

OHIO CENTRAL RAILROAD SYSTEM TRAIN INFORMATION SHEET

Train Symbol: _____	Date: _____	Loads: _____	Empties: _____	Tons: _____	Length: _____
Consist changed _____	Class I, II or III _____	Loads: _____	Empties: _____	Tons: _____	Length: _____
Loc. and type test _____	Class I, II or III _____	Loads: _____	Empties: _____	Tons: _____	Length: _____
performed (circle) _____	Class I, II or III _____	Loads: _____	Empties: _____	Tons: _____	Length: _____
_____	Class I, II or III _____	Loads: _____	Empties: _____	Tons: _____	Length: _____
_____	Class I, II or III _____	Loads: _____	Empties: _____	Tons: _____	Length: _____

Locomotives	Dynamic Brake Operational			Locomotives	Dynamic Brakes Operational		
	Yes	No	N/E		Yes	No	N/E

Type of Air Test Performed (Circle): Class I Class I A Transfer Train

Date: _____ Time: _____ : _____ hrs. Leakage if a Class I or IA test: _____ lbs/min.

Number of cars tested: _____ Time cars removed from air: _____ : _____ hrs.

Location where test was performed: _____ By: _____

If Class I release checked by 'Roll By', person(s) performing: _____

Next Class I or IA test (if required): _____

North/East EOT Part 232.409 information.

EOT# _____ Calibration Date: _____ HOT Calibration Date: _____

Two way emergency tested at: _____ Date: _____ Time: _____ : _____ hrs.

Persons performing the test: _____

South/West EOT Part 232.409 information.

EOT# _____ Calibration Date: _____ HOT Calibration Date: _____

Two way emergency tested at: _____ Date: _____ Time: _____ : _____ hrs.

Persons performing the test: _____

Cars with inoperative brakes:

Int: _____ No: _____ Location: _____ Int: _____ No: _____ Location: _____

Int: _____ No: _____ Location: _____ Int: _____ No: _____ Location: _____

Special train handling considerations: _____

Brake problems encountered en route: _____

Other Information: _____
