



Circuit Diagrams Daytona 660

This document is protected by copyright and may not, in whole or part be stored in a retrieval system, or transmitted in any form or by any means, copied, photocopied, translated or reduced to any machine-readable form without prior consent in writing from Triumph Motorcycles Limited.

No liability can be accepted for any inaccuracies or omissions in this publication, although every possible care has been taken to make it as complete and accurate as possible.

Triumph Motorcycles Limited reserves the right to make changes and alter specifications without prior notice and without incurring an obligation to make such changes to products manufactured previously. See your authorised Triumph dealer for the latest information on product improvements incorporated after this publication.

All information contained in this publication is based on the latest product information available at the time of publication. Illustrations in this publication are intended for reference use only and may not depict actual model component parts.

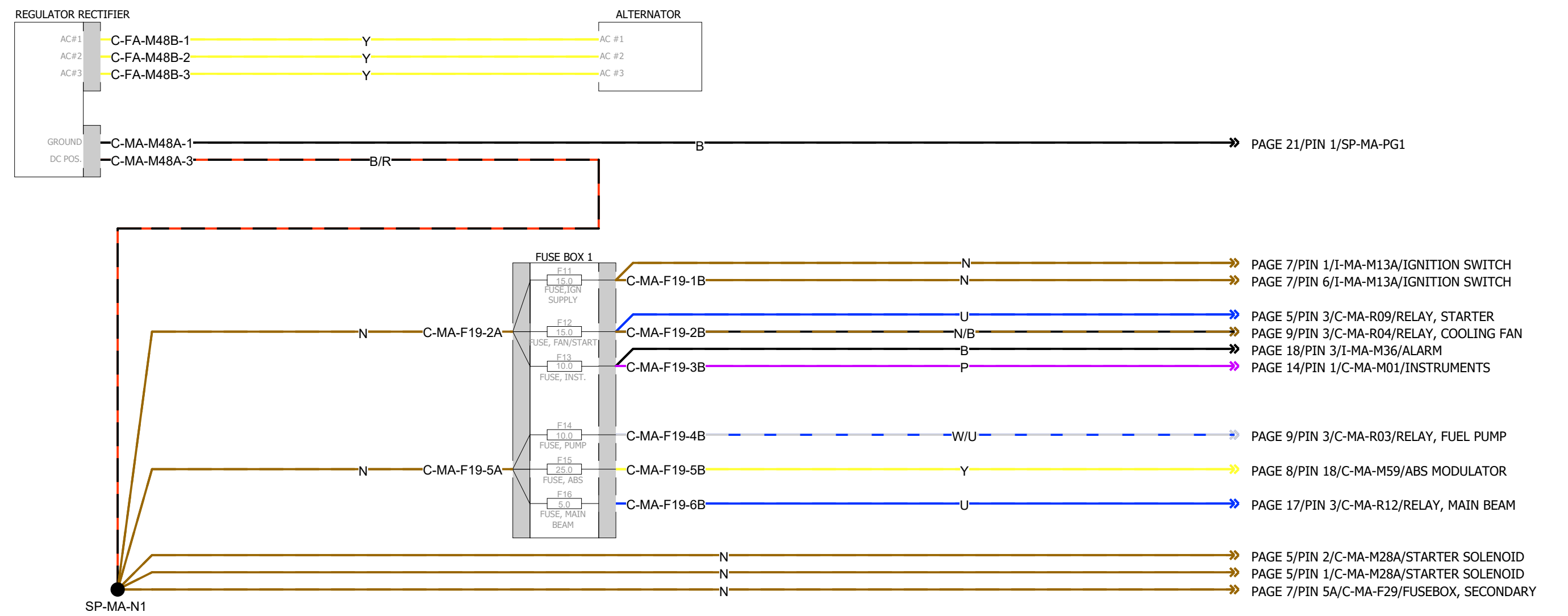
© Triumph Motorcycles Ltd. 02/2024 Issue 1

