

CITROËN

SCHEMA D'INSTALLATION ELECTRIQUE

7, 11 et 15
TRACTION AVANT

MODÈLES 1934 à 1957



ÉDITION NUMÉRIQUE DE MAI 2007
ÉDITION DE DECEMBRE 1981
ÉDITÉ PAR SVENSKA B11-KLUBBEN

Introduction by the editor of the digital material

This booklet contains electric wiring diagrams of the Citroën Traction Avant models produced in France throughout the entire production period (1934 - 1957). The set of diagrams was composed and published in 1981 by the Svenska B11 - Klubben, based on material available at that time. The letters indicating the colour codes of the wire shoes refer to the Swedish language. A conversion table has now been added to each page.

Throughout the production period of the Traction Avant several extensions and modifications were made to the electrical system. Publications of the relevant era sometimes include diagrams that vary slightly from the ones printed in this booklet. Also, the electrical equipment on cars could vary from country to country, depending on the local requirements of Road Traffic Regulations. For example, in France turning signals and a right-hand tail light were not compulsory until the early fifties, whereas in many other countries such requirements had existed already for some time. As a result, the cabling and wiring could differ slightly from country to country.

In general, the electrical equipment of the Traction Avant is simple and the diagrams are easy to understand. With the help of the current booklet it should be possible to solve any electricity problem related to wiring and circuits easily, or even to make an entirely new set of cables and wires if need be.

A general advice to whomever uses the Traction Avant regularly in daily traffic, is to make sure the wiring is in perfect order and all the connections are clean and well attached to their terminals. Bad connections or loose contacts can cause poor lighting and unreliable operation of the car, both directly related to safety of the passengers and traffic in general.

Karel Beukema toe Water
June 2007

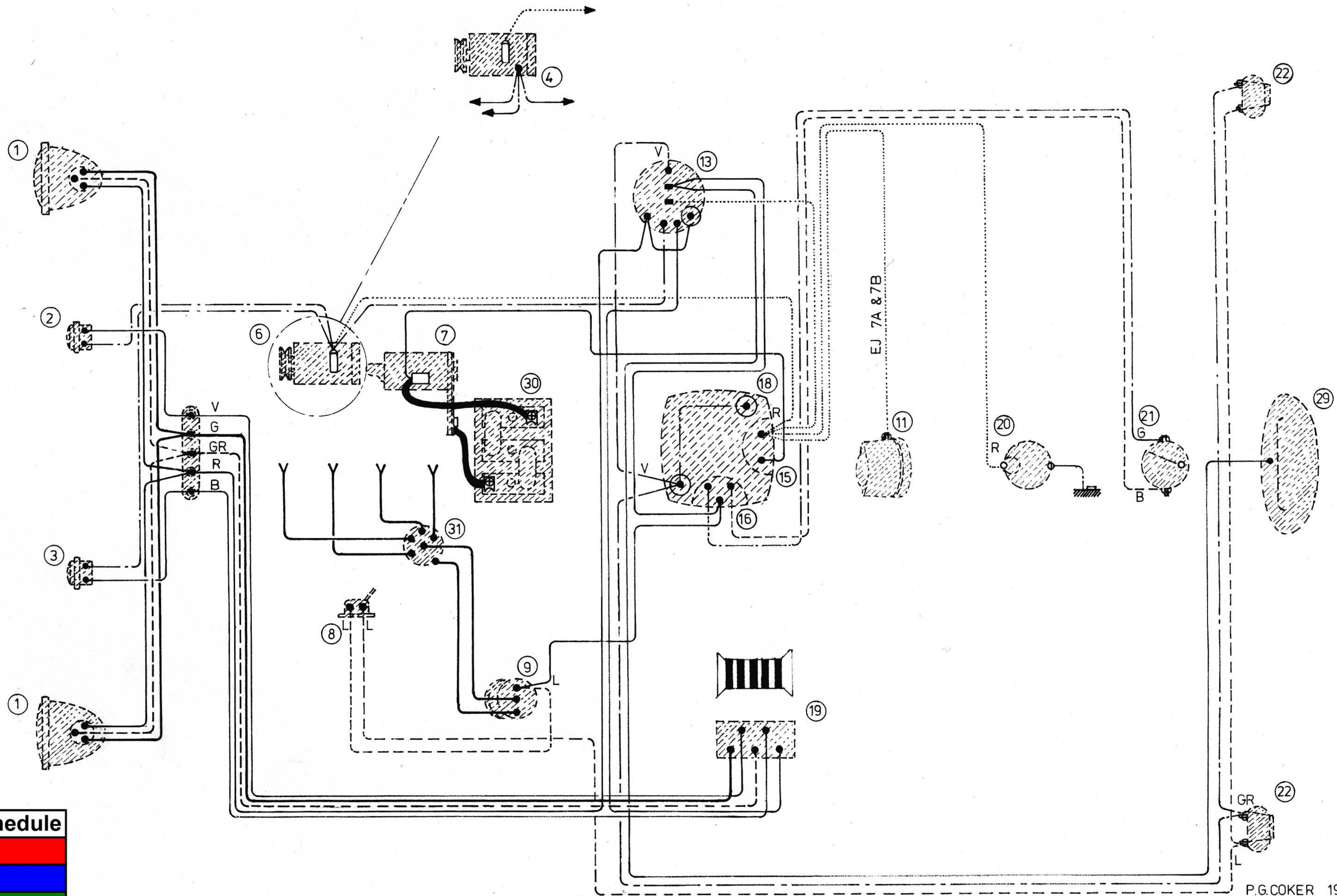
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Explanation of numbers

1. Headlight
2. Horn
3. Horn
4. Dynamo
5. Dynamo
6. Regulator
7. Starter motor
8. Stop light switch
9. Coil
10. Engine bay light
11. Windscreen Wiper motor
12. Ignition lock
13. Ignition / Light switch
14. Instrument panel light switch / dimmer
15. Ammeter
16. Fuel gauge
17. Clock
18. Instrument panel light
19. Light / Horn switch
20. Interior light
21. Fuel gauge tank floater
22. Rear-/Stop light
23. Rear-/Stop light (R)
24. Parking light
25. Parking light switch
26. Turning light flasher
27. Turning light right
28. Turning light left
29. License plate lights
30. Battery
31. Distributor
32. Instrument panel light dimmer
33. Interior light switch
34. Indicator
35. Indicator switch
36. Oil pressure warning contact
37. Oil pressure warning light
38. Indicator

