

Figure C.1.0-150 Parameter Chart of Start and Load Acceptance Test, No.145, Hot

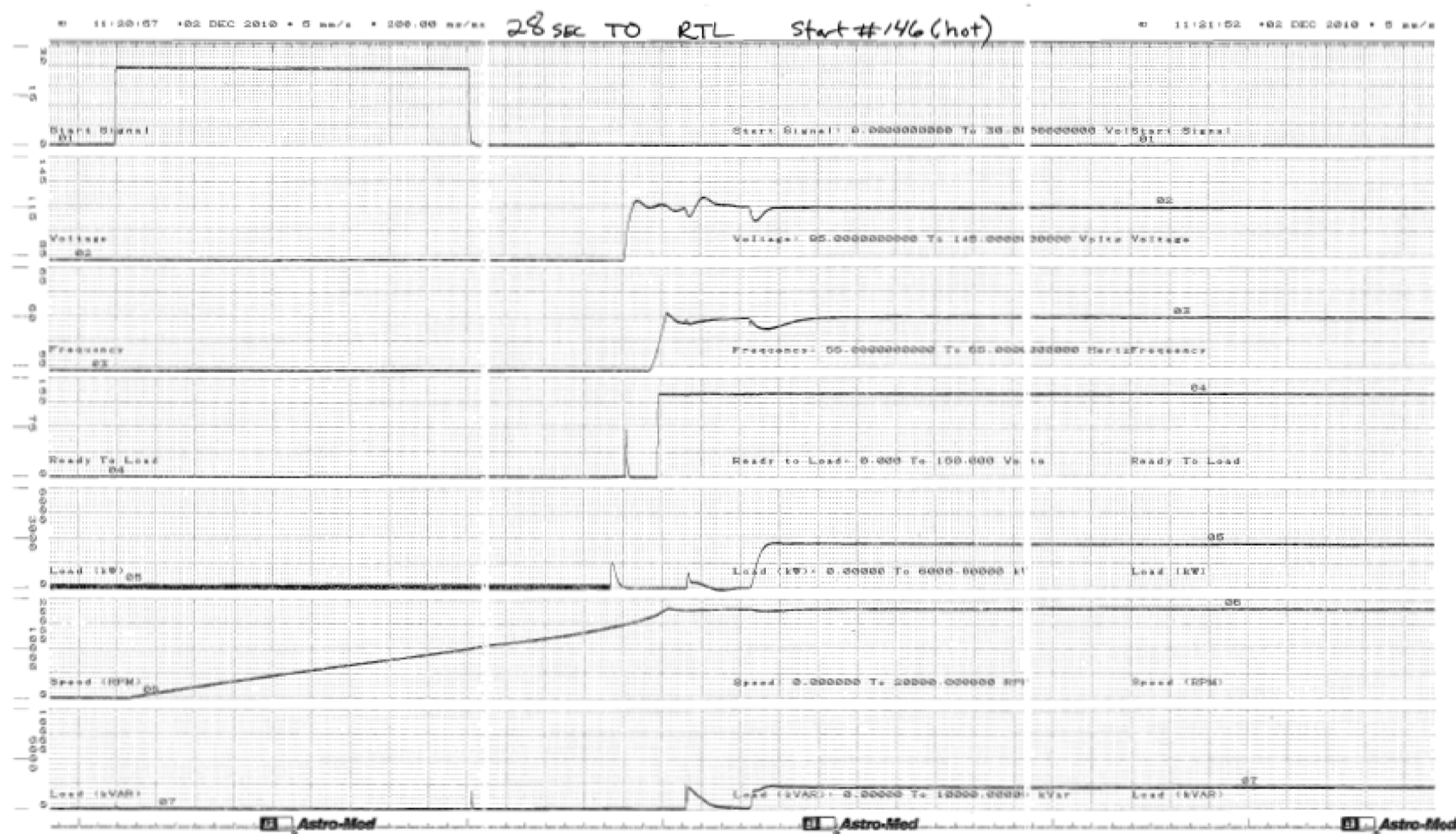


Figure C.1.0-151 Parameter Chart of Start and Load Acceptance Test, No.146, Hot

