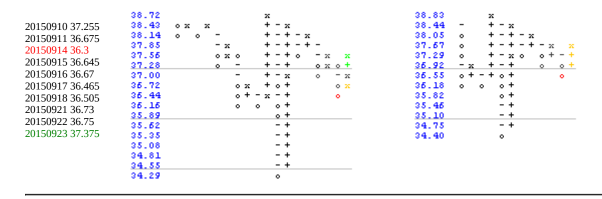
|                | 65.12 x                               | 55.31 ×  |
|----------------|---------------------------------------|--|
| 20150910 47.53 | 54.79 + - x                           | 55.81 x + -                                    |
| 20150911 47.7  | 64.46 + - + -                         | 65.32 + - + o x                                |
| 20150914 47.08 | 54.13 x o + -<br>53.81 + - + -        | 64.83 + - x o + - x                            |
| 20150915 46.7  | 63.49 + - + 0                         | 54.34 + - + - x o + -<br>53.85 x - + - + - + - |
| 20150916 49.24 | 63.17 + o + - x                       | 63.38 + - + - + 0 + 0                          |
| 20150917 49.59 | 62.85 + o o + -                       | 52.90 + o x o o o                              |
| 20150918 48.26 | 62.53 -+-                             | 52.43 + - + o                                  |
|                | 52.21 o -                             | 51.96 o o                                      |
| 20150921 48.24 | 51.90 0                               | 61.49 -  |
| 20150922 48.08 | 61.59 -                               | 51.03 -  |
| 20150923 49.31 | 51.28 -                               | 60.57 -  |
|                | 60.97                                 | 60.11 -  |
|                | 60.66 -                               | 59.66 -  |
|                | D0.33                                 | 59.21 ox                                       |
|                | 50.04 -<br>59.74 -                    | 58.76 -+-<br>58.32 -+-                         |
|                | 59.44                                 | 57.88 -x o                                     |
|                | 59.14 - x                             | 57.44 -+-                                      |
|                | 58.84 0+-                             | 57.01 -+ 0                                     |
|                | 58.54 -+-                             | 55.58 -+ 0                                     |
|                | 58.24 -+-                             | 55.15 o -                                      |
|                | 57.95 -+-                             | 55.73  |
|                | 57.66 - x o                           | 55.31 o  |
|                | 57.37 -+-                             | 54.89 -  |
|                | 57.08 -+-                             | 54.48  |
|                | 55.79 -+ 0                            | 54.07  |
|                | 56.50 -+ o<br>56.21 -+-               | 53.66 o x<br>53.26 -+-                         |
|                | 00122                                 |  |
|                | 55,93 o -<br>55,65 -                  | 52.86 <u>-</u><br>52.46 -                      |
|                | 55.37 -                               | 52.05 - x                                      |
|                | 55.09                                 | 51.67 - +-                                     |
|                | 54.81                                 | 51.28 - +-x                                    |
|                | 54.53                                 | 50.89 - + - + -                                |
|                | 54.25                                 | 50.51 • + • -                                  |
|                | 53.98 -                               | 50.13 - + o                                    |
|                | 53.71 - x                             | 49.75 - x + - x                                |
|                | 53.44 0+-                             | 49.37 o + - + - x - x                          |
|                | 53.17 -x o                            | 49.00 o -+ -x +-+                              |
|                | 52.90 -+-<br>52.63 o -                | 48.53  |
|                | 52.36                                 | 47.90 -x -+                                    |
|                | 52.09 -                               | 47.54 -+ + +                                   |
|                | 51.83 - x                             | 47.18 -+ ++                                    |
|                | 51.57 - +-                            | 45.82 0 + 0                                    |
|                | 51.31 - + - x                         | 45.47  |
|                | 51.05 - + - + -                       | 45.12 o +                                      |
|                | 50.79 - x + - + -                     | 45.77 -+                                       |
|                | 50.53 0+-+-+-                         | 45.42 -+                                       |
|                | 50.27                                 | 45.08 - x<br>44.74 - +                         |
|                | 11717                                 | 44.74 -+<br>44.40 -+                           |
|                | 49.76 -x + - x<br>49.51 ox -+ - +-x   | 44.05 -+                                       |
|                | 49.26 -+ o + - x - +                  | 43.73 -+                                       |
|                | 49.01 0 -+ - +-+                      | 43.40  |
|                | 48.76 o + o x + - +                   |  |
|                | 48.51 -+ -+-+                         |  |
|                | 48.26 -+ 0 -+ 0                       |  |
|                | 48.01 -+ -+                           |  |
|                | 47.77 - x - +                         |  |
|                | 47.53 -+ o+<br>47.29 -+ o+            |  |
|                | 47.05 -+ -+                           |  |
|                | 45.81 0+ 0                            |  |
|                | 45.57 -+                              |  |
|                | 46.33 0+                              |  |
|                | 45.09 -+                              |  |
|                | 45.86 -+                              |  |
|                | 45.63 -+                              |  |
|                | 45.40 -+                              |  |
|                | 45.17 - x                             |  |
|                | 44.94 -+<br>44.71 -+                  |  |
|                |                                       |  |
|                | 44.48 -+<br>44.25 -+                  |  |
|                | 44.02 -+                              |  |
|                | 43.80 - x                             |  |
|                | 43.58 -+                              |  |
|                | 43.36                                 |  |
|                | · · · · · · · · · · · · · · · · · · · |  |