This page intentionally left blank

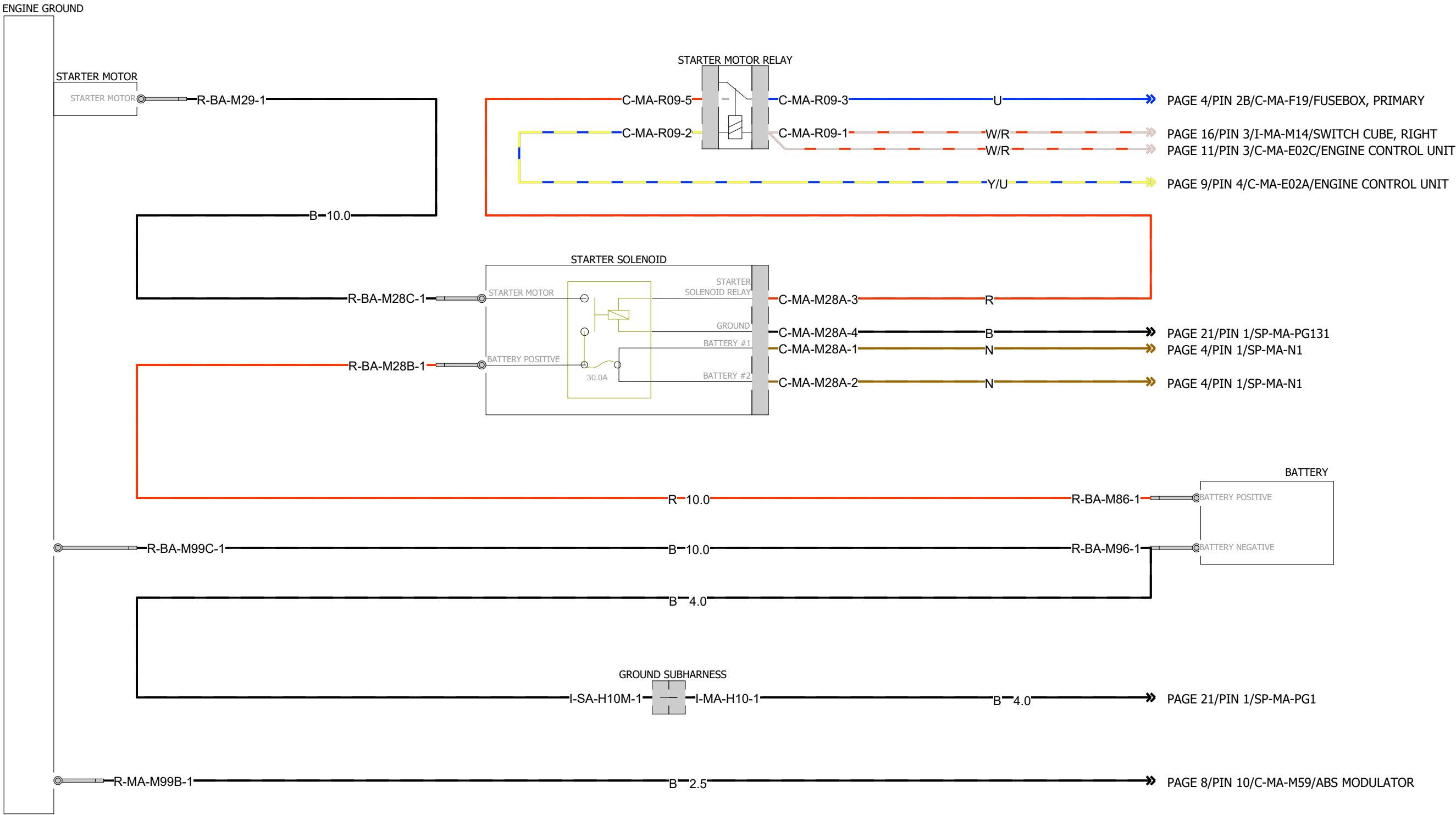
TABLE OF CONTENTS

Circuit Diagrams	Page
1 - Power Distribution Circuit	4
2 - Battery System Circuit	5
3 - Engine Management System Relay	6
4 - Ignition Circuit	7
5 - ABS Circuit	8
6 - Engine Management System 1	9
7 - Engine Management System 2	10
8 - Engine Management System 3	11
9 - Engine Circuit	12
10 - Accelerator Position Sensor Circuit	13
11 - Instruments Circuit	14
12 - Rider Controls - Left Hand	15
13 - Rider Controls - Right Hand	16
14 - Lighting Circuit	17
15 - Miscellaneous Circuit	18
16 - Accessories Circuit	19
17 - Communication Network Circuit	20
18 - Ground Circuit	21

