	Α	В	СП	D E	F	G	Н	I	J	К	L	М	N	0	Р
1		0	<u> </u>			<u> </u>	1	•	,					<u> </u>	<u> </u>
2	0	Composition of the composition o													
3				2											
4				3											
5				4											
6	4			5											
7				6											
8		<downvolume></downvolume>		7											
9				8											
10	8	<upticks></upticks>	Index Data	9											
11			Index Data 1	0											
12			Index Data 1	1											
13		<knt1></knt1>		Data	12										
14	12	<usc1></usc1>		Data	13										
15		<+mx1>		Index Data	14										
16		<-mx1>		Index Data	15										
17		<message1></message1>		Regime Change Data	16										
18		<knt2></knt2>		Data	17										
19		<usc2></usc2>		Data	18										
20		<+mx2>		Index Data	19										ŀ
21		<-mx2>		Index Data	20										
22		<message2></message2>			21										
23		<knt3></knt3>		Data	22										
24		<usc3></usc3>		Data	23										
25		<+mx3>		Index Data	24										ļ!
26		<-mx3>		Index Data	25										
27		<message3></message3>			26										
28		<knt4></knt4>		Data	27										
29		<usc4></usc4>		Data	28										
30		<+mx4>		Index Data	29										
31		<-mx4>		Index Data	30										
32		<message4></message4>			31										
33		<knt5> <usc5></usc5></knt5>		Data	32										
34		<usc5> <+mx5></usc5>		Data	33										
35				Index Data	34										
36		<-mx5>		Index Data	35										
37 38		<message5> <knt6></knt6></message5>			36										
38		<usc6></usc6>		Data Data	37 38										
40	_	<+mx6>		Index Data	39										
41		<-mx6>		Index Data	40										
42		<message6></message6>			41										-
43		<knt7></knt7>		Data	41										1
43	41	NIII//		Data	42										\perp

	Α	В	С	D	E	F	G	Н		l l	K	L	М	INI	0	Р
44			Data	-	Data	43			·			_	•••			+++
45		<+mx7>			Index Data	44										
46		<-mx7>		_	Index Data	45										
47	45	<message7></message7>			Regime Change Data	46										
48		<knt8></knt8>		_	Data	47										
49			Data		Data	48										
50	48	<+mx8>			Index Data	49										
51	49	<-mx8>			Index Data	50										
52	50	<message8></message8>			Regime Change Data	51										
53	51	<knt9></knt9>			Data	52										
54	52	<usc9></usc9>	Data		Data	53										
55	53	<+mx9>			Index Data	54										
56	54	<-mx9>			Index Data	55										
57		<message9></message9>			Regime Change Data	56										
58	56	<knt10></knt10>			Data	57										
59			Data		Data	58										
60		<+mx10>			Index Data	59										
61	59	<-mx10>			Index Data	60										
62	60	<message10></message10>			Regime Change Data	61										
63		<knt11></knt11>			Data	62										
64	62	<usc11></usc11>	Data		Data	63										
65		<+mx11>			Index Data	64										
66		<-mx11>			Index Data	65										
67		<message11></message11>			Regime Change Data	66										
68		<zero line=""></zero>			Index Data	67										
69		<mgapsum 1=""></mgapsum>					Dependent Data	68								
70		<mgapsum 2=""></mgapsum>					Dependent Data									
71		<mgapsum 3=""></mgapsum>				_	Dependent Data	_								
72		<mgapsum 4=""></mgapsum>					Dependent Data									
73		<mgapsum 5=""></mgapsum>					Dependent Data									
74		<mgapsum 6=""></mgapsum>					Dependent Data									
75		<mgapsum 7=""></mgapsum>					Dependent Data									
76		<mgapsum 8=""></mgapsum>					Dependent Data									
77		<mgapsum 9=""></mgapsum>					Dependent Data									
78		<mgapsum 10=""></mgapsum>				_	Dependent Data									
79		<mgapsum 11=""></mgapsum>					Dependent Data									
80		<mgapsum 12=""></mgapsum>					Dependent Data									
81		<mgapsum 13=""></mgapsum>				_	Dependent Data	_								
82		<mgapsum 14=""></mgapsum>					Dependent Data									
83		<mgapsum 15=""></mgapsum>				_	Dependent Data	_								
84		<mavgofavg></mavgofavg>					Dependent Data									_
85		<dblslwk></dblslwk>							Independent Data							
86	84	<dblslwd></dblslwd>							Independent Data	85						