## dj-indust 16234.46 (-0.59%)



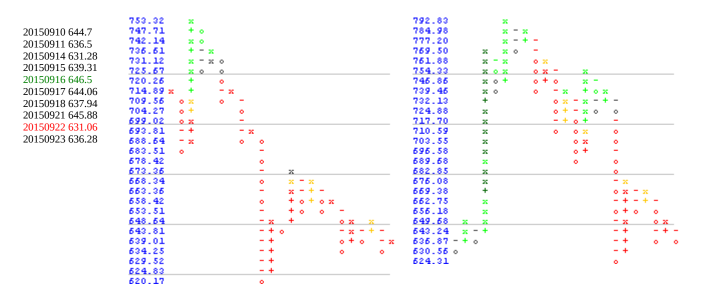
### flow.trader 37.375 (1.7%)



## ing 12.53 (-0.4%)

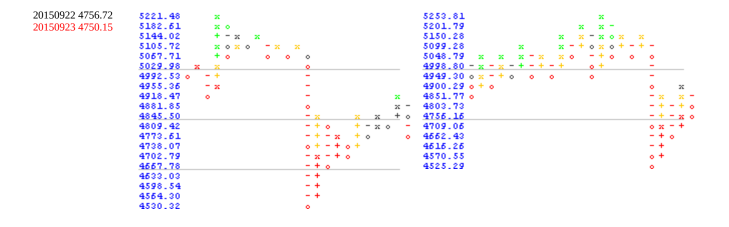
| 20150910 13.46<br>20150911 13.25<br>20150914 13.085<br>20150915 13.295<br>20150916 13.25<br>20150918 12.76<br>20150921 12.985<br>20150922 12.58<br>20150923 12.53 | 15.89 o 15.77 o |   | x | 16.04 15.88 15.72 15.56 | - x x -<br>- + - + o<br>- x o + - x<br>- + - + - + | <br>x x x + - x + + x + + + + + + + + |  |
|---|-----------------|---|---|-------------------------|--|---------------------------------------|--|
|   | 12.47           | ۰ |   |                         |  |                                       |  |

### midkap-ind 636.28 (0.83%)



## nasdaqcomp 4750.15 (-0.14%)

```
20150910 4796.25
20150911 4822.34
20150914 4805.76
20150915 4860.52
20150916 4889.24
20150917 4893.95
20150918 4827.23
20150921 4828.95
```