7 & 7B March - October 1934

11A March - October 1934

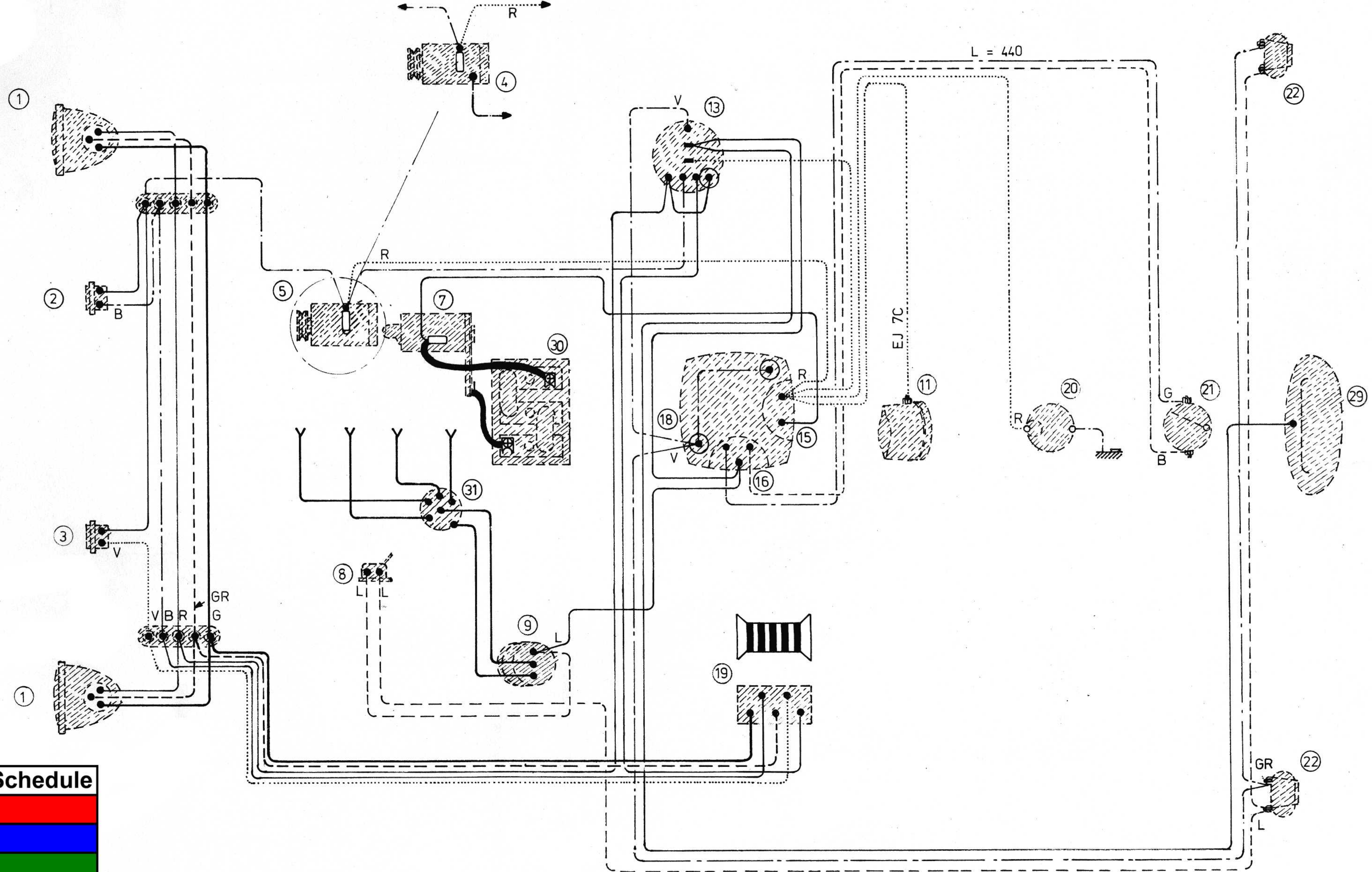


Schema / Schedule	
R	Red
B	Blue
GR	Green
G	Yellow
V	Pink
L	Pink
S	Black

P.G.COKER 1981

11A October 1934 - February 1935

