

Silver	Volume	O/Int.	Open	High	Low	Close	
910618	25000	1200	451	451	448	445	
910620	22000	1160	445	446	440	445	
910711	16000	1158	442	442	435	434	
910712	9000	1093	435	438	432	437	
910716	10000	787	436	438	436	437	
*910717	22000	795	438	440	438	441	
910718	9000	776	446	446	435	438	
910719	12000	730	438	440	438	439	
910722	17000	675	439	439	433	433	
910723	55000	764	428	431	426	426	
910724	26000	550	421	423	400	398	
910725	17000	404	407	410	406	405	
910726	12000	145	404	409	404	408	
910730	9000	16	401	401	401	404	
910731	9000	20	404	405	404	406	
910801	12000	50	406	408	404	405	
910806	7000	43472	396	399	394	396	
910807	8000	42045	395	398	394	397	
910809	10000	41383	395	398	393	398	
910812	9000	42009	398	398	396	397	
910813	25000	38180	395	396	393	394	
910814	18000	36600	392	398	387	397	
910815	11302	35034	397	399	393	393	
910816	22000	33753	395	403	394	400	
910819	20000	32899	404	410	398	401	
910820	14000	30708	400	400	389	395	
910821	11000	27949	393	397	392	394	
910822	18000	26479	392	395	391	391	
910823	12000	24812	388	395	386	394	
910826	22000	23985	395	396	392	393	
910827	17000	21758	394	395	390	391	
910828	26000	18965	394	394	392	392	
910829	15000	15029	391	392	381	382	
910830	17000	8790	380	383	379	381	
910903	10000	2504	383	392	381	391	
910904	9000	890	390	392	389	390	
910905	25000	846	385	388	385	386	
910906	15000	396	388	398	388	397	
910909	17000	395	399	406	397	404	
*910910	22000	304	407	407	398	398	
910911	15000	178	390	395	390	394	
910912	13000	156	398	398	396	395	
910913	11000	532	397	397	395	399	

910916	13000	516	405	405	405	400
910917	13000	117	406	406	405	406
910918	15000	323	409	410	406	408
910919	11000	307	404	407	404	407
910920	17000	117	406	406	405	409
910923	27000	108	412	415	411	417
910924	22000	94	422	428	420	425
910925	17000	71	420	421	418	422
910926	16000	79	420	420	414	411
910927	10620	57073	409	413	408	412
910930	11000	56476	417	422	416	417
911001	11000	57389	420	422	418	420
911002	15000	57208	424	426	418	418
911003	20000	57553	422	424	417	422
911004	13000	57480	420	421	413	417
911007	10000	56613	415	417	412	415
911008	13000	56418	406	410	406	409
911009	13000	54487	410	412	406	411
911010	17000	54686	414	414	406	408
911011	9000	55446	405	416	404	415
911014	8000	55742	412	413	407	410
911015	10000	56063	410	411	408	414
911016	8000	56010	407	414	407	413
911017	8000	56962	414	416	409	413
911018	17000	57436	413	418	410	416
911021	8000	57178	418	423	417	417
911022	13000	56693	417	417	414	416
911023	13000	56004	415	415	410	412
911024	7000	55957	409	414	408	413
911025	14000	55279	414	415	410	411
911028	17000	55292	409	409	403	409
911029	11000	55685	407	415	405	412
911030	10000	55083	413	413	410	411
911031	15000	55221	409	414	408	411
911101	10000	55171	411	414	406	405
911104	13000	55183	408	410	405	408
911105	9000	54286	410	412	406	406
911106	7943	53536	407	409	405	407
911107	7900	52652	407	408	398	400
911108	10000	53845	401	403	399	400
911111	5289	49799	403	404	401	401
911112	8000	49815	402	407	401	404
911113	18000	48399	405	407	401	405
911114	26000	46513	403	404	397	398

911115	19000	45120	400	409	399	403
911118	21000	41929	403	406	401	403
911119	23000	38716	404	413	404	407
911120	30000	37490	407	409	405	408
911121	25492	33660	407	413	406	413
911122	68167	30821	413	417	411	414
911125	36000	27975	414	418	407	408
911126	39000	21998	407	409	402	408
911127	7000	15138	408	409	405	406
911129	13000	6714	405	406	403	406
911202	10500	3160	407	408	404	405
911203	10000	1886	403	403	400	401
911204	8500	1171	403	403	400	400
911205	8000	925	403	404	402	403
911206	7000	657	403	406	402	402
911209	25000	500	404	405	402	401
911210	27000	47718	406	407	401	402
911211	32000	397	396	396	390	391
911212	17000	349	391	391	379	382
911213	7000	408	382	384	382	384
911216	9000	426	388	385	381	382
911217	9000	370	383	384	383	383
911218	7500	254	381	383	381	383
911219	20000	353	383	383	383	383
911220	6500	237	379	387	379	384
911223	3500	762	387	389	387	390
911224	5000	256	391	391	390	390
911226	6500	167	390	391	389	390
911227	10000	100	386	386	384	386
911230	4000	32	384	385	384	385
911231	15000	10	388	388	388	388
920102	15000	127	386	396	386	395
920103	12000	50	397	400	393	395
920106	7000	62	391	395	391	394
920107	8000	78	392	392	391	392
920108	26000	51954	396	399	393	397
920109	38358	52972	399	418	397	415
920110	13000	54304	416	417	409	411
920113	21000	52916	407	409	406	409
920114	15000	51989	405	413	404	410
920115	47000	50988	414	421	414	416
920116	28000	52294	415	441	415	434
920117	13000	55869	435	438	428	429
920120	13000	54155	425	433	424	428