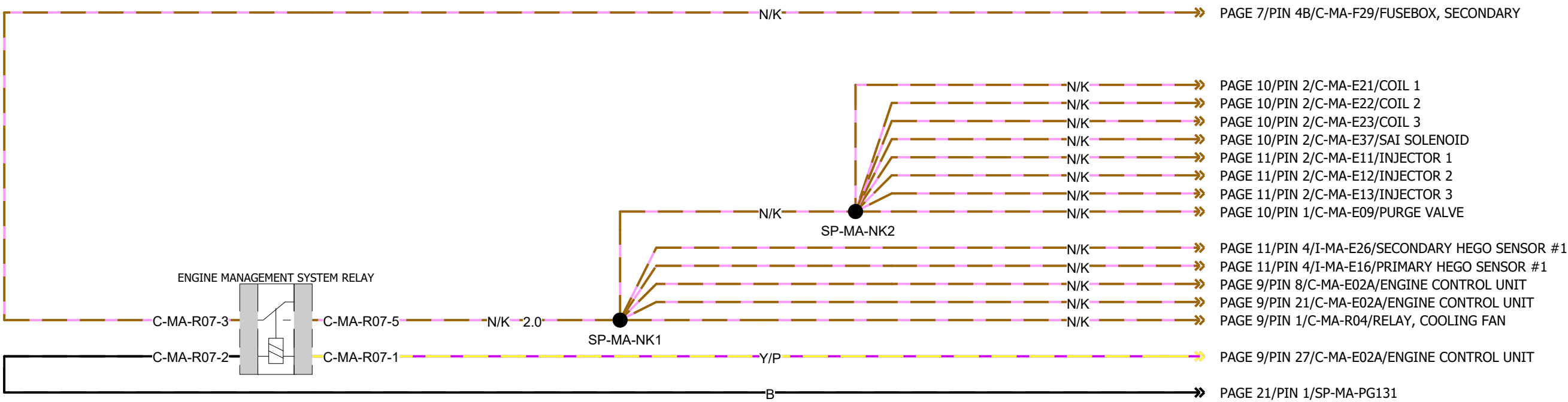
01 POWER DISTRIBUTION



02 BATTERY SYSTEM

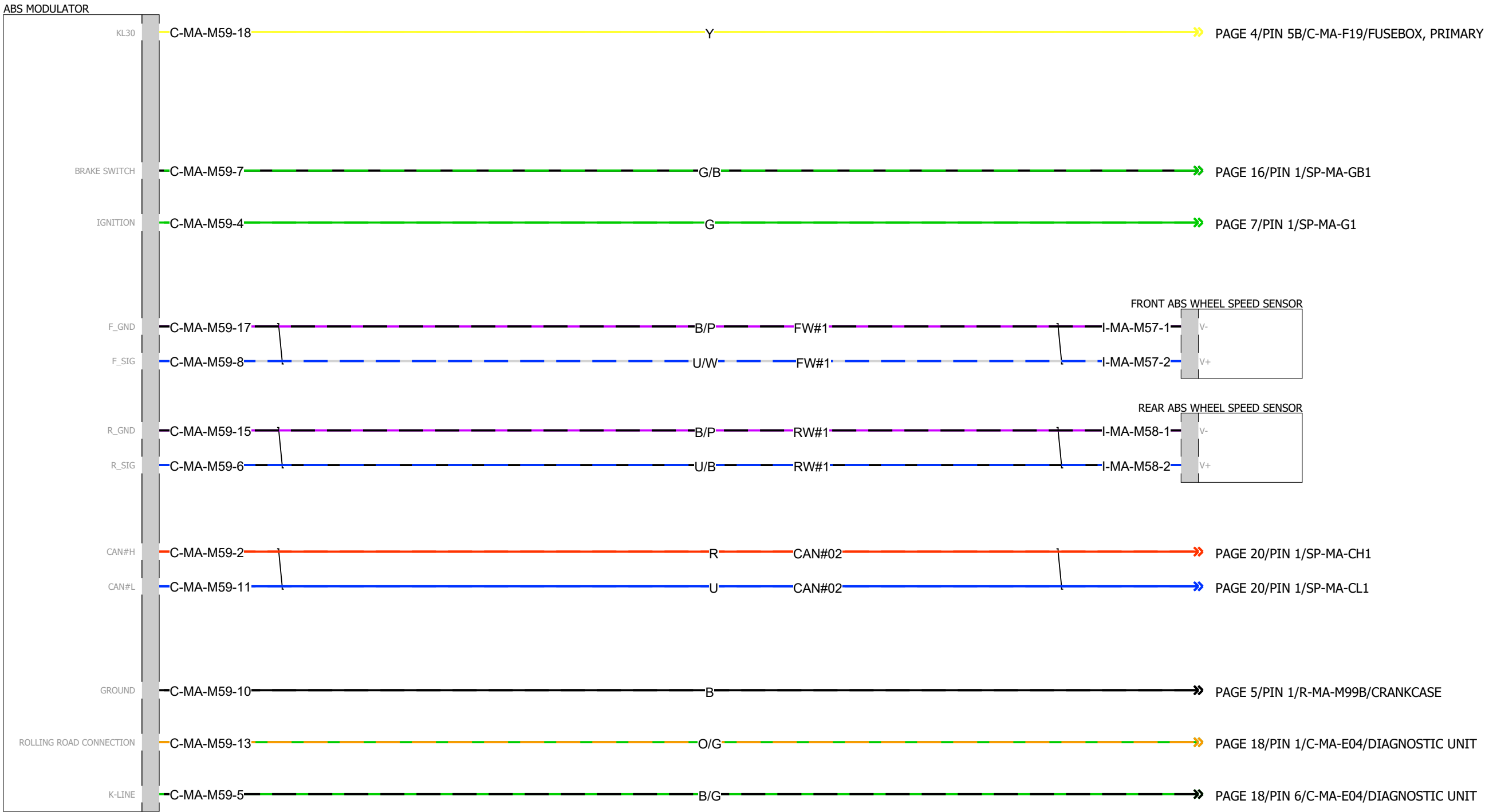


03 EMS RELAY

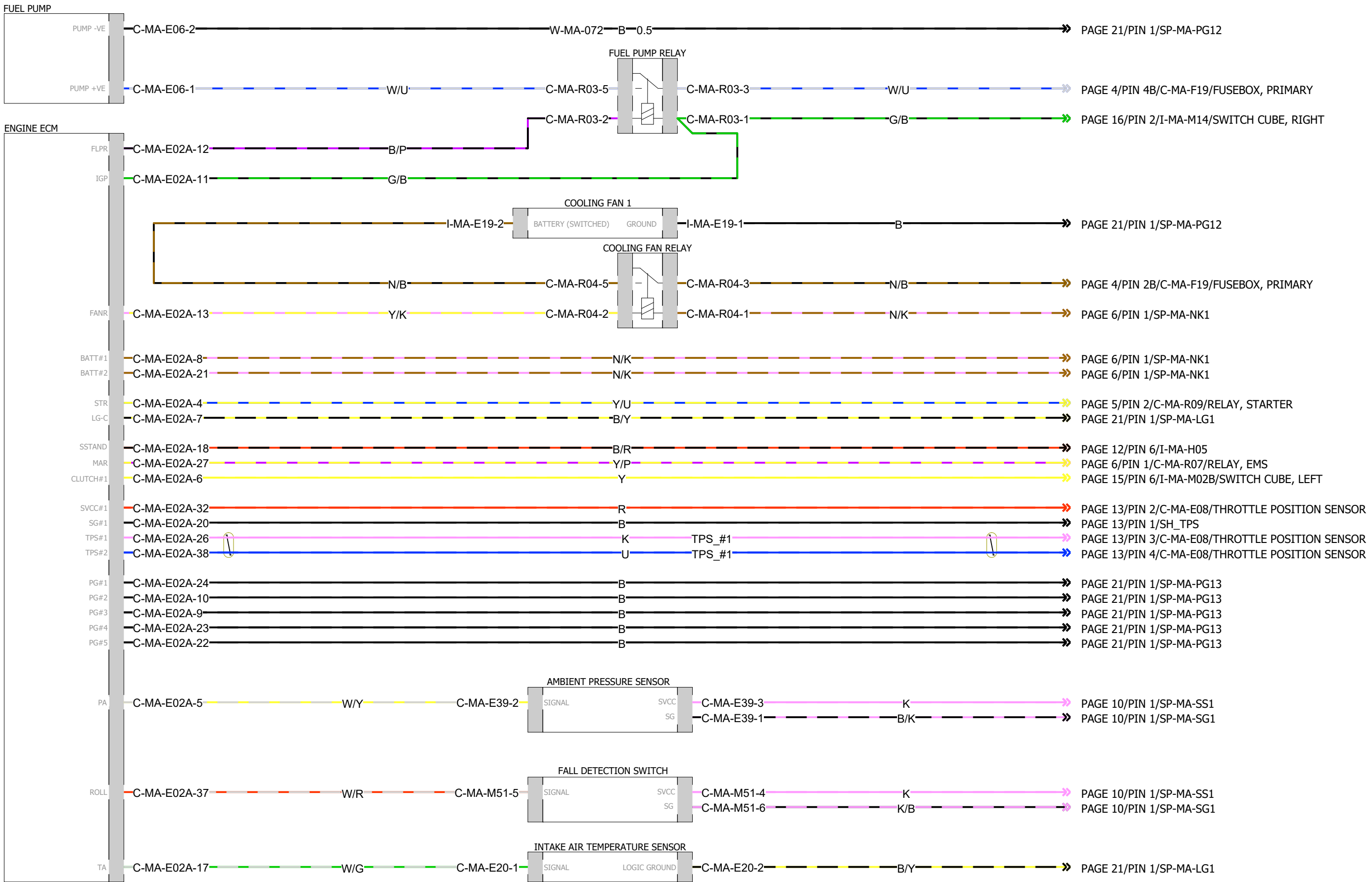




