

aex-index 494.45 (0.97%)

20150610 481.45	510.56	x x x x	511.57	x x
20150611 484.88	506.75	x + o o x -	506.50	x x - x -
20150612 477.76	502.97	+ - x - x o	501.48	x + - + -
20150615 472.89	499.22	+ o - + -	496.51	x x - x o -
20150616 475.17	495.50	x x o -	491.59	x - + o x - + -
20150617 471.56	491.81	+ o o - x x o x	486.72	x o o + o o x +
20150618 472.97	488.14	o x - + o x -	481.90	x x o o + -
20150619 475.43	484.50	o + o - x - +	477.12	x x
20150622 489.72	480.89	o + o +	472.39	x
20150623 494.45	477.31	o - x x	467.71	x
	473.75	o o	463.07	x x
			458.48	x - +
			453.94	+ o
			449.44	x
			444.99	x
			440.58	x
			436.21	x
			431.89	+
			427.61	x - x x x
			423.37	+ - x - x - +
			419.17	x o x - + o
			415.01	x - + o +
			410.90	+ - + o
			406.83	o x
			402.80	- +
			398.81	o

bam.groep 3.817 (3.75%)

20150610 3.627	4.20	x	4.38	x
20150611 3.536	4.16	o	4.33	x x + -
20150612 3.5	4.12	-	4.28	+ - + - - x
20150615 3.399	4.08	o x	4.23	o o - x - x x
20150616 3.469	4.04	- x -	4.18	o + o + - + -
20150617 3.456	4.00	- + -	4.13	o - + o o
20150618 3.494	3.97	- + o	4.08	o
20150619 3.515	3.94	- + -	4.03	o x - x -
20150622 3.679	3.91	o -	3.99	- + - x -
20150623 3.817	3.88	-	3.95	- + o + -
	3.85	o	3.91	o - - + o
	3.82	-	3.87	o - - + o
	3.79	- x - x + - +	3.83	o x o
	3.76	- x - x + o -	3.79	o x - x -
	3.73	- + - + o -	3.75	- x - + -
	3.70	- + - + -	3.71	- + - + -
	3.67	o o - x	3.67	o o - x +
	3.64	- + o x +	3.63	o - + - x +
	3.61	- + o + -	3.59	o o + - +
	3.58	o - + - +	3.55	o + o x
	3.55	- + o +	3.51	- + o x
	3.52	o + o x	3.47	- + - +
	3.49	- x - x +	3.43	o o
	3.46	- + - + o		
	3.43	o - +		
	3.40	o		