# nikkei 18070.21 (-1.96%)

|                   | 20893.45 x x           |   | 20951.17 × × ×                 |               |
|-------------------|------------------------|---|--------------------------------|---------------|
| 20150907 17860.47 | 20789.50 + - x o       |   | 20805.13 + o x - x x           | 0             |
| 20120907 170001.7 | 20585.07 x o x x - x   | ×                                       | 20550.25 +-x xo ox             | - x           |
| 20150000 17427 00 | 20583.15 + o x o - + o | ۰                                       | 20495.52 o x x - + - x x o + o |               |
| 20150908 17427.08 | 20480.74 - x - + o     | _                                       | 20343.94 - + o + - x - + - + o |               |
|                   | 20378.84 - x + o       | _                                       | 20192.49 o - x o o - x         | _             |
| 20150909 18770.51 | 20277.45 - + - +       | •                                       | 20042.17 • -+                  | •             |
|                   | 20175.55 o - x         | _                                       | 19892.97 - x                   | -             |
| 20150910 18299.62 | 20075.17 -+            | •                                       | 19744.88                       | -             |
| 20130710 10277.02 | 19976.29 -+            | _                                       | 19597.89                       | -             |
| 20170011 10251 22 | 19875.90 - x           | _                                       | 19452.00                       | 0             |
| 20150911 18264.22 | 19778.01 0             | -                                       | 19307.19                       | -             |
|                   | 19679.61               | -                                       | 19163.46                       | - x           |
| 20150914 17965.7  | 19581.70               | _                                       | 19020.80                       | -+0           |
| 20150915 18026.48 | 19484.27               | •                                       | 18879.20                       | - + - x       |
| 20120710 100200   | 19387.33               | _                                       | 18738.65                       | -+-+-         |
| 20150016 10171 6  | 19290.87               | _                                       | 18599.15                       | o x = + =     |
| 20150916 18171.6  | 19194.89               | - x                                     | 18460.69                       | - x - + - x   |
| 20150917 18432.27 | 19099.39               | - + -                                   | 18323.25                       | -+-+ + + -    |
|                   | 19004.35               | - + -                                   | 18185.85                       | - + o + - x o |
| 20150918 18070.21 | 18909.81               | -+0                                     | 18051.46                       | -+-+0         |
|                   | 18815.73               | - + - ×                                 | 17917.08                       | 0 0 +         |
|                   | 18722.12               | -+- +-                                  | 17783.70                       | - +           |
|                   | 18528.97               | ox - + -                                | 17651.31                       | - +           |
|                   | 18535.28               | -+- +-                                  | 17519.91                       | 0             |
|                   | 18444.05               | -x- +-x                                 |                                |               |
|                   | 18352.28               | -+- + + + + + + + + + + + + + + + + + + | -                              |               |
|                   | 18250.97               | -+-x +-x                                | -                              |               |
|                   | 18170.12               | -+0 - +-+                               | -                              |               |
|                   | 18079.72               | -+ - +-x                                | 0                              |               |
|                   | 17989.77               | -+ - +0                                 |                                |               |
|                   | 17900.25               | -+ - <sub>x</sub> +                     |                                |               |
|                   | 17811.20               | 0 0 -+                                  |                                |               |
|                   | 17722.58               | - +                                     |                                |               |
|                   | 17634.40               | - +                                     |                                |               |
|                   | 17546.66               | - +                                     |                                |               |
|                   | 17459.36               | •                                       |                                |               |

## randstad 53.4 (1.69%)

```
20150910 55.32
20150911 54.48
20150914 53.99
20150915 54.47
20150916 54.72
20150917 55.27
20150918 53.81
20150921 54.27
20150925 52.51
20150923 53.4
```