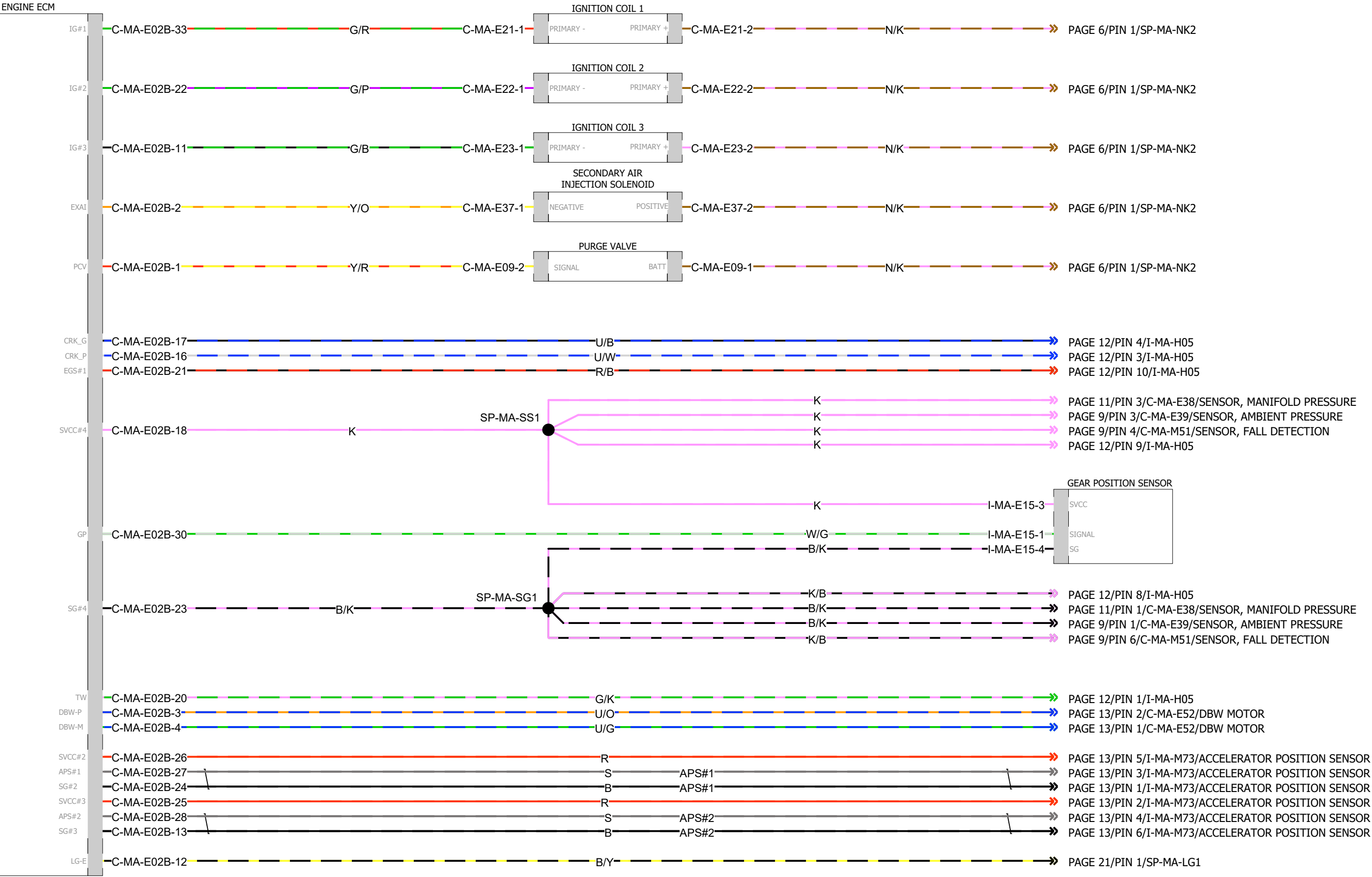
05 ABS CIRCUIT



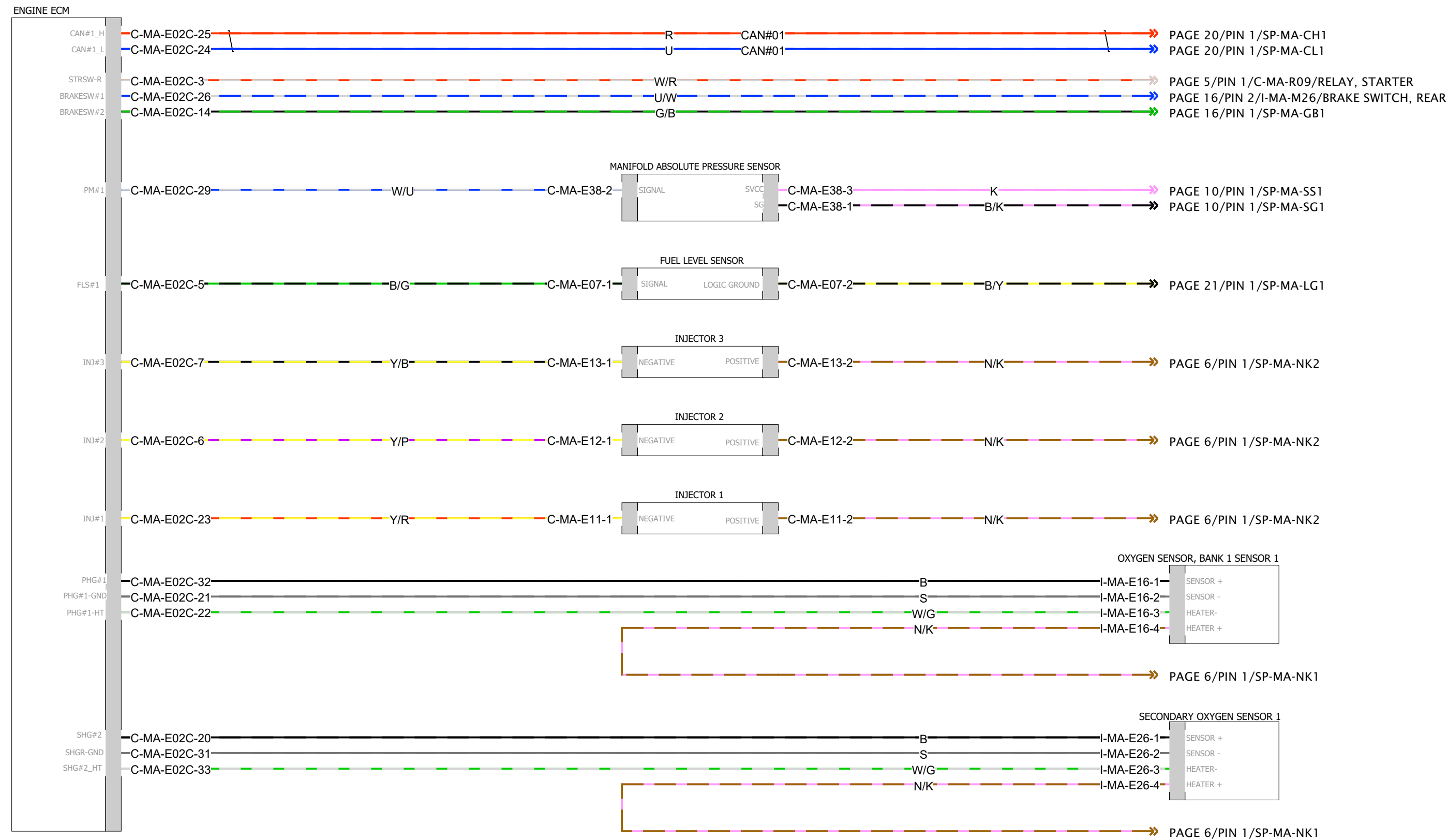
06 ENGINE MANAGEMENT SYSTEM 1



