Maintenance Procedure No. MP715

Page 1 of 1

TASK DESCRIPTION		
CENTRE BEARING LUBRICATION		
BUILDER'S OR VENDOR'S MAINTENANCE INSTRUCTIONS		
MPI LOCOMOTIVE MAINTENANCE MANUAL, SECTION 7		
SPECIAL TOOLS REQUIRED:		
RELATED MAINTENANCE PROCEDURES MODIFICATIONS, POINTERS, ETC.		
SAFETY PRECAUTIONS:		
CONTRACTOR TO ASSUME RESPONSIBILITY FOR SAFETY RULES AND COMPLIANCE.		
PREPARATION:		

PROCEDURE

Note: The front and rear truck center bearings are lubricated through fill pipes. The front truck fill pipe is located in the left side air brake compartment, at the lower right corner. The rear truck fill pipe is located in HEP room in the long hood end of the locomotive, in the center of the floor just forward of the HEP skid.

1. Add one pint of standard motor oil (i.e 10W30) to each center bearing during the 90-day inspection.

DATE OF FIRST ISSUE	September 2007	AUTHORIZED BY:
REVISION 1	August 2009	TITLE: Manager, Rail Equipment