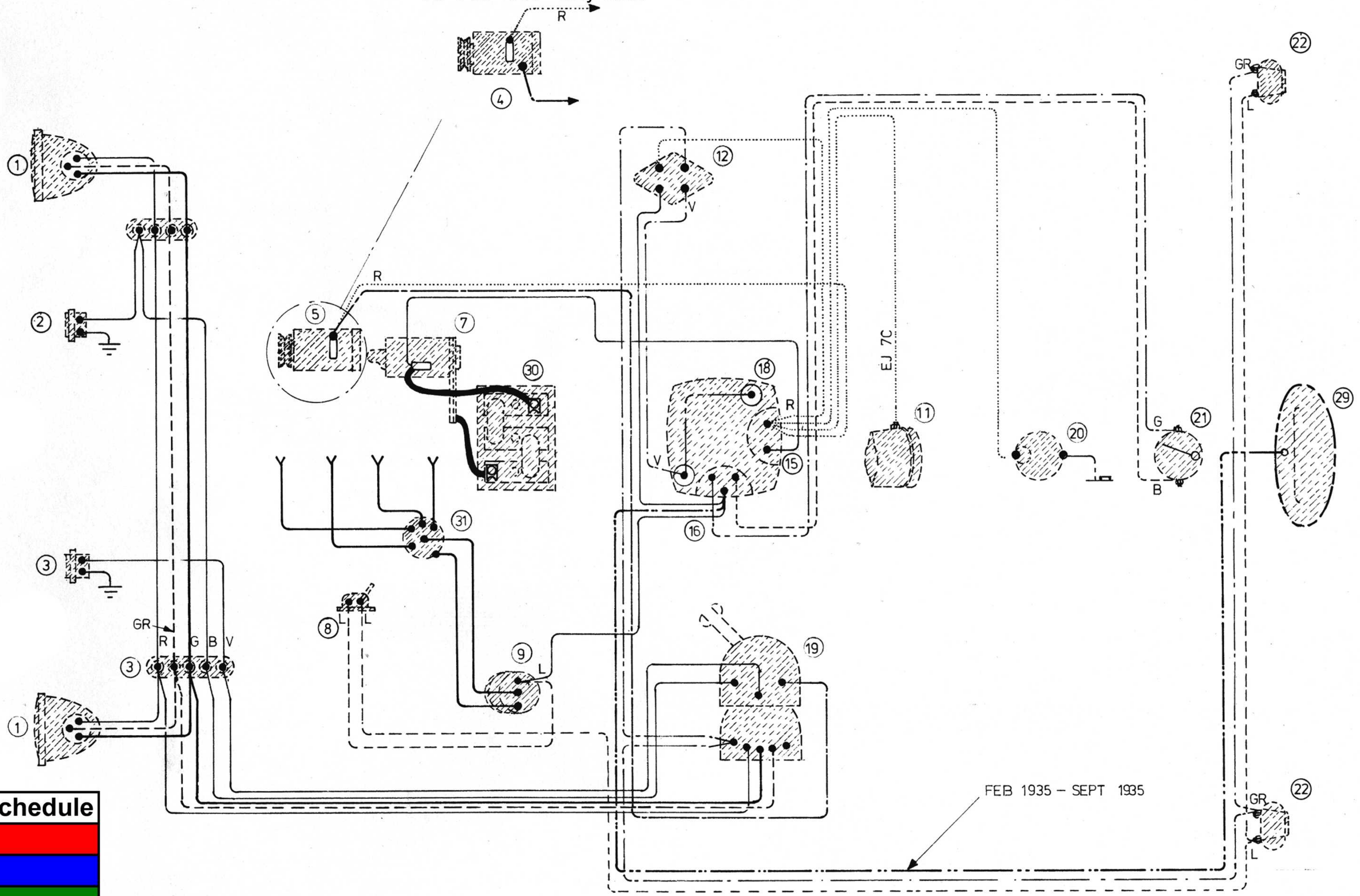
7 & 11L OKT 1934 - FEB 1935



Schema / Schedule

R	
B	
GR	
G	
V	
L	
S	

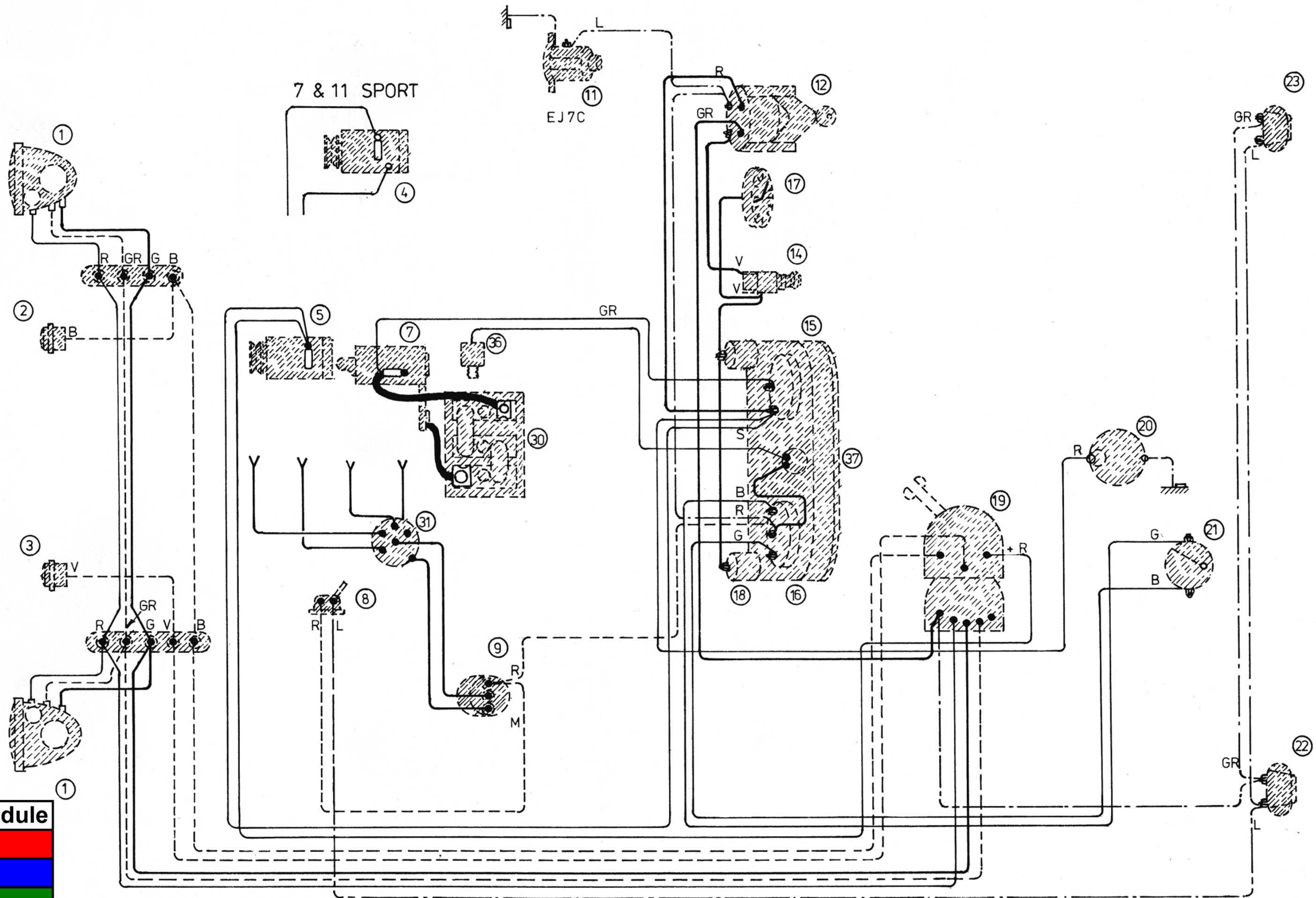
7C Feb 1935 - May 1936



Schema / Schedule

R	
B	
GR	
G	
V	
L	
S	

