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Coding Information

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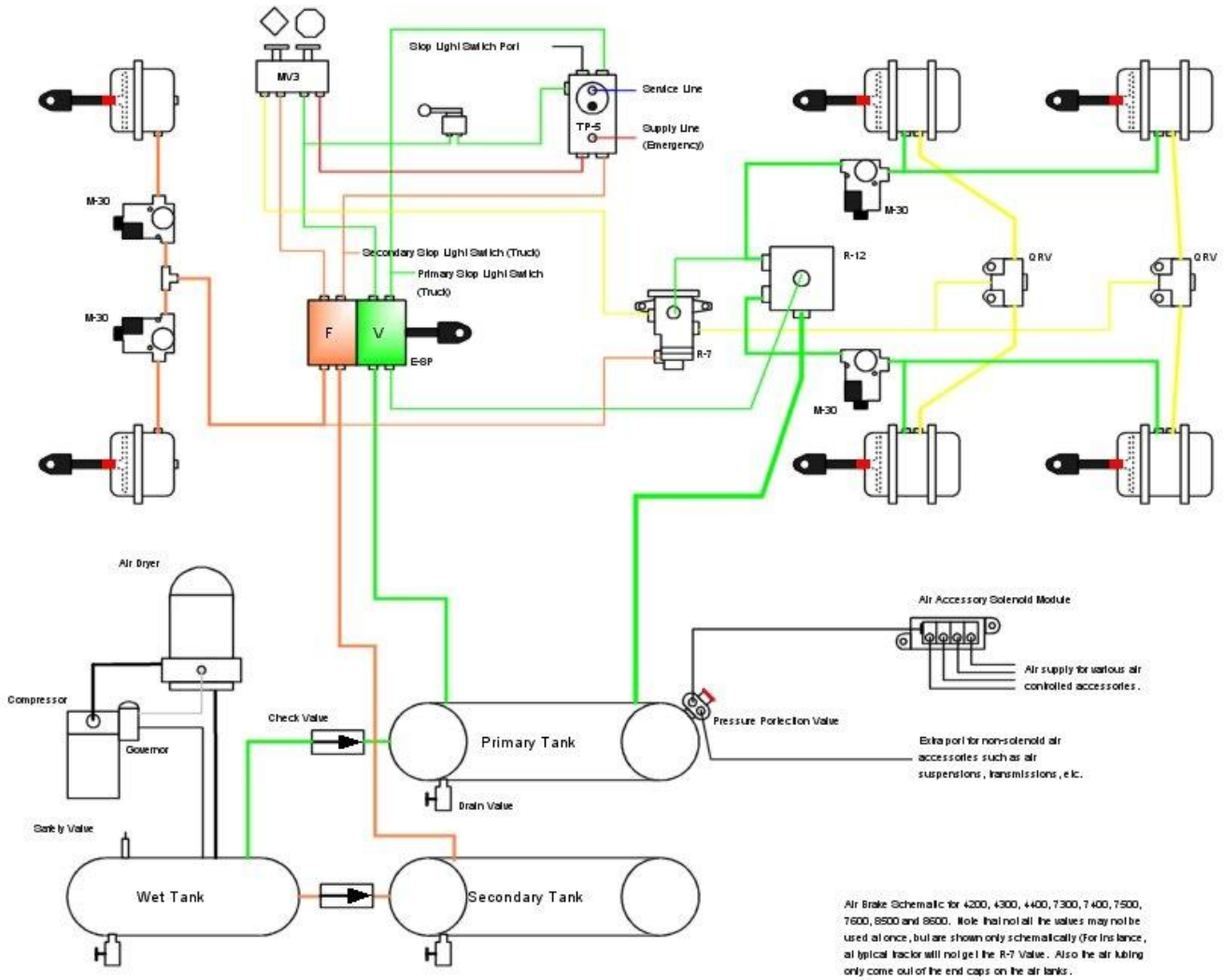
**Title: General Air Brake Plumbing Schematic**

**Applies To: Air Brake Chassis**

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## DESCRIPTION

Air Brake Schematic for 4200, 4300, 4400, 7300, 7400, 7500, 7600, 8500, 8600. Note that not all the valves may not be used at once, but are shown only schematically (For instance, a typical tractor will not get the R-7 valve. Also the air tubing lines only come out of the end caps on the air tanks. This is a general diagram and will represent the general layout of most air brake systems. There are also general schematics in the component book of the CT400 sales data books.



**OTHER RESOURCES**

- <https://evalue.internationaldelivers.com/sales/adobe/saleinfo/ctdocmain.asp?doctype=ct400>

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|          | DYYRWC6   | You received the following feedback From: dyyrwc6 - Rick Childers Email Address: rick.childers@cornhuskerinternational.com Job Classification: SE008, Service Technician Dealer: CORNHUSKER INTL TRUCKS Feedback: This document is a help from what we've previously had but can you also add the manifolds inside of cab that you attach sensors to for: Primary/Secondary Air Gauges, Brake Application, Low Air, etc? If you currently have these someone, can you help me find them? | 5/28/2013 11:08:54 AM |