

## Column Heading with Data Category

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
1		0														
2	0	<Time>	Index Data	1												
3	1	<Open>	Index Data	2												
4	2	<High>	Index Data	3												
5	3	<Low>	Index Data	4												
6	4	<Close>	Index Data	5												
7	5	<UpVolume>	Index Data	6												
8	6	<DownVolume>	Index Data	7												
9	7	<TotalVolume>	Index Data	8												
10	8	<UpTicks>	Index Data	9												
11	9	<DownTicks>	Index Data	10												
12	10	<TotalTicks>	Index Data	11												
13	11	<Knt1>		Data		12										
14	12	<usc1>		Data		13										
15	13	<+mx1>		Index Data		14										
16	14	<-mx1>		Index Data		15										
17	15	<Message1>		Regime Change Data		16										
18	16	<Knt2>		Data		17										
19	17	<usc2>		Data		18										
20	18	<+mx2>		Index Data		19										
21	19	<-mx2>		Index Data		20										
22	20	<Message2>		Regime Change Data		21										
23	21	<Knt3>		Data		22										
24	22	<usc3>		Data		23										
25	23	<+mx3>		Index Data		24										
26	24	<-mx3>		Index Data		25										
27	25	<Message3>		Regime Change Data		26										
28	26	<Knt4>		Data		27										
29	27	<usc4>		Data		28										
30	28	<+mx4>		Index Data		29										
31	29	<-mx4>		Index Data		30										
32	30	<Message4>		Regime Change Data		31										
33	31	<Knt5>		Data		32										
34	32	<usc5>		Data		33										
35	33	<+mx5>		Index Data		34										
36	34	<-mx5>		Index Data		35										
37	35	<Message5>		Regime Change Data		36										
38	36	<Knt6>		Data		37										
39	37	<usc6>		Data		38										
40	38	<+mx6>		Index Data		39										
41	39	<-mx6>		Index Data		40										
42	40	<Message6>		Regime Change Data		41										
43	41	<Knt7>		Data		42										

## Column Heading with Data Category

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
44	42	<usc7>	Data		Data	43										
45	43	<+mx7>			Index Data	44										
46	44	<-mx7>			Index Data	45										
47	45	<Message7>			Regime Change Data	46										
48	46	<Knt8>			Data	47										
49	47	<usc8>	Data		Data	48										
50	48	<+mx8>			Index Data	49										
51	49	<-mx8>			Index Data	50										
52	50	<Message8>			Regime Change Data	51										
53	51	<Knt9>			Data	52										
54	52	<usc9>	Data		Data	53										
55	53	<+mx9>			Index Data	54										
56	54	<-mx9>			Index Data	55										
57	55	<Message9>			Regime Change Data	56										
58	56	<Knt10>			Data	57										
59	57	<usc10>	Data		Data	58										
60	58	<+mx10>			Index Data	59										
61	59	<-mx10>			Index Data	60										
62	60	<Message10>			Regime Change Data	61										
63	61	<Knt11>			Data	62										
64	62	<usc11>	Data		Data	63										
65	63	<+mx11>			Index Data	64										
66	64	<-mx11>			Index Data	65										
67	65	<Message11>			Regime Change Data	66										
68	66	<Zero Line>			Index Data	67										
69	67	<MGapSum 1>				Dependent Data	68									
70	68	<MGapSum 2>				Dependent Data	69									
71	69	<MGapSum 3>				Dependent Data	70									
72	70	<MGapSum 4>				Dependent Data	71									
73	71	<MGapSum 5>				Dependent Data	72									
74	72	<MGapSum 6>				Dependent Data	73									
75	73	<MGapSum 7>				Dependent Data	74									
76	74	<MGapSum 8>				Dependent Data	75									
77	75	<MGapSum 9>				Dependent Data	76									
78	76	<MGapSum 10>				Dependent Data	77									
79	77	<MGapSum 11>				Dependent Data	78									
80	78	<MGapSum 12>				Dependent Data	79									
81	79	<MGapSum 13>				Dependent Data	80									
82	80	<MGapSum 14>				Dependent Data	81									
83	81	<MGapSum 15>				Dependent Data	82									
84	82	<MAvgOfAvg>				Dependent Data	83									
85	83	<DbISlwK>					Independent Data	84								
86	84	<DbISlwD>					Independent Data	85								