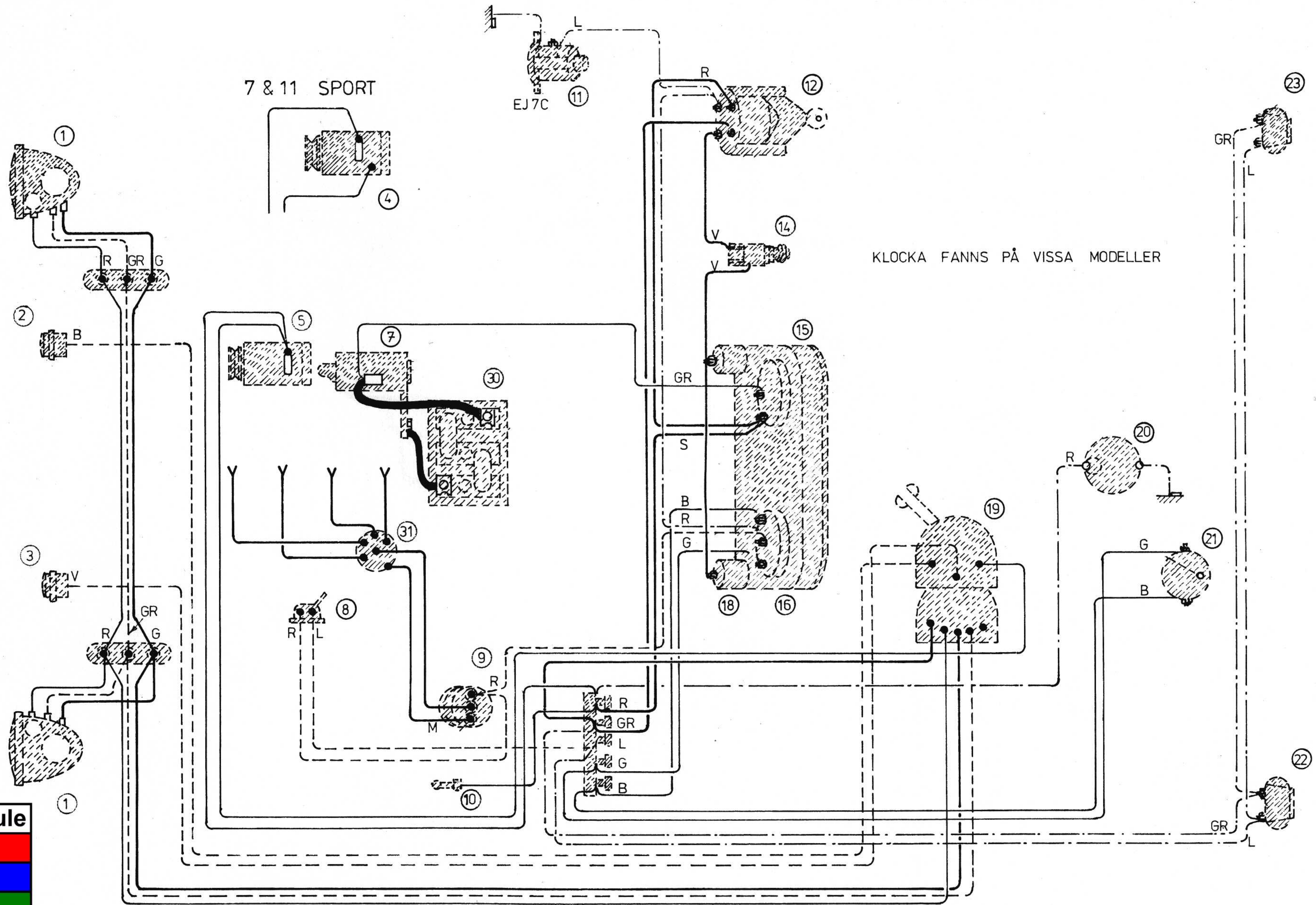
7 - 11 Légère & Normale May 1936 - May 1937



Schema / Schedule

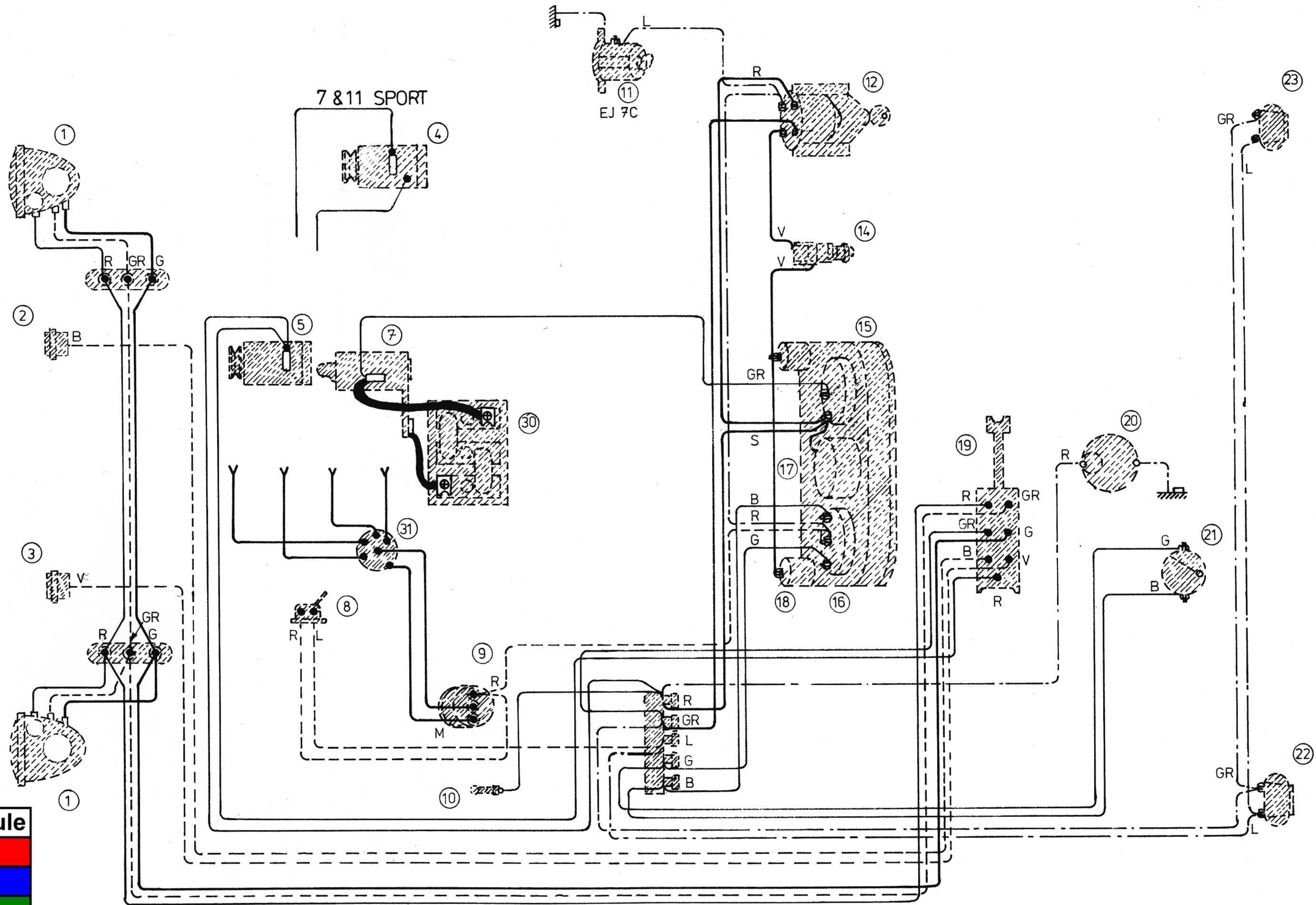
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B	Blue
GR	Green
G	Yellow
V	White
L	Pink
S	Black