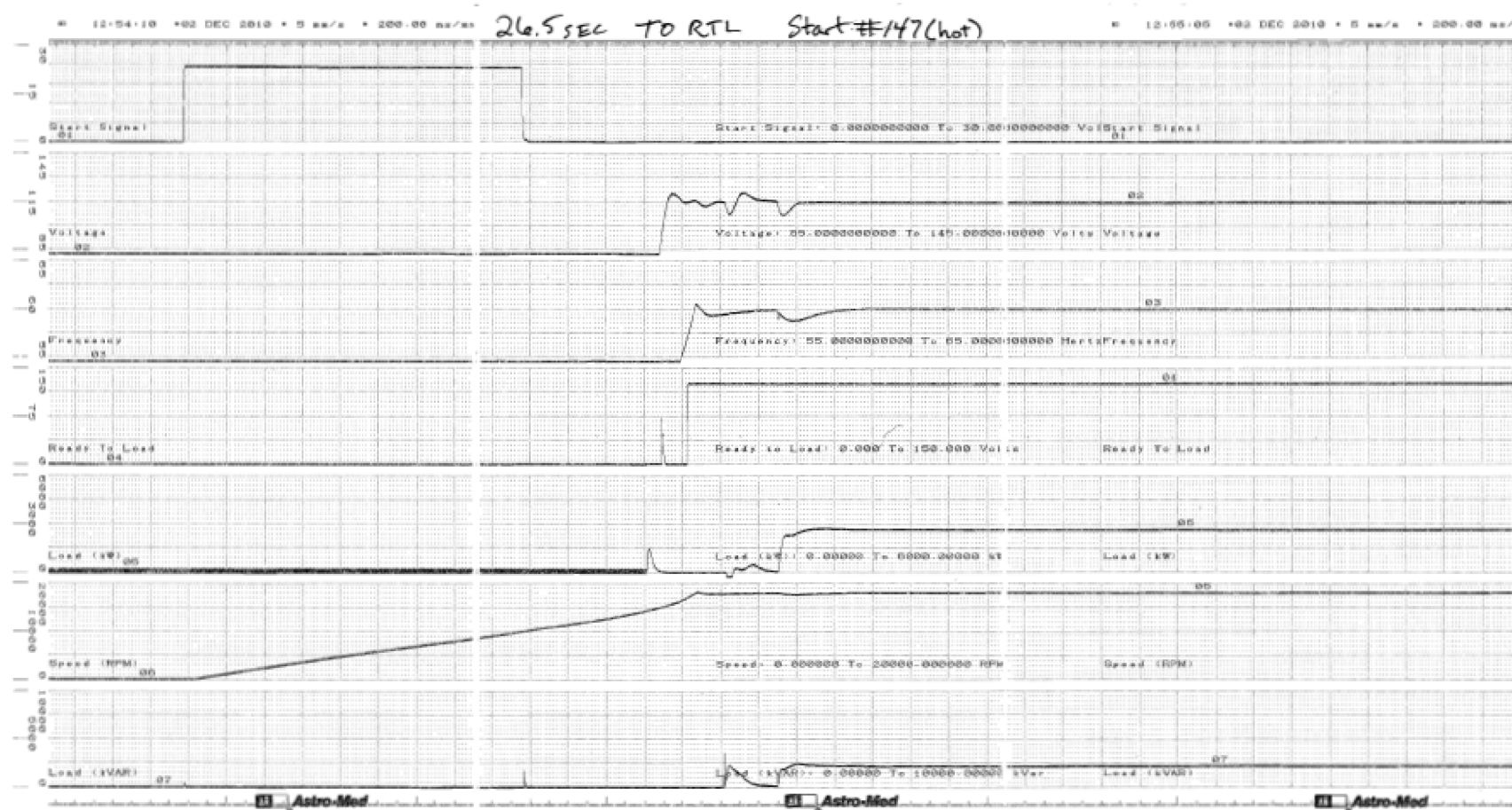


Figure C.1.0-152 Parameter Chart of Start and Load Acceptance Test, No.147, Hot



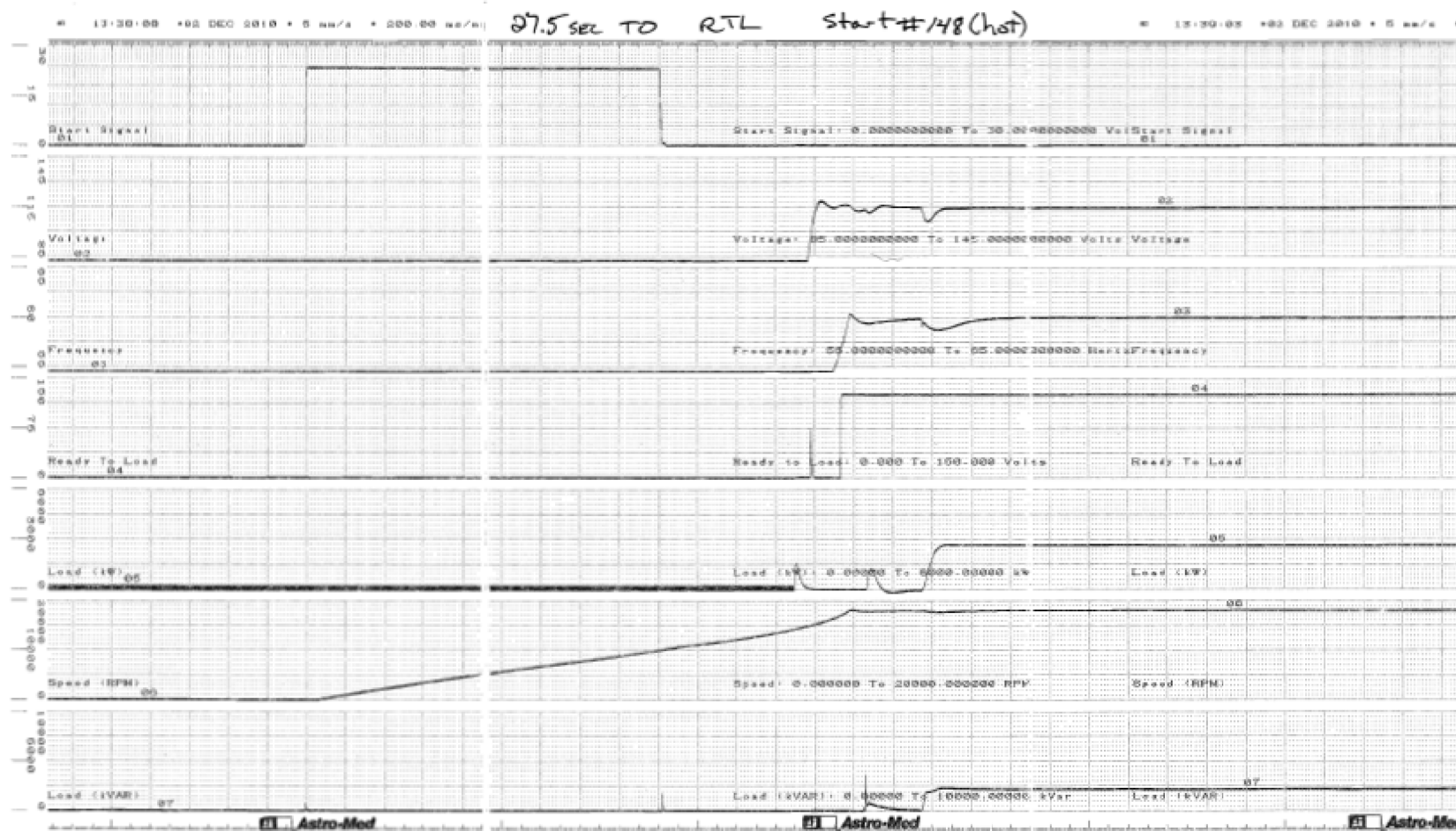


Figure C.1.0-153 Parameter Chart of Start