

WIRING, CIRCUIT PROTECTION AND BULB CHARTS 36 (GRANADA/SCORPIO '92)

Page Index General Description 4 Summary of Contents 4 . . System Description 5 Additional Relays and Diodes ٠6 •.• Replacement of Fuses and Diodes 7 Safety Switch and Modules 7 .. •• Wiring Location Plan 8 ... Wiring Plugs and Repairs 10

Wiring Diagrams	Diagram No.	Wiring Diagrams Diagram No.
System lists and charts	1.1	Engine management - EFI fuel injection - 2,0 DOHC engines to 83 US emission
Connections to central electrical box (CEB) (part 1)	2.1.1	standard (Code U.N) 5.1.1
Connections to central electrical		Engine management - EFI fuel injection - 2,0 DOHC engines to emission standard
box (CEB) (part 2)	2.1.2	15.04 (Code E,G,7,T) with manual transmission
Connections to supplementary electric	cal	
box (SEB)		Engine management - EFI fuel injection

Location of plug connections, relays and fuses on central electrical box (CEB)	2.1.4	- 2,4/2,9 vo engines to 83 03 emission standard (Code U,N) except 2,9 V6 24V (Cosworth)
Location of plug connections, relays and fuses on supplementary electrical box (SEB)	2.1.5	Engine management - EFI fuel injection - 2,9 V6 24V (Cosworth) engines to 83 US emission standard (Code U.N) 5.1.4
Explanatory notes on relay bridges and territory coding plug	2.1.6	Explanatory notes on diagrams 5.1.1 - 5.1.4 5.2/5.3/5.4
Explanatory notes on relays and diodes Power distribution		Engine management - 2,5 Turbo Diesel (part 1) 6.1.1
Explanatory notes on diagram 3.1.1		Engine management - 2,5 Turbo Diesel (part 2) 6.1.2
Charging and starting system - All engines except 2,9 V6 24V (Cosworth)	4.1.1	Explanatory notes on diagrams 6.1.1 - 6.1.2 6.2/6.3 Exterior lights - LHD variants 7.1.1
Charging and starting system - 2,9 V6 24V (Cosworth) to 83 US emission standard (Code U,N)	4.1.2	Exterior lights - RHD variants 7.1.2 Exterior lights
Explanatory notes on diagrams 4.1.1 - 4.1.2 4.	.2/4.3	- Norway/Sweden/Finland/Denmark 7.1.3
		Explanatory notes on diagrams 7.1.1 - 7.1.3 7.2/7.3
• • • • • • • • • • • • • • • • • • •	٤	Front and rear fog lamps 8.1.1
		Explanatory notes on diagram 8.1.1 8.2

WIRING, CIRCUIT PROTECTION AND BULB CHARTS



WIRING, CIRCUIT PROTECTION AND BULB CHARTS (cont'd)

	Wiring Diagrams	Diagram No.	Wiring Diagrams	Diag	ram No.
	Indicating and warning displays (direction indicators, horn, hazard flashers, reversing light, brake ligh	t.	Central door locking, luggage compartment lid release		14.1.1
	starter inhibitor switch for automati transmission) - Saloon variants		Central door locking, luggage compartment lid release, anti-theft alarm system with interior movement alarm		14.1.2
	<pre>Indicating and warning displays (direction indicators, horn, hazard flashers, reversing light, brake ligh starter inhibitor switch for automati transmission) - Estate variants</pre>		Central door locking, luggage compartment lid release, anti-theft alarm system with interior movement alarm and glass breakage sensor - Estate variants only		14.1.3
	Explanatory notes on diagrams 9.1.1 - 9.1.2	9.2/9.3	Explanatory notes on diagrams 14.1.1 - 14.1.3 14	.2/14	.3/14.4
	Interior lights - Without acoustic warning for exteri		Electrically operated windows (front and rear)		15.1.1
			Electrically operated windows (front)		15.1.2
	Interior lights - With acoustic warning for exterior lights		Explanatory notes on diagrams 15.1.1 - 15.1.2		15.2
	Interior lights		Sliding sunroof		16.1.1
	 With delayed-action interior lights door-mounted courtesy lights and 		Explanatory notes on diagram 16.1.1		16.2
	acoustic warning for exterior light	s 10.1.3	Adjustable seats		17.1.1
	Lighting for instruments, mirror, controls, glove compartment, luggage compartment	10.1.4	Explanatory notes on diagram 17.1.1		17.2
	Explanatory notes on diagrams 10.1.1 - 10.1.4 10	.2/10.3/10.4	Exterior mirror adjustment and heating heated rear window - LHD variants		18.1.1
	Heating and ventilation 1. Heating 2. Uprated heating for Taxi and Sweden/Norway/Finland	11.1.1	Exterior mirror adjustment and heating heated rear window - RHD variants		18.1.2
	Explanatory notes for diagram 11.1.1	11.2	Explanatory notes on diagrams 18.1.1 - 18.1.2		18.2
	Windscreen and rear window wash/wipe system, headlamp wash/wipe system	10 1 1	Heated windscreen and heated washer nozzles		19.1.1
	- Saloon variants	12.1.1	Explanatory notes on diagram 19.1.1		19.2
	Windscreen and rear window wash/wipe system, headlamp wash/wipe system - Estate variants	12.1.2	Self-levelling suspension		20.1.1
		•• 12•1•2	Explanatory notes on diagram 20.1.1		20.2
2	Explanatory notes on diagrams 12.1.1 - 12.1.2	12.2	Headlamp levelling system		21.1.1
	Air conditioning - 2,0 DOHC engines with fuel injectio	n 13.1.1	Explanatory notes on diagram 21.1.1		21.2
	Air conditioning - 2,4/2,9 V6 engines - 2,9 V6 24V (Cosworth)	13.1.2			
	Air conditioning	14.1 14.1			
	- 2,5 Turbo Diesel	13.1.3			
	Explanatory notes on diagrams 13.1.1 - 13.1.3	13.2			





WIRING, CIRCUIT PROTECTION AND BULB CHARTS (cont'd)

•

Wiring Diagrams	Diagram No.	Wiring Diagrams	Diagra	m No.
ABS anti-lock braking system - Teves - Turbo Diesel - 2,9 V6 24V (Cosworth)		Graphic warning display for bulb monitor - LHD variants		7.1.1
ABS anti-lock braking system - Teve - Rear wheel drive 2x4 except Turbo	s Mk IV	Graphic warning display for bulb monitor - RHD variants	-	7.1.2
and 2,9 V6 24V Cosworth	22.1.2	Graphic warning display for bulb monit - Sweden/Norway/Finland/Denmark		7.1.3
ABS anti-lock braking system - Teve - Four wheel drive 4x4		Explanatory notes on diagrams 27.1.1 - 27.1.3	27.2	/27.3
Explanatory notes on diagrams 22.1.1 - 22.1.3	22.2/22.3	Power-assisted steering	2	8.1.1
Heated seats	23.1.1	Explanatory notes on diagram 28.1.1	2	8.2
Explanatory notes on diagram 23.1.1	23.2	Speed control system	2	9.1.1
Graphic warning display, auxiliary warning lights for coolant, washer		Explanatory notes on diagram 29.1.1	2	9.2
fluid, ice, brake pads and fuel .	24.1.1	Radio and loudspeaker control - Stereo radio with amplifier, CD play	er	
Explanatory notes on diagram 24.1.1	24.2/24.3	or graphic equaliser		0.1.1
Fuel computer	25.1.1	Radio and loudspeaker control - Stereo radio with amplifier	3	80.1.2
Clock 1. With exterior temperature displa 2. Without exterior temperature dis		Radio and loudspeaker control	3	
Explanatory notes on diagrams 25.1.1 - 25.1.2	25.2	Explanatory notes on diagrams 30.1.1 - 30.1.3	3	30.2
Graphic warning display for door	26.1.1	Taxi equipment	3	31.1.1
Explanatory notes on diagram 26.1.1		Explanatory notes on diagram 31.1.1	3	31.2

À



GENERAL DESCRIPTION

This section contains the complete set of wiring diagrams for the GRANADA/SCORPIO '92 model range with information about fuses, relays and modules.

The wiring diagrams were produced on a computer-controlled machine. To permit clear and detailed illustration of the electrical installation, separate assembled diagrams have been produced for the power distribution (diagram 3.1.1) and the different electrical systems (diagrams 4.1.1 to 31.1.1).

Each individual assembled diagram is only valid for the indicated variant of the GRANADA/SCORPIO '92 model range.

Circuits which differ in order to comply with statutory requirements in certain territories are marked with the international code letter or the name of the country in question.

SUMMARY OF CONTENTS

The contents page (wiring diagram 1.1) provides:

- a list of the electrical systems and the associated wiring diagram numbers;
- a list of the wiring looms for which this set of wiring diagrams applies;
- a "C", "G" and "S" code chart identifying the wiring diagrams in which the indicated connectors (C), ground connections (G) and soldered joints (S) occur.

Wiring diagrams 2.1.1 and 2.1.2 show the systems connected to the central electrical box (CEB).

Wiring diagram 2.1.3 shows the systems connected to the supplementary electrical box (SEB).

Wiring diagram 2.1.4 shows the system fuses and relays of the central electrical box (CEB) and the connected wiring looms.

Wiring diagram 2.1.5 shows the main fuses, the system fuses and relays of the supplementary electrical box (SEB) and the connected wiring looms.

Wiring diagram 2.1.6 shows the nature and use of bridges on the central electrical box (CEB) and the supplementary electrical box (SEB) and the coding of the new country coding plug.

Wiring diagram 2.1.7 shows the positions of the relays and diodes not located in the two electrical boxes.

Wiring diagram 3.1.1 shows the so-called power distribution for all the wiring diagrams in order to avoid detailed repetition in every single wiring diagram. This power distribution runs from the battery positive terminal via the main fuses to the system connections at the central electrical box (CEB) and the supplementary electrical box (SEB).

Wiring diagrams 4.1.1 to 31.1.1 are system-based, i.e. each wiring diagram shows a single system. Starting from the central electrical box (CEB) or the supplementary electrical box (SEB) all the circuits belonging to the system in question are shown up to the final loads, including all the ground connections, soldered joints and plug-in connectors.

The wiring diagrams of each system are accompanied by pages of notes:

- Showing the plug-in connectors (C numbers) with a realistic symbol giving the wire connections in the right positions with the circuit numbers and wiring colours;
- Identifying/describing the ground connections (G numbers) and their approximate locations;
- Identifying/describing the soldered joints (S numbers) and their approximate locations.



SYSTEM DESCRIPTION

GRANADA/SCORPIO '92 models are equipped with a modular wiring system.

The electrical system has two distribution boxes - the central electrical box and the supplementary electrical box.

The <u>Central Electrical Box</u> (CEB) is located in the engine compartment on the driver's side. The internal circuitry of the central electrical box is shown in wiring diagrams 2.1.1 and 2.1.2. The connected systems are listed in a chart. The system numbers are given in column "A" of the chart and used for correlation with the internal circuit diagram of the central electrical box. The circuit number is to be found in column "B". Column "E" gives the associated plug location on the central electrical box (see diagram 2.1.4) and column "F" the corresponding pin assignments.

Wiring diagram 2.1.4 gives the precise locations of the system fuses (F1 - F29) and relays (R1 - R14) on the central electrical box together with the associated circuits/functions for these systems.

The <u>Supplementary Electrical Box</u> (SEB) is located in the engine compartment on the passenger's side. Wiring diagram 2.1.3 shows the internal circuitry of the supplementary electrical box. The connected systems are indicated in chart form, including circuit numbers, plug locations and pin assignments, as for the central electrical box.

Wiring diagram 2.1.5 gives the precise locations of the system fuses (F30 - F47), main fuses (I - IV) and relays (R16 - R25) of the supplementary electrical box together with their associated circuits/functions.

The main fuses on the supplementary electrical box are:

Fuse I : Power supply to the CEB (80 amps - screwed in place)
Fuse II : Power supply to the CEB (60 amps - plugged in)
Fuse III: Power supply to the CEB (60 amps - plugged in)
Fuse IV : Diesel pre-heating system (50 amps - plugged in)

The relays depend on the equipment fitted to the particular model variant and the territory. If equipment is missing, the relay is replaced by a special bridge (see wiring diagram 2.1.6).

One particular feature in diagram 2.1.6 is the new country coding plug. This coding plug comes in three types B-I, B-II and B-III. The type used in each individual case depends on whether the vehicle is equipped with front and/or rear fog lamps.

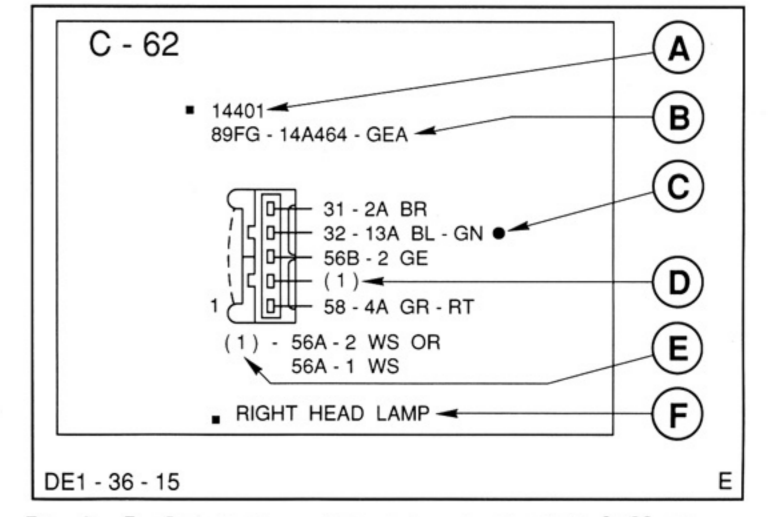
WIRING, CIRCUIT PROTECTION AND BULB CHARTS



SYSTEM DESCRIPTION (cont'd)

Other departures from the practice in existing wiring diagrams are:

- More than one connector may be shown under a C number in the explanatory notes.
- C, S and G numbers are not always shown in ascending order.
- The connector part numbers are also given under the wiring loom base number, Fig.1.
- The bullet symbol after a circuit number means that this connection may be present depending on model variant or territory, Fig.1.(C).
- In some places the connector assignment may be given in the form of a number in brackets, Fig.1.(D), instead of the circuit number. This is the reference number under which the connected circuits are listed underneath the diagram of the connector, Fig.1.(E).



- Fig.1. Explanatory notes using connector C-62 as an example.
 - A Wiring loom base number
 - B Connector part number
 - C Identification of any connections
 - D Reference number
 - E Key to reference number
 - F Component/location

ADDITIONAL RELAYS AND DIODES

The following relays and diodes are located outside the CEB/SEB.

Description/Function

Hazard flasher relay

Diesel pre-heat relay

Anti-theft alarm relay

Dual-action window switch relay

Rear wiper relay (Estate)

ABS Mk IV (2 relays)

ABS Mk II (3 relays)

Kick-down relay

ABS brake diode (D1) ABS brake diode (D2) ABS brake diode (D3)

Cosworth engine diode (D4)

Fuel computer diode (D5)

Charging and starting system diode (D6)

2,5 Turbo Diesel engine diode (D7)

Location in the Vehicle

Integrated in the hazard flasher switch

In the engine compartment on the left-hand inner fender panel

On the module holder behind the instrument panel near the steering column

In the driver's door

Next to the steering column

Behind the glove compartment

Behind the glove compartment

Behind the glove compartment

Near the ABS diagnostic connector Near the ABS main relay Near the ABS brake unit

Near the EEC IV module

Near the fuel computer

Under the front passenger's seat/carpet over the transmission tunnel near the connector

Near the pre-heat indicator

These components are shown individually in wiring diagram 2.1.7.

June 1992

FORD GRANADA/SCORPIO '92 ONWARDS: SECTION 36-6



REPLACEMENT OF FUSES, RELAYS AND DIODES

When replacing these components, the following points must be noted:

- Before changing fuses, relays or diodes, the ignition and all electrical equipment must be switched off.
- Only replace faulty fuses, relays and diodes with parts of the same type and the same rating. •
- The 50 amp and 60 amp main fuses are plugged in.
- The 80 amp main fuse is screwed in place because of the high current. Before changing the 80 amp fuse, also disconnect the battery earth cable.

SAFETY SWITCH AND MODULES

Safety Switch

All Granada/Scorpio variants with fuel-injected engines are equipped with a safety switch. If the vehicle is involved in a collision (e.g. in an accident) this switch cuts off the power supply to the fuel pump, stopping the delivery of fuel.

The switch is installed at the rear of the vehicle near the lock striker or on estate variants behind the right-hand rear lamp cover. The flap can be opened with a coin. If the circuit has been broken, this will be obvious from the raised button.

Modules

NOTE: The locations of the modules in the engine compartment are the same on LHD and RHD variants.

Module Type

a) EEC IV module

b) ABS module

c) Speed control system

c) Power-assisted steering

e) Central locking

f) Anti-theft alarm system g) Bulb monitor

h) Auxiliary warning systemi) Light "on" warning module

k) Movement alarm module

1) TFI ignition module

m) EDIS module

Location in the Vehicle

On the module holder under the glove compartment on the passenger's side

Next to the heater under the instrument panel on the passenger's side

On the module holder under the instrument panel on the driver's side

In the engine compartment on the left-hand inner panel (DOHC) On the distributor (2,4/2,9 V6)

In the engine compartment on the right-hand side behind the headlamp (Cosworth)



WIRING LOCATION PLAN

Wiring Location Plan for Granada/Scorpio '92

NOTE: Figures 2, 3 and 4 show the approximate locations of the wiring looms in LHD variants. The locations are roughly a mirror image on RHD variants.

Figs.2, 3, 4 - wiring looms for Granada/Scorpio '92 models

- 1 Front lighting wiring loom
- 2 Engine compartment wiring loom
- 3 Bulkhead wiring loom
- 4 Instrument panel wiring loom
- 5 Floor assembly wiring loom
- 6 Centre console wiring loom

11

7 - Front roof frame wiring loom

- 8 Rear roof frame wiring loom
- 9 Rear wiring loom
- 10 Front door wiring loom
- 11 Tailgate/boot lid wiring loom
- 12 Rear side door wiring loom
- 13 Central electrical box (CEB)
- 14 Supplementary electrical box (SEB)

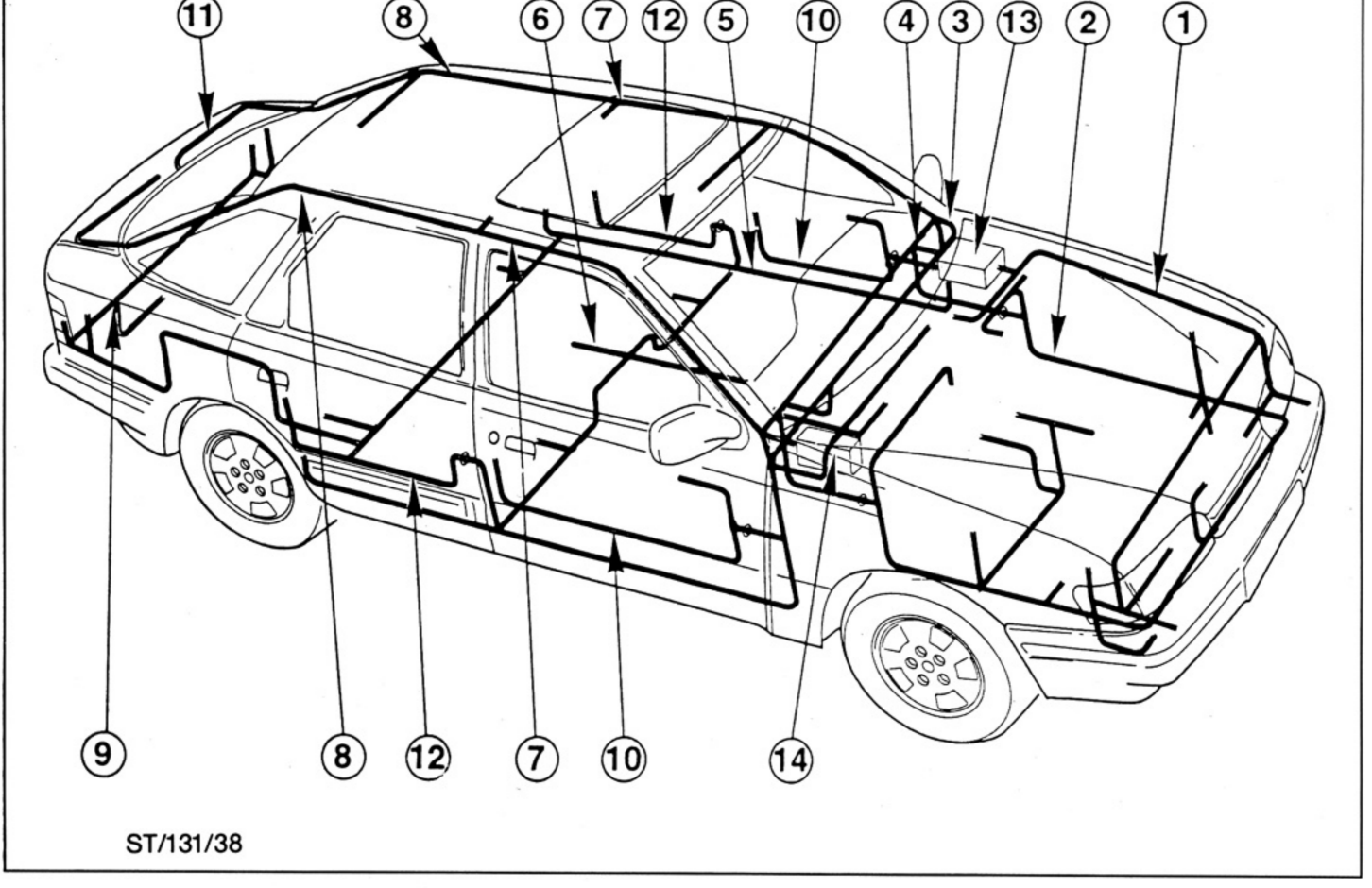


Fig.2. Wiring looms for Granada/Scorpio hatchback.



WIRING, CIRCUIT PROTECTION AND BULB CHARTS

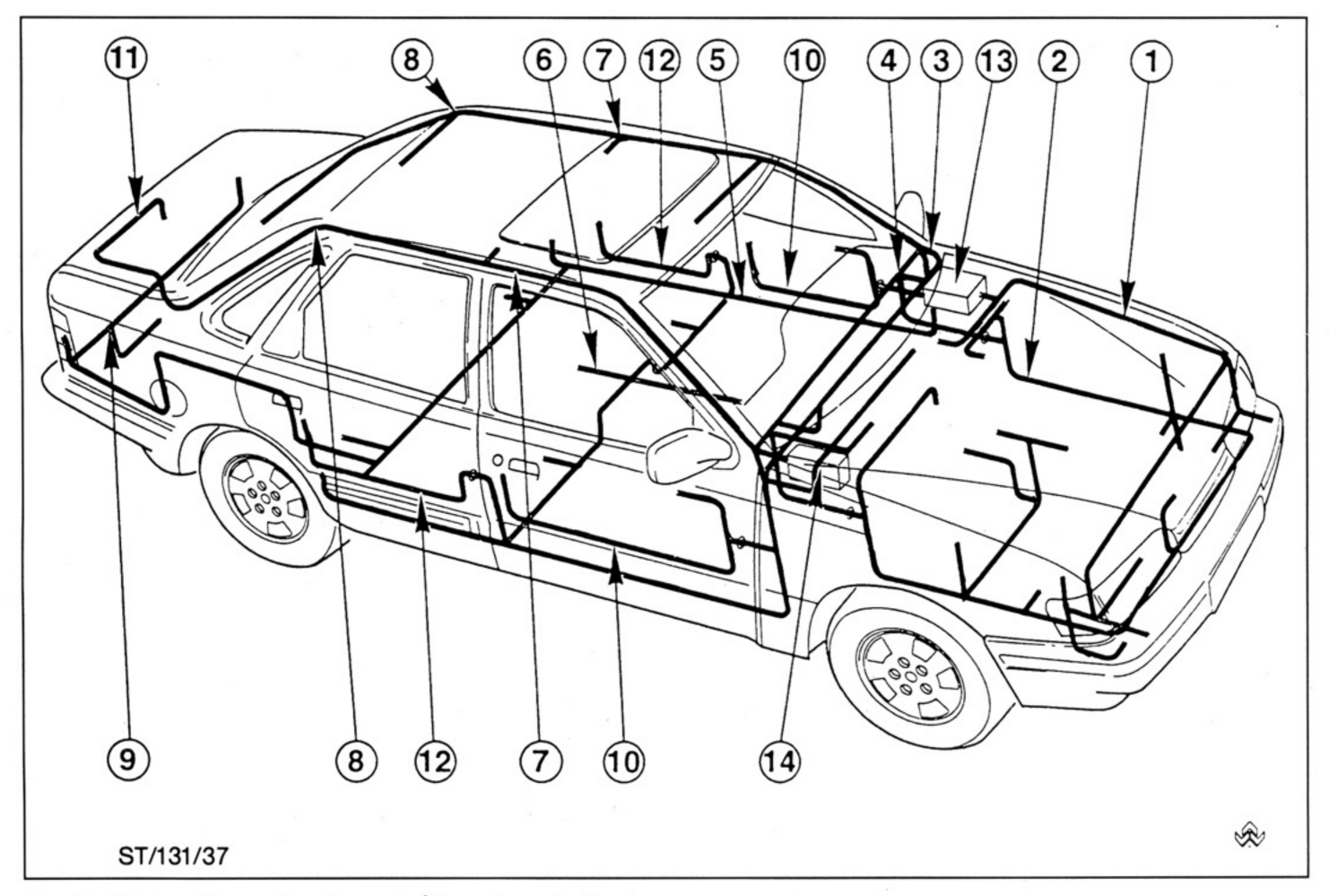


Fig.3. Wiring looms for Granada/Scorpio notchback.

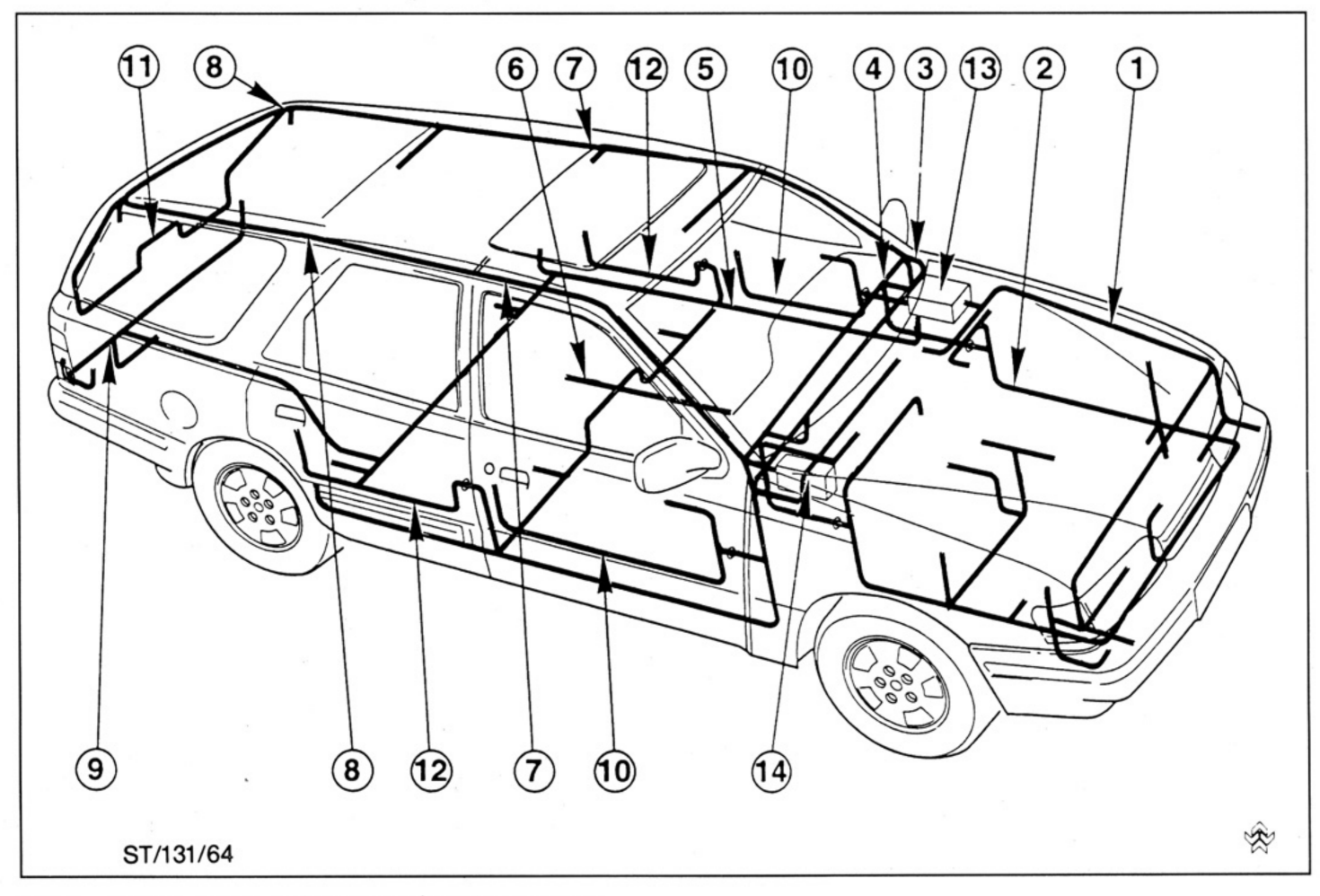


Fig.4. Wiring looms for Granada/Scorpio Estate.

.



WIRING PLUGS AND REPAIRS

A large proportion of the plugs in the electrical systems of the Ford car and Transit model range are new generation plugs first introduced on the Fiesta '89 and since then progressively brought into use on other vehicles. These plugs not only provide a very reliable contact, they are also easy to repair.

A wiring loom repair kit is available for such repairs. This allows individual replacement of single connectors. The repair kit includes the required replacement connectors, the tools needed for assembly and an illustration of the most important repair procedures.

The Ford wiring loom repair kit, Finis code 0 47 25 11, is obtainable from the following suppliers:

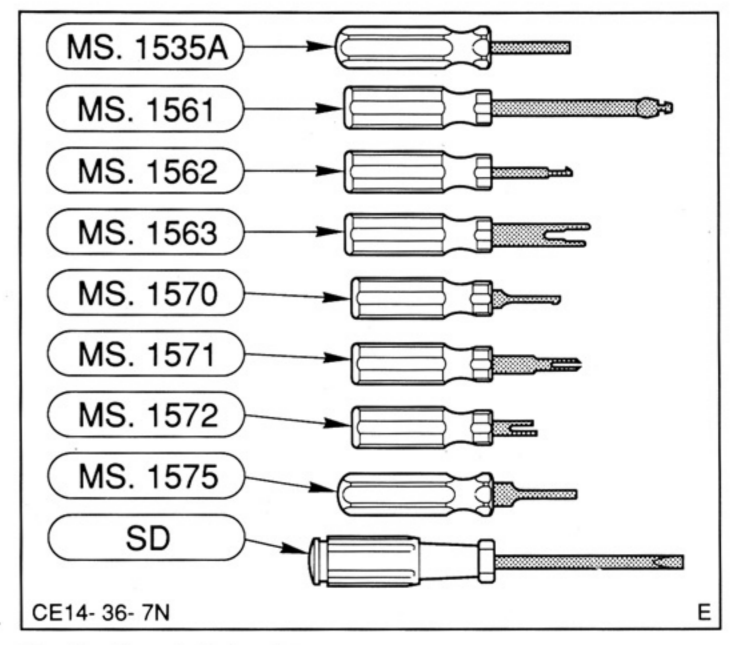
W. Löwener Maschinen GmbH Kronprinzstrasse 35 Postfach 20 71 V.L. Churchill Ltd P.O. Box 3 London Road Daventry NN11 4NF England

D-4018 Langenfeld

Plug Repairs Using the Wiring Loom Repair Kit

Fig.5. Special Tools

(Included in the wiring loom repair kit)
MS. 1535A - Releasing tool (barrelled)
MS. 1561 - Extractor
MS. 1562 - Extractor
MS. 1563 - Releasing tool (pronged) I
MS. 1570 - Extractor
MS. 1571 - Releasing tool (pronged) II
MS. 1572 - Releasing tool (pronged) III
MS. 1575 - Releasing tool (bladed)
SD - Screwdriver





FORD GRANADA/SCORPIO '92 ONWARDS: SECTION 36-10



WIRING PLUGS AND REPAIRS (cont'd)

Fig.6. Available individual connectors.

(Included in the wiring loom repair kit)

- A Socket
- B Pin (solid)
- C DFK blade receptacle
- D ESPA DFK-1 blade receptacle
- E Pin (formed)
- F Pin receptacle
- G Blade receptacle
- H Blade

These connectors are already provided with cable terminations of different cross sections. The repair kit also includes various crimp-on sleeves for connection to the loom cable.

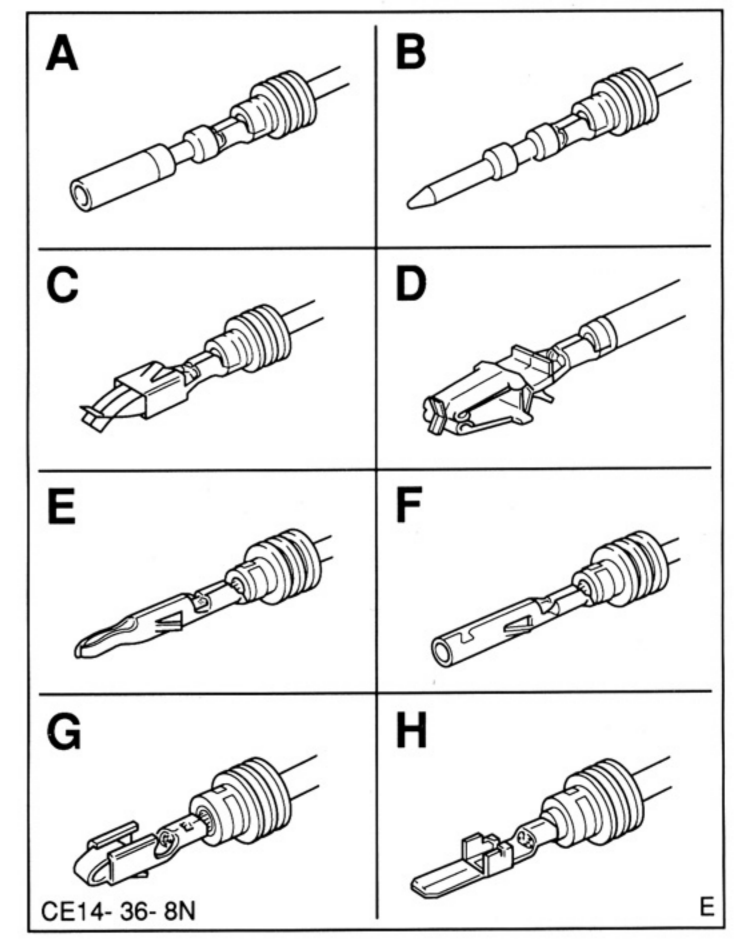


Fig.6. Available connectors (in repair kit).

Dismantling a Type DFK Multiplug (Fig.7.)

Insert releasing tool MS.1563 or MS.1572 with the longer prong pointing towards the red locking device and press the DFK blade receptacle out.

When inserting the replacement receptacle, make sure that it engages correctly.

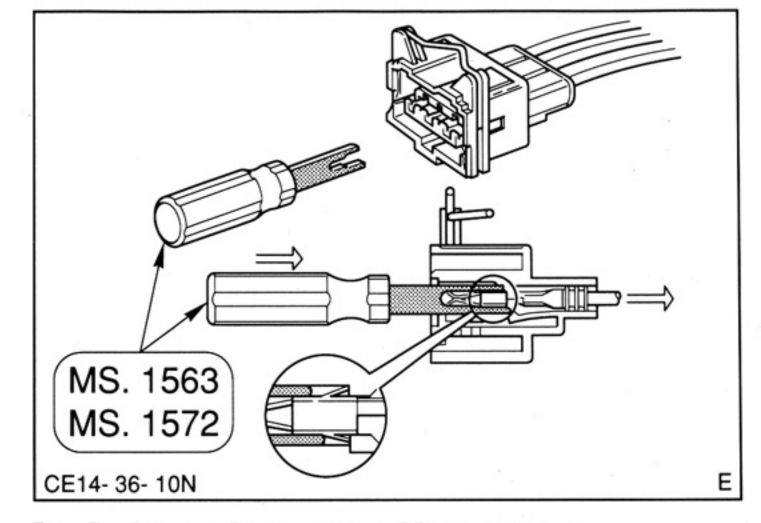


Fig.7. Dismantling a type DFK multiplug.

WIRING PLUGS AND REPAIRS (cont'd)

Dismantling a Double-Row Multiplug (Fig.8.)

NOTE: Two different releasing tools are used, Fig.8.(A).

- MS.1571 with two prongs of equal length
- MS.1572 with two prongs of different lengths

To remove the larger (upper) blade receptacle, insert releasing tool MS.1571 and press the receptacle out towards the rear, Fig.8.(B).

To remove the smaller (lower) blade receptacles, first pull out the unlocking device as far as the first stop using extractor MS.1562, Fig.8.(C). Then insert releasing tool MS.1572 with the longer prong pointing towards the red locking device and press the small blade receptacle out to the rear, Fig.8.(C). Insert the replacement receptacle and then engage the locking device fully again.

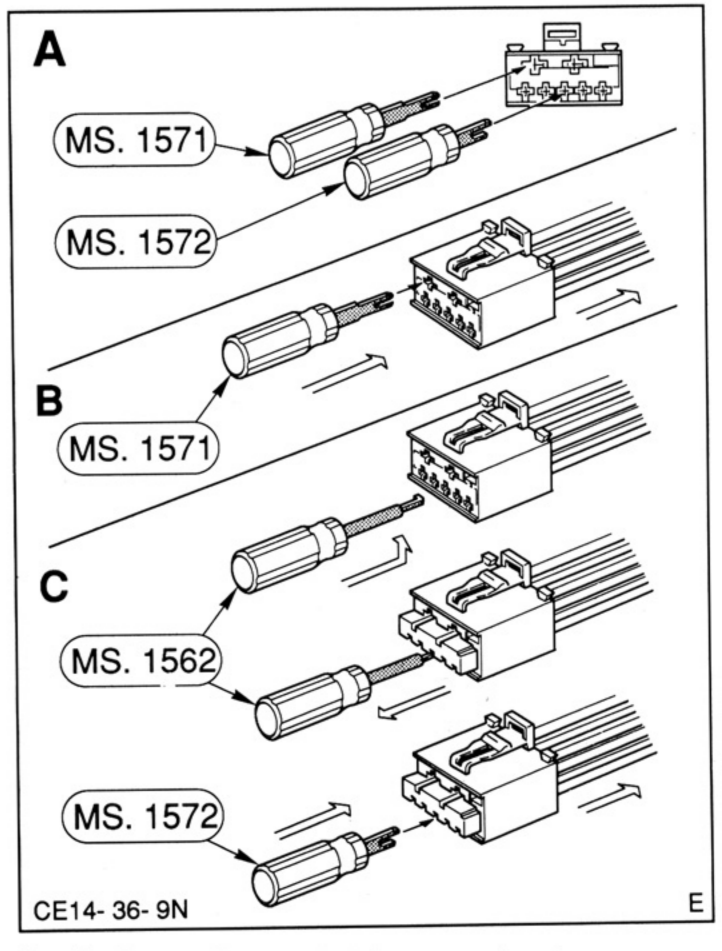


Fig.8. Dismantling a double-row multiplug.

Dismantling a Single-Row Multiplug (Fig.9.)

Pull the locking device towards the front using extractor MS.1562 (to disengage it). Then pull out the receptacle concerned on its cable towards the rear.

The locking device must engage correctly after insertion of the replacement receptacle.

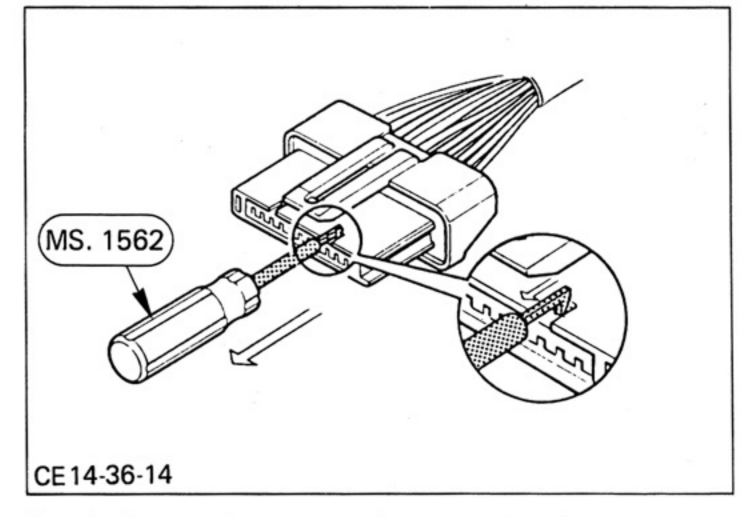


Fig.9. Dismantling a single-row multiplug.





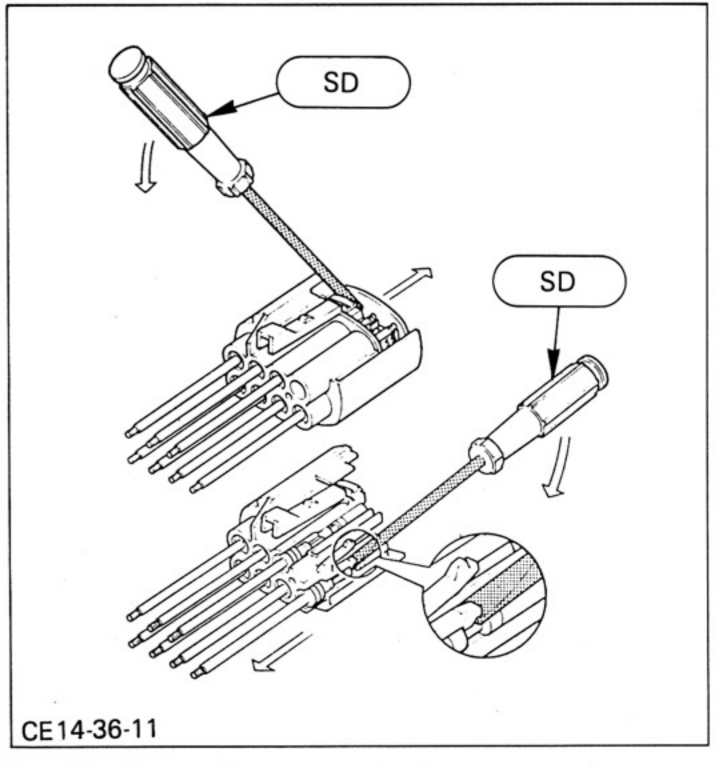
WIRING PLUGS AND REPAIRS (cont'd)

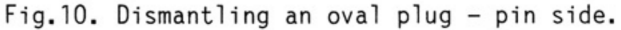
Dismantling an Oval Plug

a) Pin side (Fig.10.)

Prise out the cover using screwdriver SD. Then lift the locking device of the pin in question and pull out the pin on the end of the cable.

When inserting the replacement pin, make sure that it engages correctly.





b) Socket side (Fig.11.)

Remove the locking cap completely using extractor MS.1561. Then lift the locking device with screwdriver SD and pull out the socket on the end of the cable.

When inserting the replacement socket, make sure that it engages correctly.

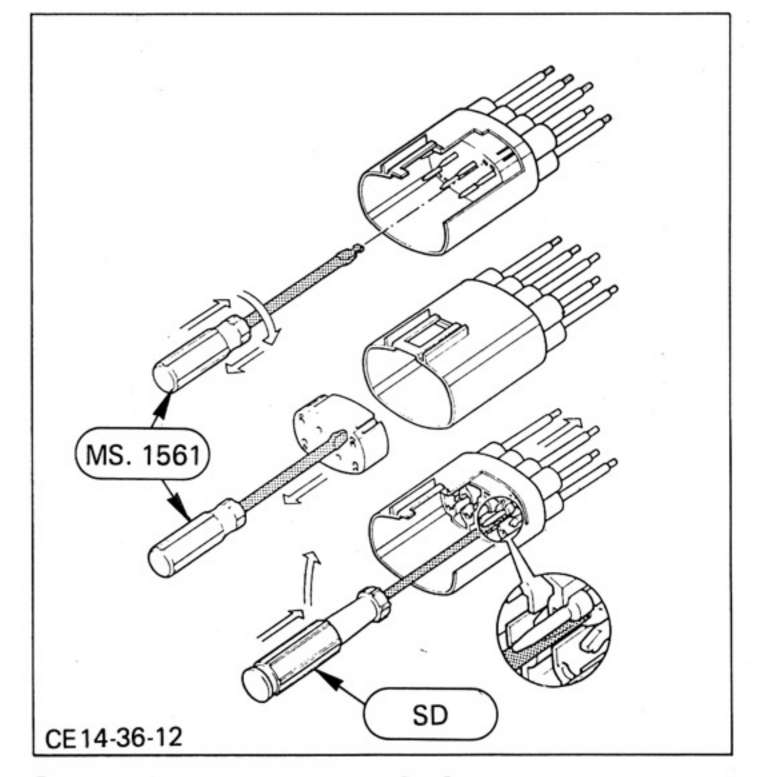


Fig.11. Dismantling an oval plug - socket side.

FORD GRANADA/SCORPIO '92 ONWARDS: SECTION 36-13



Ford

WIRING PLUGS AND REPAIRS (cont'd)

Dismantling a Round Plug (Fig.12.)

Insert extractor MS.1570 in one of the rectangular openings, turn through 90° and pull out the red locking device completely. Then lift the locking tab of the pin or socket in question slightly with screwdriver SD and pull it out on the cable.

When inserting the replacement, make sure that the pin or socket and the red locking device engage fully.

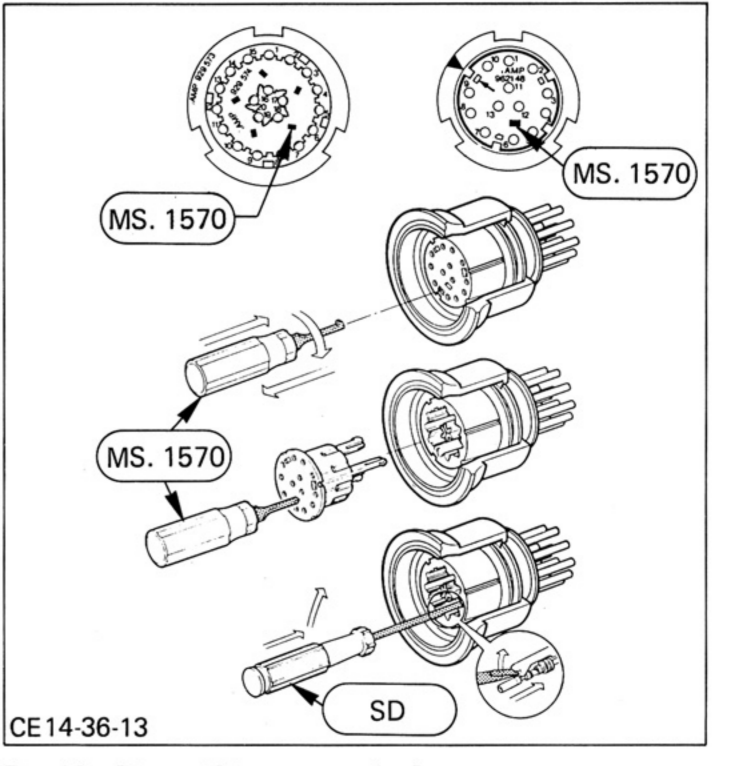


Fig.12. Dismantling a round plug.

Dismantling a Three-Pin Plug (Fig.13.)

Open the locking cap. Then slide releasing tool MS.1535A over the pin concerned as far as it will go and pull out the pin on its cable.

The locking devices must engage correctly after insertion of the replacement pin.

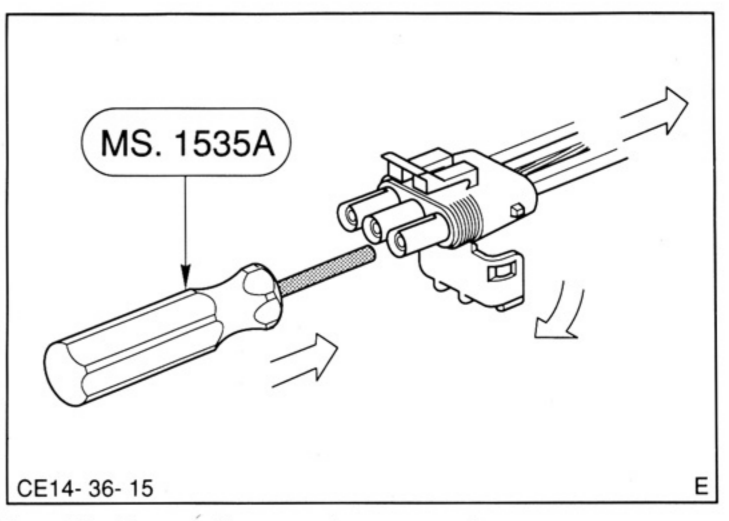


Fig.13. Dismantling a three-pin plug.

FORD GRANADA/SCORPIO '92 ONWARDS: SECTION 36-14

WIRING, CIRCUIT PROTECTION AND BULB CHARTS



WIRING PLUGS AND REPAIRS (cont'd)

Dismantling a 13-Way Plug with Blade Receptacles (Fig.14.)

Pull out the locking device at the side. Then insert releasing tool MS.1571 and press out the blade receptacle towards the rear.

The locking device must engage correctly after fitment of the replacement receptacle.

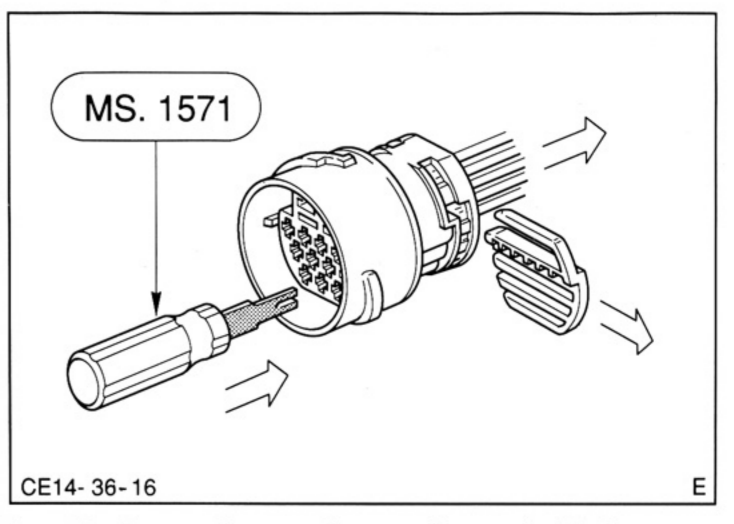


Fig.14. Dismantling a 13-way plug with blade receptacles.

Dismantling a 13-Way Plug with Blade Terminals (Fig.15.)

Pull out the locking device at the side. Then insert releasing tool MS.1575 and press out the blade towards the rear.

The locking device must engage correctly after fitment of the replacement blade terminal.

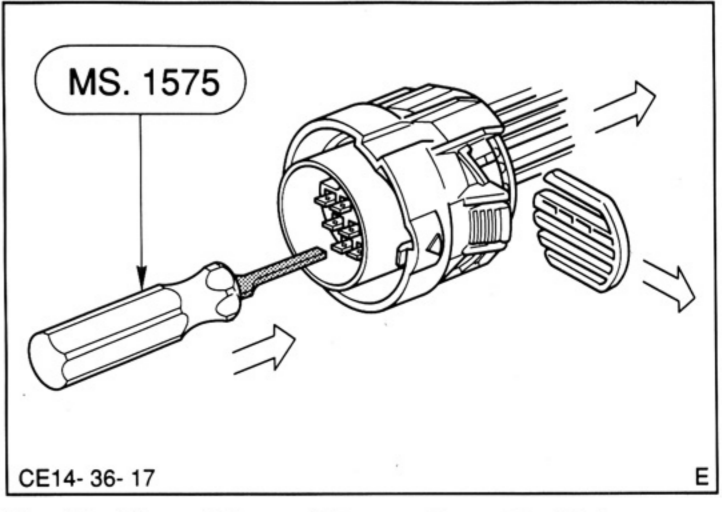


Fig.15. Dismantling a 13-way plug with blade terminals.



WIRING, CIRCUIT PROTECTION AND BULB CHARTS

WIRING PLUGS AND REPAIRS (cont'd)

Changing a Connector in a Multiplug Unit (e.g. Escort/Orion CEB)

Release the retaining tab and pull the plug concerned out of the multiplug housing, Fig.16.

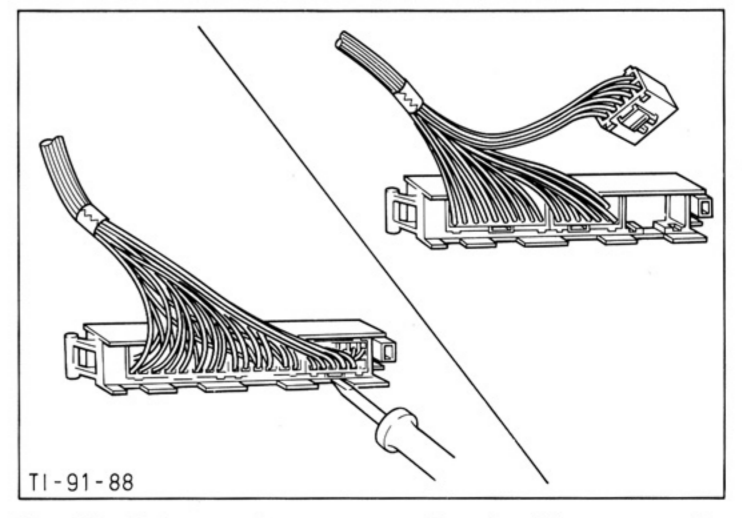
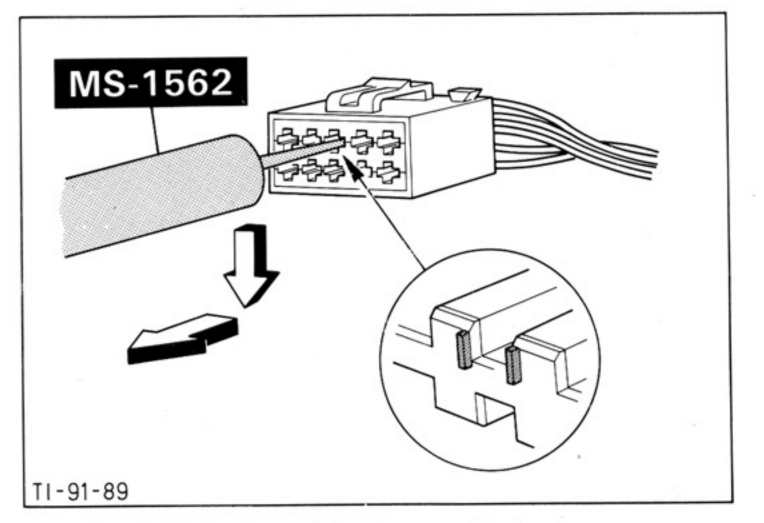
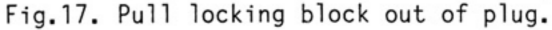


Fig.16. Release plug concerned and pull it out of multiplug housing.

Release the locking block using Special Tool MS.1562 and pull it out of the plug, ensuring that the tool is only inserted in the opening marked with the two lugs, Fig.17.





Pull the damaged terminal out of the housing towards the <u>front</u> and cut it off the cable.

Insert the new terminal in the plug from the rear.

Press the locking block back into the plug, ensuring that all the terminals are aligned correctly.

Then twist the two cable ends together and connect them using a suitable soldered/shrink-fit connector.

NOTE: The crimp-on/shrink-fit connectors in the wiring loom repair kit are not suitable for this application.

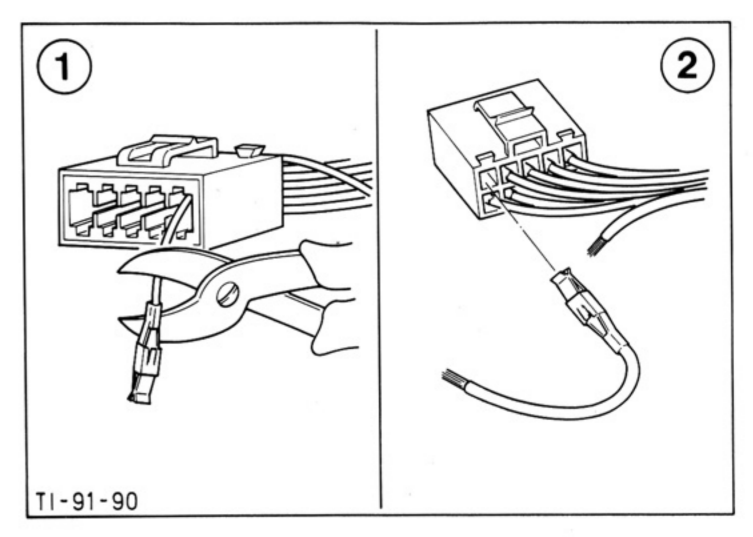


Fig.18. 1 - Cut off damaged terminal 2 - Insert new terminal

FORD GRANADA/SCORPIO '92 ONWARDS: SECTION 36-16

June 1992

SYSTEM	DIAGRAM NO.
INDEX AND CHARTS	11
EXPLANATION	211-27
POWER DISTRIBUTION	311-32
CHARGE AND START	4.1.1 - 4.3
ENGINE CONTROL	5.1.1 - 5.4
2.5D TURBO	6.1.1 - 6.3
EXTERIOR LIGHTING	
FOG LAMPS	
SIGNAL AND WARNING	
ENTRY ILLUMIN HIGH	
VENTILATION/HEATING	
WIPER AND WASHER	12.1.1 - 12.2
AIR CONDITIONING	
POWER WINDOWS	
POWER SUN ROOF	1811-182
POWER SEATS	
POWER MIRRORS	18.1.1 - 18.2
DE-ICE	19.1.1 - 19.2
SELF LEVELING SUSP	20.1.1 - 20.2
HEAD LAMP LEVELING	
ABS	
HEATED SEATS	23.1.1 - 23.2
AUXILIARY WARN	24.1.1 - 24.3
FUEL-COMPUTER DOOR AJAR WARNING	25.1.1 - 25.2
BLUB OUTAGE	27.1.1 - 20.3
POWER STEERING	2811-282
romen orcening	E0.1.1 - E0.E
SPEED CONTROL	29.1.1 - 29.2
SPEED CONTROL	29.1.1 - 29.2 30.1.1 - 30.2
SPEED CONTROL RADIO TAXI	30.1.1 - 30.2 31.1.1 - 31.2
SPEED CONTROL RADIO TAXI SYSTEM	
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN	
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN	PLAN NR.
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM	
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN	PLAN NR. 1.1 2.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL	PLAN NR. 1.1 2.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.3
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG	PLAN NR. 1.1 2.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN	PLAN NR. 1.1 2.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN	PLAN NR. 1.1 2.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG	PLAN NR. 1.1 2.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1 - 1.0 4
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG HEIZUNG UND BELÜFTUNG	PLAN NR. 1.1 2.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG HEIZUNG UND BELÜFTUNG WISCH-/WASCHANLAGE	PLAN NR. 1.1 2.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG HEIZUNG UND BELÜFTUNG WISCH-/WASCHANLAGE	PLAN NR. 1.1 2.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 12.2 13.1.1 - 12.2
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG HEIZUNG UND BELÜFTUNG WISCH-/WASCHANLAGE XLIMAANLAGE ZENTRALE TÜRVERRIEGELUNG	PLAN NR. 1.1 2.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 13.2 14.1.1 - 14.4
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG HEIZUNG UND BELÜFTUNG WISCH-/WASCHANLAGE KLIMAANLAGE ZENTRALE TÜRVERRIEGELUNG FENSTERHEBER SCHIEBEDACH	PLAN NR. 1.1 2.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 13.2 14.1.1 - 14.4 15.1.1 - 15.2 16.1.1 - 16.2
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG HEIZUNG UND BELÜFTUNG WISCH-/WASCHANLAGE KLIMAANLAGE ZENTRALE TÜRVERRIEGELUNG FENSTERHEBER SCHIEBEDACH SITZVERSTELLUNG	PLAN NR. 1.1 2.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 13.2 14.1.1 - 14.4 15.1.1 - 15.2 16.1.1 - 16.2 17.1 - 17.2
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG HEIZUNG UND BELÜFTUNG WISCH-/WASCHANLAGE KLIMAANLAGE ZENTRALE TÜRVERRIEGELUNG FENSTERHEBER SCHIEBEDACH SITZVERSTELLUNG	PLAN NR. 1.1 2.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 13.2 14.1.1 - 14.4 15.1.1 - 15.2 16.1.1 - 16.2 17.1 - 17.2
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG HEIZUNG UND BELÜFTUNG WISCH-/WASCHANLAGE KLIMAANLAGE ZENTRALE TÜRVERRIEGELUNG FENSTERHEBER SCHIEBEDACH SITZVERSTELLUNG SPIEGELVERSTELLUNG SCHEIBEN-/WASCHDÜSENHEIZUNG	30.1.1 - 30.2 31.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 13.2 14.1.1 - 14.4 15.1.1 - 15.2 16.1.1 - 16.2 17.1.1 - 17.2 18.1.1 - 18.2 19.1.1 - 19.2
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG MISCH-/WASCHANLAGE ZENTRALE TÜRVERRIEGELUNG FENSTERHEBER SCHIEBEDACH SITZVERSTELLUNG SPIEGELVERSTELLUNG SCHEIBEN-/WASCHDÜSENHEIZUNG INVEAUREGULIERUNG	30.1.1 - 30.2 31.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 13.2 14.1.1 - 14.4 15.1.1 - 15.2 16.1.1 - 16.2 17.1.1 - 17.2 18.1.1 - 18.2 19.1.1 - 19.2 20.1.1 - 20.2
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG MINENBELEUCHTUNG WISCH-/WASCHANLAGE ZENTRALE TÜRVERRIEGELUNG FENSTERHEBER SCHIEBEDACH SITZVERSTELLUNG SCHEIBEN-/WASCHDÜSENHEIZUNG NIVEAUREGULIERUNG LEUCHTWEITEN-REGELUNG	30.1.1 - 30.2 31.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 13.2 14.1.1 - 14.4 15.1.1 - 15.2 16.1.1 - 16.2 17.1.1 - 17.2 18.1.1 - 18.2 19.1.1 - 19.2 20.1.1 - 20.2 21.1.1 - 21.2
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG MEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG MEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG MISCH-/WASCHANLAGE ZENTRALE TÜRVERRIEGELUNG FENSTERHEBER SCHIEBEDACH SITZVERSTELLUNG SPIEGELVERSTELLUNG SCHEIBEN-/WASCHDÜSENHEIZUNG NIVEAUREGULIERUNG LEUCHTWEITEN-REGELUNG ABS BREMSE	30.1.1 - 30.2 31.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 13.2 14.1.1 - 14.4 15.1.1 - 15.2 16.1.1 - 16.2 17.1.1 - 17.2 18.1.1 - 18.2 19.1.1 - 19.2 20.1.1 - 20.2 21.1.1 - 21.2 22.1.1 - 22.3
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG HEIZUNG UND BELÜFTUNG WISCH-/WASCHANLAGE KLIMAANLAGE ZENTRALE TÜRVERRIEGELUNG FENSTERHEBER SCHIEBEDACH SITZVERSTELLUNG SPIEGELVERSTELLUNG SCHEIBEN-/WASCHDÜSENHEIZUNG NIVEAUREGULIERUNG LEUCHTWEITEN-REGELUNG ABS BREMSE BEHEIZBARE SITZE	30.1.1 - 30.2 31.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 13.2 14.1.1 - 14.4 15.1.1 - 15.2 16.1.1 - 16.2 17.1.1 - 17.2 18.1.1 - 18.2 19.1.1 - 19.2 20.1.1 - 20.2 21.1.1 - 21.2 22.1.1 - 22.3 23.1.1 - 23.2
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG HEIZUNG UND BELÜFTUNG WISCH-/WASCHANLAGE KLIMAANLAGE ZENTRALE TÜRVERRIEGELUNG FENSTERHEBER SCHIEBEDACH SITZVERSTELLUNG SPIEGELVERSTELLUNG SCHEIBEN-/WASCHDÜSENHEIZUNG NIVEAUREGULIERUNG LEUCHTWEITEN-REGELUNG ABS BREMSE BEHEIZBARE SITZE ZUSATZ-WARNSYSTEM	30.1.1 - 30.2 31.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 13.2 14.1.1 - 14.4 15.1.1 - 15.2 16.1.1 - 16.2 17.1.1 - 17.2 18.1.1 - 18.2 19.1.1 - 20.2 20.1.1 - 20.2 21.1.1 - 21.2 22.1.1 - 22.3 23.1.1 - 23.2 24.1.1 - 24.3
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG MISCH-WASCHANLAGE KLIMAANLAGE ZENTRALE TÜRVERRIEGELUNG FENSTERHEBER SCHIEBEDACH SITZVERSTELLUNG SPIEGELVERSTELLUNG SCHEIBEN-WASCHDÜSENHEIZUNG NIVEAUREGULIERUNG ELEUCHTWEITEN-REGELUNG SCHEIBEN-WASCHDÜSENHEIZUNG NIVEAUREGULIERUNG LEUCHTWEITEN-REGELUNG ABS BREMSE BEHEIZBARE SITZE ZUSATZ-WARNSYSTEM KRAFTSTOFF-COMPUTER GRAPH LANZEIGE – TÜR OFFEN	30.1.1 - 30.2 31.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 13.2 14.1.1 - 14.4 15.1.1 - 15.2 16.1.1 - 16.2 17.1.1 - 17.2 18.1.1 - 18.2 19.1.1 - 19.2 20.1.1 - 20.2 21.1.1 - 22.3 23.1.1 - 23.2 24.1.1 - 24.3 25.1.1 - 25.2 26.1 1 - 26.3
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG MISCH-WASCHANLAGE KLIMAANLAGE ZENTRALE TÜRVERRIEGELUNG FENSTERHEBER SCHIEBEDACH SITZVERSTELLUNG SPIEGELVERSTELLUNG SCHEIBEN-WASCHDÜSENHEIZUNG NIVEAUREGULIERUNG ELEUCHTWEITEN-REGELUNG SCHEIBEN-WASCHDÜSENHEIZUNG NIVEAUREGULIERUNG LEUCHTWEITEN-REGELUNG ABS BREMSE BEHEIZBARE SITZE ZUSATZ-WARNSYSTEM KRAFTSTOFF-COMPUTER GRAPH LANZEIGE – TÜR OFFEN	30.1.1 - 30.2 31.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 13.2 14.1.1 - 14.4 15.1.1 - 15.2 16.1.1 - 16.2 17.1.1 - 17.2 18.1.1 - 18.2 19.1.1 - 19.2 20.1.1 - 20.2 21.1.1 - 22.3 23.1.1 - 23.2 24.1.1 - 24.3 25.1.1 - 25.2 26.1 1 - 26.3
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG MEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG MEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG MISCH-/WASCHANLAGE ZENTRALE TÜRVERRIEGELUNG FENSTERHEBER SCHIEBEDACH SITZVERSTELLUNG SPIEGELVERSTELLUNG SCHEIBEN-/WASCHDÜSENHEIZUNG NIVEAUREGULIERUNG EUCHTWEITEN-REGELUNG ABS BREMSE BEHEIZBARE SITZE ZUSATZ-WARNSYSTEM KRAFTSTOFF-COMPUTER GRAPH. ANZEIGE – TÜR OFFEN GRAPH. ANZEIGE – GLÜHLAMPEN	30.1.1 - 30.2 31.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 13.2 14.1.1 - 14.4 15.1.1 - 15.2 16.1.1 - 16.2 17.1.1 - 17.2 18.1.1 - 18.2 19.1.1 - 19.2 20.1.1 - 20.2 21.1.1 - 22.3 22.1.1 - 22.3 23.1.1 - 23.2 24.1.1 - 24.3 25.1.1 - 25.2 26.1.1 - 26.3 27.1.1 - 27.3 28.1 1 - 28.2
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG MEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG MESCH-/WASCHANLAGE ZENTRALE TÜRVERRIEGELUNG FENSTERHEBER SCHIEBEDACH SITZVERSTELLUNG SPIEGELVERSTELLUNG SCHEIBEN-/WASCHDÜSENHEIZUNG NIVEAUREGULIERUNG SCHEIBEN-/WASCHDÜSENHEIZUNG NIVEAUREGULIERUNG EUCHTWEITEN-REGELUNG ABS BREMSE BEHEIZBARE SITZE ZUSATZ-WARNSYSTEM KRAFTSTOFF-COMPUTER GRAPH. ANZEIGE – TÜR OFFEN GRAPH. ANZEIGE – GLÜHLAMPEN LENKHILFE AUTOM. GESCHW. REGELUNG	30.1.1 - 30.2 31.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 13.2 14.1.1 - 14.4 15.1.1 - 15.2 16.1.1 - 16.2 17.1.1 - 17.2 18.1.1 - 18.2 19.1.1 - 19.2 20.1.1 - 20.2 21.1.1 - 22.3 22.1.1 - 22.3 23.1.1 - 23.2 24.1.1 - 24.3 25.1.1 - 25.2 26.1.1 - 26.3 27.1.1 - 27.3 28.1.1 - 28.2 29.1.1 - 29.2
SPEED CONTROL RADIO TAXI SYSTEM INHALT UND TABELLLEN ERKLÄRUNGEN EINSPEISESYSTEM LADE- UND ANLASS-SYSTEM MOTORREGELUNG 2.5 TURBO DIESEL AUSSENBELEUCHTUNG NEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG MEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG MEBELLAMPEN SIGNAL- UND WARNANZEIGEN INNENBELEUCHTUNG WISCH-/WASCHANLAGE ZENTRALE TÜRVERRIEGELUNG FENSTERHEBER SCHIEBEDACH SITZVERSTELLUNG SPIEGELVERSTELLUNG SCHEIBEN-/WASCHDÜSENHEIZUNG NIVEAUREGULIERUNG LEUCHTWEITEN-REGELUNG ABS BREMSE BEHEIZBARE SITZE ZUSATZ-WARNSYSTEM KRAFTSTOFF-COMPUTER GRAPH. ANZEIGE – TÜR OFFEN GRAPH. ANZEIGE – GLÜHLAMPEN	30.1.1 - 30.2 31.1.1 - 31.2 PLAN NR. 1.1 2.1.1 - 2.7 3.1.1 - 3.2 4.1.1 - 4.3 5.1.1 - 5.4 6.1.1 - 6.3 7.1.1 - 7.3 8.1.1 - 8.2 9.1.1 - 9.3 10.1.1 - 10.4 11.1.1 - 11.2 12.1.1 - 12.2 13.1.1 - 13.2 14.1.1 - 14.4 15.1.1 - 15.2 16.1.1 - 16.2 17.1.1 - 17.2 18.1.1 - 18.2 19.1.1 - 19.2 20.1.1 - 20.2 21.1.1 - 22.3 22.1.1 - 22.3 23.1.1 - 23.2 24.1.1 - 24.3 25.1.1 - 25.2 26.1.1 - 26.3 27.1.1 - 27.3 28.1.1 - 28.2 29.1.1 - 29.2

H

G

E

D

	WIRING LOOM		
PART NUMBER TEIL NR.	KABELSTRAN	3-TABELLE RELEASE NUMBER FREIGABE NR.	
9066-9H589-AD		01435030	
9268-18A919-AB		10147097	
9266-10A650-AB 9266-14014-BC		01402011 10160918	
9266-14014-CC		10160918	
9266-14014-DC 9266-14014-60		10160918 10160918	
9266-14014-JC		10160918	
9266-14014-LD 9266-14335-BC		10160918 10160918	
9266-14335-00		10160918	
9266-14401-DC		10182378	
9266-14401-6E 9266-14401-KC		10195332 10182378	
9266-14405-AB		01402011	
9266-14405-BB 9266-14406-AB		01402011 01402011	
9266-14406-EB		01402011	
9266-14406-FB 9266-14408-DC		01402011 10160918	
9286-14662-AB		01402011	
9266-14A549-AC 9266-14A549-CC		10160918 10160918	
9266-14A558-AA		01402011	
9266-14A584-AAC 9266-14A584-AC		10160918	
9266-14A584-CC		10160918	
9266-14A584-EC 9266-148079-DC		10160918 10160918	
9266-148079-FC		10160918	
9266-148085-AB 9266-148085-8C		01402011 10160918	
9266-14K011-AAD		10182378	
9266-14K011-AD 9266-14K011-BAD		10182378 10182378	
9266-14K011-BBD		10182378	
9266-14K011-BCD 9266-14K011-BD		10182378 10182378	
9266-14K011-BED		10182378	
9266-14K011-8HD 9266-14K011-8RD		10182378 10182378	
9266-14K011-8SD		10182378	
9266-14K011-BTC 9266-14K011-CD		10159895 10182378	
9266-14K011-DD		10182378	
9266-14K011-ED 9266-14K011-FD		10182378 10182378	
9266-14K011-GD		10182378	
9266-14K011-HD 9266-14K011-JD		10182378 10182378	
9266-14K011-KD		10182378	
9266-14K011-LD 9266-14K011-MD		10182378 10182378	
9266-14K011-ND		10182378	
9266-14K011-R0 9266-14K011-SD		10182378	
9266-14K011-TD		10182378 10182378	
9266-14K024-AC 9266-14K024-BAC		10182378 10182378	
9266-14K024-BBC		10182378	
9266-14K024-8C 9266-14K024-8DD		10182378 10195332	
9266-14K024-8TD		10195332	
9266-14K024-CC 9266-14K024-DC		10182378 10182378	
9266-14K024-EC		10182378	
9266-14K024-FC 9266-14K024-GC		10182378 10182378	
9266-14K024-HC		10182378	
9266-14K024-JC 9266-14K024-TC		10182378	
9266-14K095-AB		01402011	
9266-14K138-A8 9266-15237-88		01402011 01402011	
9266-15A515-AB		01402011	
9266-15A515-BB 9266-15A515-CB		01402011 01402011	
9266-15C670-AA		10148940	
9266-17A413-AB 9266-17K400-GB		01402011	
9266-17K400-HB		01402011 01402011	
9266-18C619-AB 9266-18C619-BB		01402011	
9266-18D273-BC		01402011 10160918	
9266-19L540-AB 9266-19L540-8B		01402011	
9266-2C011-AC		01402011 10182378	
9266-2C011-EC 9266-2C011-6C		10160918	
9266-2N248-BB		10182378 01402011	
9266-3E643-AB 9266-5K762-AB		10182378 01402011	
9266-7D307-AB		01402011	
9266-70307-BB		01402011	
9266-70307-DB 9266-70307-FB		01402011 01402011	
9266-94840-AC		10160918	
9266-9C887-AB 9266-9H589-EB		01402011 01402011	
9266-9H589-FC		10159895	
9266-9H589-KB 9366-14240-AAB		01402011 10111219	
9366-14335-AAB		10111219	
9366-14335-ABB 9366-14335-AEB		10111219 10111219	
9366-14405-AAB		10111219	
9366-14408-ADB 9366-14A549-AAB		10111219 10111219	
9366-14B085-AAB		10111219	
9366-17K400-AAB 9366-3E643-BB		10111219 10111219	

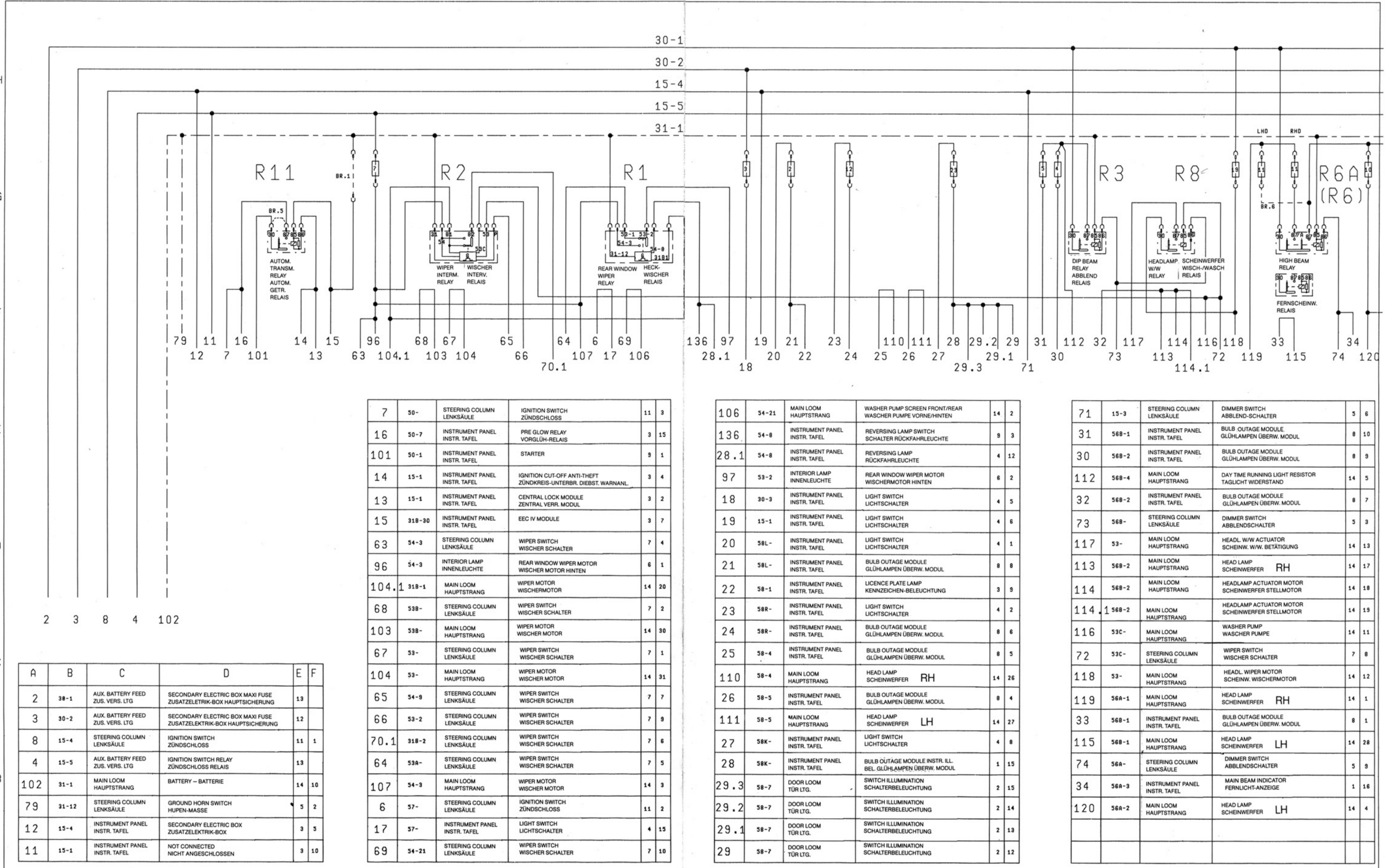
.

