

(493.40, 10) (506.50, 10) (524.50, 10)  
(527.50, 10) (545.50, 10) (554.50, 10)  
(560.50, 10) (572.50, 10) (616.60, 10)  
(632.60, 10) (636.60, 10)

[S Zones]

S Quad : 150 C maximum 200 C  
S Source : 230 C maximum 250 C

END OF MS ACQUISITION PARAMETERS

TUNE PARAMETERS for SN: US10340332

EMISSION : 34.610  
ENERGY : 69.922  
REPELLER : 34.814  
IONFOCUS : 90.157  
ENTRANCE\_LE : 9.500  
EMVOLTS : 1764.706  
AMUGAIN : 1829.000  
MUOFFSET : 136.000  
FILAMENT : 2.000  
DCPOLARITY : 0.000  
ENTLENSOFFS : 17.318  
MASSGAIN : -179.000  
MASSOFFSET : -12.000

END OF TUNE PARAMETERS

END OF INSTRUMENT CONTROL PARAMETERS