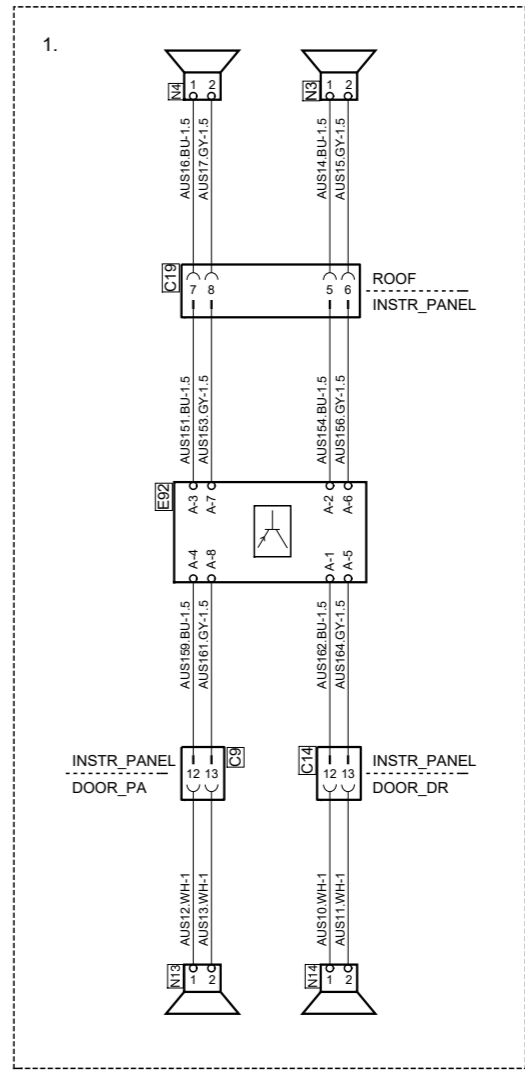


Code	Colour
BK	Black
BN	Brown
RD	Red
OG	Orange
YE	Yellow
GN	Green
BU	Blue
VT	Violet
GY	Grey
WH	White
PK	Pink

Des.	Pos.	Description
C9	C 3	Connector, 15-pole
C9	C 4	Connector, 15-pole
C12	C 6	Connector, 21-pole
C14	C 2	Connector, 15-pole
C14	C 4	Connector, 15-pole
C16	B 6	Connector, 9-pole
C19	D 3	Connector, 21-pole, Instr-Roof
C19	E 4	Connector, 21-pole, Instr-Roof
C218	C 8	Connector, 21-pole
C301	E 6	Connector, 1-pole, GPS
C336	C 5	Splice, Instr, AUS
C412	E 7	Connector, 2-pole
C490	E 6	Connector, COAX
E34	D 7	Voltage converter
E92	D 2	Control unit, FM radio w. Navi
E92	D 4	Control unit, FM radio w. Navi
E2	E 2	Loud speaker, treble driver
N3	F 4	Loud speaker, treble driver
N4	E 3	Loud speaker, treble passenger
N4	F 4	Loud speaker, treble passenger
N13	C 3	Loud speaker, door driver
N13	B 4	Loud speaker, door driver
N14	C 2	Loud speaker, door passenger
N14	B 4	Loud speaker, door passenger
O1	F 7	Combination instrument
O1	D 8	Combination instrument
S193	B 8	Switch, AUS module
U1	F 6	Aerial, radio
U6	C 8	Spring coil
U11	F 6	Aerial, RTI/SVI, GSM/GPS/Radio
U18	B 5	Aux radio input
U21	B 6	USB, Radio



Comments:
 1. Speaker wiring for RHD
 2. For MUTE-signal see MOP
 3. Screen is to be connected between E92.C:3 and housing of U21.
 For instruction of how to connect SCREEN, see corresponding Bundle Drawing.

Radio w. Navigation

SCANIA

Circuit Diagram:

AUS

Drawing No.-
Sheet-Rev: **2037459-1-4**

N.B. The copyright and ownership of this drawing including associated computer data are and will remain ours. They must not be copied, used or brought to the attention of any third party without prior permission (C) Scania, Sweden