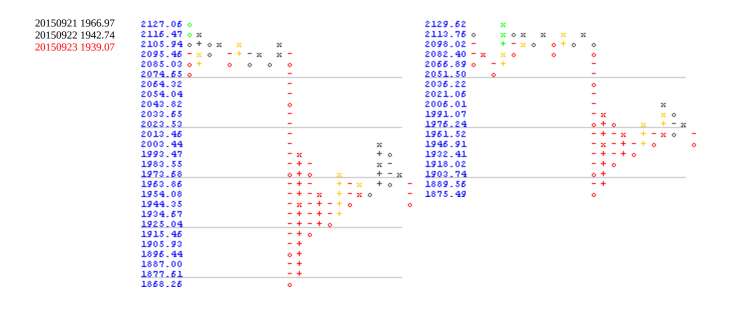
| 65.32 x              | 65.48 ×               |
|----------------------|-----------------------|
| 54.83 x =            | 64.83 x x -           |
| 54.34 + 0            | 64.18 + - + o x       |
| 53.85 + - x          | 63.54 x - x x - + -   |
| 53.38 x o o          | 62.91 + - + - x o - x |
| 52.90 + -            | 52.28 x o o x + -x-   |
| 52.43 x - x          | 61.66 + -+-+ -+-      |
| 51.95 + - x x -      | 61.04 x -+ o o o      |
| 51.49 + - + o -      | 60.43 + o -           |
| 61.03 o -            | 59.83 - + -           |
| 60.57                | 59.23 o x             |
| 50.11 -              | 58.64 - + 0           |
| 59.66 -              | 58.05 o + -           |
| 59.21 -              | 57.47 o - x           |
| 58.76 o              | 55.90 ox=x x          |
| 58.32 -              | 55.33 -+-+-+-         |
| 57.88                | 55.77 -+ o -x -x x    |
| 57.44 - x            | 55.21 -+ -+ o+-x-     |
| 57.01 • + -          | 54.66 -+ 0 0 0+-      |
| 56.58 -x +-x x       | 54.11 0 0 0           |
| 56.15 -+ 0 -+ -+ -   | 53.57                 |
| 55.73 -+ o -x -x     | 53.03                 |
| 55.31 -+ -+-x        |                       |
| 54.89 -+ o o + - x - |                       |
| 54.48 -+ oox-x       |                       |
| 54.07 0 0 -          |                       |
| 53.66 - x            |                       |
| 53.25 -+             |                       |
| 52.86 o              |                       |

#### rts-index 783.07 (-0.57%)

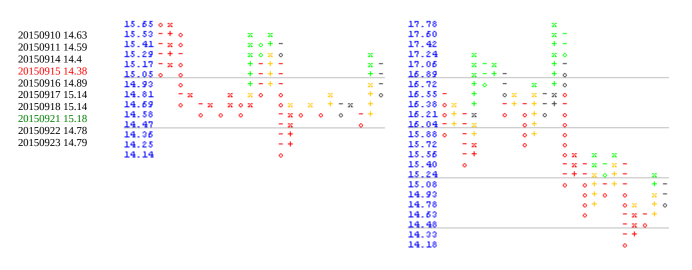
```
928.81 -
921.89 o x
                                                                                     1047.71 -
                                                                                     1037.33 -
20150910 801.54
                       915.02 - x o
                                                                                     1027.05 0
20150911 797.75
                       908.20 o x
                                                                                     1015.88 -
20150914 807.51
                       901.43 - +
                                                                                     1005.81 0
20150915 808.21
                       894.71 - x
                                                                                     995.84 •
20150916 840.08
                       888.04 o +
881.42 - +
                                                                                     985.97
                                                                                     977.19
20150917 823.98
                       874.85 o
                                                                                     957.51
                                                                                                           ۰
                                                                                                                ٥
20150918 822.91
                       868.33
                                                                                     957.93
                                                                                                  0 + - +
20150921 808.53
                       861.86
855.44
                                                                                     948.44
20150922 787.57
                                                                                     939.04
20150923 783.07
                       849.07
842.74
835.45
                                                                                    929.74
920.53
                                                                                                                ° ,
                                                                                                   ۰
                                                    тжож
                                                                                                                - - -
                                                 ۰
                       830.23
                                                                                     902.38
                                                              - + -
                       824.04
                                                                                     893.44
                                                                                    884.59
875.83
                                                                             + -
                       817.90
                       811.81
805.76
                                                              o + o
- x - x
                                                                             ж о
+ -
                                                                                                                ٥
                                                                                     867.15
                                                                                                                    0 X
- +
                                                                         ×
                       799.76
793.80
                                                                    + - x o
                                                                                     858.55
                                                              0 +
                                                                  ٥
                                                                      o x
                       787.89
                                                                                     841.63
                                                                                                                             - + o x
                       782.02
                                                                                     833.29
                       776.19
                                                                                                                                 0.4
                                                                                     825.03
                                                                                                                             ٥
                       770.41
                                                                                    815.85
                                                              0.4
                                                                                                                                            ж о
                       758.97
                                                                                     800.76
                                                                20
                                                                                     792.83
                       747.71
                                                                                     784.98
                                                                                     777.20
                       742.14
                                                                                     769.50
761.88
                       735.51
731.12
                                                                                                                                 0 +
                                                                                                                                  - 20
                                                                                     754.33
                                                                                     745.85
                                                                                     739.46
                                                                                     732.13
                                                                                     724.88
```