and Load Acceptance Test, No.148, Hot



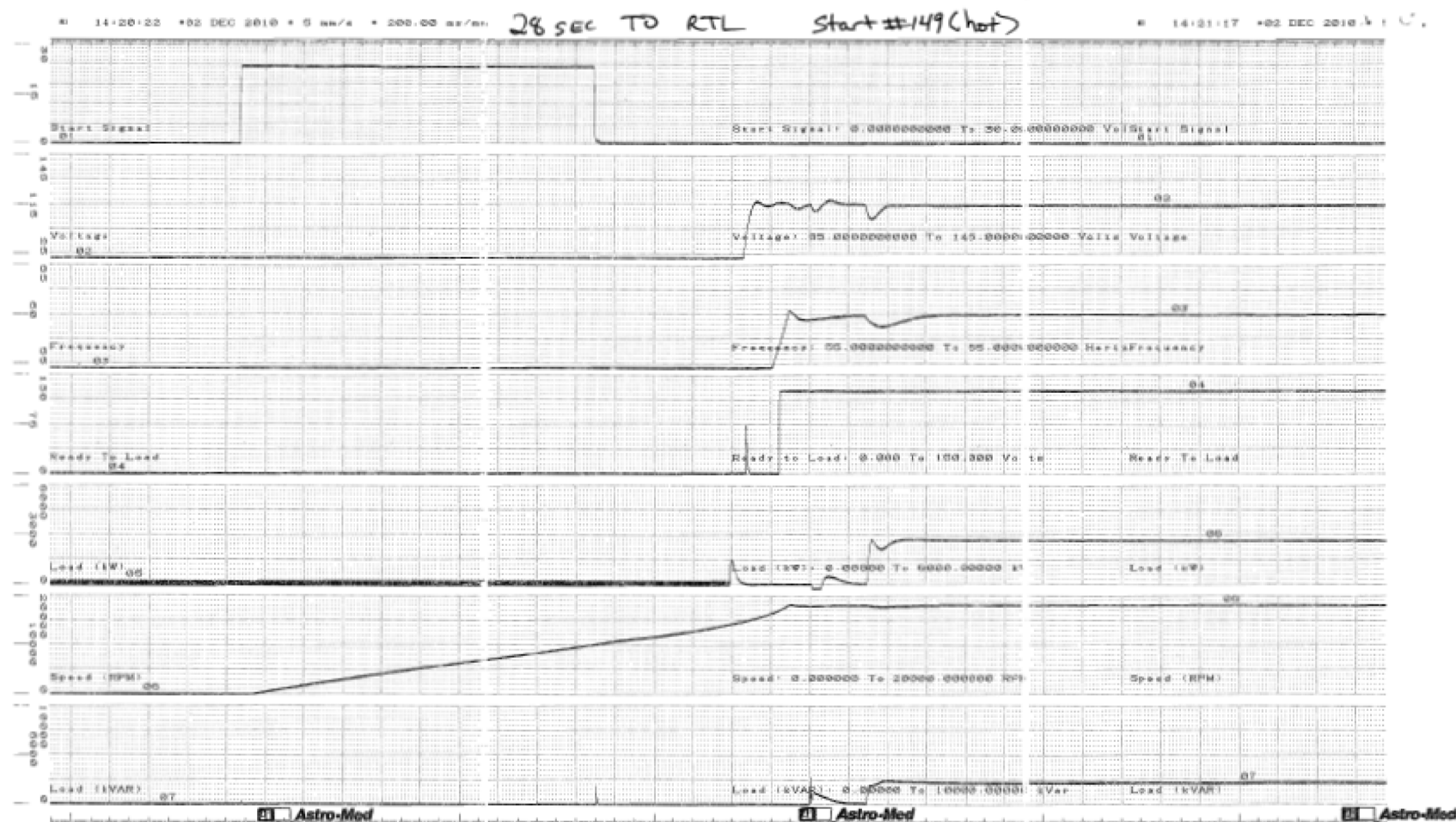


Figure C.1.0-154 Parameter Chart of Start and Load Acceptance Test, No.149, Hot

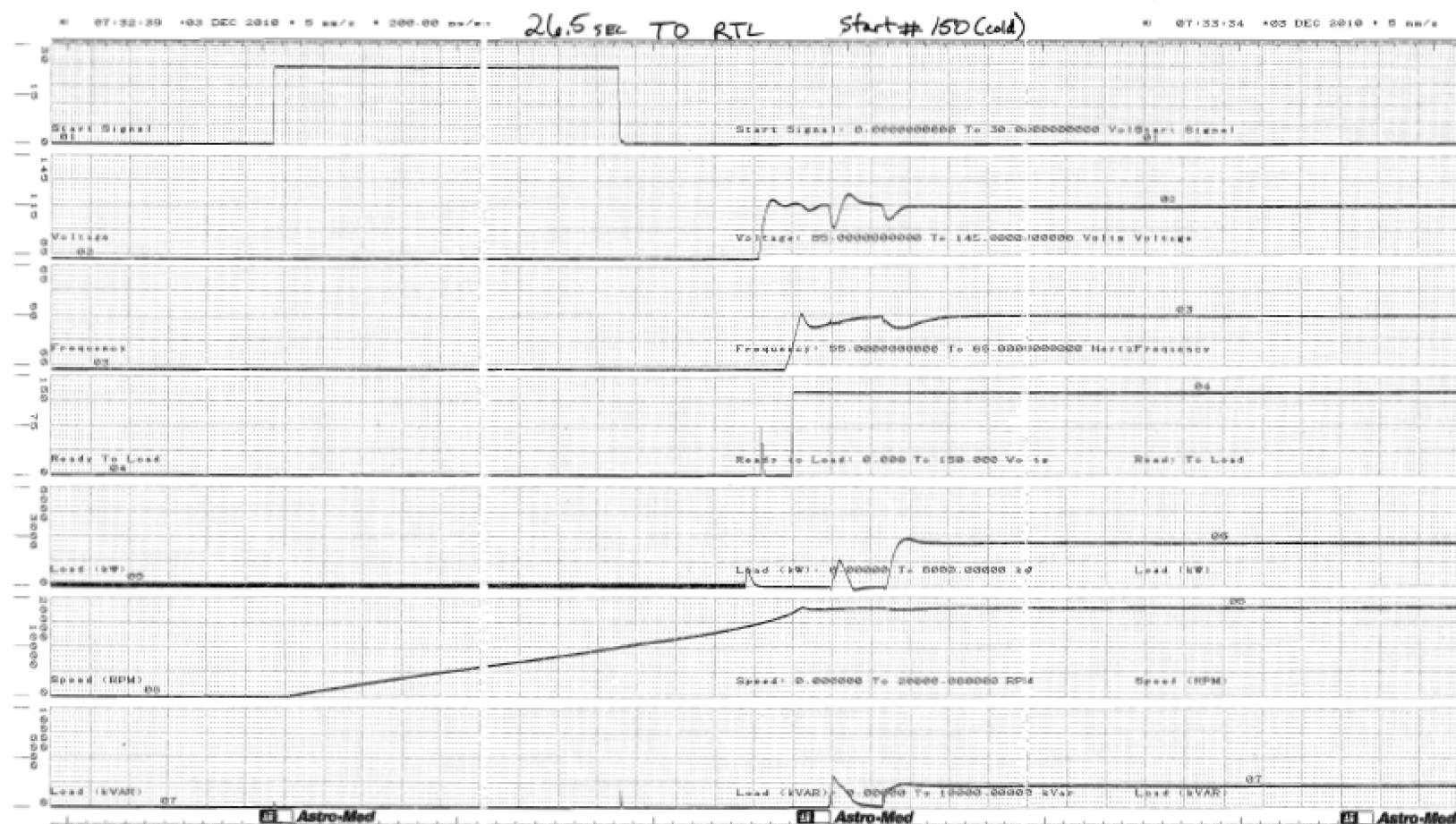