920121	3100	55248	428	434	426	429
920122	20000	57489	426.5	430	425	429.3
920123	23000	56776	427	432	421	422.5
920124	13000	55907	420	420	411	416.3
920127	9000	52626	419.5	421	413.5	416.8
920128	15000	53123	420	422	417.5	418.8
920129	13000	52609	416	428	415	424.8
920130	15000	53556	424.5	424.5	412	414.5
920131		50715	413	421.5	411	418

NOTICE      There are no guarantee- At your own risk.  
 I usually plot the close against the 9 and  
 21 day ave. Use this table for a reference.  
 3 "buys,low raw (~20%) = buy  
 3 buy,Hi raw (>80%) = sell  
 3 sell, Hi raw(>80%) = Sell  
 3 sell, Lo Raw (<20%) = buy  
 %K AND %D Are included for use as well.  
 Much Luck, See ya on the Riviera.  
 Dennis1749-at least on AO.

5day ave	9day ave	21day ave	T/Rng	Buy	Sell	Buy 1
444.8	444.8	444.8		3.5	448.3	441.3
444.9	444.9	444.9		6.5	451.4	438.4
441.1	441.1	441.1		7.5	448.6	433.6
439.95	439.95	439.95		6	445.95	433.95
439.3	439.3	439.3		1.5	440.8	437.8
438.58	439.6166667	439.6166667		2	441.6166667	437.6166667
437.14	439.3571429	439.3571429		11	450.3571429	428.3571429
438.16	439.2625	439.2625		2	441.2625	437.2625
437.36	438.5111111	438.5111111		6.5	445.0111111	432.0111111
435.22	436.4222222	437.26		4.5	440.9222222	431.9222222
426.66	431.2444444	433.7272727		23	454.2444444	408.2444444
420.02	428.0333333	431.3		4	432.0333333	424.0333333
413.8	424.8111111	429.4692308		5.5	430.3111111	419.3111111
408.12	421.1888889	427.6571429		0	421.1888889	421.1888889
404.02	417.2222222	426.18		1	418.2222222	416.2222222
405.4	413.6111111	424.875		4	417.6111111	409.6111111
403.68	408.8777778	423.1764706		4.5	413.3777778	404.3777778
401.58	404.9333333	421.7222222		3.5	408.4333333	401.4333333
400.26	401.7666667	420.4473684		5	406.7666667	396.7666667
398.46	401.5555556	419.25		2	403.5555556	399.5555556
396.14	400.3444444	418.0333333		2.5	402.8444444	397.8444444
396.24	399.1222222	417.0545455		11.5	410.6222222	387.6222222
395.44	397.8888889	414.7		6	403.8888889	391.8888889
395.84	397.2222222	412.6318182		9	406.2222222	388.2222222
396.64	396.6888889	411.1318182		11.5	408.1888889	385.1888889
396.8	396.5222222	409.2227273		11.5	408.0222222	385.0222222
396.26	396.1666667	407.2727273		5.5	401.6666667	390.6666667
395.86	395.4444444	404.9909091		4.5	399.9444444	390.9444444
394.76	395.1666667	403		9	404.1666667	386.1666667
393.32	395.1222222	400.9409091		4	399.1222222	391.1222222
392.68	394.5444444	399.0681818		5.5	400.0444444	389.0444444
392.38	394.4666667	397.5363636		2.5	396.9666667	391.9666667
390.62	392.5444444	396.8		11	403.5444444	381.5444444
387.96	390.3444444	395.7136364		4.5	394.8444444	385.8444444
387.4	389.9	394.9409091		10.5	400.4	379.4
387.22	389.5222222	394.3181818		3	392.5222222	386.5222222
386.04	389.0111111	393.45		2.5	391.5111111	386.5111111
388.98	389.3333333	393.0681818		10.5	399.8333333	378.8333333
393.66	390.5333333	393.4363636		9	399.5333333	381.5333333 Buy
395.2	391.3	393.4909091		8.5	399.8	382.8
395.96	391.5111111	393.3409091		5.5	397.0111111	386.0111111
397.72	392.9555556	393.2818182		2.5	395.4555556	390.4555556
398.14	394.9888889	393.5227273		2	396.9888889	392.9888889 Buy

