

BURLINGTON TWP. FIRE DEPARTMENT

CARBON MONOXIDE LEVEL RECORD

Address: _____

City: _____ Zip Code: _____ Incident #: _____

Carbon Monoxide Reading Outside Air: PPM / Time _____ / _____

Carbon Monoxide Reading Inside Point of Entry: PPM / Time _____ / _____

Carbon Monoxide Reading Bedroom 1: PPM / Time _____ / _____

Carbon Monoxide Reading Bedroom 2: PPM / Time _____ / _____

Carbon Monoxide Reading Bedroom 3: PPM / Time _____ / _____

Carbon Monoxide Reading Bedroom 4: PPM / Time _____ / _____

Carbon Monoxide Reading Living Room: PPM / Time _____ / _____

Carbon Monoxide Reading Kitchen: PPM / Time _____ / _____

Carbon Monoxide Reading Utility Room: PPM / Time _____ / _____

Carbon Monoxide Reading Near Furnace: PPM / Time _____ / _____

Carbon Monoxide Reading Basement Stairway Entry: PPM / Time _____ / _____

Carbon Monoxide Reading Basement Stairway Landing: PPM / Time _____ / _____

Carbon Monoxide Reading Basement Room 1 Type _____ : PPM / Time _____ / _____

Carbon Monoxide Reading Basement Room 2 Type _____ : PPM / Time _____ / _____

Carbon Monoxide Reading Basement Room 3 Type _____ : PPM / Time _____ / _____

Carbon Monoxide Reading Basement Room 4 Type _____ : PPM / Time _____ / _____

Carbon Monoxide Reading Second Level Stairway Entry: PPM / Time _____ / _____

Carbon Monoxide Reading Second Level Stairway Landing: PPM / Time _____ / _____

Carbon Monoxide Reading Second Level Room 1 Type _____ : PPM / Time _____ / _____

Carbon Monoxide Reading Second Level Room 2 Type _____ : PPM / Time _____ / _____

Carbon Monoxide Reading Second Level Room 3 Type _____ : PPM / Time _____ / _____

Carbon Monoxide Reading Additional Room 1 Type _____ : PPM / Time _____ / _____

Carbon Monoxide Reading Additional Room 2 Type _____ : PPM / Time _____ / _____

Carbon Monoxide Reading Additional Room 3 Type _____ : PPM / Time _____ / _____

Carbon Monoxide Reading Additional Room 4 Type _____ : PPM / Time _____ / _____

Carbon Monoxide Reading Inside Point of Entry: PPM / Time _____ / _____

Carbon Monoxide Reading Outside Air: PPM / Time _____ / _____

Notes: _____