s.p.500 1939.07 (-0.19%)

20150910 1952.29 20150911 1961.05 20150914 1953.03 20150915 1978.09 20150916 1995.31 20150917 1990.2 20150918 1958.03

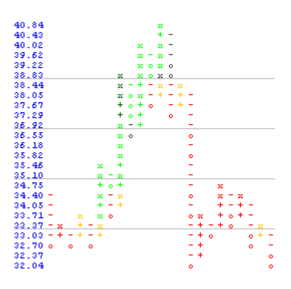


## silver 14.79 (0.07%)



#### tkh.group 31.725 (-0.27%)

| 20150910 32.845 |
|-----------------|
| 20150911 32.375 |
| 20150914 32.38  |
| 20150915 32.595 |
| 20150916 33.2   |
| 20150917 32.32  |
| 20150918 31.9   |
| 20150921 32.2   |
| 20150922 31.81  |
| 20150923 31.725 |



| 40.22       x       +         39.92       +       -         39.32       x       -         39.32       x       0         38.72       -       -         38.14       -       -         38.14       -       -         37.85       0       -         37.28       0       -         37.00       -       -         36.16       -       -         35.89       0       -         35.89       0       -         35.85       -       -         35.08       -       -         34.81       -       x         34.29       0       x - x         34.29       0       x - x         33.77       0       + - + -         33.51       - x + 0 + -         32.56       - + - + 0 - x x         32.76       - + - + 0 - x x         32.26       - + - + 0 - x - x         32.26       - + - + 0 - x - x         32.26       - + - + 0 - x - x         32.26       x  |             |  |   |
|--|-------------|--|---|
| 39.92  |             |  |   |
| 39.62       x       -x         39.32 - x       x       0         38.72 o - x       -         38.43       -x       -         38.14 - +       -x       -x         37.55       - + -       -         37.28       o -       -         37.20       -       -         36.44       o       -         36.16       -       -         35.89       o       -         35.35       -       -         34.81       -       x         34.29       o       x - x         34.03       -       + - + -         32.77       o       + - + -         33.51       - x + o + -       -         32.76       - + - + o - x x       x         32.51       - + o - x -       -         32.51       - + o - x -       -         32.526       - + - + o - x x       -         32.266       - + - + o - x -       x         32.266       - + - + o - x -       -         32.266           32.266                                   | 40.22 x + - |  |   |
| 39.32 - x x       0       -         39.02 o + - x       0       -         38.72 o - x       -       -         38.14 - x       -       -         37.85 o - + o       -       -         37.26 + -       -       -         37.27 o  | 39.92 + 0 - |  |   |
| 39.32 - x x  | 39.52 x -x  |  |   |
| 39.02 o + - x       0         38.72 o - x       -         38.43 - x       -         38.14 - + - x       -         37.85 o - + o       -         37.56 + -       -         37.28 o -       -         37.20 o -       -         36.72 o -       -         36.16 o -       -         35.89 o -       0         35.85 o -       -         35.08 o -       -         34.81 o -       x         34.55 o -       x - x         34.03 o - + - + -       -         33.77 o + - + -       -         33.51 o - x + o + -       -         33.26 o - + - + o - x x       -         33.11 o - x + o + -       -         32.76 o - + - o - x -       -         32.51 o - + o - x -       -         32.51 o o - x -       -         32.52 o o - x -       -  |             |  |   |
| 38.72  |             |  |   |