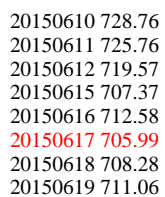
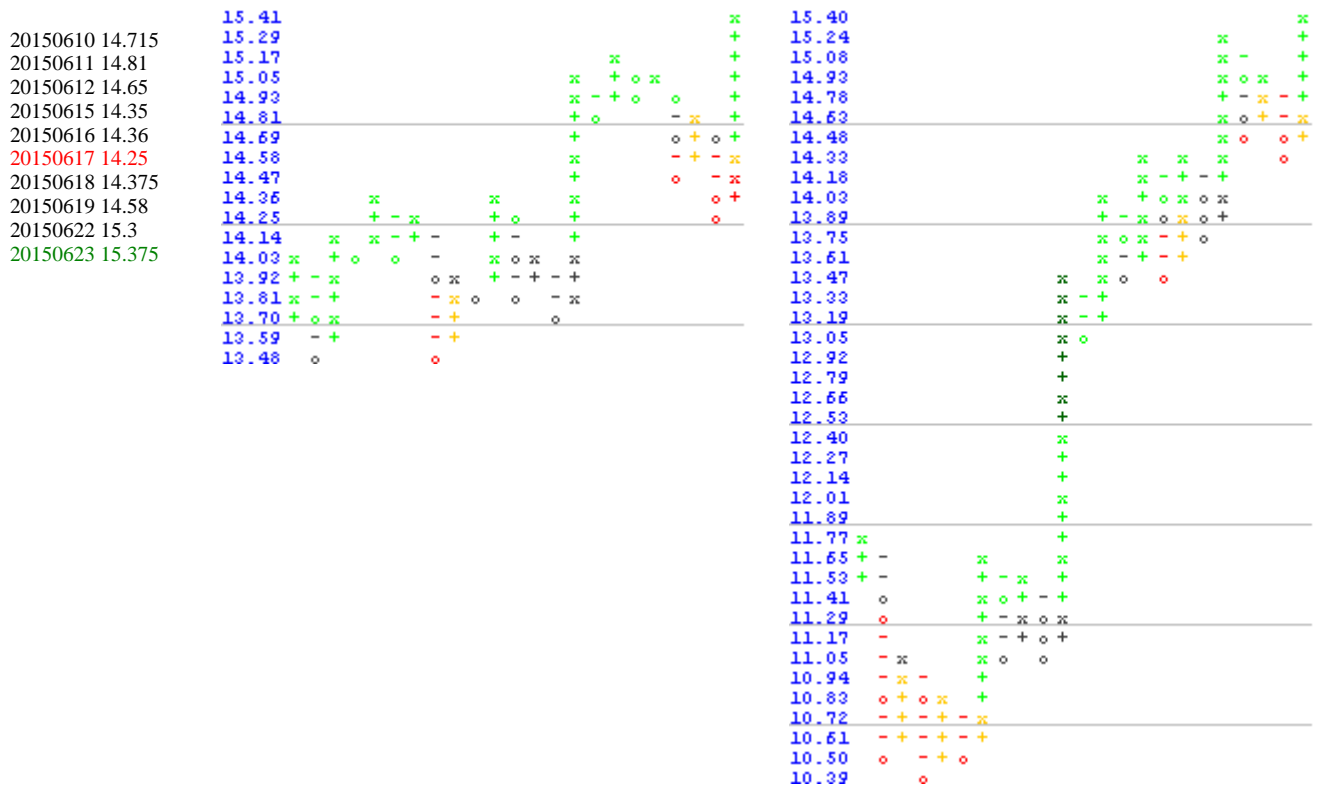
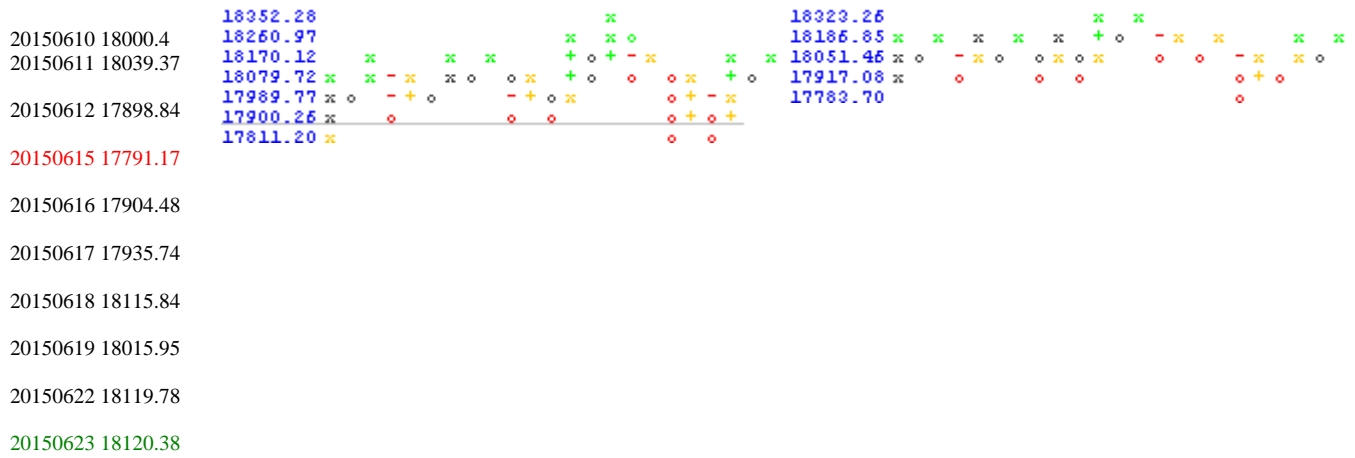
brent.oil 63.04 (0.35%)

20150610 65.92
20150611 64.99
20150612 64.62
20150615 62.49
20150616 63.88
20150617 64.87
20150618 64.04
20150619 63.15
20150622 62.82
20150623 63.04