397.28	396.0222222	393.6727273
398.78	397.7222222	394.25
401.54	400.1222222	394.6363636
403.82	401.2	394.9136364
405.76	401.7111111	395.5590909
409.16	403.7777778	396.6045455
413.02	407.2	398.15
415.76	410.1444444	399.4090909
416.6	411.4555556	400.2045455
417.26	412.8111111	401.1454545
417.36	414.1	402.2818182
416.32	415.4111111	403.9909091
415.64	416.7111111	405.7
417.84	418.1666667	407.1227273
418.84	418.1888889	408.3318182
418.34	417.0555556	409.6227273
416.08	415.5888889	410.15
414.68	415.6444444	410.4772727
411.86	415.1666667	410.9090909
411.4	414.8777778	411.8409091
410.38	413.7555556	412.5
411.48	413.2777778	413.1818182
411.76	412.2666667	413.7681818
412.72	411.7666667	414.0772727
411.9	414.4409091	414.4409091
414.44	412.8444444	414.9136364
414.88	413.3888889	415.2545455
414.64	413.8111111	415.0136364
414.8	413.6555556	414.4818182
413.7	413.7444444	413.9727273
412	413.1333333	413.8681818
411.06	413	413.8454545
411.02	412.8666667	413.5727273
410.52	412.2888889	413.1636364
409.42	410.9555556	412.5590909
409.38	410.0777778	411.9454545
408.34	409.5	411.4590909
407.44	408.7777778	411.0954545
405.24	407.5888889	410.7
404.3	406.6777778	410.2
402.84	405.5111111	409.8954545
402.34	404.6777778	409.4
401.94	404.0111111	409.1772727
401.58	403.2333333	408.45

0	396.0222222	396.0222222	Buy
1.5	399.2222222	396.2222222	Buy
4	404.1222222	396.1222222	Buy
3	404.2	398.2	Buy
1	402.7111111	400.7111111	Buy
4.5	408.2777778	399.2777778	Buy
7.5	414.7	399.7	Buy
3	413.1444444	407.1444444	Buy
6.5	417.9555556	404.9555556	
4.5	417.3111111	408.3111111	
6	420.1	408.1	
4	419.4111111	411.4111111	Buy
8	424.7111111	408.7111111	
6.5	424.6666667	411.6666667	
8	426.1888889	410.1888889	
4.5	421.5555556	412.5555556	
3.5	419.0888889	412.0888889	
6	421.6444444	409.6444444	
8	423.1666667	407.1666667	
12	426.8777778	402.8777778	
5.5	419.2555556	408.2555556	
3.5	416.7777778	409.7777778	
7	419.2666667	405.2666667	
7.5	419.2666667	404.2666667	
8	422.4409091	406.4409091	
6	418.8444444	406.8444444	
3	416.3888889	410.3888889	
5	418.8111111	408.8111111	
6	419.6555556	407.6555556	
5	418.7444444	408.7444444	
6	419.1333333	407.1333333	
10	423	403	
3	415.8666667	409.8666667	
6.5	418.7888889	405.7888889	
8	418.9555556	402.9555556	
5.5	415.5777778	404.5777778	
5.5	415	404	
4	412.7777778	404.7777778	
9.5	417.0888889	398.0888889	
4	410.6777778	402.6777778	
3.5	409.0111111	402.0111111	
5.5	410.1777778	399.1777778	
5.5	409.5111111	398.5111111	
7	410.2333333	396.2333333	