Figure C.1.0-155 Parameter Chart of Start and Load Acceptance Test, No.150, Cold

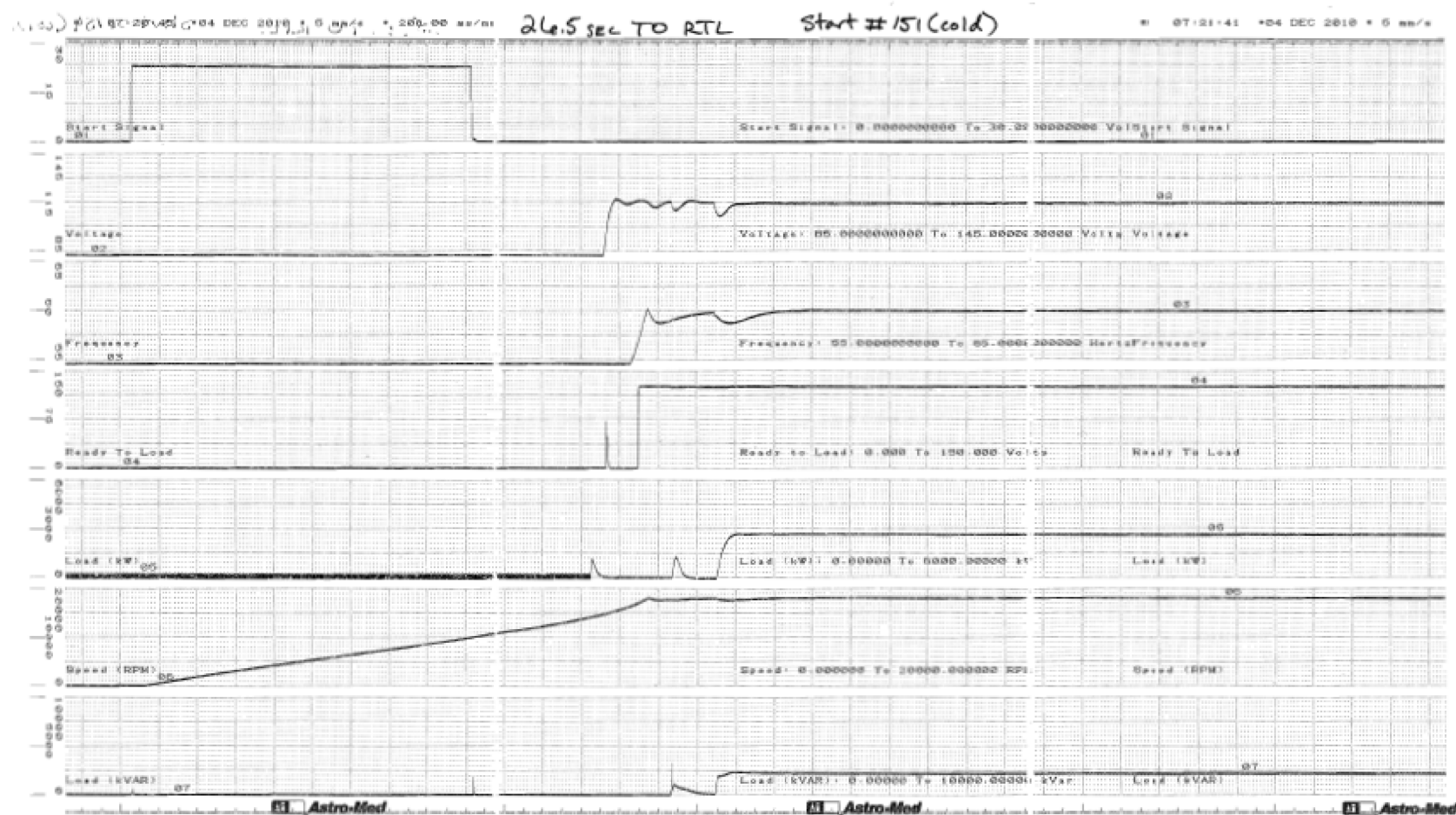
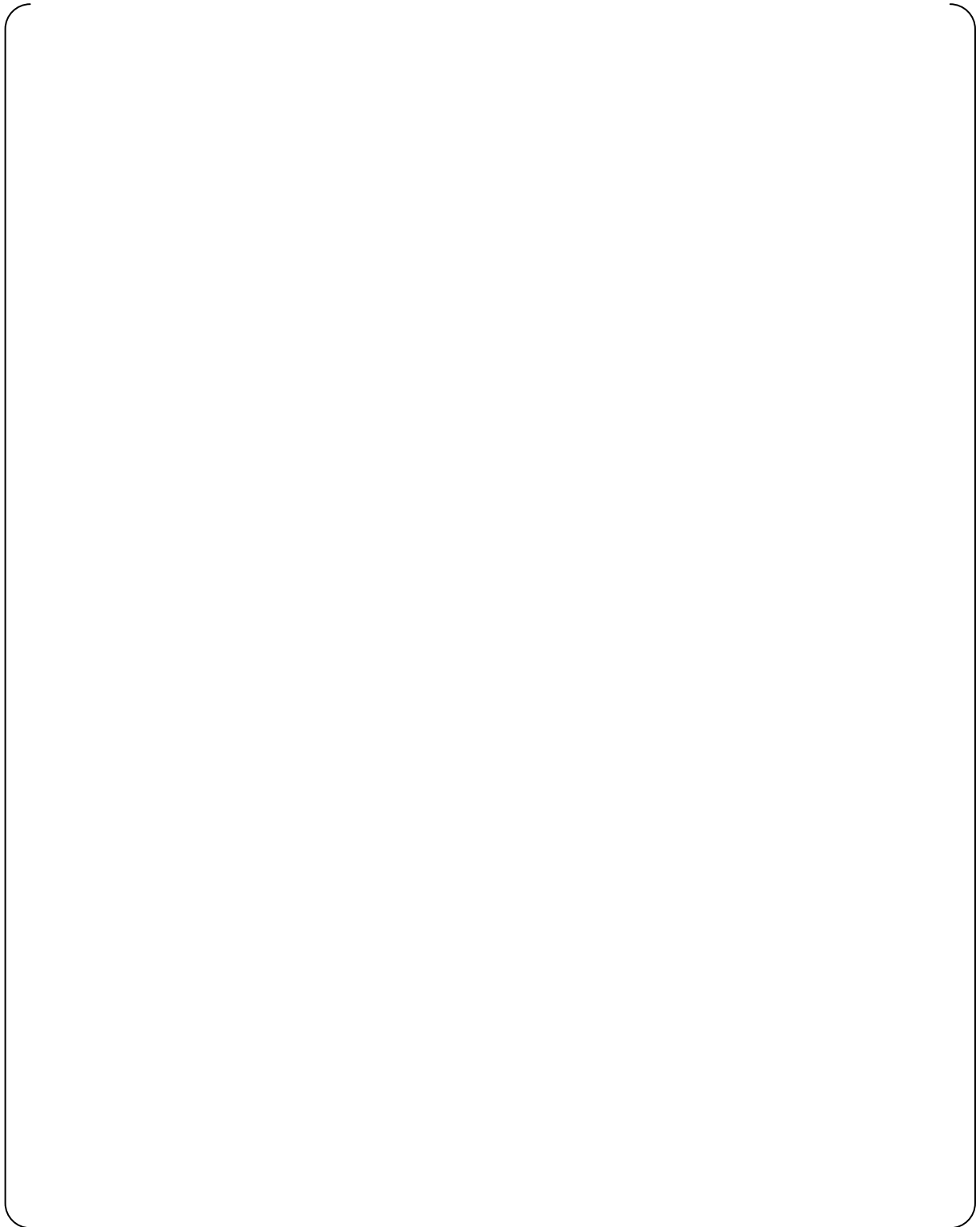
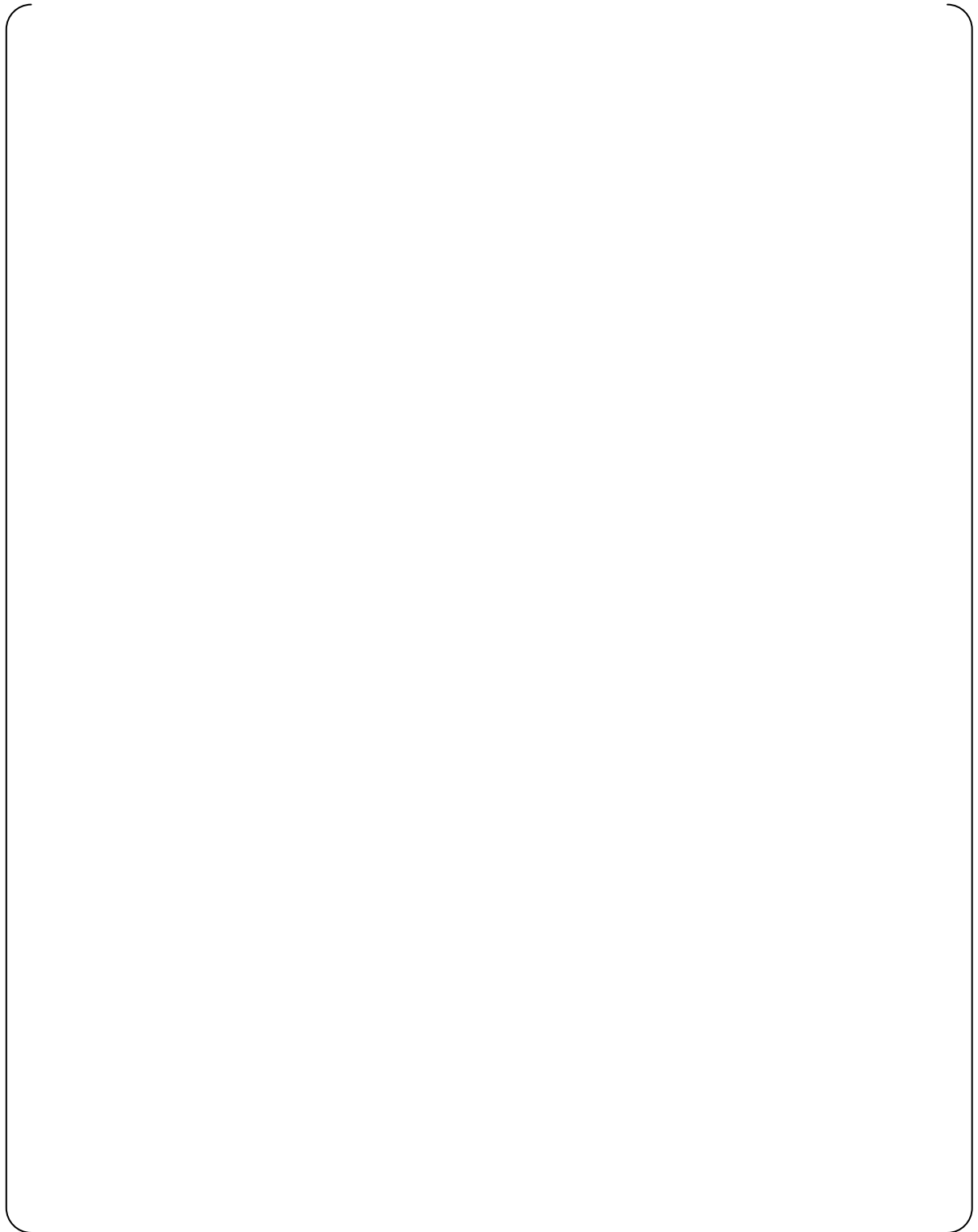


