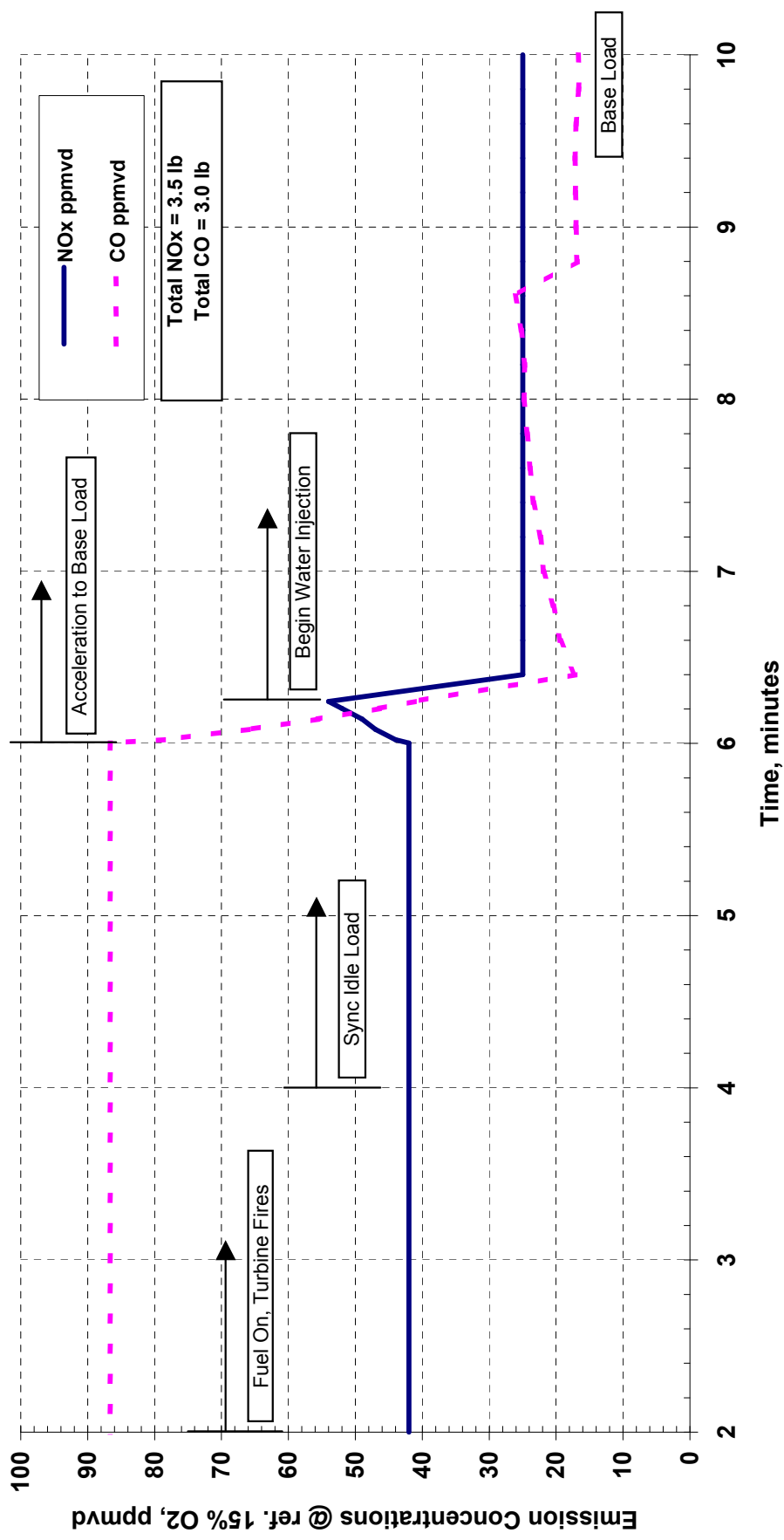




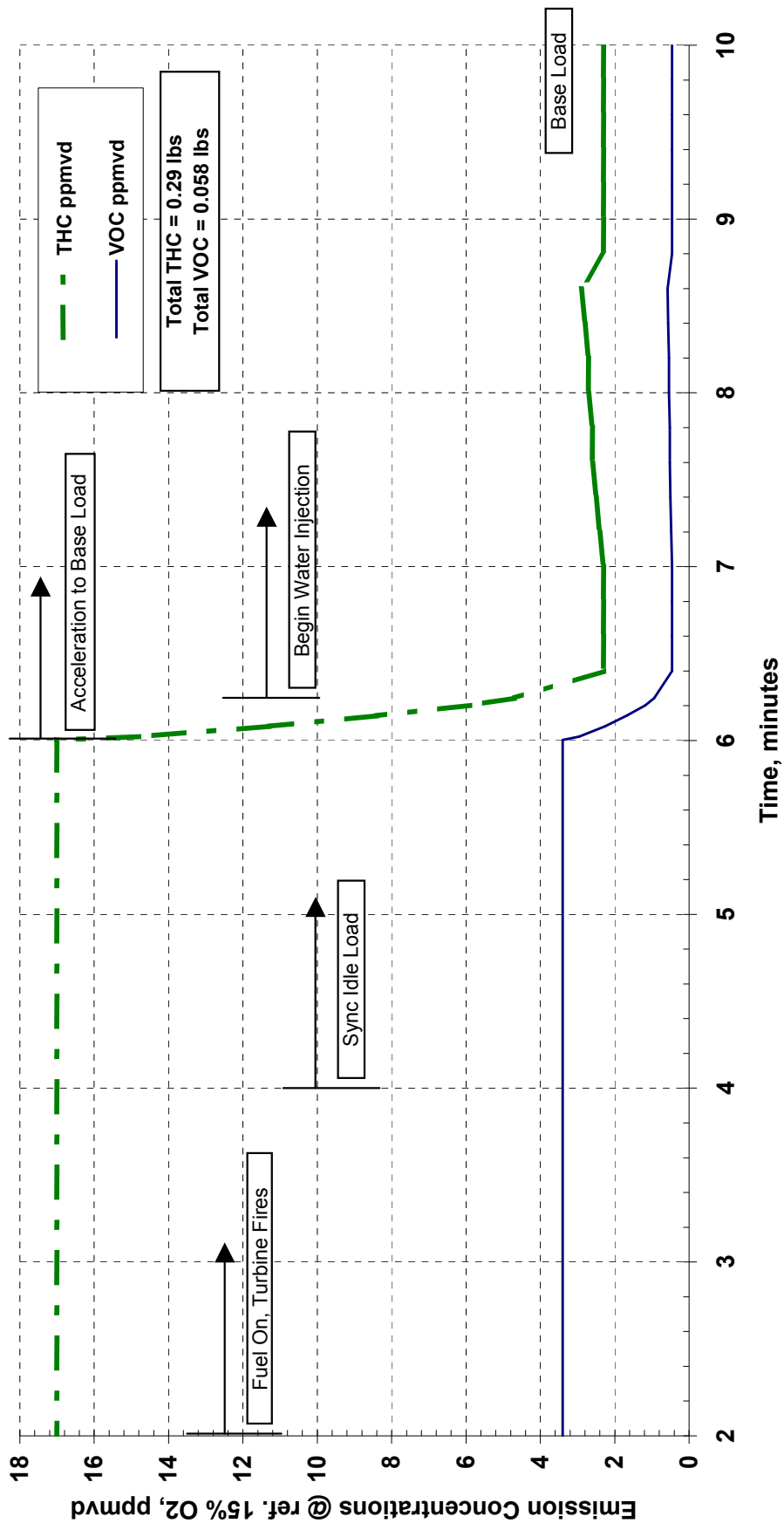
### Estimated NOx and CO Concentrations during 10-Minute Startup at ISO Conditions - LM6000PC SPRINT - NOT FOR GUARANTEE



Acceleration to base load is based on 10 minute startup, Simple Cycle Operation, 59.0 °F, RH of 60.0% at 0.0ft. MSL, Fuel: Gas Fuel #10-1, 19000 Btu/lb, LHV, Water NOx control to 25ppmvd. Water Injection starts at ~3000kW. BDAX 290ERT 60Hz, 13.8kV, 0.9PF (14839). **NOT FOR GUARANTEE**