402.06	402.6111111	407.9954545	10.5	413.1111111	392.1111111
402.4	402.2111111	407.55	4.5	406.7111111	397.7111111
403.08	402.2555556	407.15	9	411.2555556	393.2555556
403.76	403.1888889	406.75	4	407.1888889	399.1888889 Buy
406.66	404.5444444	406.5818182	7	411.5444444	397.5444444 Buy
408.82	405.9333333	406.6727273	5.5	411.4333333	400.4333333 Buy
409.78	406.3444444	406.4090909	11	417.3444444	395.3444444
409.84	406.6444444	406.2727273	7	413.6444444	399.6444444
409.4	407.5333333	406.1590909	4	411.5333333	403.5333333
408.04	407.8666667	405.8954545	3	410.8666667	404.8666667
406.34	408.1222222	405.6090909	4	412.1222222	404.1222222
404.96	407.3888889	405.1454545	3.5	410.8888889	403.8888889
403.54	406.5222222	404.9363636	3.5	410.0222222	403.0222222
402.86	405.4222222	404.6772727	2	407.4222222	403.4222222
402.14	404.1555556	404.4863636	4	408.1555556	400.1555556
401.36	403.4444444	404.2272727	3.5	406.9444444	399.9444444
401.7	402.8666667	404.3409091	6	408.8666667	396.8666667
399.82	401.2	403.9181818	6.5	407.7	394.7
395.74	398.5888889	403.0636364	12.5	411.0888889	386.0888889
392.02	396.2	402.1409091	2	398.2	394.2
388.26	394.1666667	401.1181818	4	398.1666667	390.1666667
384.3	392.1777778	400.4136364	1.5	393.6777778	390.6777778
382.7	390	399.5181818	2	392	388
382.8	387.8444444	398.6090909	0	387.8444444	387.8444444
382.88	385.9333333	397.55	8.5	394.4333333	377.4333333
384.4	384.5555556	396.7181818	2.5	387.0555556	382.0555556 Buy
385.96	384.4777778	395.7090909	0.5	384.9777778	383.9777778 Buy
387.36	385.3444444	394.6409091	2	387.3444444	383.3444444 Buy
387.94	385.5777778	393.6454545	2	387.5777778	383.5777778
388.08	385.8333333	392.6045455	1	386.8333333	384.8333333
387.76	386.4777778	391.8	0	386.4777778	386.4777778 Buy
388.64	387.7777778	391.3	10.5	398.2777778	377.2777778
389.54	389.0888889	390.8227273	7	396.0888889	382.0888889
391.24	390.2222222	390.5272727	4	394.2222222	386.2222222
392.66	390.4222222	390.1318182	0.5	390.9222222	389.9222222 Buy
394.4	391.1666667	389.8772727	5.5	396.6666667	385.6666667 Buy
398.52	393.9777778	390.4772727	21	414.9777778	372.9777778 Buy
401.72	396.7444444	390.9045455	8	404.7444444	388.7444444 Buy
404.64	399.4222222	391.1954545	3	402.4222222	396.4222222 Buy
408.3	401.8333333	392.0590909	9	410.8333333	392.8333333
412.1	404.2	393.5954545	7	411.2	397.2 Buy
415.8	408.5666667	395.8818182	26.5	435.0666667	382.0666667
419.5	412.4444444	398.0045455	9.5	421.9444444	402.9444444 Buy
423.3	416.4444444	400.0590909	8.5	424.9444444	407.9444444 Buy

427	419.9444444	402.1272727	8	427.9444444	411.9444444	Buy	
429.66	421.5	404.2454545	5	426.5	416.5	Buy	
427.4	422.8333333	406	11	433.8333333	411.8333333		
424.86	423.6777778	407.2	9	432.6777778	414.6777778		
422.68	424.4333333	408.4045455	7.5	431.9333333	416.9333333		
420.74	424.7444444	409.7136364	4.5	429.2444444	420.2444444		
419.84	423.7444444	411.4954545	13	436.7444444	410.7444444		
418.24	422.1333333	412.8545455	12.5	434.6333333	409.6333333		
418.58	421.0555556	414.2045455	10.5	431.5555556	410.5555556		
419.025	420.125	415.1333333	0	420.125	420.125		
419.1	418.8142857	416.165	0	418.8142857	418.8142857		
416.25	418.2	417.3263158	0	418.2	418.2		
418	418.58	418.75	0	418.58	418.58		
#DIV/0!	419.025	420.0294118	0	419.025	419.025		
#DIV/0!	419.1	420.325	0	419.1	419.1		
#DIV/0!	416.25	420.98	0	416.25	416.25		
#DIV/0!	418	421.8571429	0	418	418		
#DIV/0!	#DIV/0!	422.7692308	0	#DIV/0!	#DIV/0!	#DIV/0!	
#DIV/0!	#DIV/0!	423.3333333	0	#DIV/0!	#DIV/0!	#DIV/0!	
#DIV/0!	#DIV/0!	422.3818182	0	#DIV/0!	#DIV/0!	#DIV/0!	
#DIV/0!	#DIV/0!	421.72	0	#DIV/0!	#DIV/0!	#DIV/0!	
#DIV/0!	#DIV/0!	421.0555556	0	#DIV/0!	#DIV/0!	#DIV/0!	
#DIV/0!	#DIV/0!	420.125	0	#DIV/0!	#DIV/0!	#DIV/0!	
			0	0	0		
			0	0	0		