1.1					
1	2	3	4	5	
SYSTEM-LISTEN UND T	ABELLEN	INDEX OF SYSTEMS AND CHARTS	Ford	SCC GRANADA	
			EE 00 E 10 195 332 003	AUSGABE/ EDITION	PLA
			K92 GG 14 400-AA	6/92	

C-, G-, S-NO. C-1 C-2 C-3 C-4 TUM C-5 O6 05 07 22 C-7 07 01 C-8 10 30 C-9 10 30 C-11 10 30 C-12 10 30 C-13	C-, G-, S-CODE NO. LOCATOR/T/ DIAGRAM/PLAN 4, 10, 15, 16, 17 10 22 10 10 3, 10, 14, 15, 16	C-, G-, S-NO. C-119 C-120 C-121 C-122	24 24	C-, G-, S-NO. C-250 C-251	DIAGRAM/PLAN 28	C-, G-, S-NO. 	DIAGRAM/PLAN	
C-1 C-2 C-3 TE TUM C-5 TUM C-5 06 05 07 22 C-7 07 01 C-8 10 30 C-9 10 30 C-10 10 30 C-11 10 30 C-12 10 30 C-13	4, 10, 15, 16, 17 10 22 10 10 3, 10, 14, 15, 16	C-119 C-120 C-121	24 24	C-250	28			
C-3 C-4 TUM C-5 TUM C-6 06 05 07 22 C-7 07 01 C-8 10 30 C-9 10 30 C-10 10 30 C-11 10 30 C-12 10 30 C-13	22 10 10 3, 10, 14, 15, 16	C-121						
TE C-5 TUM C-6 06 05 07 22 C-7 07 01 C-8 10 30 C-9 10 30 C-10 10 30 C-11 10 30 C-12 10 30 C-13	10 3, 10, 14, 15, 16	C=122	7, 9, 27	C-252	28 28	S-12 S-13	17 17	
06 05 07 22 C-7 07 01 C-8 10 30 C-9 10 30 C-10 10 30 C-11 10 30 C-12 10 30 C-13		C-123	12 3, 6, 7, 9, 12, 14	C-254 C-259	5 5	S-14 S-15	10, 16	
07 01 C-8 10 30 C-9 10 30 C-10 10 30 C-11 10 30 C-12 10 30 C-13	17, 18, 23	C-124	27, 29 9, 29	C-260 C-261	5 5	S-16 S-17	10 7, 8, 9, 12, 27	
10 30 C-10 10 30 C-11 10 30 C-12 10 30 C-13	15, 17, 23 10, 15, 23	C-125 C-126	3, 4, 6, 7, 27	C-262 C-263	5 5	S-18 S-19	12 21	
10 30 C-12 10 30 C-13	10, 14, 26 30	C-127 C-128	20 20	C-264 C-265	9 4	S-20 S-21	7, 8, 9, 12, 27 12	
	30 30	C-129 C-130	20 4, 6, 25, 31	C-266 C-267	6	S-22 S-23	7, 27	
10 30 C-14	15, 23 10, 14, 15, 26	C-131 C-132	4	C-268 C-269	6 6	S-24 S-25	7, 27 7, 8, 9, 27, 29	
10 23 C-15 10 23 C-16	10, 14, 15, 26 10, 14, 26	C-133 C-134	4, 5 4, 5, 6, 9, 25, 31	C-274 C-279	5	S-27 S-28	5, 20 22	
10 18 C-17 10 18	10, 14, 15, 18, 26 30	C-135 C-136	4, 9, 12 10	C-285 C-290	11, 13 11, 13	S-29 S-30	22 22	
C-18 08 13 C-19	10, 14, 15, 18, 26 3	C-137 C-138	4	C-291 C-292	4, 7, 9, 27 3, 4, 5, 6, 7, 8	S-31 S-32	22 22	
08 13 C-20 07 09 C-21	4.10 23	C-139 C-140	4 4, 6, 7, 9, 10, 14		9, 10, 11, 12, 13 14, 18, 21, 22, 24	S-33 S-34	22 22	
07 09 C-22 07 09 C-23	23	C-141	22, 24, 29		25, 26, 27, 28, 29 30, 31	S-35 S-36	22 22	
0 22 C-24 8 30 C-25	23	C-142 C-143	14 14	C-293 C-294	25 14	S-37 S-38	22 22	
0 23 C-26 1 01 C-27	10	C-144 C-145	25, 29 29	C-295 C-296	10	S-39 S-40	22 9, 12, 29	
C-28 C-29	17	C-146 C-147	29 29	C-297 C-298	18, 30	S-41	12	
0 30 C-30 0 30 C-31	10	C-148 C-149	29	C-299	19 10	S-42 S-43	4,9	
0 30 C-32 0 30 C-33	17 17	C-150	14 29	C-300 C-301	10 11, 13	S-44 S-45	5	
0 30 C-34	17	C-151 C-152	29 29	C-302 C-303	8,10 5,9	S-46 S-47	5 5	
8 15 C-35 1 01 C-36	14	C-153 C-154	29 29	C-304 C-305	7, 8, 10, 27, 31 9	S-48 S-49	5 5	
2 13 C-37 2 13 C-38	10, 14, 26	C-155 C-156	5 5	C-306 C-307	14 10	S-51 S-52	14, 26	
2 13 C-39 2 16 C-40	14 10	C-157 C-158	5	C-308 C-311	14 25	S-53 S-54	18 15	
2 13 C-41 2 13 C-42	10 12	C-159 C-160	5 5	C-312 C-313	24, 26 24, 26, 27	S-55 S-56	18 15	
2 13 C-43 2 13 C-44	18 9	C-161 C-162	5 5	C-314 C-315	31 27, 29	S-57 S-58	15 15	
13 C-45 16 C-46	10, 12, 16, 18, 30 14	C-163 C-164	5	C-316 C-317	21 31	S-59 S-60	15, 18 14	
23 C-47 2 13 C-48	18, 30 10	C-165 C-166	5 5 6	C-318 C-319	31 31	S-61	10	
13 C-49 21 C-50	16 18, 30	C-167 C-168	5	C-320	31	S-62 S-63	15, 17, 23	
21 C-51 13 C-53	18, 30	C-169	6	C-321 C-322	31 31	S-64 S-65	15, 23	
13 C-54	18, 30	C-170 C-171	5,6,14	C-323 C-324	31 31	S-66 S-67	5	
21 C-55 16 C-56	18, 30	C-172 C-173	5	C-325 C-326	31 31	S - 6 8 S - 6 9	5 5	
16 C-58 13 C-59	9	C-174 C-175	3 3, 4, 6	C-327 C-328	31 11, 31	S-70 S-71	5 4, 5, 25, 28, 31	
13 C-60 23 C-61	8 3, 7, 8, 9, 11, 12	C-177 C-178	14	C-329 C-330	5	S-72 S-73	5 3, 4, 5, 6, 24, 25	
23 2 13 C-62	13, 21, 27 7, 27	C-179 C-180	14, 26 10, 14, 26	C-331 C-332	10 10	S-75	28, 31 13	
2 12 C-63 2 13 C-64	21 7, 27	C-181 C-184	14 10	C-333 C-335	4, 6, 9, 12, 31 16	S-76 S-78	13	
2 13 C-65 2 13 C-66	21 12	C-185 C-186	14 10	C-336 C-337	16	S-79 S-82	5	
2 13 C-67 2 13 C-68	12 9	C-187 C-188	14 14, 26	C-338 C-339	16 18, 30	S-83 S-84	5 4, 5	
12 C-69 12 C-70	9 12	C-189 C-190	15 15	C-340 C-341	18, 30	S-85 S-86	5 6, 10	
2 12 C-71 2 12 C-72	12 12	C-191 C-192	18	C-342 C-343	9	S-88 S-89	13	
12 C-76 13	7, 8, 9, 10, 27 29	C-193 C-194	15	C-344	12	S-90	4, 14, 25, 30, 31 4, 6, 8, 9, 10, 11	
13 C-77 13 C-78	7	C-195	15	C-345 C-346	30 30		13, 14, 18, 21, 24 30, 31	
09 C-79 C-80	7, 8, 9, 27, 29	C-196 C-197	18 14, 26	C-347 C-348	30 19	S-91 S-92	9, 14, 31 9, 14, 31	
C-81	7,8,9,27,29 5	C-198 C-199	14 14	C-349 C-350	19 19	5-93 5-94	10, 24, 26 14, 24, 25, 26, 27	
09 C-82 09 C-83	30 30	C-200 C-201	15 10	C-351 C-352	19 19	S-95	29, 31 4, 7, 9, 22, 27	
09 C-84 C-85	4, 6, 24, 25 4, 5, 6, 24, 25	C-202 C-203	15, 17 23	C-353 C-372	14 5	S-96	29 7, 10, 18, 19, 27	
14 C-86 16 C-87	5 20	C-204 C-206	23 3, 4, 5, 6, 11, 13	C-374 C-377	5 4, 5, 6	S-97	29, 30, 31 14	
8 16 C-88 8 14 C-89	20 24	C-207	22 5	C-378 C-401	4 25	S-98 S-99	10, 14, 31 4, 6, 10, 13, 22	
14 C-90 23 C-91	24 7, 8, 9, 27, 29	C-208 C-209	5	C-402 C-403	25		24, 25, 26, 27, 28 29	
C-92	4, 5, 6, 10, 24	C-210	3, 4, 5, 6, 11, 13 24, 25, 28	6-1	3, 4, 6, 7, 8, 9 10, 11, 13, 14, 15	S-100	3, 14	
2 13 C-93 30 C-94	20	C-211 C-212	4, 6, 13		16, 17, 18, 21, 23	S-101 S-102	30 8	
13 C-95 15 C-96	10	C-213	5	6-2	24, 27, 30, 31 4, 5, 14, 24, 25	S-103 S-104	14 7, 9, 27, 31	
12 C-97 08 C-98	8	C-216 C-219 C-220	24 11, 13	6-4	26, 27, 28, 29, 31 5, 6, 7, 8, 9, 12	S-110 S-111	24, 26	
09 C-99	22 22 22	C-220 C-221	13 13	6-5	20, 27, 31 7, 8, 9, 18, 24	S-112 S-113	24, 26 22	
7 09 C-100 7 09 C-101	22	C-222 C-223	3, 4, 5, 6 13	6-6	27, 29 5, 14, 20	S-114 S-115	21 10, 31	
7 09 C-102 0 17 C-103	22 22	C-224 C-225	5 13	6-7 6-8	19, 22 5, 22	S-116 S-117	31 5	
8 09 C-104 8 19 C-105	22 22	C-226 C-227	5 5	6-9 6-10	4 5	S-118 S-119	10 10	
0 23 C-106 7 09 C-107	22 22	C-228 C-229	4 5	6-11 6-12	30 5, 7, 8, 9, 12, 13	S-120 S-122	4, 6, 9, 25, 31 16	
8 13 C-108 8 09 C-109	22 22	C-230 C-231	4,6	S-1	27 15, 17, 18	S-123 S-124	16	
B 12 C-110 B 12 C-111	22 22	C-232 C-233	25	S-2 S-3	14	S-125 S-126	30 19	
B 13 C-112 B 27 C-113	22 22	C-234 C-235	5 4, 5, 9, 12, 13	S-3 S-4 S-5	14	S-127	19 27	
8 16 C-114 8 15 C-115	22 22	C-235	14, 24, 25, 31	S-6	4, 10, 16, 17 14	S-132 S-133	5	
8 16 C-116 8 09 C-117	22	C-237	5	S-7 S-8	14 14, 26	S-134 S-137	5 27	
8 09 C-117 C-118	22 22	C-238 C-247	5	S-9 S-10	17, 23 17			
		_						
6	1	7	8		9	10		11

PIO '92 SCORPIO '92

LAN/DIAGRAM 1.1



Â	CEB PIN NUMBER/CEB ANSCHLUSS NR.		CONNECTED COMPONENT/ANGESCHL. BAUTEIL
В	CIRCUIT NUMBER/SCHALTKREIS NR.	E	CONNECTOR NUMBER REFER DIAGRAM 2.1.4 ANSCHL. NR. SIEHE PLAN 2.1.4
С	WIRING ASSEMBLY/KABELSTRANG	F	CONNECTOR PIN NUMBER/STECKERKONTAKT NR.

2

· 1

ANSCHLÜSSE AN ZENTRALELEKTRIK BOX CEB (TEIL I)

CONNECTIONS TO CENTRAL ELECTRIC BOX CEB (PART I)

5 Ford EE 00 E 10 195 332 003 K92GG 14400-AA

3

1.1

AI

3 15 1 4 2 7 4 1 20 2
1 4 2 7 4 1 20
4 2 7 4 1 20
2 7 4 1 20
7 4 1 20
4
1
20
-
2
_
30
1
31
,
9
6
5
3
2
15
10

106	54-21	MAIN LOOM HAUPTSTRANG	WASHER PUMP SCREEN FRONT/REAR WASCHER PUMPE VORNE/HINTEN	14	2
136	54-8	INSTRUMENT PANEL INSTR. TAFEL	REVERSING LAMP SWITCH SCHALTER RÜCKFAHRLEUCHTE	9	3
28.1	54-8	INSTRUMENT PANEL INSTR. TAFEL	REVERSING LAMP RÜCKFAHRLEUCHTE	4	12
97	53-2	INTERIOR LAMP INNENLEUCHTE	REAR WINDOW WIPER MOTOR WISCHERMOTOR HINTEN	6	2
18	30-3	INSTRUMENT PANEL INSTR. TAFEL	LIGHT SWITCH LICHTSCHALTER	4	5
19	15-1	INSTRUMENT PANEL INSTR. TAFEL	LIGHT SWITCH LICHTSCHALTER	4	6
20	58L-	INSTRUMENT PANEL INSTR. TAFEL	LIGHT SWITCH LICHTSCHALTER	4	1
21	58L-	INSTRUMENT PANEL INSTR. TAFEL	BULB OUTAGE MODULE GLÜHLAMPEN ÜBERW. MODUL	8	8
22	58-1	INSTRUMENT PANEL INSTR. TAFEL	LICENCE PLATE LAMP KENNZEICHEN-BELEUCHTUNG	3	9
23	58R-	INSTRUMENT PANEL INSTR. TAFEL	LIGHT SWITCH LICHTSCHALTER	4	2
24	58R-	INSTRUMENT PANEL INSTR. TAFEL	BULB OUTAGE MODULE GLÜHLAMPEN ÜBERW. MODUL	8	6
25	58-4	INSTRUMENT PANEL INSTR. TAFEL	BULB OUTAGE MODULE GLÜHLAMPEN ÜBERW. MODUL	8	5
110	58-4	MAIN LOOM HAUPTSTRANG	HEAD LAMP SCHEINWERFER RH	14	26
26	58-5	INSTRUMENT PANEL INSTR. TAFEL	BULB OUTAGE MODULE GLÜHLAMPEN ÜBERW. MODUL	8	4
111	58-5	MAIN LOOM HAUPTSTRANG	HEAD LAMP SCHEINWERFER LH	14	27
27	58K-	INSTRUMENT PANEL INSTR. TAFEL	LIGHT SWITCH LICHTSCHALTER	4	8
28	58K-	INSTRUMENT PANEL INSTR. TAFEL	BULB OUTAGE MODULE INSTR. ILL. BEL. GLÜHLAMPEN ÜBERW. MODUL	1	15
29.3	58-7	DOOR LOOM TÜR LTG.	SWITCH ILLUMINATION SCHALTERBELEUCHTUNG	2	15
29.2	58-7	DOOR LOOM TÜR LTG.	SWITCH ILLUMINATION SCHALTERBELEUCHTUNG	2	14
29.1	58-7	DOOR LOOM TÜR LTG.	SWITCH ILLUMINATION SCHALTERBELEUCHTUNG	2	13
29	58-7	DOOR LOOM TÜR LTG.	SWITCH ILLUMINATION SCHALTERBELEUCHTUNG	2	12

6 SCORPIO '92 **GRANADA/SCORPIO '92** AUSGABE/ PLAN/DIAGRAM 2.1.1 6/92

7

8

9

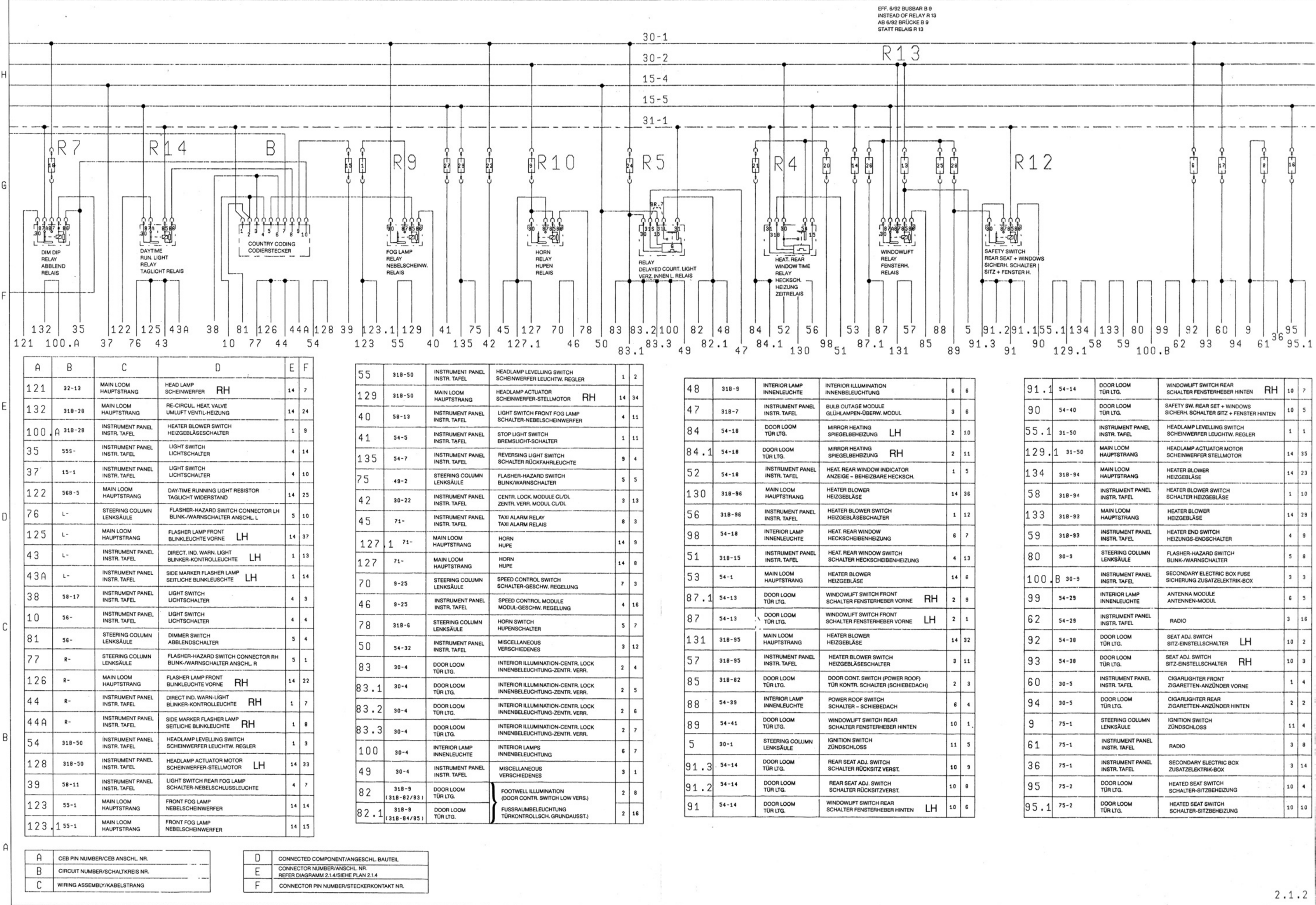
15-3	STEERING COLUMN LENKSÄULE	DIMMER SWITCH ABBLEND-SCHALTER	5	6
568-1	INSTRUMENT PANEL INSTR. TAFEL	BULB OUTAGE MODULE GLÜHLAMPEN ÜBERW. MODUL	8	10
568-2	INSTRUMENT PANEL INSTR. TAFEL	BULB OUTAGE MODULE GLÜHLAMPEN ÜBERW. MODUL	8	9
56B-4	MAIN LOOM HAUPTSTRANG	DAY TIME RUNNING LIGHT RESISTOR TAGLICHT WIDERSTAND	14	5
568-2	INSTRUMENT PANEL INSTR. TAFEL	BULB OUTAGE MODULE GLÜHLAMPEN ÜBERW. MODUL	8	,
568-	STEERING COLUMN LENKSÄULE	DIMMER SWITCH ABBLENDSCHALTER	5	3
53-	MAIN LOOM HAUPTSTRANG	HEADL. W/W ACTUATOR SCHEINW. W/W. BETÄTIGUNG	14	13
568-2	MAIN LOOM HAUPTSTRANG	HEAD LAMP SCHEINWERFER RH	14	17
568-2	MAIN LOOM HAUPTSTRANG	HEADLAMP ACTUATOR MOTOR SCHEINWERFER STELLMOTOR	14	18
1 568-2	MAIN LOOM	HEADLAMP ACTUATOR MOTOR SCHEINWERFER STELLMOTOR	14	19
53C-	MAIN LOOM	WASHER PUMP WASCHER PUMPE	14	11
530-	STEERING COLUMN	WIPER SWITCH WISCHER SCHALTER	7	8
53-	MAIN LOOM	HEADL. WIPER MOTOR SCHEINW. WISCHERMOTOR	14	12
56A-1	MAIN LOOM	HEAD LAMP SCHEINWERFER RH	14	1
56B-1	INSTRUMENT PANEL	BULB OUTAGE MODULE GLÜHLAMPEN ÜBERW. MODUL	8	1
56B-1	MAIN LOOM HAUPTSTRANG	HEAD LAMP SCHEINWERFER LH	14	28
56A-	STEERING COLUMN	DIMMER SWITCH ABBLENDSCHALTER	5	9
56A-3	INSTRUMENT PANEL	MAIN BEAM INDICATOR FERNLICHT-ANZEIGE	1	16
56A-2	MAIN LOOM HAUPTSTRANG	HEAD LAMP SCHEINWERFER LH	14	4
			1	\square
	568-1 568-2 568-2 568-2 568-2 568-2 568-2 568-2 53C- 53C- 53C- 53C- 53C- 53C- 53C- 53C-	15-3LENKSÄULE56B-1INSTRUMENT PANEL INSTR. TAFEL56B-2INSTRUMENT PANEL INSTR. TAFEL56B-4MAIN LOOM HAUPTSTRANG56B-2INSTRUMENT PANEL INSTR. TAFEL56B-2INSTRUMENT PANEL INSTR. TAFEL56B-1STEERING COLUMN LENKSÄULE56B-2MAIN LOOM HAUPTSTRANG56B-2MAIN LOOM HAUPTSTRANG56B-2MAIN LOOM HAUPTSTRANG56B-2MAIN LOOM HAUPTSTRANG56B-2MAIN LOOM HAUPTSTRANG56B-1MAIN LOOM HAUPTSTRANG53C-STEERING COLUMN LENKSÄULE53-MAIN LOOM HAUPTSTRANG56A-1MAIN LOOM HAUPTSTRANG56B-1INSTRUMENT PANEL INSTR TAFEL56B-1INSTRUMENT PANEL INSTR TAFEL56A-3STEERING COLUMN LENKSÄULE56A-3INSTRUMENT PANEL INSTR TAFEL56A-3INSTRUMENT PANEL INSTR TAFEL56A-3INSTRUMENT PANEL INSTR TAFEL	15-3 LENKSÄULE ABBLEND-SCHALTER 568-1 INSTRUMENT PANEL INSTR. TAFEL BULB OUTAGE MODULE GLÜHLAMPEN ÜBERW. MODUL 568-2 INSTRUMENT PANEL INSTR. TAFEL BULB OUTAGE MODULE GLÜHLAMPEN ÜBERW. MODUL 568-4 MAIN LOOM HAUPTSTRANG DAY TIME RUNNING LIGHT RESISTOR TAGLICHT WIDERSTAND 568-2 INSTRUMENT PANEL INSTR. TAFEL BULB OUTAGE MODULE GLÜHLAMPEN ÜBERW. MODUL 568-2 INSTRUMENT PANEL INSTR. TAFEL BULB OUTAGE MODULE GLÜHLAMPEN ÜBERW. MODUL 568-2 MAIN LOOM HAUPTSTRANG HEADL W/W ACTUATOR SCHEINWERFER 568-2 MAIN LOOM HAUPTSTRANG HEADLAMP ACTUATOR MOTOR SCHEINWERFER 568-2 MAIN LOOM HAUPTSTRANG HEADLAMP ACTUATOR MOTOR SCHEINWERFER STELLMOTOR 568-2 MAIN LOOM HAUPTSTRANG WEADLAMP ACTUATOR MOTOR SCHEINWERFER STELLMOTOR 568-2 MAIN LOOM HAUPTSTRANG WEASHER PUMP 530- MAIN LOOM HAUPTSTRANG WEASHER PUMPE 531- STEERING COLUMN LENKSAULE WIPER SWITCH WISCHER SCHAITER 532- STEERING COLUMN HAUPTSTRANG BULB OUTAGE MODUL 568-1 INSTRUMENT PANEL INSTR. TAFEL BULB OUTAGE MODUL 568-1 MAIN LOOM HAUPTSTRANG HEAD LAMP SCHEINWERFER LH <td>15-3 LENKSÄULE ABBLEND-SCHALTER 5 568-1 INSTRUMENT PANEL BULB OUTAGE MODULE 8 568-1 INSTRUMENT PANEL BULB OUTAGE MODULE 8 568-2 INSTRUMENT PANEL BULB OUTAGE MODULE 8 568-4 MAIN LOOM DAY TIME RUNNING LIGHT RESISTOR 14 568-2 INSTRUMENT PANEL BULB OUTAGE MODULE 8 568-4 MAIN LOOM DAY TIME RUNNING LIGHT RESISTOR 14 568-2 INSTRUMENT PANEL BULB OUTAGE MODULE 8 568-2 INSTRUMENT PANEL BULB OUTAGE MODULE 8 568-1 LENKSÄULE DIMMER SWITCH 35 53- MAIN LOOM HEADL KAWP SCHUATOR 14 568-2 MAIN LOOM HEADLAMP ACTUATOR MOTOR 14 568-2 MAIN LOOM HEADLAMP ACTUATOR MOTOR 14 568-2 MAIN LOOM HEADLAMP ACTUATOR MOTOR 14 588-2 MAIN LOOM HEADLAMP ACTUATOR MOTOR 14 51556-2 MAIN LOOM HEADLAMP ACTUATOR MOTOR 14 532- MAIN LOOM HEADLAMP ACTUATOR M</td>	15-3 LENKSÄULE ABBLEND-SCHALTER 5 568-1 INSTRUMENT PANEL BULB OUTAGE MODULE 8 568-1 INSTRUMENT PANEL BULB OUTAGE MODULE 8 568-2 INSTRUMENT PANEL BULB OUTAGE MODULE 8 568-4 MAIN LOOM DAY TIME RUNNING LIGHT RESISTOR 14 568-2 INSTRUMENT PANEL BULB OUTAGE MODULE 8 568-4 MAIN LOOM DAY TIME RUNNING LIGHT RESISTOR 14 568-2 INSTRUMENT PANEL BULB OUTAGE MODULE 8 568-2 INSTRUMENT PANEL BULB OUTAGE MODULE 8 568-1 LENKSÄULE DIMMER SWITCH 35 53- MAIN LOOM HEADL KAWP SCHUATOR 14 568-2 MAIN LOOM HEADLAMP ACTUATOR MOTOR 14 568-2 MAIN LOOM HEADLAMP ACTUATOR MOTOR 14 568-2 MAIN LOOM HEADLAMP ACTUATOR MOTOR 14 588-2 MAIN LOOM HEADLAMP ACTUATOR MOTOR 14 51556-2 MAIN LOOM HEADLAMP ACTUATOR MOTOR 14 532- MAIN LOOM HEADLAMP ACTUATOR M

2.1.1

12

p

P



1	2	3	4	5		
ANSCHLÜSSE AN ZENTRALELEKTRIK BOX	CEB (TEIL II)	CONNECTIONS TO CENTRAL ELECTRIC BOX CEB (PART II)	Ford	SCORPIO '92 GRANADA/SCORPIO '92		
			EE 00 E 10 195 332 003	AUSGABE/ PLAN/DIAGRAM		
			K92GG 14400-AA	6/92 2.1.2		

1	2						r	T	7					T	-т-
14	34		48	318-9	INTERIOR LAMP	INTERIOR ILLUMINATION INNENBELEUCHTUNG	6	6		91.1	54-14	DOOR LOOM TÜR LTG.	SCHALTER FENSTERHEBER HINTEN RH	10	7
1	11		47	318-7	INSTRUMENT PANEL INSTR. TAFEL	BULB OUTAGE MODULE GLÜHLAMPEN-ÜBERW. MODUL	3	6		90	54-40	DOOR LOOM TÜR LTG.	SAFETY SW. REAR SET + WINDOWS SICHERH. SCHALTER SITZ + FENSTER HINTEN	10	5
1	11		84	54-18	DOOR LOOM TÜR LTG.	MIRROR HEATING SPIEGELBEHEIZUNG LH	2	1.0		55.1	31-50	INSTRUMENT PANEL INSTR. TAFEL	HEADLAMP LEVELLING SWITCH SCHEINWERFER LEUCHTW. REGLER	1	1
9	4		84.1	54-18	DOOR LOOM TÜR LTG.	MIRROR HEATING SPIEGELBEHEIZUNG RH	2	11		129.	1 31-50	MAIN LOOM HAUPTSTRANG	HEADLAMP ACTUATOR MOTOR SCHEINWERFER STELLMOTOR	14	35
5	5		52	54-18	INSTRUMENT PANEL INSTR. TAFEL	HEAT. REAR WINDOW INDICATOR ANZEIGE – BEHEIZBARE HECKSCH.	1	5		134	318-94	MAIN LOOM HAUPTSTRANG	HEATER BLOWER HEIZGEBLÄSE	14	23
3	13		130	318-96	MAIN LOOM HAUPTSTRANG	HEATER BLOWER HEIZGEBLÄSE	14	36		58	31B-94	INSTRUMENT PANEL INSTR. TAFEL	HEATER BLOWER SWITCH SCHALTER HEIZGEBLÄSE	1	10
8	3		56	318-96	INSTRUMENT PANEL INSTR. TAFEL	HEATER BLOWER SWITCH HEIZGEBLÄSESCHALTER	1	12		133	318-93	MAIN LOOM HAUPTSTRANG	HEATER BLOWER HEIZGEBLÄSE	14	29
14	9		98	54-18	INTERIOR LAMP INNENLEUCHTE	HEAT. REAR WINDOW HECKSCHEIBENHEIZUNG	6	7]	59	318-93	INSTRUMENT PANEL INSTR. TAFEL	HEATER END SWITCH HEIZUNGS-ENDSCHALTER	4	9
14	8		51	31B-15	INSTRUMENT PANEL INSTR. TAFEL	HEAT. REAR WINDOW SWITCH SCHALTER HECKSCHEIBENHEIZUNG	4	13	1	80	30-9	STEERING COLUMN LENKSÄULE	FLASHER-HAZARD SWITCH BLINK-/WARNSCHALTER	5	8
7	3		53	54-1	MAIN LOOM HAUPTSTRANG	HEATER BLOWER HEIZGEBLÄSE	14	6	1	100.	B 30-9	INSTRUMENT PANEL INSTR. TAFEL	SECONDARY ELECTRIC BOX FUSE SICHERUNG ZUSATZELEKTRIK-BOX	3	3
4	16		87.1	54-13	DOOR LOOM TÜR LTG.	WINDOWLIFT SWITCH FRONT SCHALTER FENSTERHEBER VORNE RH	2	9]	99	54-29	INTERIOR LAMP	ANTENNA MODULE ANTENNEN-MODUL	6	5
5	7		87	54-13	DOOR LOOM TÜR LTG.	WINDOWLIFT SWITCH FRONT SCHALTER FENSTERHEBER VORNE	2	1]	62	54-29	INSTRUMENT PANEL INSTR. TAFEL	RADIO	3	16
3	12		131	31B-95	MAIN LOOM HAUPTSTRANG	HEATER BLOWER HEIZGEBLÄSE	14	32	1	92	54-38	DOOR LOOM TÜR LTG.	SEAT ADJ. SWITCH SITZ-EINSTELLSCHALTER	10	2
2	4		57	318-95	INSTRUMENT PANEL INSTR. TAFEL	HEATER BLOWER SWITCH HEIZGEBLÄSESCHALTER	3	11	1	93	54-38	DOOR LOOM TÜR LTG.	SEAT ADJ. SWITCH SITZ-EINSTELLSCHALTER RH	10	3
			85	318-82	DOOR LOOM TÜR LTG.	DOOR CONT. SWITCH (POWER ROOF) TÜR KONTR. SCHALTER (SCHIEBEDACH)	2	3		60	30-5	INSTRUMENT PANEL INSTR. TAFEL	CIGARLIGHTER FRONT ZIGARETTEN-ANZÜNDER VORNE	1	4
-			88	54-39	INTERIOR LAMP	POWER ROOF SWITCH SCHALTER - SCHIEBEDACH	6	4		94	30-5	DOOR LOOM TÜR LTG.	CIGARLIGHTER REAR ZIGARETTEN-ANZÜNDER HINTEN	2	2
2	7		89	54-41	DOOR LOOM TÜR LTG.	WINDOWLIFT SWITCH REAR SCHALTER FENSTERHEBER HINTEN	10	1		9	75-1	STEERING COLUMN LENKSÄULE	IGNITION SWITCH ZÜNDSCHLOSS	11	4
6	7	. 1	5	30-1	STEERING COLUMN LENKSÄULE	IGNITION SWITCH ZÜNDSCHLOSS	11	5	1	61	75-1	INSTRUMENT PANEL	RADIO	3	8
3	-	1.1	91.3	. 54-14	DOOR LOOM TÜR LTG.	REAR SEAT ADJ. SWITCH SCHALTER RÜCKSITZ VERST.	10	9	1	36	75-1	INSTRUMENT PANEL INSTR. TAFEL	SECONDARY ELECTRIC BOX ZUSATZELEKTRIK-BOX	3	14
-			91.2	54-14	DOOR LOOM TÜR LTG.	REAR SEAT ADJ. SWITCH SCHALTER RÜCKSITZVERST.	10	8	1	95	75-2	DOOR LOOM TÜR LTG.	HEATED SEAT SWITCH SCHALTER-SITZBEHEIZUNG	10	
-			91	54-14	DOOR LOOM TÜR LTG.	WINDOWLIFT SWITCH REAR SCHALTER FENSTERHEBER HINTEN	10	6	1	95.1	75-2	DOOR LOOM TÜR LTG.	HEATED SEAT SWITCH SCHALTER-SITZBEHEIZUNG	10	10
	14 4 1 9 5 3 8 14 14 7 4 5 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 2 2 2 3 2 2 3 2 2 3 2 2 3 3 2 2 3	5 5 3 13 8 3 14 9 14 9 14 8 7 3 4 16 5 7 3 12 2 4 2 5 2 6 2 7 6 7	14 34 4 11 1 11 9 4 5 5 3 13 8 3 14 9 14 9 14 9 14 9 14 16 5 7 3 12 2 4 2 5 2 6 2 7 6 7 3 1 2 8	14 34 48 4 11 84 1 11 84 1 11 84 9 4 52 3 13 52 3 13 56 3 13 56 14 9 51 7 3 53 14 9 51 7 3 87 14 9 51 7 3 87 14 9 51 7 3 87 13 12 57 2 4 85 2 5 88 2 6 89 2 6 89 2 7 5 3 1 91 2 8 91 2 8 91	14 34 48 $31B-9$ 4 11 47 $31B-7$ 1 11 84 $54-18$ 9 4 52 $54-18$ 9 4 52 $54-18$ 9 13 52 $54-18$ 9 13 56 $31B-96$ 9 13 56 $31B-96$ 9 98 $54-18$ 51 14 9 51 $31B-96$ 9 98 $54-18$ 53 14 9 51 $31B-96$ 9 87.1 $54-18$ 14 9 51 $31B-95$ 3 12 57 $31B-95$ 3 12 57 $31B-95$ 2 4 85 $31B-95$ 2 4 85 $31B-95$ 2 6 7 89 $54-14$ 3 1 91.3 $54-14$ 91.2 $54-14$ 91.2 <t< td=""><td>14 34 48 318-9 INTERIOR LAMP INNERLEUCHTE 4 11 47 318-7 INSTRUMENT PANEL INSTR. TAFEL 1 11 84 54-18 DOOR LOOM TURLTG. 9 4 54-18 DOOR LOOM TURLTG. 3 13 52 54-18 INSTRUMENT PANEL INSTR. TAFEL 14 9 13 56 318-96 INSTRUMENT PANEL INSTR. TAFEL 8 3 56 318-96 INSTRUMENT PANEL INSTR. TAFEL 9 51 318-96 INSTRUMENT PANEL INSTR. TAFEL 9 51 318-96 INSTRUMENT PANEL INSTR. TAFEL 9 51 318-95 INSTRUMENT PANEL INSTR. TAFEL 14 9 51 318-15 INSTRUMENT PANEL 14 16 87 54-13 DOOR LO</td><td>14 34 4 318-9 INTERIOR LAMP INTERIOR LUMINATION 14 34 41 47 318-7 INTERIOR LAMP INTERIOR LUMINATION 1 11 47 318-7 INSTRUMENT PANEL BULB QUTAGE MODULE GLÜHLAMPEN-DBERW. MODUL 1 11 84 34-18 DOOR LOOM MIRROR HEATING SPIEGELEBHEZING LH 1 11 84 34-18 DOOR LOOM MIRROR HEATING SPIEGELEBHEZING LH 1 84 .1 54-18 DOOR LOOM MIRROR HEATING SPIEGELEBHEZING LH 1 130 318-36 MISTRUMENT PANEL INSTRUMENT PANEL HEAT REAR WINDOW MIDICATOR HEATER BLOWER HEAT REAR WINDOW 14 9 56 318-36 INSTRUMENT PANEL HEAT REAR WINDOW SWITCH HEATER BLOWER Schalten HECKSCHEIBENHEZUNG 14 9 51 318-15 INSTRUMENT PANEL HEAT REAR WINDOW SWITCH HEATER BLOWER HEAT 14 9 51 318-15 MAIN LOOM HEATER BLOWER HEAT 14 16 51 <t< td=""><td>14 34 4 318-9 INTERIOR LAMP INTERIOR LUMINATION 6 1 11 2 1 3 1 2 1 1 1 2 1 1 1 1 1 1 2 1 1 1 2 1</td><td>14 34 14 34 1 11 114 11 114 11 114 11 114 11 114 11 115<!--</td--><td>14 34 14 34 14 34 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 12 1 13 1 14 1 15 1 14 1 130 130 318-96 14 9 14 9 14 9 14 9 14 9 14 9 14 9 14 9 14 9 14 11 14 9 15 7 14<td>14 34 48 318-9 INTERNOULLANDE INTERNOULLANDE INTERNOULLANDE 91.1 14 34 47 318-7 INTERNOULLANDE BULB OUTAGE MODULE 3 6 90 1 11 84 34-18 DOORLOOM SHEDELBEHEZING LH 2 10 3 4 34-18 DOORLOOM SHEDELBEHEZING LH 2 11 3 4 34-18 DOORLOOM SHEDELBEHEZING LH 2 11 3 52 34-18 DOORLOOM SHEDELBEHEZING LH 2 11 3 130 318-36 INSTRUMENT PARE HALTER RUNNER MURICINA 12 134 4 36 318-36 INSTRUMENT PARE HEATER RUNNER WICOM 4 12 14 9 34-18 INSTRUMENT PARE HEATER RUNNEROWER 14 36 53 56 318-35 INSTRUMENT PARE HEAT REAR WINDOW SWITCH 12 133 14 8 36 318-35 INSTRUMENT PARE HEAT REAR WINDOW SWITCH</td><td>4 4 8 318-9 INTERIOR LUMP INTERIOR LUMP 6 6 7 1 11<td>4 84 318-98 INTERON LAWARDON 6 6 1 11 1</td><td>1 4 4 4 4 9 9 9 4 9 5 4 9 5 4 9 5 1 9 1</td><td>1 4 4 1</td></td></td></td></t<></td></t<>	14 34 48 318-9 INTERIOR LAMP INNERLEUCHTE 4 11 47 318-7 INSTRUMENT PANEL INSTR. TAFEL 1 11 84 54-18 DOOR LOOM TURLTG. 9 4 54-18 DOOR LOOM TURLTG. 3 13 52 54-18 INSTRUMENT PANEL INSTR. TAFEL 14 9 13 56 318-96 INSTRUMENT PANEL INSTR. TAFEL 8 3 56 318-96 INSTRUMENT PANEL INSTR. TAFEL 9 51 318-96 INSTRUMENT PANEL INSTR. TAFEL 9 51 318-96 INSTRUMENT PANEL INSTR. TAFEL 9 51 318-95 INSTRUMENT PANEL INSTR. TAFEL 14 9 51 318-15 INSTRUMENT PANEL 14 16 87 54-13 DOOR LO	14 34 4 318-9 INTERIOR LAMP INTERIOR LUMINATION 14 34 41 47 318-7 INTERIOR LAMP INTERIOR LUMINATION 1 11 47 318-7 INSTRUMENT PANEL BULB QUTAGE MODULE GLÜHLAMPEN-DBERW. MODUL 1 11 84 34-18 DOOR LOOM MIRROR HEATING SPIEGELEBHEZING LH 1 11 84 34-18 DOOR LOOM MIRROR HEATING SPIEGELEBHEZING LH 1 84 .1 54-18 DOOR LOOM MIRROR HEATING SPIEGELEBHEZING LH 1 130 318-36 MISTRUMENT PANEL INSTRUMENT PANEL HEAT REAR WINDOW MIDICATOR HEATER BLOWER HEAT REAR WINDOW 14 9 56 318-36 INSTRUMENT PANEL HEAT REAR WINDOW SWITCH HEATER BLOWER Schalten HECKSCHEIBENHEZUNG 14 9 51 318-15 INSTRUMENT PANEL HEAT REAR WINDOW SWITCH HEATER BLOWER HEAT 14 9 51 318-15 MAIN LOOM HEATER BLOWER HEAT 14 16 51 <t< td=""><td>14 34 4 318-9 INTERIOR LAMP INTERIOR LUMINATION 6 1 11 2 1 3 1 2 1 1 1 2 1 1 1 1 1 1 2 1 1 1 2 1</td><td>14 34 14 34 1 11 114 11 114 11 114 11 114 11 114 11 115<!--</td--><td>14 34 14 34 14 34 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 12 1 13 1 14 1 15 1 14 1 130 130 318-96 14 9 14 9 14 9 14 9 14 9 14 9 14 9 14 9 14 9 14 11 14 9 15 7 14<td>14 34 48 318-9 INTERNOULLANDE INTERNOULLANDE INTERNOULLANDE 91.1 14 34 47 318-7 INTERNOULLANDE BULB OUTAGE MODULE 3 6 90 1 11 84 34-18 DOORLOOM SHEDELBEHEZING LH 2 10 3 4 34-18 DOORLOOM SHEDELBEHEZING LH 2 11 3 4 34-18 DOORLOOM SHEDELBEHEZING LH 2 11 3 52 34-18 DOORLOOM SHEDELBEHEZING LH 2 11 3 130 318-36 INSTRUMENT PARE HALTER RUNNER MURICINA 12 134 4 36 318-36 INSTRUMENT PARE HEATER RUNNER WICOM 4 12 14 9 34-18 INSTRUMENT PARE HEATER RUNNEROWER 14 36 53 56 318-35 INSTRUMENT PARE HEAT REAR WINDOW SWITCH 12 133 14 8 36 318-35 INSTRUMENT PARE HEAT REAR WINDOW SWITCH</td><td>4 4 8 318-9 INTERIOR LUMP INTERIOR LUMP 6 6 7 1 11<td>4 84 318-98 INTERON LAWARDON 6 6 1 11 1</td><td>1 4 4 4 4 9 9 9 4 9 5 4 9 5 4 9 5 1 9 1</td><td>1 4 4 1</td></td></td></td></t<>	14 34 4 318-9 INTERIOR LAMP INTERIOR LUMINATION 6 1 11 2 1 3 1 2 1 1 1 2 1 1 1 1 1 1 2 1 1 1 2 1	14 34 14 34 1 11 114 11 114 11 114 11 114 11 114 11 115 </td <td>14 34 14 34 14 34 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 12 1 13 1 14 1 15 1 14 1 130 130 318-96 14 9 14 9 14 9 14 9 14 9 14 9 14 9 14 9 14 9 14 11 14 9 15 7 14<td>14 34 48 318-9 INTERNOULLANDE INTERNOULLANDE INTERNOULLANDE 91.1 14 34 47 318-7 INTERNOULLANDE BULB OUTAGE MODULE 3 6 90 1 11 84 34-18 DOORLOOM SHEDELBEHEZING LH 2 10 3 4 34-18 DOORLOOM SHEDELBEHEZING LH 2 11 3 4 34-18 DOORLOOM SHEDELBEHEZING LH 2 11 3 52 34-18 DOORLOOM SHEDELBEHEZING LH 2 11 3 130 318-36 INSTRUMENT PARE HALTER RUNNER MURICINA 12 134 4 36 318-36 INSTRUMENT PARE HEATER RUNNER WICOM 4 12 14 9 34-18 INSTRUMENT PARE HEATER RUNNEROWER 14 36 53 56 318-35 INSTRUMENT PARE HEAT REAR WINDOW SWITCH 12 133 14 8 36 318-35 INSTRUMENT PARE HEAT REAR WINDOW SWITCH</td><td>4 4 8 318-9 INTERIOR LUMP INTERIOR LUMP 6 6 7 1 11<td>4 84 318-98 INTERON LAWARDON 6 6 1 11 1</td><td>1 4 4 4 4 9 9 9 4 9 5 4 9 5 4 9 5 1 9 1</td><td>1 4 4 1</td></td></td>	14 34 14 34 14 34 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 11 1 12 1 13 1 14 1 15 1 14 1 130 130 318-96 14 9 14 9 14 9 14 9 14 9 14 9 14 9 14 9 14 9 14 11 14 9 15 7 14 <td>14 34 48 318-9 INTERNOULLANDE INTERNOULLANDE INTERNOULLANDE 91.1 14 34 47 318-7 INTERNOULLANDE BULB OUTAGE MODULE 3 6 90 1 11 84 34-18 DOORLOOM SHEDELBEHEZING LH 2 10 3 4 34-18 DOORLOOM SHEDELBEHEZING LH 2 11 3 4 34-18 DOORLOOM SHEDELBEHEZING LH 2 11 3 52 34-18 DOORLOOM SHEDELBEHEZING LH 2 11 3 130 318-36 INSTRUMENT PARE HALTER RUNNER MURICINA 12 134 4 36 318-36 INSTRUMENT PARE HEATER RUNNER WICOM 4 12 14 9 34-18 INSTRUMENT PARE HEATER RUNNEROWER 14 36 53 56 318-35 INSTRUMENT PARE HEAT REAR WINDOW SWITCH 12 133 14 8 36 318-35 INSTRUMENT PARE HEAT REAR WINDOW SWITCH</td> <td>4 4 8 318-9 INTERIOR LUMP INTERIOR LUMP 6 6 7 1 11<td>4 84 318-98 INTERON LAWARDON 6 6 1 11 1</td><td>1 4 4 4 4 9 9 9 4 9 5 4 9 5 4 9 5 1 9 1</td><td>1 4 4 1</td></td>	14 34 48 318-9 INTERNOULLANDE INTERNOULLANDE INTERNOULLANDE 91.1 14 34 47 318-7 INTERNOULLANDE BULB OUTAGE MODULE 3 6 90 1 11 84 34-18 DOORLOOM SHEDELBEHEZING LH 2 10 3 4 34-18 DOORLOOM SHEDELBEHEZING LH 2 11 3 4 34-18 DOORLOOM SHEDELBEHEZING LH 2 11 3 52 34-18 DOORLOOM SHEDELBEHEZING LH 2 11 3 130 318-36 INSTRUMENT PARE HALTER RUNNER MURICINA 12 134 4 36 318-36 INSTRUMENT PARE HEATER RUNNER WICOM 4 12 14 9 34-18 INSTRUMENT PARE HEATER RUNNEROWER 14 36 53 56 318-35 INSTRUMENT PARE HEAT REAR WINDOW SWITCH 12 133 14 8 36 318-35 INSTRUMENT PARE HEAT REAR WINDOW SWITCH	4 4 8 318-9 INTERIOR LUMP INTERIOR LUMP 6 6 7 1 11 <td>4 84 318-98 INTERON LAWARDON 6 6 1 11 1</td> <td>1 4 4 4 4 9 9 9 4 9 5 4 9 5 4 9 5 1 9 1</td> <td>1 4 4 1</td>	4 84 318-98 INTERON LAWARDON 6 6 1 11 1	1 4 4 4 4 9 9 9 4 9 5 4 9 5 4 9 5 1 9 1	1 4 4 1

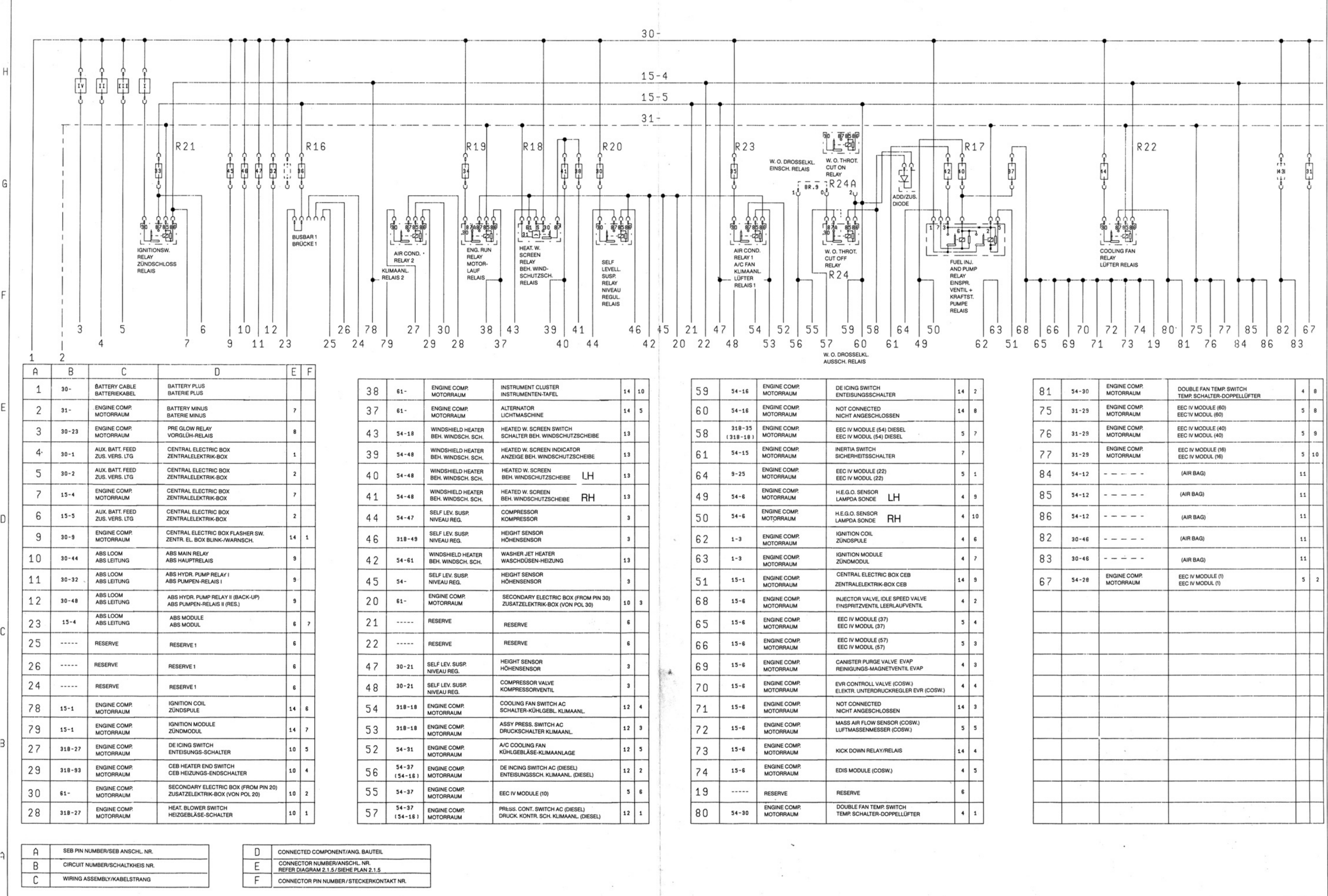
6

8

9

10

11



2 3 5 1 4 ANSCHLÜSSE AN ZUSATZELEKTRIK CONNECTIONS TO SECONDARY Fired BOX SEB ELECTRIC BOX SEB EE00E10 195332003 K92 GG 14400-AA

2.1.2

6 SCORPIO '92 **GRANADA/SCORPIO '92**

AUSGABE/ PLAN/DIAGRAM

2.1.3

EDITION

6/92

7

R

9

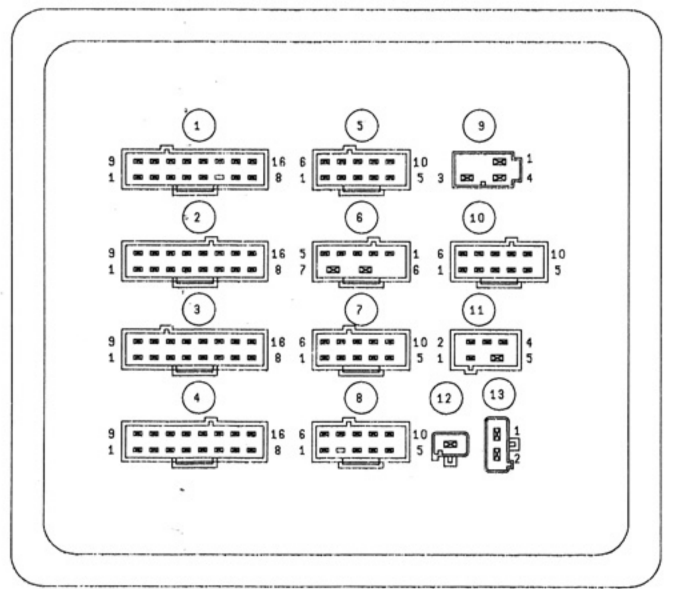
1	54-30	ENGINE COMP. MOTORRAUM	DOUBLE FAN TEMP. SWITCH TEMP. SCHALTER-DOPPELLÜFTER	4	8
5	31-29	ENGINE COMP. MOTORRAUM	EEC IV MODULE (60) EEC'IV MODUL (60)	5	8
6	31-29	ENGINE COMP. MOTORRAUM	EEC IV MODULE (40) EEC IV MODUL (40)	5	9
7	31-29	ENGINE COMP. MOTORRAUM	EEC IV MODULE (16) EEC IV MODUL (16)	5	10
4	54-12		(AIR BAG)	11	
5	54-12		(AIR BAG)	11	
6	54-12		(AIR BAG)	11	
2	30-46		(AIR BAG)	11	
3	30-46		(AIR BAG)	11	
7	54-28	ENGINE COMP. MOTORRAUM	EEC IV MODULE (1) EEC IV MODUL (1)	5	2
				-	
_					
					-
				-	

2.1.3

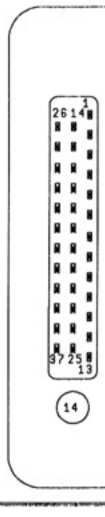
12

11

TOP VIEW CONNECTOR PANEL AUFSICHT - ANSCHLUSS-PLATINE



CENTRAL ELECRIC BOX CEB ZENTRALELEKTRIK-BOX CEB



CONNECTOR ASSIGNMENT STECKER-ZUORDNUNG

CONN. NO. ANSCHL. NR.	ΡA	RT NØ.		COL. FARBE	C-NO. C-NR	CONNECTED COMPONENT ANGESCHL. BAUTEIL
1	S-91AG	14A459	GTA	SW	C-292	INSTR. PANEL/INSTR. TAFEL
2	S-92GG	14A459	JTA	WS	C-6	DOOR LOOM/TÜR LTG
3	S-92GG	14A459	HTA	GN	C-292	INSTR. PANEL/INSTR. TAFEL
4	S-92GG	14A459	GTA	BL	C-292	INSTR. PANEL/INSTR. TAFEL
5	S-91AG	14A459	GKA	SW	C-123	STEERING COLUMN/LENKSÄULE
6	S-91AG	14A459	GGA	WS	C-45	INT. LAMP/INNENLEUCHTEN
7	S-92GG	14A459	HKA	GN	C-123	STEERING COLUMN/LENKSÄULE
8	S-92GG	14A459	GKA	BL	C-292	INSTR. PANEL/INSTR. TAFEL
9	S-91AG	14A459	KDA	SW	C-292	INSTR. PANEL/INSTR. TAFEL
\bigcirc	S-91AG	14A459	HKA	NA	C-6	DOOR LOOM/TÜR LTG
	S-91AG	14A459	HEA	NA	C-123	STEERING COLUMN/LENKSÄULE
2	S-9266	14A459	KAA	SW	C - 6	AUX. BATT. FEED/ZUS. VERS. LTG
(3)	S-92GG	14A459	KBA	SW	C-6	AUX. BATT. FEED/ZUS. VERS. LTG
(4)	S-92GG	14A464	GZA	SW	C-61	MAIN LOOM/HAUPTSTRANG
			•			

COLOUR CODE/FARBCODES

G

BL BLUE/BLAU	WS WHITE/WEISS	GE YELLOW/GELB
BR BROWN/BRAUN	GN GREEN/GRÜN	OR ORANGE/ORANGE
RT RED/ROT	SW BLACK/SCHWARZ	NA NATURE/NATUR
GR GREY/GRAU	VI VIOLET/VIOLET	RS PINK/ROSA

1	2	3	4		5
AGE DER STECKERANSCHLÜSSE, ELAIS UND SICHERUNGEN AUF		LOCATION OF THE CONNECTORS, RELAYS AND FUSES ON THE	Ford	SCO GRANADA	RPIO
ER ZENTRALELEKTR	RIK BOX CEB	CENTRAL ELECTRIC BOX CEB	EE 00 E 10 195 332 003	AUSGABE/ EDITION	PLAN
			K92GG 14400-AA	6/92	2

) '92 ORPIO '92 N/DIAGRAM 2.1.4

9

 RELAY ASSIGNMEN RELAIS-ZUORDNUN		
APPLICATION ANWENDUNG	PART NO. TEIL NR.	COLOUR
 REAR WIPER HATCH/ESTATE HECKWISCHER SCHRÄGHECK/TURNIER	92GG 17K542 AA	BR
 WIPER INTERVAL WISCHER INTERVALL	92GG 17C499 AA (92GG 17C499 BA	RT
DIPP ED HEADLIGHTS ABBLENDLICHT	90GG 13L028 AA	W\$/GE
HEAT. REAR WINDOW TIMER BEH. HECKSCHEIBE ZEITREL.	92GG 18C641 AA	GR
 TIMER COURTESY LIGHT ZEITRELAIS VERZ. INNENL.	92GG 13C718 AA	GE
 MAIN BEAM LHD FERNSCHEINW. LHD	90GG 13L028 AA	WS/GE
 MAIN BEAM RHD GB FERNSCHEINW. RHD GB	87GG 13K043 BA	WS
DIM DIP RHD GB VERM. ABBLENDL. RHD GB	86GG 14K083 AA	BL
HEAD LAMP CLEANING SCHEINW. REINIGUNG	85BG 6911 AA	RT
FOG LAMPS NEBELLAMPEN	88AG 13L028 AA	WS
 HORN HUPE	85GG 14N089 CA	BR
START INH. SWITCH A4LD START-SPERRSCH, A4LD	81AG 14N089 CA	GE
REAR SEAT/WINDOW CUT OFF TRENNRELAIS-SITZ + FENSTER H.	81AG 14N089 CA	GE
 POWER WINDOW/FENSTERHEBER	83 BG 13 A 025 CA	GN
 EFF. 6/92 BUSBAR B9 / AB 6/92 BRÜCKE B9	92 GG 14 K0 36 JA	
D.T.B. DAY TIME RUN. LIGHT (S/N/SF/DK) TAGLICHT (S/N/SF/DK)	86AG 7K057 AA	BL
 COUNTRY CODING PLUG LÄNDER-CODIERSTECKER	9266 14036	

AUFSICHT - RELAIS-PLATINE R10 [] 10 11_ 1 1 13 F 14 E_15 ____ R6 R11 ____ R3 []] R1 ____ R7 ____ R12 -----The second se Transmission in contrast of the local division of the R2 ____ R4 🗔 R5 🗀 _____ ____ R8 C R13 F 17 F 18 19 F 20 F 21

TOP VIEW RELAY PANEL

FUSE NO. SICH. NR.	APPLICATION ANWENDUNG	PART NØ.	CURRENT (A) STÄRKE (A)
F 1	FRT. FOG LAMPS NEBELSCHEINW.	D9ZB-14A094-DA	1.5
F 2	PARKING LIGHT BEGRENZUNGS LEUCHTE LH	D9ZB-14A094-BA	5
F 3	LIGHT SWITCH LICHTSCHALTER	D9ZB-14A094-CA	10
F 4	DIPPED BEAM /HEADLAMP LEV. ABBLENDLICHT /LEUCHTWEITENR. RH	D9ZB-14A094-CA	10
F 5	DIPPED BEAM ABBLENDLICHT LH	D9ZB-14A094-CA	10
F 6	POWER OPERATED SEATS ELEKTR. SITZVERSTELLUNG	928G-14A094-BA	30
F 7	WIPER MOTOR WISCHER MOTOR	D9ZB-14A094-FA	25
F 8	RADIO	D9ZB-14A094-BA	5
F 9	HORN HUPE	D9ZB-14A094-DA	15
F 10	MAIN BEAM FERNSCHEINWERFER LH	D9ZB-14A094-DA	15
F 11	MAIN BEAM FERNSCHEINWERFER RH	D9ZB-14A094-DA	15
F 12	PARKING LIGHT BEGRENZUNGSLEUCHTE RH	D9ZB-14A094-BA	5
F 13	IGNITION SWITCH ZÜNDSCHLOSS	D9ZB-14,A094-EA	20
F 14	HEATER BLOWER HEIZGEBLÄSE	D9ZB-14A094-EA	20
F 15	REAR FOG LAMPS NEBELSCHLUSSLEUCHTEN	D9ZB-14A094-CA	10
F 16	HEATED SEATS BEHEIZBARE SITZE	D9ZB-14A094-EA	20
F 17	CIGAR LIGHTER (FRONT, REAR) ZIGARETTENANZÜNDER V + H	D9ZB-14A094-EA	20
F 18	DIM-DIP LIGHTS GB VERM. ABBLENDLICHT GB	D9ZB-14A094-CA	10
F 19	HEADLAMP WASH SYST. SCHEINWERFER REINIGUNG	D9ZB-14A094-DA	15
F 20	HEATED REAR WINDOW BEHEIZBARE HECKSCHEIBE	D9ZB-14A094-EA	20
F 21	POWER MIRROR SPIEGELVERSTELLUNG	D9ZB-14A094-CA	10
F 22	ANTI THEFT MODULE DIEBSTAHL-WARNANL. MODUL	D9ZB-14A094-CA	10
F 23	CLUSTER ILLUM. INSTRUMENTEN-BELEUCHTUNG	D9ZB-14A094-CA	10
F 24	INT. LIGHTS/CENTRAL LOCKING INNENBEL./ZENTRALVERR.	D9ZB-14A094-DA	15
F 25	POWER ROOF SCHIEBEDACH	D9ZB-14A094-DA	15
F 26	POWER WINDOW FRONT FENSTERHEBER VORNE	92BG-14A094-BA	30
F 27	BRAKE LIGHTS BREMSLEUCHTEN	D9ZB-14A094-CA	10
F 28	POWER WINDOW REAR FENSTERHEBER HINTEN	92BG-14A094-BA	30
F 29	REVERSING LIGHTS, DIRECTION INDICATORS RÜCKFAHRLEUCHTE, BLINKLEUCHTEN	D9ZB-14A094-CA	10

11

2.1.4

12

TOP VIEW CONNECTOR PANEL AUFSICHT – ANSCHLUSS-PLATINE

	2	3	4	5		$\overline{\mathbf{O}}$	\bigcirc
	1 🖾 🖾 2	5 4 8 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9		5 10 20 20 20		0 080 7 as as as 5	2 080 080 1 4 080 080 3
	٩	10	11	(12)	13	14)
	080 080 4 080 080 2	2 36 38 38 4 1 36 5	2 30 30 30 4 2 1 30 58 5 1	a a a b b c c c c c c c c c c			10 5

CONNECTOR ASSIGNMENT STECKER ZUORDNUNG

	OTEORET ECONDITION CONTRA									
CONN. NO. ANSCH NR.	· PART NØ. L	COL. FARBE	C-NO. C-NR.	CONNECTED COMPONENT ANGESCHL. BAUTEIL						
1	S-92GG-14A459-KAA	SW	C-19	AUX. BATT. FEED/ZUS. VERS. LTG						
2	S-92GG-14A459-KBA	SW	C-19	AUX. BATT. FEED/ZUS. VERS. LTG						
3	S-92GG-14A459-HEA	GN	C-127	SELF LEVEL SUSP/NIVEAU REG.						
4	S-92GG-14A459-HKA	GN	C-206	ENGINE COMP./MOTORRAUM						
5	S-91AG-14A459-HKA	NA	C-206	ENGINE COMP./MOTORRAUM						
6	S-91AG-14A459-HGA	SW	C-206	ABS MODULE/ABS MODUL						
\overline{O}	S-92GG-14A459-KDA	NA	C-206	ENGINE COMP./MOTORRAUM						
8	S-92GG-14A459-LAA	SW	C-206	ENGINE COMP./MOTORRAUM						
9	S-91AG-14A459-KDA	SW	C - 5 3	ABS LOOM/ABS LEITUNG						
10	S-92GG-14A459-KEA	BL	C-206	AIR COND. 2/KLIMAANL. 2						
1	S-92GG-14A459-GEA	WS								
(2)	S-91AG-14A459-GEA	SW	C-206	AIR COND. 1/KLIMAANL. 1						
(3)	S-91AG-14A459-GGA	NA	C-350	HEATED WINDSCREEN BEH. WINDSCHUTZSCHEIBE						
14	S-91AG-14A459-GKA	SW	C-206	ENGINE COMP./MOTORRAUM						

COLOUR CODE	
FARBCODES	

Н

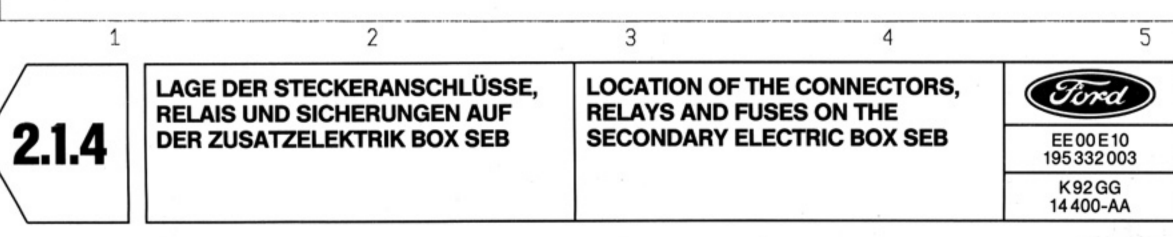
G

E

B

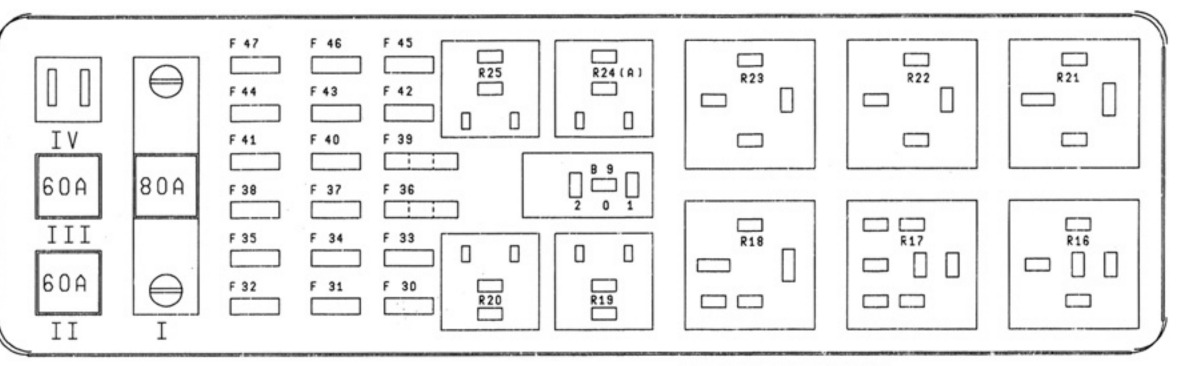
BL BLUE/BLAU	WS WHITE/WEISS	GE YELLOW/GELB
BR BROWN/BRAUN	GN GREEN/GRÜN	OR ORANGE/ORANGE
RT RED/ROT	SW BLACK/SCHWARZ	NA NATURE/NATUR
GR GREY/GRAU	VI VIOLET/VIOLET	RS PINK/ROSA

FUSE NO. SICH. NR.	PAR	RT NØ.		FUNCTION/STROMKREIS	RATING A
I	91AG	14A094	GA	POWER DISTRIBUTION CEB/STROMVERT. CEB	80
II	91AG	14A094	ΕA	POWER DISTRIBUTION CEB/STROMVERT. CEB	60
III	91AG	14A094	ΕA	POWER DISTRIBUTION CEB/STROMVERT. CEB	60
ΙV	91AG	14A094	CA	DIESEL PRE-GLOW RELAY/DIESEL VORGLÜH-RELAIS	50
F30	D9ZB	14A094	ΕA	SELF LEVEL. SUSP. COMPR./KOMPR. NIVEAU REG.	20
F31	E438	14A094	ΑA	EEC IV MODULE (1)	3
F32	92BG	14A094	ΒA	ABS BRAKES/ABS BREMSE	30
F33	D9ZB	14A094	ΕA	IGNITION MANAGEMENT/STEUERUNG-ZÜNDUNG	20
F34	D9ZB	14A094	DA	ENGINE OP. RELAY/MOTORLAUF RELAIS	15
F35	92BG	14094	ΒA	AIR CONDITION/KLIMA-ANLAGE	30
F36	E438	14A094	ΑA	ABS MODULE/ABS MODUL	3
F37	D9ZB	14A094	ΕA	ENGINE MANAGEMENT/MOTORREGELUNG EFI	20
F38	92BG	14094	ΒA	HEATED WINDSCH. RHI/BEHEIZB. WINDSCH. SCHEIBE	R . 30
F39					
F40	D9ZB	14A094	CA	HEGO SENSOR/LAMB DA SONDE	10
F41	92BG	14A094	ΒA	HEATED WINDSCH. LH/BEHEIZB. WINDSCH. SCHEIBE I	
F 4 2	D9ZB	14A094	DA	FUEL PUMP/KRAFTSTOFF-PUMPE	15
F43					
F 4 4	92BG	14A094	ΒA	ENGINE COOLING FANI/MOTOR-KÜHLGEBLÄSE	30
F45	D9ZB	14A094	CA	HAZARD FLASHER/WARNBLINKANL.	10
F46	92BG	14A094	ΒA	ABS MAIN RELAY/ABS HAUPTRELAIS	30
F47	92BG	14A094	ΒA	ABS PUMP/ABS PUMPE	30