## Column Heading with Data Category

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
87	85	<OverBot>							ML To decide	86						
88	86	<OverSld>							ML To decide	87						
89	87	<HA1>									Primary indicator	88				
90	88	<HA2>									Primary indicator	89				
91	89	<HA3>									Primary indicator	90				
92	90	<HA4>									Primary indicator	91				
93	91	<HA5>									Primary indicator	92				
94	92	<HA6>									Primary indicator	93				
95	93	<AvgOfHAs>									Primary indicator	94				
96	94	<HA7>									Primary indicator	95				
97	95	<HA8>									Primary indicator	96				
98	96	<HA9>									Primary indicator	97				
99	97	<HA10>									Primary indicator	98				
100	98	<HA11>									Primary indicator	99				
101	99	<HA12>									Primary indicator	100				
102	100	<HA13>									Primary indicator	101				
103	101	<HA14>									Primary indicator	102				
104	102	<HA15>									Primary indicator	103				
105	103	<zero>									Primary indicator	104				
106	104	<HA1.U>									Primary Index	105				
107	105	<HA1.D>									Regime Change Indicator	106				
108	106	<HA2.U>									Regime Change Indicator	107				
109	107	<HA2.D>									Regime Change Indicator	108				
110	108	<HA3.U>									Regime Change Indicator	109				
111	109	<HA3.D>									Regime Change Indicator	110				
112	110	<HA4.U>									Regime Change Indicator	111				
113	111	<HA4.D>									Regime Change Indicator	112				
114	112	<HA5.U>									Regime Change Indicator	113				
115	113	<HA5.D>									Regime Change Indicator	114				
116	114	<HA6.U>									Regime Change Indicator	115				
117	115	<HA6.D>									Regime Change Indicator	116				
118	116	<Z.U>									Regime Change Indicator	117				
119	117	<Z.D>									Regime Change Indicator	118				
120	118	<HA7.U>									Regime Change Indicator	119				
121	119	<HA7.D>									Regime Change Indicator	120				
122	120	<HA8.U>									Regime Change Indicator	121				
123	121	<HA8.D>									Regime Change Indicator	122				
124	122	<HA9.U>									Regime Change Indicator	123				
125	123	<HA9.D>									Regime Change Indicator	124				
126	124	<HA10.U>									Regime Change Indicator	125				
127	125	<HA10.D>									Regime Change Indicator	126				
128	126	<HA11.U>									Regime Change Indicator	127				
129	127	<HA11.D>									Regime Change Indicator	128				

## Column Heading with Data Category

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
130	128	<HA12.U>									Regime Change Indicator	129				
131	129	<HA12.D>									Regime Change Indicator	130				
132	130	<HA13.U>									Regime Change Indicator	131				
133	131	<HA13.D>									Regime Change Indicator	132				
134	132	<HA14.U>									Regime Change Indicator	133				
135	133	<HA14.D>									Regime Change Indicator	134				
136	134	<HA15.U>									Regime Change Indicator	135				
137	135	<HA15.D>									Regime Change Indicator	136				
138	136	<TGapSum 1>	Data										Dependent Data	137		
139	137	<TGapSum 2>	Data										Dependent Data	138		
140	138	<TGapSum 3>	Data										Dependent Data	139		
141	139	<TGapSum 4>	Data										Dependent Data	140		
142	140	<TGapSum 5>	Data										Dependent Data	141		
143	141	<TGapSum 6>	Data										Dependent Data	142		
144	142	<TGapSum 7>	Data										Dependent Data	143		
145	143	<TGapSum 8>	Data										Dependent Data	144		
146	144	<TGapSum 9>	Data										Dependent Data	145		
147	145	<TGapSum 10>	Data										Dependent Data	146		
148	146	<TGapSum 11>	Data										Dependent Data	147		
149	147	<TGapSum 12>	Data										Dependent Data	148		
150	148	<TGapSum 13>	Data										Dependent Data	149		
151	149	<TGapSum 14>	Data										Dependent Data	150		
152	150	<TAvgOfAvg>	Data										Dependent Data	151		
153	151	<SlowK>	Data												Independent Data	152
154	152	<SlowD>	Data												Independent Data	153
155	153	<OverBot>.1													ML To decide	154
156	154	<OverSld>.1													ML To decide	155