Sell1	UpBound	LoBound	BUY	SELL	B/S	UP
	444.8	444.8	#N/A	#N/A	Sell	
	445	444.8	Buy	Sell	Buy	0.2
Sell	445	433.5		Sell	Sell	
	445	433.5		Sell	Sell	3
Sell	445	433.5			Sell	0.2
	445	433.5			Buy	4.5
	441.2	433.5	Buy		Sell	
	441.2	436.5			Sell	0.8
	441.2	432.5		Sell	Sell	
Sell	441.2	426		Sell	Sell	
Sell	438.6	398.4		Sell	Sell	
Sell	438.6	398.4			Sell	6.2
Sell	432.5	398.4			Sell	2.9
Sell	426	398.4			Sell	
Sell	407.5	398.4			Sell	1.4
Sell	407.5	404.1	Buy		Sell	
Sell	407.5	396		Sell	Sell	
Sell	405.5	396		Sell	Sell	1
	405.5	396		Sell	Sell	0.5
Sell	405.3	396			Sell	
Sell	397.5	393.7		Sell	Sell	
	397.5	393.7	Buy	Sell	Sell	2.8
	397.5	393	Buy	Sell	Sell	
	399.5	393	Buy		Sell	6.5
	400.5	393	Buy		Sell	1
	400.5	393		Sell	Sell	
	400.5	393		Sell	Sell	
	400.5	391		Sell	Sell	
	400.5	391		Sell	Sell	3
	394.5	391			Sell	
	394	391	Buy	Sell	Sell	
	394	391			Sell	1
	394	382.2		Sell	Sell	
Sell	393.3	380.7		Sell	Sell	
	392.3	380.7			Sell	9.8
	392.3	380.7			Sell	
Sell	390.5	380.7			Sell	
	396.9	380.7	Buy		Buy	10.5
	404.1	386.4	Buy		Buy	7.2
	404.1	386.4	Buy		Buy	
	404.1	386.4			Buy	
	404.1	394.2			Buy	1
	404.1	394.2			Buy	3.8

	399.8	394.2 Buy		Buy	0.8
	405.7	394.2 Buy		Buy	5.9
	408	395.2 Buy		Buy	2.3
	408	399		Buy	
	408.7	399.8		Buy	2.1
	416.8	405.7 Buy		Buy	8.1
	425	406.6 Buy		Buy	8.2
	425	406.6		Buy	
	425	408.7		Buy	
	425	410.8	Sell	Buy	1.2
	425	410.8		Buy	5.3
	421.7	410.8		Buy	2.5
	419.8	410.8 Buy		Buy	
	421.8	412 Buy		Buy	3.5
	421.8	417		Buy	
	421.8	414.8	Sell	Buy	
Sell	421.8	408.5	Sell	Sell	
	421.8	408.5	Sell	Buy	2.8
	417	407.7	Sell	Sell	
	414.8	407.7	Sell	Buy	7
	414.7	407.7	Sell	Sell	
	414.7	407.7	Sell	Buy	4.3
	414.7	407.7	Sell	Sell	
	414.7	409.7 Buy		Sell	
	416	409.7 Buy	Sell	Buy	3.5
	417	412.5 Buy		Buy	1
	417	412.5		Buy	
	417	411.5	Sell	Sell	
	417	411.5	Sell	Sell	1.8
	417	410.5	Sell	Sell	
	416.2	408.5	Sell	Sell	
	413.3	408.5	Sell	Sell	3
	413.3	408.5		Sell	
	411.5	408.5 Buy	Sell	Sell	
	411.5	405 Buy	Sell	Sell	
	411.5	405	Sell	Sell	3.3
	411.3	405		Sell	
	410.8	405		Sell	0.5
	408.3	399.8	Sell	Sell	
Sell	408.3	399.8	Sell	Sell	0.5
Sell	406.8	399.8		Sell	0.7
	406.8	399.8		Sell	2.8
	404.8	399.8		Sell	1
	404.8	398	Sell	Sell	

	404.8	398 Buy		Sell	4.7
	404.8	398 Buy		Sell	
	407.2	398 Buy		Buy	4.5
	408.2	398 Buy		Buy	1
	412.5	402.7 Buy		Buy	4.3
	413.5	402.7 Buy		Buy	1
	413.5	407.2 Buy		Buy	
	413.5	407.5	Sell	Buy	
	413.5	406	Sell	Sell	
	413.5	405.7	Sell	Sell	
	407.5	405	Sell	Sell	
Sell	407.5	400.6	Sell	Sell	
Sell	406	400.4	Sell	Sell	
Sell	405.7	400.4		Sell	2.2
	405	400.4 Buy		Sell	
	402.6	400.4		Sell	
	402.6	400.4 Buy		Sell	1.2
Sell	402.6	391	Sell	Sell	
Sell	402.3	382.2	Sell	Sell	
Sell	402.3	382.2	Sell	Sell	1.3
Sell	402.3	382.2	Sell	Sell	
Sell	391	382.2		Sell	0.2
Sell	383.5	382.2	Sell	Sell	0.5
Sell	383.5	382.3		Sell	
	383.9	382.3 Buy	Sell	Sell	1.2
	389.9	382.5 Buy		Sell	6
	390.3	382.7 Buy		Sell	0.4
	390.3	382.7 Buy		Sell	
	390.3	383.9		Sell	
Sell	390.3	384.6		Sell	
	390.3	384.6		Sell	3.7
	394.7	384.6 Buy		Buy	6.4
	394.7	384.6 Buy		Buy	
	394.7	384.6		Buy	
	394.7	388.3		Buy	
	397	391.7 Buy		Buy	5.3
	415.3	391.7 Buy		Buy	18.3
	415.3	391.7 Buy		Buy	
	415.3	391.7		Buy	
	415.3	397		Buy	1.3
	416	408.7 Buy		Buy	6
	433.8	408.7 Buy		Buy	17.8
	433.8	408.7 Buy		Buy	
	433.8	410		Buy	