SECONDARY ELECTRIC BOX SEB ZUSATZELEKTRIK-BOX SEB

TOP VIEW RELAY PANEL AUFSICHT – RELAIS-PLATINE



FUSE ASSIGNMENT SICHERUNGS-ZUORDNUNG

			r	
RELAY NO. RELAIS NR.	APPLICATION ANWENDUNG	COLOUR FARBE	FORD PART NO. FORD TEIL NR.	
R 16	BUSBAR 1/ABS MODULE BRÜCKE 1/ABS MODUL		92GG 14K036 HA	
R 17	FUEL INJ. AND PUMP RELAY EINSPRITZVENTIL UND KRAFTSTOFFPUMPE RELAIS	GN/VI	92GG 12A597 BA	
R 18	HEAT W. SCREEN RELAY BEIHEIZBARE WINDSCHUTZSCH. RELAIS	GR	92GG 14512 AA	
R 19	ENG. RUN RELAY MOTORLAUF RELAIS	БR	85GG 14N089 CA	
R 20	SELF LEVELLING SUSP. RELAY NIVEAU REGULIERUNG RELAIS	BR	85GG 14N089 CA	
R 21	IGNITION SWITCH RELAY ZÜNDSCHLOSS RELAIS	SW	838G 14N089 CA	
R 22	COOLING FAN RELAY KÜHLGEBLÄSE RELAIS	GE	81AG 14N089 CA	
R 23	AIR CONDITIONING RELAY 1 KLIMAANLAGE RELAIS 1	GE	81AG 14N089 CA	
R 24	AIR CONDITIONING (OFF) RELAY V6 + 2.5 T.D. KLIMAANLAGE ABSCHALT RELAIS V6 + 2.5 T.D.	GN	87GG 19W572 AA	
R 24A	AIR CONDITIONING (ON) RELAY 2.0 DOHC KLIMAANLAGE EINSCHALTRELAIS 2.0 DOHC	BR	85GG 14N089 CA	
R 25	AIR CONDITIONING RELAY 2 KLIMANLAGE RELAIS 2	GE	85GG 14N089 CA	
В 9	BUSBAR (AIR CONDITION) BRÜCKE – KLIMAANLAGE		92GG 14K036 JA	

SCORPIO '92 GRANADA/SCORPIO '92 AUSGABE/ EDITION 6/92 PLAN/DIAGRAM 2.1.5

6

8

9

RELAY ASSIGNMENT

2.1.5

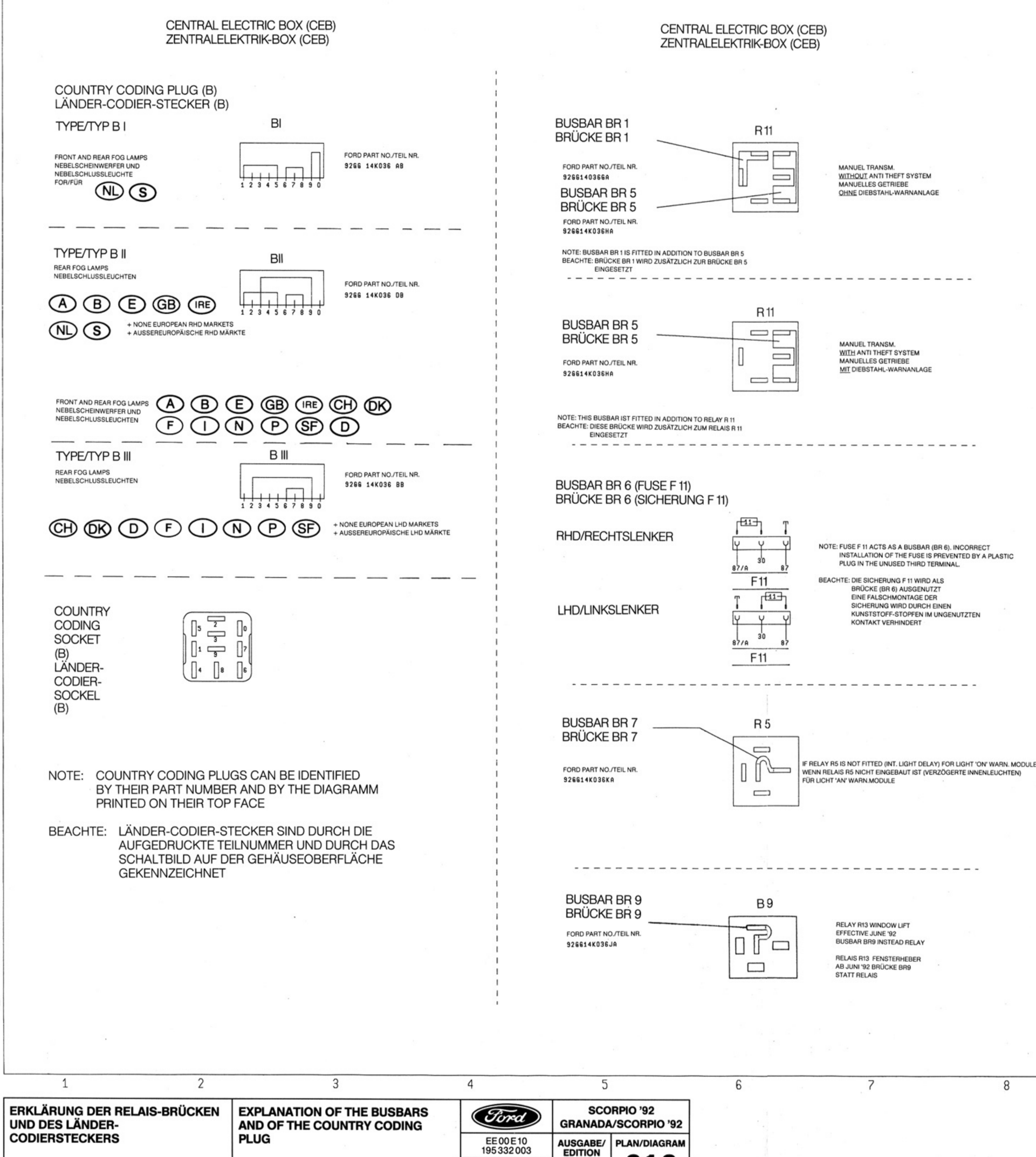
T

W

1

12

11

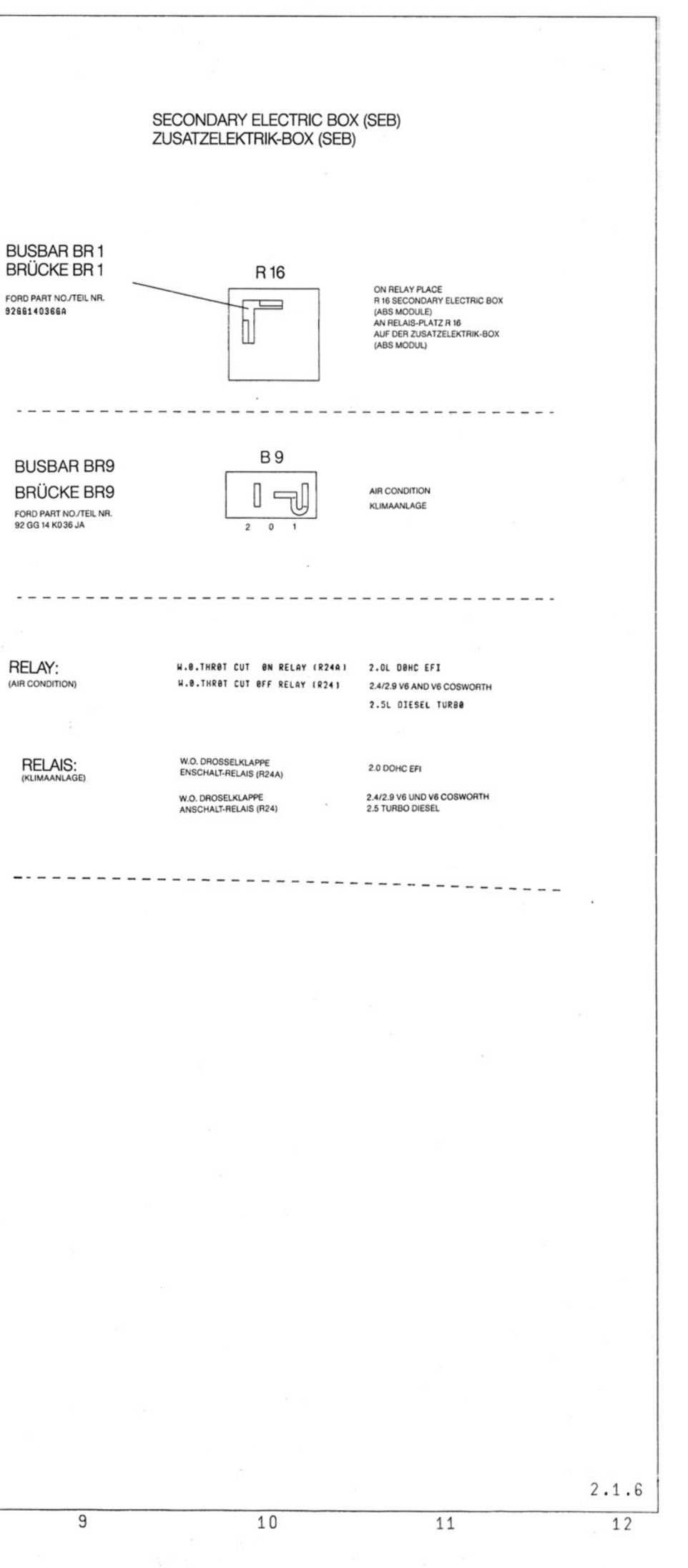


K92GG

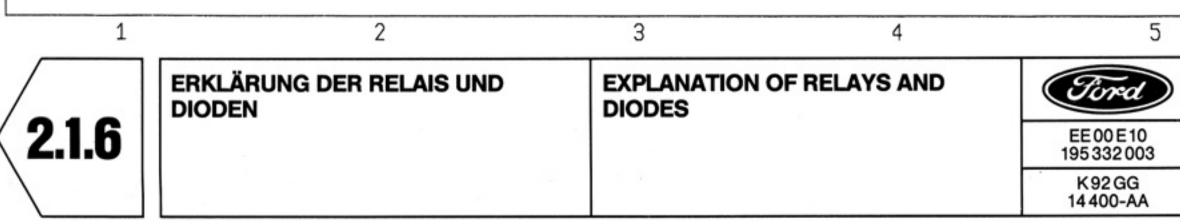
14400-AA

2.1.6

6/92



RELAY RELAIS	FORD PART NO./TEIL NR.	COLOUR/FARBE	LOCATION/LAGE
KICK DOWN RELAY KICKDOWN RELAIS	PART NO./TEIL NR. 8566 7P067 BA	BL	BRACKET PASSENGER SIDE HALTER-BEIFAHRERSEITE
ABS MAIN RELAY ABS HAUPT RELAIS	PART NO./TEIL NR. 9266 28244 AA	OKGN	BRACKET PASSENGER SIDE HALTER-BEIFAHRERSEITE
ABS PUMP RELAY 1 ABS PUMPE RELAIS 1	PART NOJ/TEIL NR. 9266 2M036 AA	٧I	BRACKET PASSENGER SIDE HALTER-BEIFAHRERSEITE
HYDR. ACTUATOR RELAY (BACK UP) ABS ZUSATZRELAIS (RES)	PART NO./TEIL NR. 9266 2M036 AA	VI	BRACKET PASSENGER SIDE HALTER-BEIFAHRERSEITE
ONE TOUCH DOWN RELAY - POWER WIND. TIP-TAST RELAIS FENSTERHEBER	PART NO./TEIL NR. 9266 148267 AB	SM	DRIVER DOOR FAHRERTÜR
ALARM RELAY ALARM RELAIS	PART NO./TEIL NR. 87gg 13k043 Ab	WS	INSTR. PANEL INSTR. TAFEL
PRE GLOW RELAY VORGLÜH-RELAIS	PART NO./TEIL NR. 8388 6M092 BA	SM	LEFT SIDE INNER FENDER STEHBLECH LINKS



DIODE		FORD PART NO./TEIL NR.	COLOUR/FARBE	
ADD. DIODE ZUS. DIODE	D 4	DIODE PART NO./TEIL NR. 91AG-10374-BA		
DI8DE	D 2	DIODE PART NO./TEIL NR. 91AG-10374-BA		
DI6DE	03	DIODE PART NO./TEIL NR. 91AG-10374-BA		
DIBDE	01	DIODE PART NO./TEIL NR. 91AG-10374-BA		ZZ
ADD. DIODE	05	DIODE PART NO./TEIL NR. 91AG-10374-BA		
ADD. DIODE	06	DIODE PART NO./TEIL NR. 91A6-10374-BA		
)7	DIODE PART NO./TEIL NR. 91 AG-10374-BA		

6 SCORPIO '92 GRANADA/SCORPIO '92 AUSGABE/ EDITION 6/92 PLAN/DIAGRAM 2.1.7 33

7

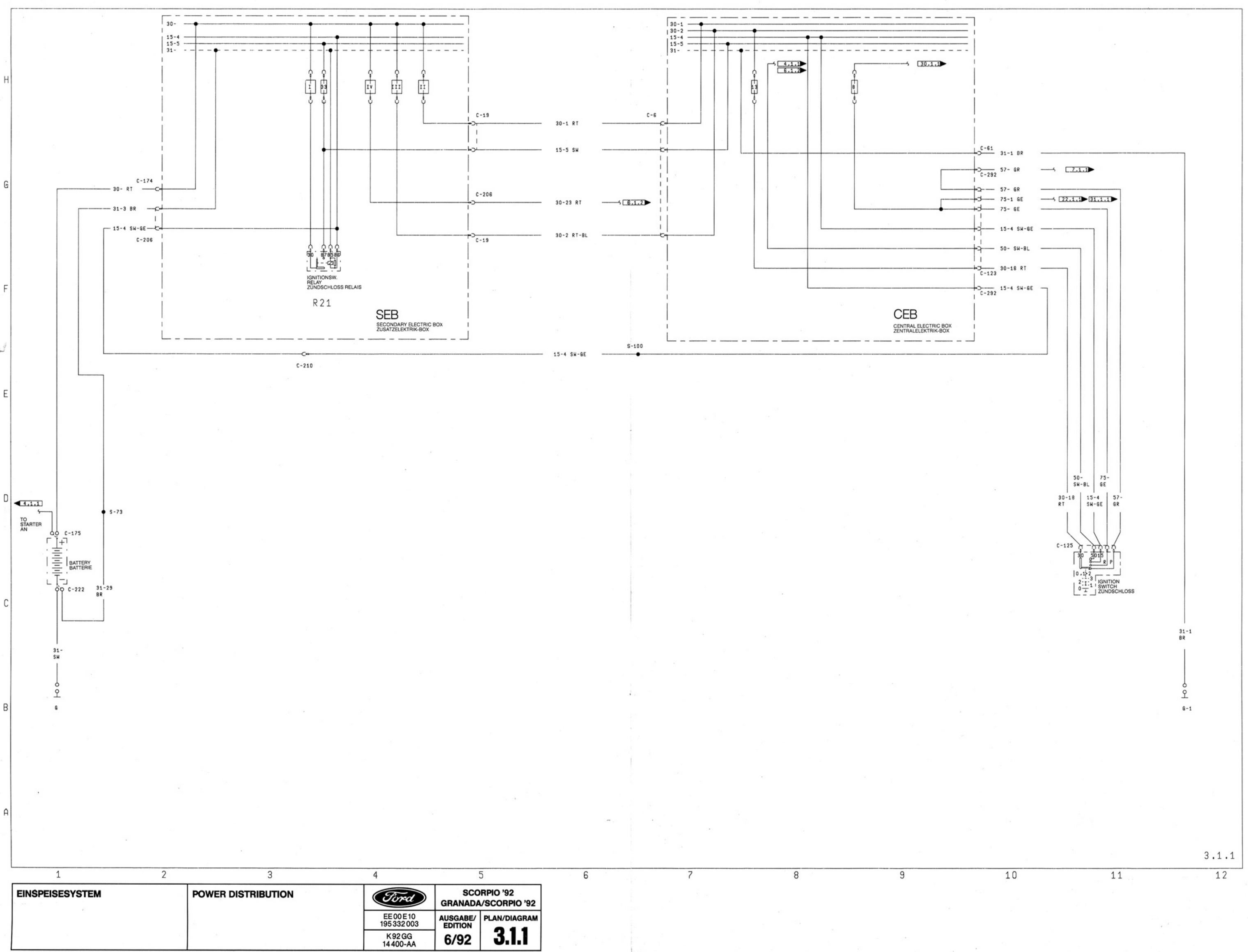
8

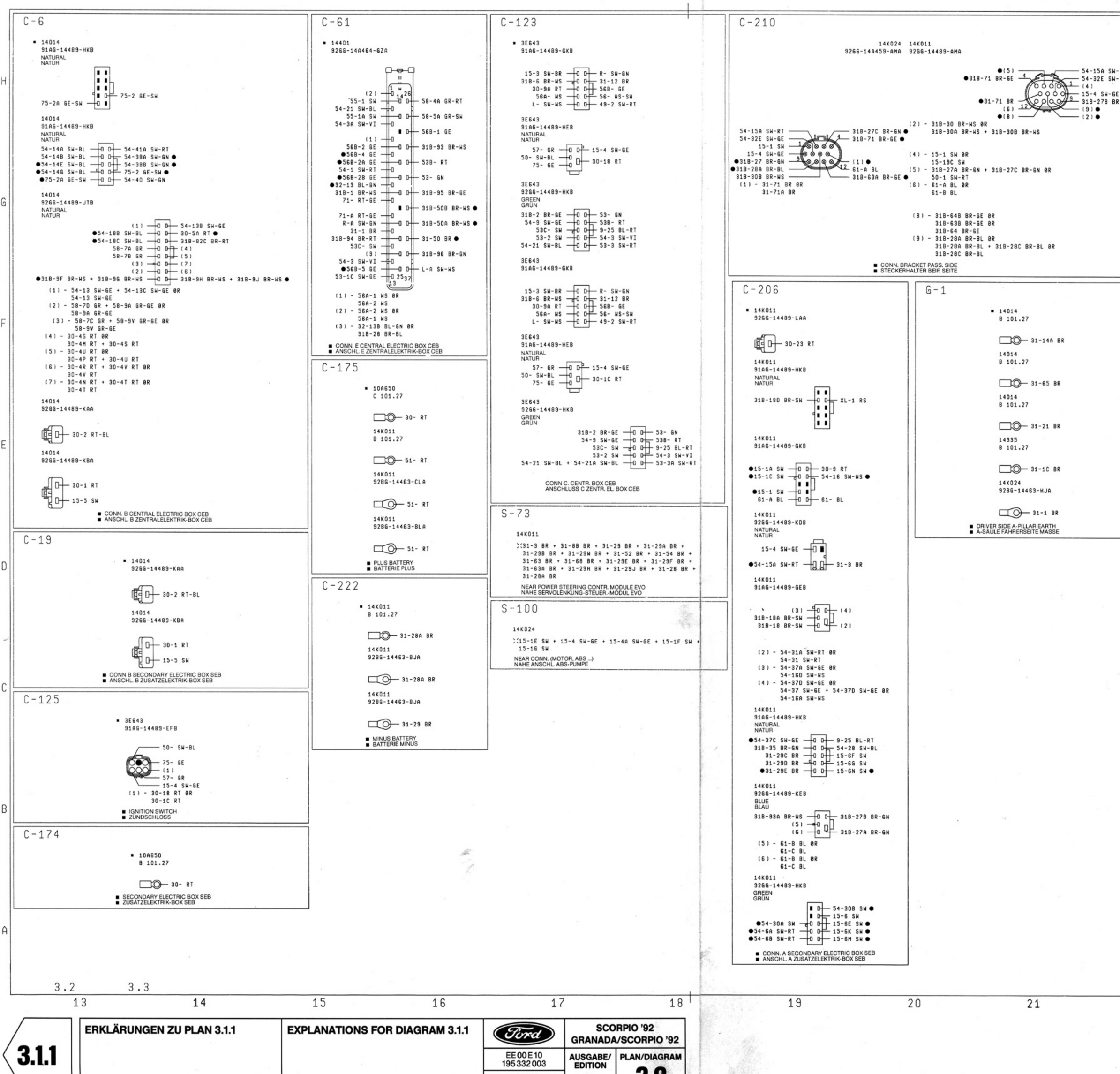
9

LOCATION/LAGE	
(COSWORTH ENGINE/MOTOR) NEAR EEC IV MODULE NAHE EEC IV MODUL	
NEAR ABS MAIN RELAY NAHE ABS HAUPTRELAIS	
NEAR ANTI LOCK BRAKE UNIT NAHE ABS BREMSEINHEIT	
NEAR ANTI LOCK BRAKE DIAGNOSTIC CONNECTOR NAHE ABS DIAGNOSE-STECKER	
NEAR FUEL COMPUTER NAHE KRAFTSTOFF-COMPUTER	
STARTING AND CHARGING SYSTEM UNDERER PASS SEAT/CARPET AT TUNNEL NEAR CONNECTOR LADE- UND ANLASS-SYSTEM UNTER BEIF. SITZ/TEPPICH AM TUNNEL NAHE STECKER	
2.5 DIESEL NEAR PRE-GLOW INDICATOR NAHE VORGLÜH-ANZEIGE	

2.1.7

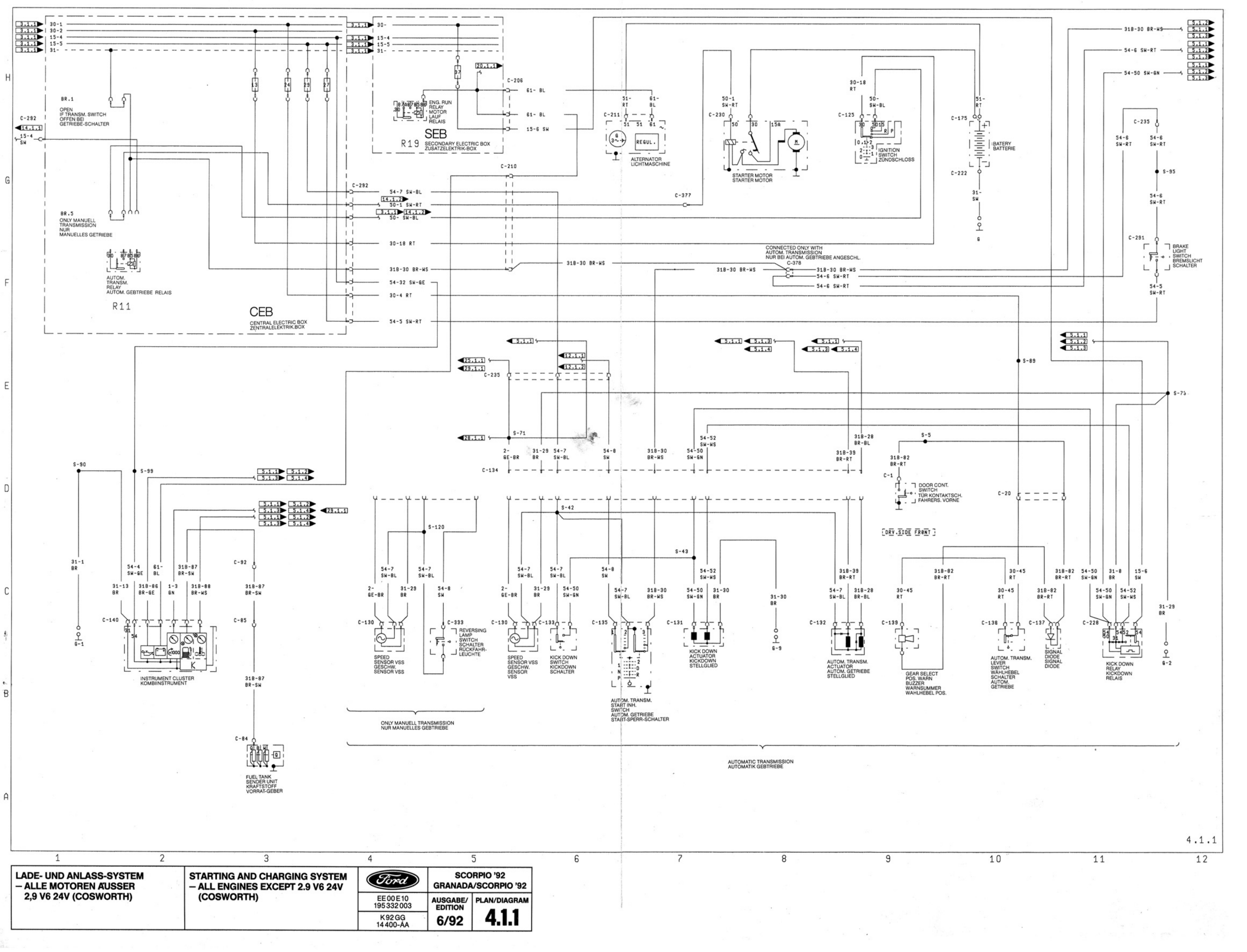
and

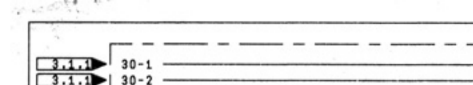




K92GG 14400-AA

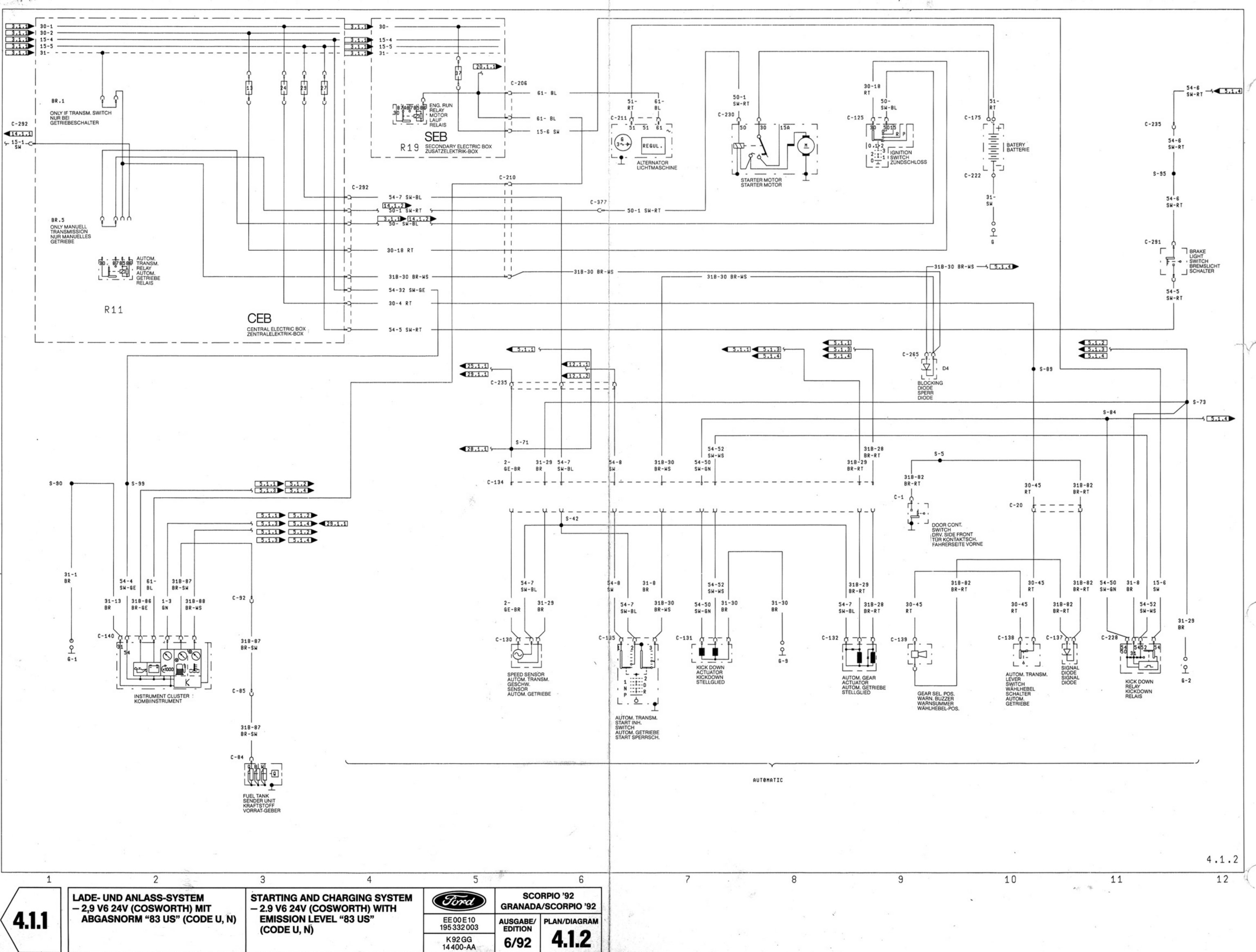
	RPIO '92 /SCORPIO '92
AUSGABE/ EDITION 6/92	PLAN/DIAGRAM

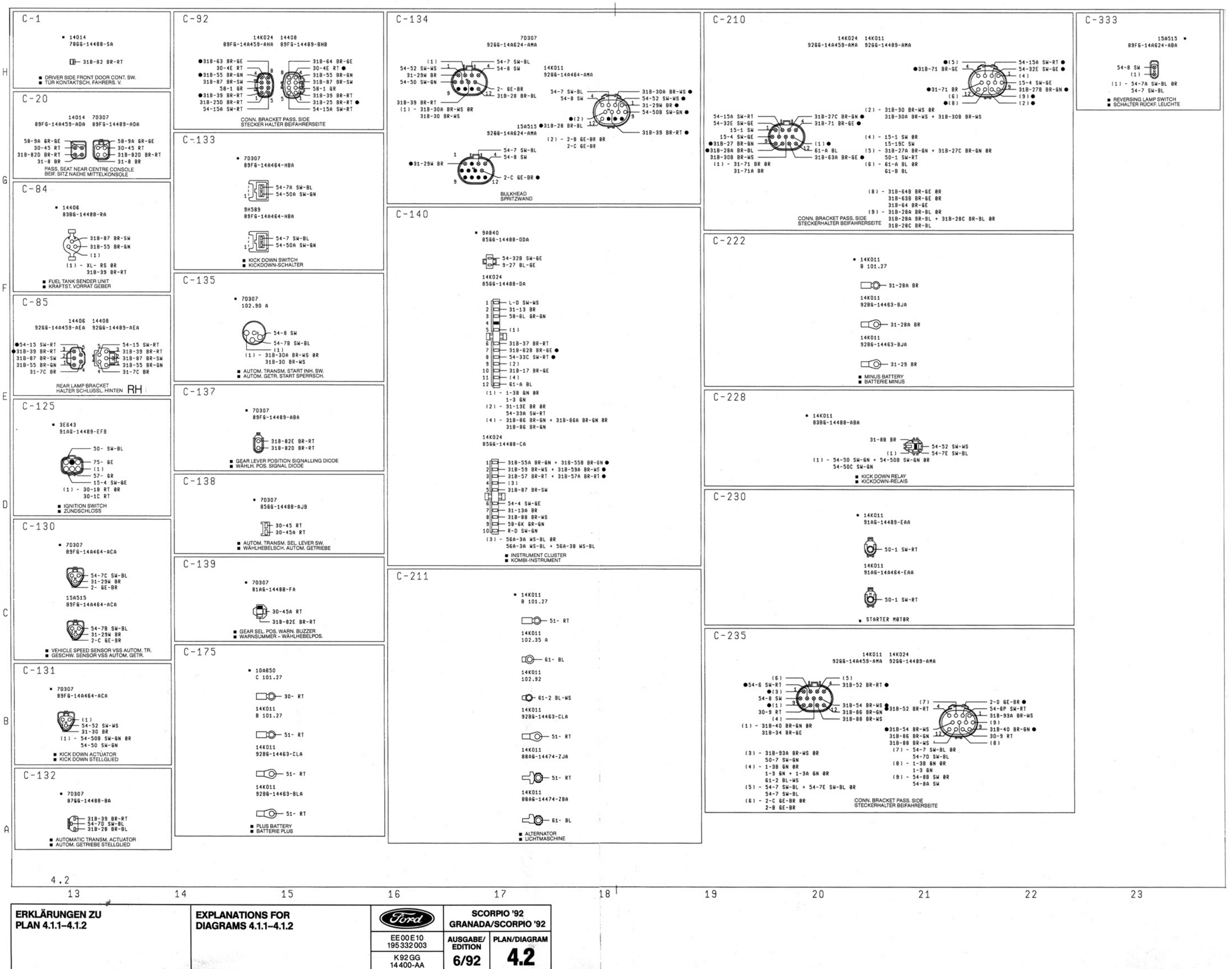


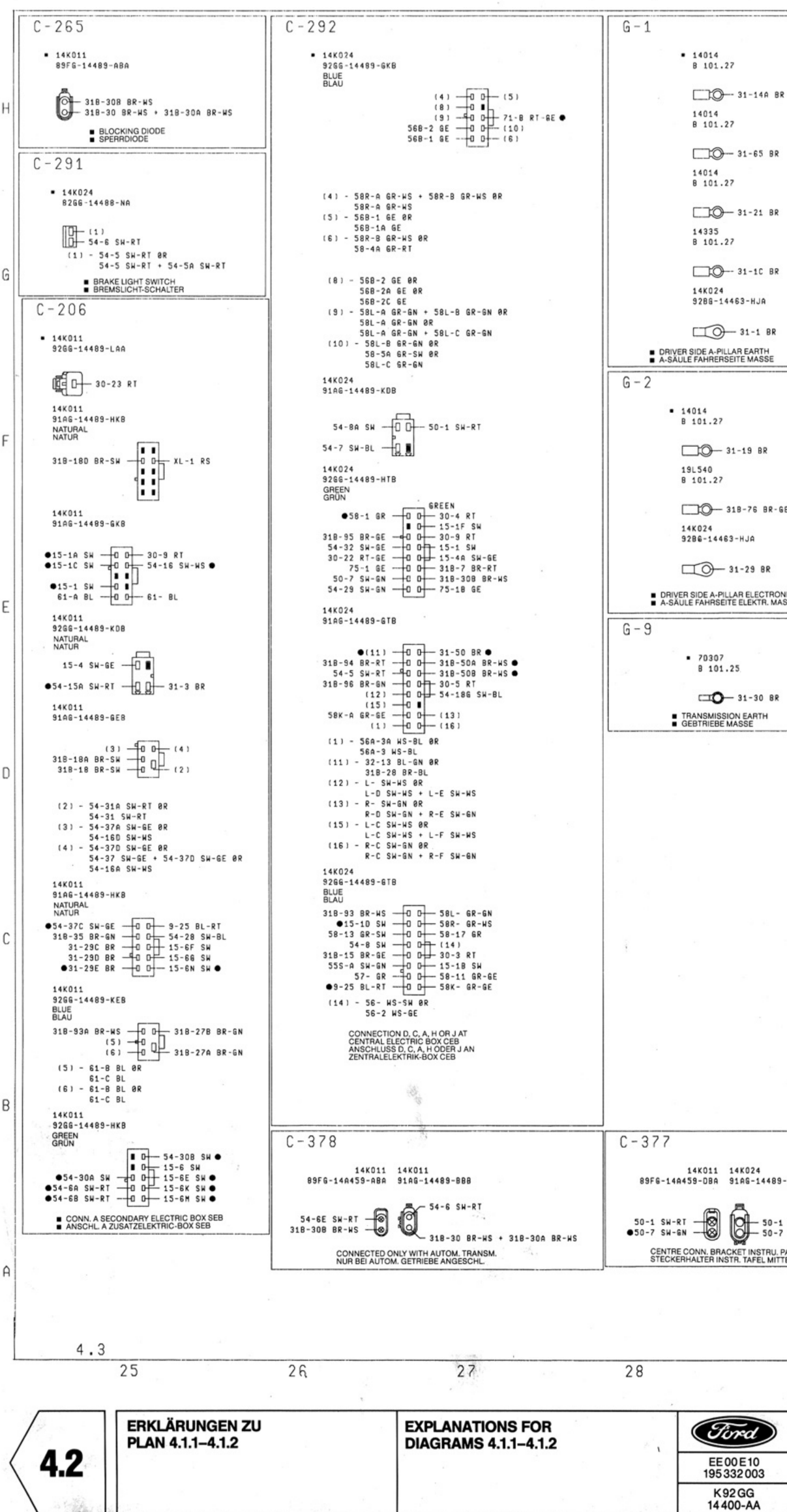


H

G





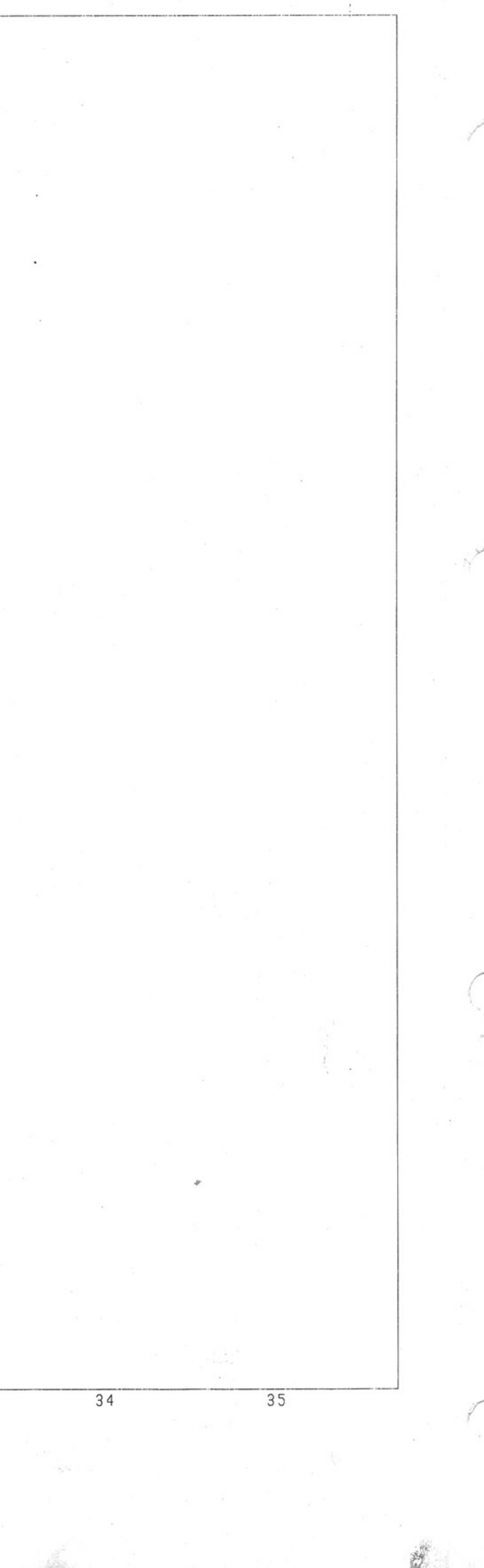


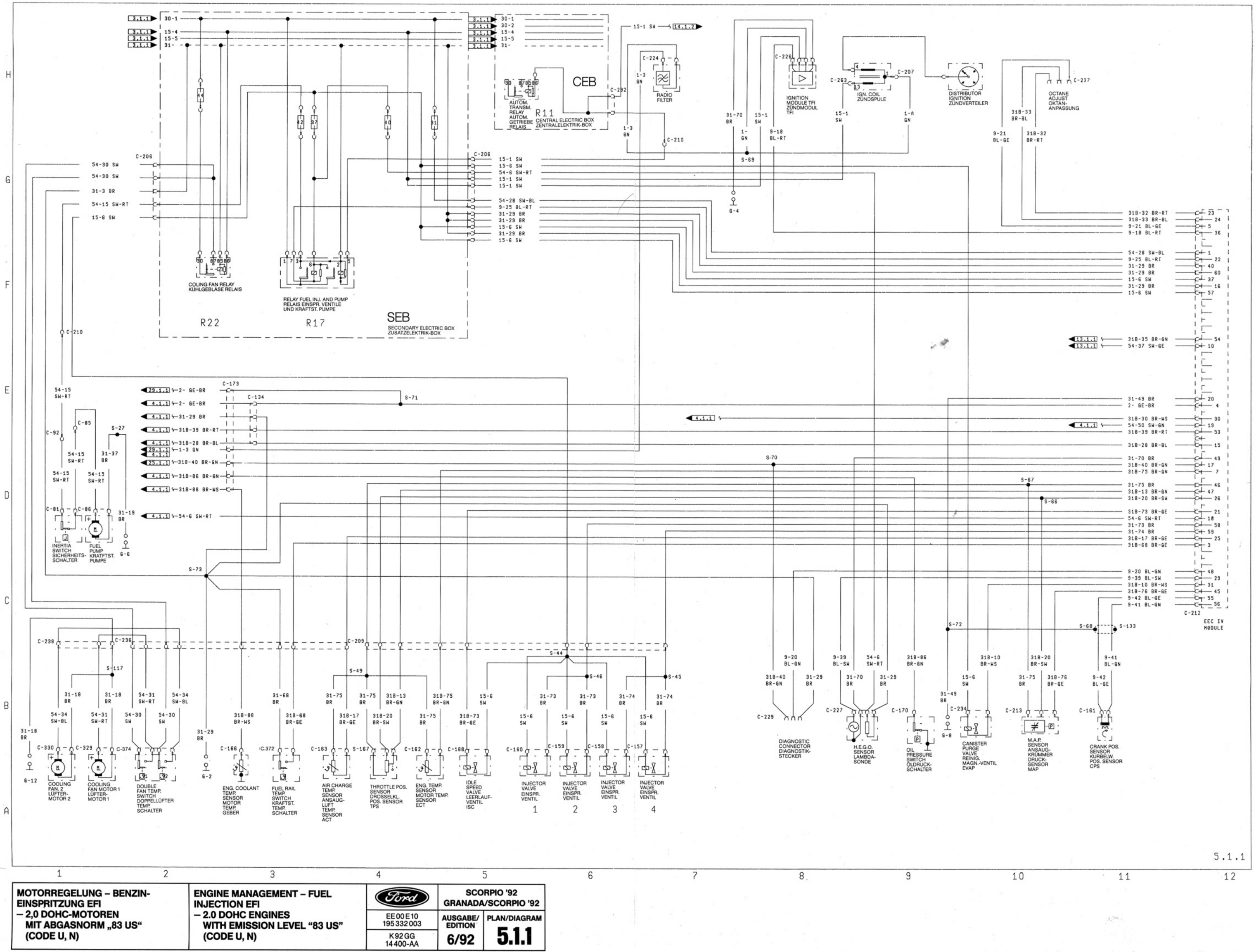
	S-5
12	14014
0	<pre>>:(31B-82 BR-RT + 31B-82A BR-RT + 31B-82C BR-RT + 31B-82D BR-RT + 31B-82B BR-RT</pre>
BR	NEAR INSTR. PANEL CONN. NAHE ANSCHL. INSTR. TAFEL
	S - 4 2
R	70307 >(54-7 SH-BL + 54-7A SH-BL + 54-7B SH-BL + 54-7C SH-BL +
	54-70 SW-BL NEAR START INHIBITOR SWITCH
R	NAHE START SPERRSCHALTER
	S - 4 3
	70307 2(54-50 SH-GN + 54-50A SH-GN + 54-50B SH-GN
R	IN ENGINE COMPARTMENT - NEAR TRANSM. TUNNEL IM MOTORRAUM NAHE GETRIEBETUNNEL
	S-71
	14K011
	212- GE-BR + 2-B GE-BR + 2-C GE-BR + 2-A GE-BR
	NEAR POWER STEERING CONTR. MODULE EVO NAHE SERVOLENKUNG STEUERMODUL EVO
	S-73
	14K011
	<pre>(31-3 BR + 31-BB BR + 31-29 BR + 31-29A BR + 31-29B BR + 31-29W BR + 31-52 BR + 31-54 BR + 31-63 BR + 31-68 BR + 31-29E BR + 31-29F BR +</pre>
	31-63A BR + 31-29H BR + 31-29J BR + 31-28 BR + 31-28A BR
GE	NEAR POWER STEERING CONTR. MODULE EVO NAHE SERVOLENKUNG STEUERMODUL EVO
	S - 8 4
	14K011
ONIC EARTH	X54-50 SH-GN + 54-50A SH-GN + 54-50B SH-GN + 54-50C SH-GN NEAR EEC IV MODULE
ASSE	S - 8 9
	14K024 2(30-4 RT + 30-4A RT + 30-4E RT + 30-4F RT +
R	30-25 RT + 30-36 RT + 30-36A RT + 30-45 RT + 30-36B RT + 30-4B RT
<u> </u>	NEAR TAKEOUT SPEED CONTR./ANTI THEFT WIRE NAHE ANSCHL, GESCHW, KONTR./DIEBS, WARN LTG.
1	S-90
	14K024
	<pre>>(31-1C BR + 31-2 BR + 31-5 BR + 31-8H BR + 31-13B BR + 31-13J BR + 31-14 BR + 31-15 BR +</pre>
	31-15A BR + 31-23 BR + 31-23A BR + 31-23B BR + 31-65 BR + 31-4 BR + 31-1B BR + 31-13F BR + 31-42 BR
	NEAR SWITHCES NAHE DEN SCHALTERN
	S-95
	14K024
	:(54-6 SH-RT + 54-6A SH-RT + 54-6B SH-RT + 54-6K SH-RT + 54-6P SH-RT + 54-6C SH-RT + 54-6D SH-RT
	NEAR SWITHCES NAHE DEN SCHALTERN
	S-99
	14K024
	<pre>>:(54-4 SH-GE + 54-32 SH-GE + 54-32D SH-GE + 54-32E SH-GE + 54-32F SH-GE + 54-16 SH-HS + 54-32A SH-GE + 54-32C SH-GE + 54-32K SH-GE + 54-27 SH-BL + 54-27A SH-BL</pre>
	54-32K SH-GE + 54-27 SH-BL + 54-27A SH-BL NEAR DOOR WIRES NAHE DEN TÜRLEITUNGEN
	S-120
	15A515
7	154-7 SH-BL + 54-7A SH-BL + 54-7B SH-BL
	IM MOTORRAUM NAHE GETRIEBETUNNEL
9-EBA	
-1 SH-RT -7 SH-GN	
J. PANEL	
29	30 31

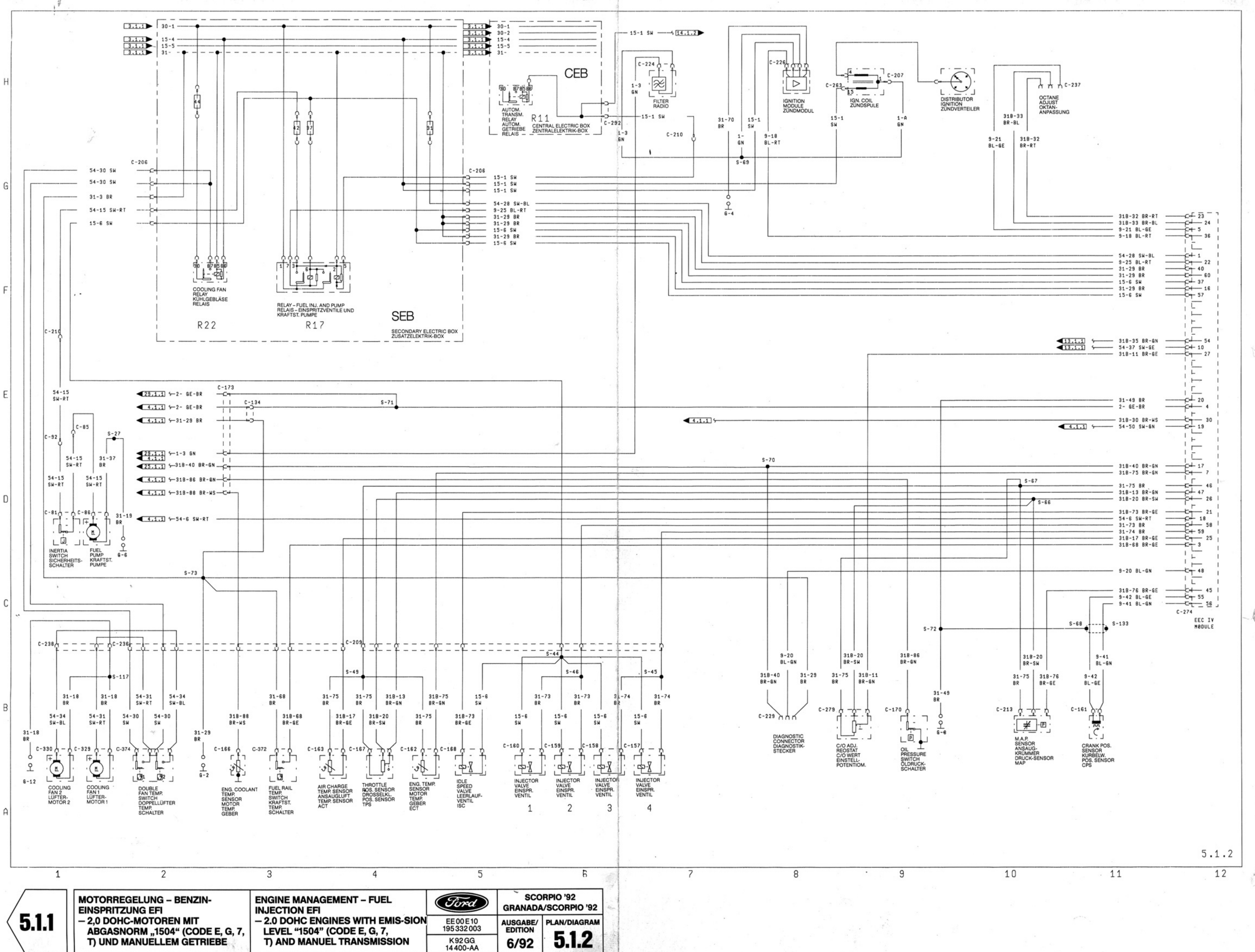
33

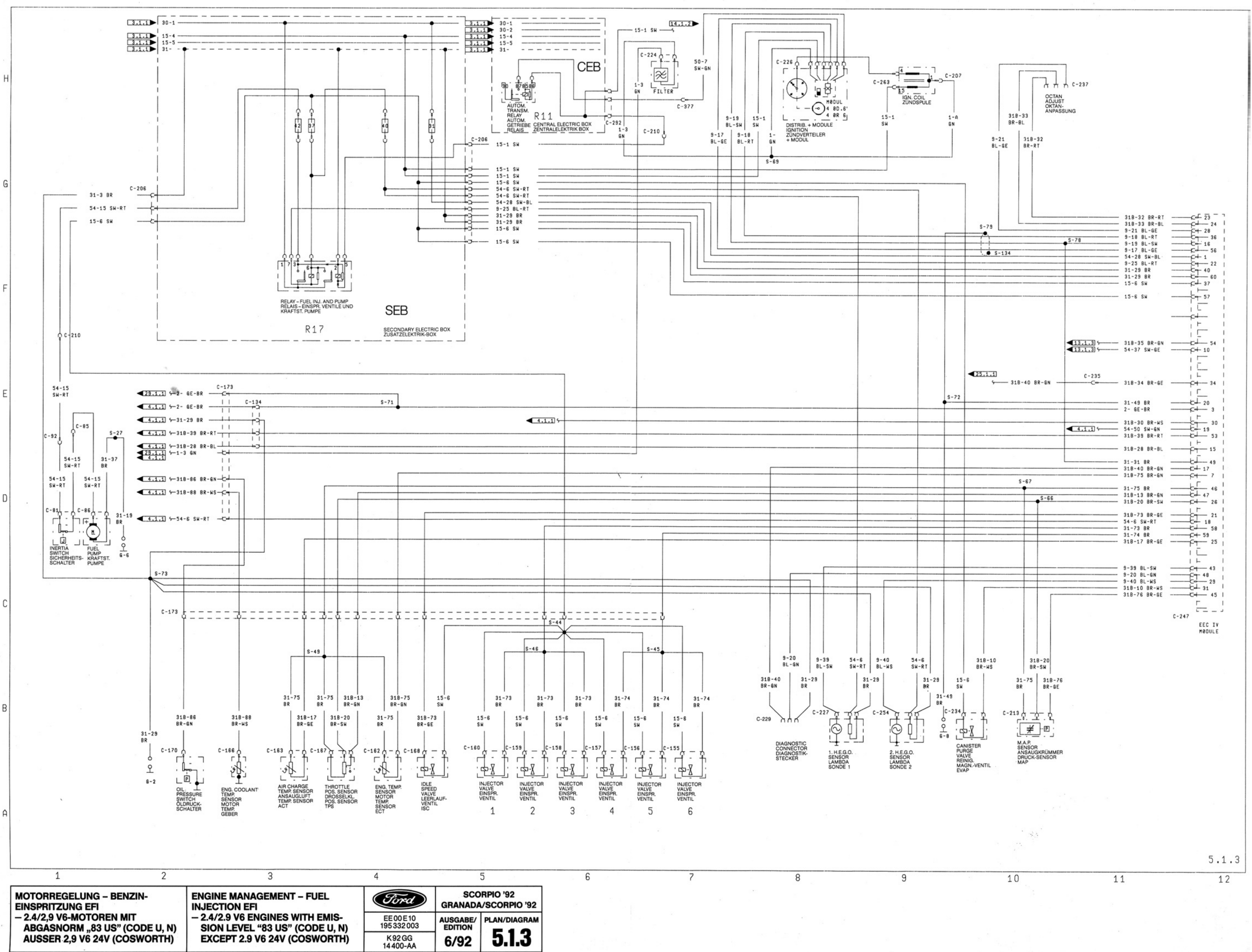
32

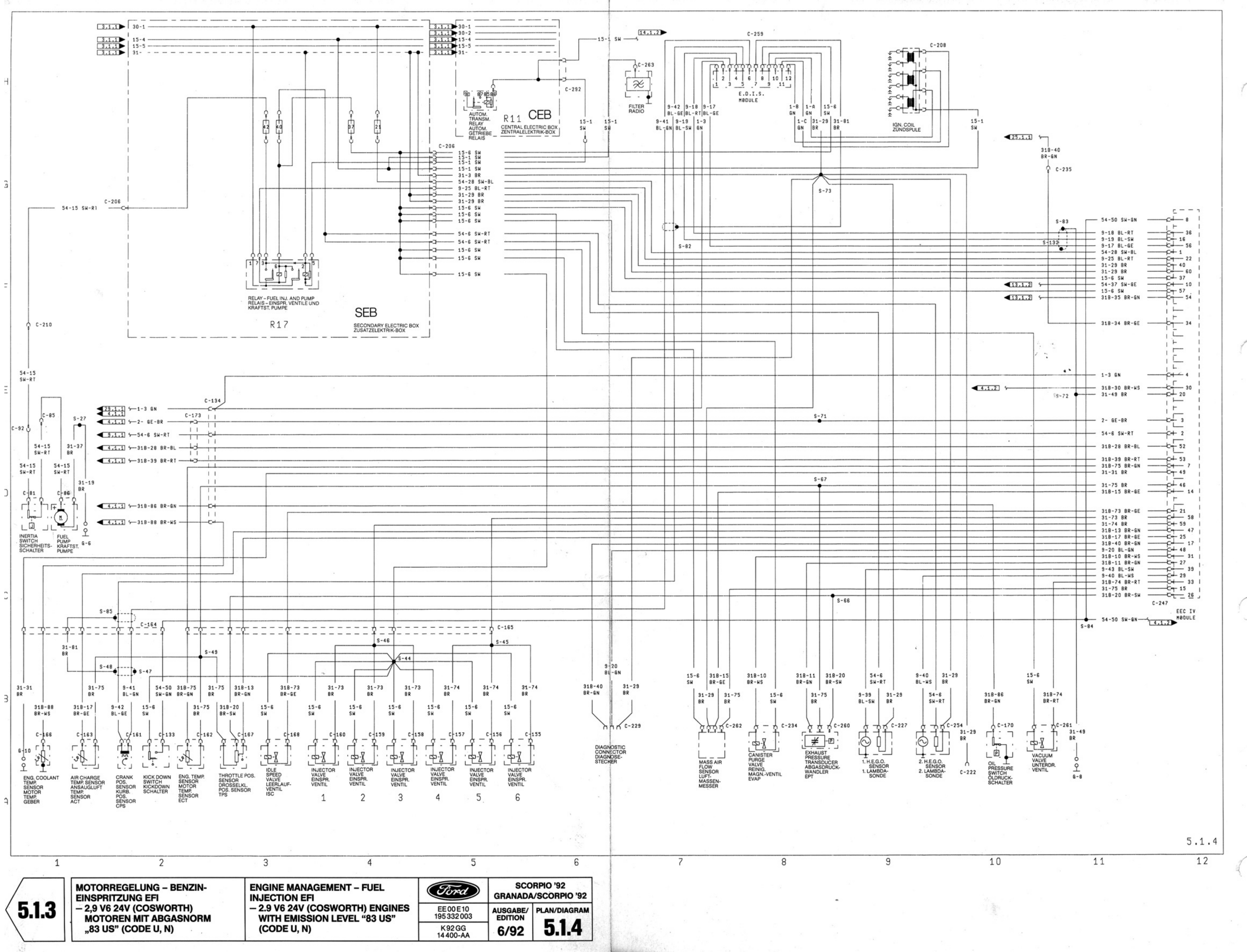
SCORPIO '92 GRANADA/SCORPIO '92 AUSGABE/ EDITION 6/92 4.3

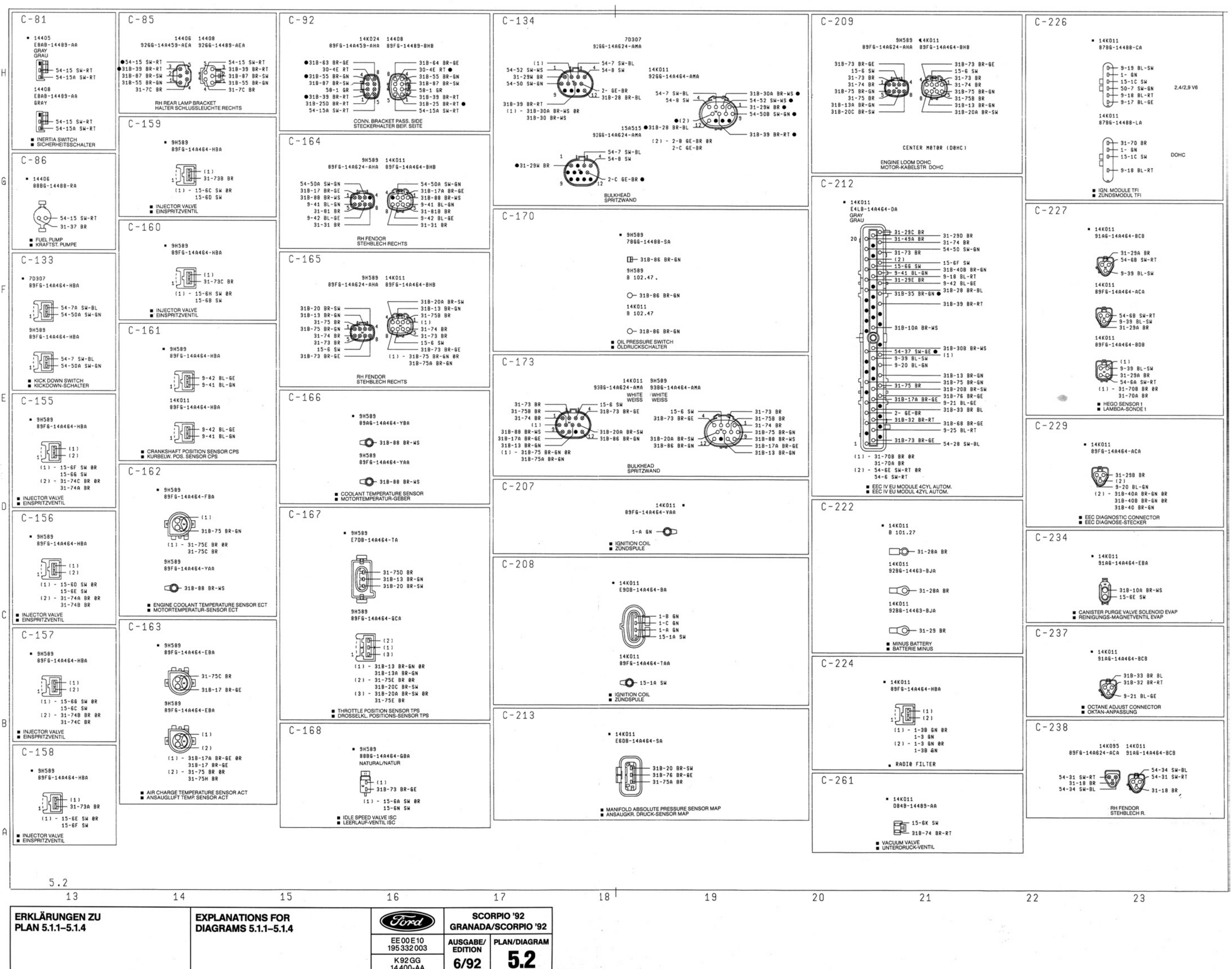




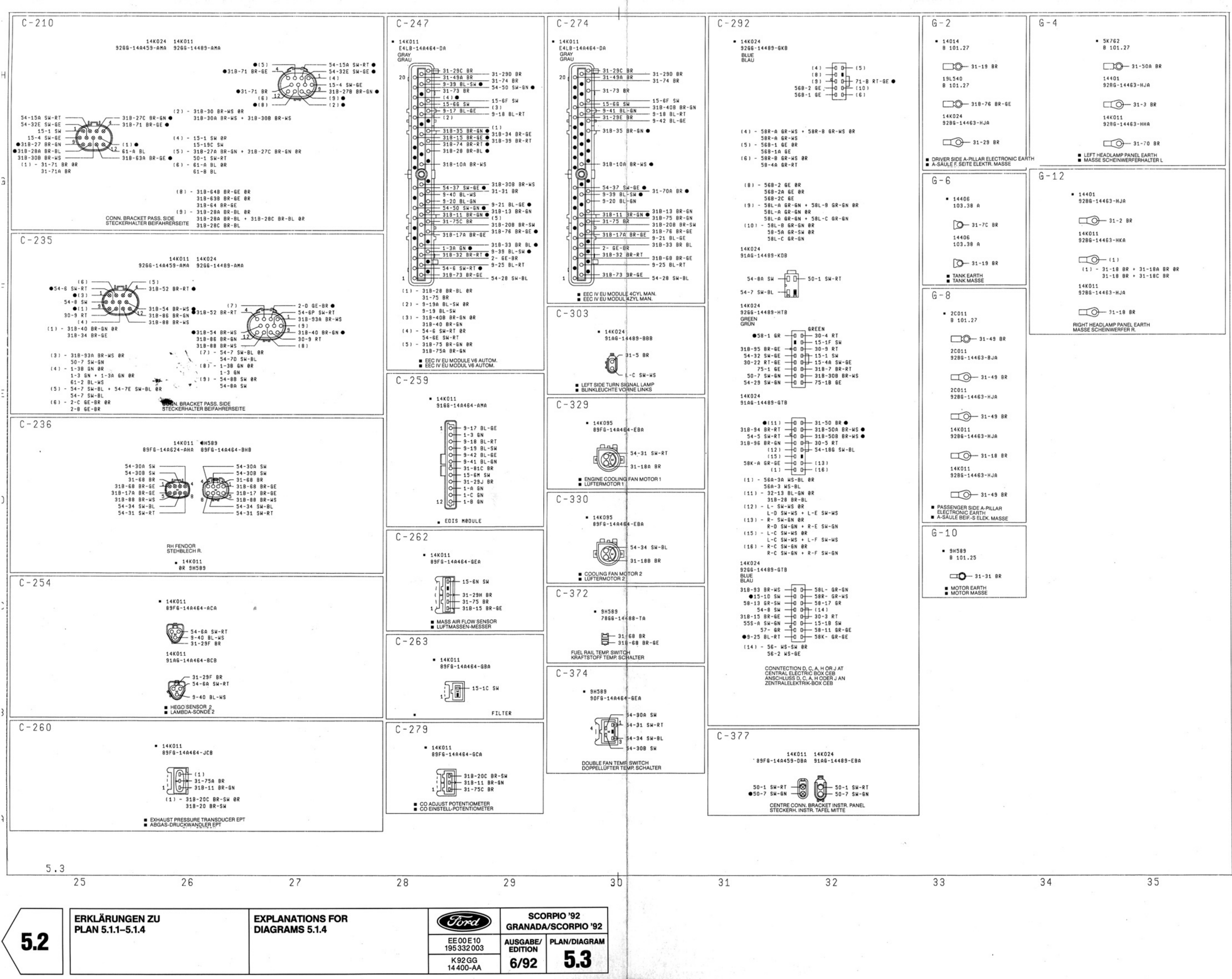








14400-AA



A						
	5.4					
	37	38	- 39	40		
	UNGEN ZU 1.1-5.1.4	EXPLANATIO DIAGRAMS 5		Ford	SCC GRANADA	
				EE 00 E 10 195 332 003	AUSGABE/ EDITION	PL
				K92 GG 14 400-AA	6/92	

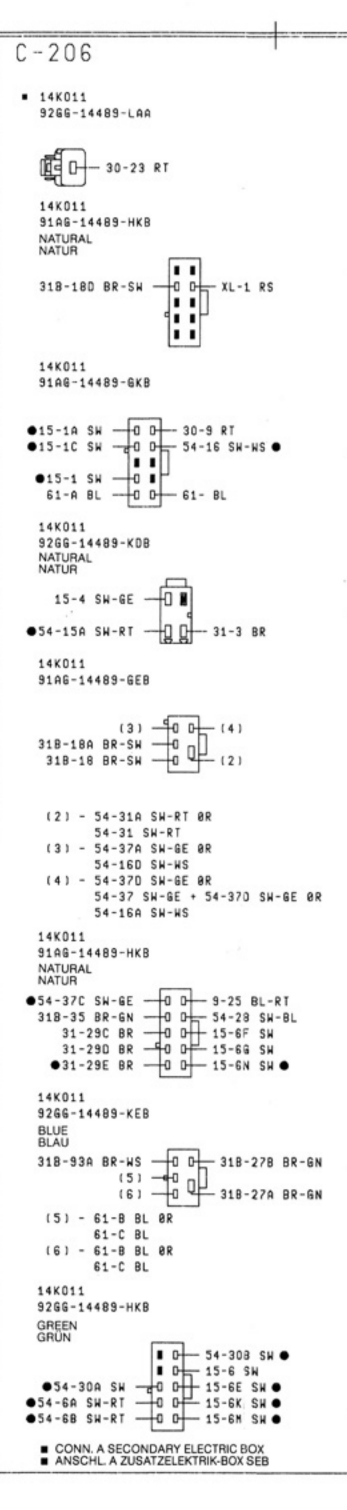
	14406	14K011
	X31-7C BR + 31-19 BR + 31-37 BR + 31-37A BR	318-20 BR-SH + 318-20A BR-SH + 318-20B BR-SH + 318-20C BR-SH
	NEAR FUEL PUMP MOTOR NAHE KRAFTSTOFFPUMPE	NEAR ENG. TEMP. SENSOR ECT NAHE MOTOR TEMP. SENSOR ECT
н	S - 4 4	S-73
		14K011
	98589	231-3 BR + 31-88 BR + 31-29 BR + 31-29A BR +
	<pre>(15-6 SH + 15-6A SH + 15-6C SH + 15-6D SH + 15-6E SH + 15-6F SH + 15-6G SH + 15-6H SH +</pre>	31-29B BR + 31-29W BR + 31-52 BR + 31-54 BR +
	54-7 SH-BL + 15-6B SH + 15-6N SH	31-63 BR + 31-68 BR + 31-29E BR + 31-29F BR + 31-63A BR + 31-29H BR + 31-29J BR + 31-28 BR +
	NEAR INJ. VALVE NAHE EINSPRITZVENTIL	31-28A BR
	S-45	NEAR POWER STEERING CONTR. MODULE EVO NAHE SERVOLENKUNG STEUERMODUL EVO
	5 45	S-78
	9H589	
G	31-74 BR + 31-74A BR + 31-74B BR + 31-74C BR	14K011
	NEAR AIR CHARGE TEMP. SENSOR ACT NAHE ANSAUGLUFT TEMP. SENSOR ACT	3-19 BL-SH + 9-19A BL-SH + 31-31 BR
		NEAR EEC IV MODULE NAHE EEC IV MODUL
	S - 4 6	S-79
	9H589	5 1 5
)(31-73 BR + 31-73A BR + 31-73B BR + 31-73C BR	14K011
		231-80 NONE + 31-81A BR
	NEAR ENGINE LOOM CONN. NAHE ANSCHL. KABELSTRANG MOTOR	NEAR EEC IV MODULE NAHE EEC IV MODUL
	S-47	S-82
F	5 11	5 02
	9H589	14K011
	>31-80 NONE	X31-80B NONE + 31-81C BR
	ABSCHIRMUNG	NEAR EDIS MODULE NAHE EDIS-MODUL
	S-48	C_02
	5 40	S - 8 3
	9H589	14K011
	31-80 NONE + 31-81 BR	31-80A NONE + 31-81A BR
	ENGINE MOTOR	NEAR EEC IV MODULE NAHE EEC IV MODUL
_		
E	S-49	S - 8 4
	9H589	14K011
	31-75 BR + 31-75C BR + 31-75D BR + 31-75E BR +	\$ 54-50 SH-GN + 54-50A SH-GN + 54-50B SH-GN + 54-50C SH-GN
	31-75B BR	NEAR EEC IV MODULE NAHE EEC IV MODUL
	NEAR ENG. TEMP. SENSOR ETC NAHE MOTOR TEMP. SENSOR ETC	S-85
	S-67	5-05
	0 0.	14K011
	14K011	X31-808 NONE + 31-818 BR
	31-75 BR + 31-75A BR + 31-75B BR + 31-75C BR	NEAR FUEL SHUT OF LOOM NAHE KABELSTRANG KRAFTSTABSCHALTVENTIL
D	NEAR ALTERNATOR	S-117
	NAHE LICHTMASCHINE	5-117
	S - 6 8	14K095
	14004	X31-18 BR + 31-18A BR + 31-18B BR
	14K011 >(31-80C NONE + 31-81 BR	RIGHT SIDE OF RADIATOR FAN RECHTS VOM KÜHLER LÜFTER
	NEAR CRANK POS. SENSOR CPS	
	NAHE KURBELWELLE POS. SENSOR CPS	S-132
	S-69	14K011
	14K011	>31-80A NONE
C	14KU11 2(1- GN + 1-A GN + 1-3 GN	SCREEN/ABSCHIRMUNG
	NEAR RADIO FILTER	S-133
	NAHE RADIO-FILTER	
	S - 70	14K011
	14K011	<pre>> 31-80C NØNE SCREEN ADSCHUDNING</pre>
	318-40 BR-GN + 318-40A BR-GN + 318-40B BR-GN	ABSCHIRMUNG
	INSIDE VEHICLE NEAR GROMMET TO ENG. COMP. INNENRAUM NAHE MOTORRAUM-DURCHFÜHRUNG	S-134
		14K011
	S-71	/31-80 NONE
B	14K011	SCREEN ABSCHIRMUNG
	2- GE-BR + 2-B GE-BR + 2-C GE-BR + 2-A GE-BR	
	NEAR POWER STEERING CONTR. MODULE EVO NAHE SERVOLENKUNG STEUERMODUL EVO	
	S-72	
	14K011	
	31-49 BR + 31-49A BR + 31-81 BR + 31-81A BR	
	NEAR EEC IV MODULE	
- 11	NAHE EEC IV MODUL	

S-66

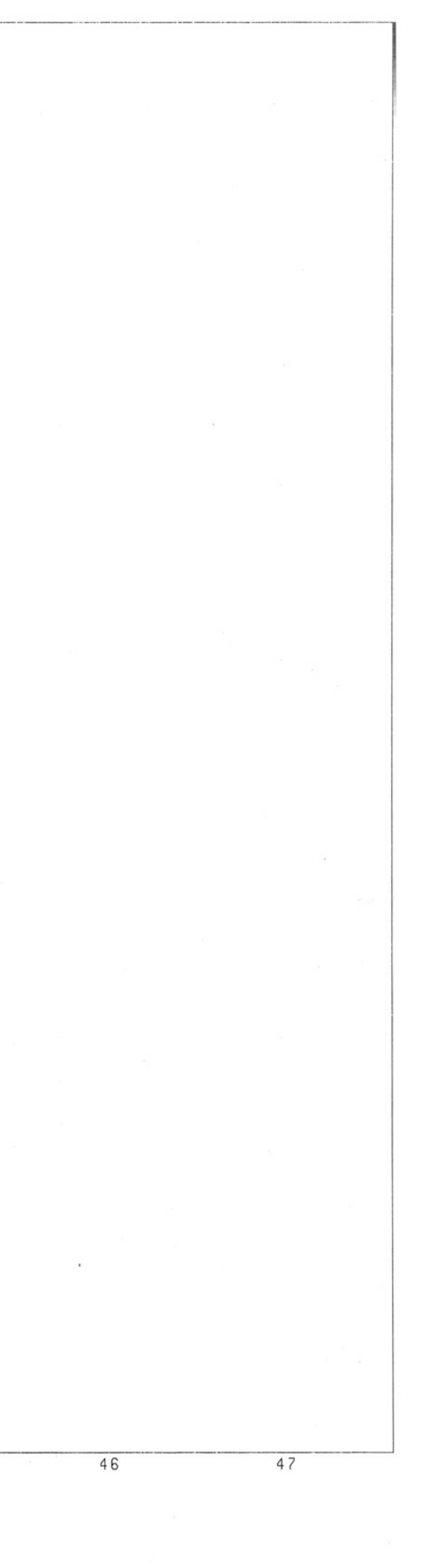
14K011

S-27

14406

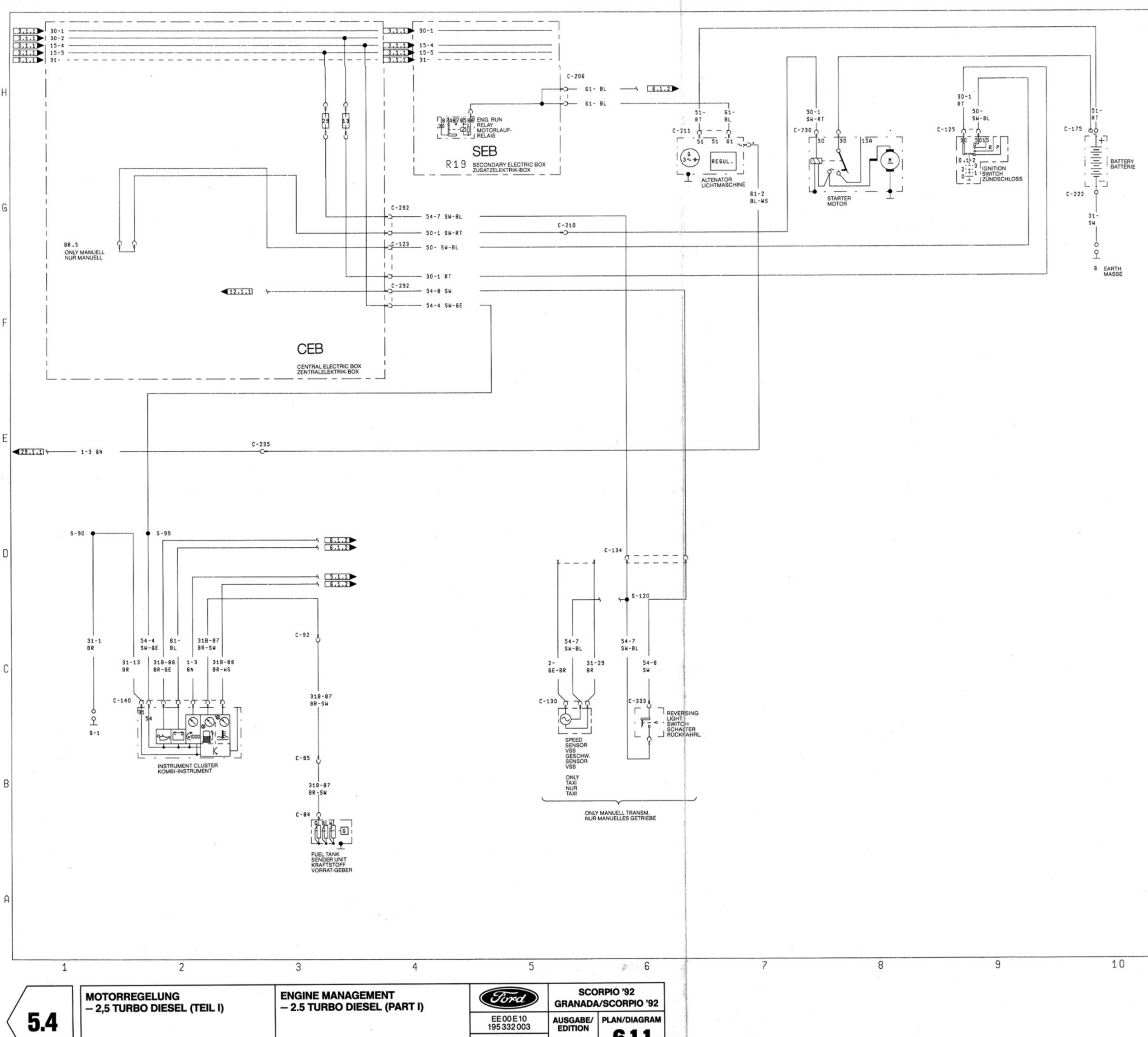


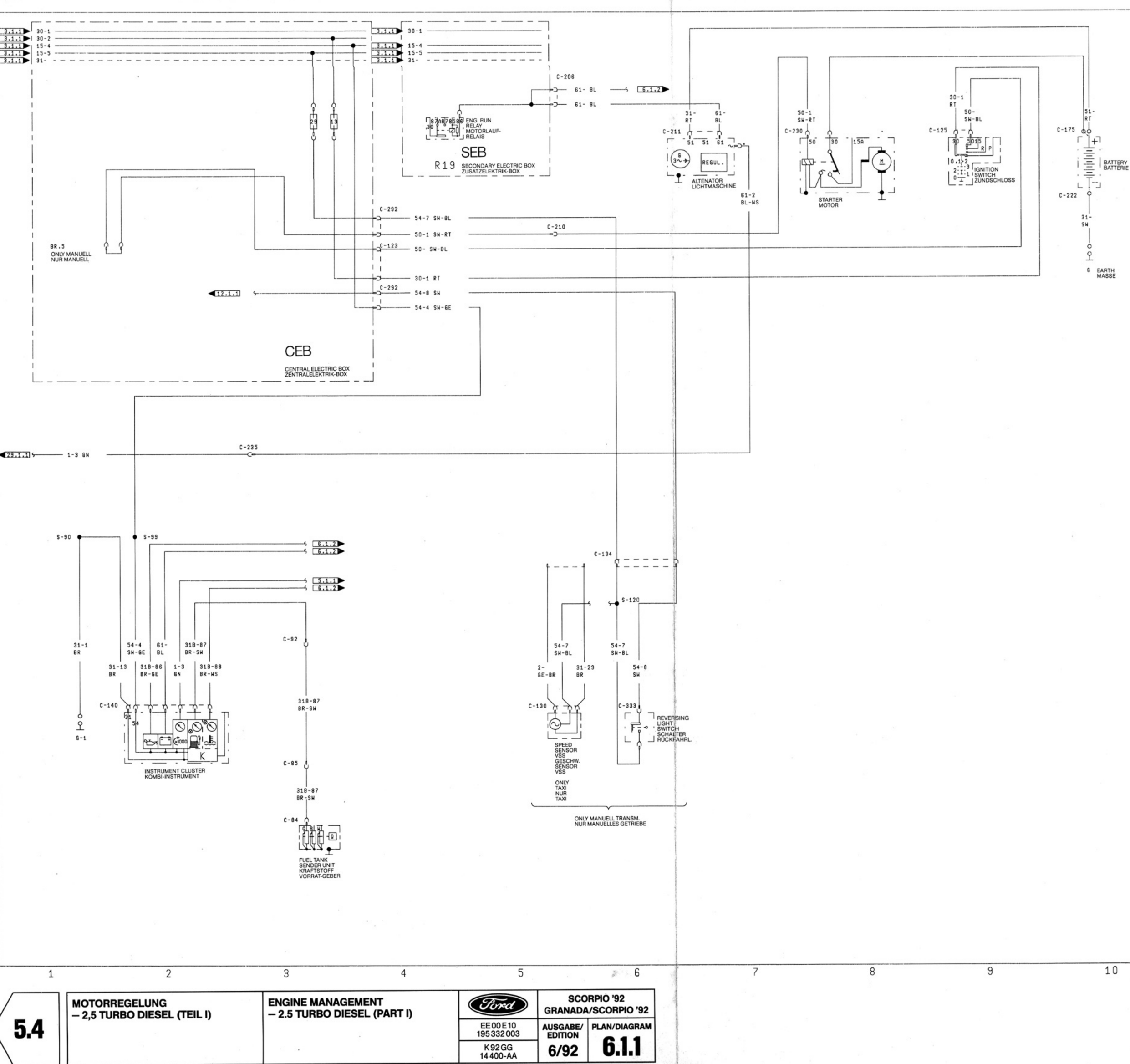
.