7 - 11 Légère & Normale May-October 1937



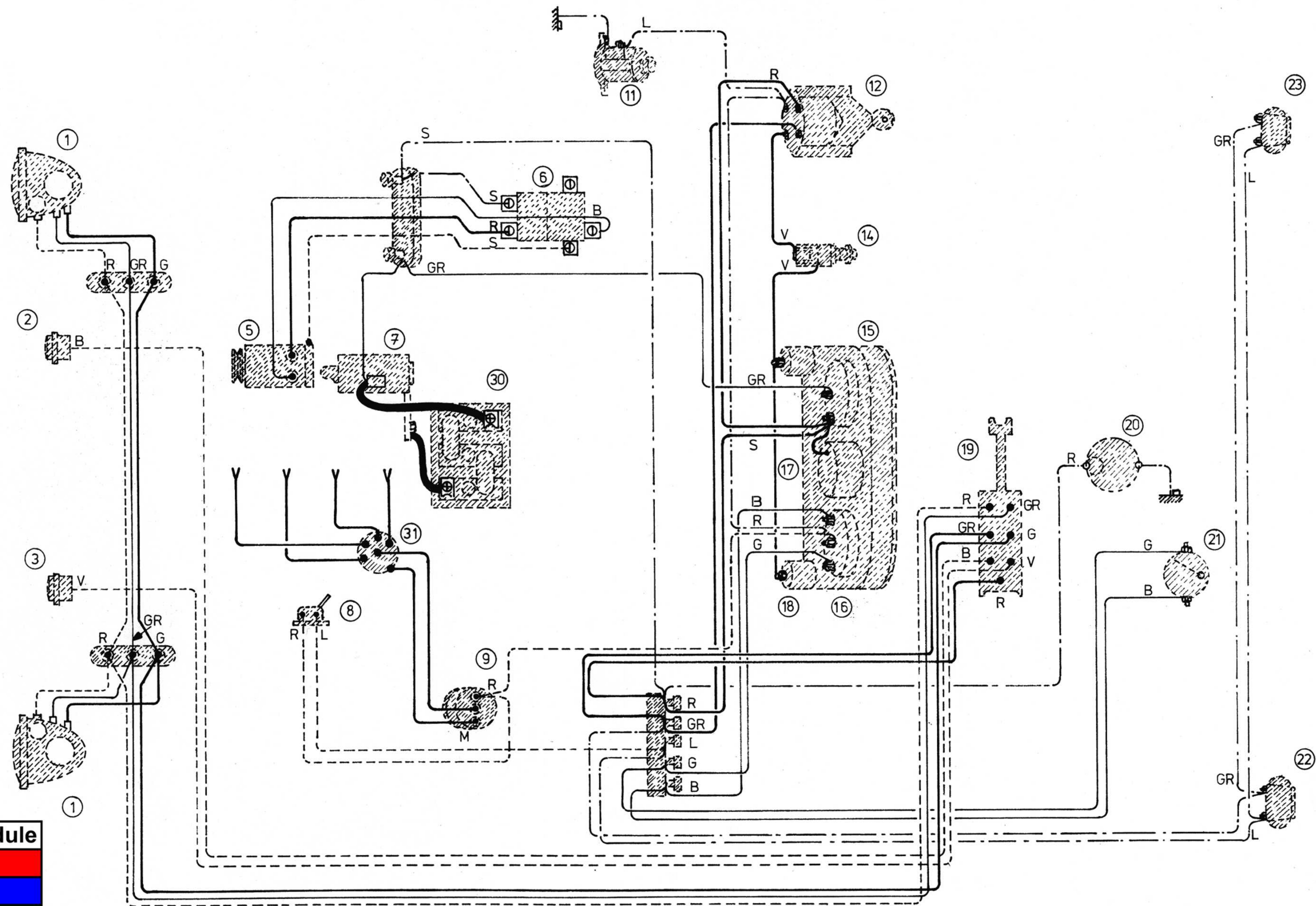
Schema / Schedule

R	Red
B	Blue
GR	Green
G	Yellow
V	White
L	Pink
S	Black



Schema / Schedule