Figure C.1.0-156 Parameter Chart of Start and Load Acceptance Test, No.151, Cold

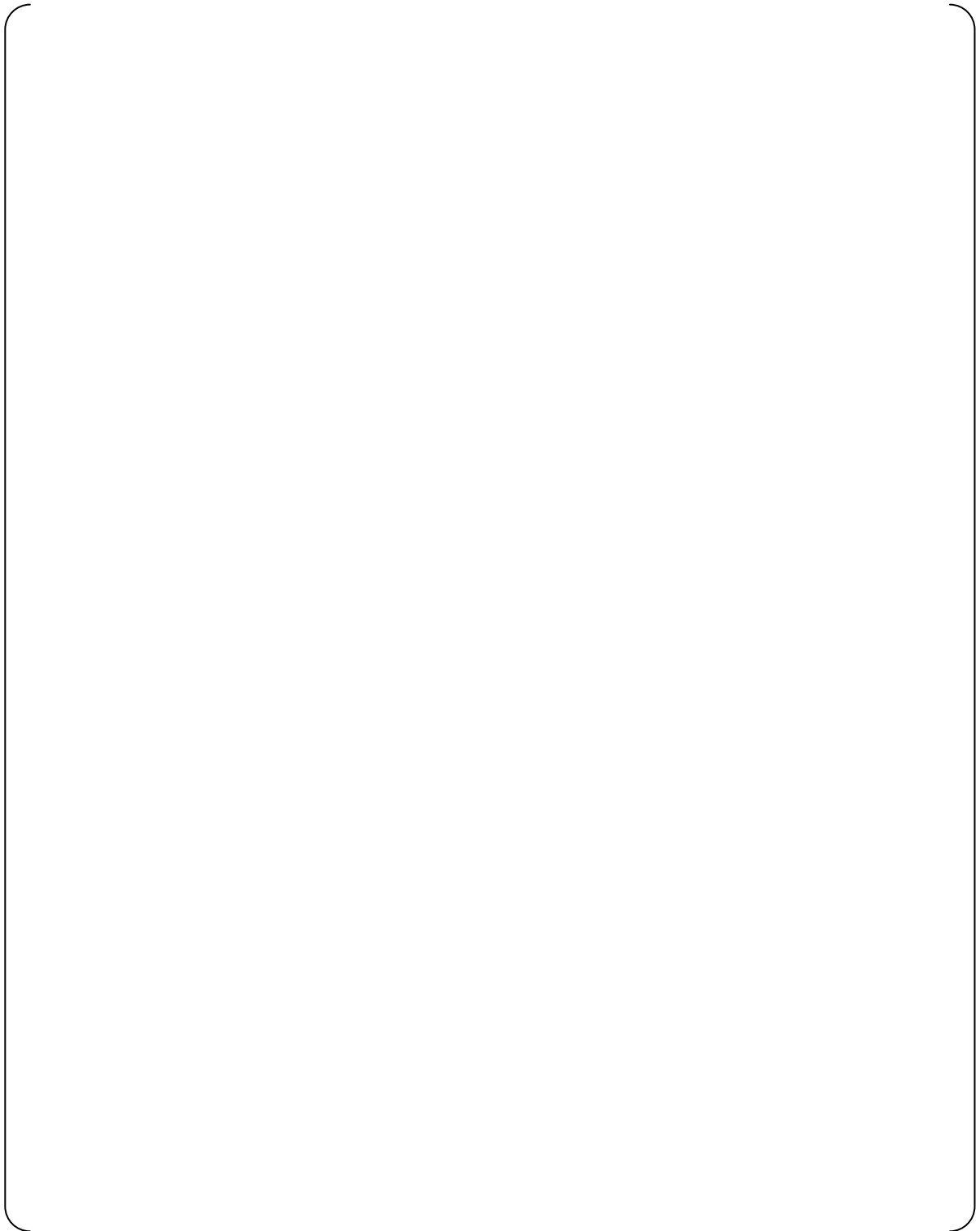




**Figure C.1.0-157** The daily inspection log of fuel nozzle maintenance  
for GTG performed for the first time. (Sheet 1 of 2)

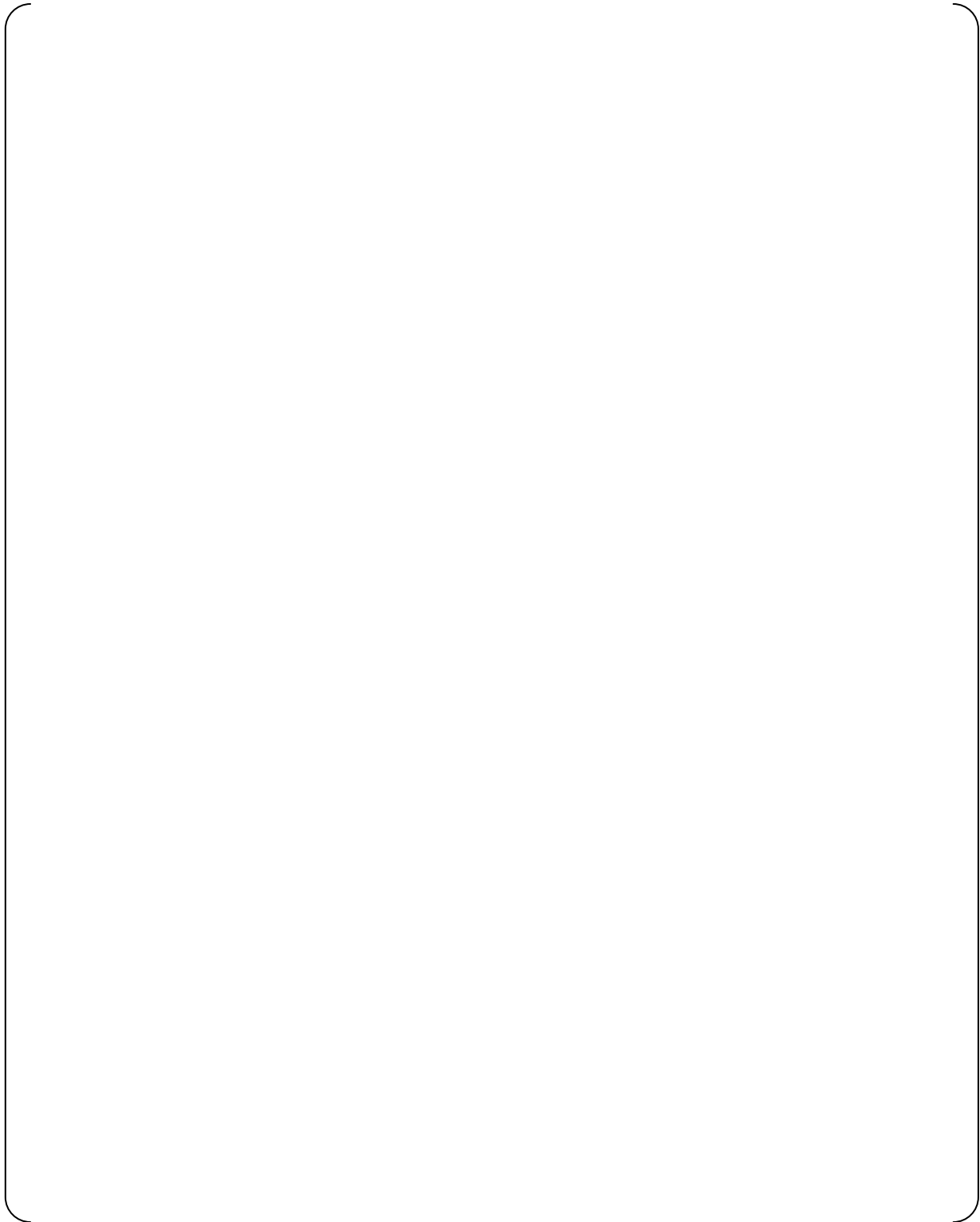


**Figure C.1.0-157** The daily inspection log of fuel nozzle maintenance  
for GTG performed for the first time. (Sheet 2 of 2)



**Figure C.1.0-158** The daily inspection log of fuel nozzle maintenance  
for GTG performed for the second time. (Sheet 1 of 2)





**Figure C.1.0-158** The daily inspection log of fuel nozzle maintenance  
for GTG performed for the second time. (Sheet 2 of 2)