	433.8	416 Buy		Buy	0.8
	433.8	427.7		Buy	0.8
	429.3	422.5	Sell	Buy	
	429.3	416.3	Sell	Buy	
Sell	429.3	416.3	Sell	Buy	0.5
Sell	429.3	416.3		Buy	2
	424.8	416.3	Sell	Buy	6
	424.8	414.5	Sell	Buy	
	424.8	414.5	Sell	Buy	3.5
Sell	424.8	414.5	Sell	Sell	
Sell	424.8	414.5	Sell	Sell	
Sell	418	414.5	Sell	Sell	
Sell	418	418	Sell	Sell	
Sell	0	0	Sell	Sell	
Sell	0	0		Sell	
Sell	0	0		Sell	
Sell	0	0		Sell	
#DIV/0!	0	0		Sell	
#DIV/0!	0	0		Sell	
#DIV/0!	0	0		Sell	
#DIV/0!	0	0		Sell	
#DIV/0!	0	0		Sell	
#DIV/0!	0	0		Sell	
	0	0		Sell	
	0	0		Sell	

DOWN	U/14	D/14	RSI	RAW	%K	%D
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11.5

3.4

6.1

6.5

27.6

3.4

	1.371428571	4.178571429	24.71042471			
0.2	1.357142857	4.192857143	24.45302445			
9.3	1.357142857	4.035714286	25.16556291			
	1.214285714	4.035714286	23.1292517			
	1.235714286	4.035714286	23.44173442			
1	0.914285714	4.107142857	18.20768137			
2.8	0.914285714	4.064285714	18.36441894	1.206896552	1.206896552	1.206896552
	1.057142857	4.064285714	20.64156206	16.80672269	6.406838598	2.940210567
3.5	1.057142857	3.878571429	21.41823444	10.92436975	7.912682314	4.597701149
	1.521428571	3.414285714	30.82489146	21.8487395	12.55803471	7.251145669
	1.592857143	1.442857143	52.47058824	23.52941176	16.21516039	10.23915058
6	1.15	1.871428571	38.06146572	13.44537815	15.29189965	11.92340027
0.7	0.942857143	1.921428571	32.91770574	12.26890756	14.28423562	12.71034538
2.8	0.942857143	1.878571429	33.41772152	8.411214953	12.32656206	12.58241761
	1.057142857	1.878571429	36.00973236	15.88785047	13.5136582	12.89283114
0.7	1.057142857	1.914285714	35.57692308	17.33333333	14.78688324	13.52418184
2	1.057142857	1.392857143	43.14868805	15.46666667	15.01347772	14.0206138
	1.057142857	1.392857143	43.14868805	27.75510204	19.26068583	15.76730447
10.1	1.021428571	2.114285714	32.57403189	4.210526316	14.24396599	15.25952498
1.5	1.021428571	2.15	32.20720721	7.096774194	11.86156872	14.12687289
	1.721428571	1.95	46.88715953	38.70967742	20.81093829	16.35489469
0.1	1.521428571	1.957142857	43.73716632	38.38709677	26.66965778	19.79314906
4	1.521428571	1.992857143	43.29268293	25.48387097	26.27439551	21.95356454
	1.807142857	1.992857143	47.55639098	59.35483871	37.30120991	27.06944633
	2.25	1.992857143	53.03030303	82.58064516	52.39435499	35.51108255
5.9	2.25	1.985714286	53.11973019	63.5483871	56.1123657	42.37817693
4	2.25	2.221428571	50.31948882	50.64516129	54.28996423	46.3487727
	2.321428571	2.021428571	53.45394737	53.87096774	54.15029873	48.94928138
	2.378571429	2.021428571	54.05844156	66.12903226	58.14320991	52.01392422