69.20	x	69.38	x
68.85	+ -	68.86	+ -
68.50	+ -	68.34	+ -
68.15	+ -	67.83	x - x
67.81	x -	67.32	+ o + -
67.47	+ - x	66.81	+ - + -
67.13	+ o + -	66.31	x - + - x
66.79	+ - + -	65.81	+ - x o + - x
66.45	x - + - x	65.32	x - + o - + - + o x
66.11	x - + o + -	64.83	+ o - + - + o x
65.78	+ - x - + o	64.34	x x o + - + - x o
65.45	x - + - + - x	63.86	+ - + - x - + - + -
65.12	x - + o -	63.38	+ - + - + - + - + -
64.79	+ o	62.90	+ o + - + o x o
64.46	x x	62.43	x o
64.13	+ - +	61.96	+ - +
63.81	+ o +	61.49	x - +
63.49	+ - +	61.03	x - +
63.17	+ - +	60.57	+ o
62.85	+ o +	60.11	x - +
62.53	x o	59.66	- + o
62.21	+ - +	59.21	o - +
61.90	+ - +	58.76	- x
61.59	+ - +	58.32	- x x x x
61.28	+ - +	57.88	- + - + - x - x
60.97	- +	57.44	- + - + - + - +
60.66	o	57.01	o + - + - + o
60.35	- +	56.58	o o + - +
60.04	- +	56.15	- x o x
59.74	- +	55.73	- + - +
59.44	o	55.31	- x o
59.14	- +	54.89	- x
58.84	- +	54.48	- +
58.54	- +	54.07	- +
58.24	- x x x +	53.66	o +
57.95	- + - + - +	53.26	- +
57.66	- + - + - x	52.86	o
57.37	- + - + - +		
57.08	o + - + - o		
56.79	o - + - +		
56.50	o + - +		
56.21	- x x o x		
55.93	- + - + - +		
55.65	- + o - +		
55.37	- x o		
55.09	- +		
54.81	- +		
54.53	- x		
54.25	- +		
53.98	- +		
53.71	- +		
53.44	o +		
53.17	- +		
52.90	o		

dax.xetra 11542.54 (0.72%)

20150610 11265.39	12423.73 x	12486.98	x
	12331.24 + -	12363.34	+ -
	12239.44 x o	12240.93	x x o
20150611 11332.78	12148.32 + -	12119.73	+ - x -
	12057.88 o	11999.73	x o + o x x + -
	11968.11 - x + -	11880.92	x o - + - + o
20150612 11196.49	11879.01 - + o x o	11763.28	+ o o o - x + - + -
	11790.58 - + o	11646.81	x - + - x o -
20150615 10984.97	11702.80 o	11531.49	x o + o +
	11615.68 - x + - + - x x	11417.31	x o o x x +
	11529.21 - x - + o + o	11304.26	x o x - +
20150616 11044.01	11443.38 o	11192.33	+ x
	11358.19 o	11081.51	x
20150617 10978.01	11273.63 o x o	10971.79	+ x x
	11189.70 - + -	10863.15	x x - +
	11106.40 o + - x	10755.59	x - + o
20150618 11100.3	11023.72 o o o	10649.09	+ o
20150619 11040.1		10543.65	+
20150622 11460.5		10439.25	x
20150623 11542.54		10335.89	x
		10233.55	x
		10132.22	x
		10031.90	x +
		9932.57	+ - +
		9834.22	+ o



793.80	x	792.83	x
787.89	x -	784.98	x - x
782.02	+ o x + -	777.20	x - + -
776.19	x - + - x o	769.50	x x o -
770.41	x o o -	761.88	x - x o x
764.67	x +	754.33	x o x o x -
758.97	x o x	746.86	x o + o + o
753.32	- x x	739.46	x o
747.71	- + o	732.13	+
742.14	o	724.88	x
736.61		717.70	x
731.12		710.59	x
725.67		703.55	x
720.26		696.58	x
714.89		689.68	x
709.56		682.85	x
		676.08	x
		669.38	+
		662.75	x
		656.18	x
		649.68	x
		643.24	x x x - +
		636.87	x - x - + o
		630.56	+
		624.31	o x -
		618.12	- x o
		612.00	o x o
		605.94	o x o
		599.94	o x o x x - +
		594.00	- + o x - + o
		588.11	o x - x o
		582.28	o + o +
		576.51	- + o x
		570.80	o +
		565.14	- +
		559.54	o x
		554.00	o +
		548.51	- +
		543.07	o

20150610 5076.69	5182.61	x	5201.79	x
20150611 5082.51	5144.02	x	5150.28	x
20150612 5051.1	5105.72	x	5099.28	+
	5067.71	x	5048.79	x
	5029.98	x	4998.80	x
20150615 5029.97	4992.53	x	4949.30	x
20150616 5055.55	4955.36	x	4900.29	x
20150617 5064.88	4918.47	+	4851.77	+
20150618 5132.95	4881.85	o	4803.73	x
20150619 5117.0			4756.16	x
20150622 5153.97			4709.06	x
20150623 5146.25			4662.43	x
			4616.26	+
			4570.55	o
			4525.29	x
			4480.48	x
			4436.11	+
			4392.18	o
			4348.69	-
			4305.63	o
			4263.00	-
			4220.79	o

20150610 20046.36  
20150611 20382.97  
20150612 20407.08  
20150615 20387.79  
20150616 20257.94  
20150617 20219.27