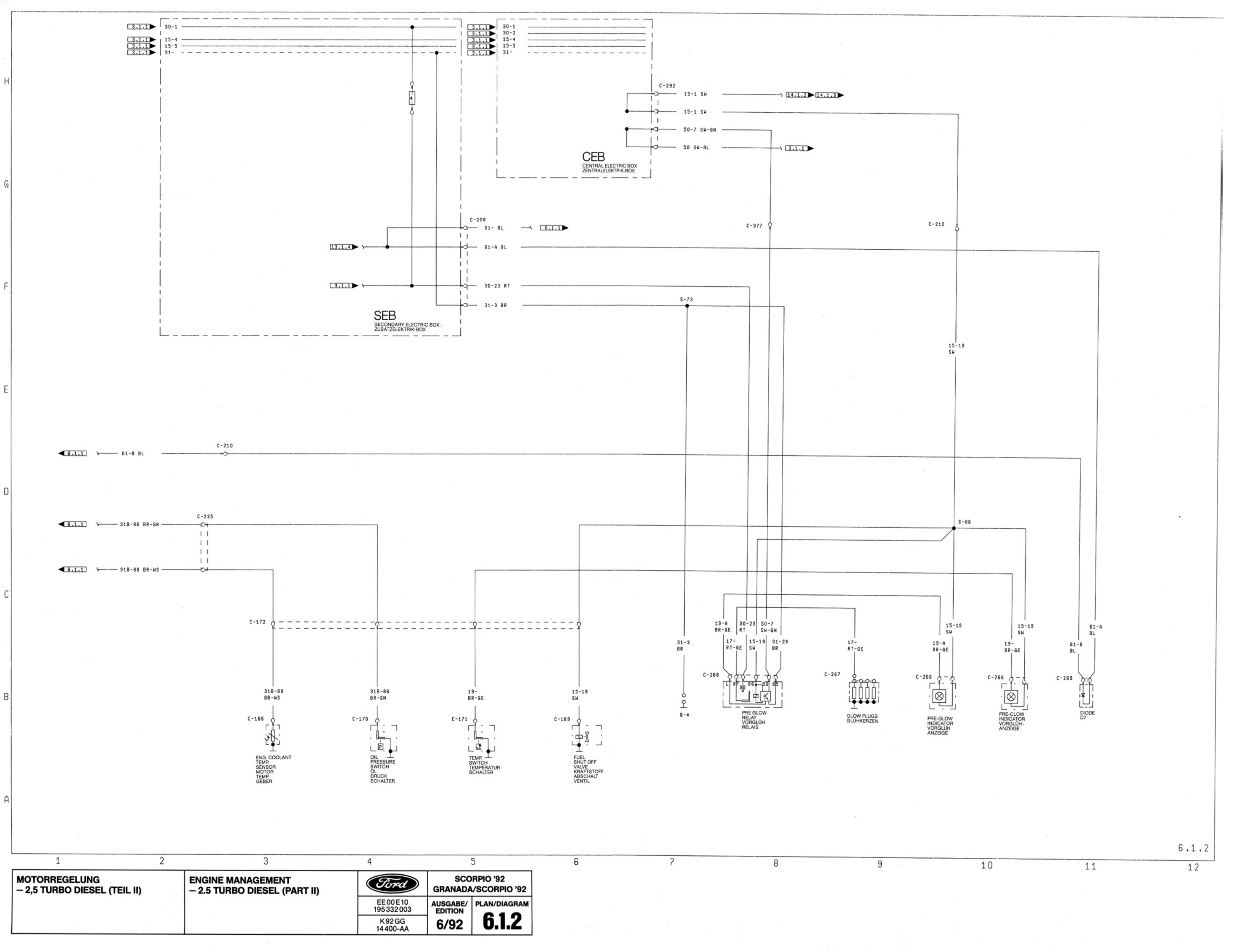


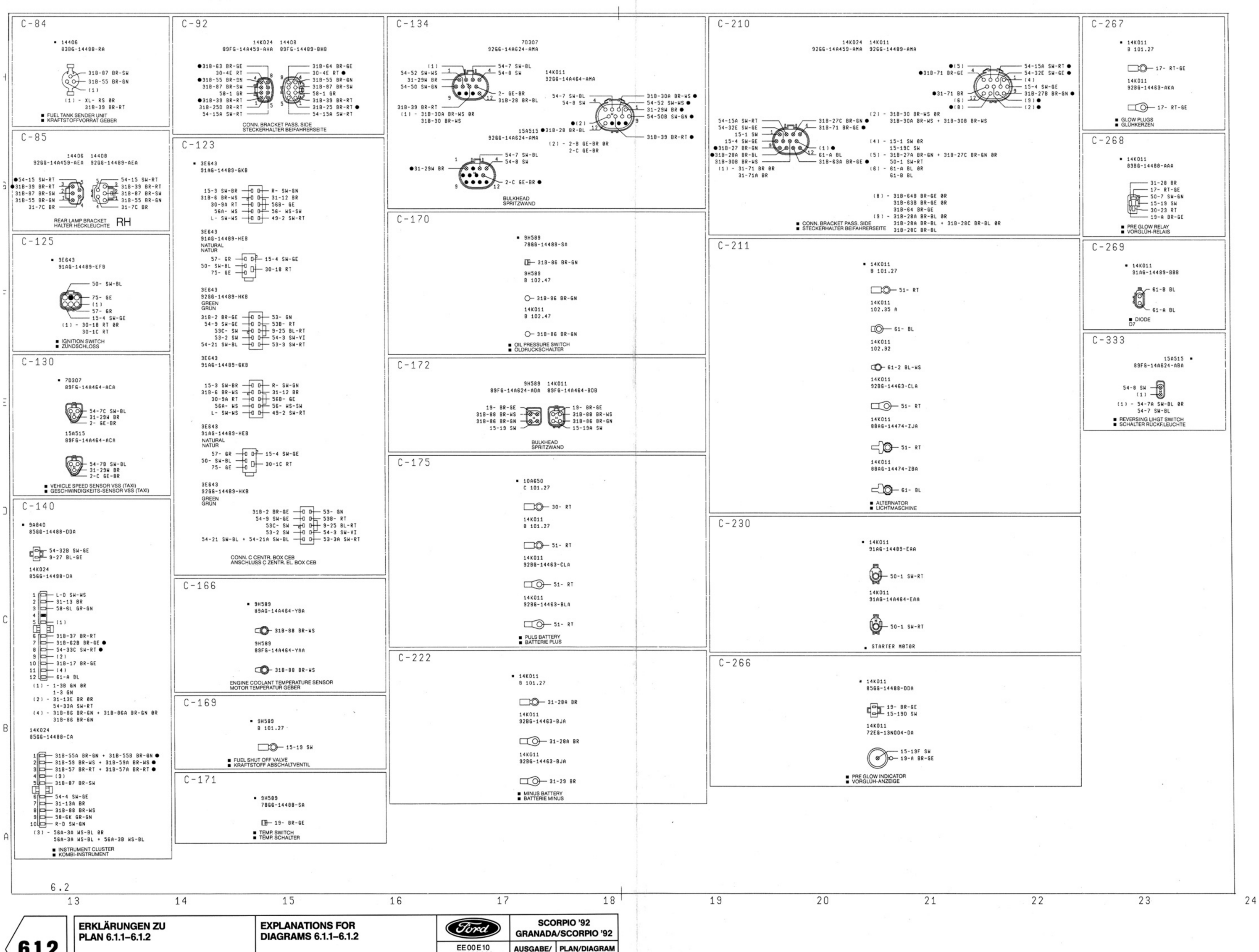


D









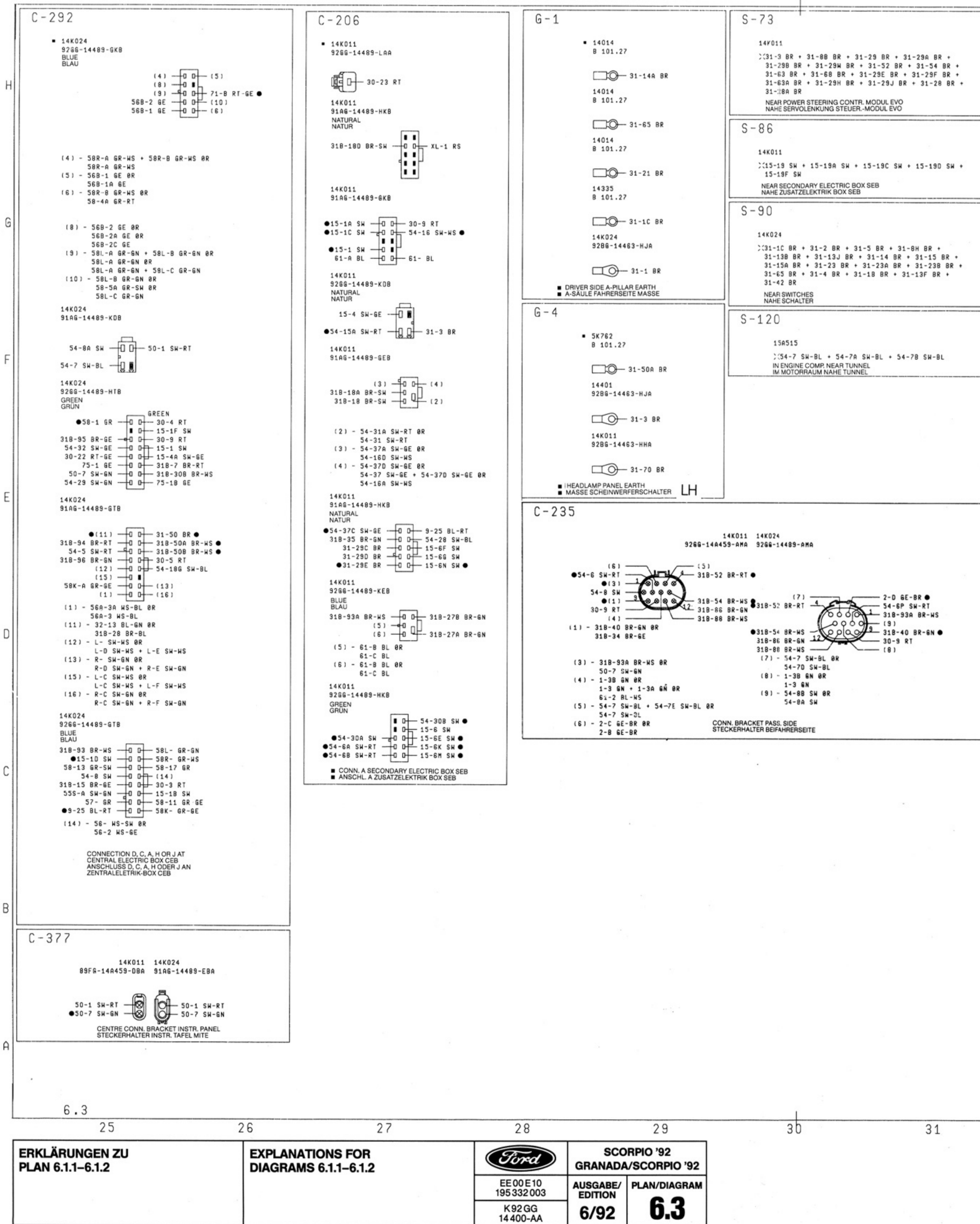
6.1.2	ERKLÄRUNGEN ZU PLAN 6.1.1–6.1.2	
\		

EE00E10 195332003 K92 GG 14400-AA

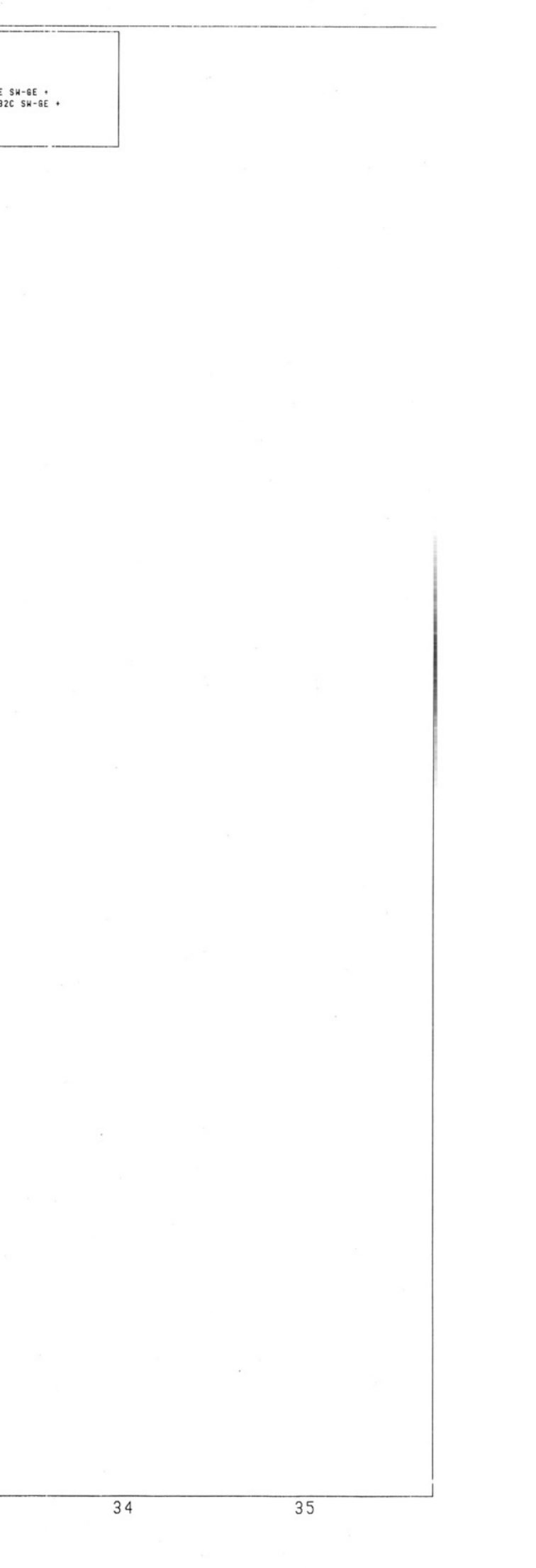
EDITION

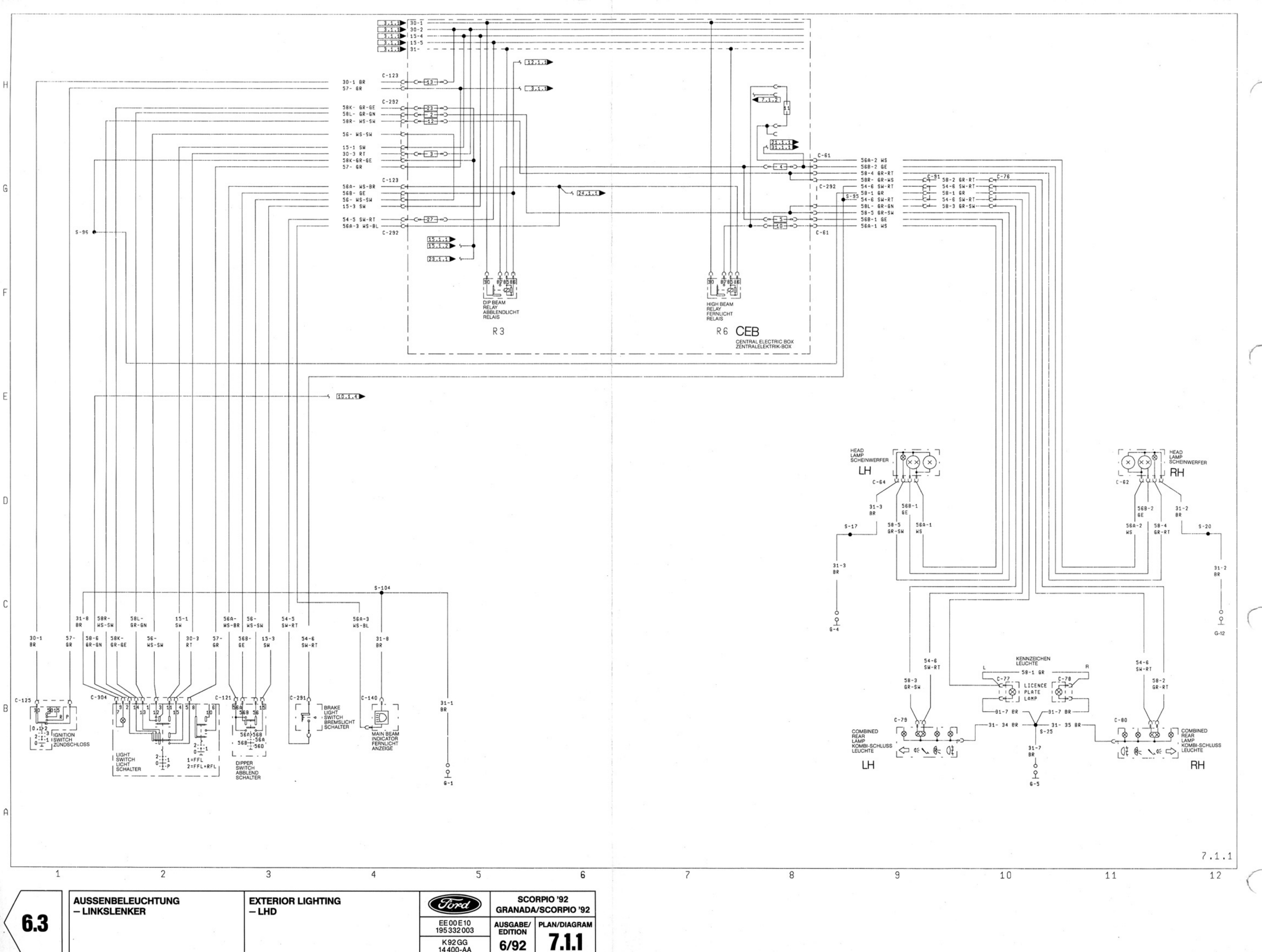
6/92

6.2



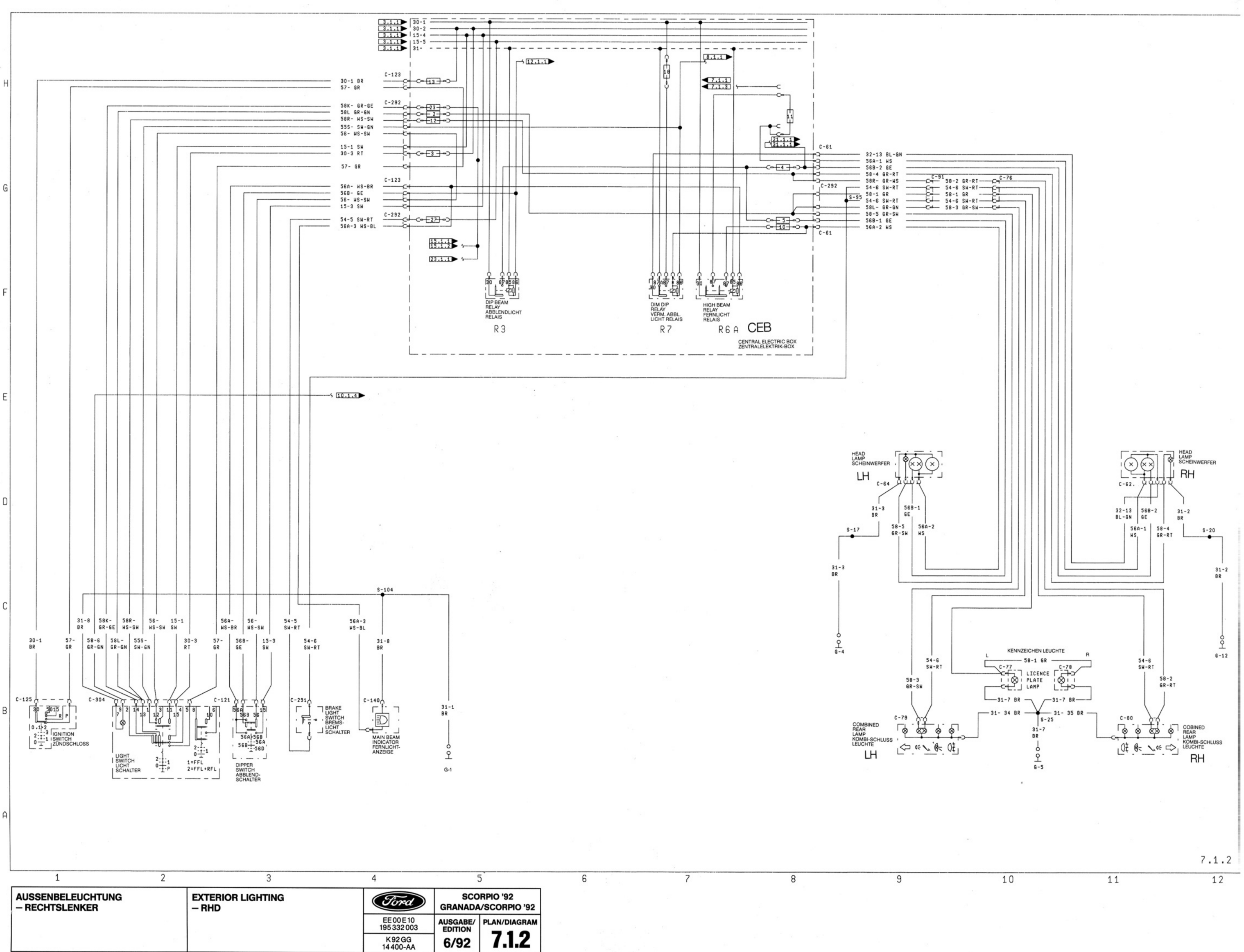
	S-73	S-99
27	14F011 X(31-3 BR + 31-88 BR + 31-29 BR + 31-29A BR +	14K024 :(54-4 SW-GE + 54-32 SW-GE + 54-32D SW-GE + 54-32E S
- 31-14A BR	31-29B BR + 31-29W BR + 31-52 BR + 31-54 BR + 31-63 BR + 31-68 BR + 31-29E BR + 31-29F BR + 31-63A BR + 31-29H BR + 31-29J BR + 31-28 BR + 31-38A BR	54-32F SH-GE + 54-16 SH-HS + 54-32A SH-GE + 54-32C 54-32K SH-GE + 54-27 SH-BL + 54-27A SH-BL NEAR DOOR LOOM NAHE TÜRSTRANG
27	NEAR POWER STEERING CONTR. MODUL EVO NAHE SERVOLENKUNG STEUERMODUL EVO	
- 31-65 BR	S-86	7
27	14K011	
- 31-21 BR	X15-19 SH + 15-19A SH + 15-19C SH + 15-19D SH + 15-19F SH	
27	NEAR SECONDARY ELECTRIC BOX SEB	
31-1C BR	S-90	
4463-HJA	14K024 >(31-1C BR + 31-2 BR + 31-5 BR + 31-8H BR + 31-13B BR + 31-13J BR + 31-14 BR + 31-15 BR + 31-15A BR + 31-23 BR + 31-23A BR + 31-23B BR +	
31-1 BR LLAR EARTH SEITE MASSE	31-65 BR + 31-4 BR + 31-1B BR + 31-13F BR + 31-42 BR NEAR SWITCHES NAHE SCHALTER	
	S-120	
27	15A515 >(54-7 SH-BL + 54-7A SH-BL + 54-7B SH-BL	
- 31-50A BR	IN ENGINE COMP. NEAR TUNNEL	
4463-HJA		
31-3 BR		
4463-HHA		
31-70 BR		

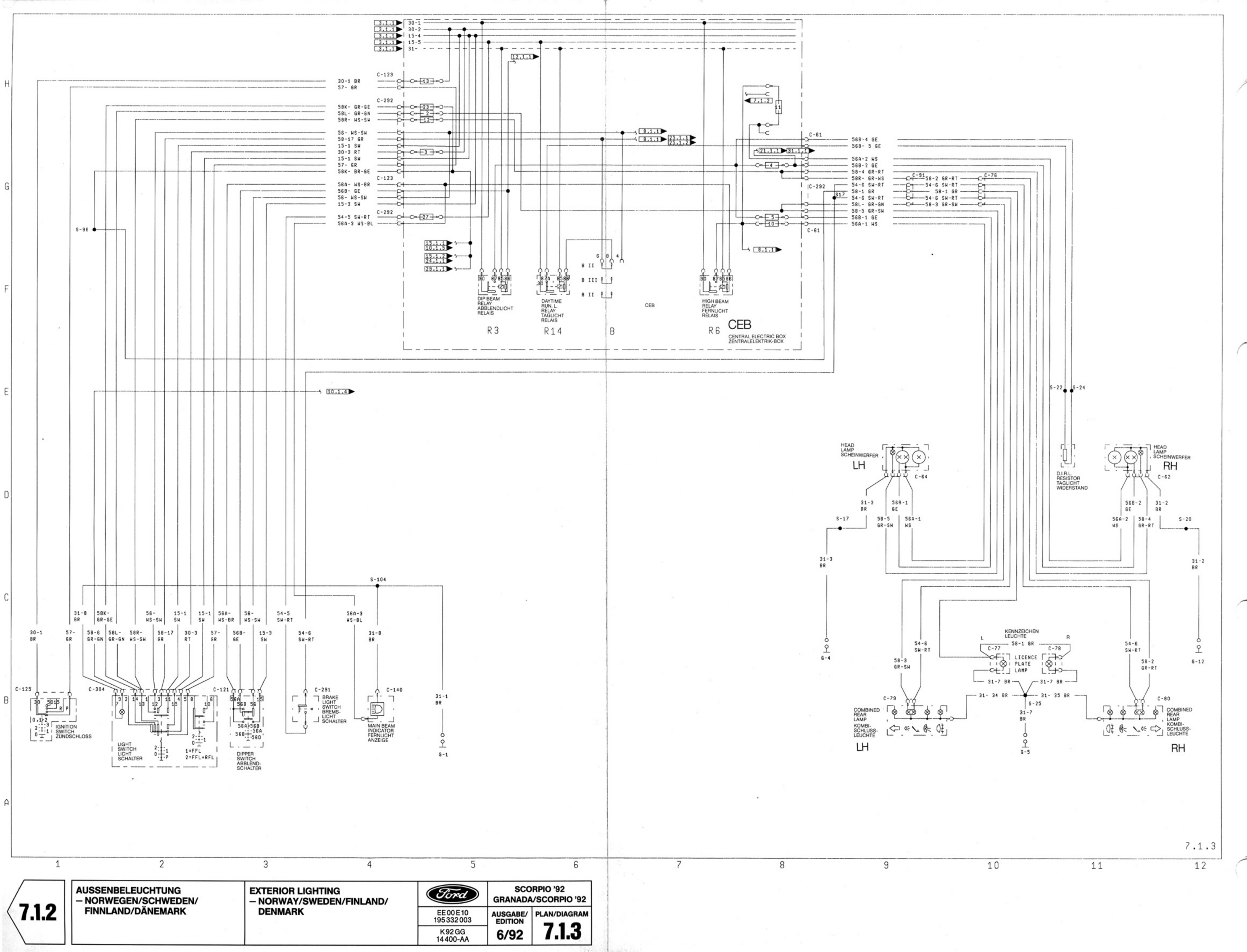


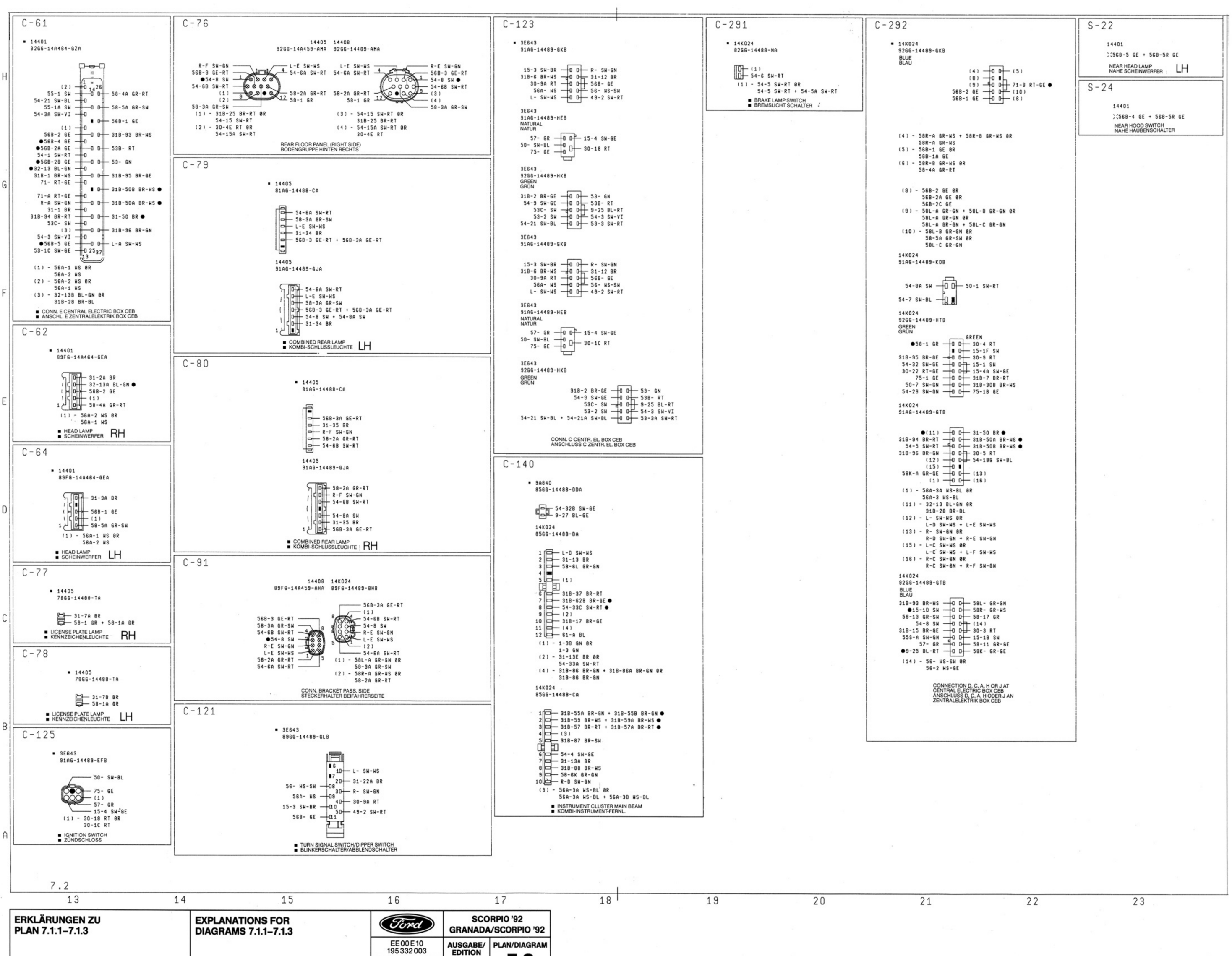


K92 GG 14 400-AA

6/92



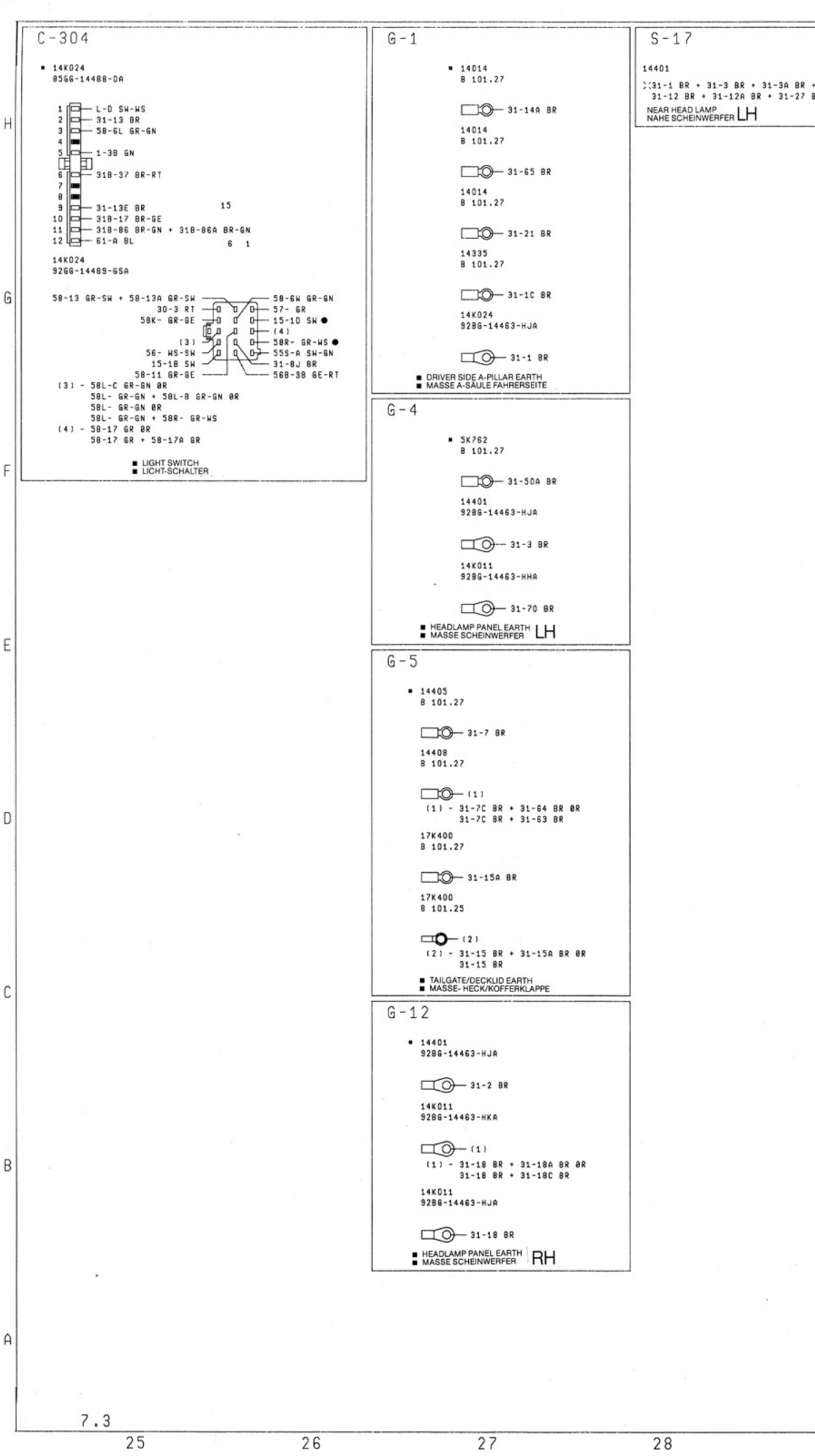




7.2

6/92

K92 GG 14400-AA



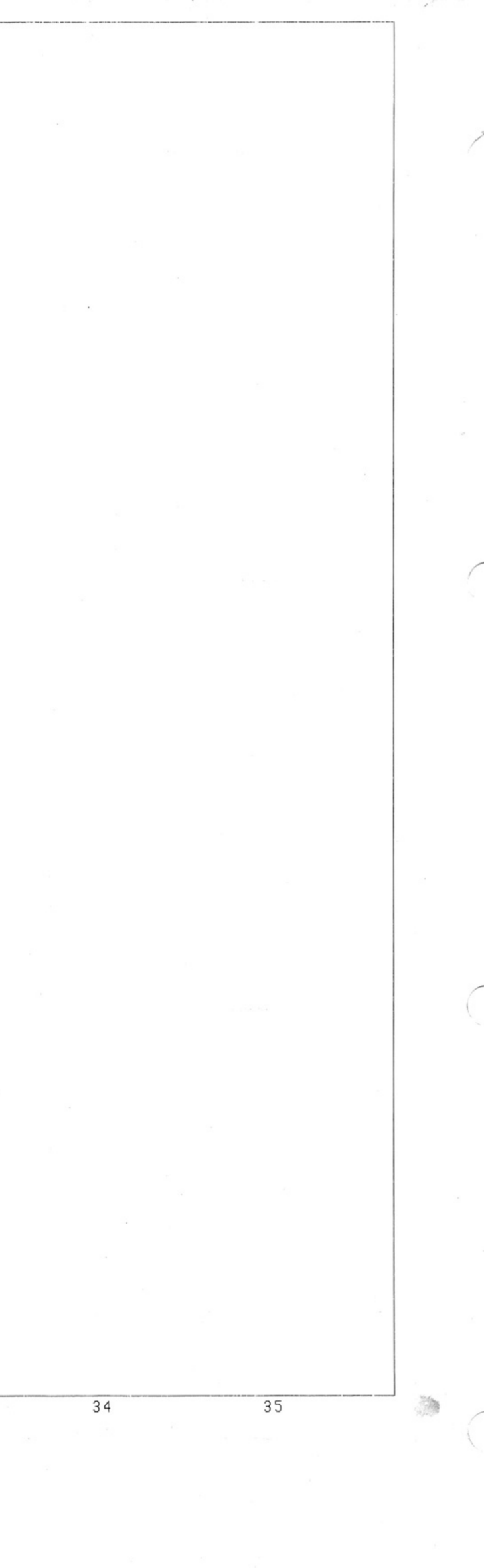
	ERKLÄRUNGEN ZU PLAN 7.1.1–7.1.3	S	EXPLANATIONS FOR DIAGRAMS 7.1.1-7.1.3	Ford
7.2				EE 00 E 10 195 332 003
\backslash				K 92 GG 14 400-AA

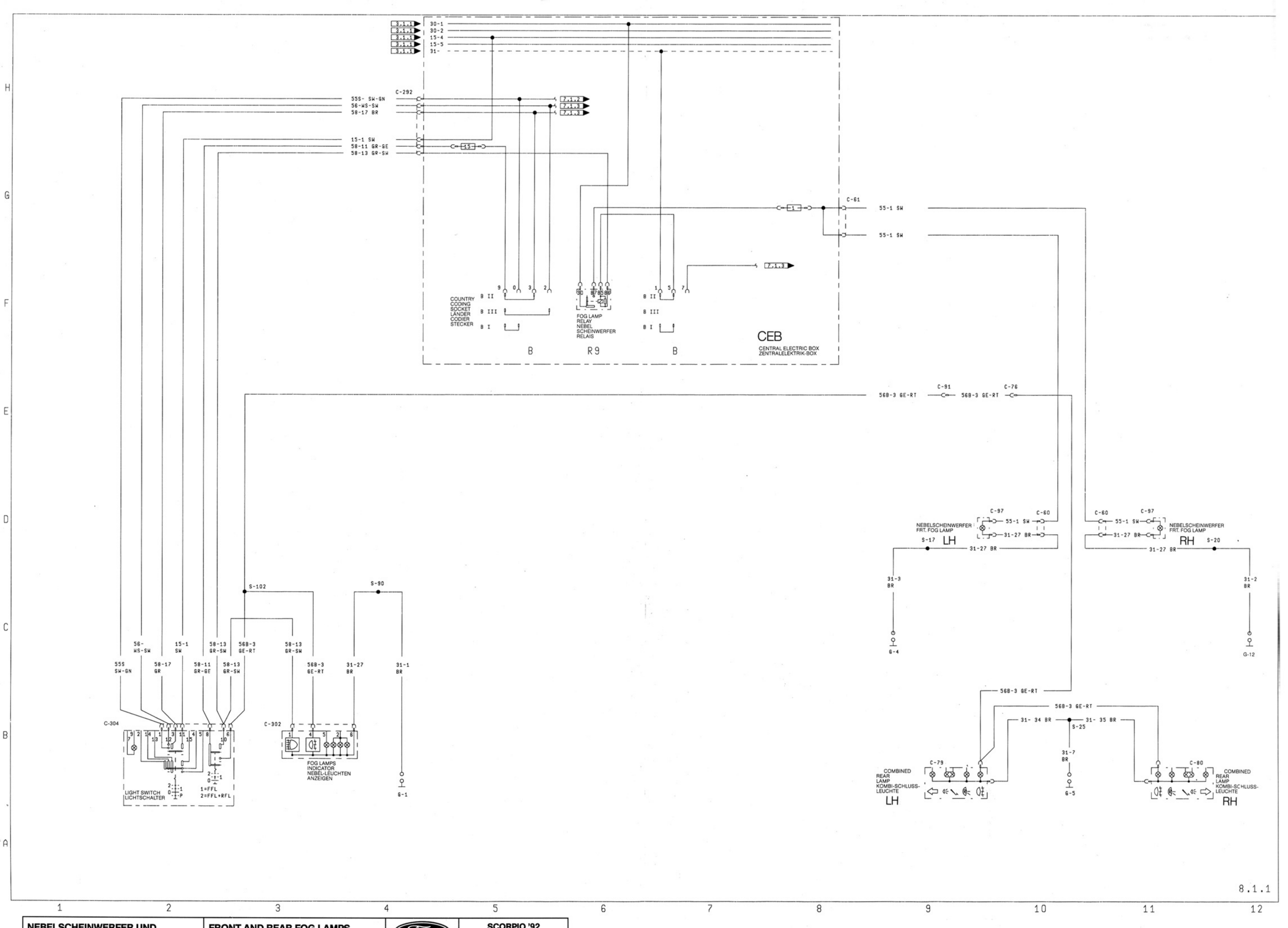
	S - 20
	14401
R + 31-5C BR + 7 BR	X31-2 BR + 31-2A BR + 31-4A BR + 31-12B BR + 31-12K BR + 31-27A BR + 31-1 BR + 31-12 BR NEAR HEAD LAMP NAHE SCHEINWERFER RH
	S-25
	14405
	X31-7 BR + 31-7A BR + 31-7B BR + 31-34 BR + 31-35 BR
	NEAR REAR LAMP NAHE SCHLUSSLEUCHTE
	S-95
	14K024
	<pre>>(54-6 SW-RT + 54-6A SW-RT + 54-6B SW-RT + 54-6K SW-RT + 54-6P SW-RT + 54-6C SW-RT + 54-6D SW-RT NEAR SWITCHES NAHE SCHALTER</pre>
	S-96
	14K024
	<pre>>:(58-8 GR + 58-8Z GR + 58-9E GR-GE + 58-9L GR-GE + 58-9M GR-GE + 58-9N GR-GE + 58K-A GR-GE + 58K-C GR-GE + 58K-E GR-GE + 58-1 GR + 58-9Z GR-GE + 58-9D GR-GE</pre>
	NEAR SWITCHES NAHE SCHALTER
	S-104
	14K024
	<pre>>(31-1 BR + 31-4 BR + 31-8 BR + 31-8J BR + 31-8T BR + 31-13 BR + 31-13A BR + 31-13E BR + 31-27B BR + 31-5 BR + 31-50A BR + 31-25A BR</pre>
	NEAR EARTH NAHE MASSE

.



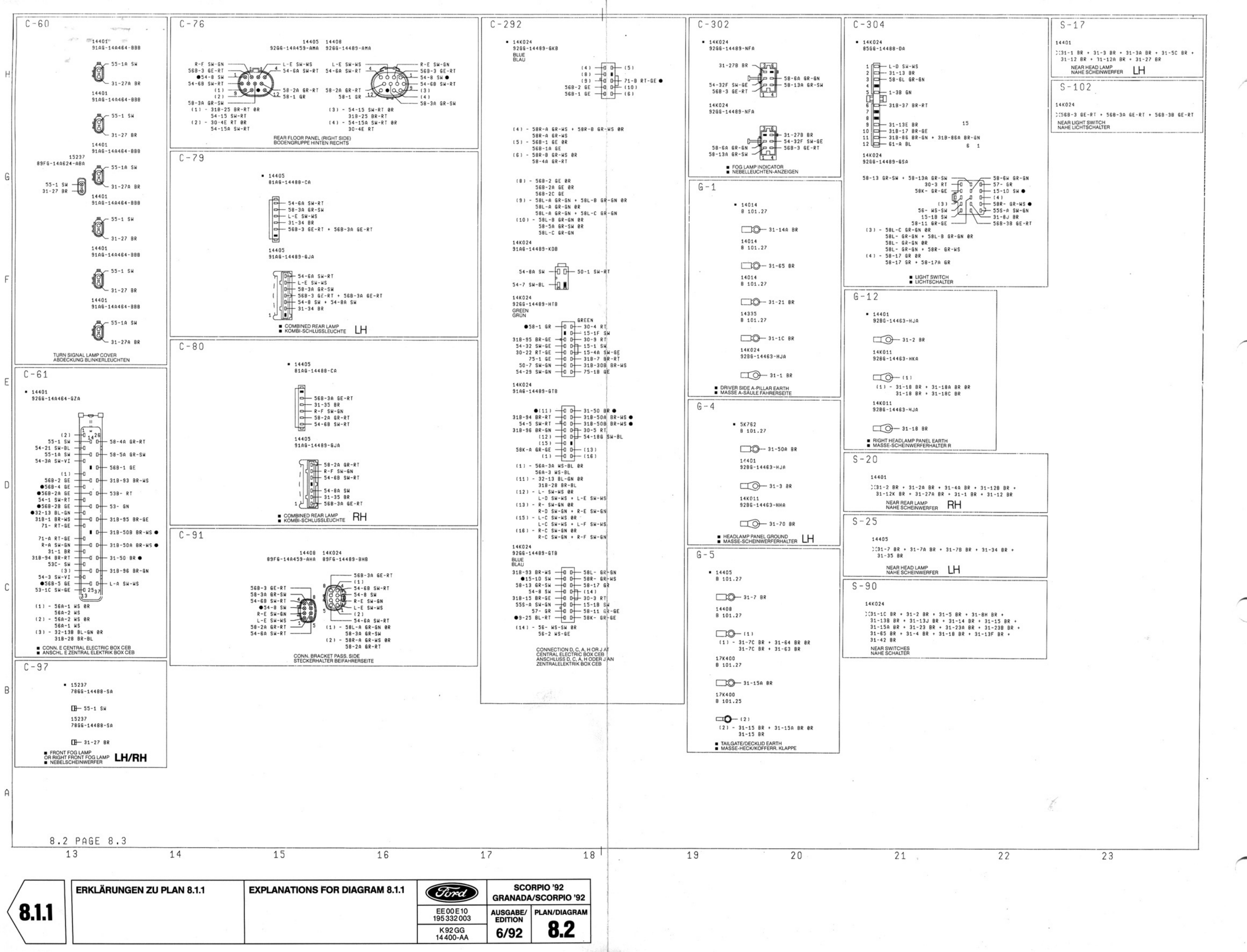
1. 11

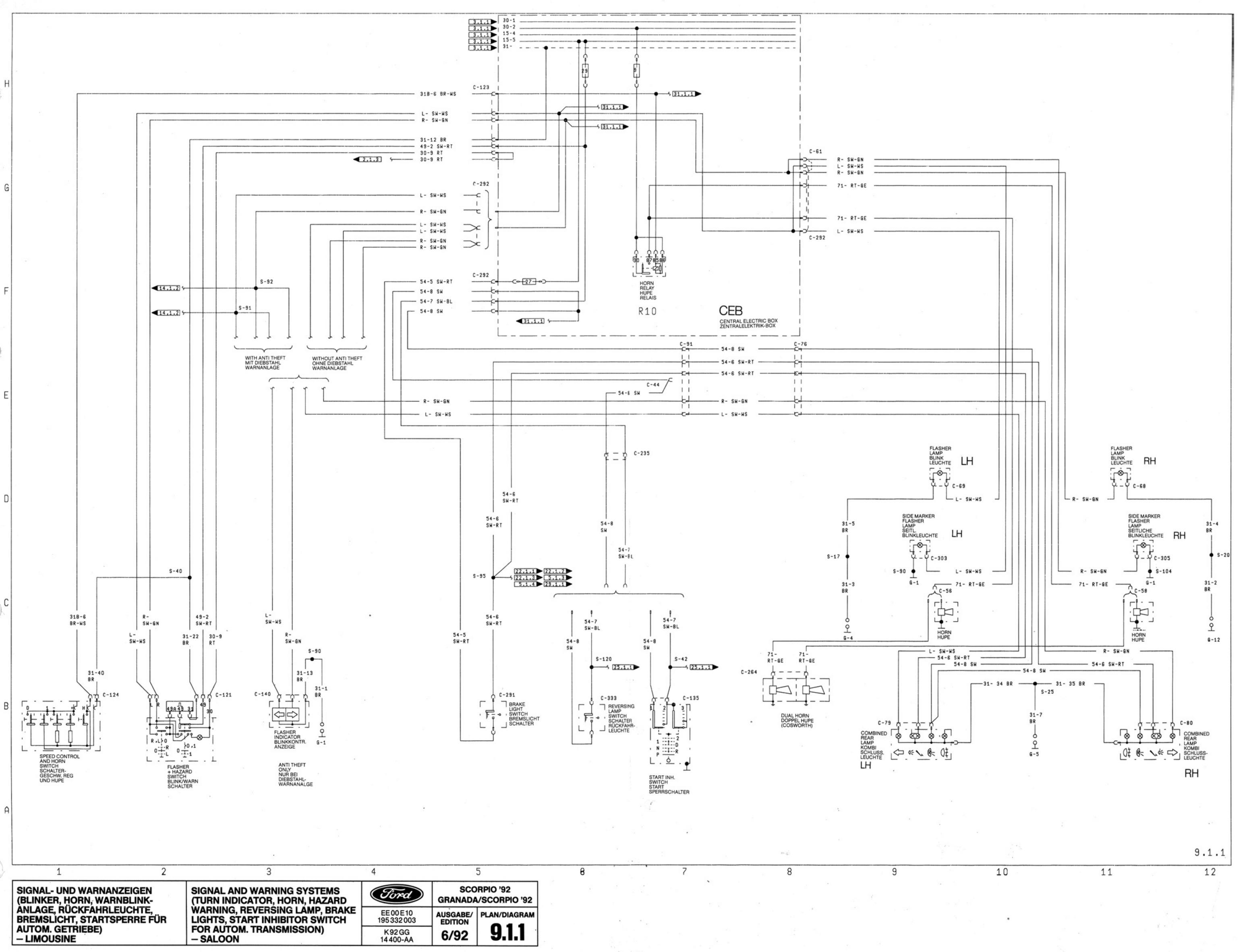


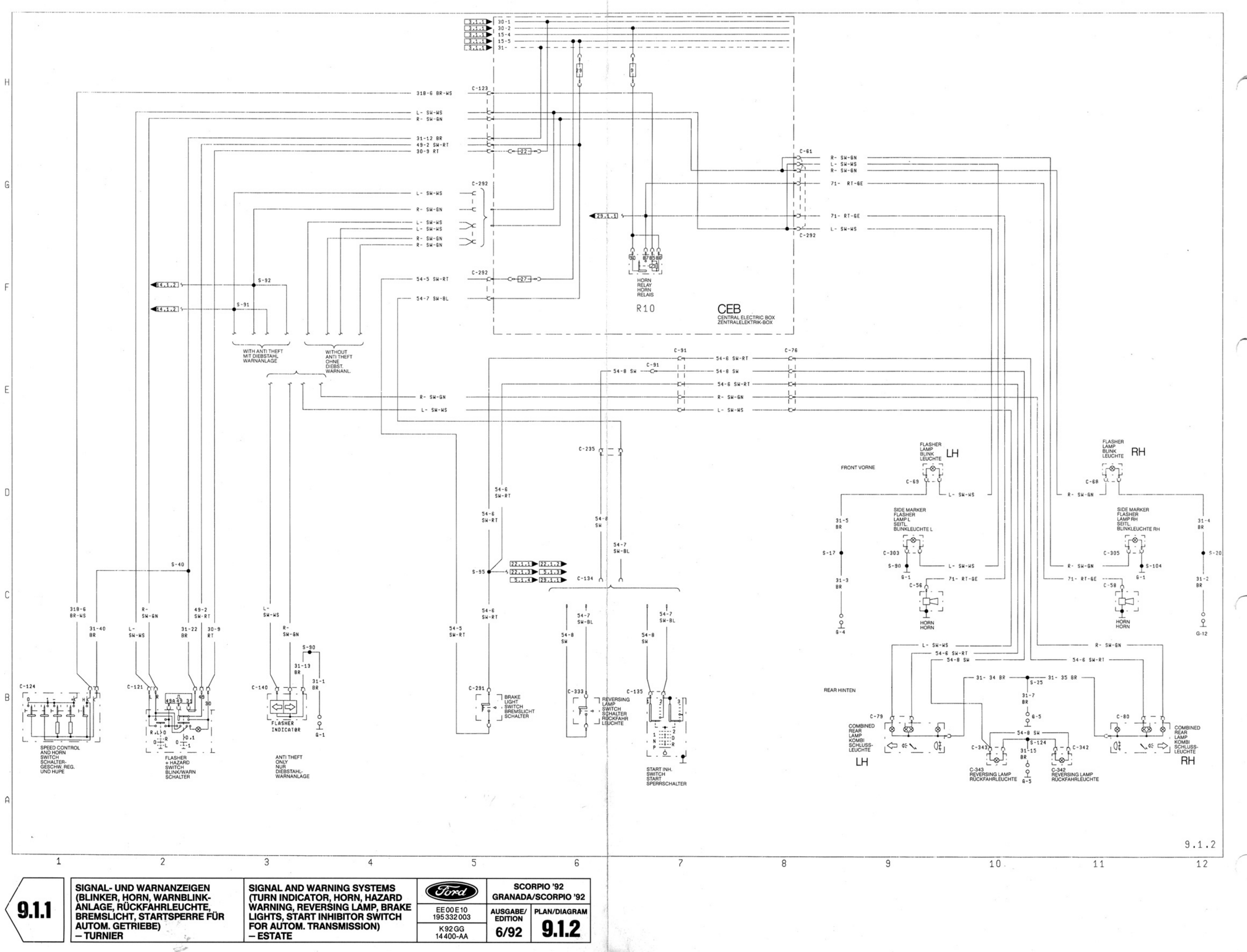


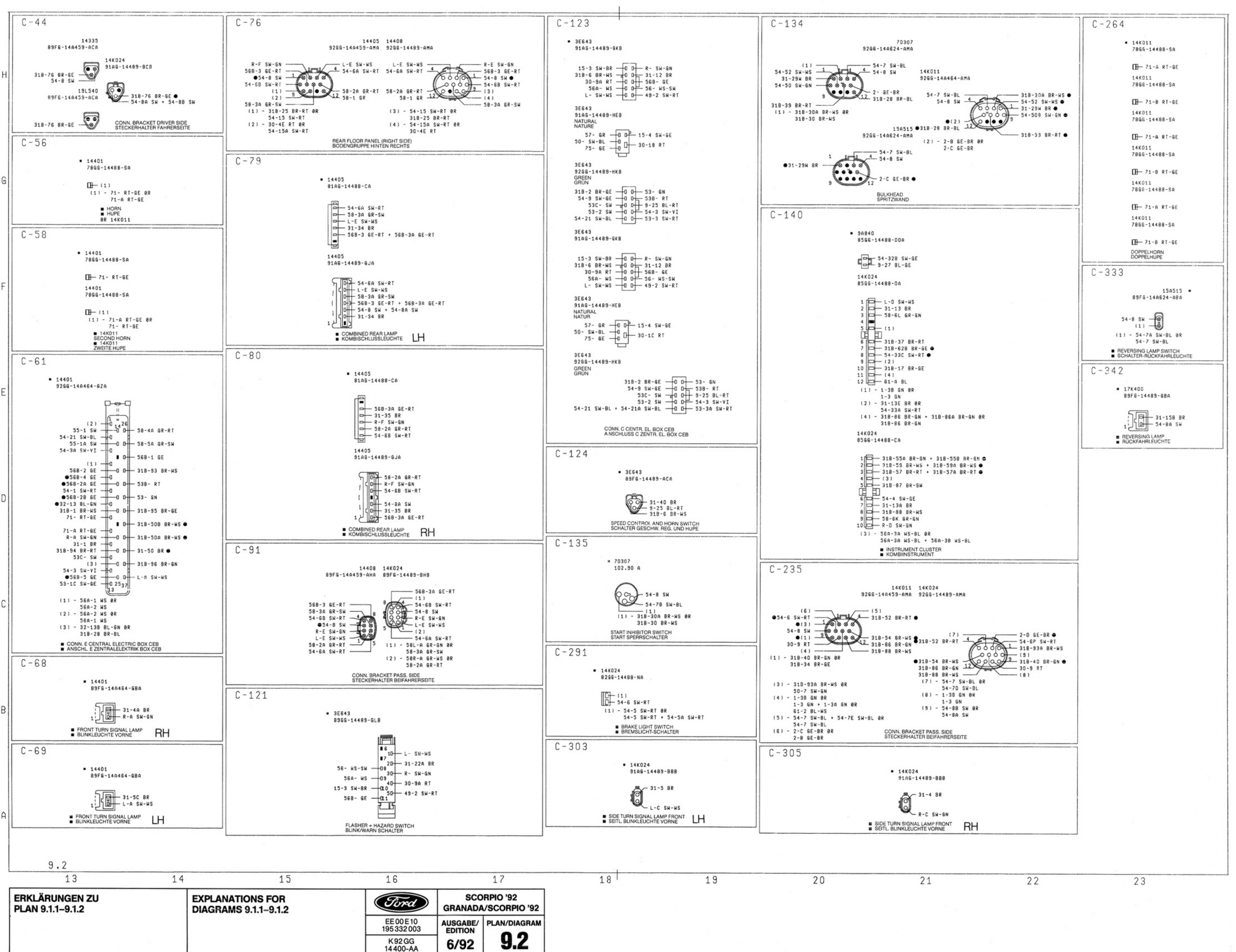
I	Z	3	4	5
NEBELSCHEINWERFE NEBELSCHLUSSLEUC		FRONT AND REAR FOG LAMPS	Fird	SCOF GRANADA
			EE 00 E 10 195 332 003	AUSGABE/ EDITION
			K92 GG 14 400-AA	6/92

RPIO '92 /SCORPIO '92 PLAN/DIAGRAM 8.1.1







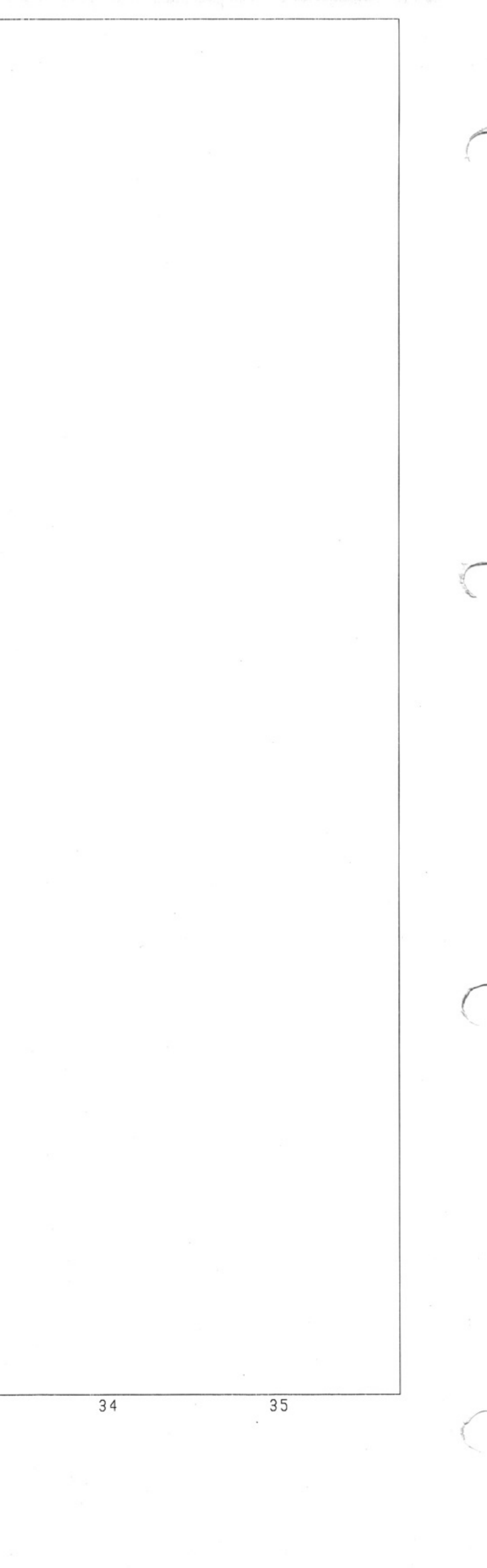


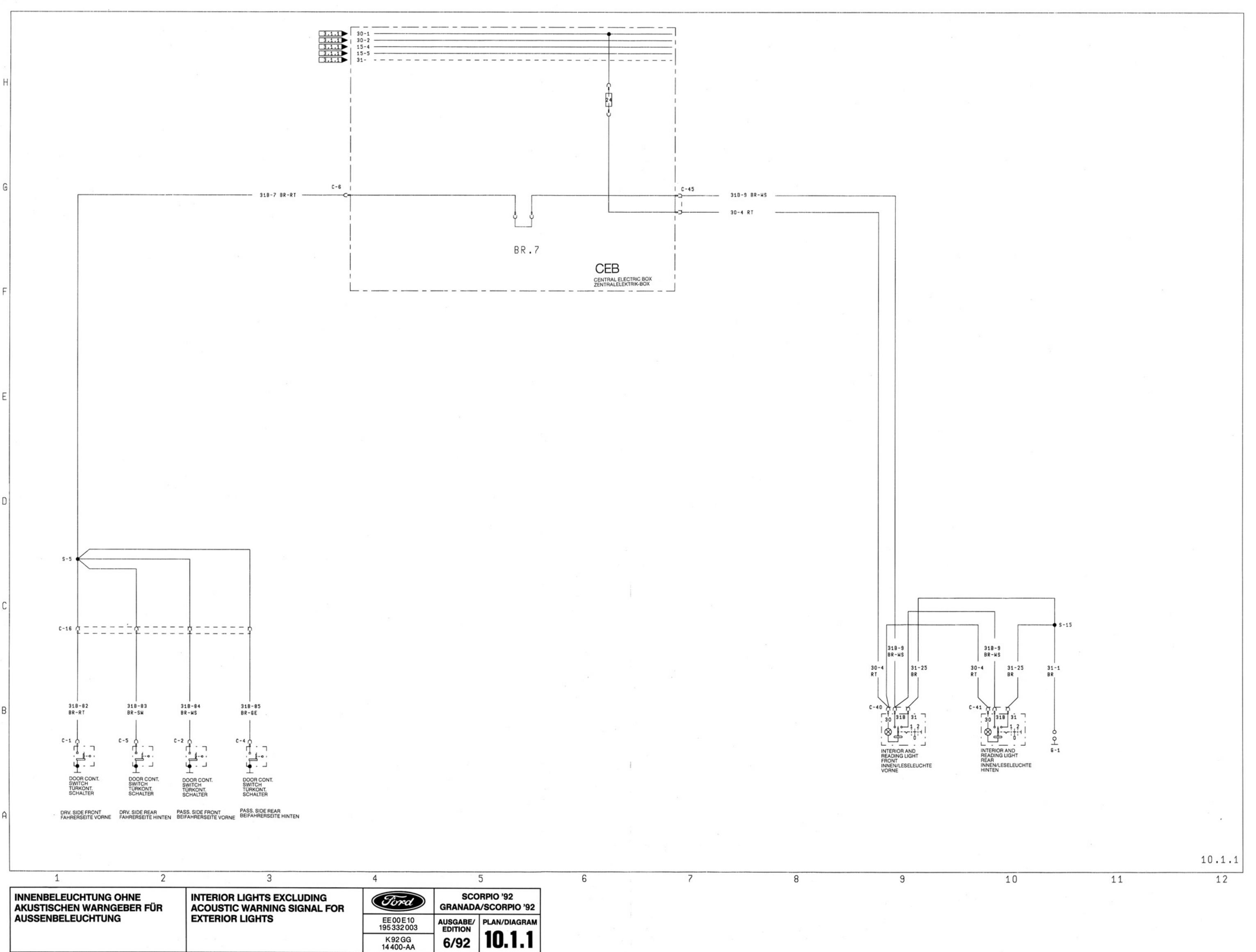


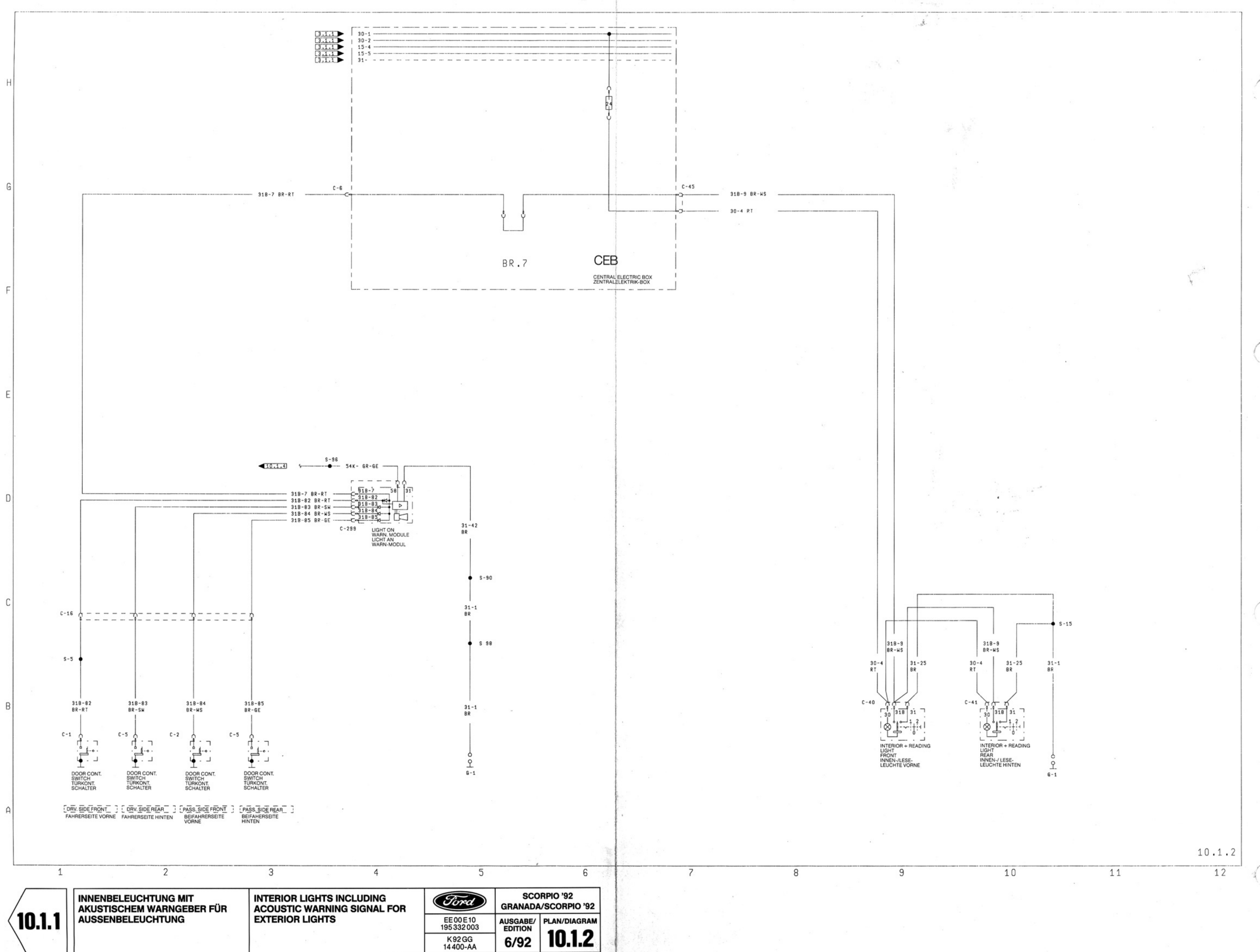
	S-20]
R + 31-5C BR + 7 BR	14401 :(31-2 BR + 31-2A BR + 31-4A BR + 31-12B BR + 31-12K BR + 31-27A BR + 31-1 BR + 31-12 BR	
	NEAR HEAD LAMP NAHE SCHEINWERFER RH	
	S-25]
	14405	
54-78 SH-BL SM. TUNNEL	<pre>>(31-7 BR + 31-7A BR + 31-7B BR + 31-34 BR + 31-35 BR</pre>	
	S - 4 0	
	3E643)(31-12 BR + 31-12B BR + 31-22A BR + 31-40 BR	25
	NEAR HORN SWITCH NAHE HUPENSCHALTER	
	S-42	
	70307	
	<pre>>(54-7 SH-BL + 54-7A SH-BL + 54-7B SH-BL + 54-7C SH-BL + 54-7D SH-BL</pre>	
	NEAR START INHIBITOR SWITCH NAHE START SPERRSCHALTER	ļ
	S - 9 0	
	14K024	
	<pre>>(31-1C BR + 31-2 BR + 31-5 BR + 31-8H BR + 31-13B BR + 31-13J BR + 31-14 BR + 31-15 BR + 31-15A BR + 31-23 BR + 31-23A BR + 31-23B BR +</pre>	
	31-65 BR + 31-4 BR + 31-18 BR + 31-13F BR + 31-42 BR	
	NEAR SWITCHES NAHE SCHALTER	
	S-91	
	14K024	
	XR- SH-GN + R-D SH-GN + R-E SH-GN + R-G SH-GN + R-F SH-GN NEAR INSTR. CLUSTER NAHE KOMBIINSTRUMENT	
	S-92	
	14K024	
	CL- SH-HS + L-D SH-HS + L-E SH-HS + L-G SH-HS + L-F SH-HS NEAR INSTR. CLUSTER NAHE KOMBIINSTRUMENT	
	S-95	
	14K024	
	<pre>>:(54-6 SH-RT + 54-60 SH-RT + 54-68 SH-RT + 54-6K SH-RT + 54-6P SH-RT + 54-6C SH-RT + 54-6D SH-RT NEAR SWITCHES NAHE SCHALTER</pre>	
	S-104	
	14K024	
	<pre>>:(31-1 BR + 31-4 BR + 31-8 BR + 31-8J BR + 31-8T BR + 31-13 BR + 31-13A BR + 31-13E BR + 31-27B BR + 31-5 BR + 31-50A BR + 31-25A BR NEAR EARTH NAHE MASSE</pre>	
	S-124]
	17K400	
	31-15 BR + 31-15A BR + 31-15B BR + 31-15C BR	
	NEAR REVERSING LAMP NAHE RÜCKFAHRLEUCHTE	J