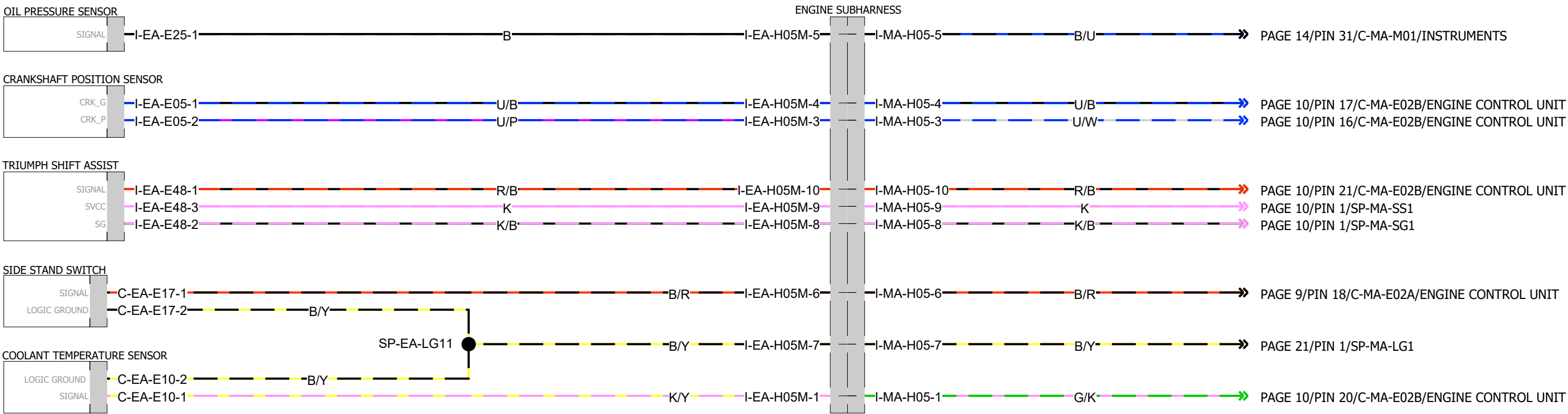
07 ENGINE MANAGEMENT SYSTEM 2

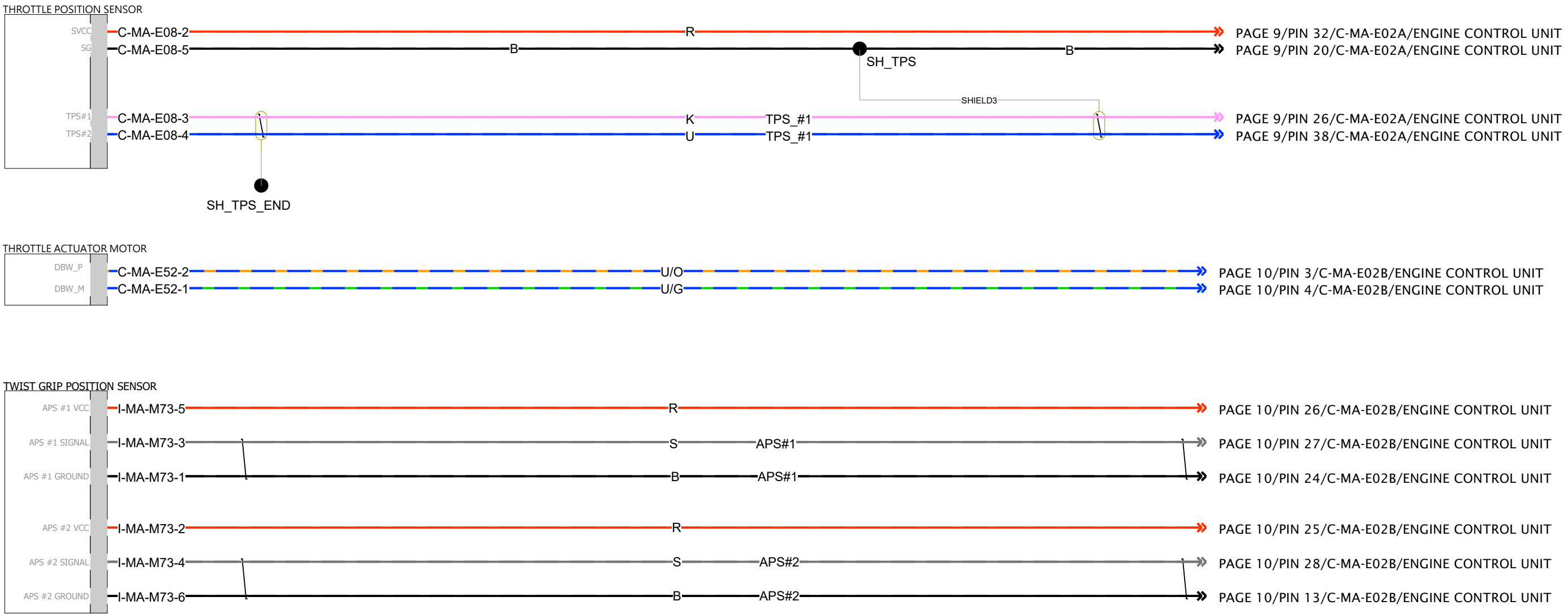


08 ENGINE MANAGEMENT SYSTEM 3

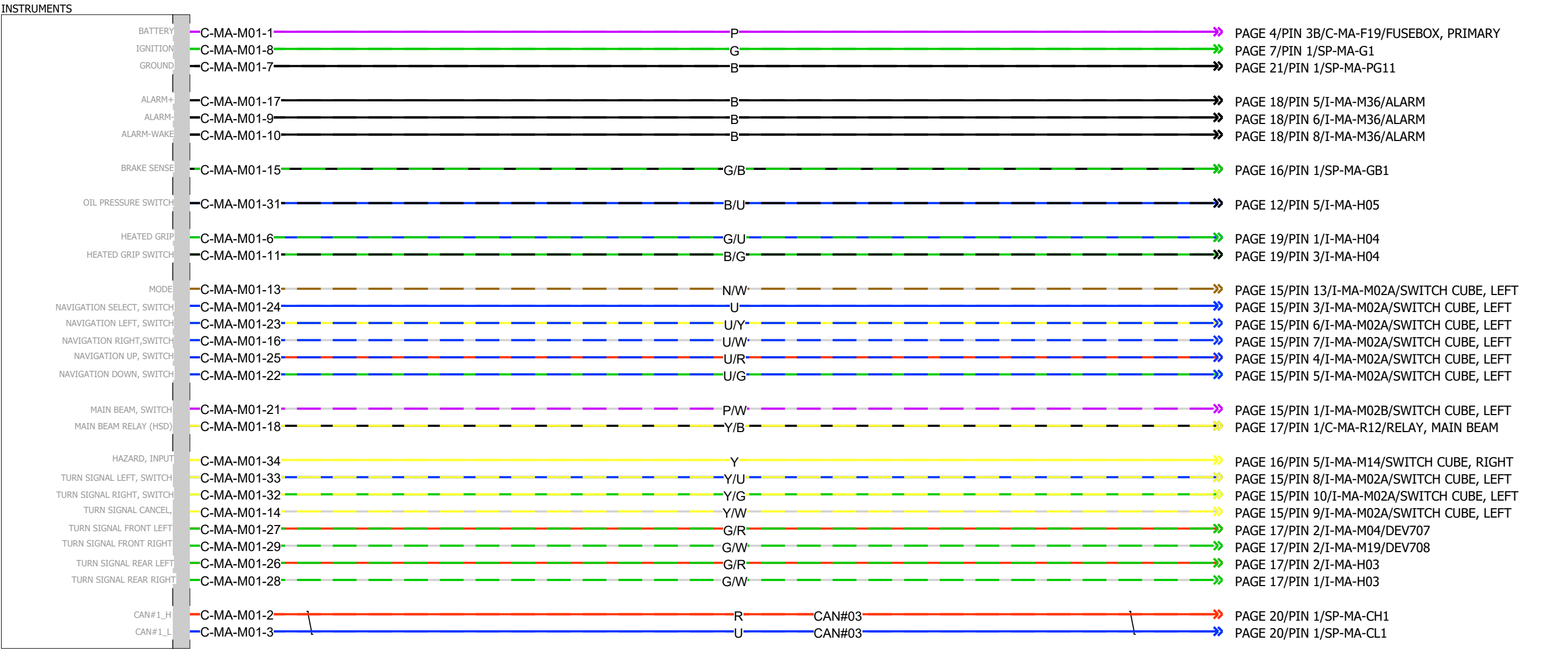