	2.435714286	1.971428571	55.26742301	68.70967742	61.66536574	55.23107139
	2.857142857	1.828571429	60.97560976	87.74193548	70.35755566	60.27323282
	2.95	1.828571429	61.73393124	93.65079365	78.12196832	66.22281132
1.4	2.95	1.207142857	70.96219931	89.20634921	81.81676195	71.42079486
	3.1	1.1	73.80952381	95.87301587	86.50217992	76.44792322
	2.978571429	1.1	73.02977233	104.9315068	92.6452889	81.84704511
	3.564285714	1.092857143	76.53374233	94.89795918	93.39617899	85.69675641
3.3	3.564285714	1.042857143	77.36434109	88.16326531	91.65187443	87.68179575
10.9	2.814285714	1.821428571	60.70878274	65.91836735	83.07403874	86.14587674
	2.385714286	1.821428571	56.70628183	68.36734694	78.17180814	83.48785387
	2.764285714	1.4	66.38078902	79.18367347	78.50909658	81.82826811
	2.942857143	1.114285714	72.53521127	83.44086022	80.15301779	81.26985134
1.5	2.871428571	1.221428571	70.15706806	78.35294118	79.55299225	80.69756498
	2.85	1.221428571	70	86.58823529	81.89807327	81.09773441
4.8	2.792857143	1.564285714	64.09836066	73.75	79.18204884	80.45917255
2.2	2.371428571	1.721428571	57.94066318	66.57894737	74.98101502	78.63312004
6.3	2.207142857	2.171428571	50.40783034	50	66.65401001	74.64008337
	2.407142857	2.071428571	53.74800638	57.36842105	63.55881369	70.94632681
3.6	2.257142857	2.328571429	49.2211838	39.07692308	55.39818349	65.76361237
	2.178571429	2.328571429	48.33597464	60.61538462	57.13725053	62.88815842
5	1.592857143	2.685714286	37.22871452	24.25531915	46.17660674	57.31764119
	1.9	2.45	43.67816092	42.55319149	44.96880165	53.20136135
1.3	1.9	1.764285714	51.85185185	37.0212766	42.31962663	49.57411644
0.2	1.814285714	1.778571429	50.49701789	36.17021277	40.26982201	46.47268497
	1.685714286	1.778571429	48.65979381	51.06382979	43.8678246	45.60439818
	1.578571429	1.778571429	47.0212766	55.31914894	47.68493271	46.29790969
0.8	1.578571429	1.728571429	47.73218143	51.91489362	49.09491968	47.23024635
4.7	1.328571429	2.064285714	39.15789474	34.09090909	44.09358282	46.18469184
	1.457142857	1.721428571	45.84269663	42.27272727	43.48663097	45.28533822
2.8	1.457142857	1.764285714	45.23281596	29.54545455	38.83957216	43.13674953
2	1.457142857	1.457142857	50	23.91304348	33.8640626	40.04585389
	1.471428571	1.457142857	50.24390244	36.95652174	34.89488231	38.32886336
0.2	1.471428571	1.214285714	54.78723404	36.08695652	35.29224038	37.3166557
0.5	0.971428571	1.25	43.72990354	38.04878049	36.21108708	36.94813283
5.8	0.971428571	1.307142857	42.63322884	10.25641026	27.55952814	33.81859793
	0.9	1.307142857	40.77669903	27.17948718	27.43284782	31.69001456
2	0.9	1.357142857	39.87341772	16.92307692	23.92959086	29.10320666
	0.935714286	1.342857143	41.06583072	19.48717949	22.44878707	26.8850668
7	0.685714286	1.842857143	27.11864407	7.346938776	17.41483764	23.72832374
	0.65	1.842857143	26.07449857	9.387755102	14.73914346	20.73193031
	0.7	1.785714286	28.16091954	12.24489796	13.90772829	18.45719631
	0.9	1.45	38.29787234	23.67346939	17.16297532	18.02578931
	0.842857143	1.45	36.76012461	27.75510204	20.69368423	18.91508762
6.8	0.842857143	1.735714286	32.68698061	5.769230769	15.71886641	17.84968055