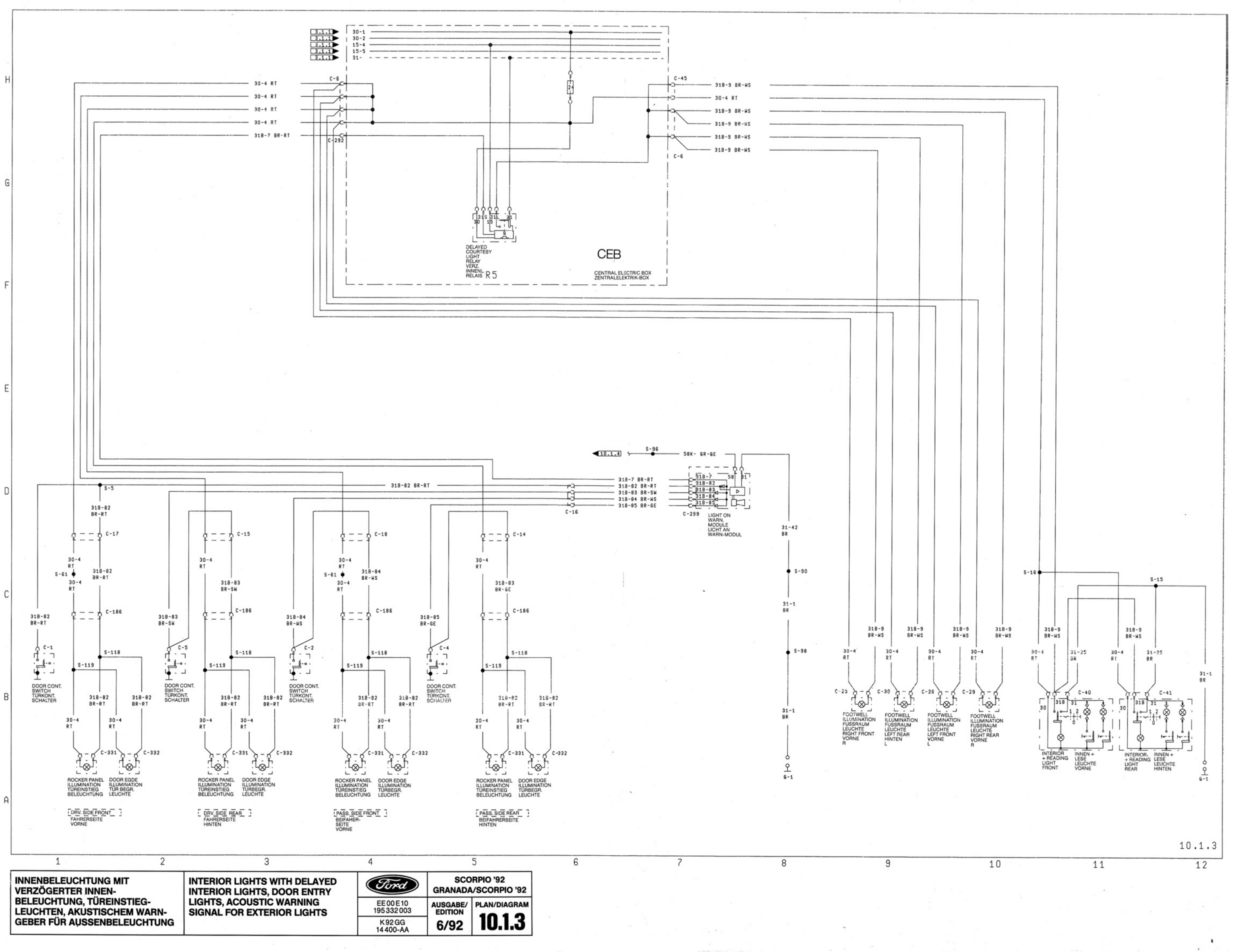
SCORPIO'92 GRANADA/SCORPIO'92 AUSGABE/ EDITION 6/92 PLAN/DIAGRAM 9.3

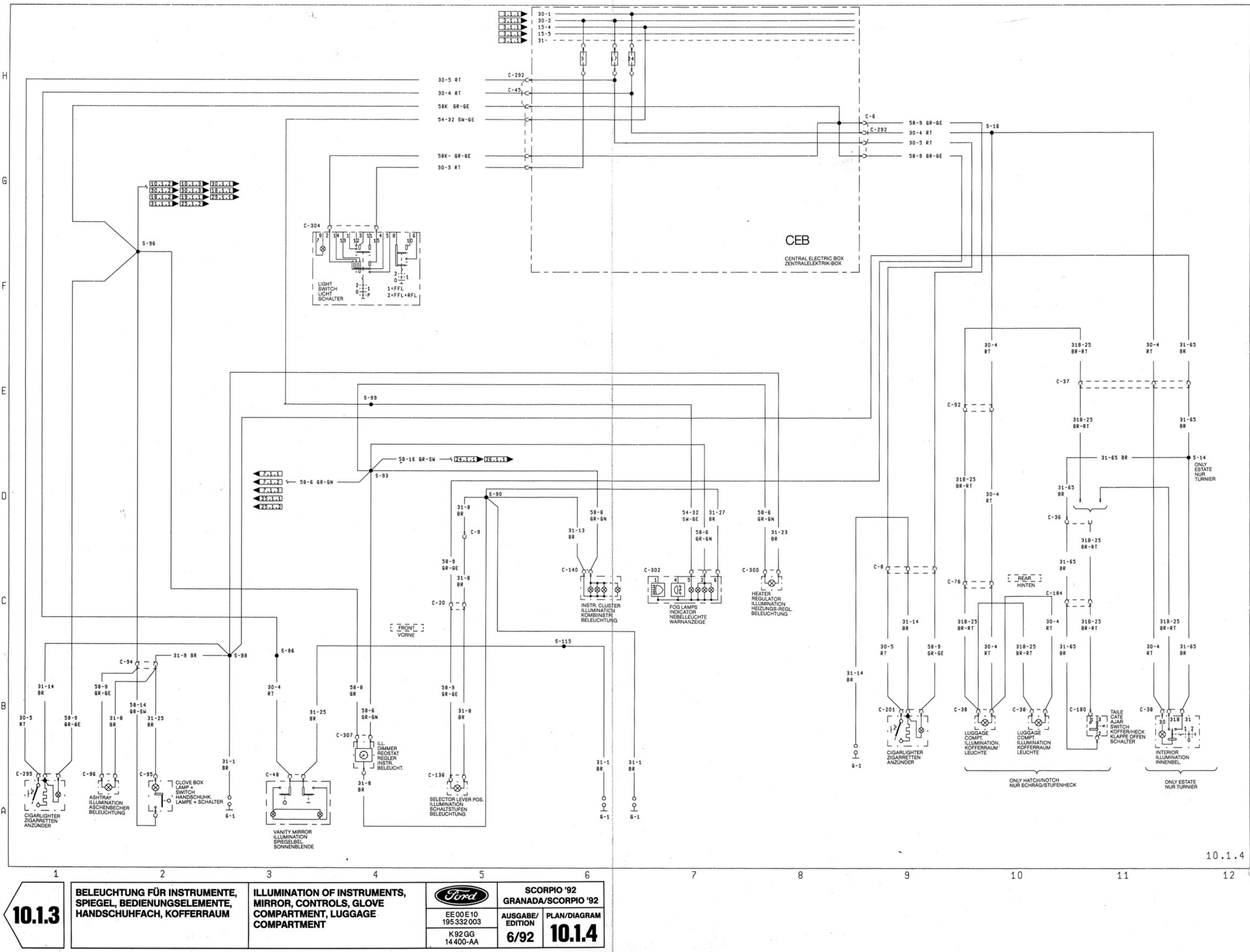
30

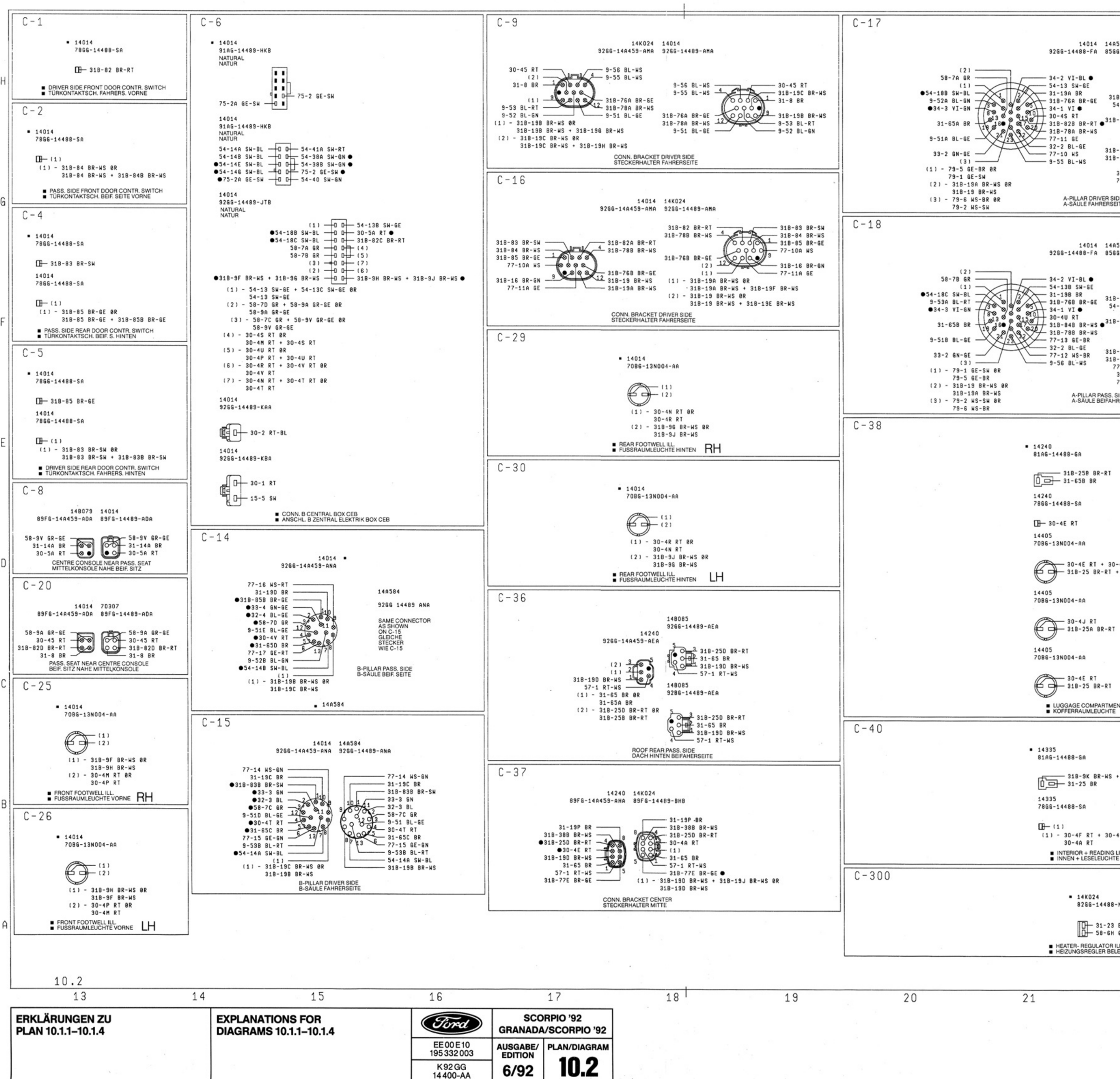




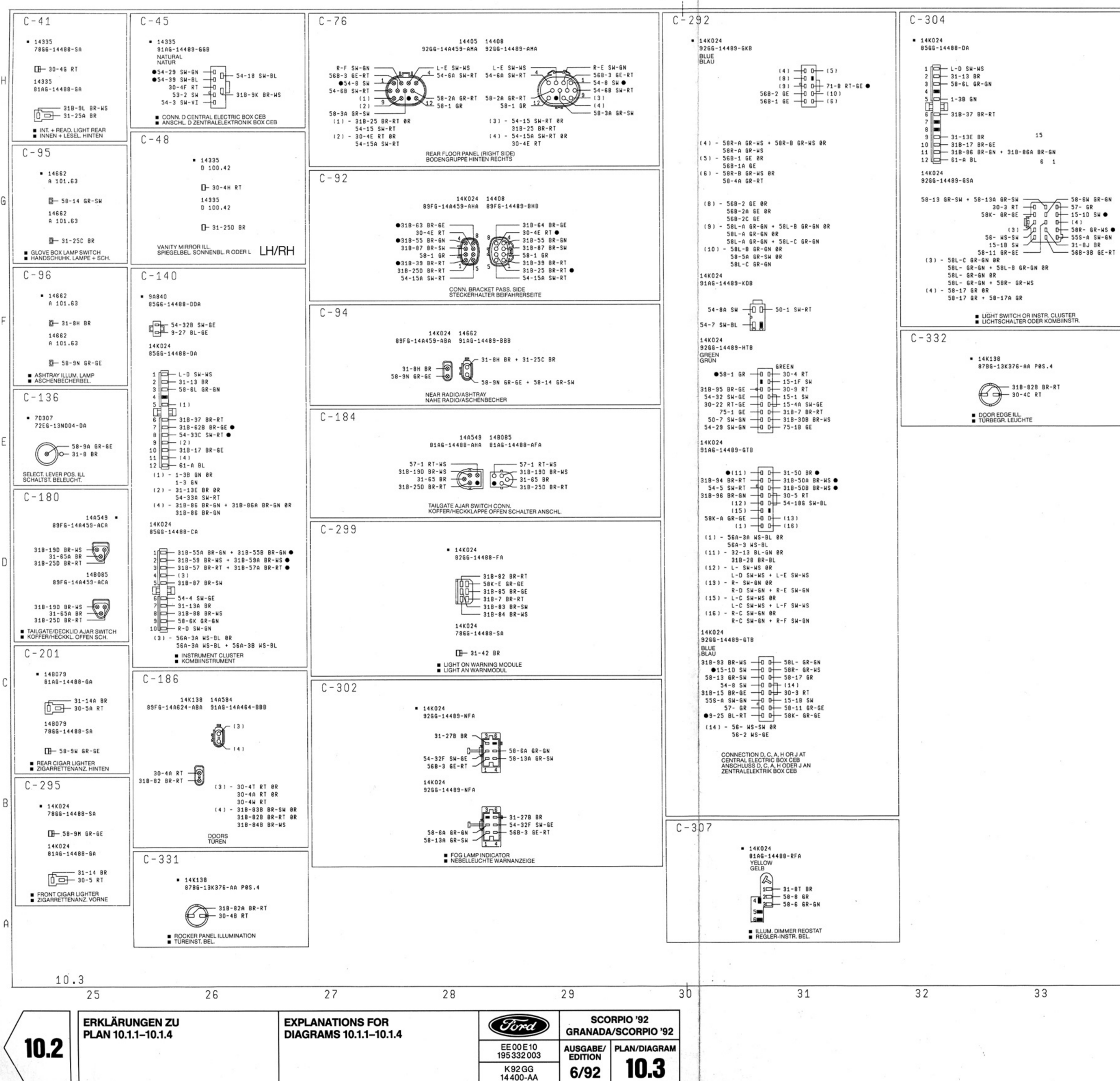








584 5-14488-GA
8-19 BR-HS 31-19A BR 76A BR-GE 34-1 VI 30-4S RT 82B BR-RT 78A BR-HS 77-11 GE 82-2 BL-GE 79-2 WS-SH 0 0 0 0 0 0 0 0 0 0 0 0 0
584 3-14488-GA
19A BR-HS 13B SH-GE 31-19B BR 76B BR-GE 34-1 VI 30-4U RT 84B BR-HS 78B BR-HS 7-13 GE-BR 79-5 GE-BR 79-5 GE-BR 54-18C SH-BL 9-53A BL-RT 31-65B BR 58-7B GR 9-51B BL-GE 33-2 GN-GE 77-12 HS-BR 9-56 BL-HS 9-56 BL-HS
4J RT 318-25A BR-RT
NT LAMP
318-9L'BR-WS
IGHT FRONT
NA
BR GR-GN
LUM. EUCHTUNG
22 23



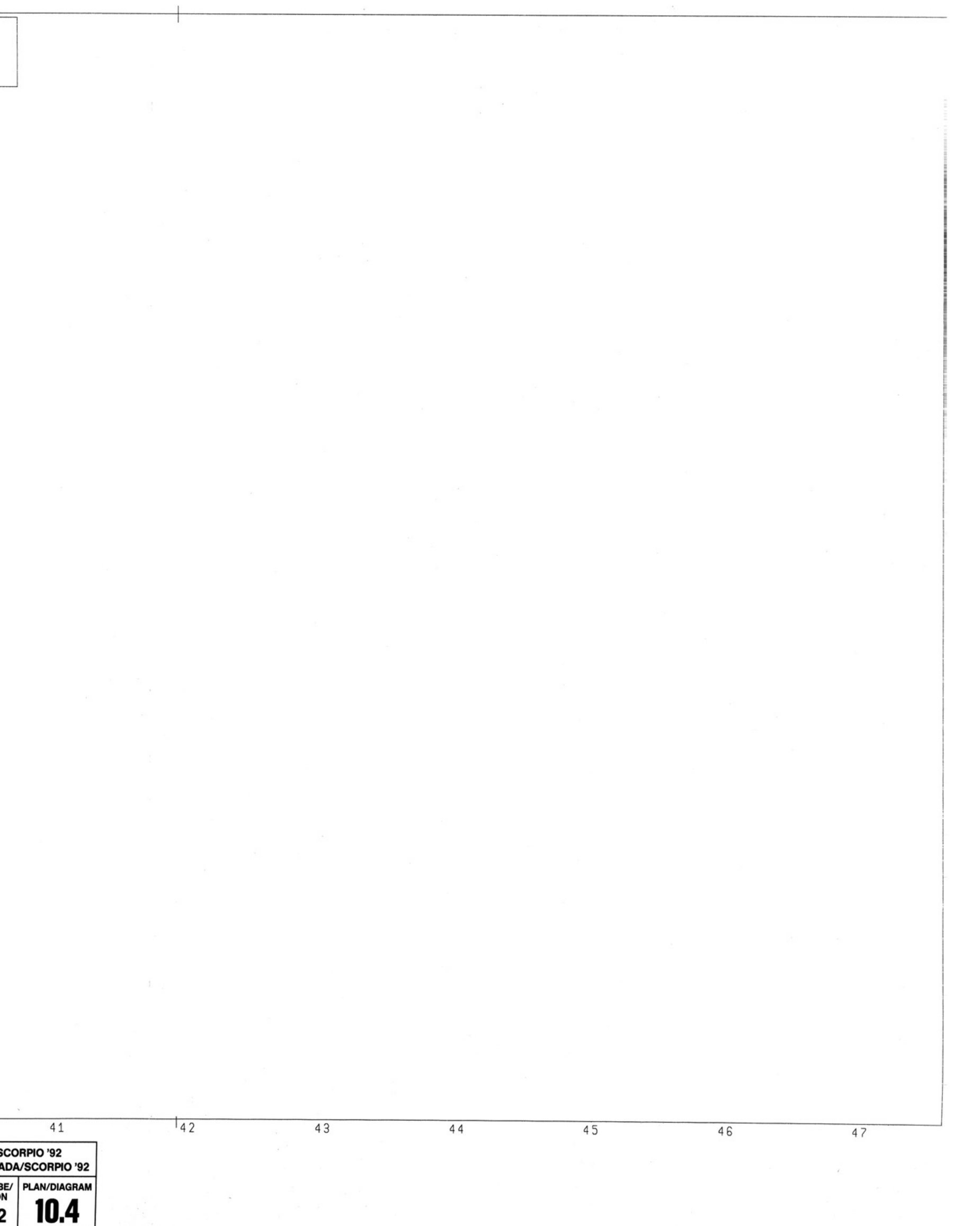
G-1 14014 B 101.27 14014 8 101.27 ______ 31-65 BR 14014 B 101.27 ______ 31-21 BR 14335 B 101.27 ______ 31-1C BR 14K024 9286-14463-HJA - 31-1 BR DRIVER SIDE A-PILLAR EARTH
 MASSE A-SÄULE FAHRERS.

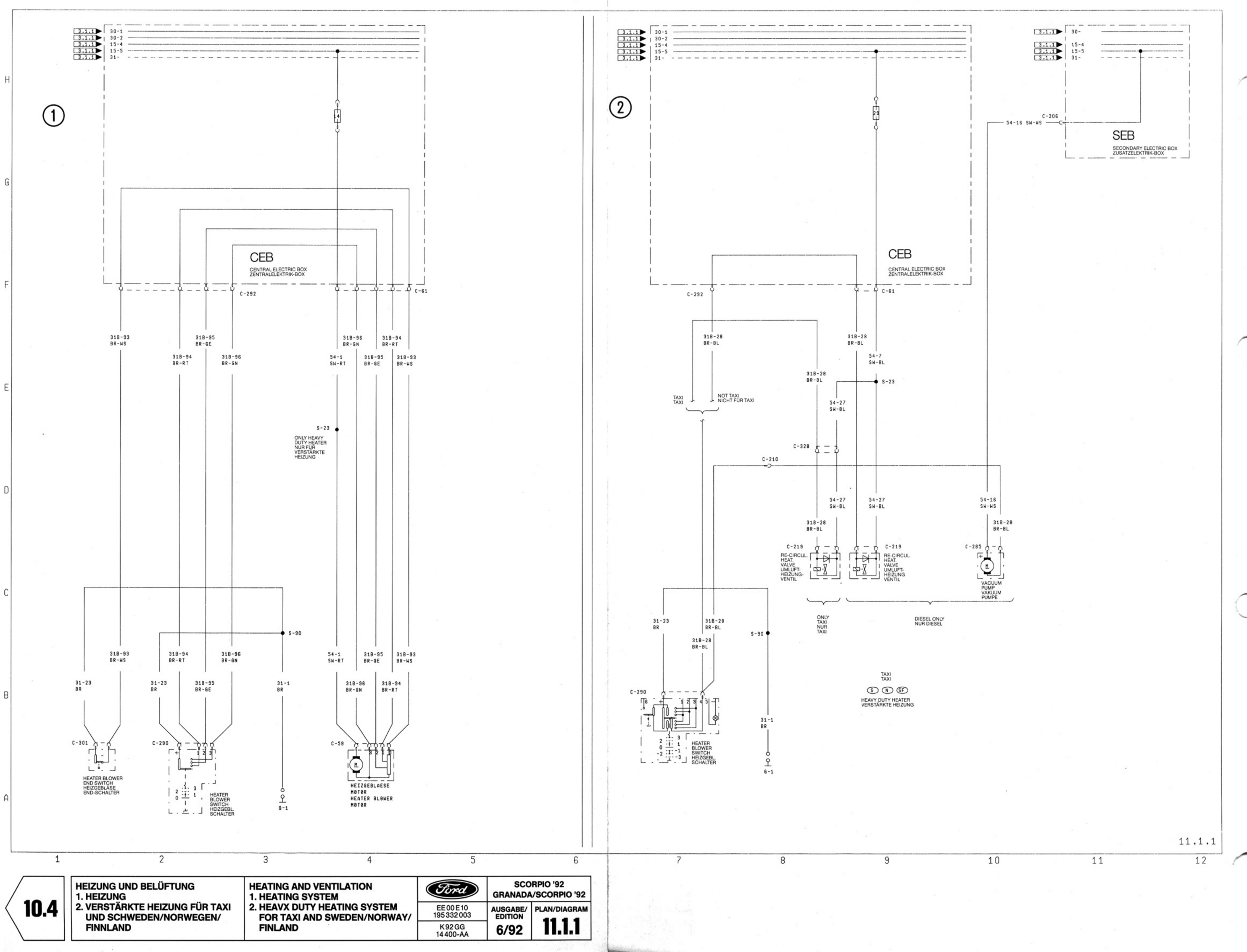
. .

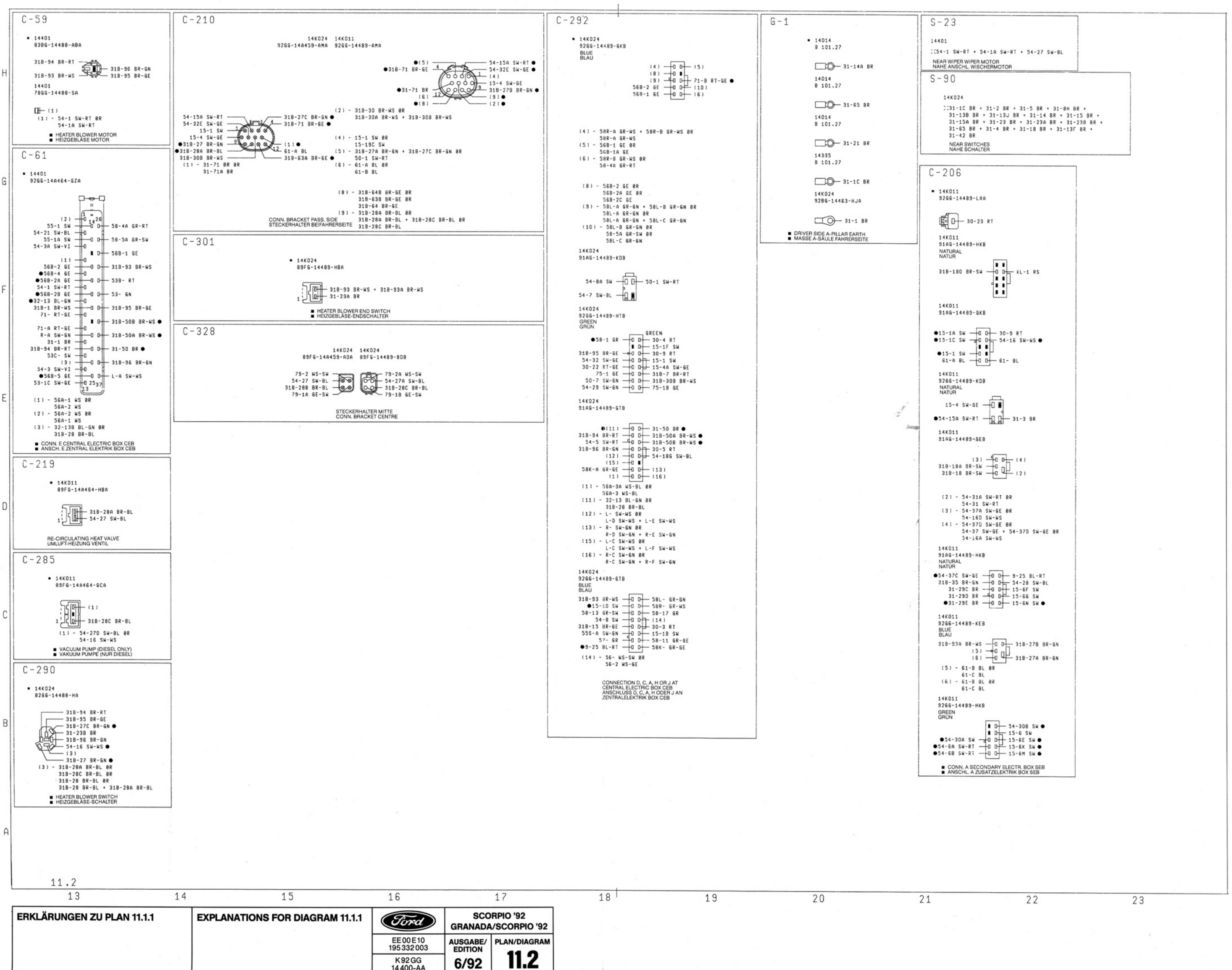
				EE 00 E 10 195 332 003	AUSGABE/ EDITION
	ERKLÄRUNGEN ZU PLAN 10.1.1–10.1.4	EXPLANATIONS F DIAGRAMS 10.1.1-		Ford	SCC GRANADA
36 [37	38	39	40	
	10.4	2.0	0.0	10	
	NEAR ROCKER PANEL ILLUM. NAHE TÜREINSTIEG BEL.				
A	14K138 >(30-4A RT + 30-4B RT + 30-4C R	IT			
	S-119				
	NEAR TAXIMETER CONNECTION. NAHE ANSCHLUSS TACHOGRAPH.	1			
	14K024 31-1B BR + 31-10C BR + 31-10D BR + 31 31-10F BR + 31-25K BR	1-10E BR +			
	S-115				
	NEAR DOOR LOOM NAHE TÜRKABELSTRANG				
в	<pre>>(54-4 SW-GE + 54-32 SW-GE + 54-32D SW-GE + 5 54-32F SW-GE + 54-16 SW-WS + 54-32A SW-GE + 54-32K SW-GE + 54-27 SW-BL + 54-27A SW-BL NEAR DOOR LOOM</pre>				
	14K024	4-92E CH_CE .			
	S - 9 9				
	31-42 BR NEAR MODULES NAHE MODULE	-100 DK 4	*		
	14K024)(31-1C BR + 31-13F BR + 31-136 BR + 31	-13H RP +			
С	S - 98				
	NEAR SWITCHES NAME SCHALTER	UU UK-UL			
	<pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	58K-C GR-GE +			
	14K024				
	S - 96				
D	58-6L GR-GN + 58-6A GR-GN + 58-6H GR-GN + 58-6L GR-GN + 58-6H GR-GN + 58-6Z GR-GN + 58-16A GR-SH NEAR INSTR. CLUSTER				
	14K024				
	NAHE SCHALTER S - 9 3				
	31-65 BR + 31-4 BR + 31-18 BR + 31-13 31-42 BR NEAR SWITCHES				
	<pre>>(31-1C BR + 31-2 BR + 31-5 BR + 31-8H 31-13B BR + 31-13J BR + 31-14 BR + 31 31-15A BR + 31-23 BR + 31-23A BR + 31</pre>	-15 BR + -23B BR +			
E	14K024				
	S - 90				
	X15-19 SW + 15-19A SW + 15-19C SW + 15 15-19F SW NEAR SECONDARY ELECTRIC BOX SEB NAHE ANSCHLUSS ZUSATZELEKTRIK BOX SEB	-13U SW +			
	14K011	-190 64 4			
	S - 86				
F	X30-4U RT + 30-4V RT + 30-4W RT NEAR FRONT SPEAKER NAHE ANSCHL LAUTSPR. VORNE				
	14A584				
	S - 61				
	14335)(30-4A RT + 30-4F RT + 30-46 RT + 30 NEAR VANITY MIRROR ILLUM.	D-4H RT			
	S-16				
G	NEAR INTERIOR ILLUM. NAHE ANSCHL. INNENBEL.				
	C31-1C BR + 31-15 BR + 31-15A BR + 31 31-25A BR + 31-25D BR + 31-32 BR	-25 BR +			
	S - 1 5				
	NEAR LUGG. COMP. CONN. NAHE ANSCHL. KOFFERRAUM				
	14240 X31-65 BR + 31-65A BR + 31-65B	BR			
" [S-14				
нЦ	318-828 BR-RT NEAR INSTR. PANEL CONN. NAHE ANSCHL. KOMBIINSTR.		INSIDE REAR DOOR IN DER HINTEREN TÜR		
	14014)(318-82 BR-RT + 318-82A BR-RT + 318-82C BR-RT	+ 318-820 BR-RT +	14K138)(318-82 BR-RT + 318	-82A BR-RT + 31B-82B	BR-RT
	S - 5		S-118		
	0 5		0.440		

EDITION 6/92

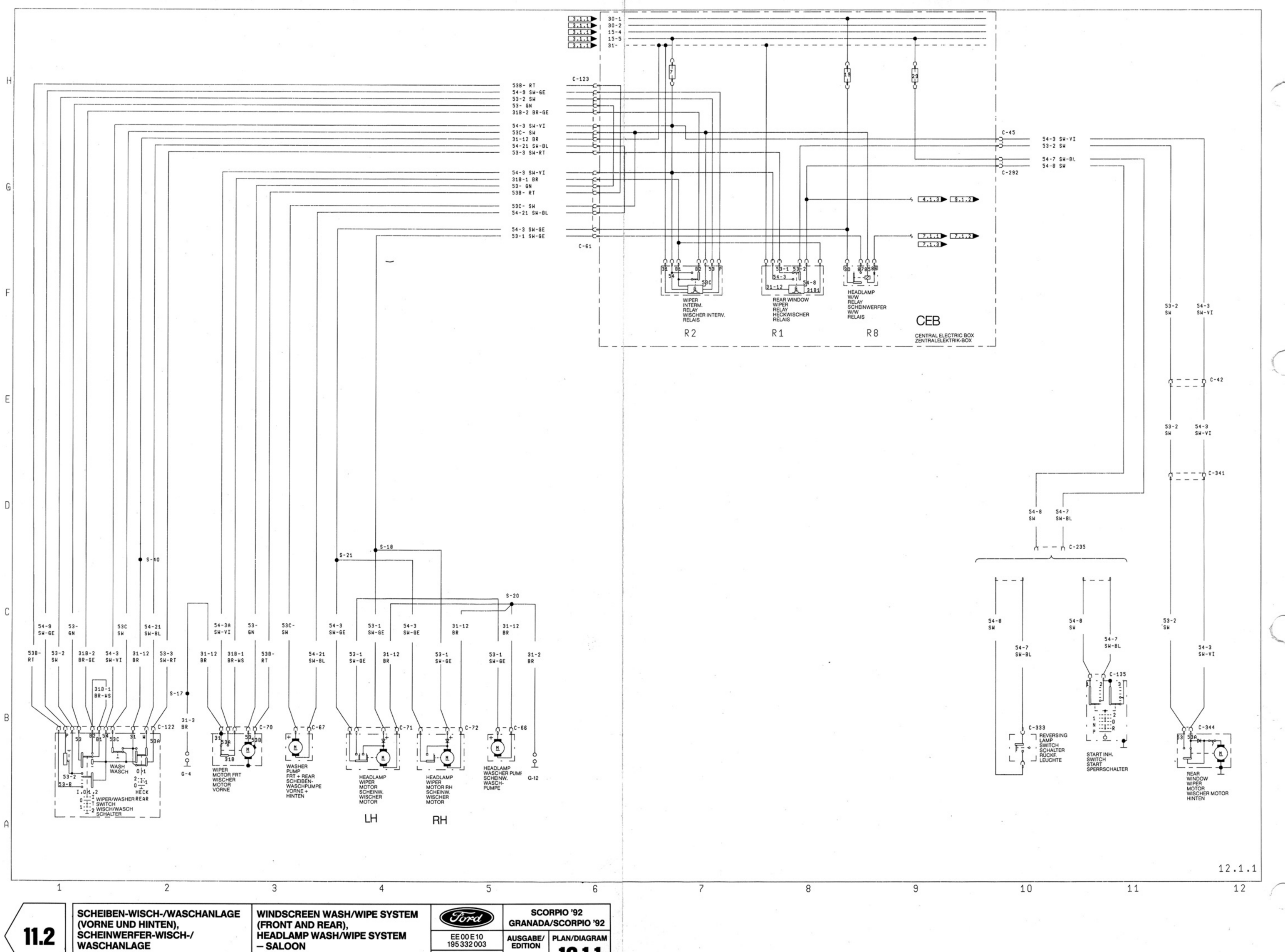
K92 GG 14 400-AA







14400-AA

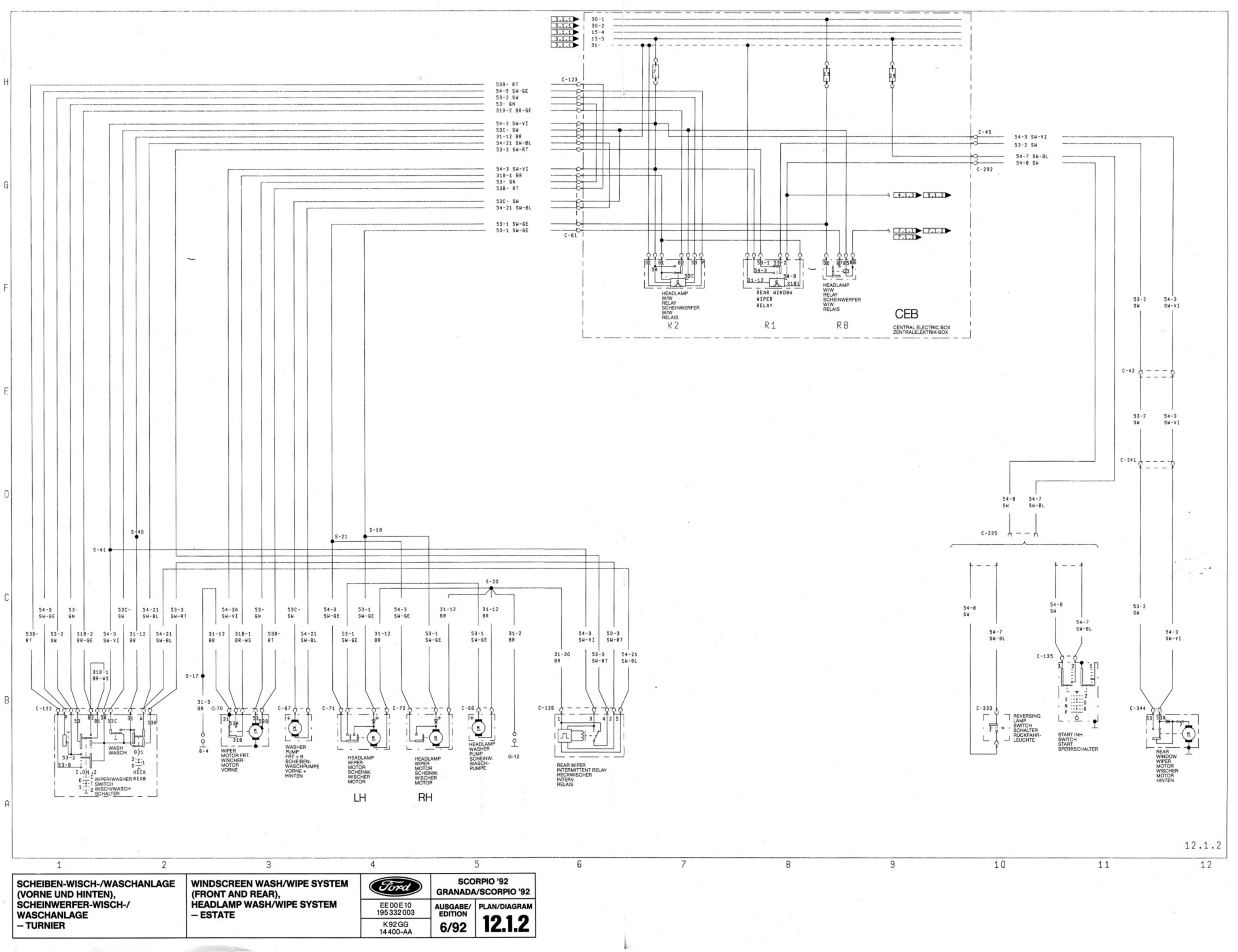


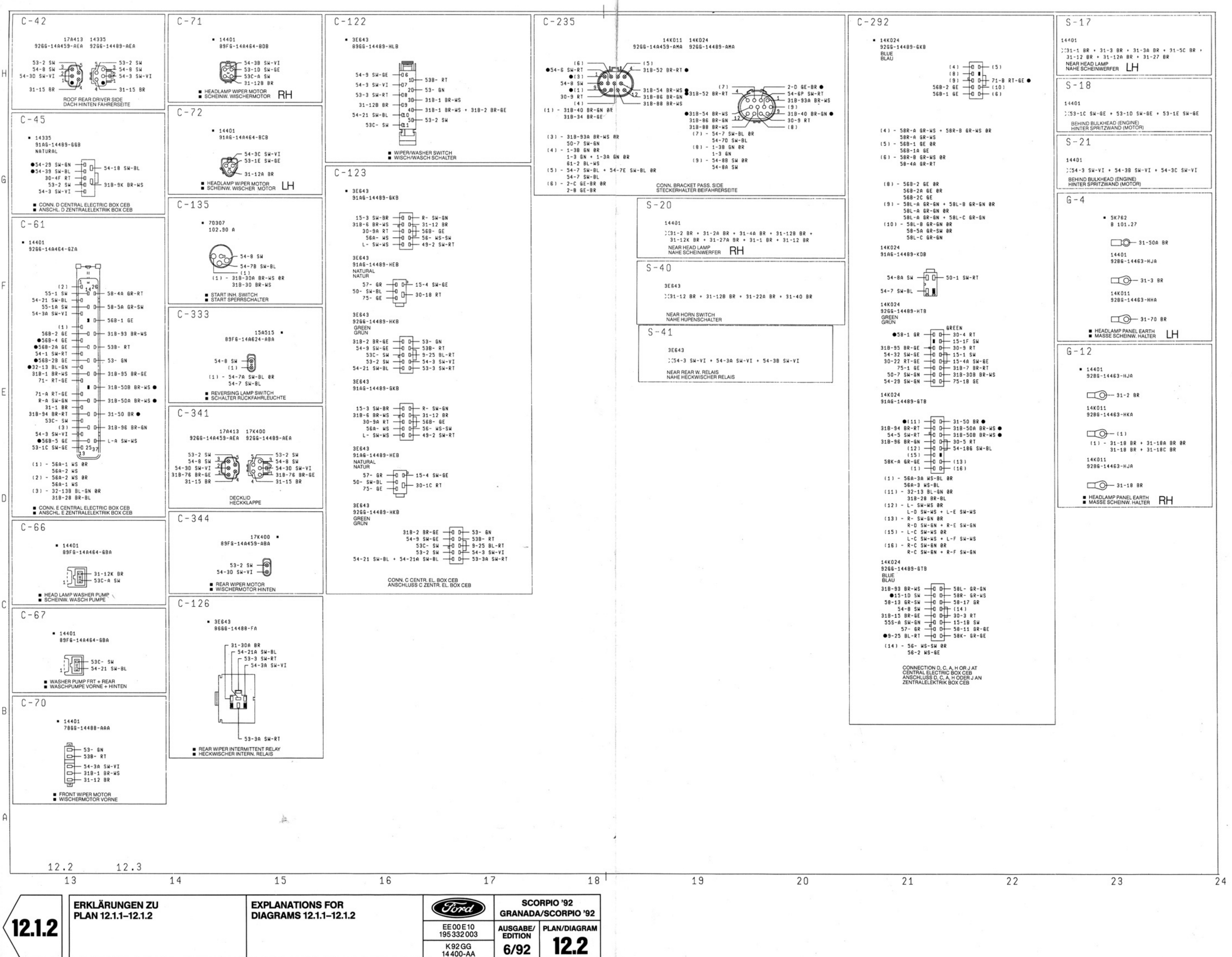
- LIMOUSINE

6		
6	212	
0	 6	

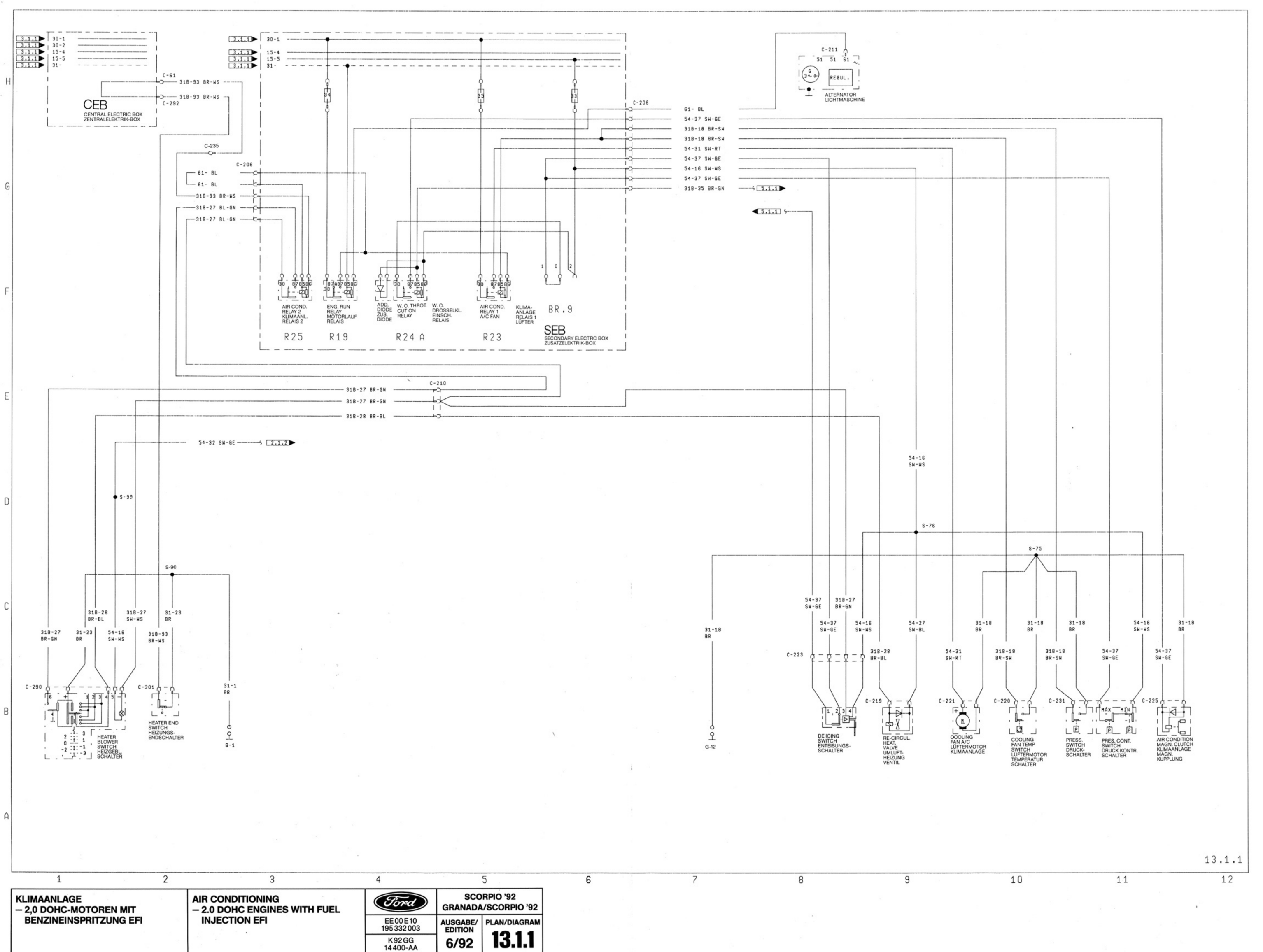
AUSGABE/ PLAN/DIAGRAM 12.1.1 6/92

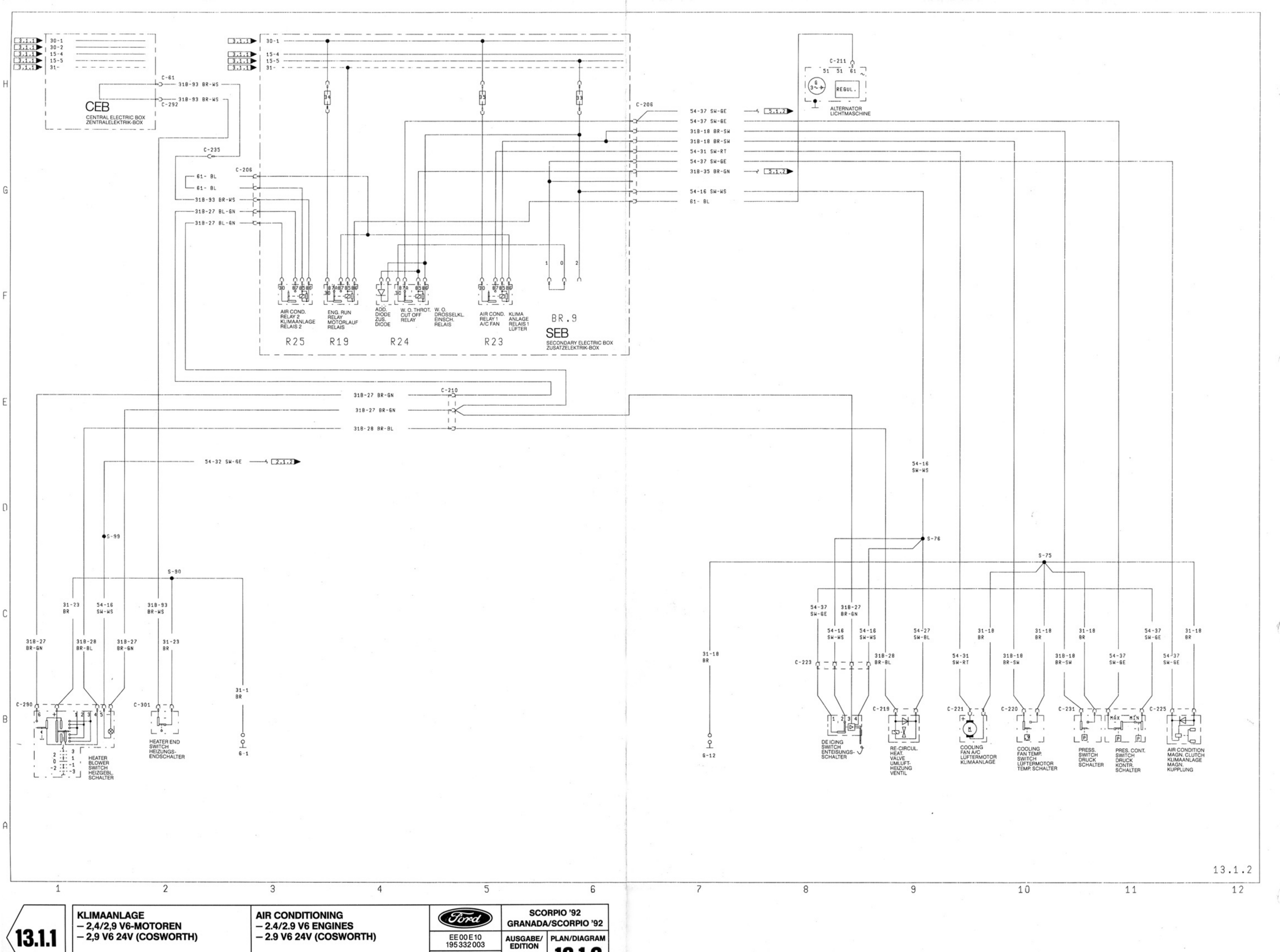
K92GG 14400-AA





.

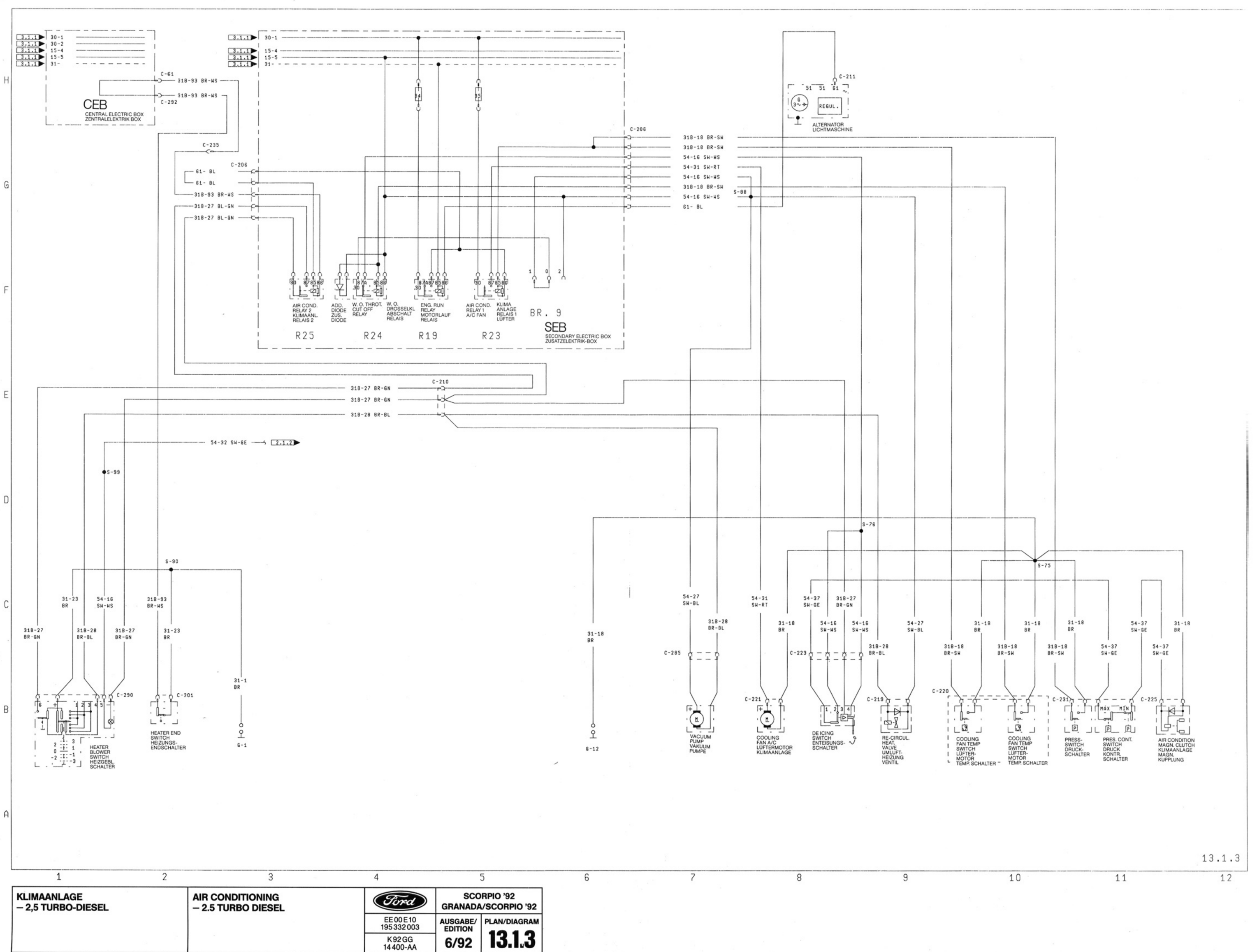


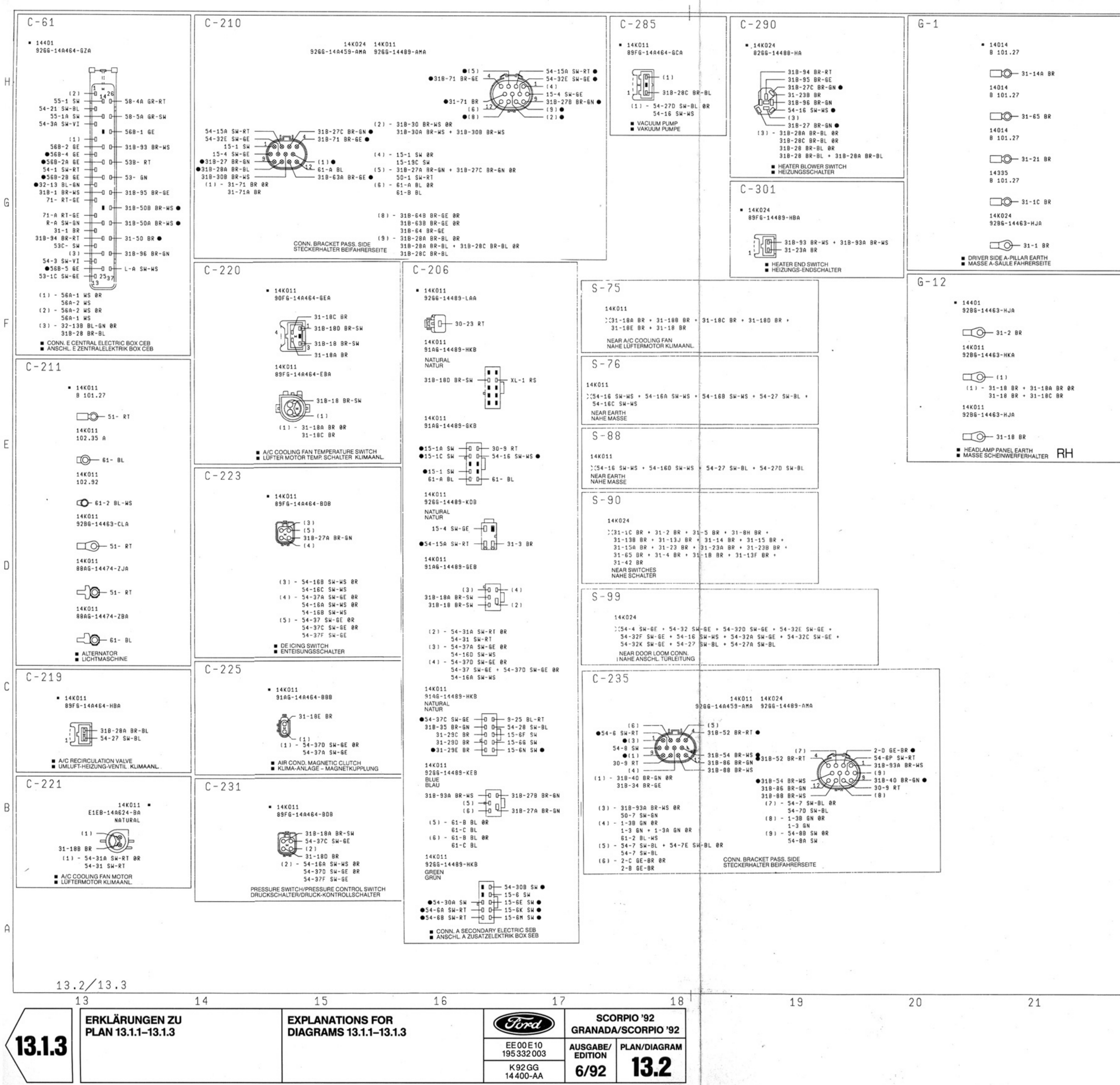


13.1.2

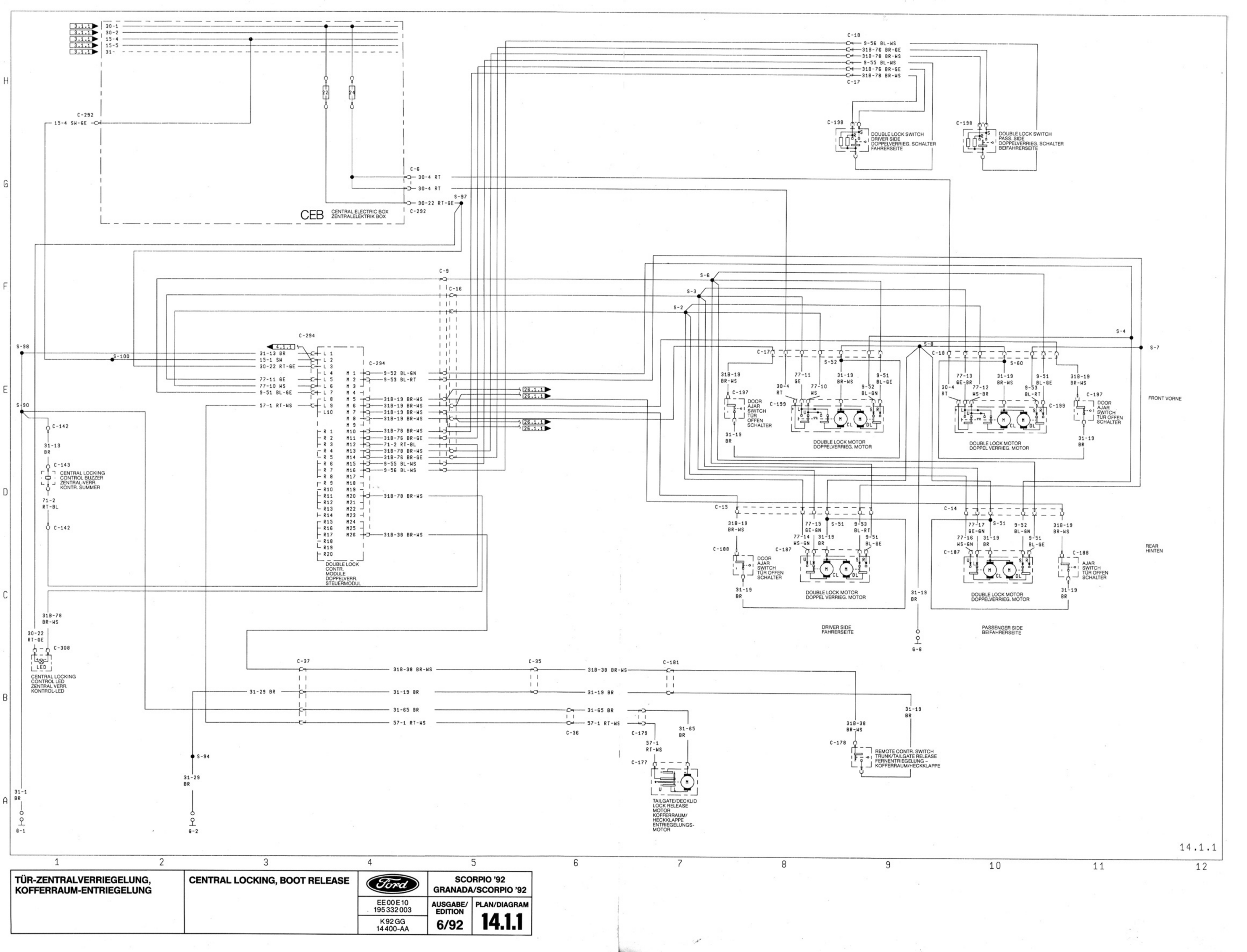
6/92

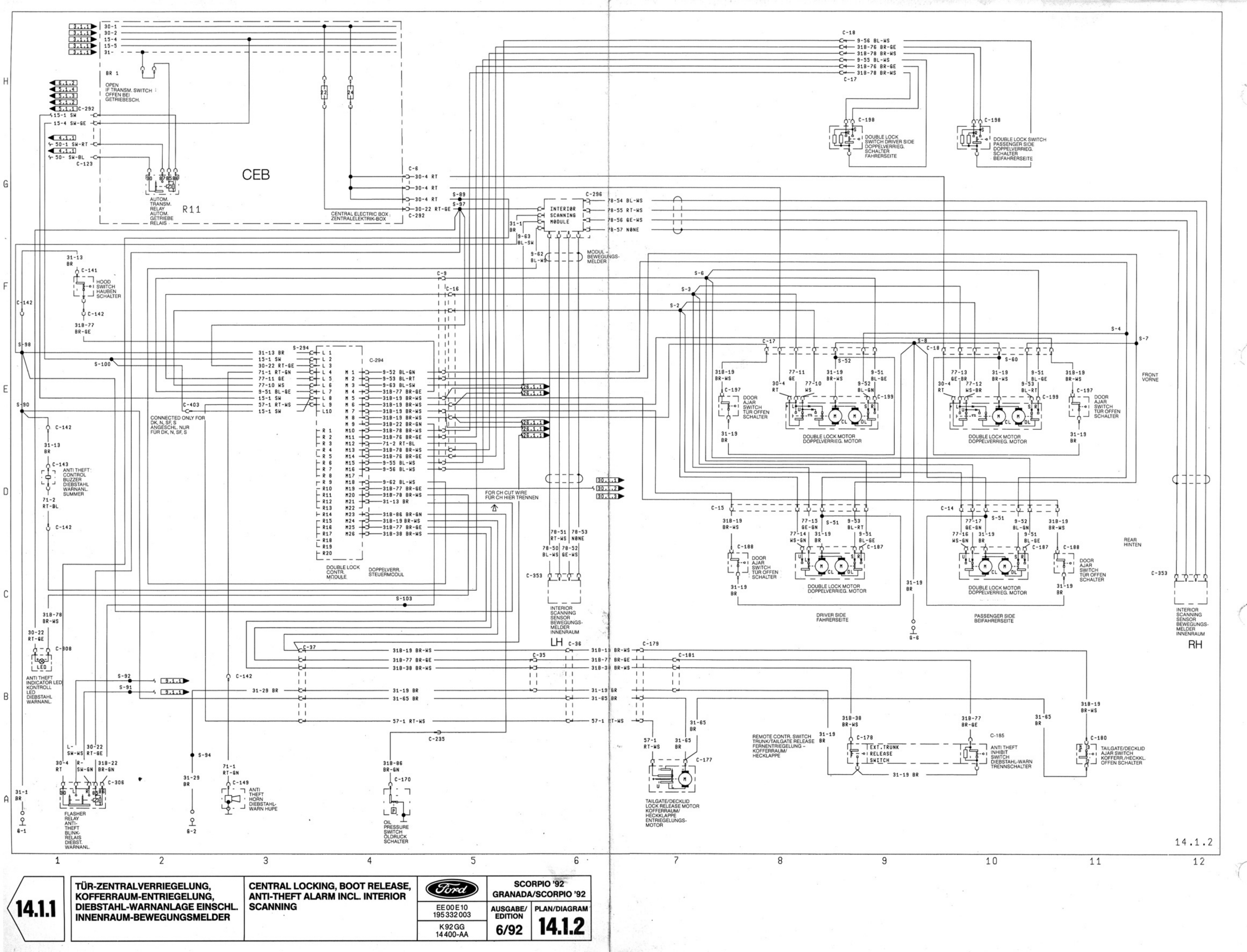
1	2	3	4 5
	KLIMAANLAGE - 2,4/2,9 V6-MOTOREN	AIR CONDITIONING - 2.4/2.9 V6 ENGINES	Fired
(13.1.1	- 2,9 V6 24V (COSWORTH)	- 2.9 V6 24V (COSWOR	TH) EE00E10 195332003
			K92GG 14400-AA

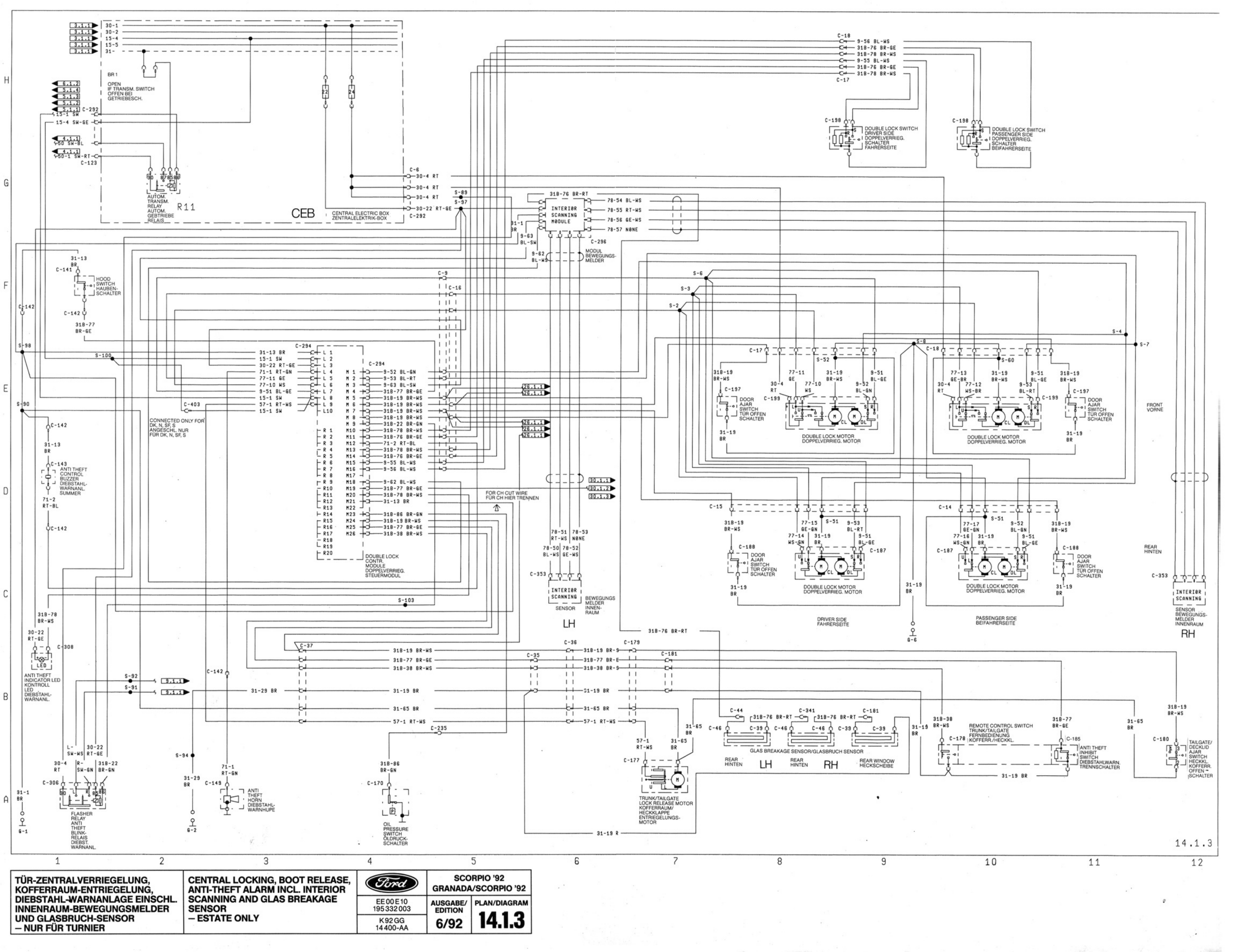


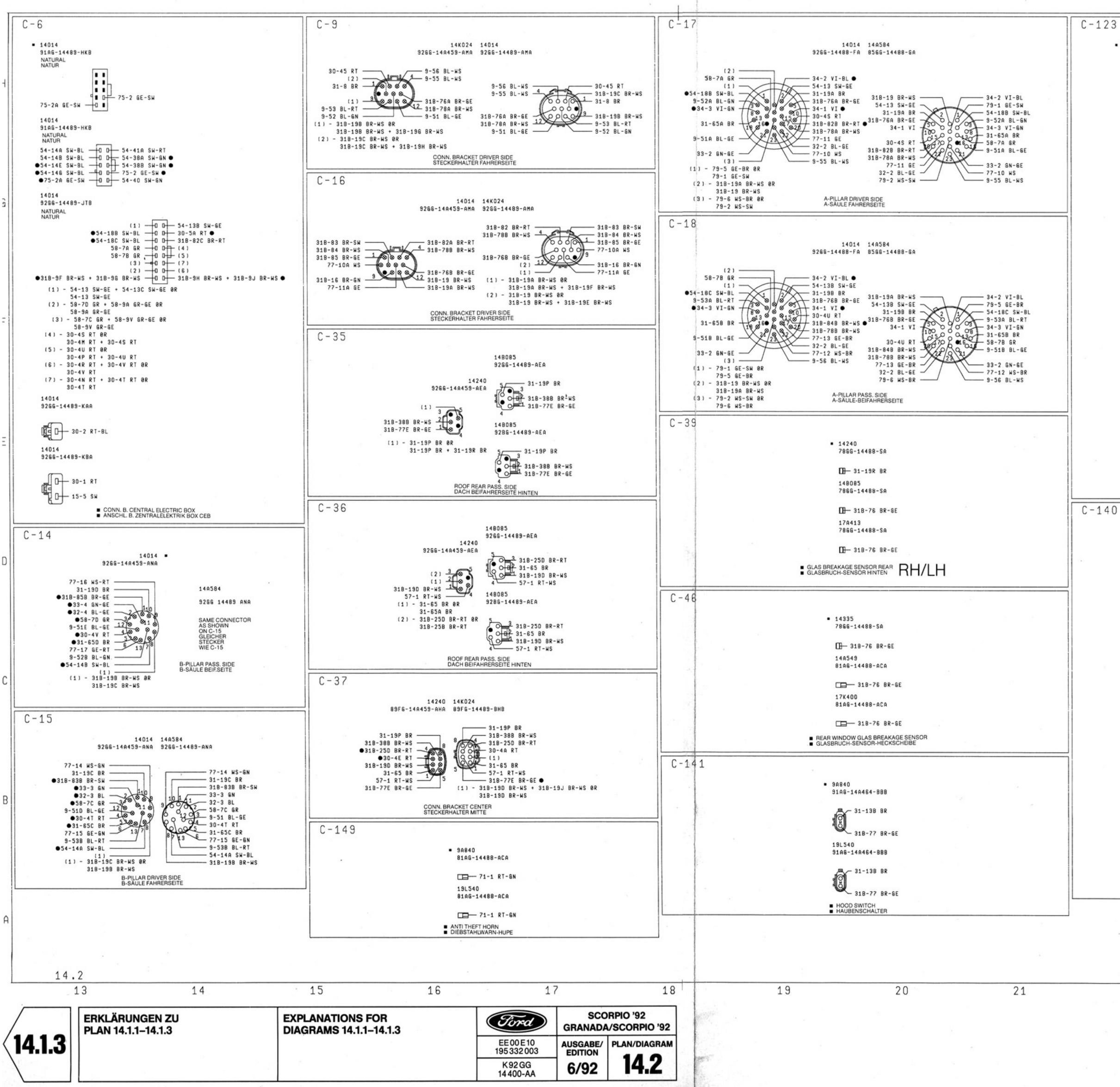


$$C - 2.9 2$$
• 146024
926-14489-668
BULU
(4) - 558-6 88-68
BULU
(4) - 558-6 88-68
S88-1 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 588-7 68 0
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6
(5) - 688-7 6