09 ENGINE CIRCUIT

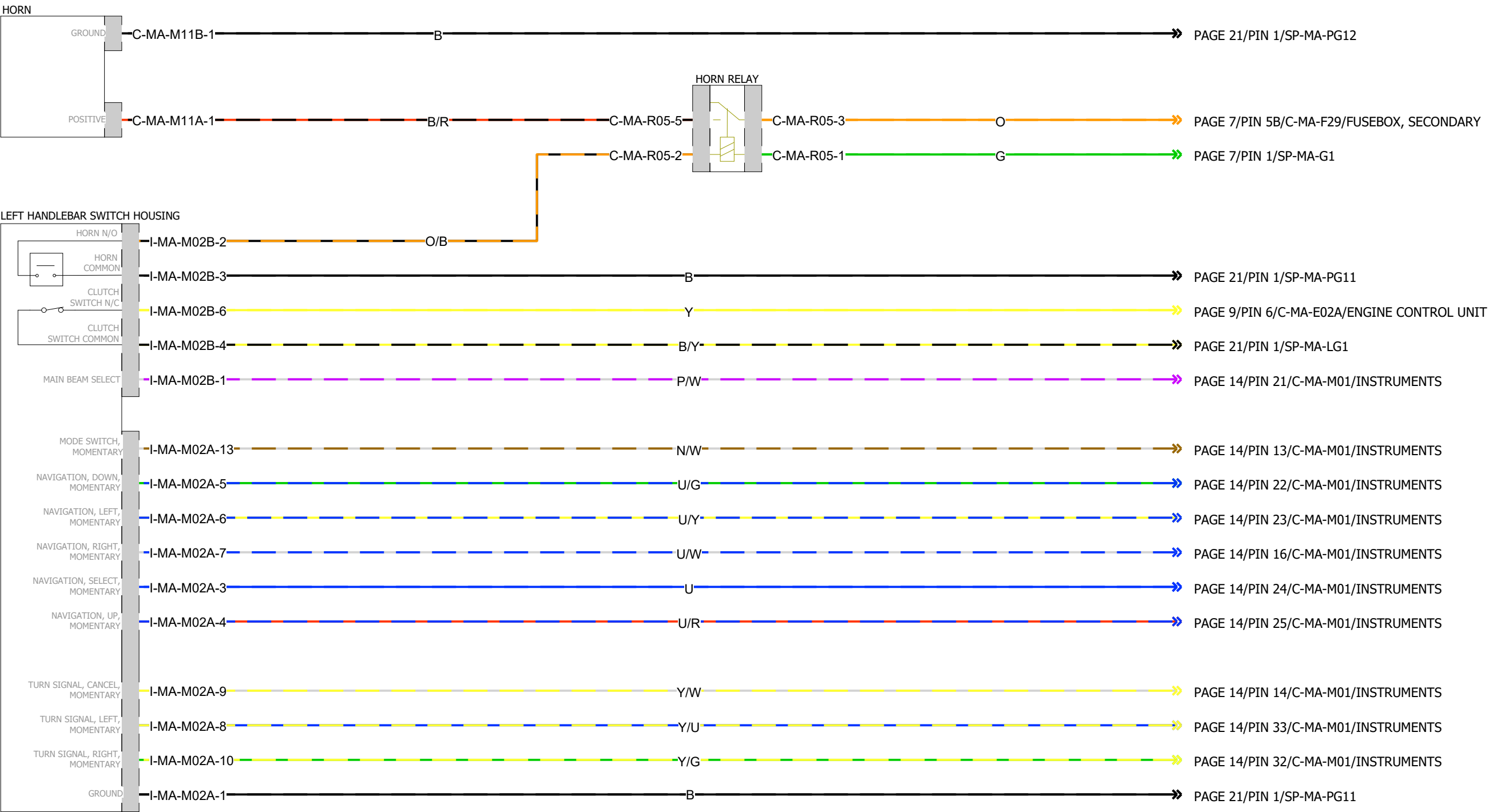




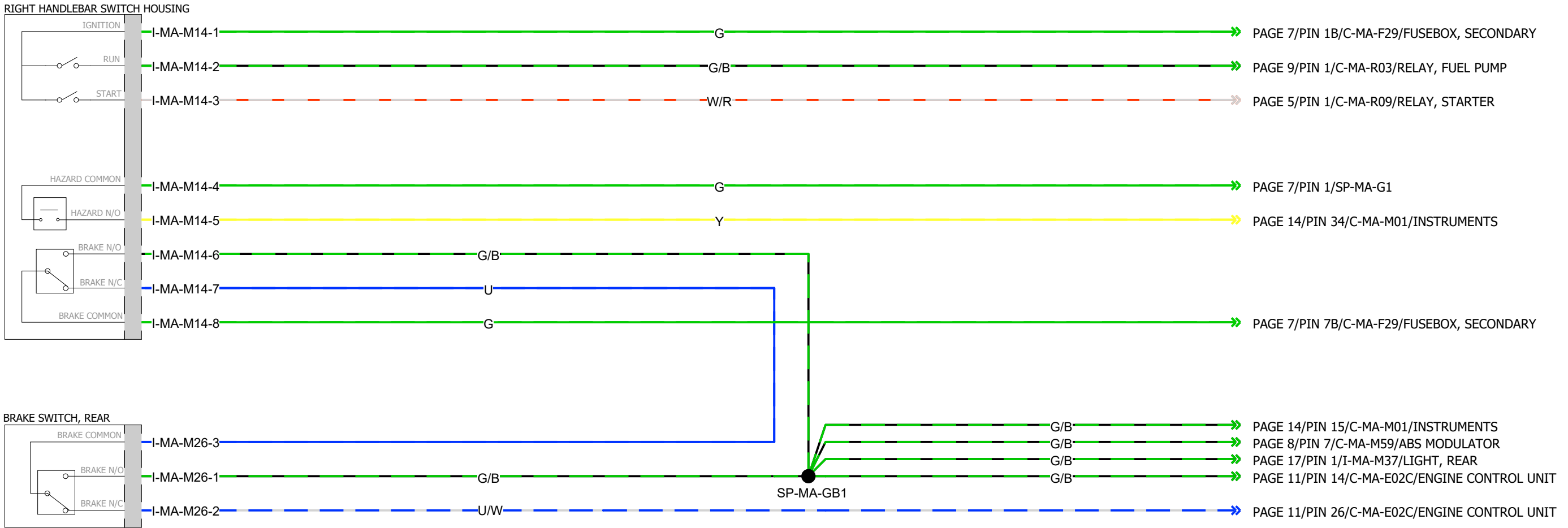
11 INSTRUMENTS



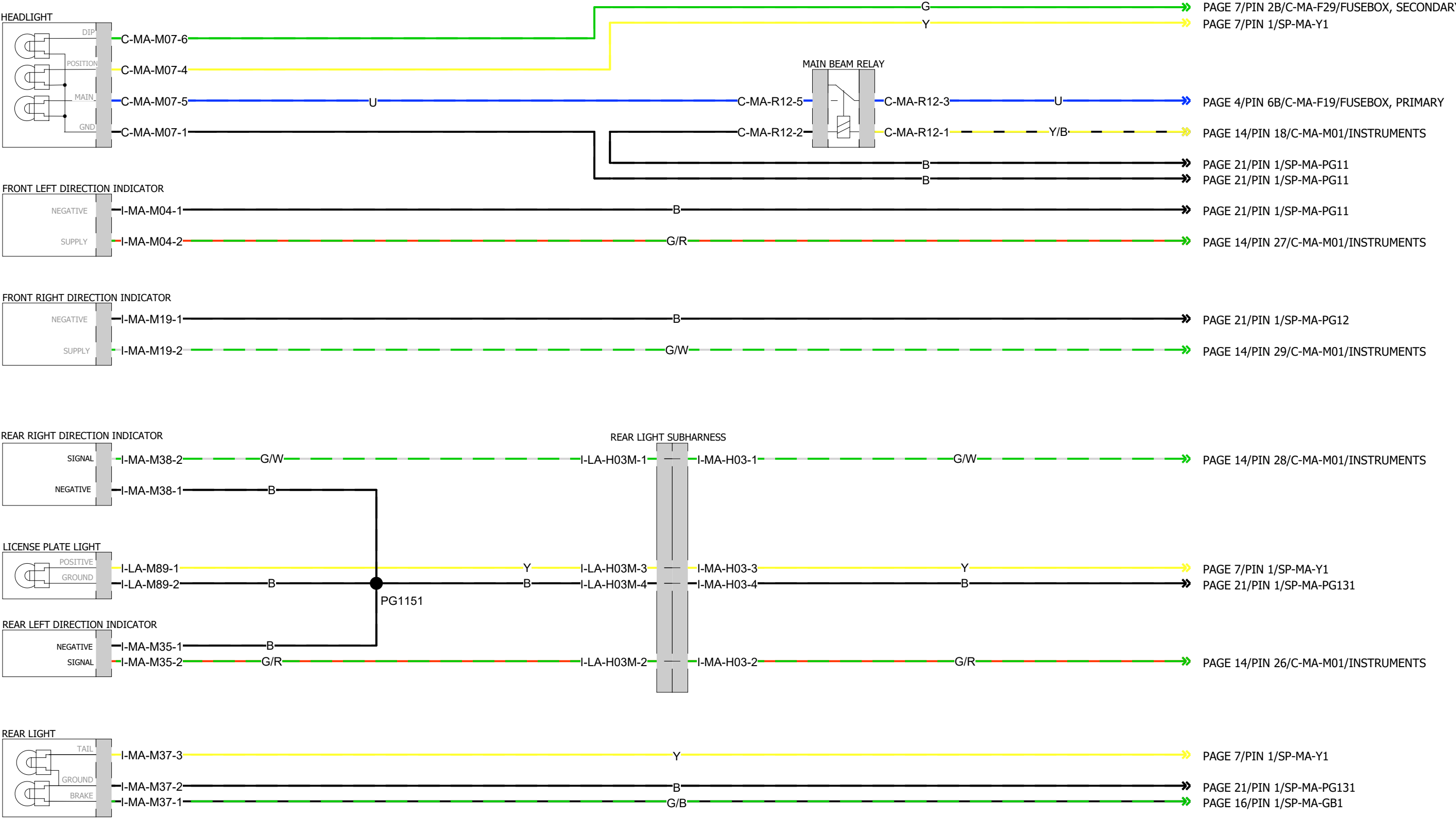