	1.178571429	1.592857143	42.5257732	23.84615385	18.42796222	18.04244111
	0.964285714	1.592857143	37.70949721	23.84615385	20.2340261	18.77296944
	1.285714286	1.578571429	44.88778055	52.19512195	30.88772471	22.8112212
	1.357142857	1.542857143	46.79802956	63.24324324	41.67289756	29.09844665
	1.664285714	1.128571429	59.59079284	86.48648649	56.61076053	38.26921794
		1.5	1.128571429	57.06521739	85	66.07384036
6		1.5	1.414285714	51.47058824	52.38095238	61.50954436
	1.464285714	1.414285714	50.86848635	52.38095238	58.46668037	54.28542572
1.5	1.464285714	1.021428571	58.90804598	45.23809524	54.05715199	54.20933448
0.3	1.428571429	1.042857143	57.80346821	43.80952381	50.64127593	53.01998163
0.7	1.378571429	1.092857143	55.78034682	40.47619048	47.25291411	51.09762579
4.4	1.178571429	1.407142857	45.5801105	19.52380952	38.00987925	46.73504361
0.2	1.107142857	1.421428571	43.78531073	18.57142857	31.53039569	41.66682764
	1.264285714	0.935714286	57.46753247	29.04761905	30.70280348	38.01215292
0.5	0.928571429	0.971428571	48.87218045	26.66666667	29.35742454	35.12724346
1	0.928571429	1.042857143	47.10144928	21.9047619	26.87320366	32.37589686
	0.692857143	1.042857143	39.91769547	27.61904762	27.12181831	30.62453734
11.3	0.621428571		1.85	25.14450867	5.357142857	19.8669265
8.8	0.314285714	2.478571429	11.25319693	9.487179487	16.40701083	23.49478165
	0.335714286	2.478571429	11.92893401	12.82051282	15.21151149	20.7336916
1.2	0.335714286	2.135714286	13.58381503	9.743589744	13.38887091	18.28541803
	0.35	2.135714286	14.08045977	10.25641026	12.34471736	16.30518448
	0.385714286	2.028571429	15.97633136	11.53846154	12.07596542	14.89544479
0.3	0.385714286	2.028571429	15.97633136	10.76923077	11.6403872	13.81042559
	0.471428571	1.978571429	19.24198251	13.84615385	12.37564275	13.33216465
	0.9	1.664285714	35.09749304	29.23076923	17.99401824	14.88611584
	0.928571429		1.65	36.01108033	30.25641026	22.08148225
0.3	0.771428571	1.671428571	31.57894737	37.70491803	27.28929418	20.61947893
4.4	0.771428571		1.95	28.34645669	23.27868852	25.95242563
1	0.771428571		1.95	28.34645669	20.6779661	24.19427245
	0.95		1.95	32.75862069	33.22033898	27.2029613
	1.407142857	1.142857143	55.18207283	57.85714286	37.42102182	28.73929913
0.2	1.407142857	0.528571429	72.69372694	57.14285714	43.99496692	33.82452173
0.4	1.314285714	0.557142857	70.22900763	55.71428571	47.90140652	38.51681666
2.4	1.314285714	0.642857143	67.15328467	47.14285714	47.64855673	41.56073002
	1.678571429	0.642857143	72.30769231	66.07142857	53.78951401	45.63699135
	2.95	0.642857143	82.10735586	93.16455696	66.91452833	52.72950367
4.8	2.95	0.964285714	75.3649635	81.01265823	71.61390496	59.0243041
1.8	2.864285714	1.092857143	72.38267148	76.4556962	73.22783537	63.75881453
	2.528571429	1.092857143	69.82248521	79.74683544	75.4008354	67.63948815
	2.928571429	1.092857143	72.82415631	89.28571429	80.02912836	71.76936822
	4.2	1.071428571	79.67479675		88.48	82.84608557
4.8	4.2		1.1	79.24528302	80.8	82.16405705
1.3	4.2	1.121428571	78.9261745		78.72	81.01603803

	3.992857143	1.121428571	78.0726257	80	80.67735869	79.42746457
	3.592857143	1.121428571	76.21212121	79.47368421	80.27613386	79.71035433
6.8	3.592857143	1.592857143	69.28374656	67.54385965	76.03204246	78.48425037
6.2	3.592857143	2.007142857	64.15816327	56.66666667	69.57691719	75.51513931
	3.628571429	1.835714286	66.40522876	57.54385965	65.56589801	72.19872555
	3.392857143	1.835714286	64.89071038	61.05263158	64.06147587	69.48630899
	2.514285714	1.835714286	57.79967159	70.81081081	66.31125418	68.42795739
10.3	2.514285714	2.228571429	53.01204819	52.25225225	61.62492021	66.16027833
	2.764285714	2.1	56.82819383	54.45544554	59.23509532	63.85188399
418	2.671428571	31.95714286	7.714521452	-773.267327	-218.265712	-30.1873147
	2.242857143	31.95714286	6.558061821	-782	-406.177141	-155.517257
	0.971428571	31.95714286	2.95010846	-818.75	-543.701428	-284.91198
	0.971428571	31.61428571	2.981148619	-902.272727	-663.225194	-411.016385
	0.971428571	31.52142857	2.989668059	-1076	-800.816796	-540.949855
	0.914285714	31.52142857	2.818762387	-1076	-892.544531	-658.14808
	0.857142857	31.52142857	2.647253475	-1076	-953.696354	-756.664172
	0.857142857	31.03571429	2.687569989	-1370	-1092.46424	-868.597526
	0.857142857	30.59285714	2.72541449	-1370	-1184.97616	-974.05707
	0.821428571	30.59285714	2.61482492	-1550.9434	-1306.96524	-1085.02646
	0.678571429	30.59285714	2.169940612	-1786.95652	-1466.96233	-1212.33842
	0.25	30.59285714	0.810560445	-1786.95652	-1573.62706	-1332.76797
	0.25	29.85714286	0.830367734	-1957.14286	-1701.46566	-1455.6672
	0	29.85714286	0	-1957.14286	-1786.69139	-1566.0086
	0	0	#DIV/0!	-2417.64706	-1997.00995	-1709.67571
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