20150610 15.98	17.72		x	-	18.52	x			
20150611 15.99	17.58		x	-	18.33	x	-	x	
20150612 15.89	17.44		x	-	18.14	x	-	+	-
20150615 16.08	17.31		+	-	17.96	+	o	-	
20150616 15.98	17.18		x	o	17.78	x			x
20150617 16.16	17.05		+	-	17.60	+	-		x
20150618 16.16	16.92	-	x		17.42	+	-	x	x
20150619 16.08	16.79	o	-		17.24	+	-	+	+
20150622 16.17	16.66	-		x	17.06	x	o	-	+
20150623 15.75	16.53	o	x	x	16.89	+			+
	16.40	-	+	o	16.72	x		-	+
	16.27	o	o	+	16.55	-	+		+
	16.14	-		+	16.38	o			+
	16.01	o	+		16.21		o	+	+
	15.89	-	x	+	16.04		-	+	+
	15.77	o	o		15.88		-	+	+
					15.72		-	x	
					15.56		-	+	
					15.40			o	

tkh.group 37.915 (-0.22%)

20150610 34.865	38.14				38.05				x
20150611 34.8	37.85				37.67				+
20150612 35.61	37.56				37.29				+
20150615 35.61	37.28				36.92				x
20150616 35.95	37.00				36.55				x
20150617 36.16	36.72				36.18				x
20150618 36.3	36.44				35.82				x
20150619 36.695	36.16				35.46				x
20150622 38.0	35.89				35.10				x
20150623 37.915	35.62				34.75				+
	35.35				34.40			x	x
	35.08				34.05			x	+
	34.81				33.71			x	+
	34.55		x	x	33.37			x	+
	34.29		+	o	33.03			+	+
	34.03		x	o	32.70			+	+
	33.77	x	+	o	32.37			+	+
	33.51	x	o	x	32.04			+	+
	33.26	x	o	o	31.72			x	+
	33.01	+	o	x	31.40			+	+
	32.76	+	o	+	31.08			x	x
	32.51	+	o		30.77			x	x
	32.26	+			30.46			x	+
	32.01	+			30.15			x	o
	31.77	+			29.85			+	+
	31.53	x			29.55			x	+
	31.29	+			29.25			+	+
	31.05	x			28.96			+	+
	30.81	+			28.67			+	+
	30.58	x			28.38			x	+
	30.35	x			28.09			x	+
					27.81			+	-
					27.53			+	-
					27.25			+	o
					26.98			x	+
					26.71			+	+
					26.44	x	x	x	x
					26.17	+	+	-	x
					25.91	x	o	x	+
					25.65	+	o	x	+
					25.39	x	-	+	+
					25.13	+	o	o	+
					24.88	+			+
					24.63	+			+
					24.38	+			+
					24.13	+			+

tomtom 10.27 (0.93%)

20150610 9.583  
20150611 9.281  
20150612 9.222  
20150615 9.52  
20150616 9.735  
20150617 9.585  
20150618 9.836  
20150619 9.81

20150622 10.175  
20150623 10.27

10.48 x  
10.40 + -  
10.32 x - x  
10.24 + o + - x  
10.16 x o o +  
10.08 x - +  
10.00 + - +  
9.92 x - +  
9.84 + - x  
9.76 + - x x +  
9.68 + - + o + - +  
9.60 + - + o o  
9.52 + o - x  
9.44 x + - +  
9.36 + - + - +  
9.29 + o o  
9.22 +  
9.15 +  
9.08 +  
9.01 +  
8.94 +  
8.87 +  
8.80 +  
8.73 +  
8.66 +  
8.59 +  
8.52 x +  
8.45 + - +  
8.38 + o +  
8.31 x o  
8.24 x x + - x  
8.17 + - + - + o +  
8.10 + - + - x + - +  
8.03 + o - + - + o x +  
7.97 + - + - + o - +  
7.91 + - + o - +  
7.85 + o + - +  
7.79 + o +  
7.73 + o +  
7.67 + - +  
7.61 + o  
7.55 +  
7.49 +  
7.43 +

10.50 x  
10.39 x -  
10.28 + - x  
10.17 x o +  
10.06 x o +  
9.96 x - +  
9.86 + - x  
9.76 + - x x  
9.66 + - + - +  
9.56 + o - x  
9.46 x + - +  
9.36 + - + o +  
9.26 + o o  
9.16 +  
9.06 +  
8.97 +  
8.88 +  
8.79 +  
8.70 +  
8.61 +  
8.52 x +  
8.43 + - +  
8.34 x x o  
8.25 x x - + - x  
8.16 + - + - + o +  
8.07 + o - x + - +  
7.99 + - + - + o +  
7.91 + - + o - +  
7.83 + o + o +  
7.75 x - x + o +  
7.67 x o + - + o  
7.59 + - + o x +  
7.51 x o - + - +  
7.43 x o + o +  
7.35 + - + o  
7.27 + o +  
7.19 + o  
7.11 x  
7.03 +  
6.96 +  
6.89 x  
6.82 +