12 RIDER CONTROLS LH



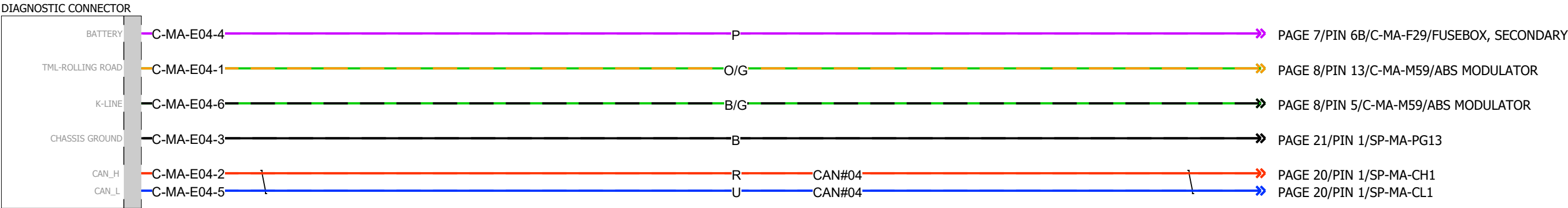
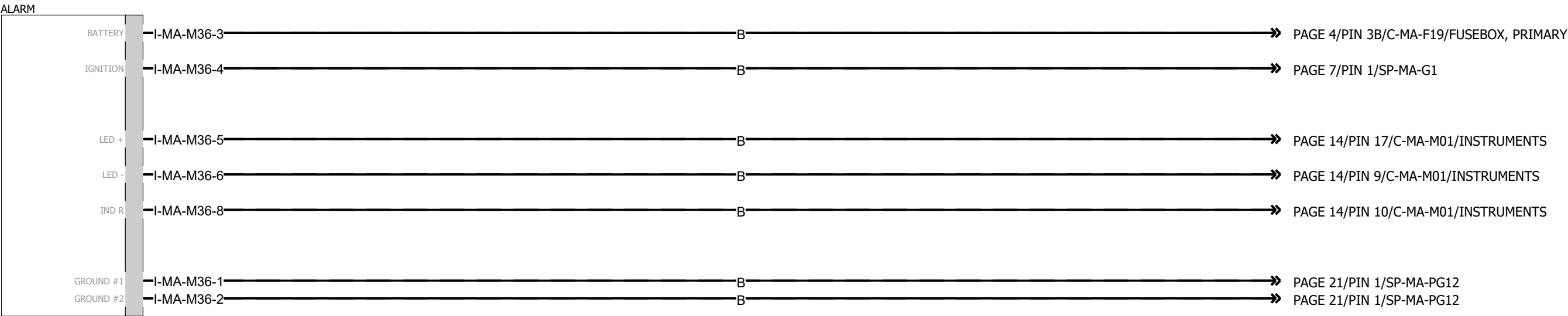
13 RIDER CONTROLS RH



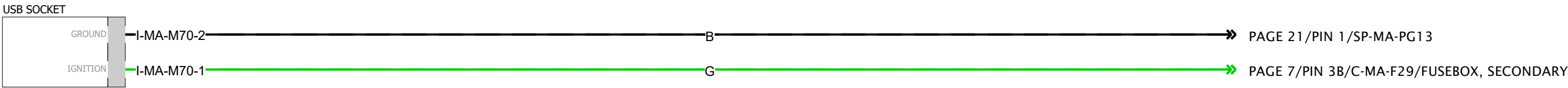