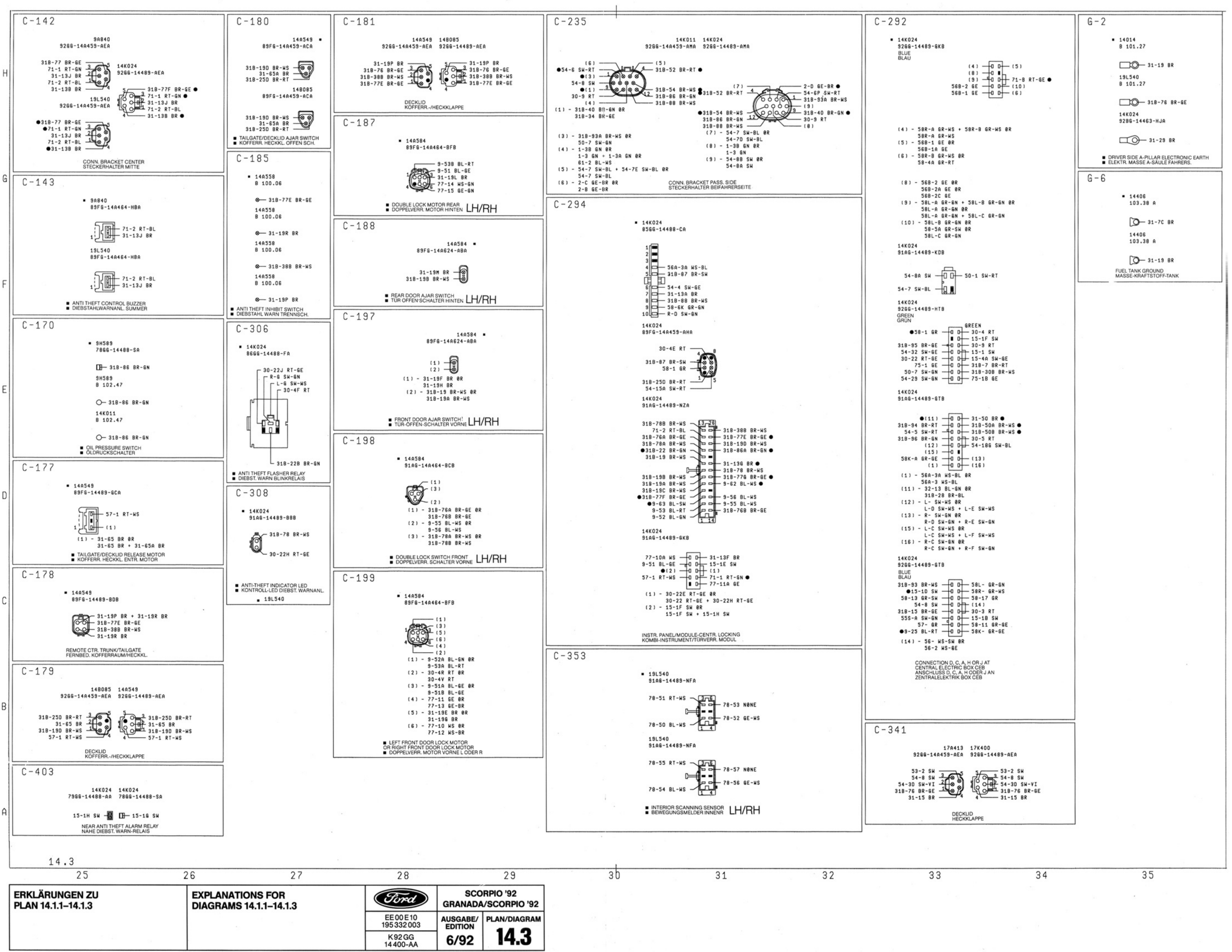


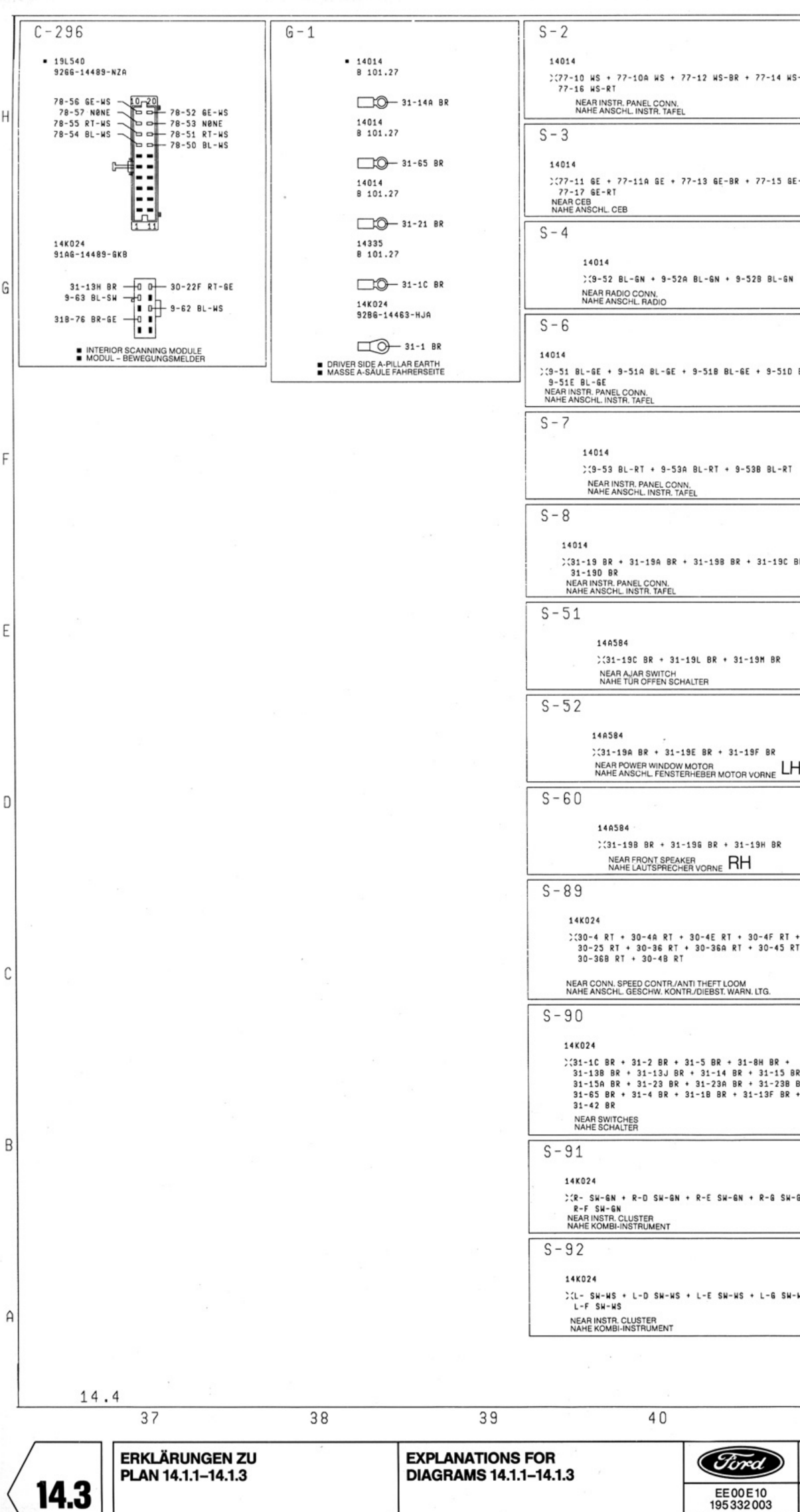


 3E643 91A6-14489-6KB 15-3 SH-BR 0 0 R- SH-GN 31B-6 BR-WS 0 0 31-12 BR 30-9A RT 0 0 56B- GE 56A- WS 0 0 56- WS-SW L- SW-WS -0 0- 49-2 SW-RT 3E643 91A6-14489-HEB NATURAL NATUR 57- GR -0 0- 15-4 SW-GE 50- SH-BL 0 30-18 RT 3E643 9266-14489-HKB GRÜN GREEN 318-2 BR-GE -0 0- 53- GN 54-9 SH-GE 0 0 53B- RT 53C- SH 0 0 9-25 BL-RT 53-2 SH -0 0 54-3 SH-VI 54-21 SH-BL -0 D- 53-3 SH-RT 3E643 91A6-14489-GKB 15-3 SW-8R -0 D- R- SH-GN 31B-6 BR-HS 0 D 31-12 BR 30-9A RT 0 D 56B- GE 56A- HS 0 D 56- HS-SH L- SH-HS 0 D 49-2 SH-RT 3E643 91AG-14489-HEB NATURAL NATUR 57- GR -0 0- 15-4 SH-GE 50- SW-BL 0 0 30-1C RT 3E643 9266-14489-HKB GREEN GRÜN 31B-2 BR-GE 0 0 53- GN 54-9 SW-GE 0 0 53B- RT 53C- SW 0 0 9-25 BL-RT 53-2 SW 0 0 54-3 SW-VI 54-21 SH-BL + 54-21A SH-BL -0 D- 53-3A SH-RT CONN. C CENTR. EL. BOX CEB ANSCHLUSS C ZENTR. EL. BOX CEB 9A840 8566-14488-DDA 54-328 SN-GE 9-27 BL-GE 14K024 856G-14488-DA 1 D- L-D SH-HS 2 - 31-13 BR 3 - 58-6L GR-GN 5 0 (1) 町 6 0 318-37 BR-RT 7 - 318-628 BR-GE • 8 - 54-33C SH-RT • 9 - (2) 10 - 318-17 BR-GE 11 - (4) 12 - 61-A BL (1) - 1-38 GN 0R 1-3 GN (2) - 31-13E BR 0R 54-33A SW-RT (4) - 318-86 BR-GN + 318-86A BR-GN ØR 318-86 BR-GN 14K024 8566-14488-CA 10- 318-55A BR-GN + 318-55B BR-GN ● 2 - 318-59 BR-WS + 318-59A BR-WS • 3 - 318-57 BR-RT + 318-57A BR-RT • 4 - (3) 50 318-87 BR-SH E 60 - 54-4 SH-GE 7 - 31-13A BR 8 - 318-88 BR-WS 9 - 58-6K GR-GN 10U R-D SH-GN (3) - 56A-3A WS-BL 0R 56A-3A WS-BL + 56A-38 WS-BL INSTRUMENT CLUSTER
 KOMBI INSTRUMENT

22

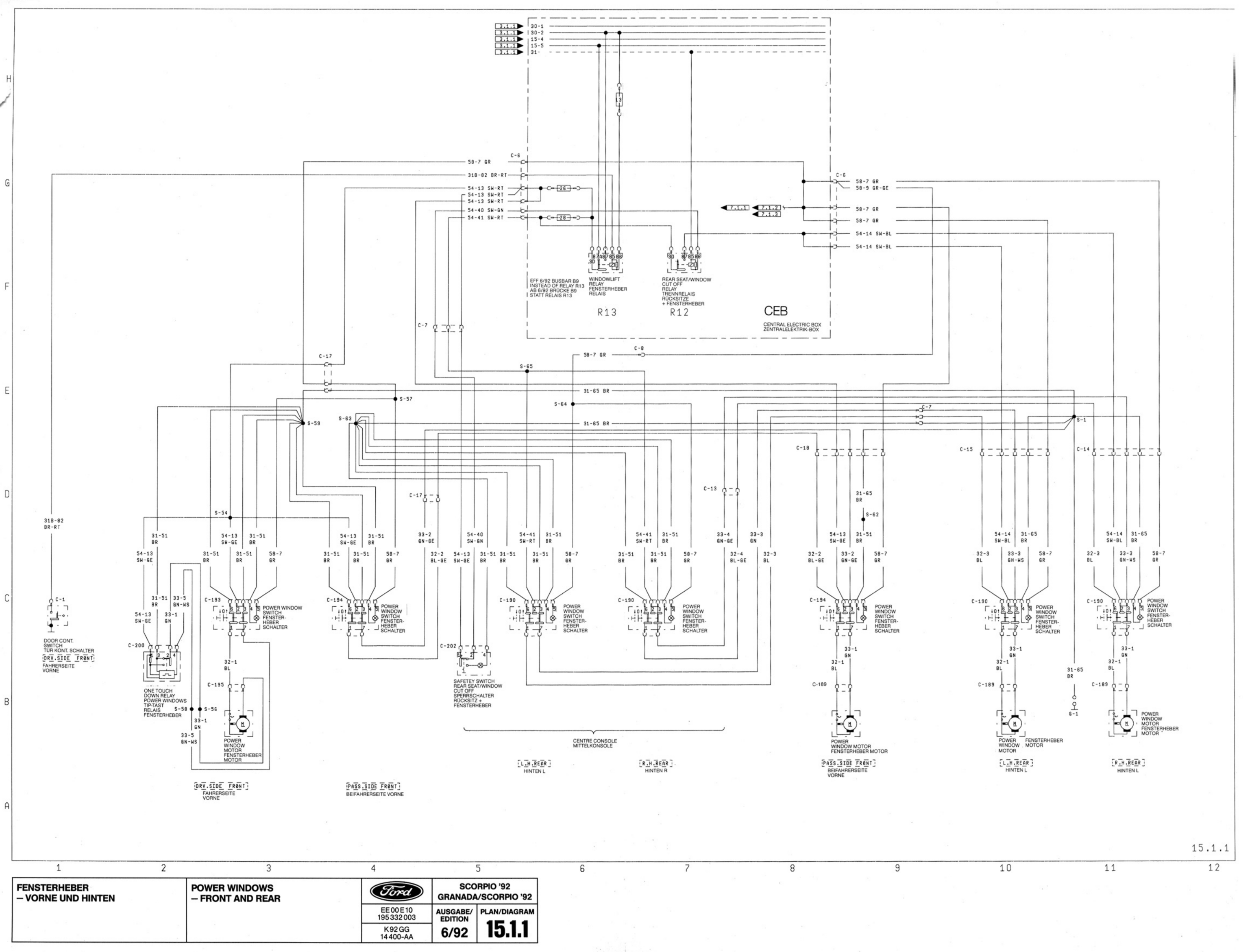
23

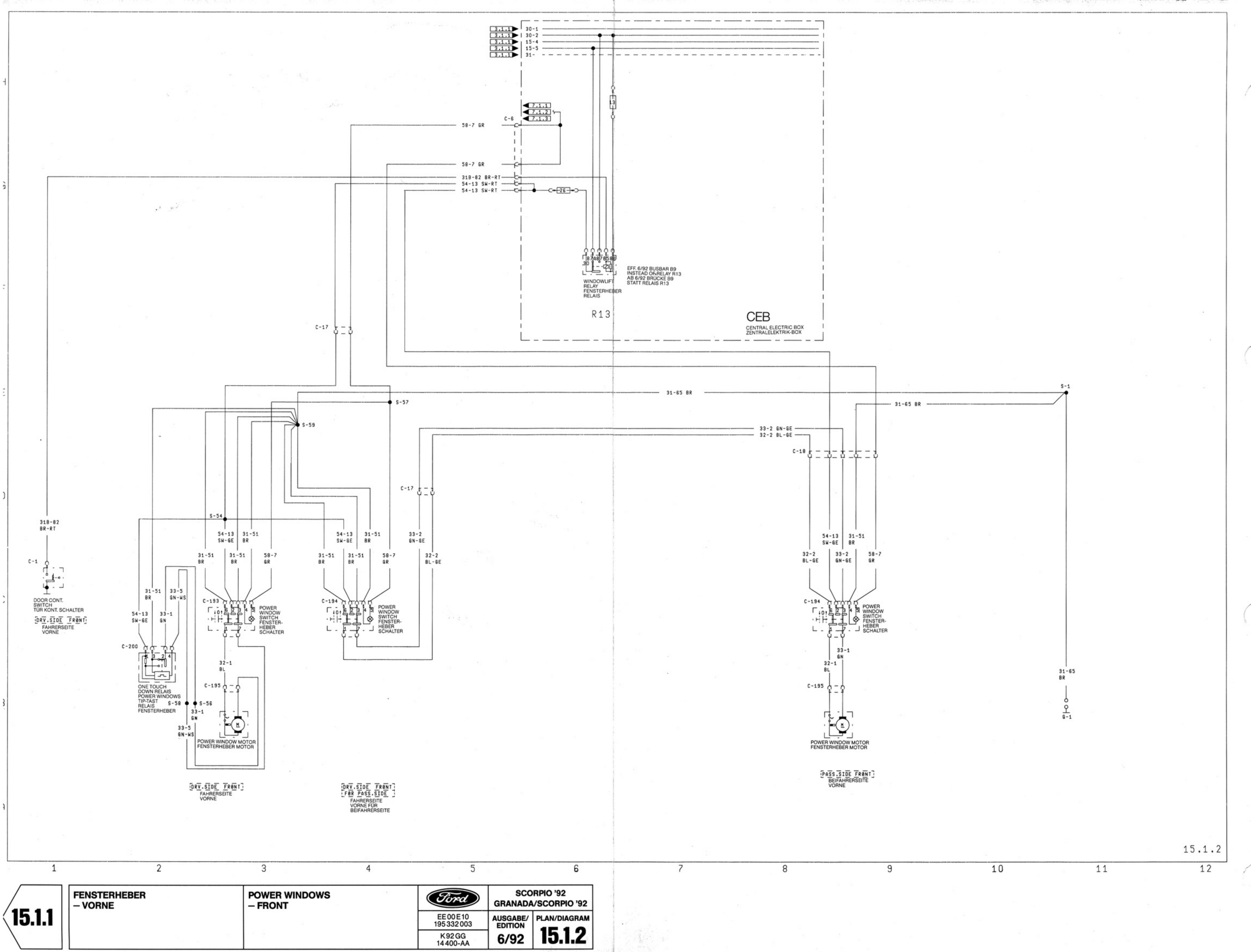




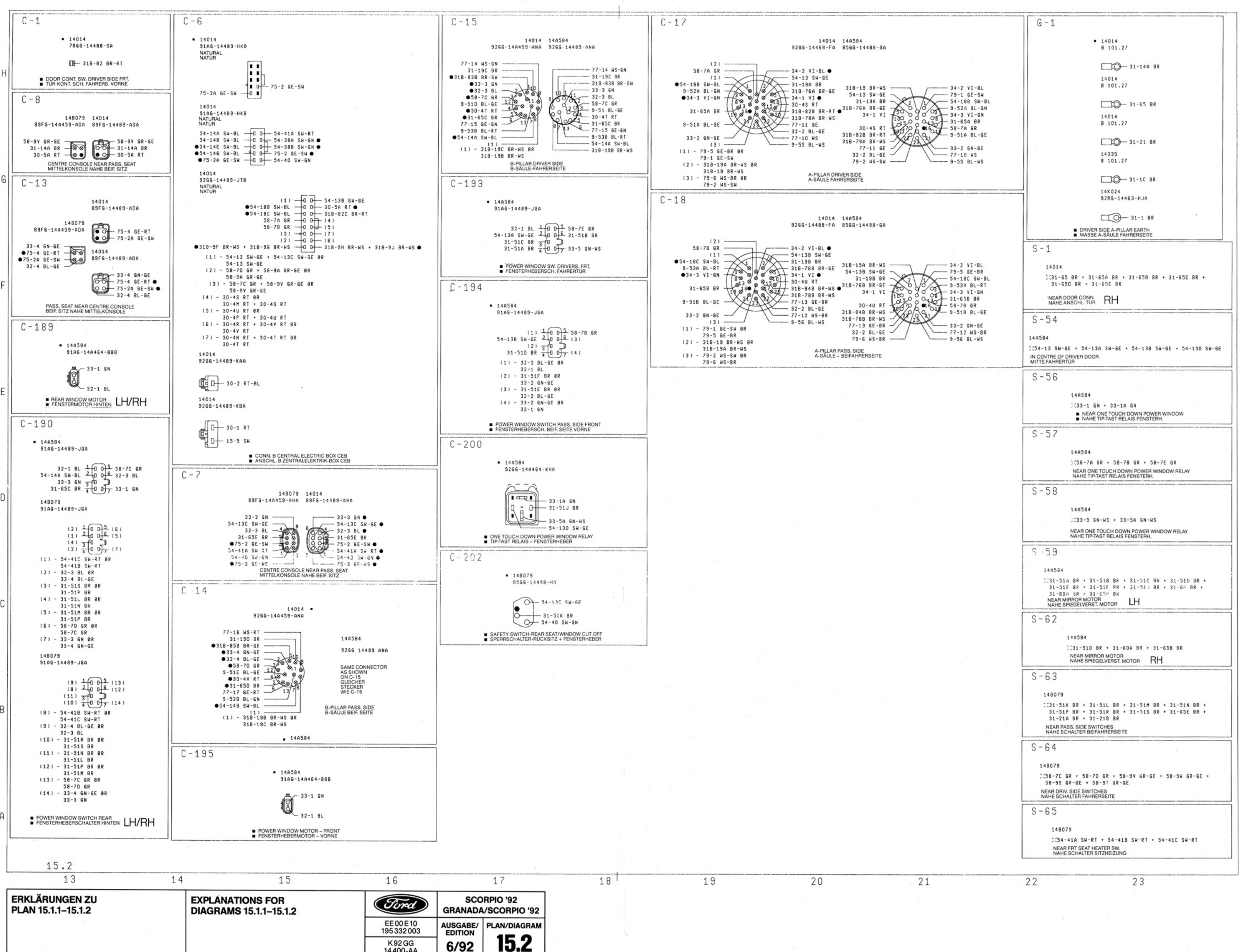
K92GG 14400-AA

									49
	S-94				S-97		 14		
WS-GN +		31-296 BR +	31-29N BR + 31-29 31-29H BR + 31-2 31-29J BR		14K024 30-22 F 30-22J NEAR MOD MAHE MOD	RT-GE	RT-GE + 30-22F RT-	GE + 30-22H R	T-GE +
	S-98								
GE-GN +	14K024 (31-1C BR + 3 31-42 BR NEAR MODULES NAHE MODULE	1-13F BR + LES	31-136 BR + 31-13	3H BR +					
	S-100								
in	14K024)(15-1E SW + 15 15-16 SW NEAR CONN. (MOT NAHE ABS PUMPE		15-4A SH-GE + 15	-1F SW +					
	S - 103								
D BL-GE +	14K02 (31B NEAR ALA	-22 BR-GN +	+ 318-228 BR-GN						
		ARM RELAIS DIE	EBST. WARNANL.]				
۲T									
]	subserver state							
. BR +		and and and							
		the standard state							
		ana ang sa Tananang sa sa sa sa sa						12	
.H]								
r +							Υ		
r + RT +							1		
+ BR + B BR +									
8 BK + R +									
			12						
W-GN +									
								0	
H-WS +									
						3			
41		142		43		44		45	
	CORPIO '92								
AUSGABI EDITION	DA/SCORPIO '92 E/ PLAN/DIAGRAM								51
EDITION									
		1.10	1.1.1						



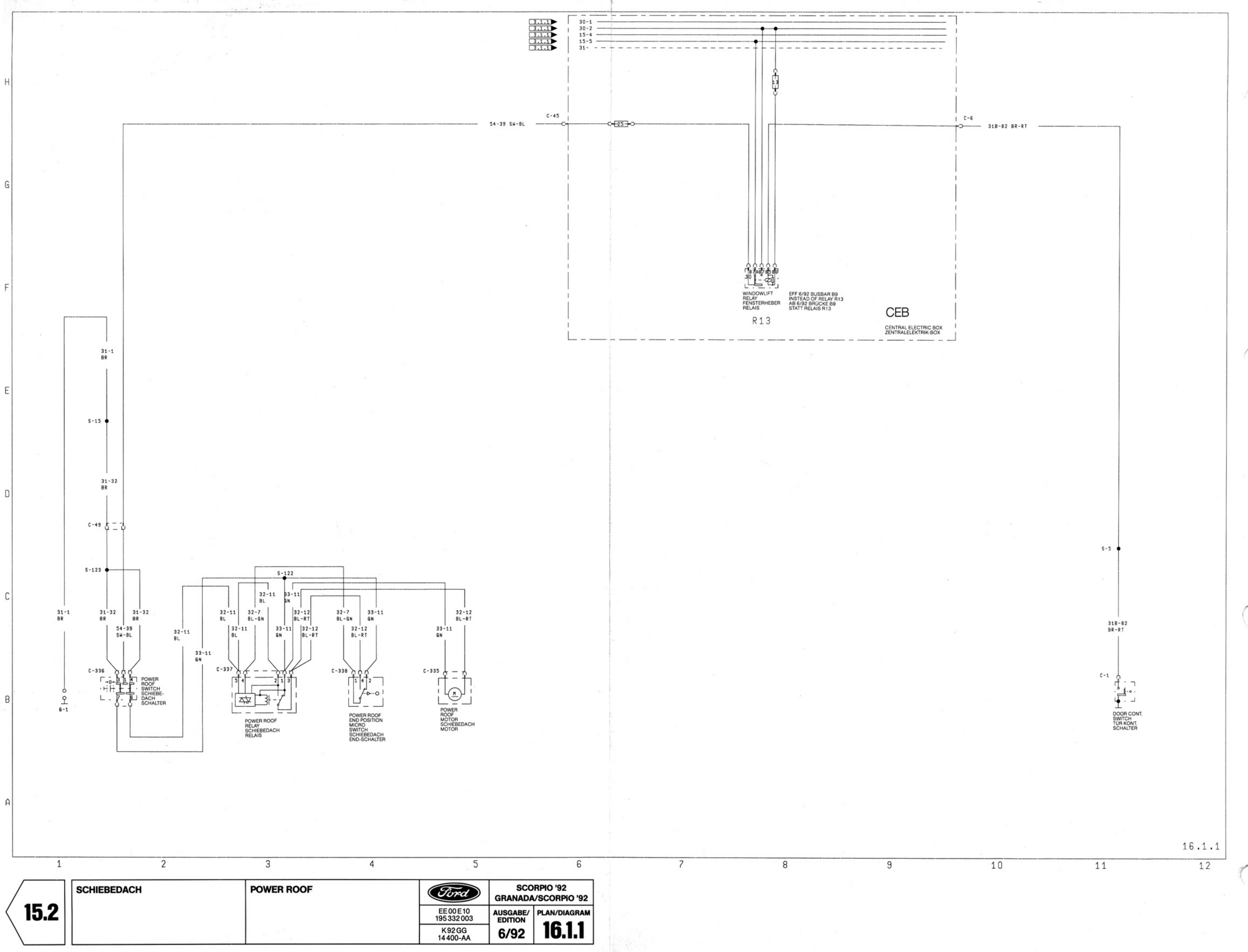


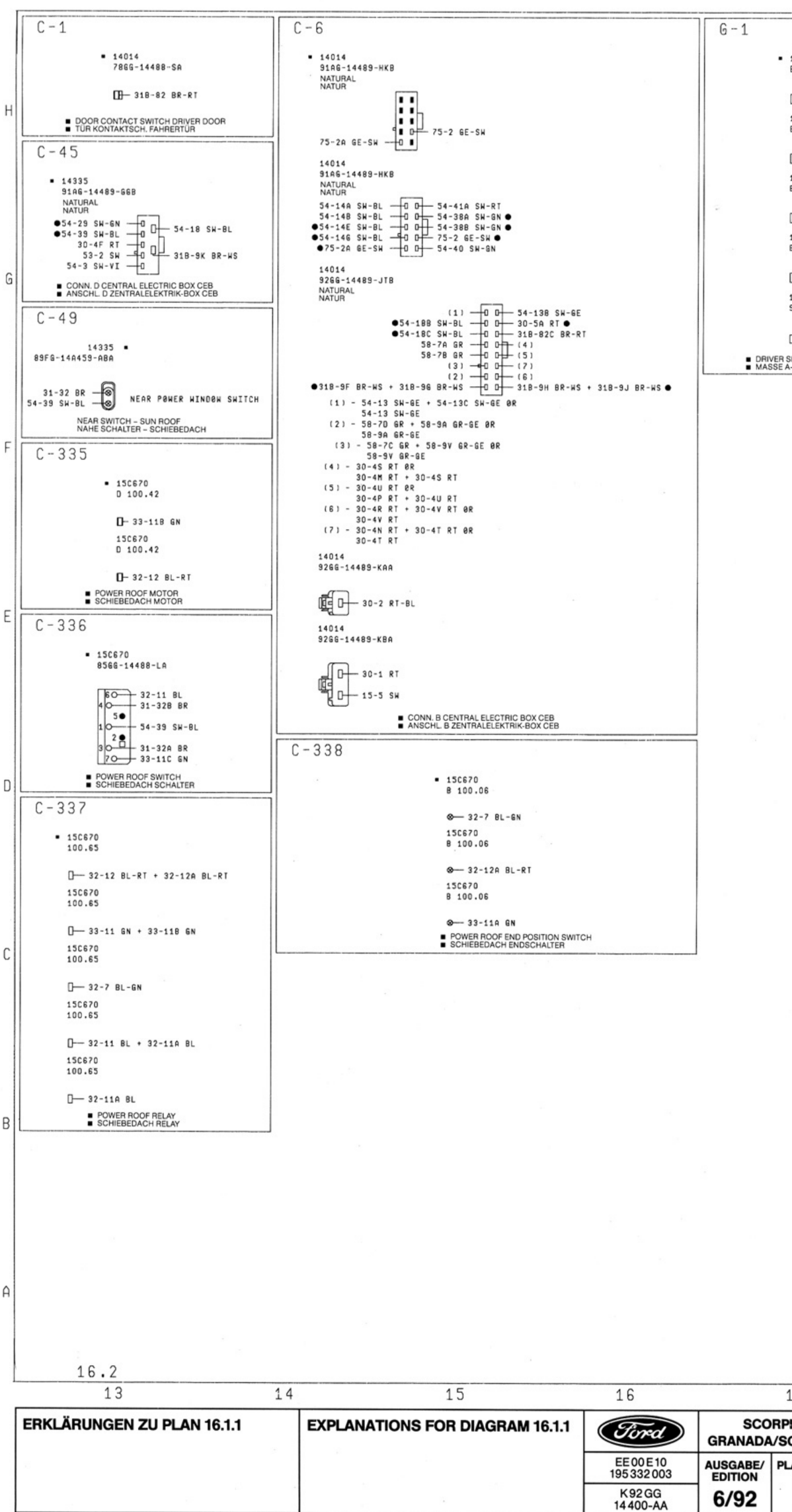
EDITION 6/92	15.1.2
	1000



14400-AA

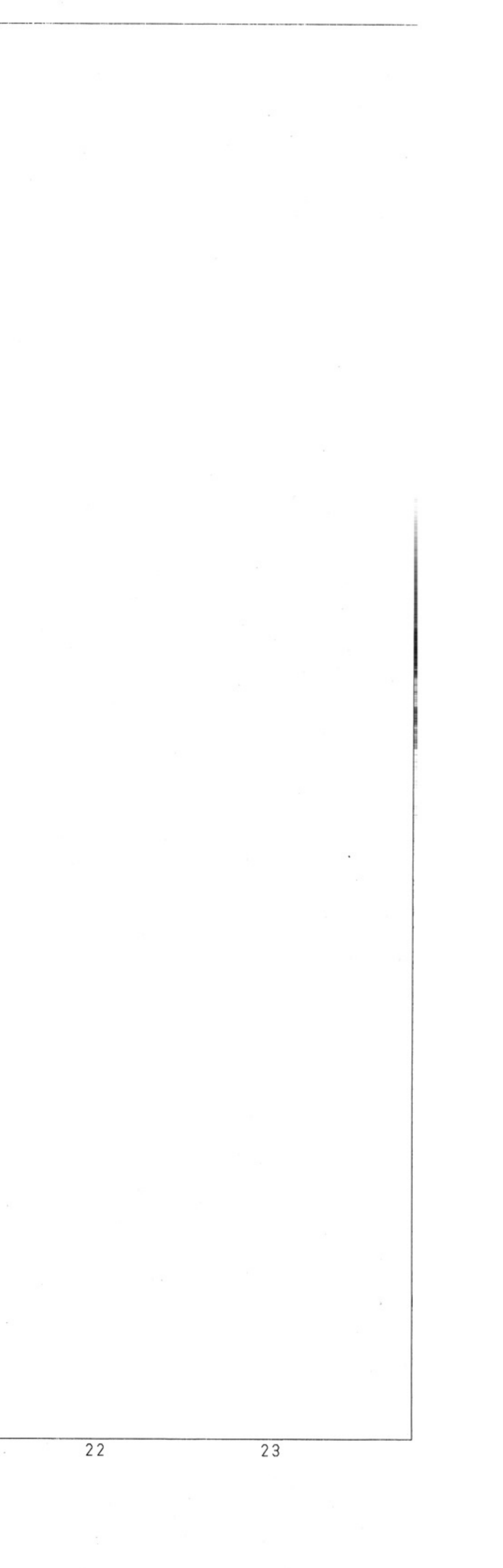
15.2

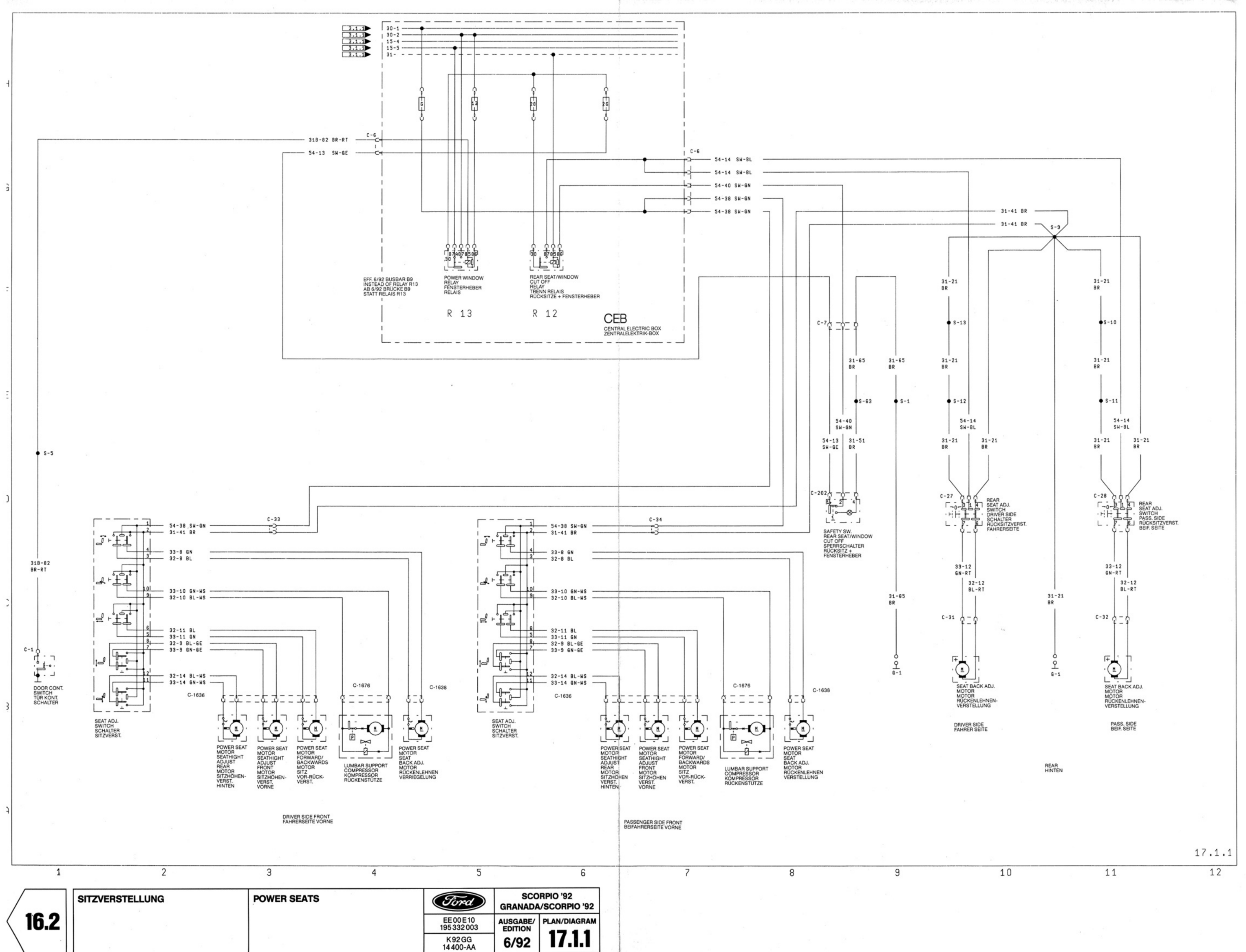


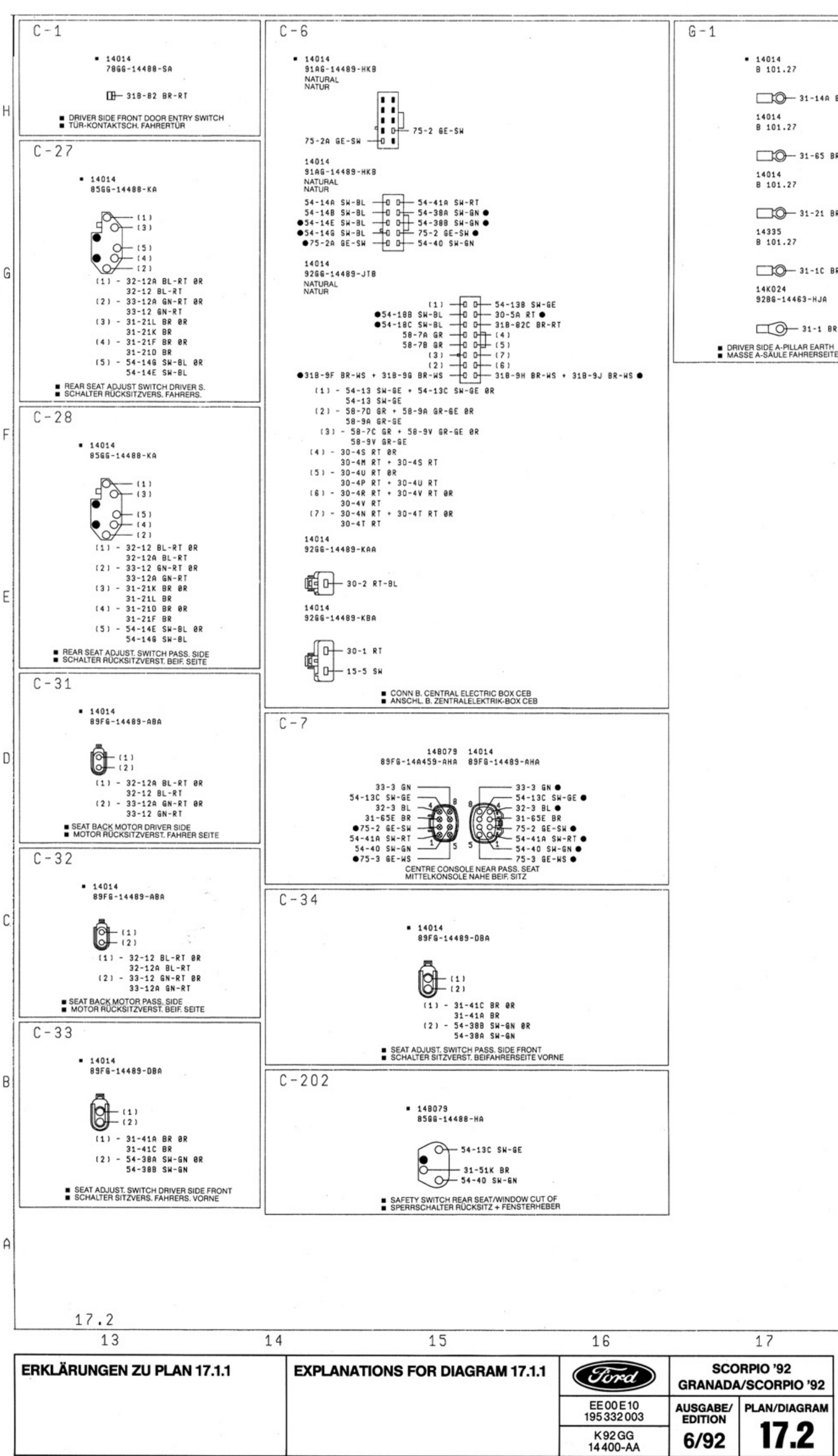


	S-5
4014 3 101.27 31-14A BR 4014 3 101.27	14014 :(31B-82 BR-RT + 31B-82A BR-RT + 31B-82C BR-RT + 31B-82D BR-RT + 31B-82B BR-RT NEAR INSTR. PANEL CONN. NAHE ANSCHL. INST. TAFEL S = 1.5
4014 101.27	14335 2(31-10 BR + 31-15 BR + 31-15A BR + 31-25 BR + 31-25A BR + 31-25D BR + 31-32 BR NEAR INTERIOR ILLUM. CONN. NAHE ANSCHLUSS INNENBELEUCHTUNG
31-21 BR 4335 101.27 31-1C BR	S-122 150670 2(33-11 GN + 33-114 GN + 33-110 GN
4K024 28G-14463-HJA	NEAR RELAY - POWER ROOF NAHE RELAIS - EL. SCHIEBEDACH
DE A-PILLAR EARTH SAULE FAHRERTÜR	15C670 C31-32 BR + 31-32A BR + 31-32B BR NEAR POWER ROOF SWITCH NAHE SCHIEBEDACH SCHALTER

17
PIO '92 SCORPIO '92
PLAN/DIAGRAM
16.2







• 14014 8 101.27

> 14014

B 101.27

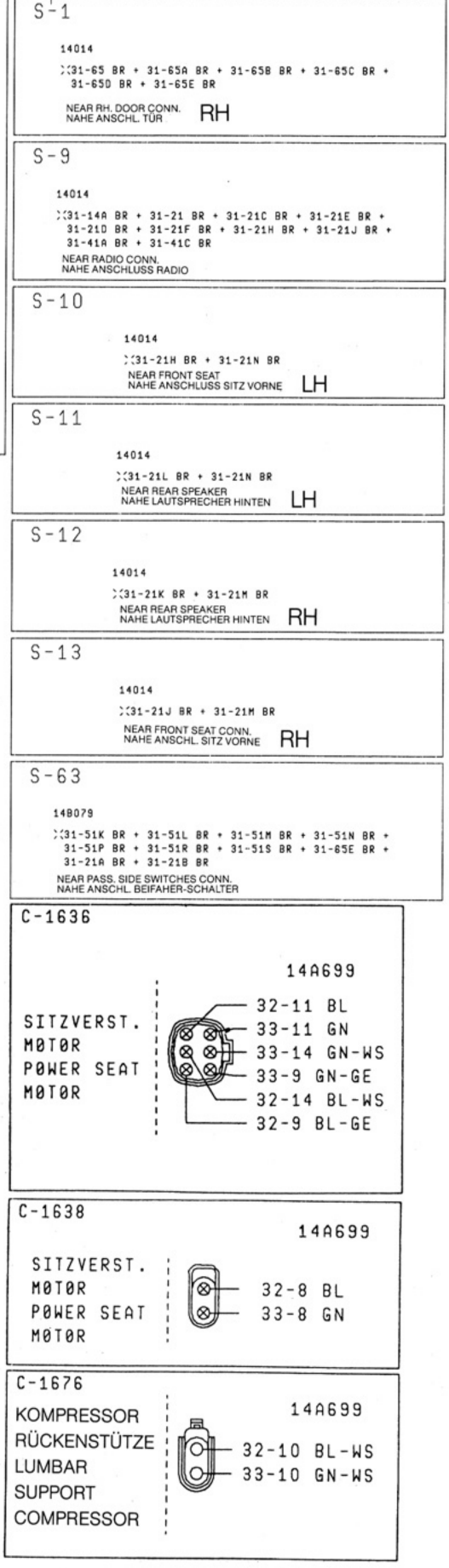
14014 B 101.27

14335

B 101.27 ______ 31-1C BR

14K024 9286-14463-HJA

MASSE A-SÄULE FAHRERSEITE

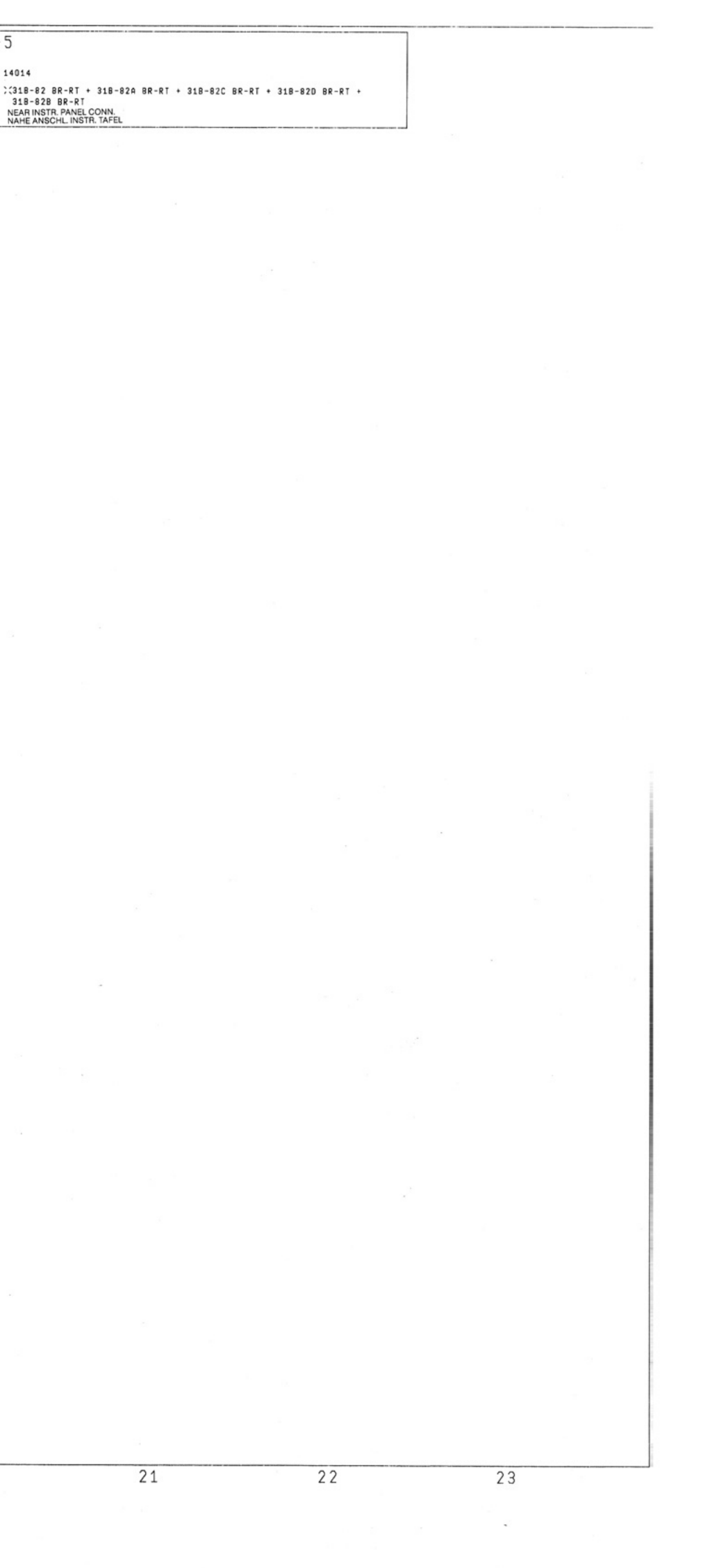


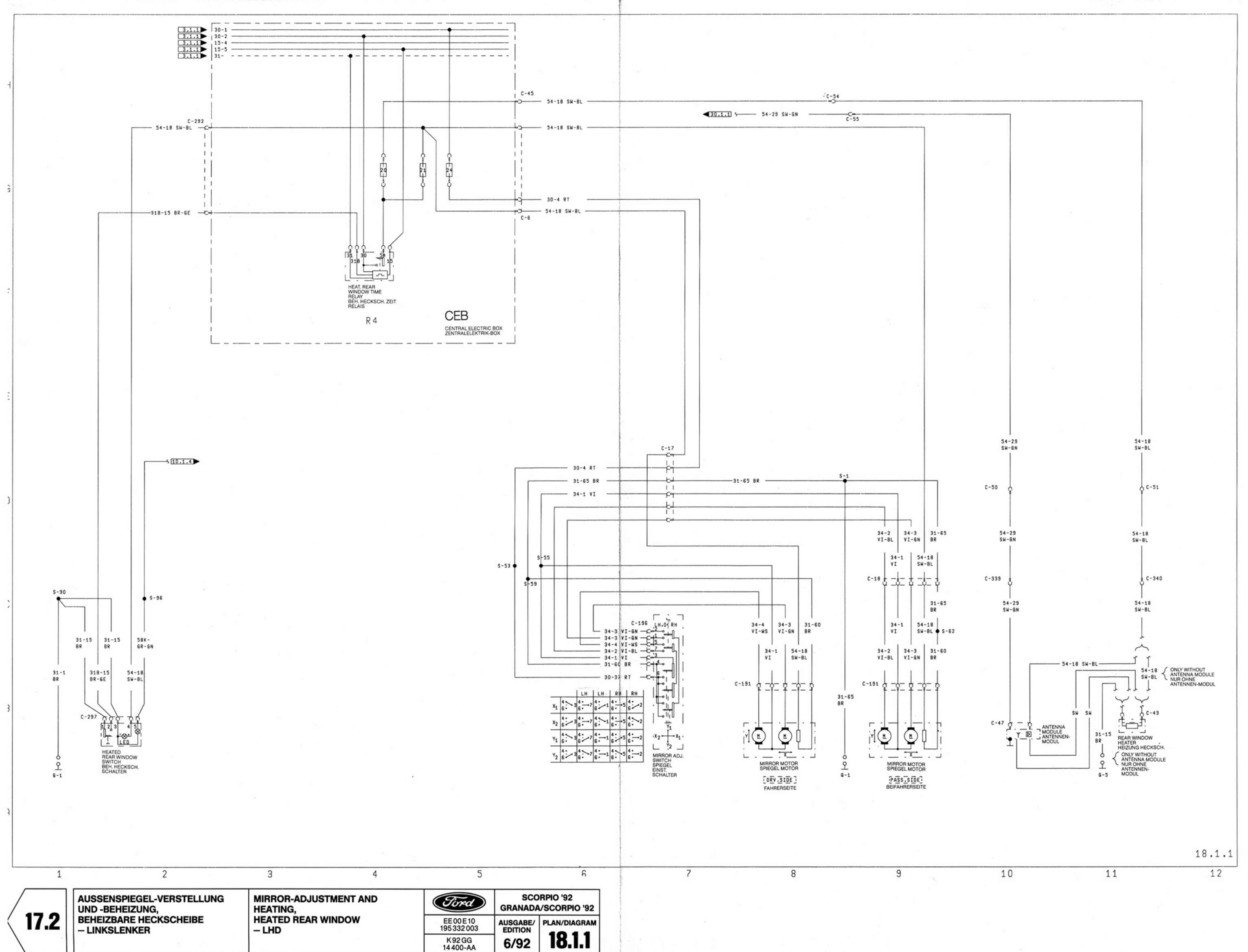
S-5 14014

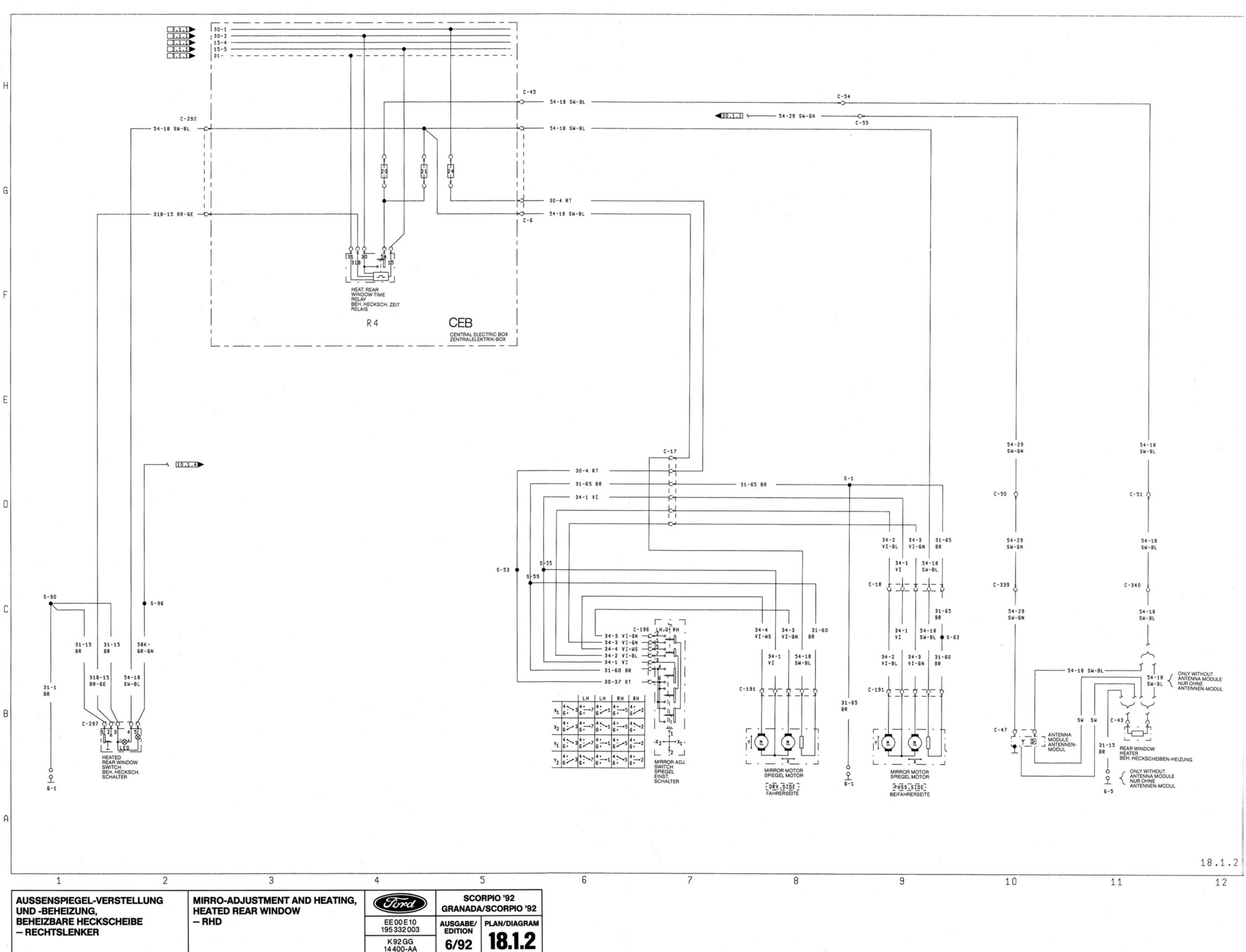
318-828 BR-RT NEAR INSTR. PANEL CONN. NAHE ANSCHL. INSTR. TAFEL

17 11.4

18

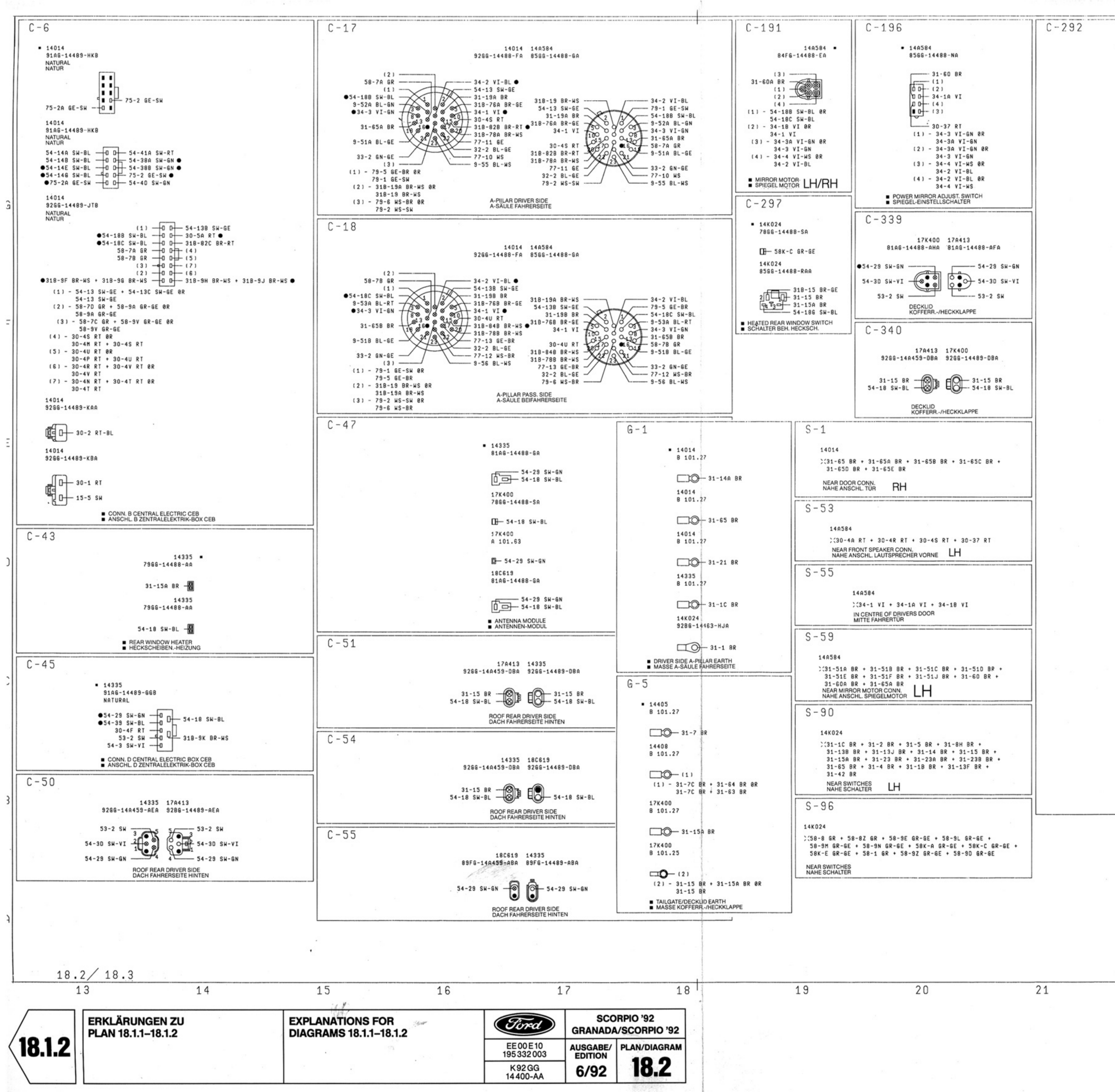




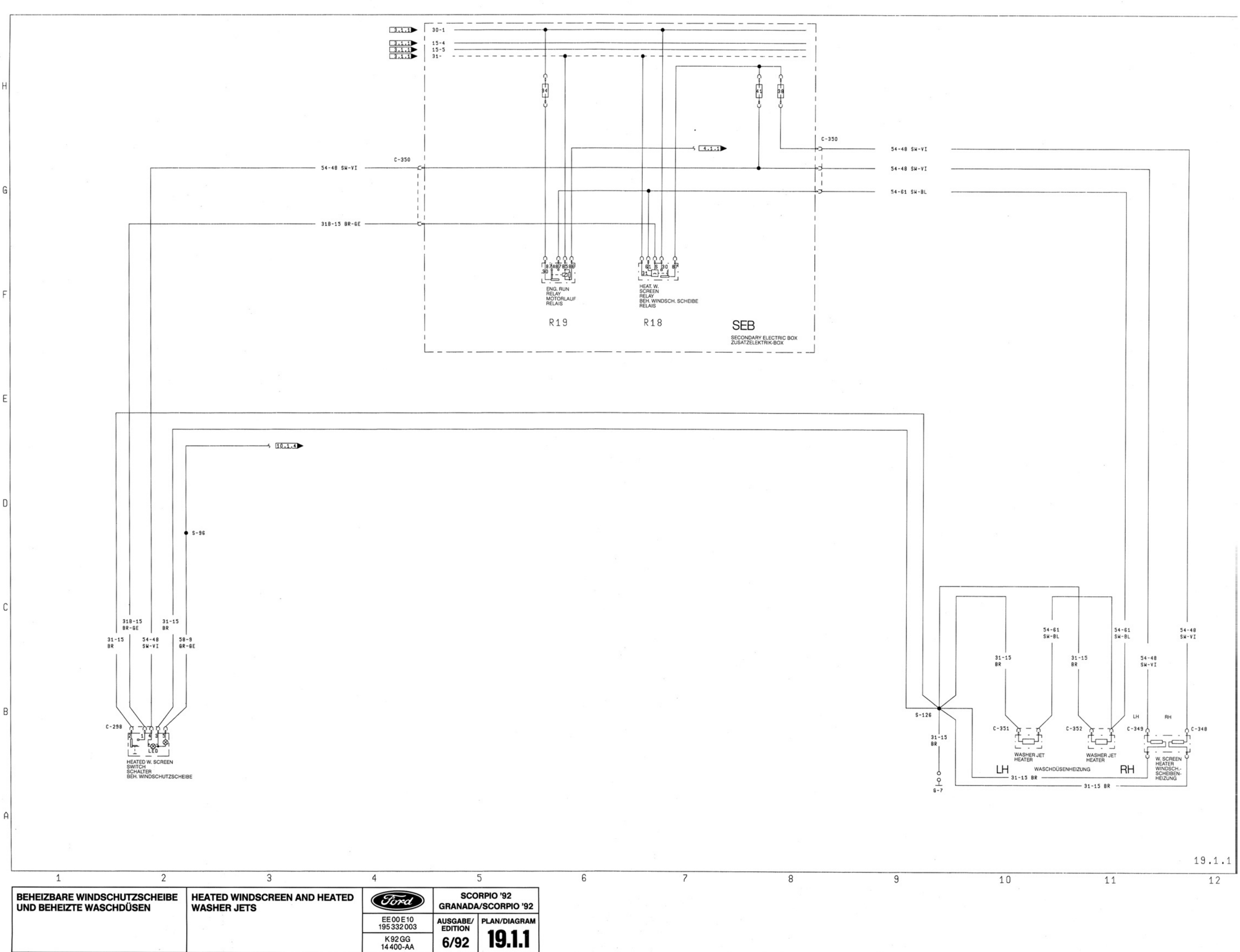


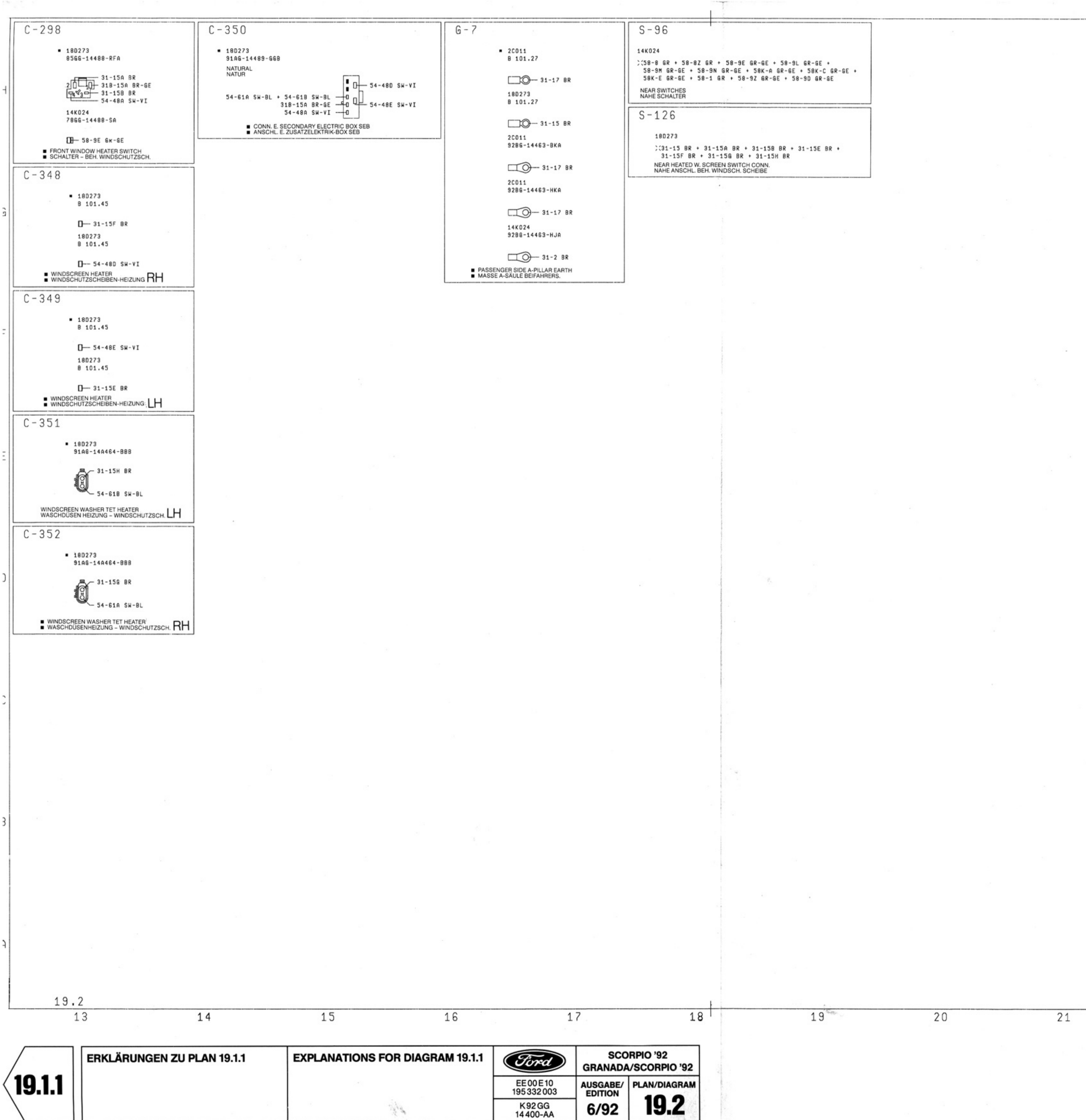
	AUSSENSPIEGEL-VERSTELLUNG UND -BEHEIZUNG,	MIRRO-ADJUSTMENT AND HEATING, HEATED REAR WINDOW	Ford	GF
	BEHEIZBARE HECKSCHEIBE – RECHTSLENKER	- RHD	EE 00 E 10 195 332 003	AUS
•			K92GG 14400-AA	6

18.1.2

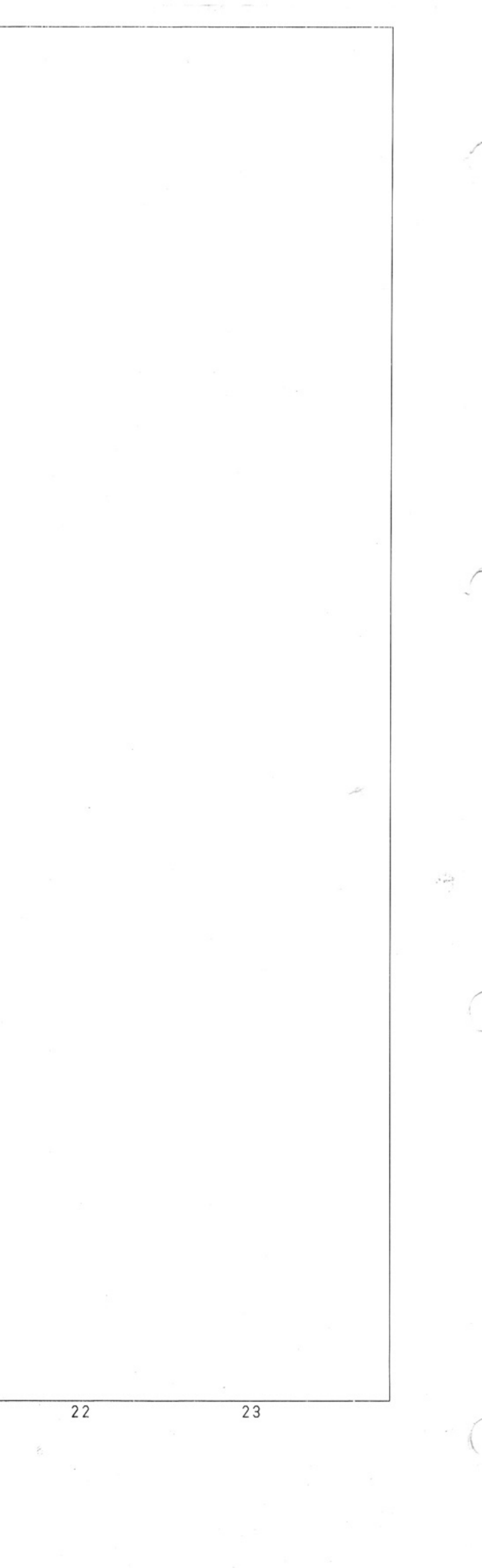


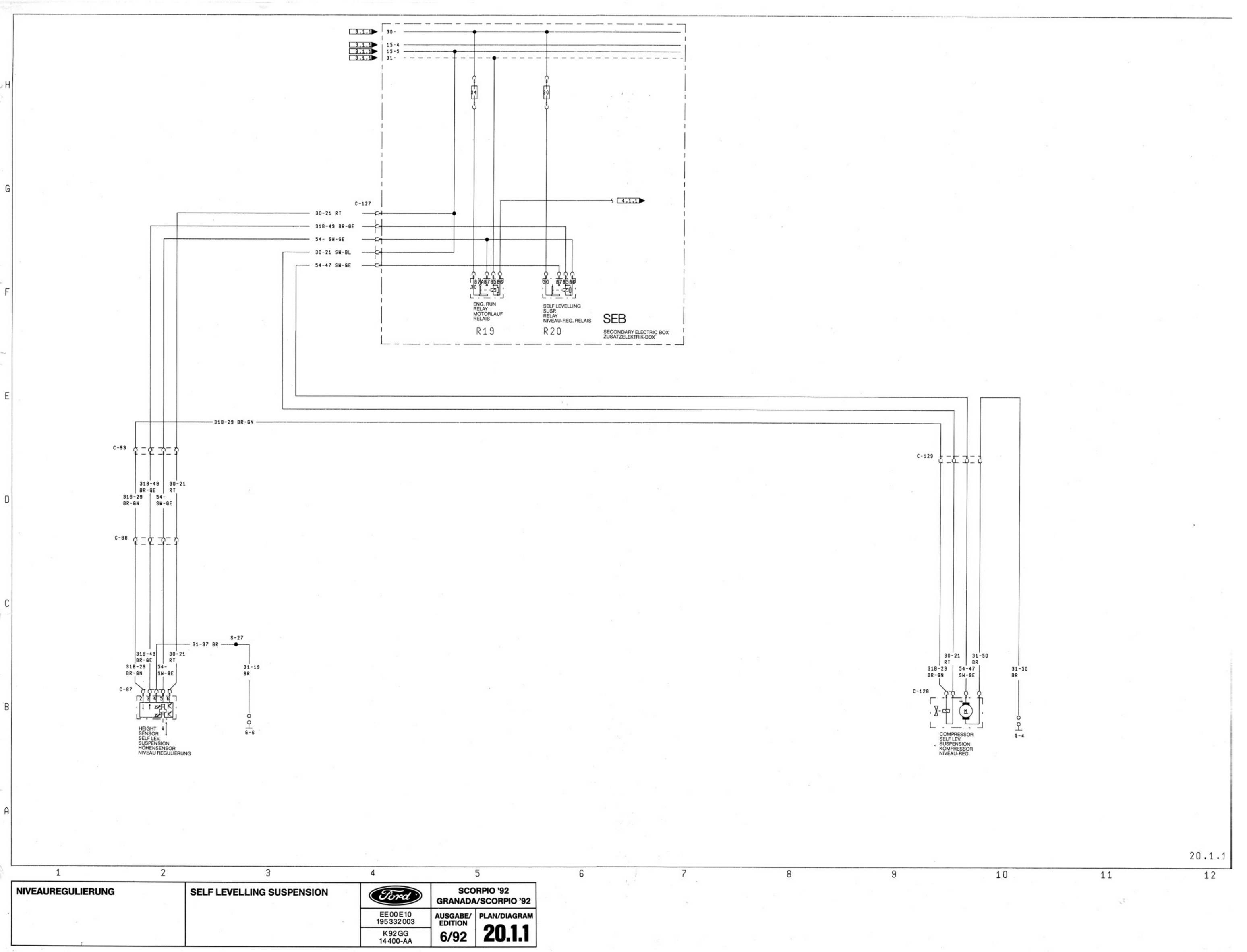
14K024 9266-14489-GKB BLUE 56B-1 GE -0 D- (6) (4) - 58R-A GR-WS + 58R-B GR-WS 0R 58R-A GR-WS (5) - 568-1 GE ØR 568-1A GE (6) - 58R-B GR-WS ØR 58-4A GR-RT (8) - 568-2 GE ØR 56B-2A GE ØR 568-2C GE (9) - 58L-A GR-GN + 58L-B GR-GN ØR 58L-A GR-GN ØR 58L-A GR-GN + 58L-C GR-GN (10) - 58L-8 GR-GN ØR 58-5A GR-SW ØR 58L-C GR-GN 14K024 91AG-14489-KDB 54-8A SH -0 0- 50-1 SH-RT 54-7 SH-BL -14K024 9266-14489-HTB GREEN GRÜN GREEN •58-1 GR -0 D- 30-4 RT ■ D- 15-1F SW 318-95 BR-GE -0 0 30-9 RT 54-32 SH-GE 0 0 15-1 SH 30-22 RT-GE 0 0 15-4 SH-GE 75-1 GE 0 0 31B-7 BR-RT 50-7 SH-GN 0 0 31B-30B BR-HS 54-29 SW-GN -0 D- 75-18 GE 14K024 91AG-14489-GTB 318-96 BR-GN -0 0 30-5 RT (12) 0 - 54-186 SW-BL (15) 0 - 58K-A GR-GE 0 0 (13) (1) -0 0 (16) (1) - 56A-3A WS-BL 0R 56A-3 WS-BL (11) - 32-13 BL-GN 0R 318-28 BR-BL (12) - L- SH-HS 0R L-D SH-WS + L-E SH-WS (13) - R- SH-GN 0R R-D SH-GN + R-E SH-GN (15) - L-C SH-WS 0R L-C SH-WS + L-F SH-WS (16) - R-C SH-GN 0R R-C SH-GN + R-F SH-GN 14K024 9266-14489-6TB BLUE 318-93 BR-WS 0 0 58L- GR-GN •15-10 SW 0 0 58R- GR-WS 58-13 GR-SW 0 0 58-17 GR 54-8 SW 0 0 (14) 31B-15 BR-GE 0 0 30-3 RT 55S-A SW-GN 0 0 15-18 SW 57- GR 0 0 58-11 GR-GE •9-25 BL-RT - 0 D- 58K- GR-GE (14) - 56- HS-SH 0R 56-2 WS-GE CONNECTION D, C, A, H OR J AT CENTRAL ELECTRIC BOX CEB ANSCHLUSS D, C, A, H ODER J AN ZENTRALELEKTRIK-BOX CEB

