

DATE,CHIGH,N,LOW,N,CL,SE,I,VOLUME,N,8,0

###	37.875	37.625	37.750	71100
###	37.875	37.750	37.875	112000
###	38.500	37.625	38.500	156900
###	39.500	38.250	39.250	148700
###	40.000	39.250	39.250	98900
###	39.125	38.000	38.375	84500
###	38.750	38.250	38.500	80100
###	38.875	38.500	38.625	78000
###	39.000	38.375	39.000	92800
###	39.000	38.625	38.875	84300
###	39.375	39.000	39.250	72800
###	39.750	38.875	39.750	136900
###	39.750	39.375	39.500	55900
###	40.000	39.500	39.625	79600
###	40.125	39.375	39.625	135300
###	40.500	39.625	40.500	128100
###	40.625	40.000	40.250	116400
###	40.500	40.125	40.375	100800
###	41.125	40.250	41.000	51300
###	41.375	40.875	40.875	48000
###	41.500	40.625	41.125	31400
###	41.625	40.375	40.375	83700
###	41.375	40.250	41.000	89100
###	41.000	40.500	40.625	70700
###	40.500	40.000	40.000	87400
###	40.125	39.625	39.750	80400
###	39.375	38.750	39.125	66300
###	39.125	38.875	38.875	58000
###	39.375	38.125	38.500	126300
###	38.750	38.250	38.625	76000
###	38.750	37.875	38.250	67400
###	38.250	37.750	38.125	200600
###	38.375	37.625	37.875	80300
###	38.125	37.750	38.000	72200