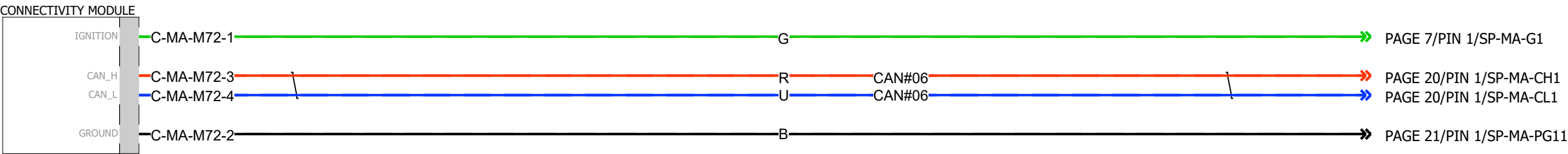
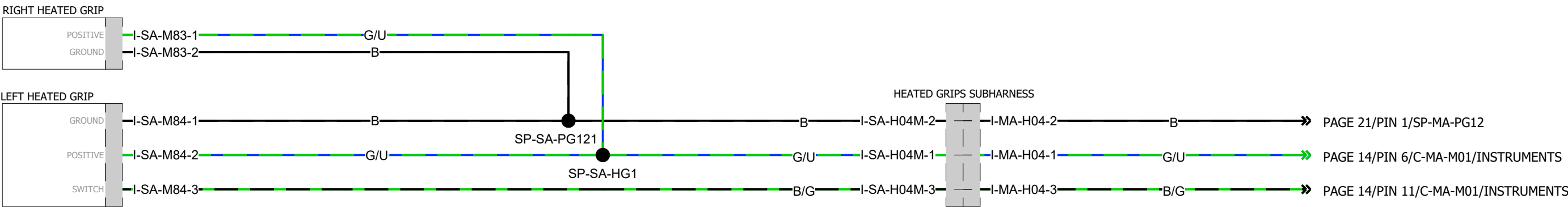
14 LIGHTING



15 MISCELLANEOUS



16 ACCESSORIES



17 CAN BUS