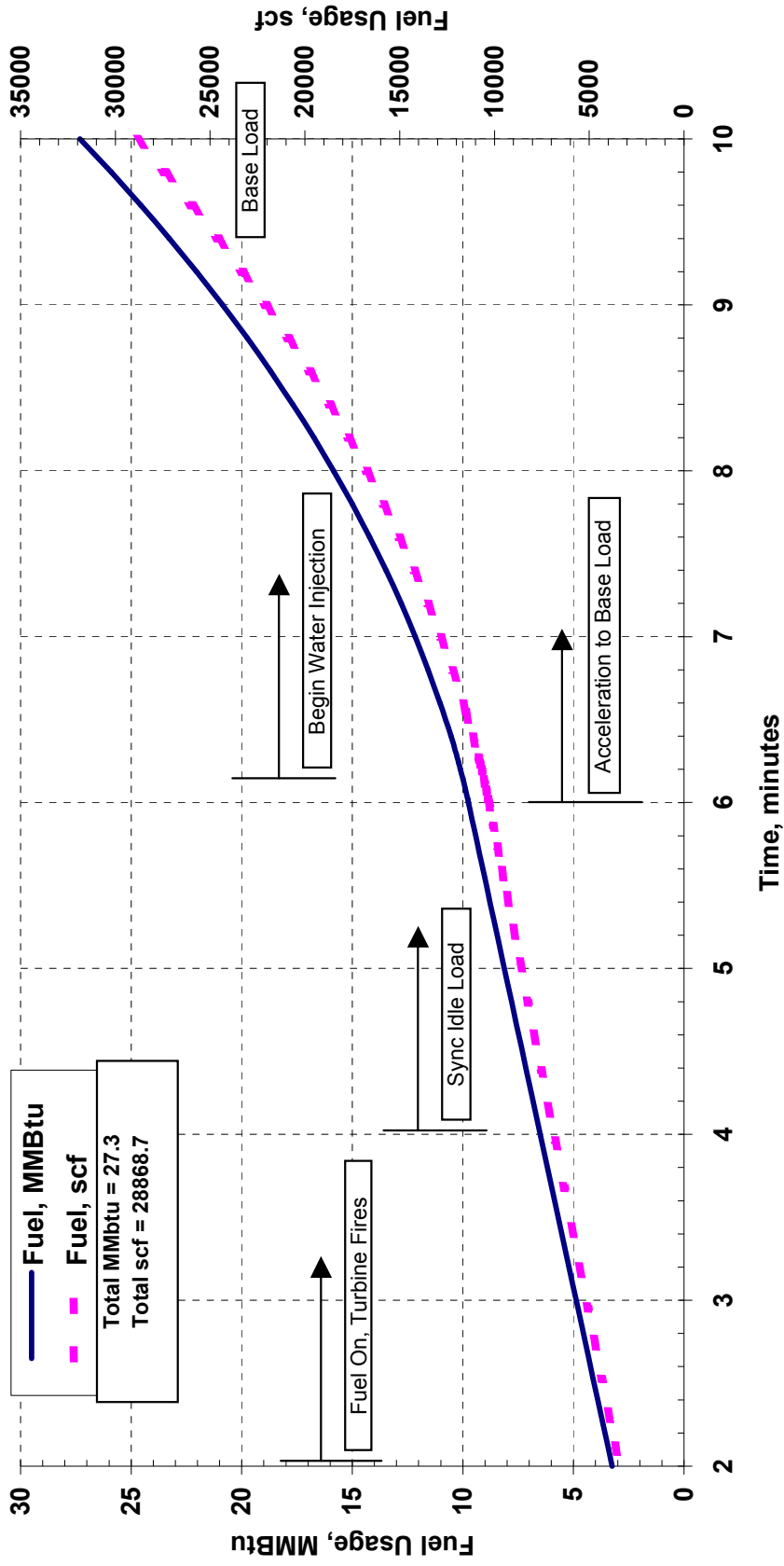
### Estimated THC and VOC Concentrations during 10-Minute Startup at ISO Conditions - LM6000PC SPRINT - NOT FOR GUARANTEE



Acceleration to base load is based on 10 minute startup, Simple Cycle Operation, 59.0 °F, RH of 60.0% at 0.0ft. MSL, Fuel: Gas Fuel #10-1, 19000 Btu/lb, LHV, Water NOx control to 25ppmvd. Water Injection starts at ~3000kW. BDAX 290ERT 60Hz, 13.8kV, 0.9PF (14839). **NOT FOR GUARANTEE**



**Total Predicted Fuel Usage During 10 minute Startup at ISO Conditions - LM6000 PC SPRINT w/ FIGV at 5 Degrees - NOT FOR GUARANTEE**



Acceleration to base load is based on 10 minute startup, Simple Cycle Operation, 59.0°F, RH of 60.0% with 5.0 inH2O, 10.0 inH2O at 0.0ft. MSL, Fuel: Gas Fuel #10-1, 19000 Btu/lb, LHV, Water NOx control to 25ppmvd. Water Injection starts at ~3000kW. BDAX 290ERT 60Hz, 13.8kV, 0.9PF (14839). NOT FOR GUARANTEE