| 38.43       -x       -         38.14       -+       -x         37.85       -+       -         37.28       0       -         37.00       -       -         36.72       -       -         36.44       0       -         35.89       0       -         35.35       -       -         35.35       -       -         35.35       -       -         34.81       -       x         34.95       -       x - x         34.03       -       + - + -         33.77       0       + - + -         33.77       -       x + - + -         33.26       - + - + - 0       x x         33.01       - + 0       x - x         32.76       - + 0       - x         32.151       - + 0       - x         32.26       0       - x         32.26       0       - x         32.26       0       - x             |             |  |   |
| 38.14  |             |  |   |
| 37.85     0     -+ 0       37.56     -+ -       37.28     0       37.00     -       36.72     -       36.16     -       35.89     0       35.85     -       35.08     -       34.81     -       34.77     0       33.77     0       33.51     -       33.26     -+ -+ 0       33.26     -+ -+ 0       32.76     -+ 0       32.51     -+ 0       32.76     -+ 0       32.51     -+ 0       32.66     -+ -+ 0       32.76     -+ 0       32.51     -+ 0       32.66     -+ 0       32.76     -+ 0       32.76     -+ 0       32.26     -+ 0       32.26     -+ 0       32.26     -+ 0       32.26     0       32.26     0       32.26     0       32.26     0       32.26     0       32.26     0       33.01     0       34.27     0       35.26     0       35.26     0       36.27     0       37.26  |             |  |   |
| 37.56         -+-           37.28         o -           37.00         -           36.72         -           36.44         o           35.89         o           35.35         -           35.08         -           34.81         -           34.55         -           34.29         o           33.77         o           33.51         -           33.26         -           33.01         -           22.76         -           32.26         -           32.51         -           32.26         -           32.26         -           32.76         -           32.26         -           32.51         -           32.60         -           32.76         -           32.26         -           32.26         -           32.26         -           32.26         -           32.26         -           32.26         -           32.26         -           32.26         -           32.26< |             |  |   |
| 37.28  |             | 1  |   |
| 37.00     -       36.72     -       36.44     0       36.16     -       35.89     0       35.62     -       35.08     -       34.81     -       34.29     0       34.29     0       32.77     0       33.77     0       33.51     -       33.26     -       33.01     -       32.76     -       32.76     -       32.51     -       32.26     -       32.26     -       32.26     -       32.26     -       32.26     -       32.26     -       32.01     -       32.26     -       32.01     -       32.26     -       32.01     -       32.26     -       32.01     -       32.26     -       33.01     -       34.29     -       35.00     -       36.00     -       37.00     -       38.00     -       39.00     -       39.00     -       30.01     -       30.01     -  |             | _  |   |
| 36.72  |             | _  |   |
| 36.44  |             | _  |   |
| 36.16     -       35.89     0       35.62     -       35.35     -       35.08     -       34.81     -       34.55     -       34.29     0       33.77     0       33.77     0       33.51     -       33.26     -       33.01     -       22.76     -       32.151     -       22.76     -       32.26     -       -     -       32.26     -       -     -       32.101     -       -     -       32.26     -       -     -       32.26     -       -     -       32.26     -       -     -       32.26     -       -     -       -     -       -     -       -     -       -     -       -     -       -     -       -     -       -     -       -     -       -     -       -     -       -     -       -     -  |             |  |   |