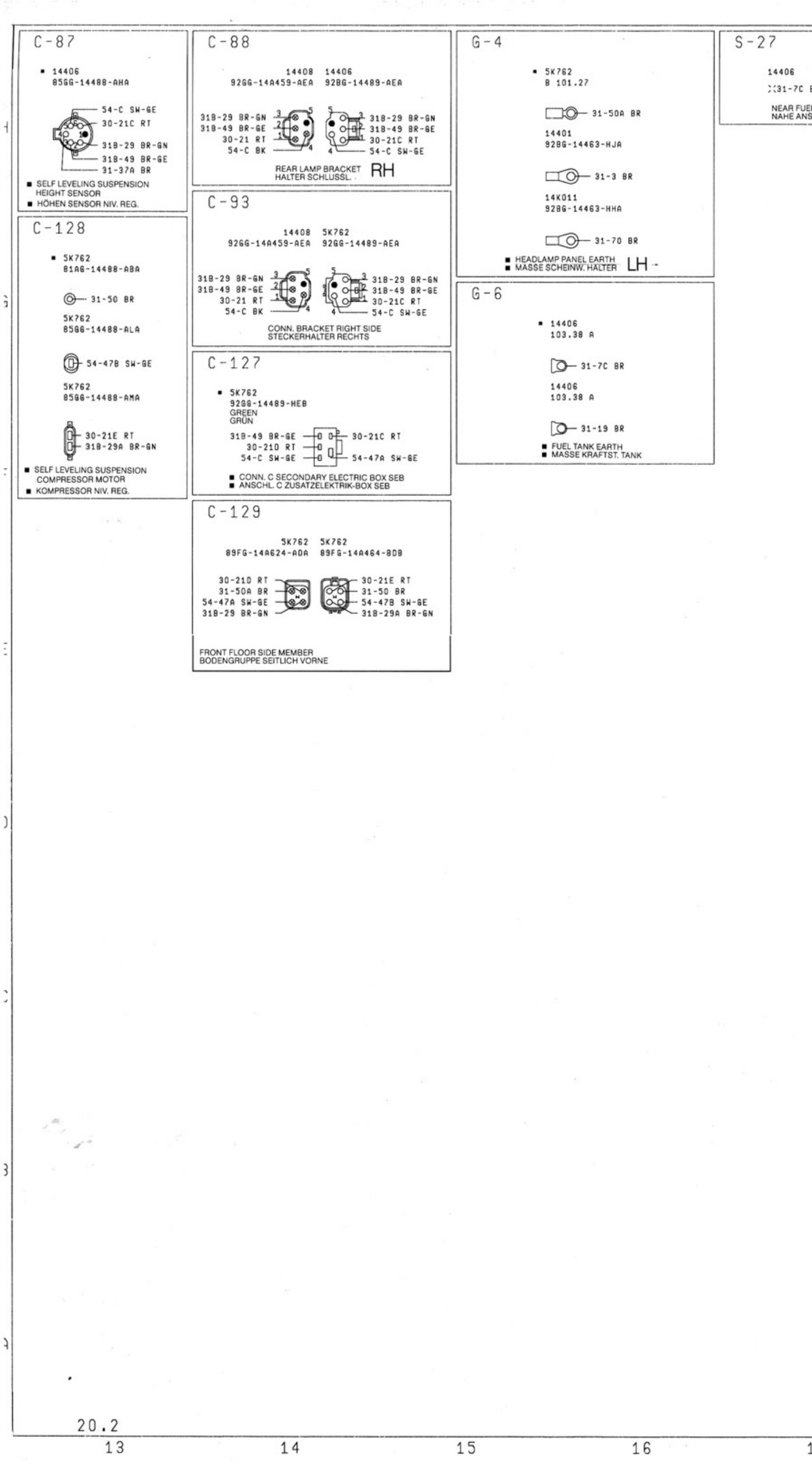




S-96
14K024
<pre>>:(58-8 GR + 58-8Z GR + 58-9E GR-GE + 58-9L GR-GE + 58-9M GR-GE + 58-9N GR-GE + 58K-A GR-GE + 58K-C GR-GE + 58Y-F GR-GE + 58-9N GR-GE + 58K-A GR-GE + 58K-C GR-GE +</pre>
58K-E GR-GE + 58-1 GR + 58-9Z GR-GE + 58-9D GR-GE NEAR SWITCHES NAHE SCHALTER
NARE SCHALTER
S-126
180273

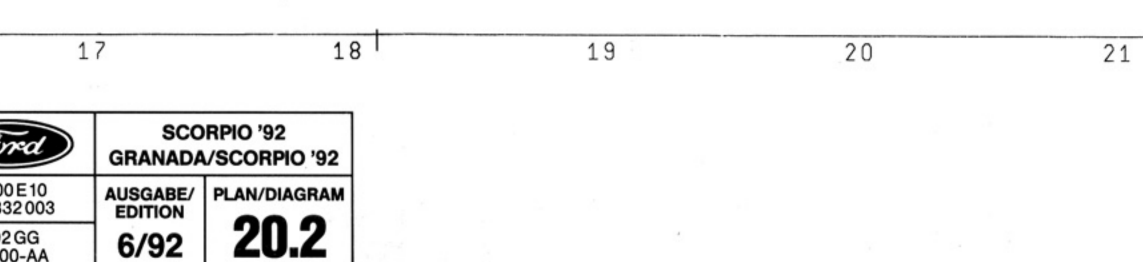




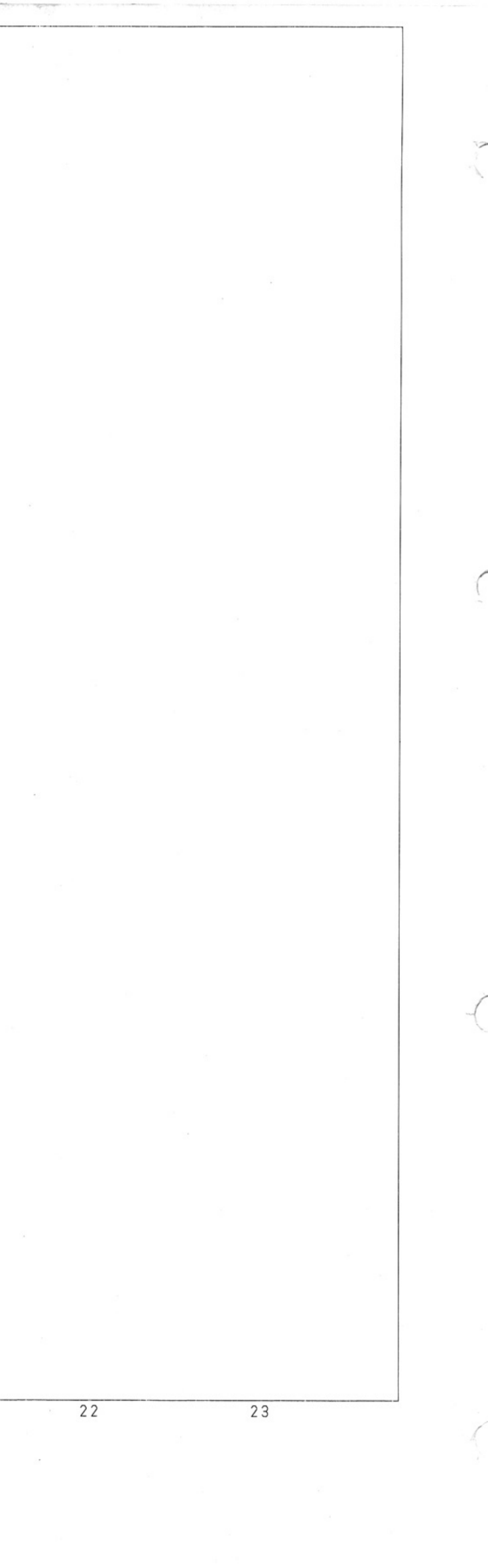


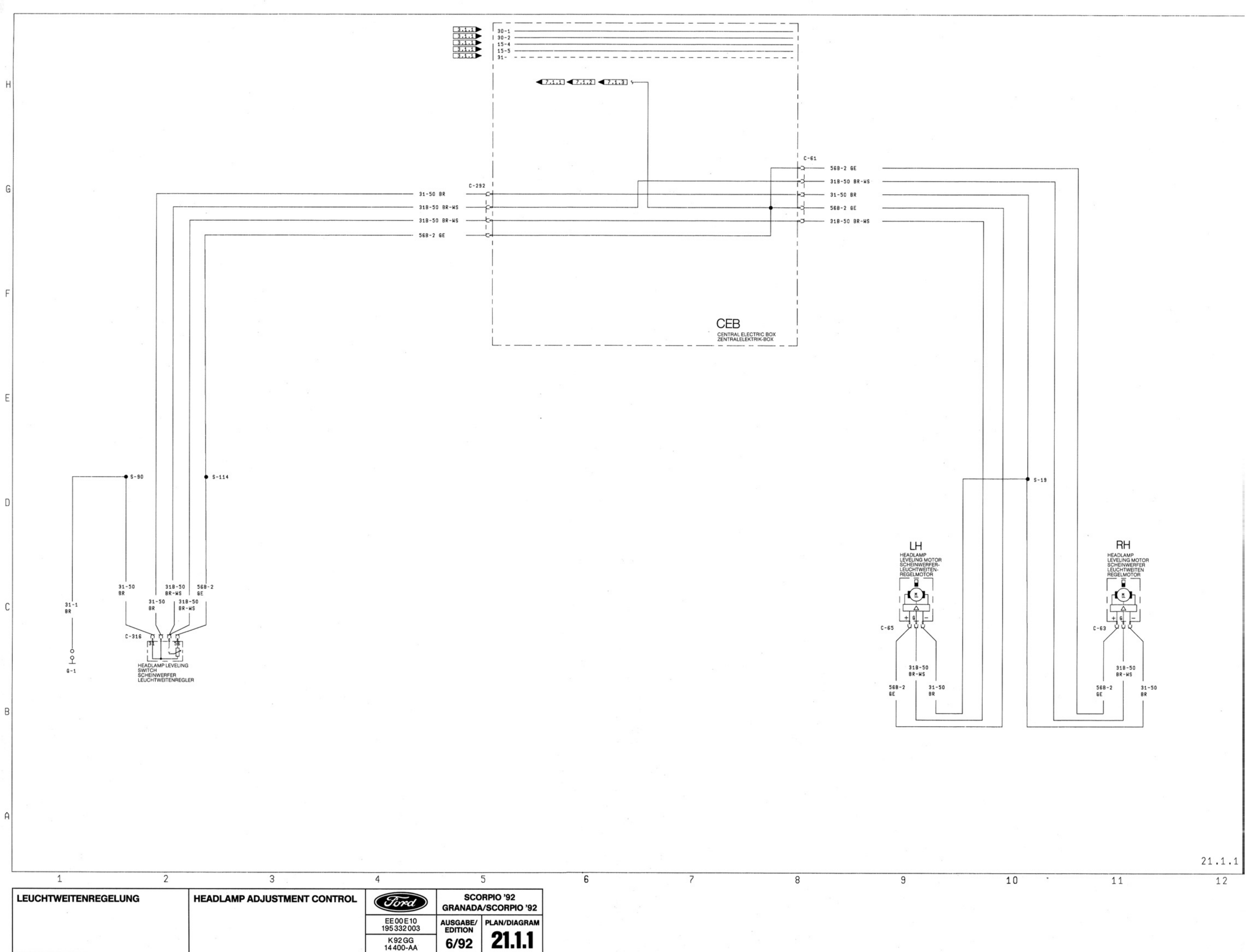
	ERKLÄRUNGEN ZU PLAN 20.1.1	EXPLANATIONS FOR DIAGRAM 20.1.1	Ford
20.1.1			EE 00 E 10 195 332 003
$\langle \cdot \cdot \cdot \rangle$			K92 GG 14 400-AA

31-7C BR + 31-19 BR + 31-37 BR + 31-37A BR NEAR FUEL PUMP MOTOR CONN. NAHE ANSCHL. KRAFTSTOFFPUMPE

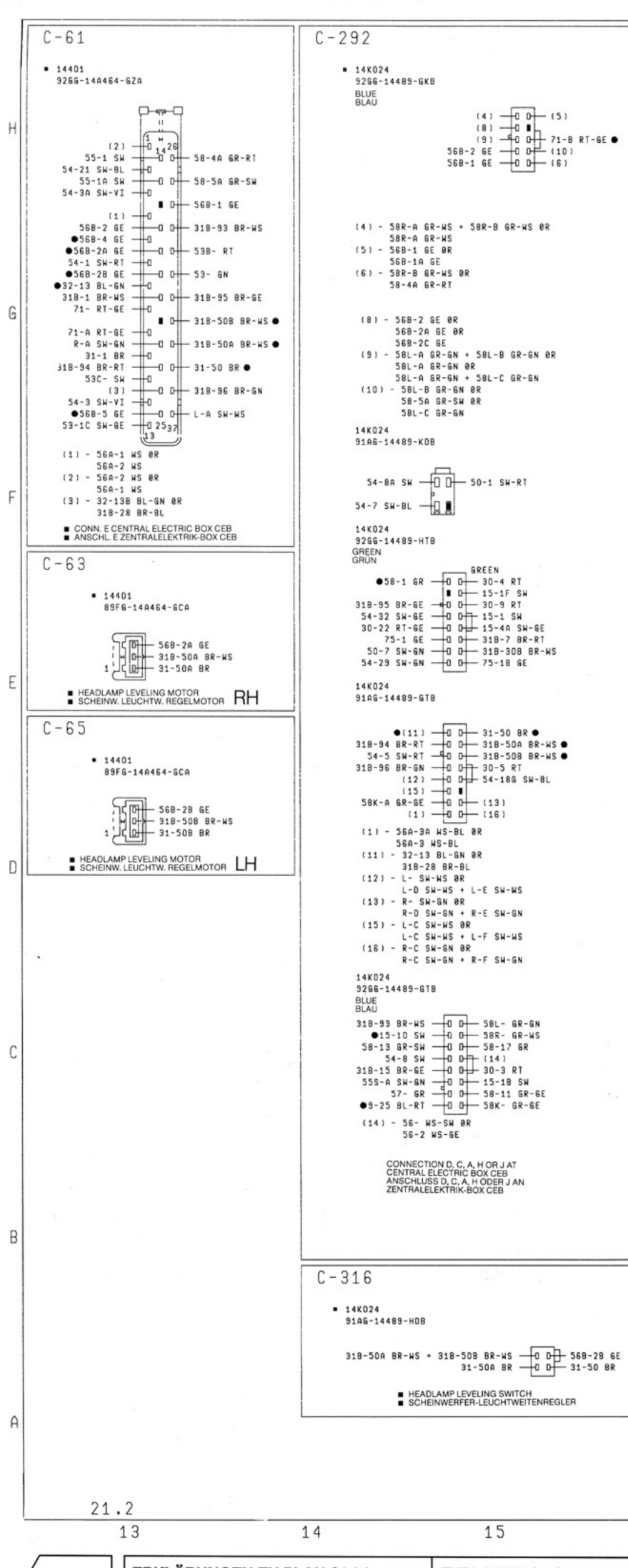


6/92





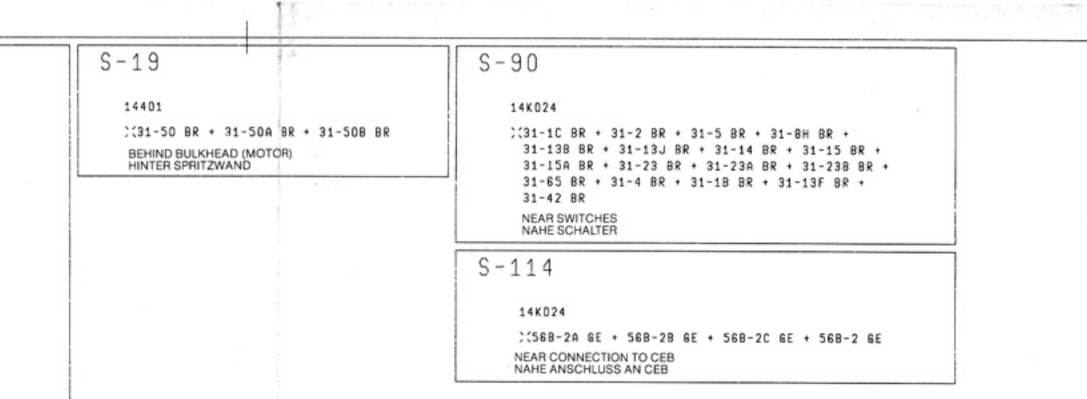
21.1.1



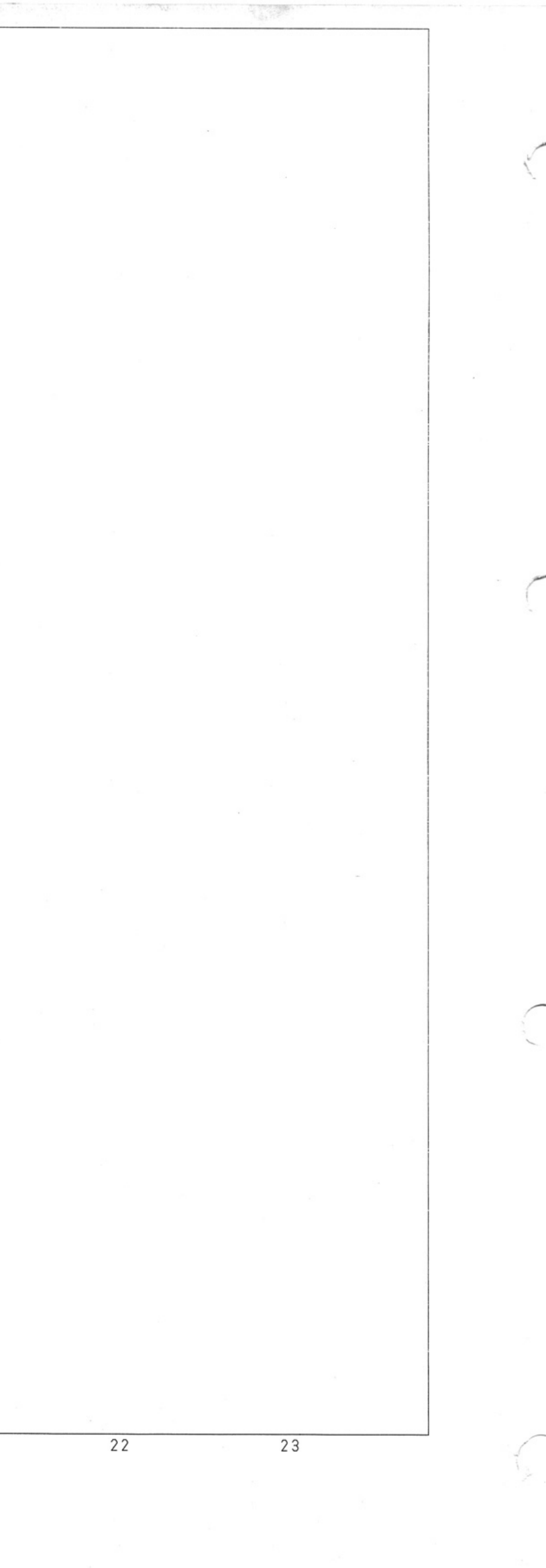
G-1 14014 8 101.27 ______ 31-14A BR 14014 B 101.27 ______ 31-65 BR 14014 B 101.27 ______ 31-21 BR 14335 B 101.27 ______ 31-1C BR 14K024 9286-14463-HJA - 31-1 BR DRIVER SIDE A-PILLAR EARTH
 MASSE A-SÄULE FAHRERSEITE

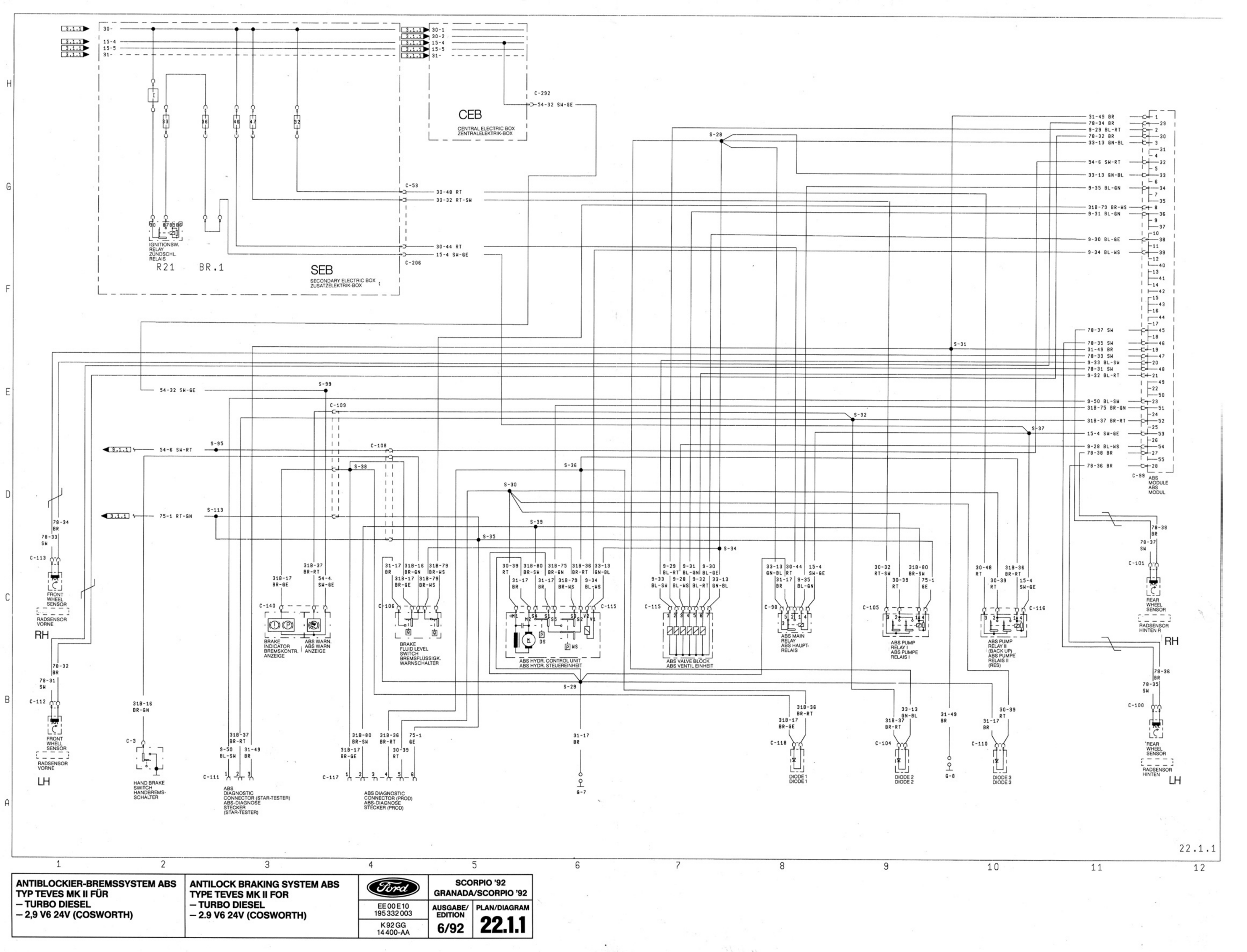
 21.2
 13
 14
 15
 16
 17

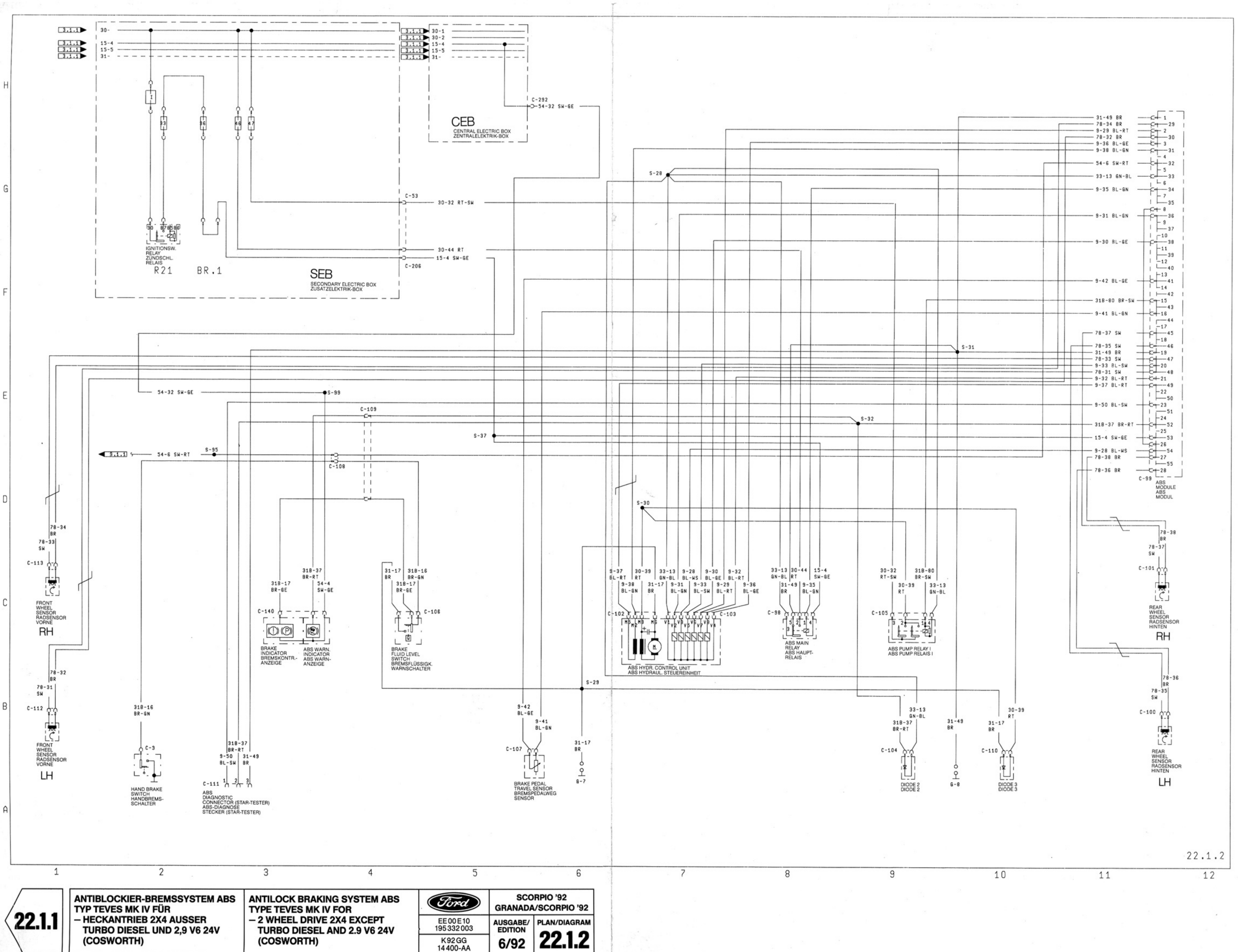
 21.11
 ERKLÄRUNGEN ZU PLAN 21.1.1
 EXPLANATIONS FOR DIAGRAM 21.1.1
 Image: Constant of the second sec

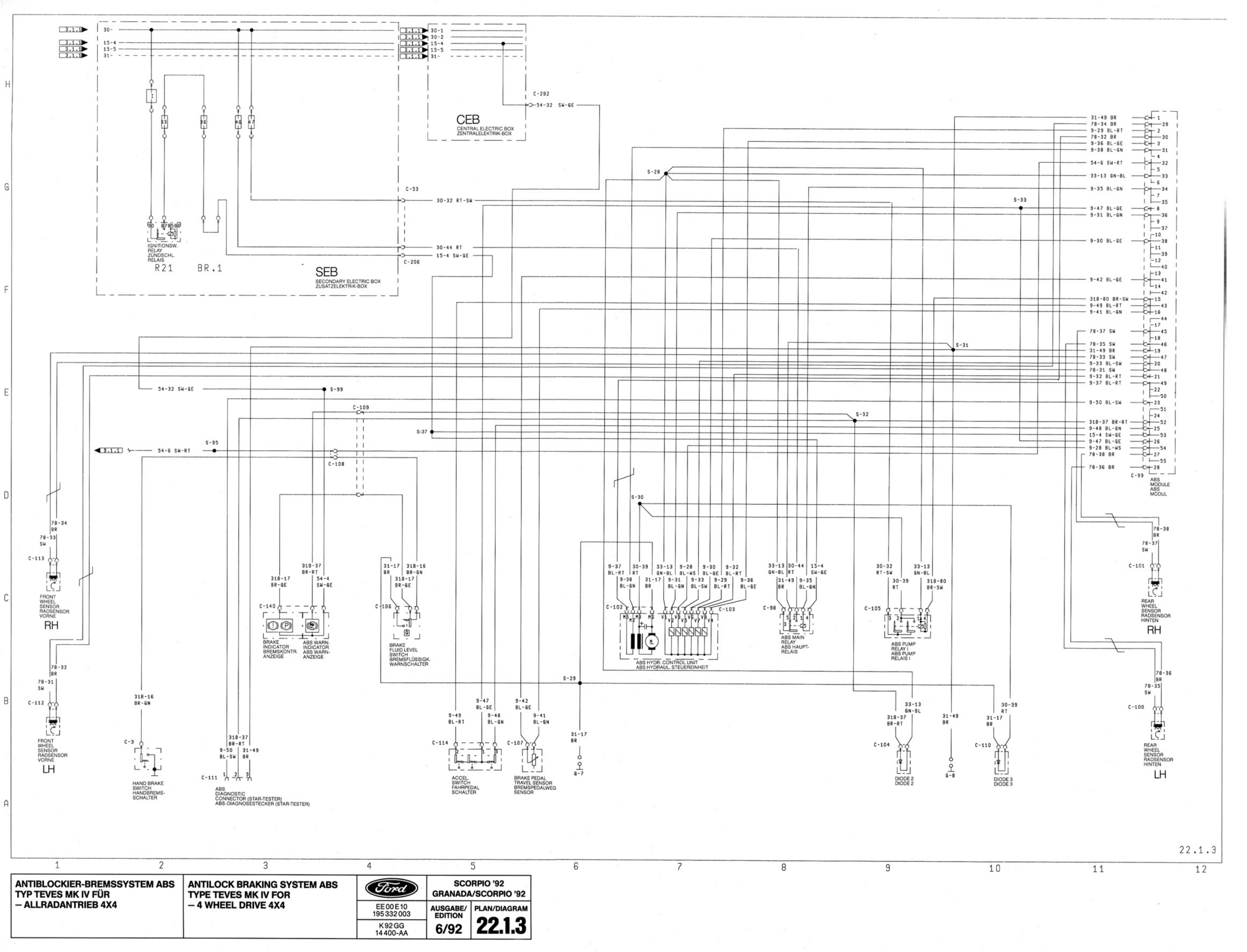


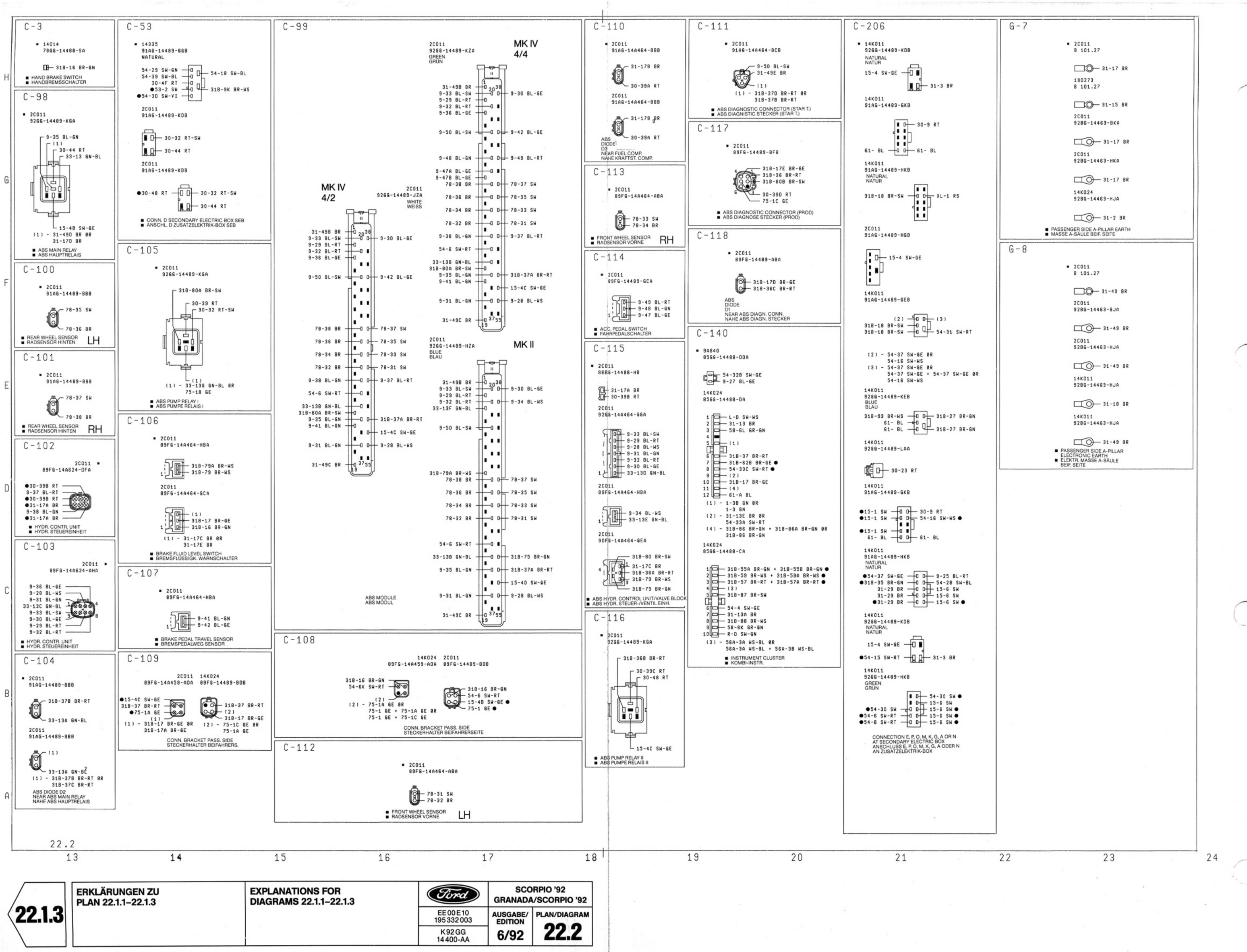












		NEAR SWITCHES NAHE SCHALTER	1 + 34-60 SM-KI		
		22			
22.3					
25	26	27	28		29
ERKLÄRUNGEN ZU PLAN 22.1.1–22.1.3		TIONS FOR \$ 22.1.1-22.1.3	Ford	SCORPIO '92 GRANADA/SCORPIO '	
			EE 00 E 10 195 332 003	AUSGABE/ EDITION	PLAN/DIAGRA
			K92GG 14400-AA	6/92	22.3

H	14K024 9266-14489-6KB BLUE BLAU (4) 0 0 (5) (8) 0 0 71-8 RT-6E •	2C011)(33-13 GN-BL + 33-13A GN-BL + 33-13B GN-BL + 33-13C GN-BL + 33-13G GN-BL + 33-13F GN-BL NEAR A-PILLAR EARTH NAHE MASSE A-SÄULE	
	56B-2 GE -0 0 (10) 56B-1 GE -0 0 (6)	S-29	S-
	(4) - 58R-A GR-WS + 58R-B GR-WS ØR 58R-A GR-WS (5) - 568-1 GE ØR	2C011 :(31-17 BR + 31-17A BR + 31-17B BR + 31-17C BR + 31-17D BR + 31-17E BR NEAR ABS UNIT CONN. NAHE ANSCHL ABS EINHEIT	
	568-1A GE (6) - 58R-8 GR-WS ØR	S-30	
G	58-4A GR-RT (8) - 568-2 GE ØR 568-2A GE ØR 568-2C GE (9) - 58L-A GR-GN + 58L-B GR-GN ØR 58L-A GR-GN ØR	2C011 (30-39 RT + 30-39A RT + 30-39B RT + 30-39C RT + 30-39D RT NEAR ABS PUMP CONN. NAHE ABS PUMPE	
	58L-A GR-GN + 58L-C GR-GN (10) - 58L-B GR-GN ØR 58-5A GR-SW ØR	S-31	
	58L-C GR-GN 14K024 91AG-14489-KDB	2C011 ;(31-49 BR + 31-49B BR + 31-49C BR + 31-49D BR + 31-49E BR NEAR LOOM IDENT. 2C011 NAHE KABELSTRANG IDENT. 2C011	
F	54-8A SH - 0 0 - 50-1 SH-RT	S-32]
	54-7 SH-BL	20011	
	9266-14489-HTB GREEN	<pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	
	GRUN •58-1 GR - 0 0- 30-4 RT	NEAR LOOM IDENT. 2C011 NAHE KABELSTRANG IDENT. 2C011	
	■ D+- 15-1F SW 31B-95 BR-GE	S - 3 3	
	30-22 RT-GE	2C011 2(9-47 BL-GE + 9-47A BL-GE + 9-47B BL-GE	
E	54-29 SH-GN - 0 0- 75-18 GE	NEAR ABS MODULE NAHE ABS MODUL	
	91A6-14489-GTB	S-34	ĺ
	●(11)	20011	
	54-5 SH-RT - 90 D 31B-50B BR-WS ● 31B-96 BR-GN -0 D 30-5 RT (12) -0 D 54-186 SW-BL	X33-13C GN-BL + 33-13D GN-BL + 33-13E GN-BL NEAR ABS UNIT	
	(15)	S = 35]
	(1) - 56A-3A HS-BL 0R 56A-3 HS-BL	20011	
D	(11) - 32-13 BL-GN 0R 318-28 BR-BL	2(75-1 GE + 75-18 GE + 75-18 GE + 75-1C GE	
	(12) - L- SW-WS 0R L-D SW-WS + L-E SW-WS (13) - R- SW-GN 0R	NEAR ABS RELAIS CONN. NAHE ANSCHL. ABS RELAIS	
	R-D SW-GN + R-E SW-GN (15) - L-C SW-HS ØR L-C SW-HS + L-F SW-HS	S-36	
	(16) - R-C SW-GN ØR R-C SW-GN + R-F SW-GN	2C011 2(31B-36 BR-RT + 31B-36A BR-RT + 31B-36B BR-RT + 31B-36C BR-RT	
	14K024 9266-14489-6TB BLUE	NEAR ABS RELAIS CONN. NAHE ANSCHL. ABS RELAIS	
	BLAU 318-93 BR-WS -0 0- 58L- GR-GN	S-37	ĺ
C	●15-1D SWO D 58R- GR-WS 58-13 GR-SWO D 58-17 GR 54-8 SWO D (14)	20011	
	318-15 BR-GE	C15-4A SH-GE + 15-4B SH-GE + 15-4C SH-GE + 15-4D SH-GE NEAR CONN. INSTR. PANEL TO SEB	
	•9-25 BL-RT -0 0- 58K- GR-GE (14) - 56- WS-SH 8R	S - 38]
	56-2 WS-GE	20011	
	CONNECTION D, C, A, H OR J AT CENTRAL ELECTRIC BOX CEB ANSCHLUSS D, C, A, H OR J AN ZENTRALELEKTRIK-BOX CEB	X31B-17 BR-GE + 31B-17A BR-GE + 31B-17D BR-GE + 31B-17E BR-GE NEAR WHEEL SENSOR CONN.	× .
		S - 3 9] T
B			
		2C011 >(31B-80 BR-SW + 31B-80A BR-SW + 31B-80B BR-SW	
		NEAR LOOM IDENT. 2C011 NAHE KABELSTRANG IDENT. 2C011	
		S-95	
		14K024 >(54-6 SW-RT + 54-6A SW-RT + 54-6B SW-RT + 54-6K SW-RT + 54-6P SW-RT + 54-6C SW-RT + 54-6D SW-RT NEAR SWITCHES NAHE SCHALTER	
A			-

S-28

C-292

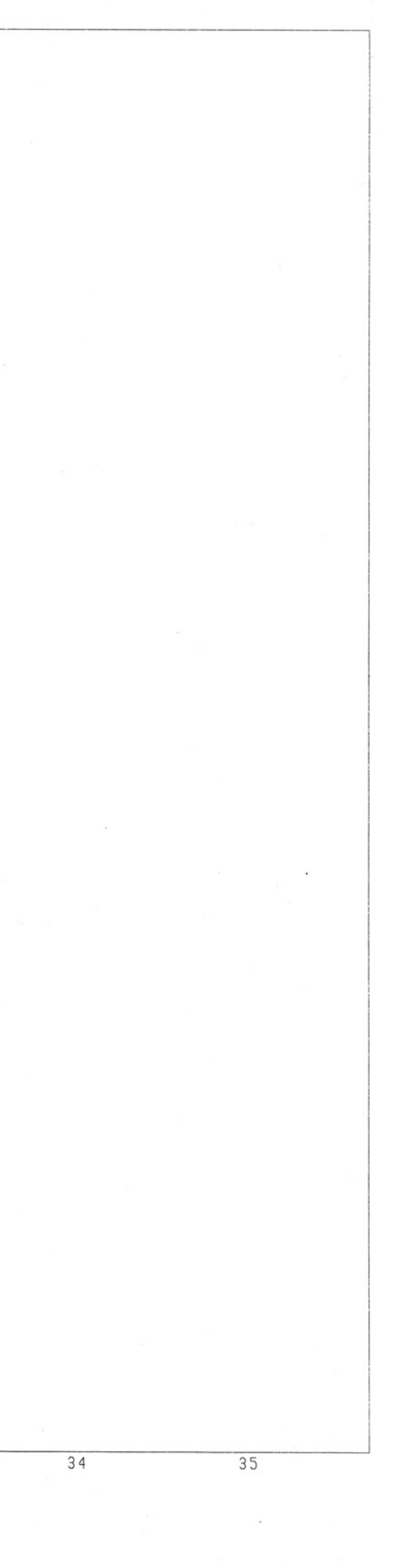
S-99

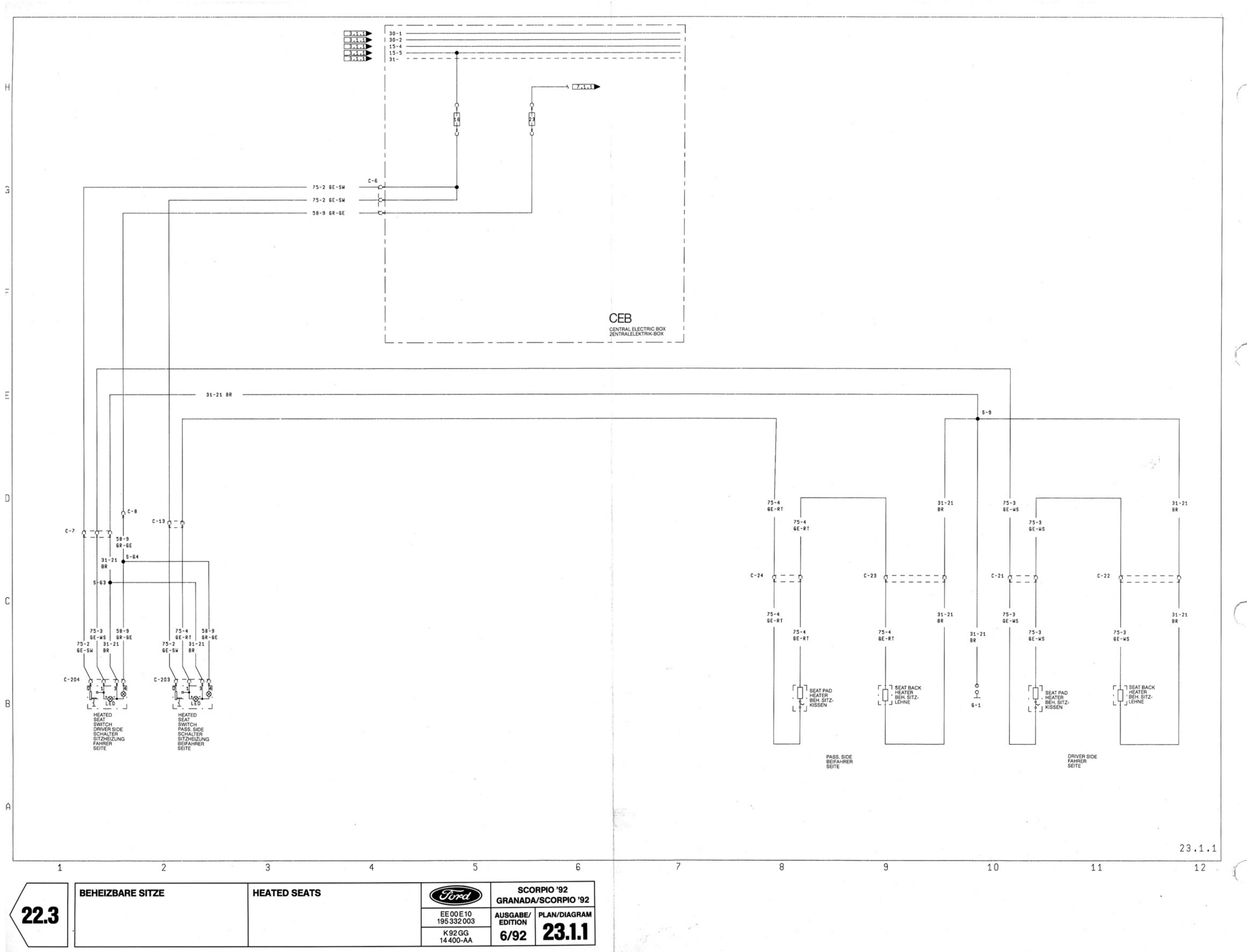
14K024

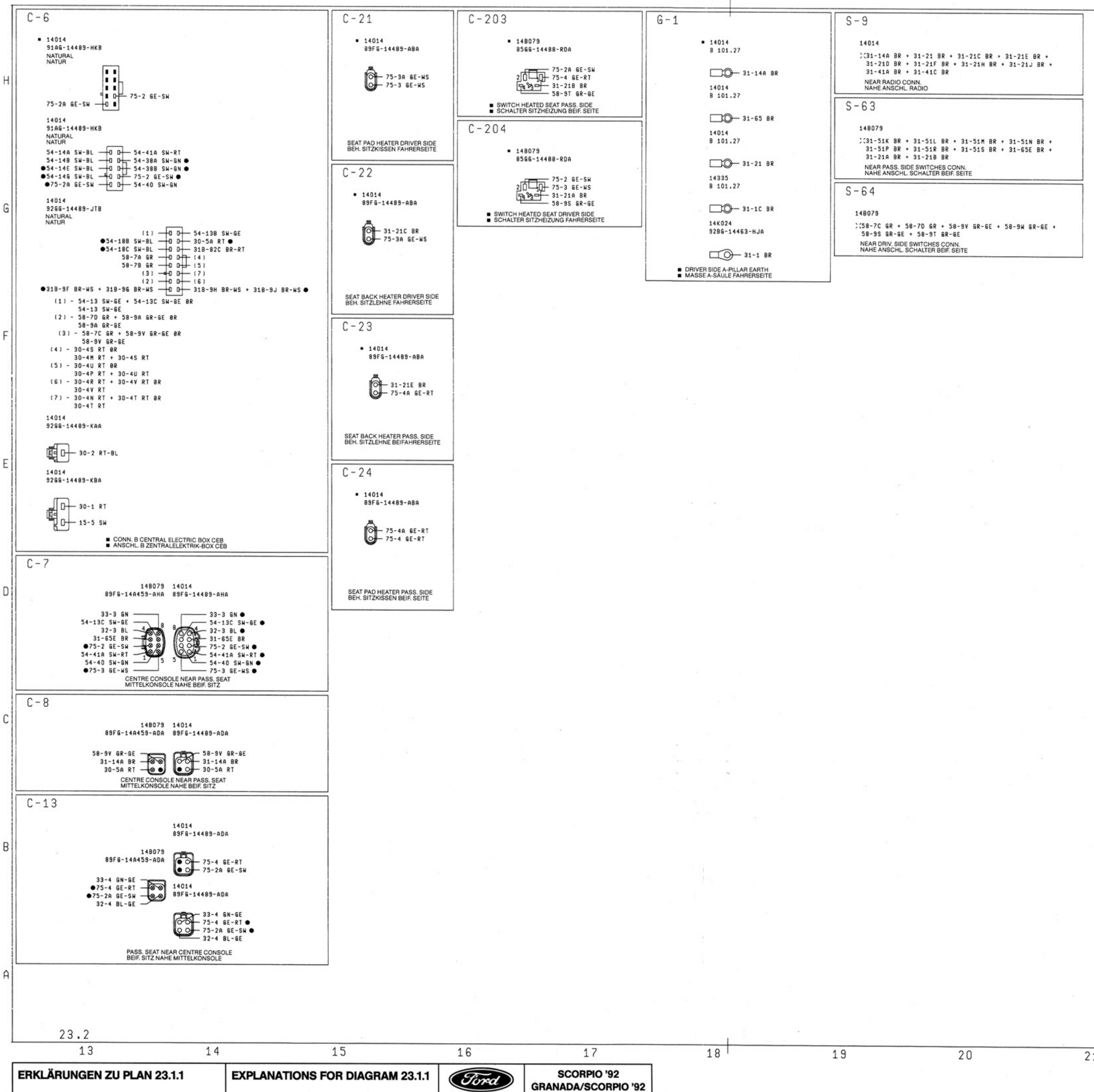
: 54-4 SW-GE + 54-32 SW-GE + 54-32D SW-GE + 54-32E SW-GE + 54-32F SW-GE + 54-16 SW-WS + 54-32A SW-GE + 54-32C SW-GE + 54-32K SH-GE + 54-27 SH-BL + 54-27A SH-BL NEAR DOOR LOOM CONN. NAHE ANSCHL TÜRLEITUNG

S-113

14K024 X75-1 GE + 75-1A GE + 75-1C GE + 75-1D GE NEAR CONN. ABS PUMP NAHE ANSCHLUSS ABS PUMPE





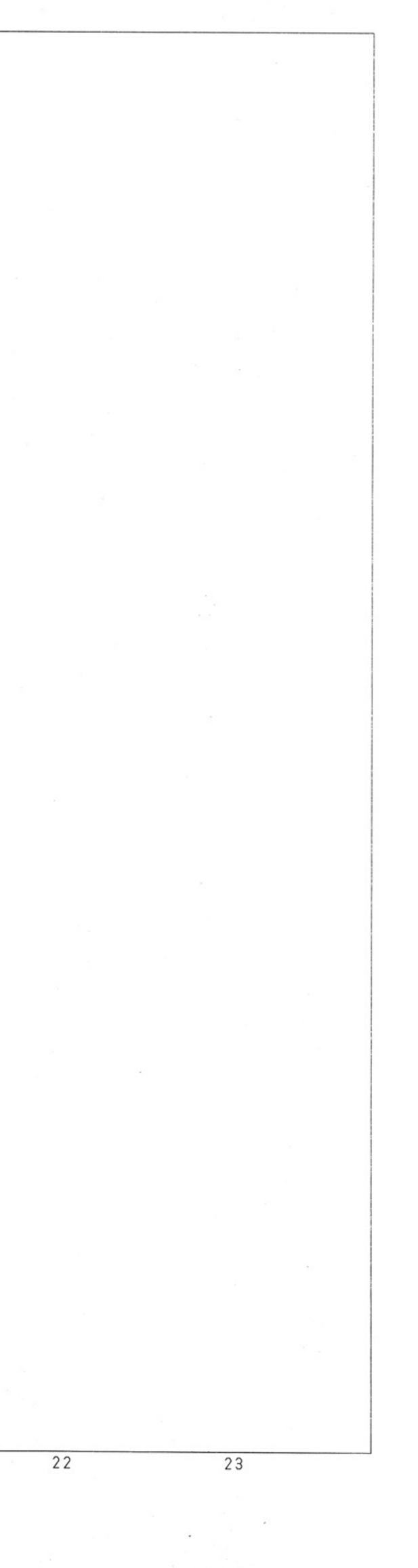


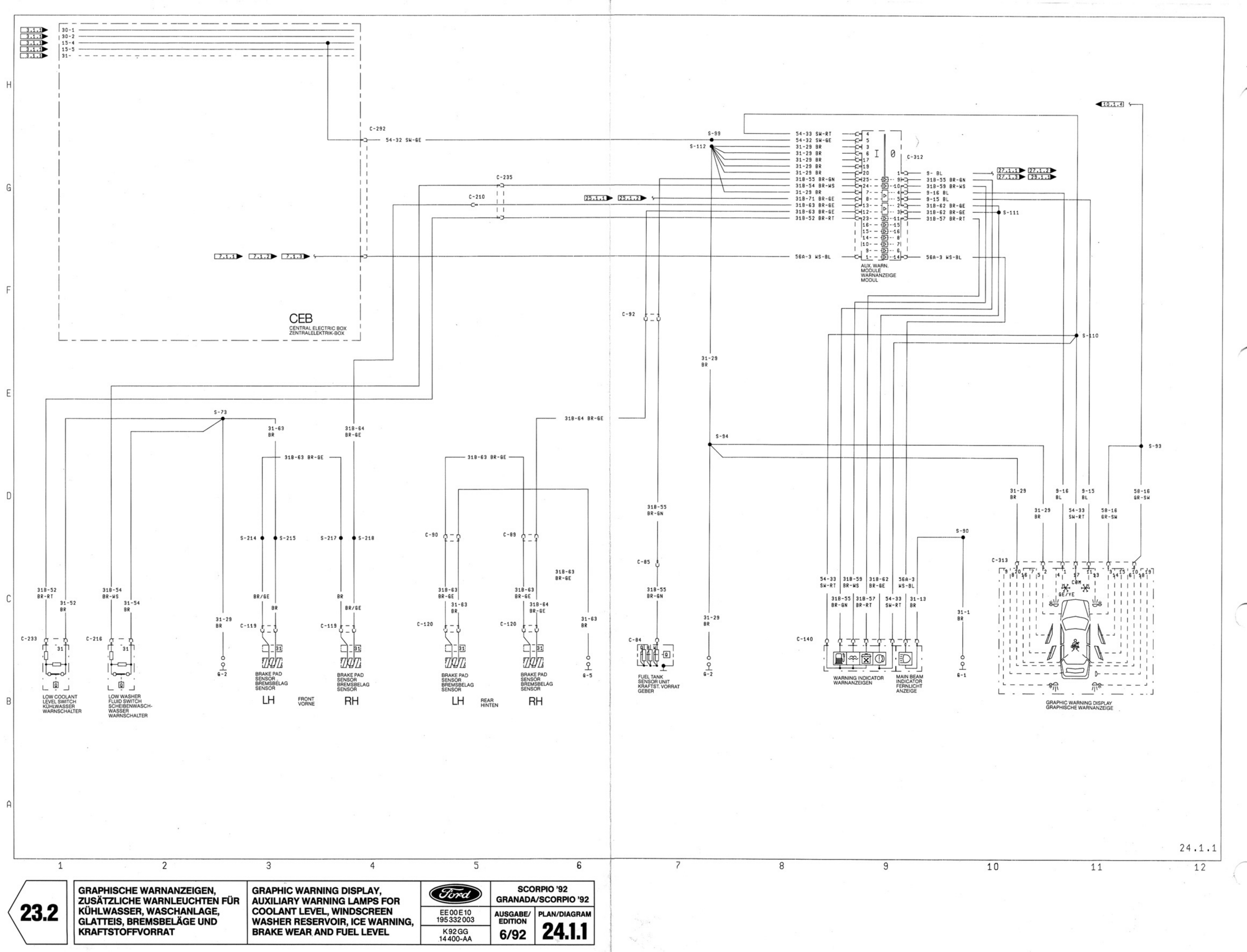


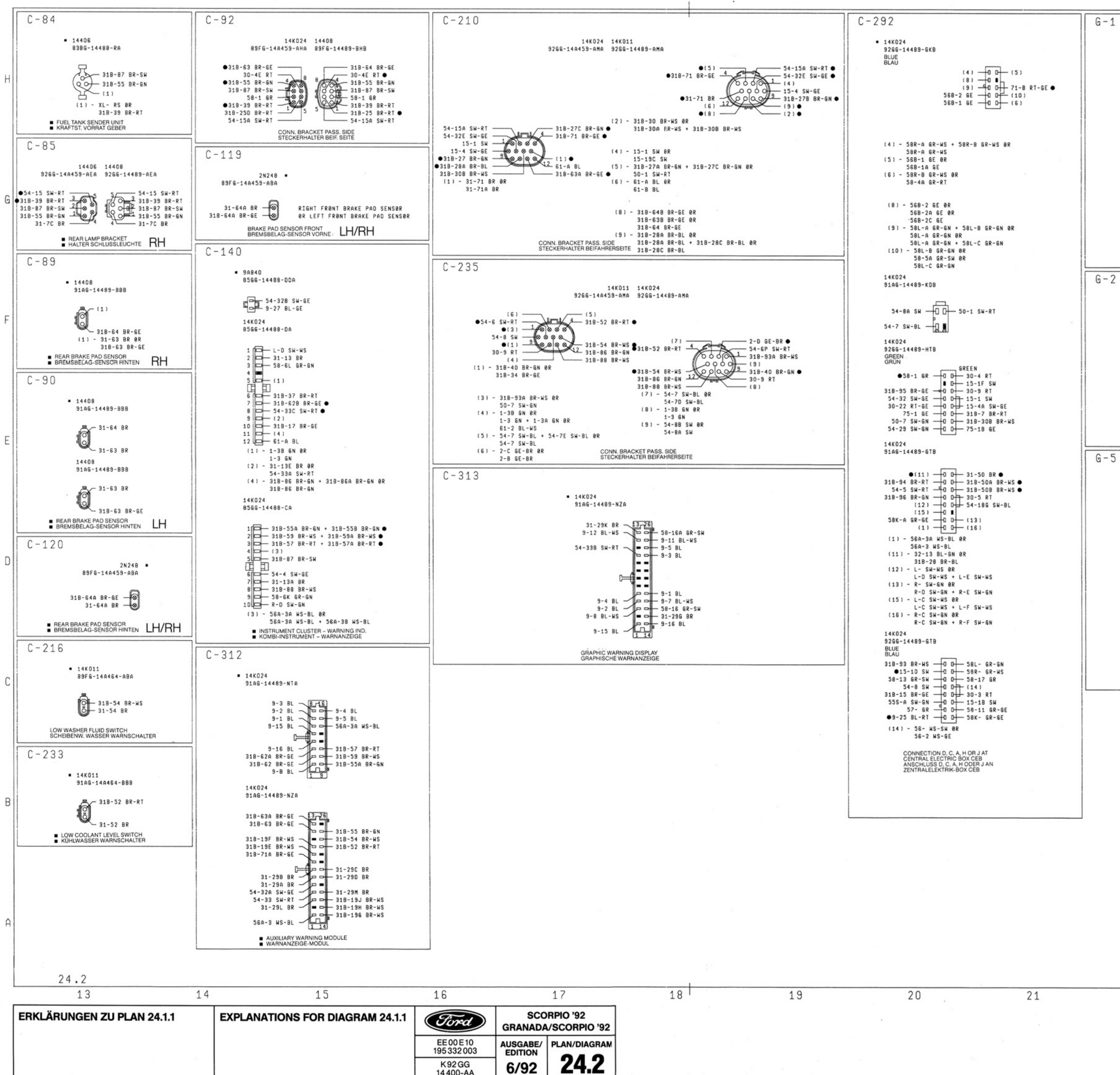
EE 00 E 10 195 332 003

K92 GG 14 400-AA

6/92







K92 GG

14 400-AA

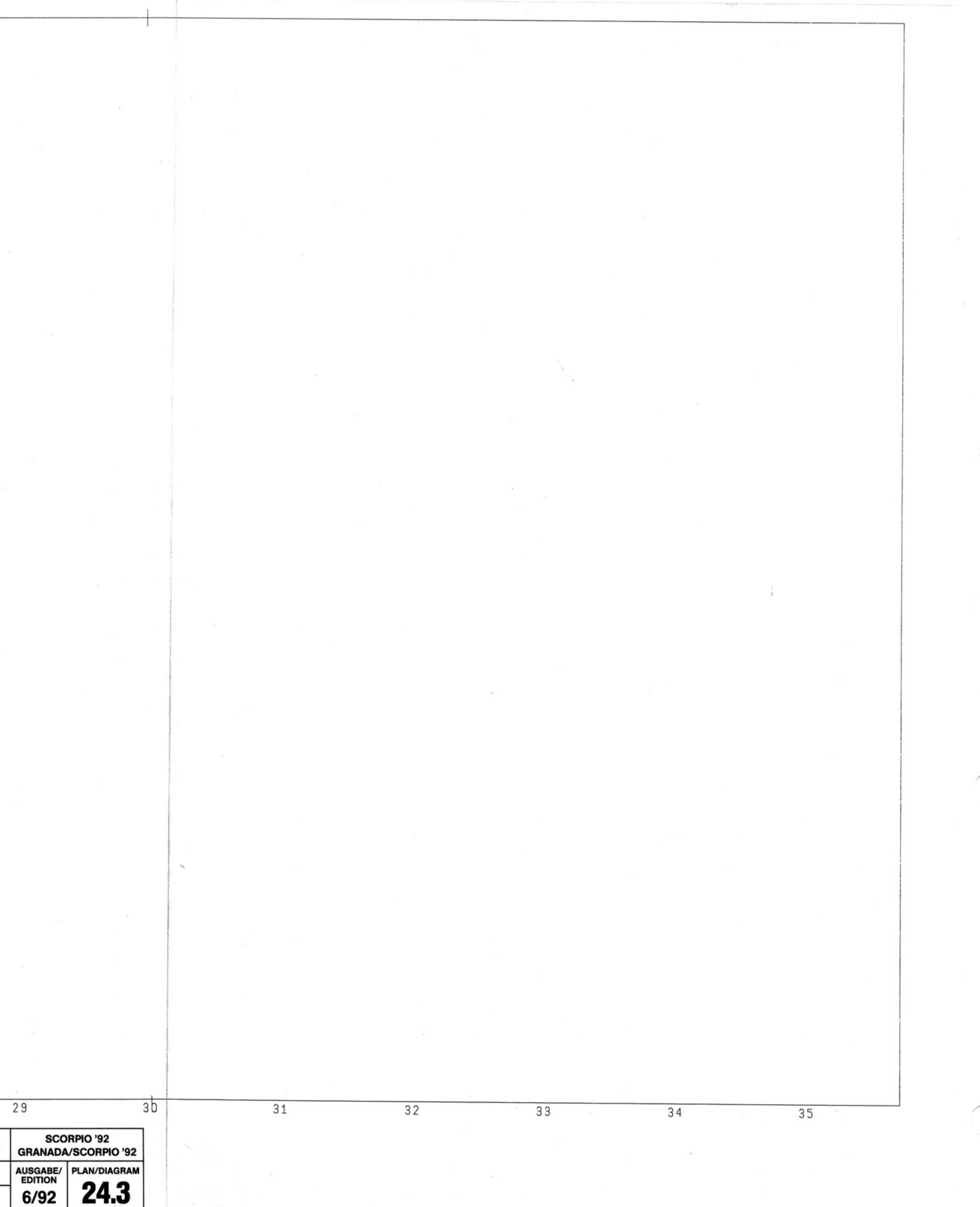
6/92

14014 8 101.27 ______ 31-14A BR 14014 8 101.27 ______ 31-65 BR 14014 8 101.27 ______ 31-21 BR 14335 B 101.27 14K024 9286-14463-HJA DRIVER SIDE A-PILLAR EARTH
 MASSE A-SAULE FAHRERSEITE 14014 B 101.27 ______ 31-19 BR 19L540 B 101.27 14K024 9286-14463-HJA - 31-29 BR DRIVER SIDE A-PILLAR ELECTRONIC EARTH
 ELEKTR. MASSE A-SÄULE FAHRERSEITE 14405 B 101.27 14408 B 101.27 (1) - 31-7C BR + 31-64 BR 0R 31-7C BR + 31-63 BR 17K400 8 101.27 ______ 31-15A BR 17K400 8 101.25 (2) - 31-15 BR + 31-15A BR 0R 31-15 BR TAILGATE/DECKLID EARTH
 MASSE KOFFERR.-/HECKKL.

г			
Н	S - 7 3 14K011 :(31-3 BR + 31-8B BR + 31-29 BR + 31-29A BR + 31-29B BR + 31-29W BR + 31-52 BR + 31-54 BR + 31-63 BR + 31-68 BR + 31-29E BR + 31-29F BR + 31-63A BR + 31-29H BR + 31-29J BR + 31-28 BR + 31-28A BR NEAR EVO MODULE (POWER STEERING) NAHE EVO MODUL (SERVO LENKUNG)	S - 99 14K024 :(54-4 SH-GE + 54-32 SH-GE + 54-32 54-32F SH-GE + 54-16 SH-HS + 54- 54-32K SH-GE + 54-27 SH-BL + 54- NEAR DOOR LOOM NAHE TÜRLEITUNG	32A SW-GE + 54-32C SW-GE +
	S = 90 14K024 (31-1C BR + 31-2 BR + 31-5 BR + 31-8H BR + 31-138 BR + 31-13J BR + 31-14 BR + 31-15 BR + 31-15A BR + 31-23 BR + 31-23A BR + 31-23B BR + 31-65 BR + 31-4 BR + 31-18 BR + 31-13F BR + 31-42 BR NEAR SWITCHES NAHE SCHALTER	S – 2 1 4 31B-63 BR-6E+BR/GE NEAR A. C. CLUTCH SOLENOID NAHE MAGN. SCHALTER KLIMA-ANL.	
G	S - 9 3 14K024 X58-6 GR-GN + 58-6A GR-GN + 58-6H GR-GN + 58-6K GR-GN + 58-6L GR-GN + 58-6H GR-GN + 58-6Z GR-GN + 58-16 GR-SH + 58-16A GR-SH NEAR INSTR. CLUSTER CONN. NAHE ANSCHL. KOMBI-INSTR.	S - 215 31-63 BR+BR NEAR A. C. CLUTCH SOLENIOD NAHE MAGN. SCHALTER KLIMA-ANL.	
F	S - 9 4 14K024 X(31-19P BR + 31-29 BR + 31-29N BR + 31-29E BR + 31-29F BR + 31-296 BR + 31-29H BR + 31-29K BR + 31-29P BR + 31-71 BR + 31-29J BR NEAR SWITCHES NAHE SCHALTER S - 110	S - 217 318-63 BR-6E+BR NEAR ALTERNATOR NAHE LICHTMASCHINE	
E	14K024 :(54-33 SH-RT + 54-33A SH-RT + 54-33B SH-RT + 54-33C SH-RT NEAR TAKEOUT WARN. INDICATOR NAHE ANSCHL. WARNANZEIGEN S - 1 1 1 14K024 :(31B-62 BR-GE + 31B-62A BR-GE + 31B-62B BR-GE NEAR AUX. WARN MODULE NAHE WARNANZEIGE-MODUL	S - 218 31B-64 BR-GE+BR/GE NEAR ALTERNATOR NAHE LICHTMASCHINE	
D	S - 1,1 2 14K024 ;(31-29A BR + 31-29B BR + 31-29C BR + 31-29D BR + 31-29F BR + 31-29L BR + 31-29M BR NEAR AUX. WARN MODULE NAHE WARNANZEIGE-MODUL		
С		•	

24	.3				
5 	25	26	27	28	
	ERKLÄRUNGE	EN ZU PLAN 24.1.1	EXPLANATIONS FO	R DIAGRAM 24.1.1	Ford
24.2		• .			EE 00 5 10 195 332 003
\backslash					K92 GG 14 400-AA