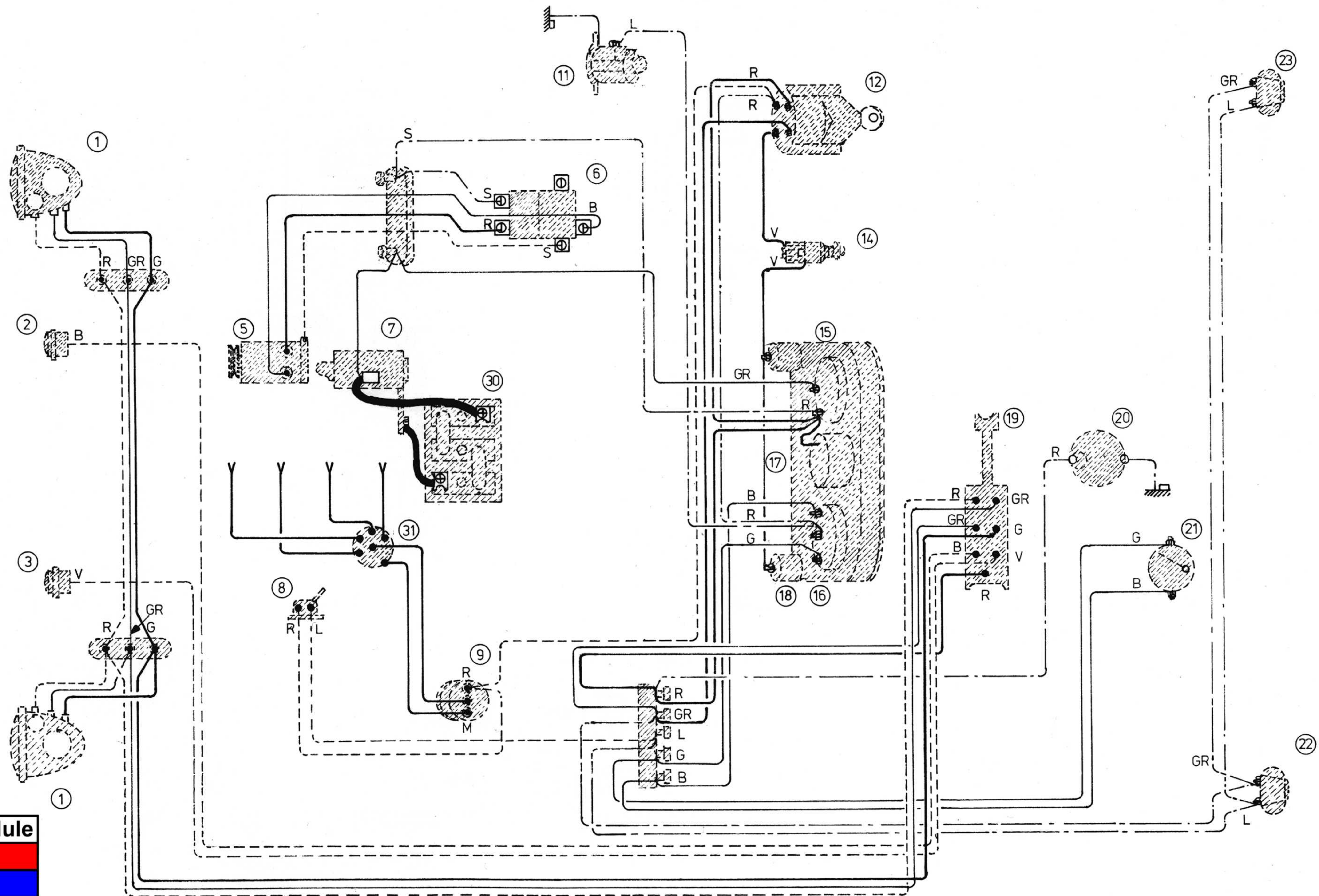
R	Red
B	Blue
GR	Green
G	Yellow
V	White
L	Pink
S	Black



Schema / Schedule

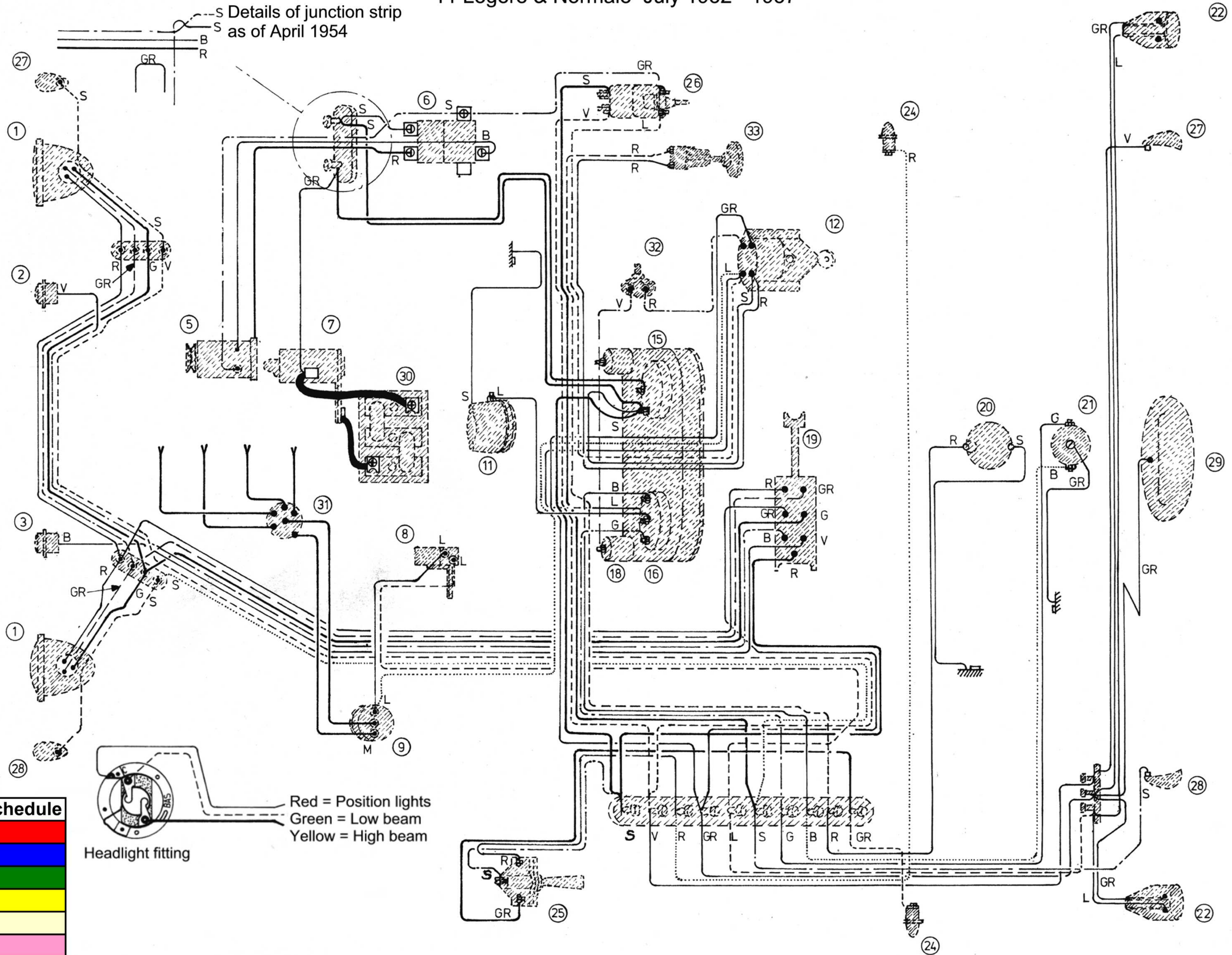
R	Red
B	Blue
GR	Green
G	Yellow
V	Light Yellow
L	Pink
S	Black