Figure C.1.0-159 Parameter Chart of No.1 Margin Test



Figure C.1.0-160 Parameter Chart of No.2 Margin Test



Sheet 1

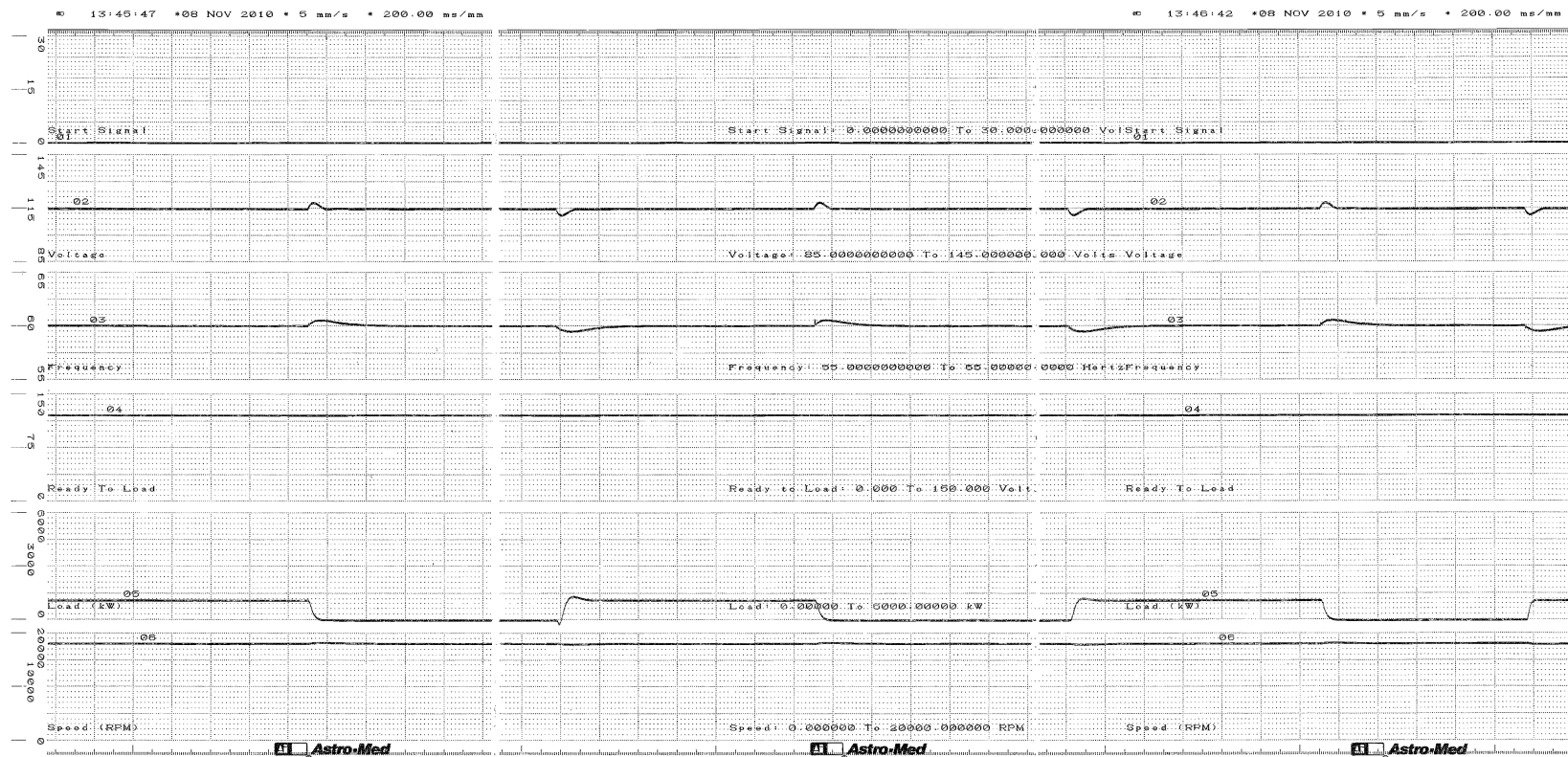


Figure C.1.0-161 Parameter Chart of Load Transient Test , 25%

Sheet 1

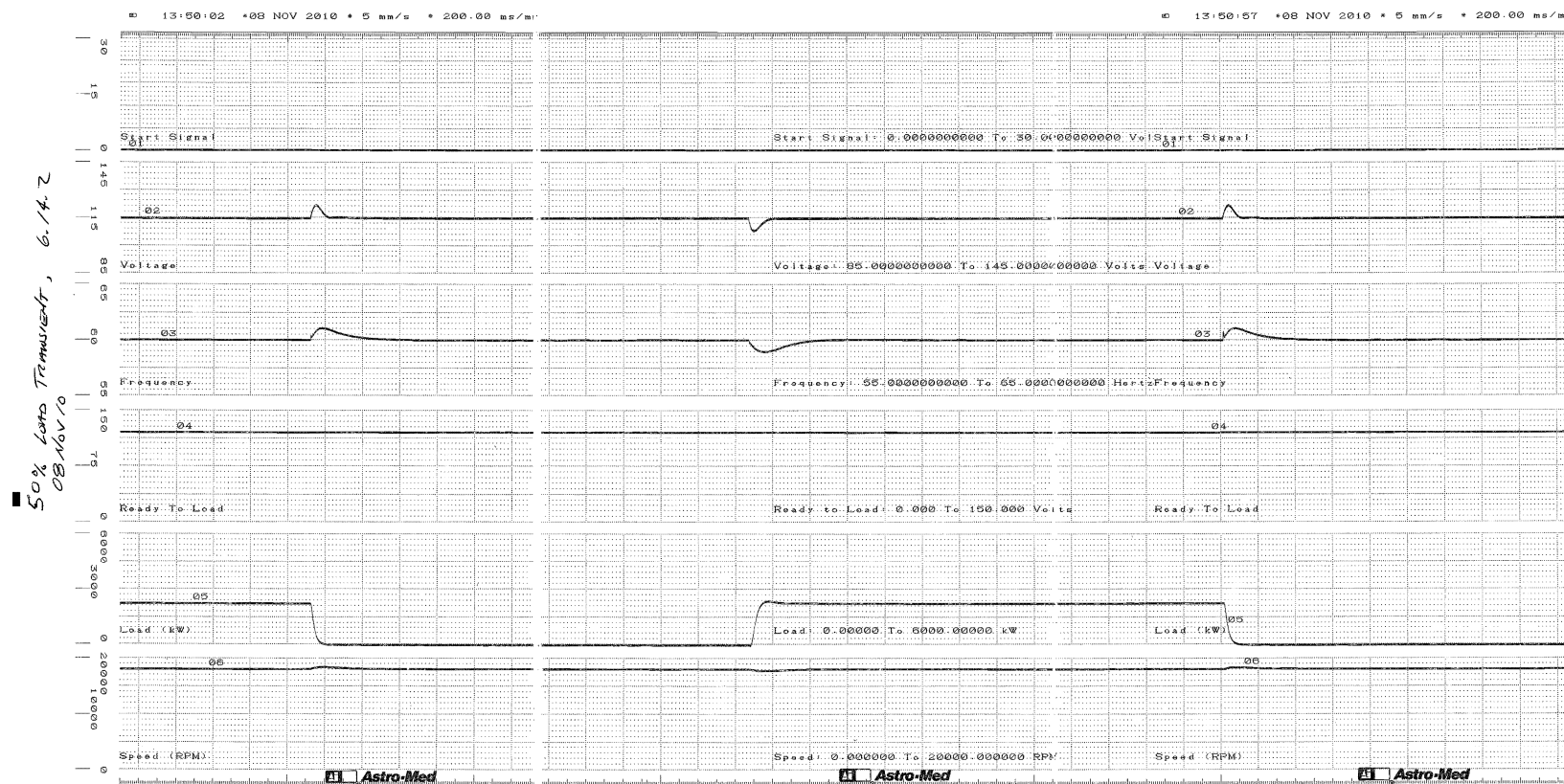


Figure C.1.0-162 Parameter Chart of Load Transient Test , 50% (Sheet 1 of 2)

Sheet 2

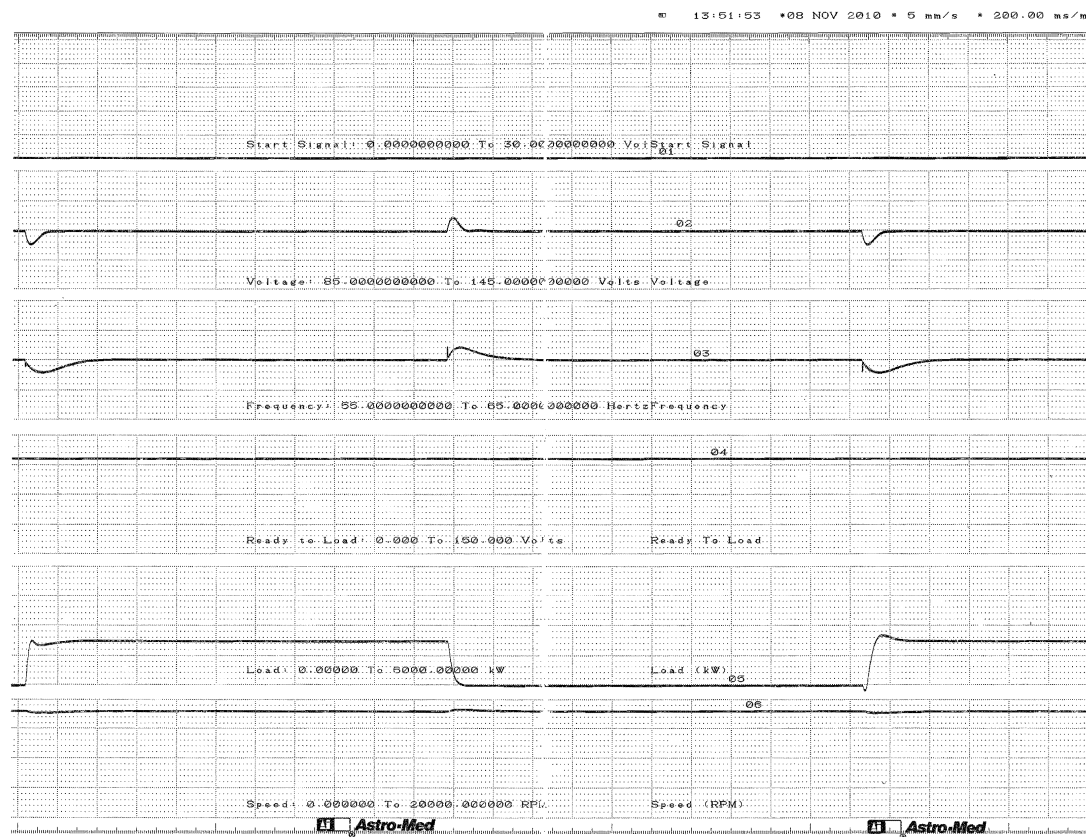


Figure C.1.0-162 Parameter Chart of Load Transient Test , 50% (Sheet 2 of 2)