| 35.89  |             |  |   |
| 35.62     -       35.35     -       35.08     -       34.81     -       34.55     -       34.29     0       34.03     -       3-+-+     -       33.77     0       33.51     -       33.26     -+-+-       33.01     -+-       32.76     -+       32.51     -+       32.76        32.51        32.76        32.51        32.51        32.51        32.51        32.01     0       0     0   |             | •  |   |
| 35.35     -       35.08     -       34.81     -       34.55     -       34.29     0       33.77     0       33.77     0       33.26     -+-+-       33.01     -+       32.76     -+       32.75     -+       32.76     -+       32.26         0       32.76        32.76        32.26         0       32.26         0       32.26  |             | <u>-</u>   |   |
| 35.08  |             | _  |   |
| 34.81     - x       34.55     - x-       34.29     0 x-x       34.03     - + - + -       33.77     0 + - + -       33.51     - x + 0 + -       33.26     - + - + 0 - x x       33.01     - + 0 - x -       32.76     - + 0 - x -       32.51     - + 0 - x -       32.26     - + 0 - x -       32.26     - + 0 - x -       32.21     - + 0 - x -       32.22     - + 0 - x -       32.01     0 0 0   |             | _  |   |
| 34.55     - x -       34.29     0 x - x       34.03     - + - + -       33.77     0 + - + -       32.51     - x + 0 + -       33.26     - + - + 0 - x x       33.01     - + 0 x 0 + -       32.76     - + 0 x       32.11     - + 0 x 0 x 0 + -       32.26     - + 0 x - x -       32.21     - + 0 x 0 x 0 + -       32.21     - + 0 x 0 x 0 + -       32.21     - + 0 x 0 x 0 + -       32.21     - x 0 x 0 x 0 + -       32.21     - x 0 x 0 x 0 x 0 x 0 x 0 x 0 x 0 x 0 x  |             | - x  |   |
| 34.29     0     x - x       34.03     -     + - + -       33.77     0     + - + -       33.51     -x + 0 + -       33.26     - + - + 0 - x x       33.01     - + 0 - x -       32.76     - + 0 - x -       32.15     - + 0 - x -       32.26     - + 0 - x -       32.26     - + 0 - x -       32.01     0     0   |             |  |   |
| 34.03     - + - + -       33.77     0 + - + -       33.51     - x + o + -       33.26     - + - + o - x x       33.01     - + o - x -       32.76     - + o - x -       32.51     - + o - x -       32.26     - + o - x -       32.21     - + o - x -       32.01     o o o o o  |             |  |   |
| 33.77     0     + - + -       32.51     -x     + o + -       33.26     - + - + o - x     x       33.01     - + o o x o + -       32.76     - + o - x -       32.51     - + o o       32.26     - + o o       32.01     o o o   | 34.03       | - + - + -  |   |
| 33.51         -x + o + -           33.26         -+ - + o - x x           33.01         - + o o x o + -           32.76         - + o - x -           32.51         - + o - x -           32.26         - + o - x           32.01         o o o  |             | 0 + - + -  |   |
| 33.26  |             | and the second s |   |
| 33.01  |             |  |   |
| 32.76  |             |  | - |
| 32.51     -+     0       32.25     -+     -x       32.01     0     0   |             |  | - |
| 32,26 -+ -x<br>32,01 0 0 0   |             |  |   |
| 32.01 0 0 0  |             |  |   |
|  |             | ۰  |   |
|  | 31.77       |  |   |

## tomtom 9.419 (-0.41%)

20150910 9.024 20150911 8.908 20150914 9.143 20150915 9.789 20150916 9.803 20150918 9.635 20150921 9.768 20150922 9.458 20150923 9.419