11 Légère & Normale January 1947 - June 1952



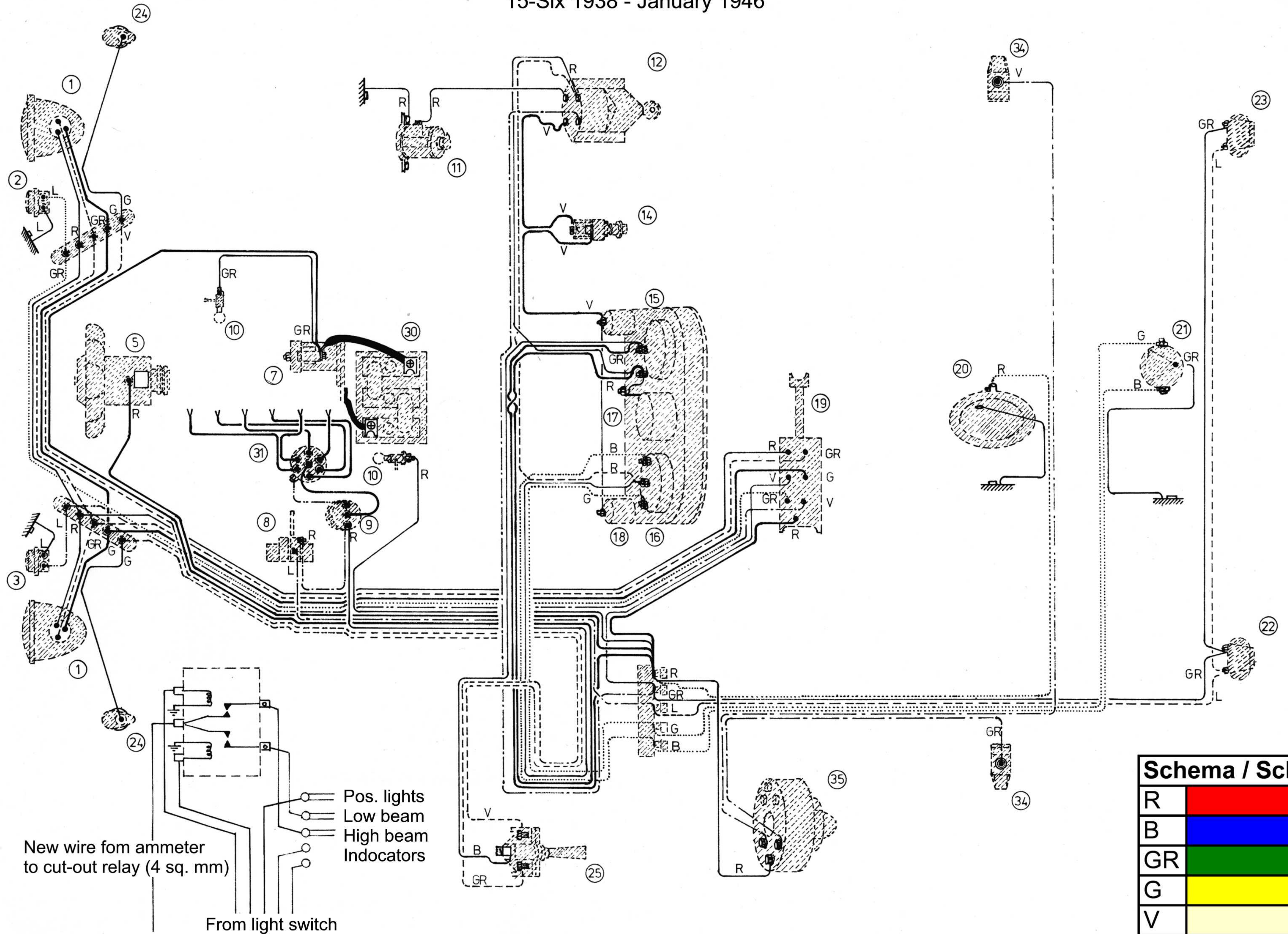
Schema / Schedule

R	Red
B	Blue
GR	Green
G	Yellow
V	White
L	Pink
S	Black



Schema / Schedule

R	Red
B	Blue
GR	Green
G	Yellow
V	White
L	Pink
S	Black



New wire fom ammeter
to cut-out relay (4 sq. mm)