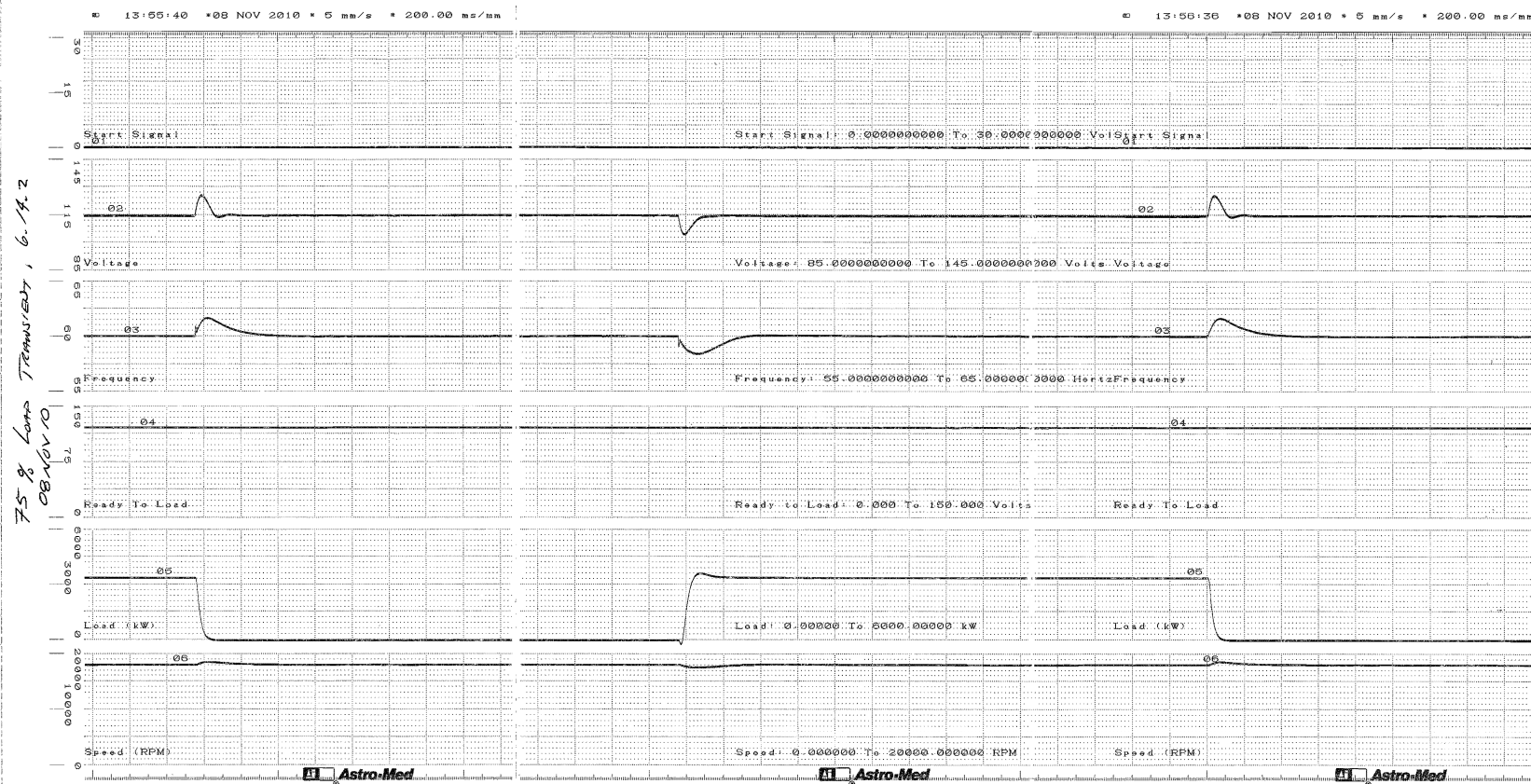


Figure C.1.0-163 Parameter Chart of Load Transient Test , 75% (Sheet 1 of 2)

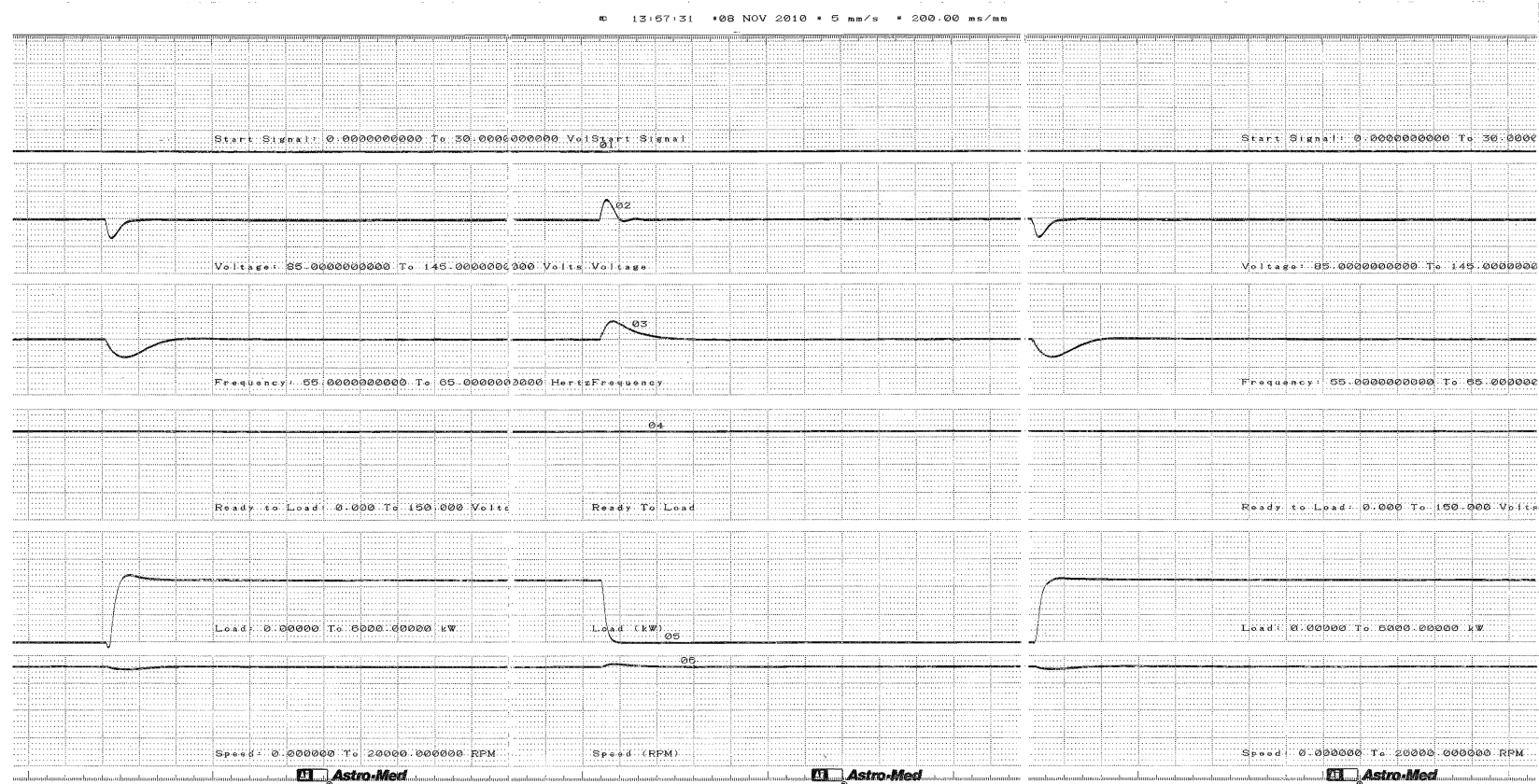


Figure C.1.0-163 Parameter Chart of Load Transient Test , 75% (Sheet 2 of 2)