	Α	В	С	D	E	F	G	Н	1	J	K	L	М	N	0	Р
87	85	<overbot></overbot>							ML To decide	86						
88		<oversld></oversld>							ML To decide	87						
89	87	<ha1></ha1>									Primary indicator	88				
90	88	<ha2></ha2>									Primary indicator	89				
91	89	<ha3></ha3>									Primary indicator	90				
92	90	<ha4></ha4>									Primary indicator	91				
93	91	<ha5></ha5>									Primary indicator	92				
94	92	<ha6></ha6>									Primary indicator	93				
95	93	<avgofhas></avgofhas>									Primary indicator	94				
96	94	<ha7></ha7>									Primary indicator	95				
97	95	<ha8></ha8>									Primary indicator	96				
98	96	<ha9></ha9>									Primary indicator	97				
99	97	<ha10></ha10>									Primary indicator	98				
100	98	<ha11></ha11>									Primary indicator	99				
101	99	<ha12></ha12>									Primary indicator	100				
102	100	<ha13></ha13>									Primary indicator	101				
		<ha14></ha14>									Primary indicator	102				
104	102	<ha15></ha15>									Primary indicator	103				
105	103	<zero></zero>									Primary indicator	104				
_		<ha1.u></ha1.u>									'	105				
		<ha1.d></ha1.d>									Regime Change Indicator	106				
		<ha2.u></ha2.u>									0	107				
		<ha2.d></ha2.d>									0	108				
-		<ha3.u></ha3.u>									0 0	109				
		<ha3.d></ha3.d>									0	110				
		<ha4.u></ha4.u>									0 0	111				
		<ha4.d></ha4.d>										112				
_		<ha5.u></ha5.u>									0	113				
		<ha5.d></ha5.d>									0	114				
		<ha6.u></ha6.u>									•	115				
		<ha6.d></ha6.d>									0	116				
-		<z.u></z.u>									0	117				
-		<z.d></z.d>										118				
-		<ha7.u></ha7.u>									0	119				
		<ha7.d></ha7.d>									0	120				
-		<ha8.u></ha8.u>									0	121				
		<ha8.d></ha8.d>									0	122				
		<ha9.u></ha9.u>									0	123				
_		<ha9.d></ha9.d>									•	124				
		<ha10.u></ha10.u>									0	125				
-		<ha10.d></ha10.d>									0	126				
-		<ha11.u></ha11.u>									0	127				
129	12/	<ha11.d></ha11.d>									Regime Change Indicator	128				

	Α	В	С	D	E	F	G	Н	I	J	K	L	М	N O	Р
130	128	<ha12.u></ha12.u>									Regime Change Indicator	129			
131	129	<ha12.d></ha12.d>									Regime Change Indicator	130			
132	130	<ha13.u></ha13.u>									Regime Change Indicator	131			
133	131	<ha13.d></ha13.d>									Regime Change Indicator	132			
134	132	<ha14.u></ha14.u>									Regime Change Indicator	133			
135	133	<ha14.d></ha14.d>									Regime Change Indicator	134			
136	134	<ha15.u></ha15.u>									Regime Change Indicator	135			
137	135	<ha15.d></ha15.d>									Regime Change Indicator	136			
138	136	<tgapsum 1=""></tgapsum>	Data										Dependent Data	137	
139	137	<tgapsum 2=""></tgapsum>	Data										Dependent Data	138	
140	138	<tgapsum 3=""></tgapsum>	Data										Dependent Data	139	
141	139	<tgapsum 4=""></tgapsum>	Data										Dependent Data	140	
142	140	<tgapsum 5=""></tgapsum>	Data										Dependent Data	141	
143	141	<tgapsum 6=""></tgapsum>	Data										Dependent Data	142	
144	142	<tgapsum 7=""></tgapsum>	Data										Dependent Data	143	
145	143	<tgapsum 8=""></tgapsum>	Data										Dependent Data	144	
146	144	<tgapsum 9=""></tgapsum>	Data										Dependent Data	145	
147	145	<tgapsum 10=""></tgapsum>	Data										Dependent Data	146	
148	146	<tgapsum 11=""></tgapsum>	Data										Dependent Data	147	
149	147	<tgapsum 12=""></tgapsum>	Data										Dependent Data	148	
150	148	<tgapsum 13=""></tgapsum>	Data										Dependent Data	149	
151	149	<tgapsum 14=""></tgapsum>	Data										Dependent Data	150	
152	150	<tavgofavg></tavgofavg>	Data										Dependent Data	151	
153	151	<slowk></slowk>	Data											Independent Data	152
154	152	<slowd></slowd>	Data											Independent Data	153
155	153	<overbot>.1</overbot>												ML To decide	154
156	154	<oversld>.1</oversld>												ML To decide	155