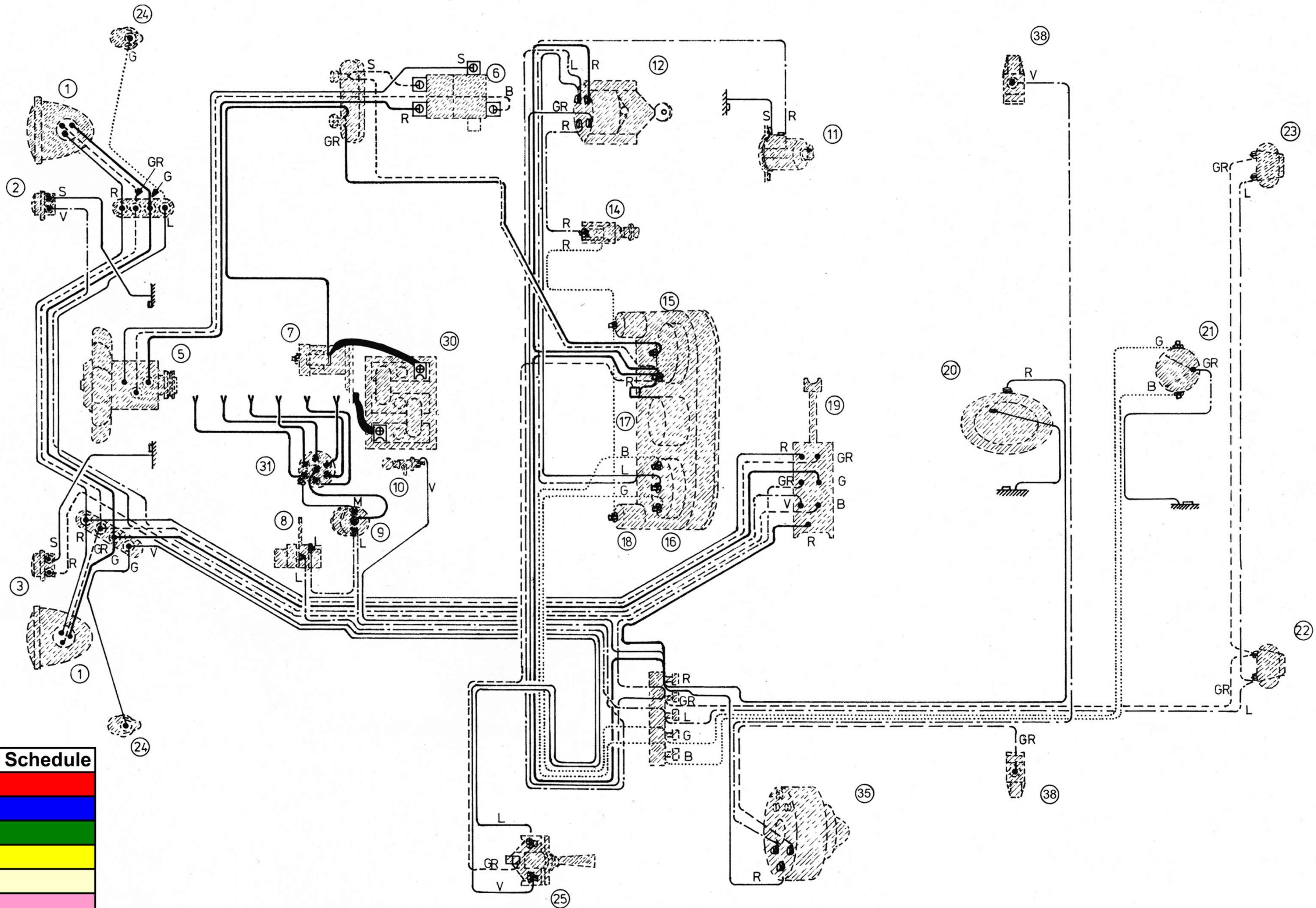
From light switch

- Pos. lights
- Low beam
- High beam
- Indocators

On models with compound generator replace thin wire
to compound coils

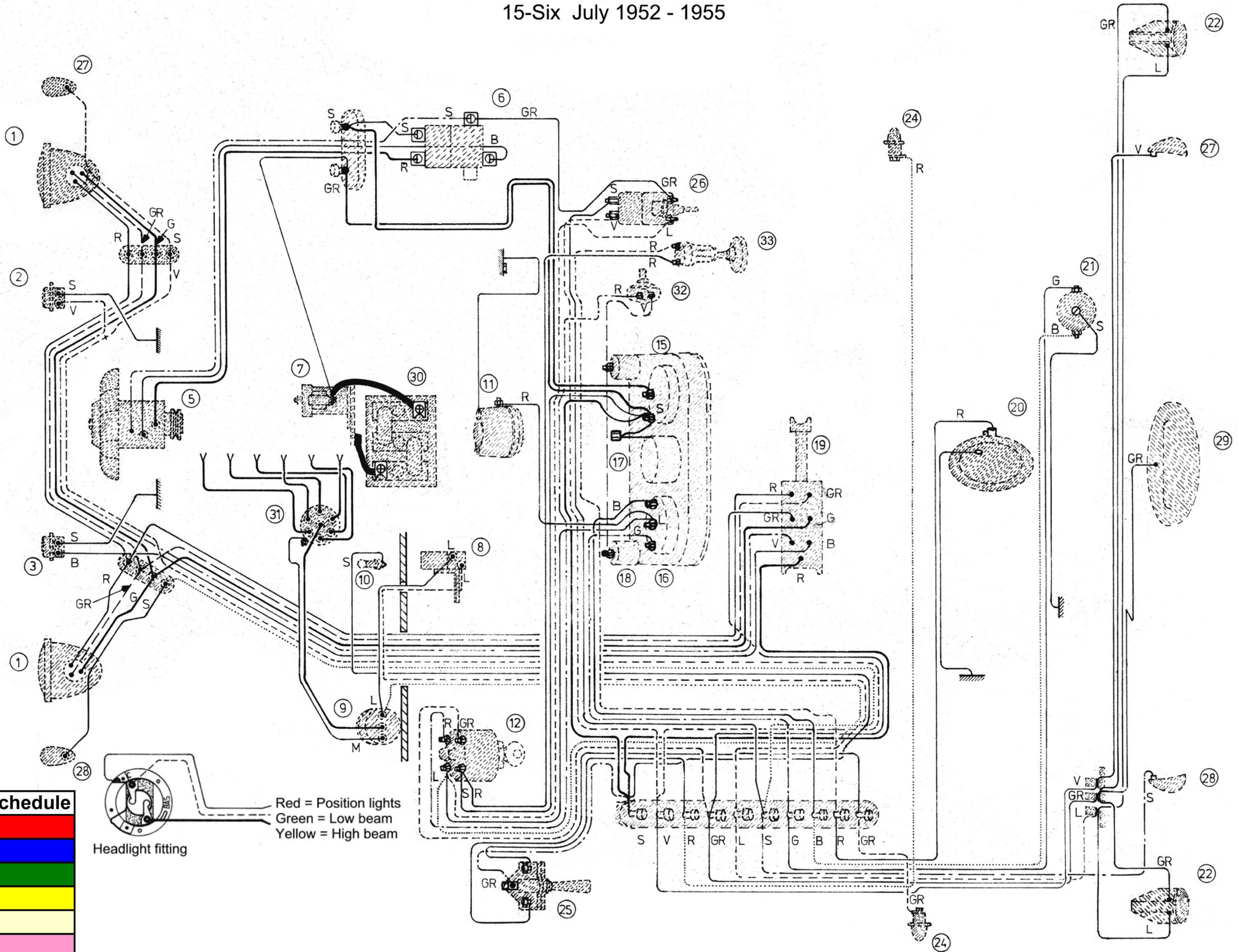
Schema / Schedule	
R	
B	
GR	
G	
V	
L	
S	

15-Six January 1946 - June 1952



Schema / Schedule

R	Red
B	Blue
GR	Green
G	Yellow
V	Light Yellow
L	Pink
S	Black



Schema / Schedule

R	
B	
GR	
G	
V	
L	
S	

Red = Position lights
 Green = Low beam
 Yellow = High beam

Headlight fitting