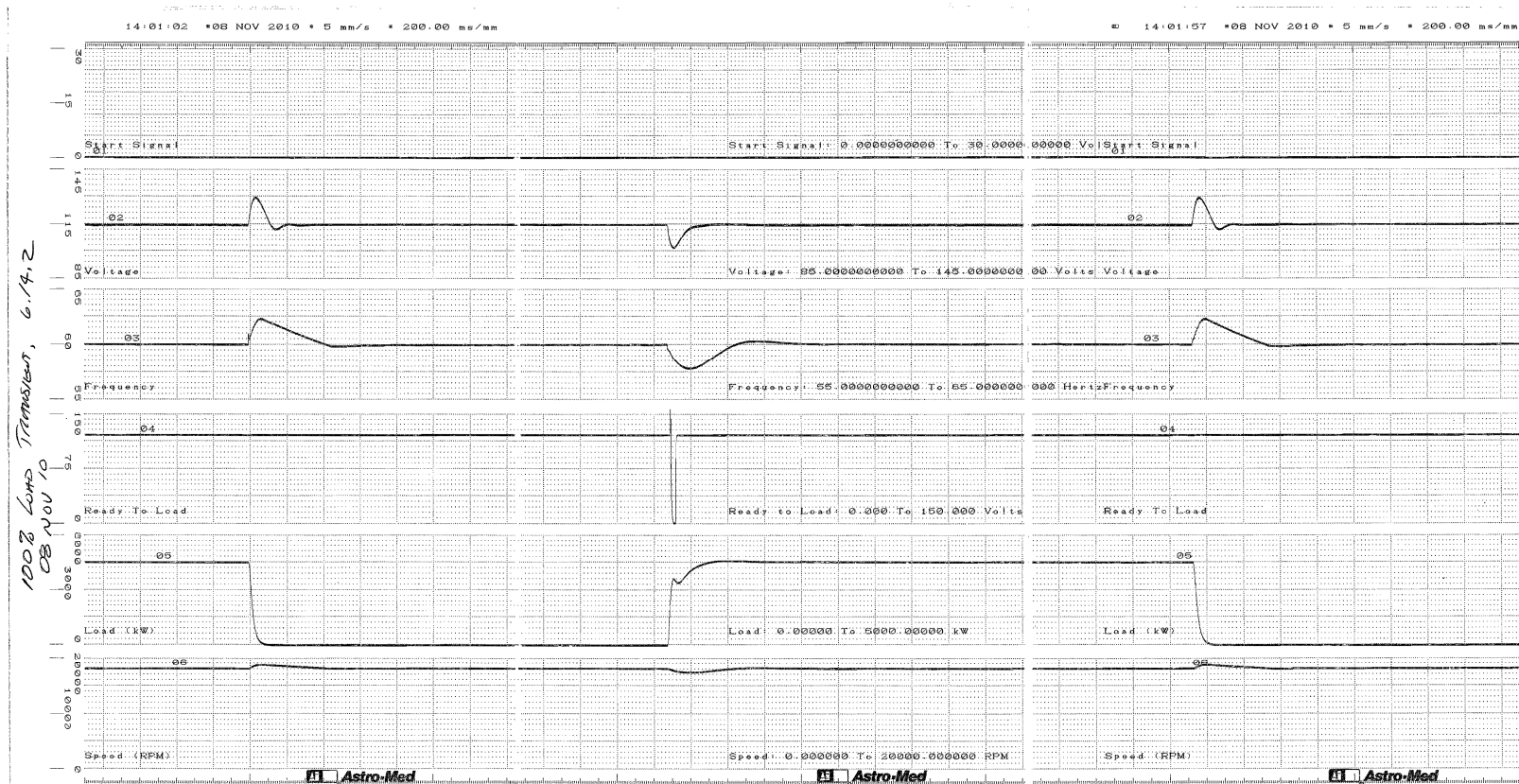


Figure C.1.0-164 Parameter Chart of Load Transient Test , 100% (Sheet 1 of 2)

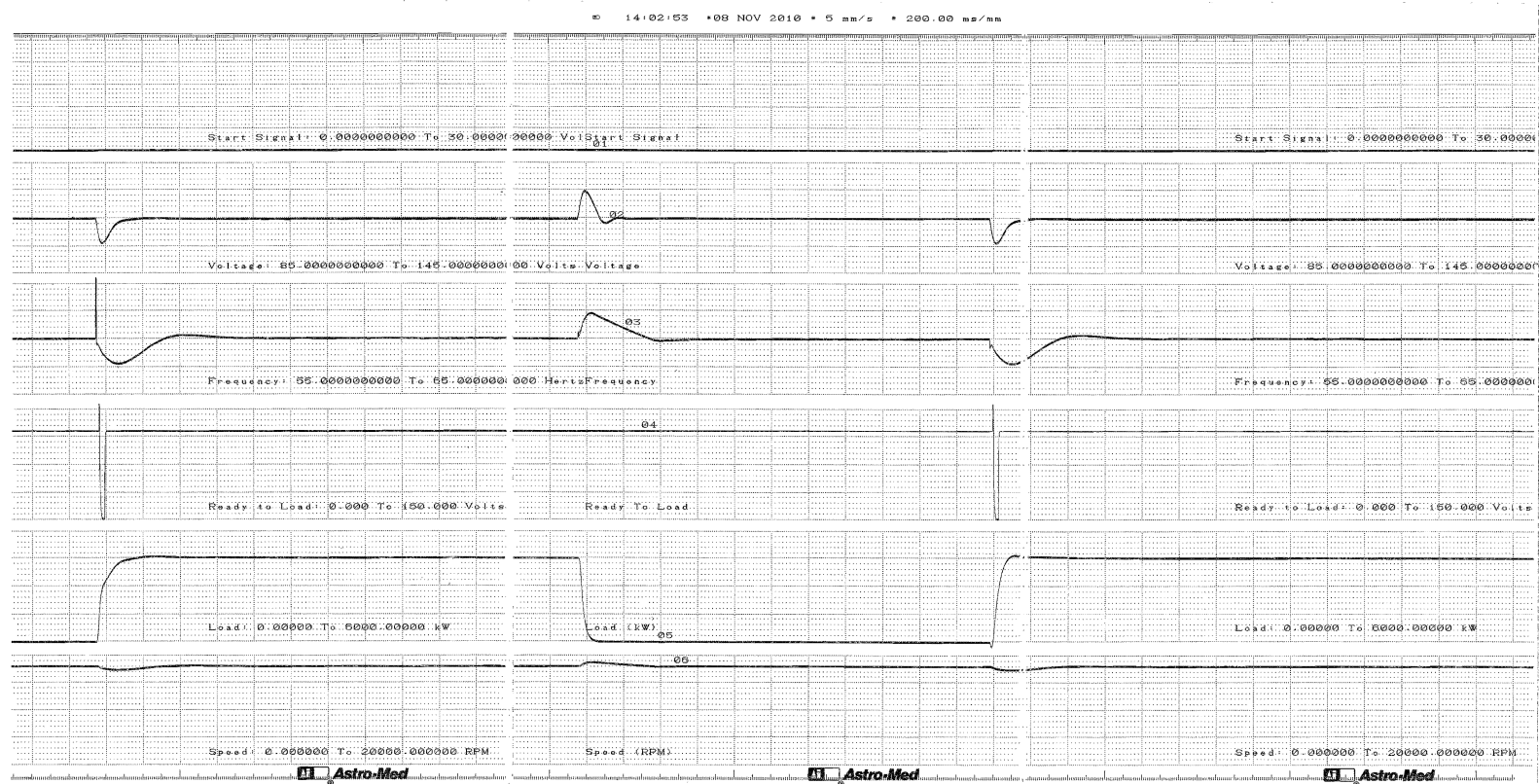


Figure C.1.0-164 Parameter Chart of Load Transient Test , 100% (Sheet 2 of 2)