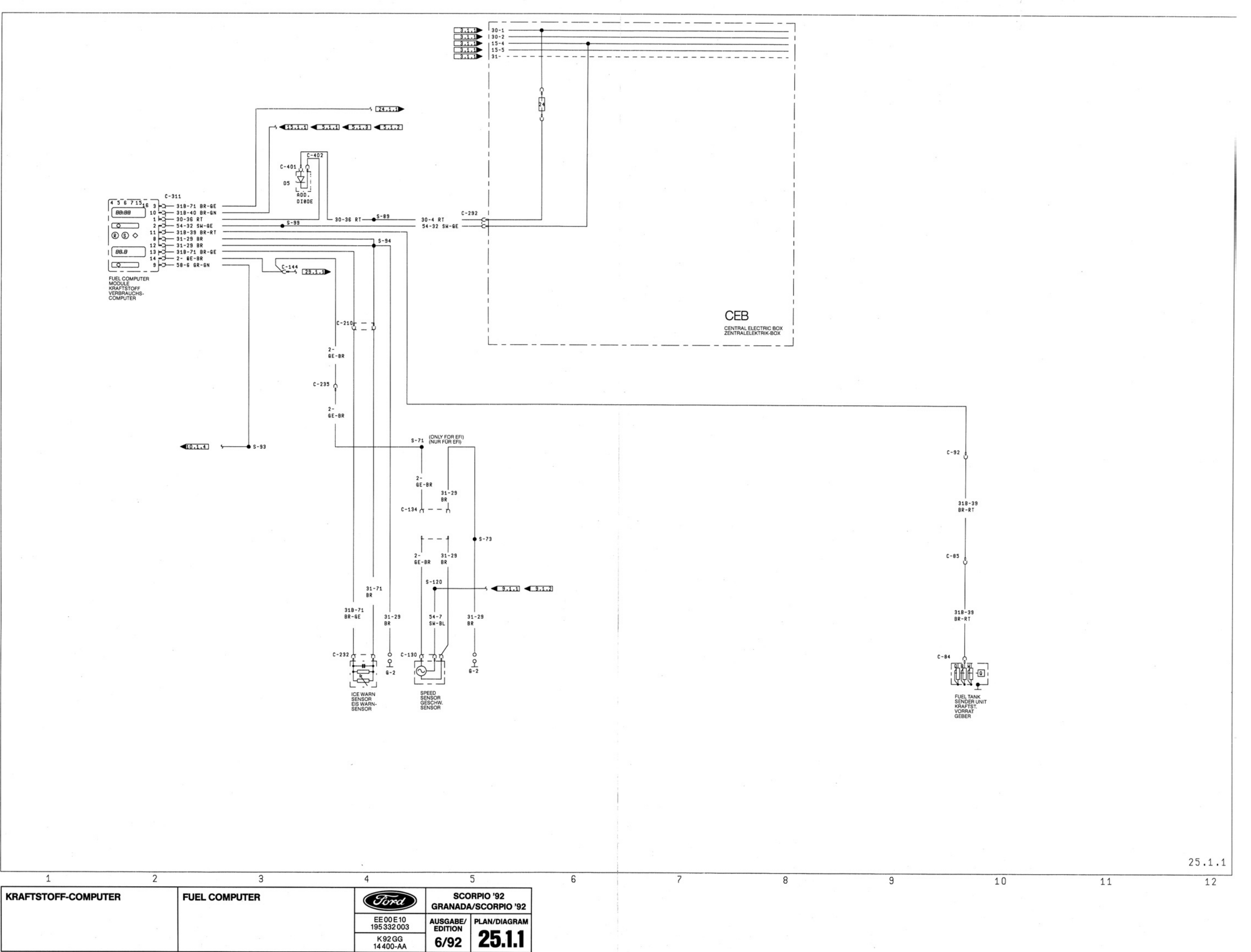
ΒI

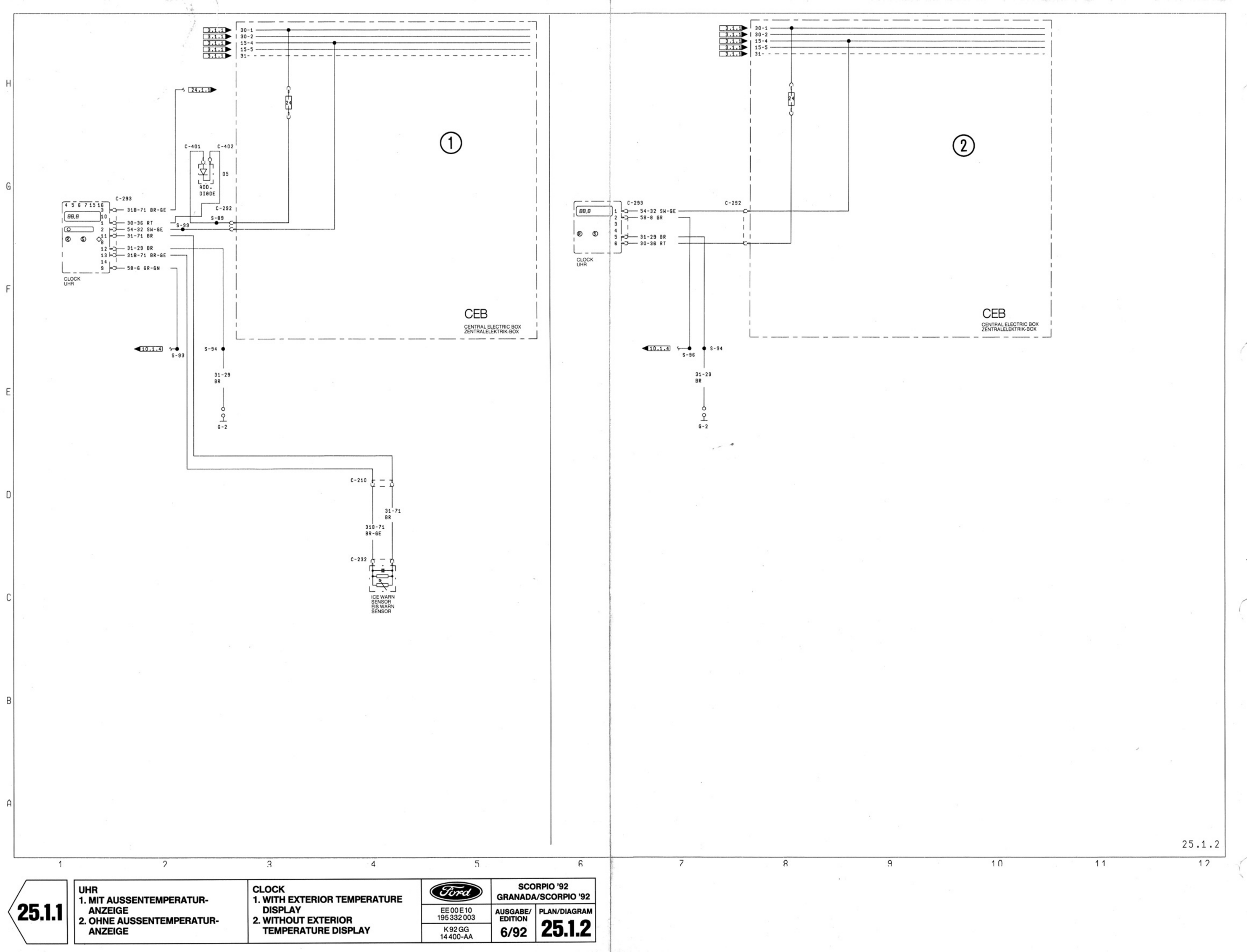


G

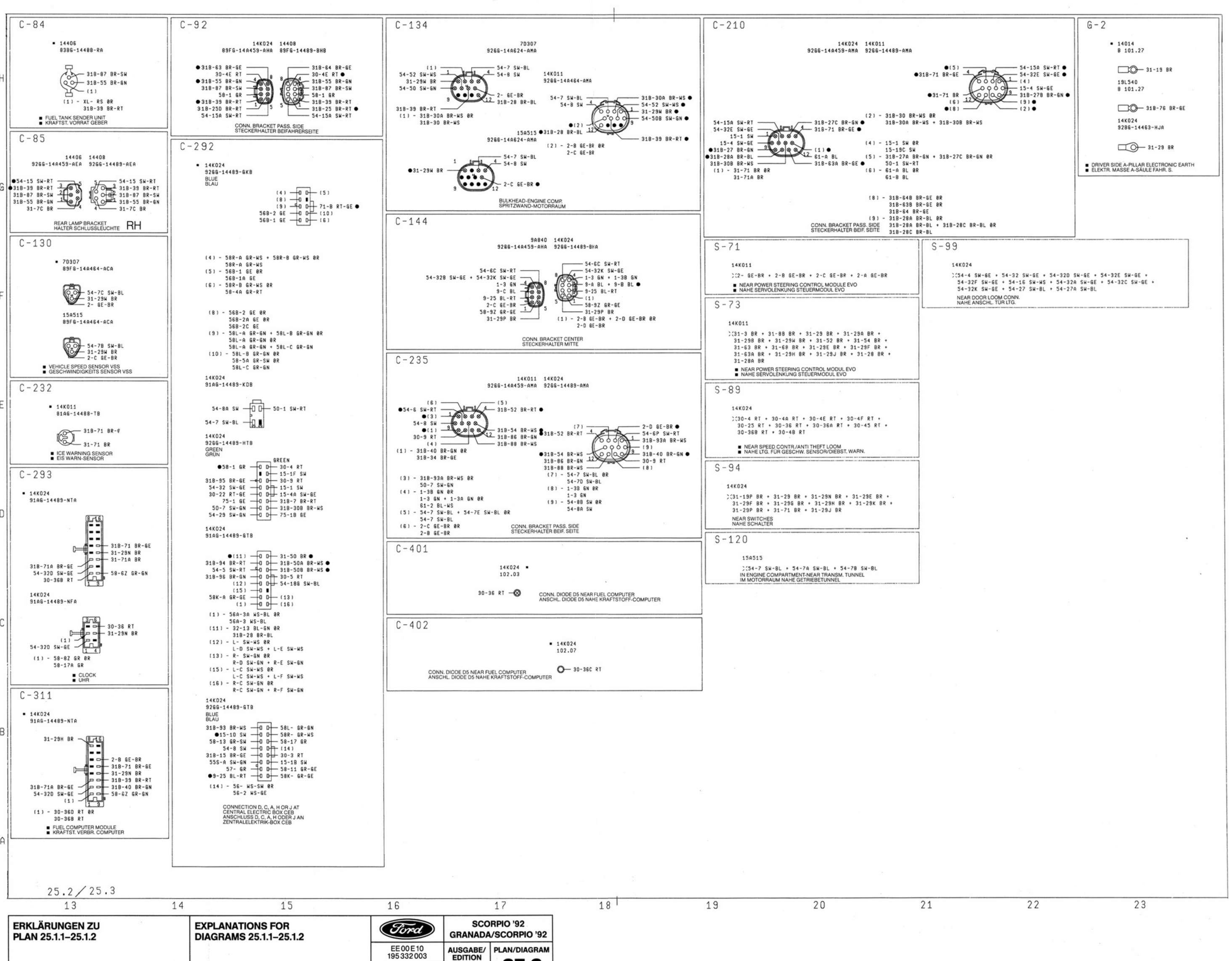
B

Δ







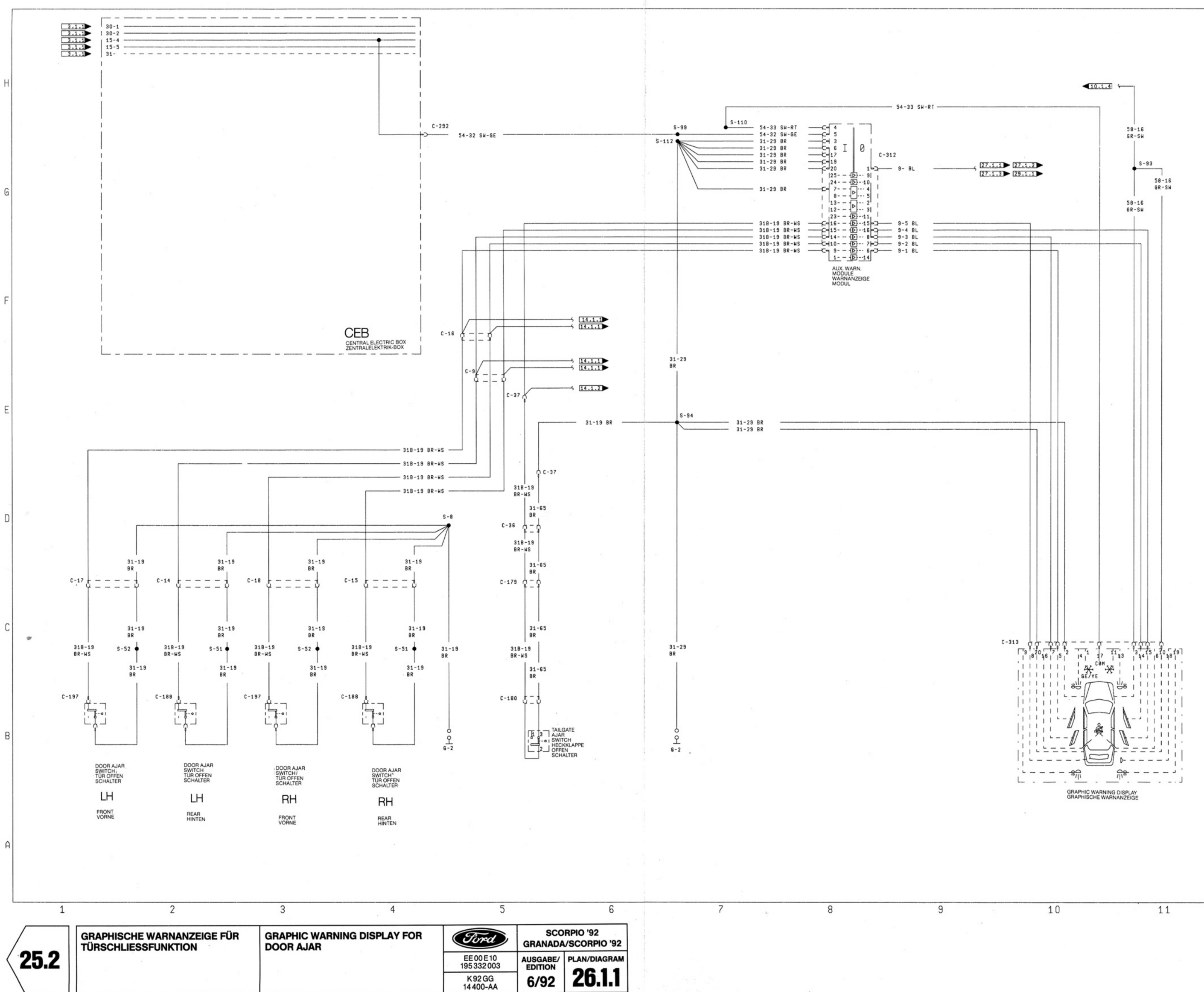


25.2

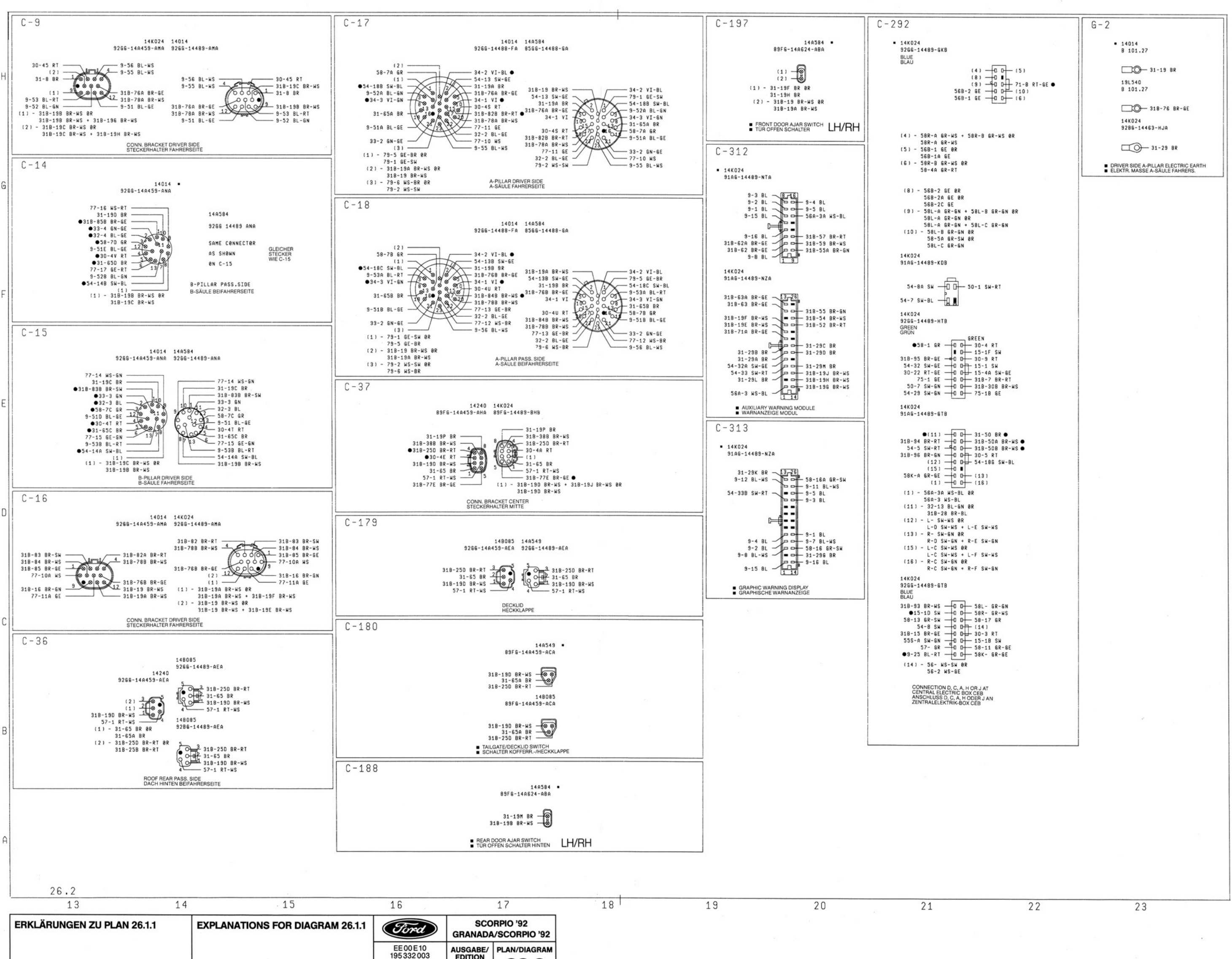
K92 GG

14400-AA

6/92



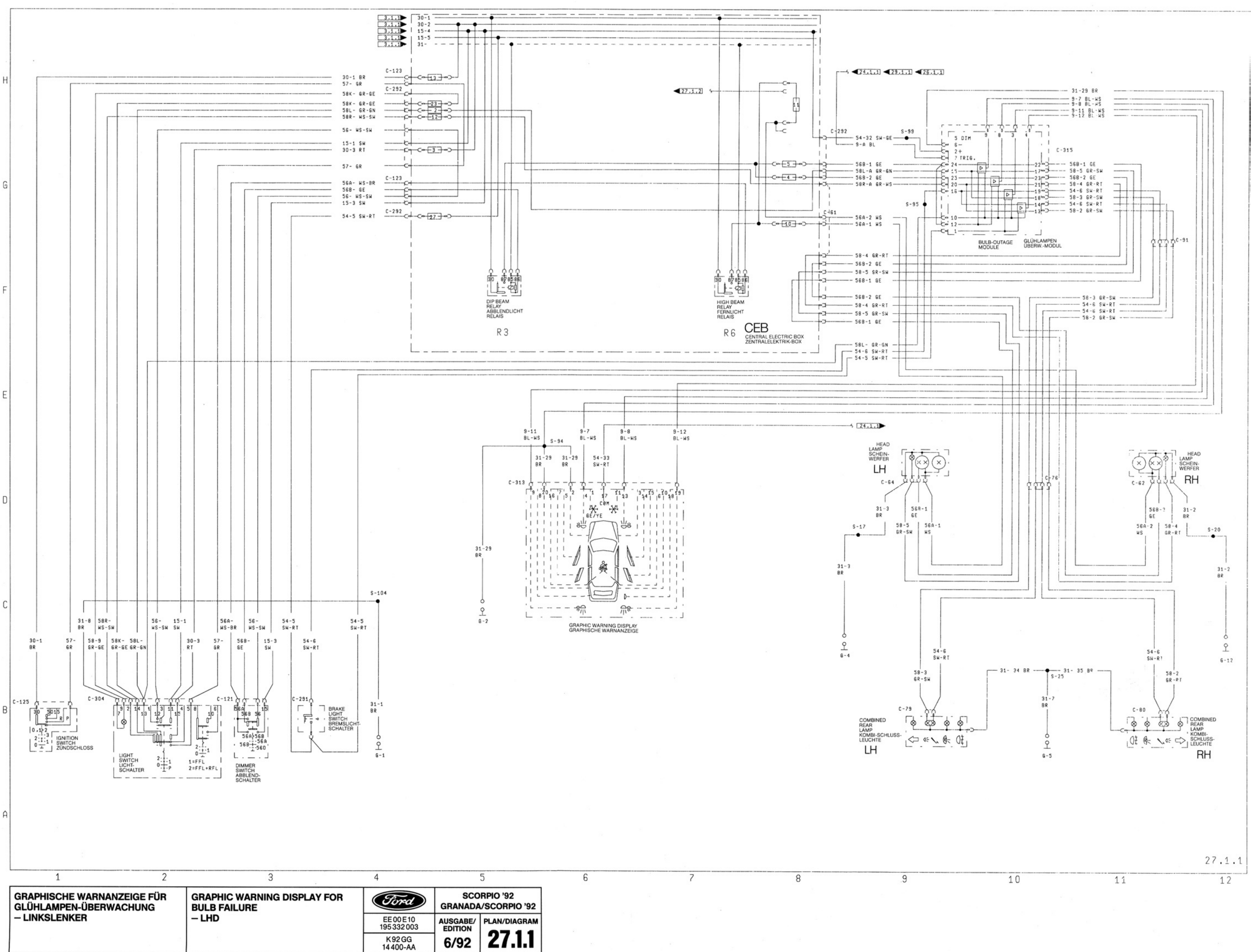
26.1.1

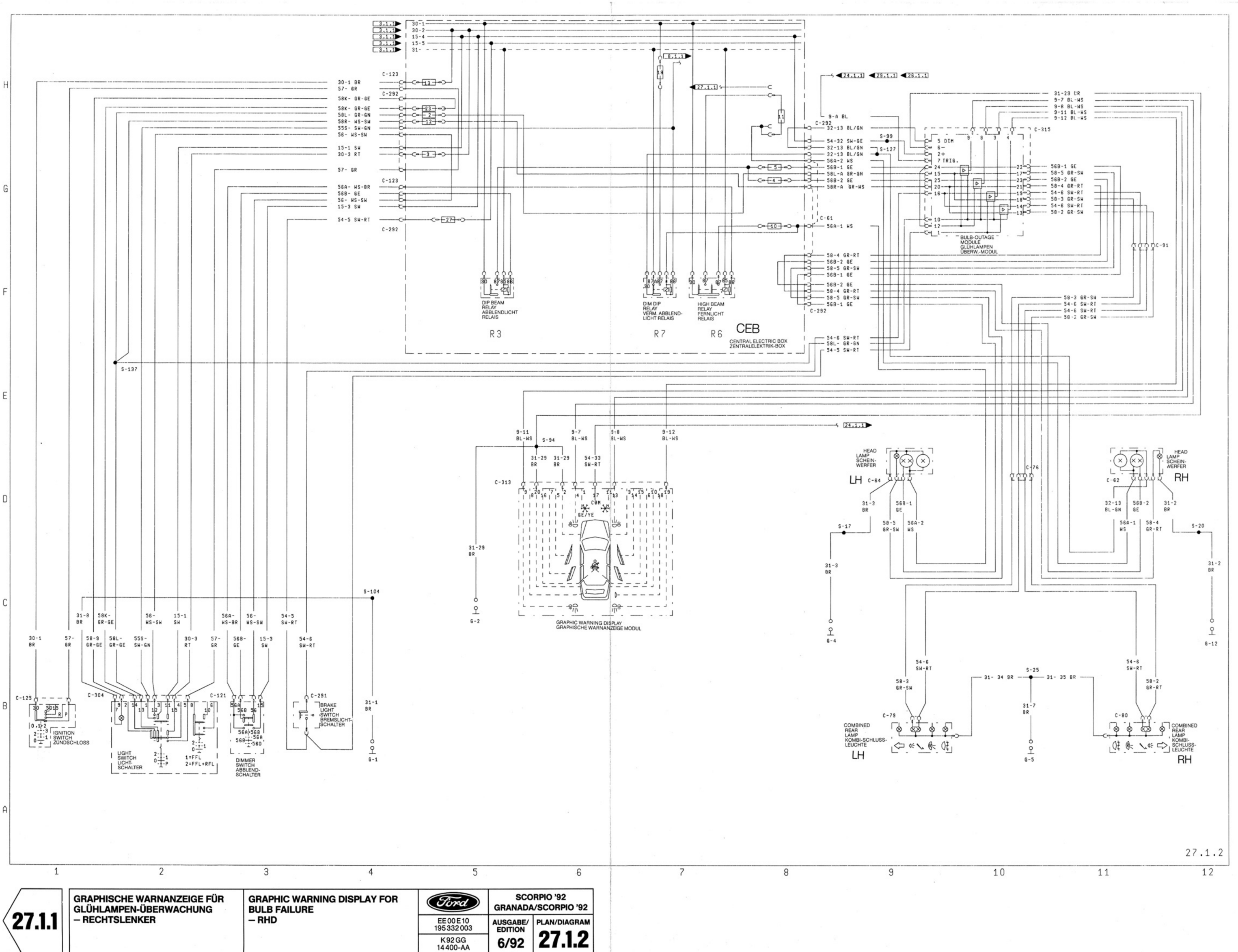


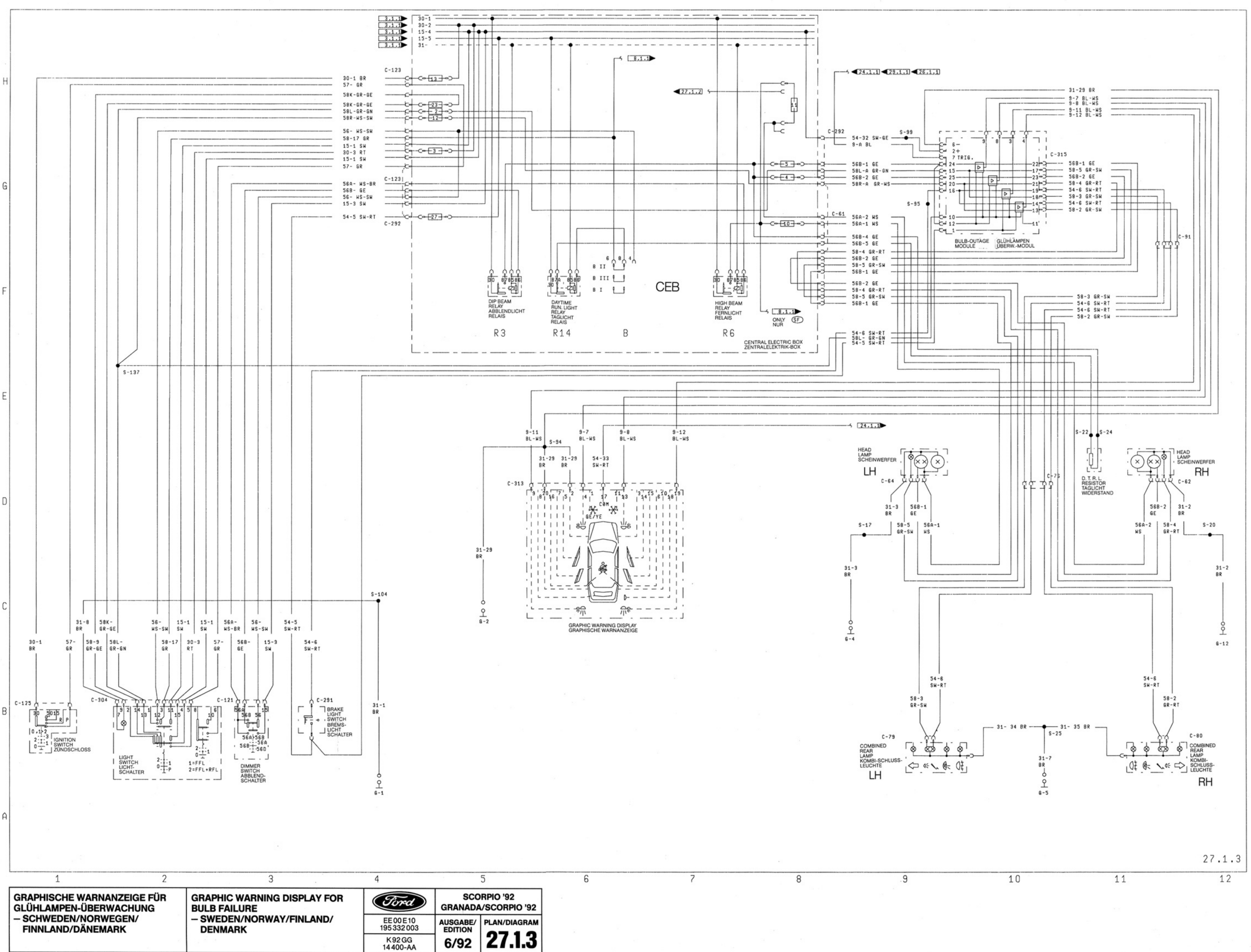
ERKLARUNGEN ZU PLAN 20.1.1	EXPLANATIONS FOR DIAGRAM 26.1.1	Gord	GRAN
		EE 00 E 10 195 332 003	AUSGA
		K92GG 14400-AA	6/9

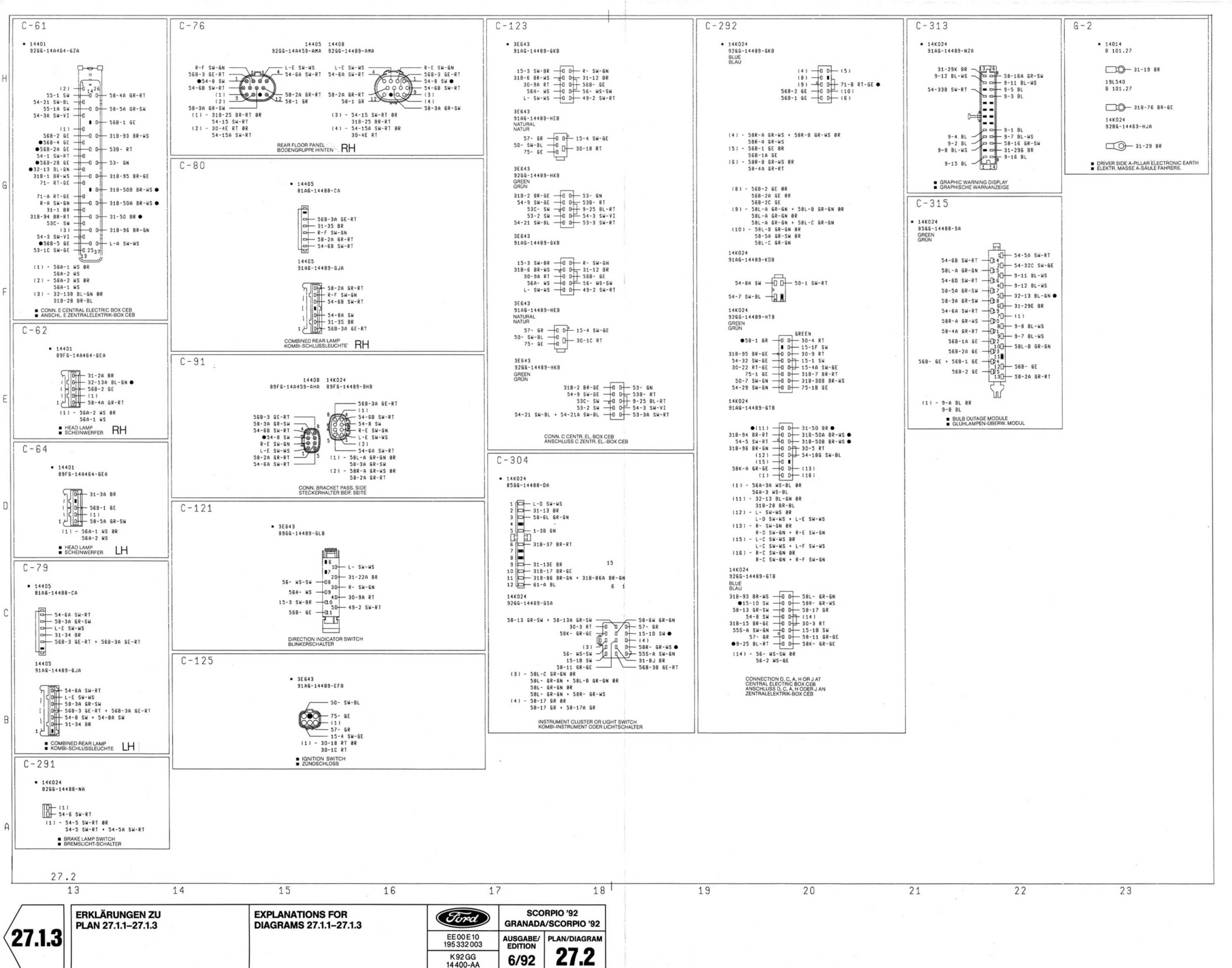
26.2



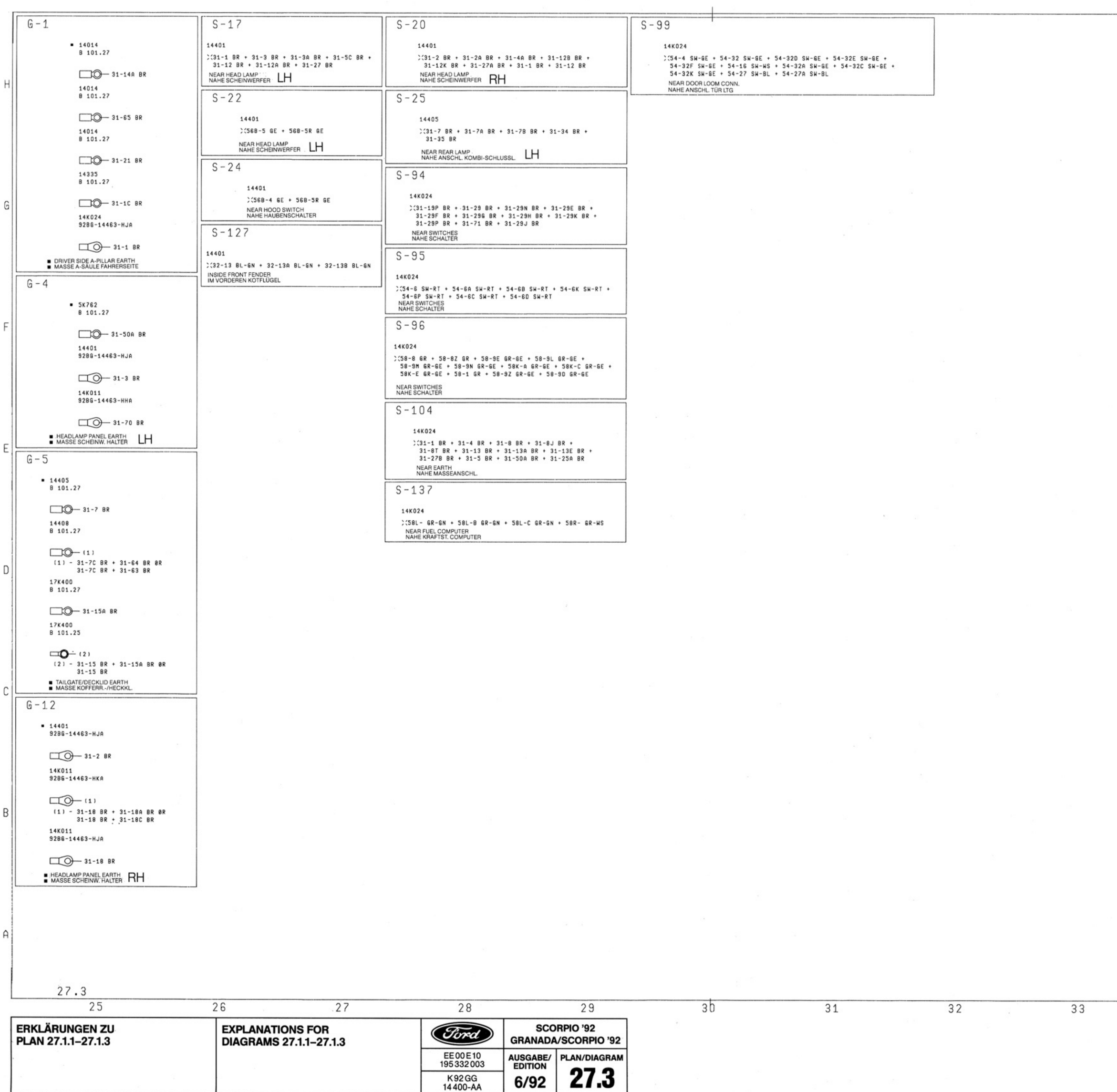


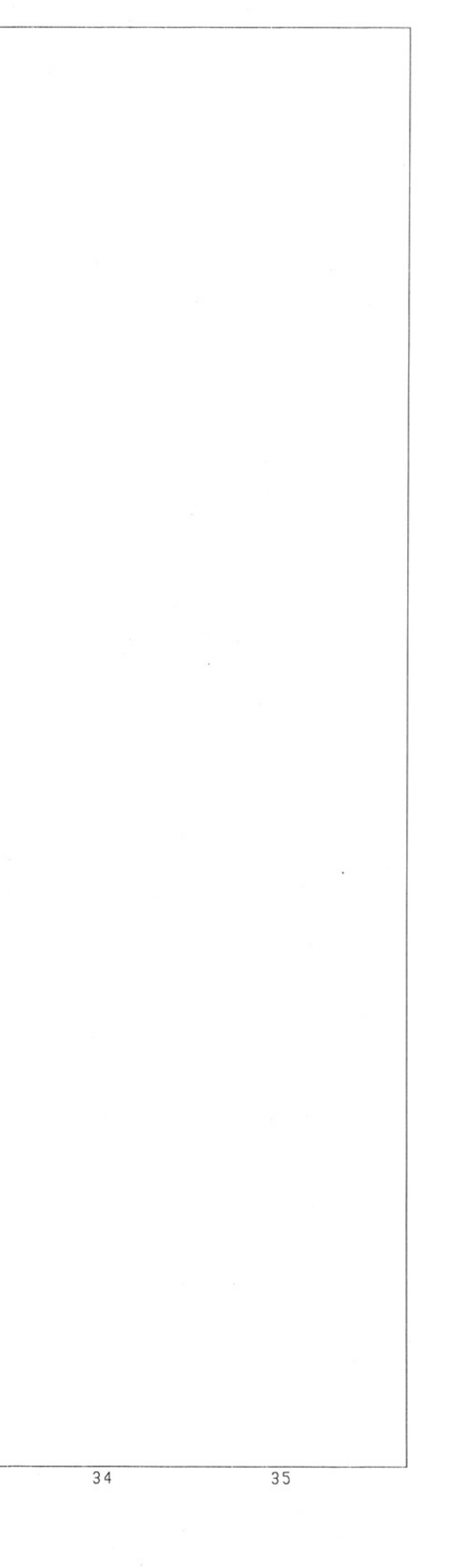


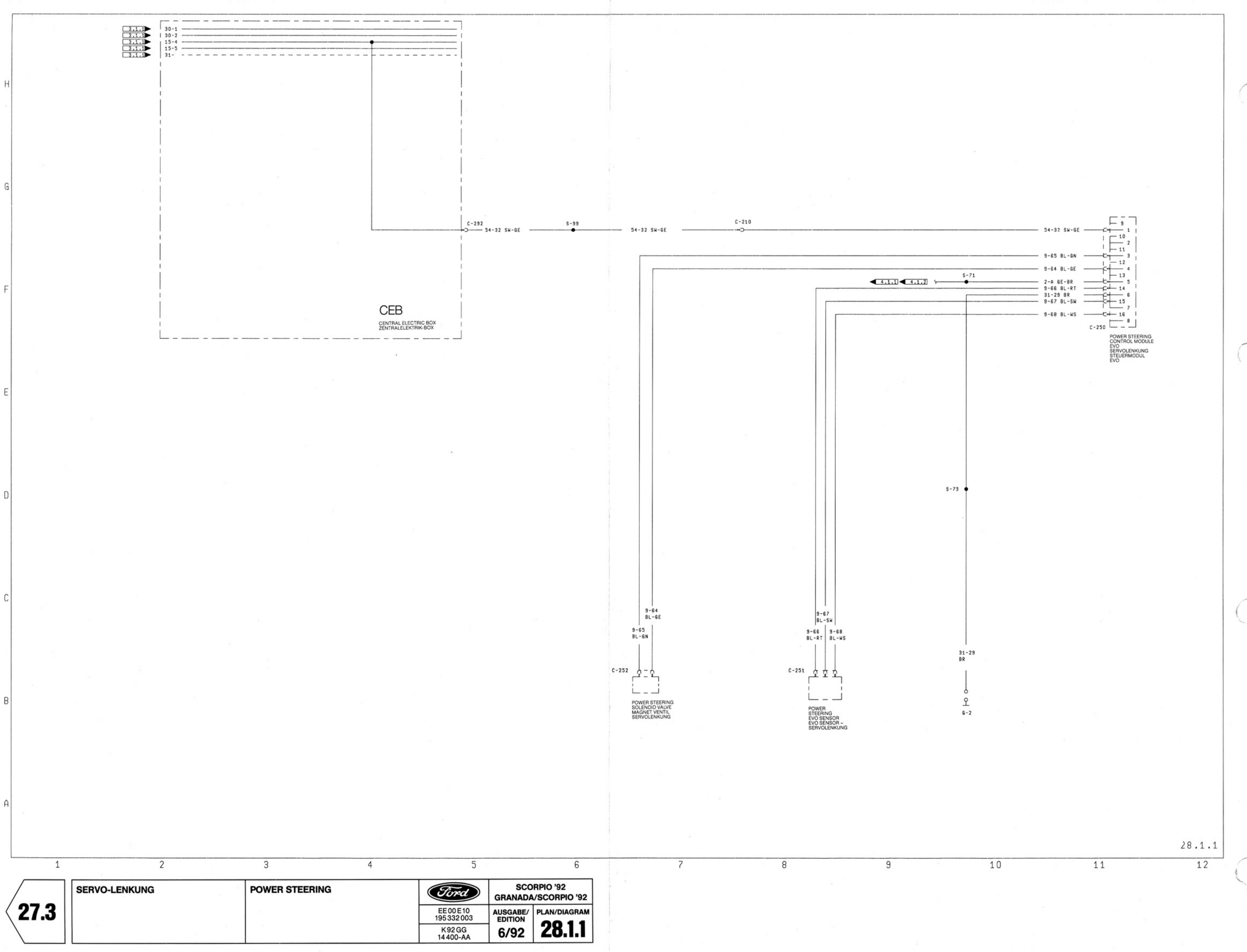


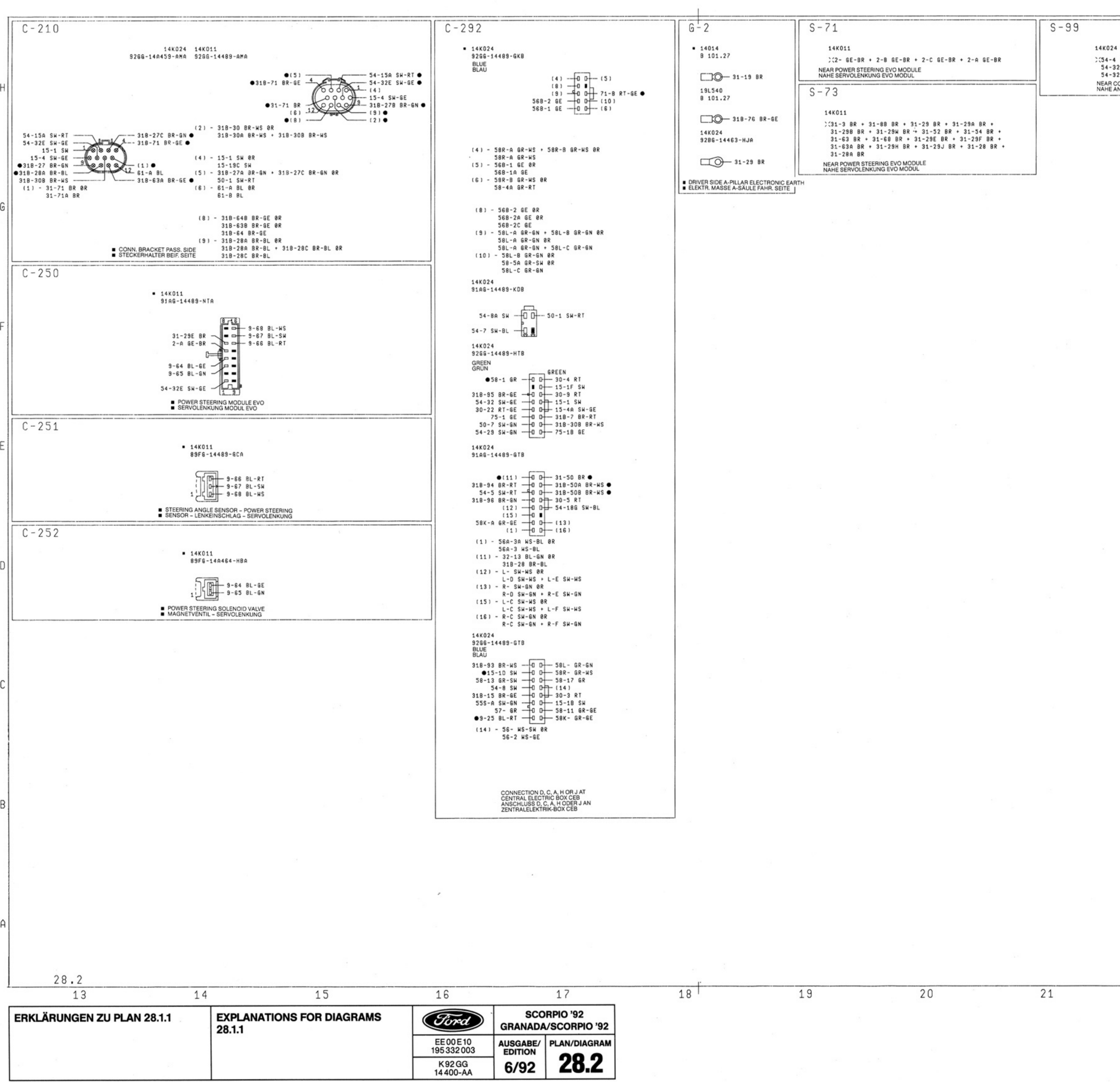


SCORPIO '92 GRANADA/SCORPIO '93			
AUSGABE/ EDITION			

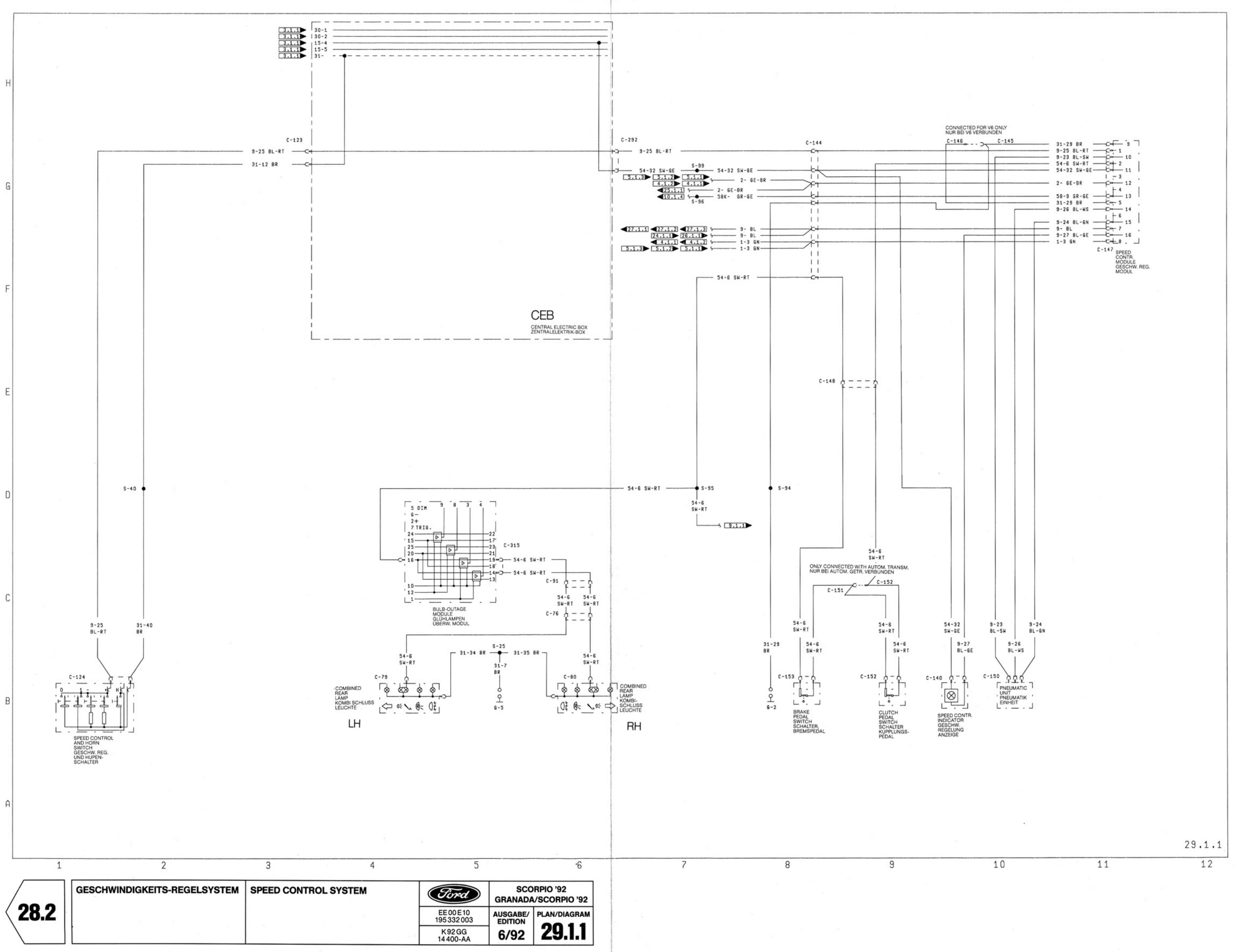


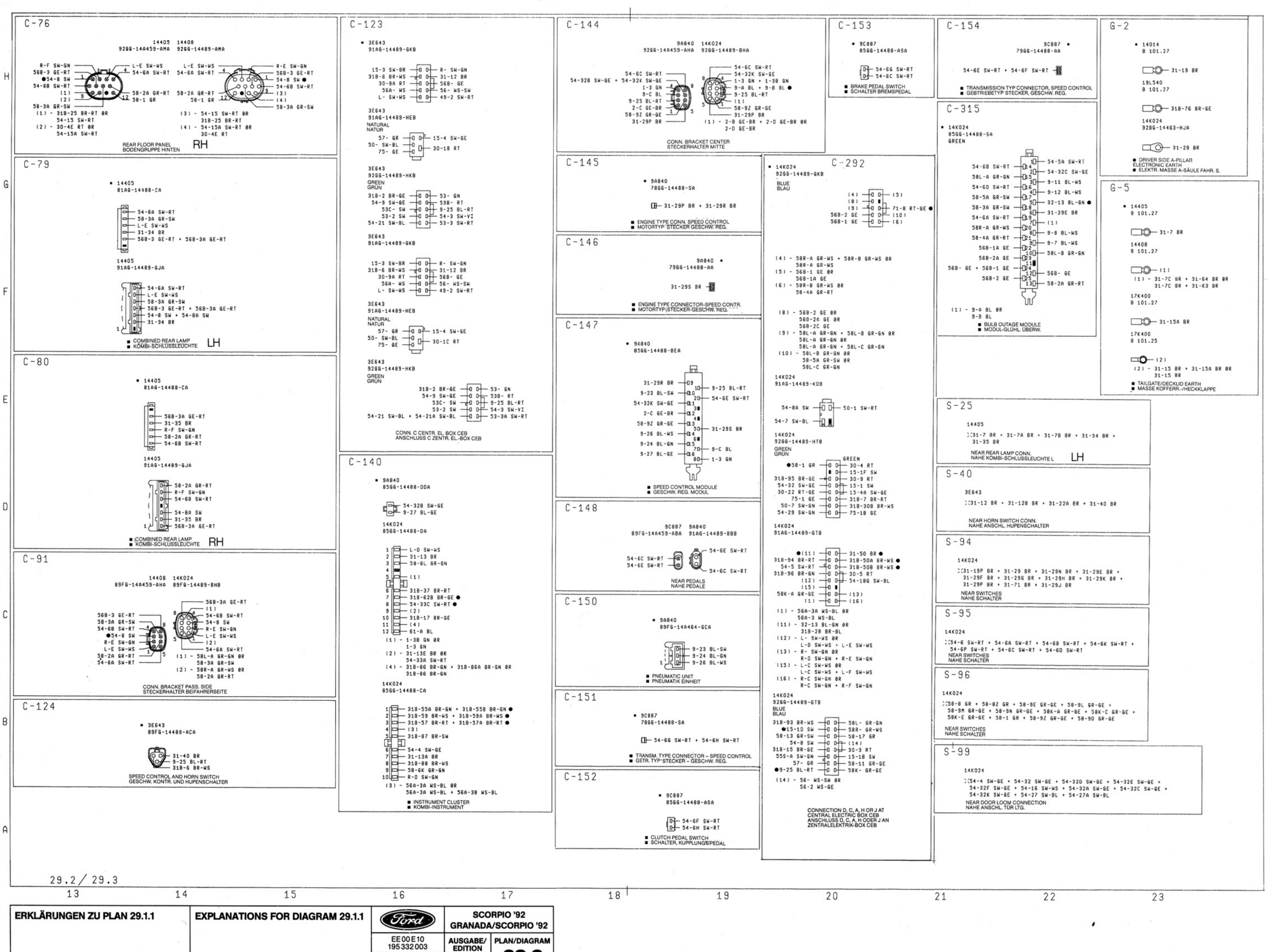






```
: (54-4 SH-GE + 54-32 SH-GE + 54-320 SH-GE + 54-32E SH-GE +
 54-32F SW-GE + 54-16 SW-WS + 54-32A SW-GE + 54-32C SW-GE +
 54-32K SH-BE + 54-27 SH-BL + 54-27A SH-BL
NEAR CONNECTION DOOR LOOM
NAHE ANSCHL. TÜRLEITUNG
```

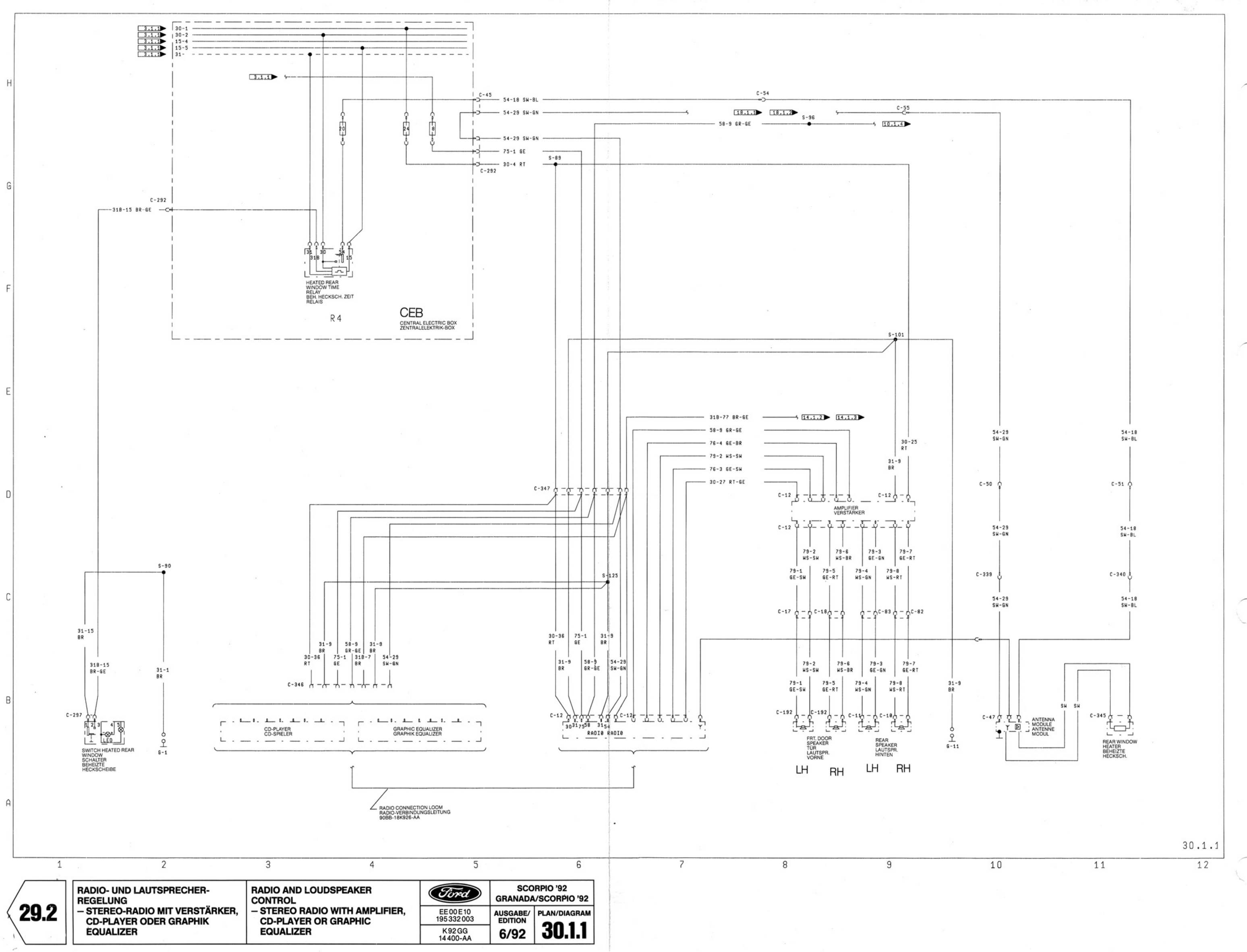


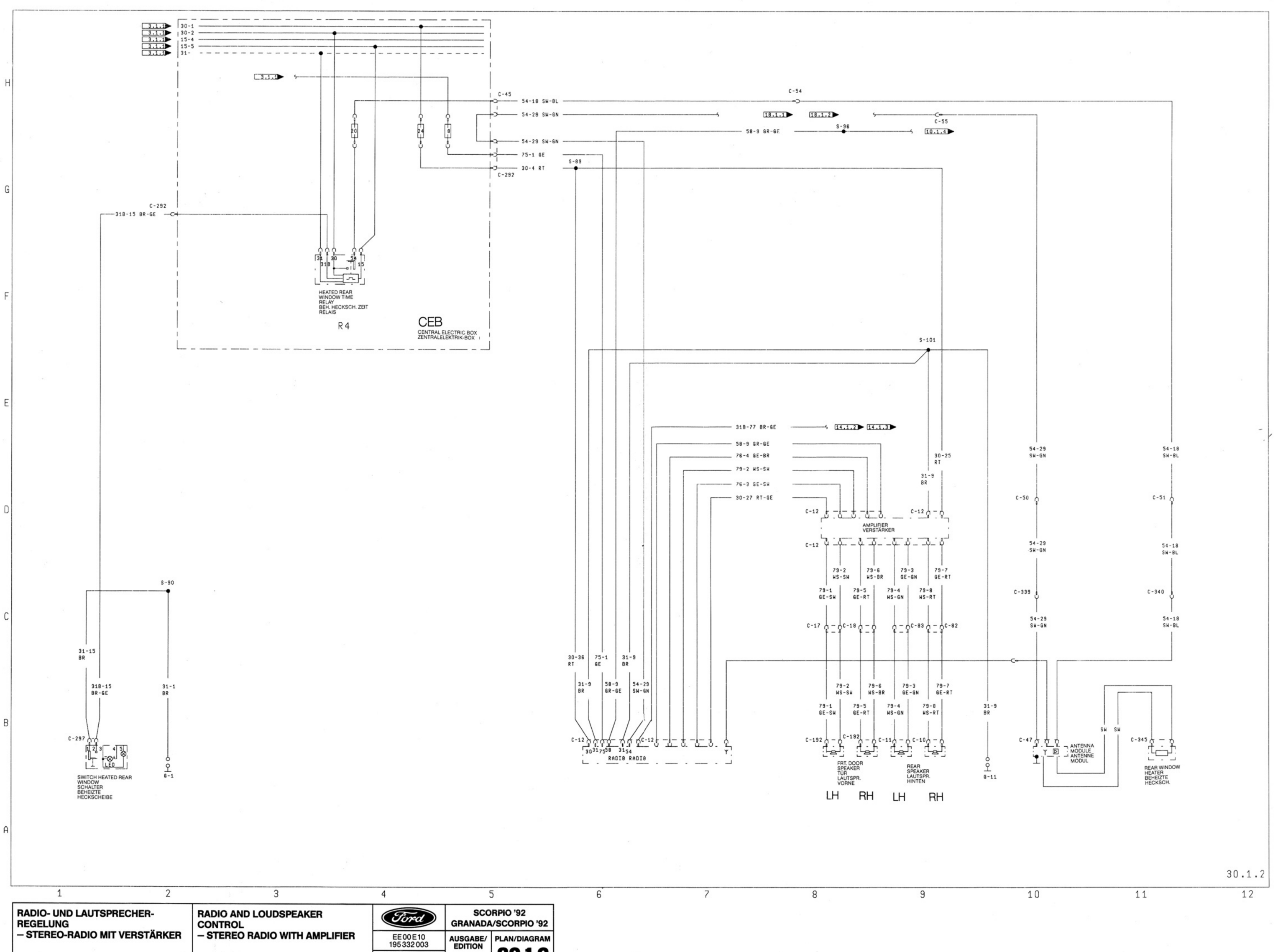


29.2 6/92

K92 GG

14400-AA



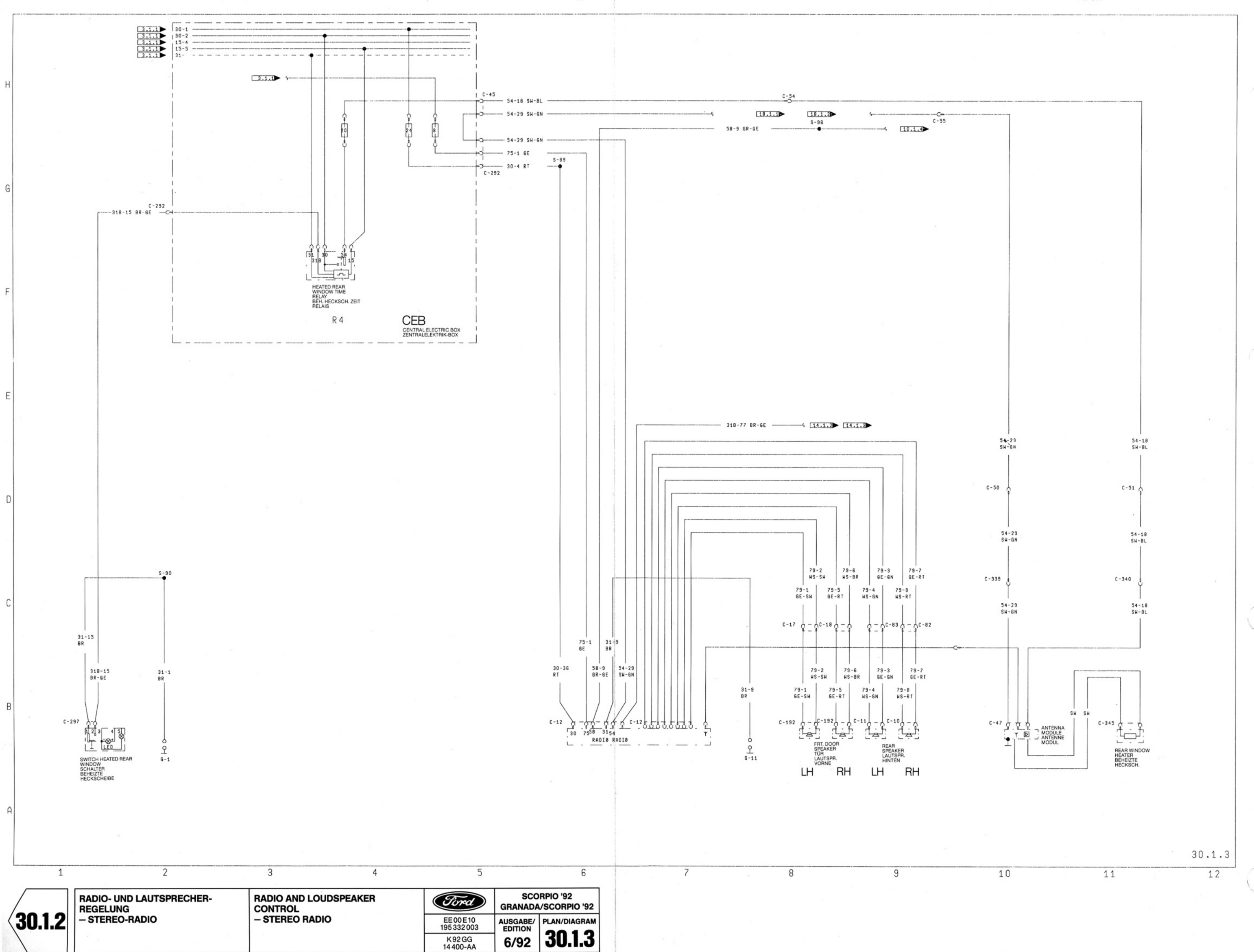


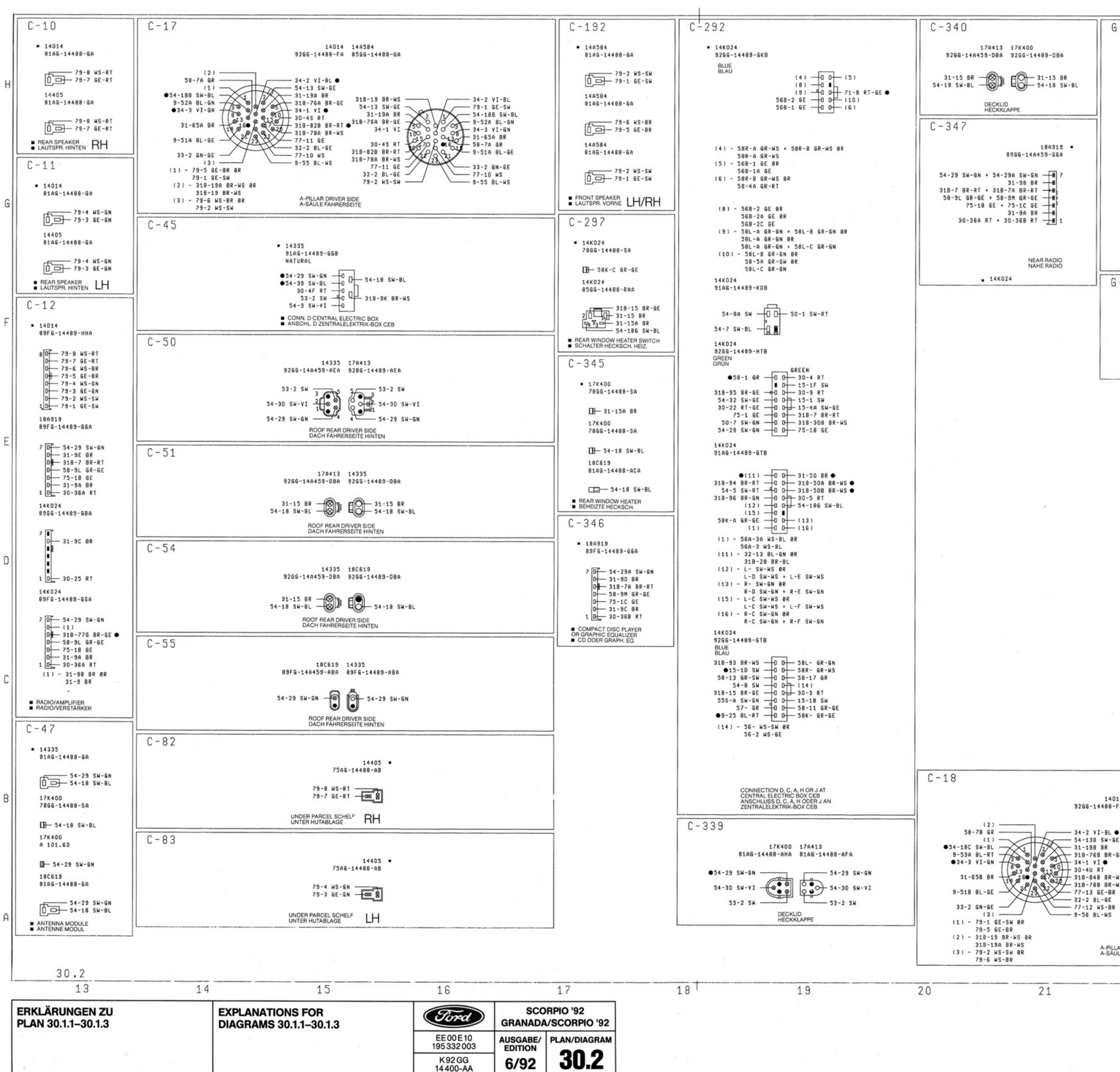
30.1.2

6/92

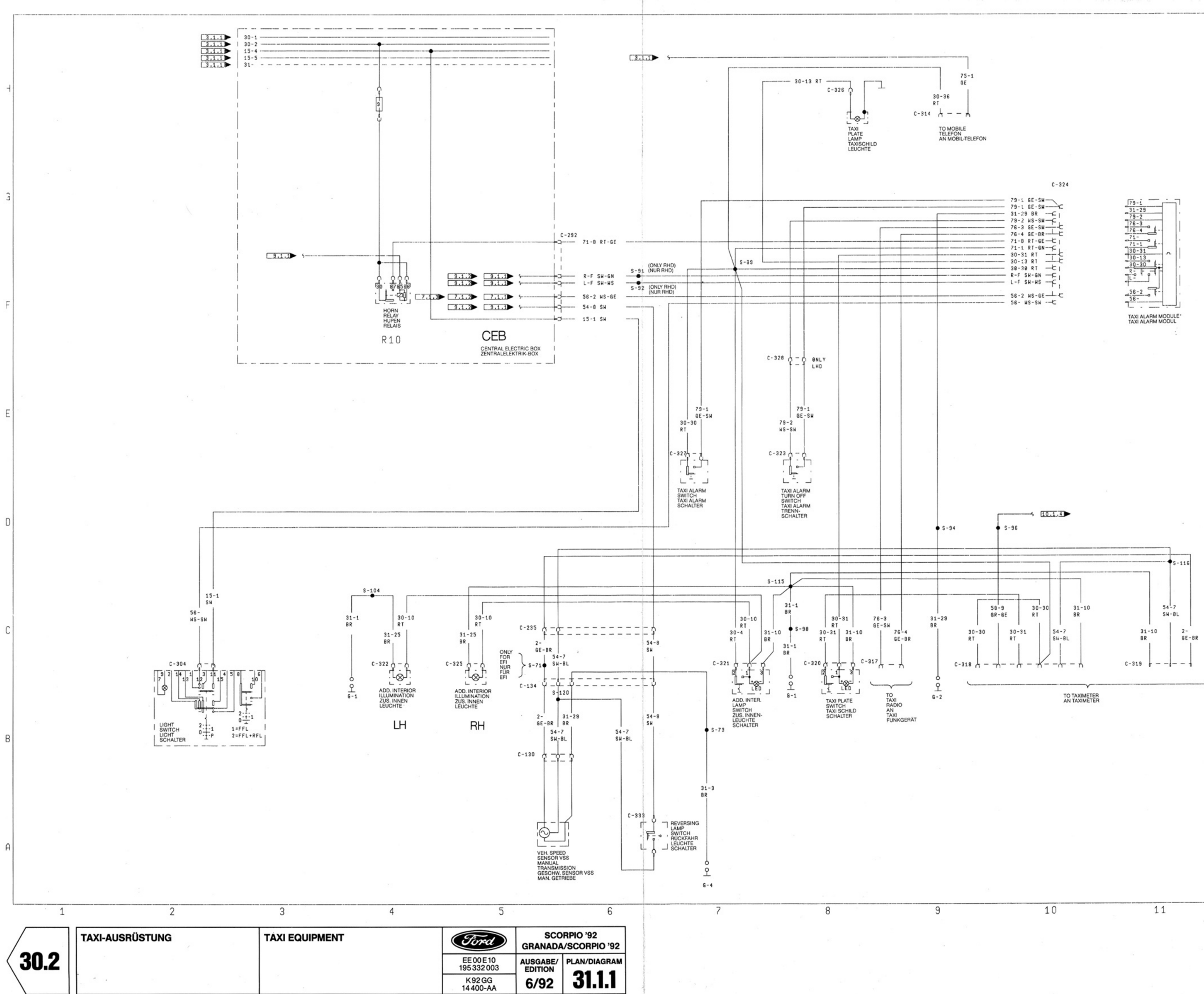
K92GG 14400-AA

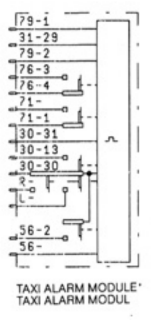
.





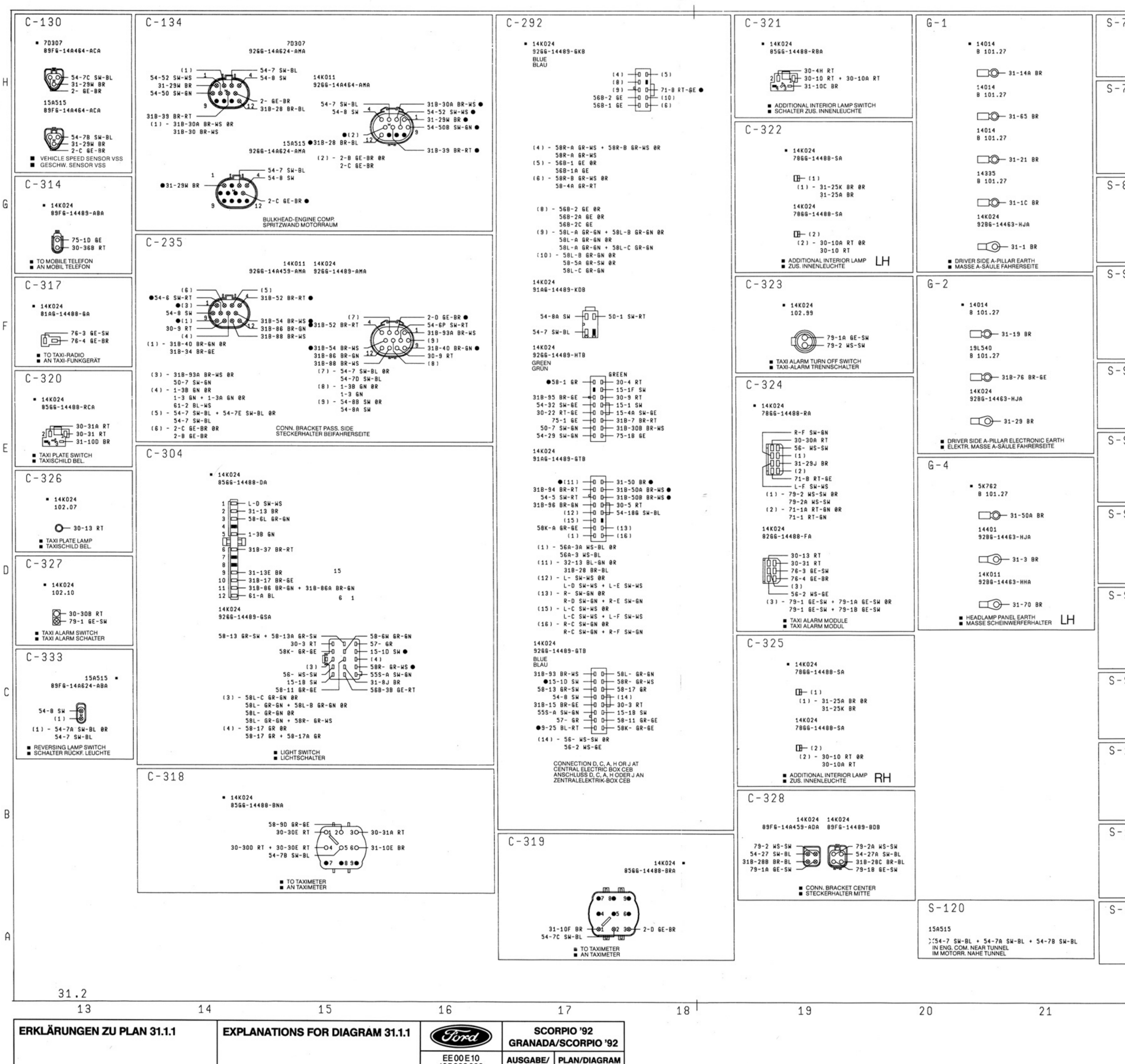
i - 1		
	14014 B 101.27	
	14014	
	B 101.27	
	14014	
	B 101.27	
	14335 B 101.27	
	0- 31-1C BR	
	14K024 9286-14463-HJA	
	DRIVER SIDE A-PILLAR GROUND	
4.4	MASSE A-SÄULE FAHRERSEITE	
-11		
	14K024 9286-14463-A6A	
	(2) - 31-9 BR ØR 31-9A BR + 31-9B BR ØR	
	31-9 BR + 31-9A BR CENTER CONSOLE RADIO EARTH	
	S - 8 9	
	14K024 2(30-4 RT + 30-4A RT + 30-4E RT + 30-4F RT +	
	30-25 RT + 30-36 RT + 30-36A RT + 30-45 RT + 30-36B RT + 30-4B RT	
	 NEAR SPEED CONTR/ANTI THEFT LOOM CONNECTION NAHE ANSCHL. GESCHW. REG./DIEBST. WARANL. LTG. 	
	S-90	
	14K024	
	C31-1C BR + 31-2 BR + 31-5 BR + 31-8H BR + 31-13B BR + 31-13J BR + 31-14 BR + 31-15 BR +	
	31-15A BR + 31-23 BR + 31-23A BR + 31-23B BR + 31-65 BR + 31-4 BR + 31-1B BR + 31-13F BR +	
	31-42 BR NEAR SWITCHES NAHE SCHALTER	
	S - 96	
	14K024 >(58-8 GR + 58-8Z GR + 58-9E GR-GE + 58-9L GR-GE +	
	58-9M GR-GE + 58-9N GR-GE + 58K-A GR-GE + 58K-C GR-GE + 58K-E GR-GE + 58-1 GR + 58-9Z GR-GE + 58-9D GR-GE	
	NEAR SWITCHES NAHE SCHALTER	
	S-101	
	14K024	
	X31-9 BR + 31-9A BR + 31-9B BR + 31-9C BR	
	NAHE RADIO	
	S-125	
	18A919 >(31-98 BR + 31-9C BR + 31-90 BR + 31-9E BR	
	NEAR CD-PLAYER/GRAPHIC EQUALIZER NAHE CD-PLAYER/GRAPHIC EQUALIZER	
14 14A5 FA 85G6	584 8-14488-GA	
- n ojaŭ	11100 UN	
E		
8F 318-19A BR-WS 34-2 VI-BL		
31-198 BR 2 154-18C SH-BL 318-768 BR-GE 0 0 - 9-53A BL-RT		
HS 34-1 VI 100 0 0 0 3 34-3 VI-GN HS 100 0 0 0 0 3 31-658 BR		
	30-4U RT	
77	7-13 GE-BR 33-2 GN-GE 32-2 BL-GE 77-12 WS-BR	
7 AR PASS. S	79-6 HS-BR 9-56 BL-HS	
JLE BEIF. SE	ITE	
<u></u>		
	22 23	





31.1.1

12



EE00E10 195332003 EDITION

K92 GG

14400-AA

31.2

6/92

71			
	14K011		
	C2- GE-BR + 2-B GE-BR + 2-C GE-BR + 2-A GE-BR NEAR MODULE POWER STEERING EVO NAHE MODUL SERVO-LENKUNG EVO		
73	NAHE MODUL SERVO-LENKUNG EVO		
13			
	14K011 ;(31-3 BR + 31-8B BR + 31-29 BR + 31-29A BR +		
	31-298 BR + 31-29N BR + 31-52 BR + 31-54 BR + 31-63 BR + 31-68 BR + 31-29E BR + 31-29F BR +		
	31-63A BR + 31-29H BR + 31-29J BR + 31-28 BR + 31-28A BR		
	NEAR MODULE POWER STEERING EVO NAHE MODUL SERVO-LENKUNG EVO		
89			
	14K024		
	<pre>>(30-4 RT + 30-4A RT + 30-4E RT + 30-4F RT + 30-25 RT + 30-36 RT + 30-36A RT + 30-45 RT + 30-36B RT + 30-4B RT</pre>		
	NEAR SPEED CONTR./ANTI THEFT LOOM		
0.0	NAHE ANSCHL. GESCHW. REG./DIEBSTAHL WARNANL. LTG		
90			
	14K024 >(31-1C BR + 31-2 BR + 31-5 BR + 31-8H BR +		
	31-138 BR + 31-13J BR + 31-14 BR + 31-15 BR + 31-15A BR + 31-23 BR + 31-23A BR + 31-23B BR +		
	31-65 BR + 31-4 BR + 31-18 BR + 31-13F BR + 31-42 BR		
	NEAR SWITCHES NAHE SCHALTER		
91			
	14K024		
	CR- SH-GN + R-D SH-GN + R-E SH-GN + R-G SH-GN + R-F SH-GN		
	NEAR INSTR. CLUSTER CONN. NAHE ANSCHL. KOMBI-INSTRUMENT		
92			
	14K024		
	L-F SW-WS + L-D SW-WS + L-E SW-WS + L-G SW-WS +		
	NEAR INSTR. CLUSTER CONN. NAHE ANSCHL. KOMBI-INSTRUMENT		
94			
	14K024		
	<pre>>:(31-19P BR + 31-29 BR + 31-29N BR + 31-29E BR + 31-29F BR + 31-29G BR + 31-29H BR + 31-29K BR + 31-29P BR + 31-71 BR + 31-29J BR</pre>		
	NEAR SWITCHES NAHE SCHALTER		
96			
14K	24		
>(58	-8 GR + 58-8Z GR + 58-9E GR-GE + 58-9L GR-GE +		
58	-9M &R-GE + 58-9N &R-GE + 58K-A &R-GE + 58K-C &R-GE + K-E &R-GE + 58-1 & GR + 58-9Z & GR-GE + 58-9D & GR-GE		
	R SWITCHES IE SCHALTER		
98			
	14K024		
	<pre>>(31-1C BR + 31-13F BR + 31-13G BR + 31-13H BR + 31-42 BR NEAR MODULES</pre>		
	NAHE MODULE		
104	1		
	14K024		
	<pre>>(31-1 BR + 31-4 BR + 31-8 BR + 31-8J BR + 31-8T BR + 31-13 BR + 31-13A BR + 31-13E BR + 31-27B BR + 31-5 BR + 31-50A BR + 31-25A BR</pre>		
	NEAR EARTH NAHE MASSE		
115	5		
	14K024		
	C31-18 BR + 31-10C BR + 31-10D BR + 31-10E BR + 31-10F BR + 31-25K BR		
	NEAR TAXIMETER GAUGE CONN. NAHE ANSCHL, TAXIMETER		
-116			
14K024)(54-7 SN-BL + 54-7B SN-BL + 54-7C SN-BL + 54-7D SN-BL			
	EAR TAXIMETER GAUGE CONN. AHE ANSCHL. TAXIMETER		

22

23



	SCORPIO '92	
10 03	GRANADA/SCORPIO '92 AUSGABE/ PLAN/DIAGRAM EDITION	
à	6/92	

6/92

