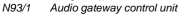
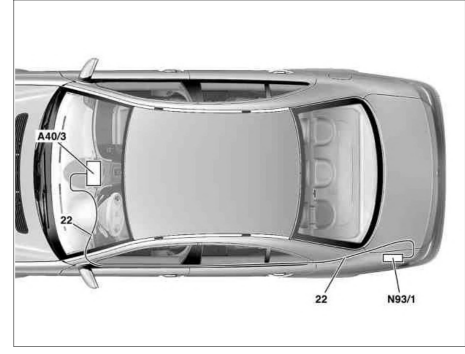
211.0 /2 up to 1.6.08 except CODE (809) Model year 2009 MODEL between audio gateway control unit and radio/COMAND

Shown on model 211.0 with code (527) COMAND APS (with navigation system)

22 Fiber optic cable module

A40/3 COMAND operating, display and controller unit (with code (526) COMAND (without navigation) or with code (527) COMAND APS (with navigation) or with code (528) HIGH Class USA or with code (530) COMAND APS USA (with navigation))



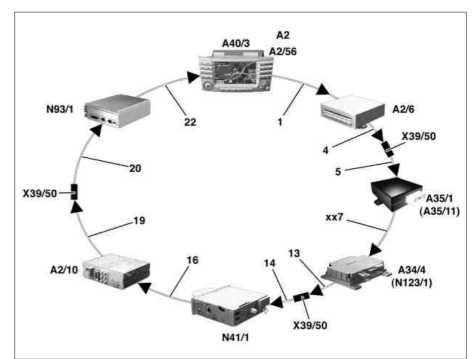


P82.60-4842-06

Ring sequence of the fiber optic cable for the Media Oriented System Transport (MOST), shown for maximum equipment

1 to 22 xx7	Fiber optic cable modules Fiber optic cable module
A2	Radio
A2/6	CD changer
	(with code (819) CD changer)
A2/10	TV tuner
	(with code (860) TV tuner)
A2/56	Radio control panel and
	navigation unit
	(with code (521) MB Audio 50
	radio USA (without navigation) or
	with code (525) MB Audio 50 APS

radio)



P82.60-4798-06

A34/4 Telephone interface (with code (380) Preinstallation for MB portable CTEL, complete or with code (382) MB portable CTEL in . armrest) A35/1 Hands-free system control unit (with code (349) E-Call emergency call system or with code (380) Preinstallation for MB portable CTEL, complete or with code (382) MB portable CTEL in armrest or with code (384) Telephone preinstallation for USA or with code (385) Telephone preinstallation for Canada) A35/11 Voice control system control unit (with code (813) Voice control system (VCS [SBS]))

A40	3 COMAND operating, display and controller unit (with code (526) COMAND (without navigation) or with code (527) COMAND APS (with navigation) or with code (528) HIGH Class USA or with code (530) COMAND APS USA (with navigation))
N41	
	(with code (527) COMAND APS (with navigation) or with
	code (530) COMAND APS USA (with navigation))
N93	1 Audio gateway control unit
N12	3/1 Universal Portable Cell Phone Interface (UPCI [UHI])
	control unit
	(with code (386) Preinstallation for telephone "Cell
	phone", UPCI [UHI] system or with code (388)
	Telephone "Cell phone", UPCI [UHI] system)
X39	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	

XX	Remove/install		
i	Notes on removal/installation of the fiber optic cable for the Media Oriented System Transport (MOST)		AH82.60-P-0001-06T
1.1	Remove radio (A2) or radio control panel and navigation unit (A2/56)	Vehicles with code (523) MB Audio 20 radio or with code (521) MB Audio 50 radio USA (without navigation) or code (525) MB Audio 50 APS radio	AR82.60-P-7502T
1.2	Remove the COMAND operating, display and controller unit (A40/3)	Vehicles with code (526) COMAND (without navigation) or code (527) COMAND APS (with navigation).	AR82.85-P-1000T
2	Remove left front floor covering		AR68.20-P-2050T
3	Remove cargo retainers in left rear legroom		
4	Remove left rear door sill molding		
5	Remove rear seat cushion	Model 211.0 without code (287) Through- loading feature	AR91.12-P-1020T
		Model 211.0 with CODE (287) Through- loading feature	AR91.12-P-1020TA
		Model 211.2	AR91.12-P-1020TB
6.1	Remove side bolster and cover next to left rear seat backrest	Model 211.0	
6.2	Remove side paneling on left side of rear compartment	Model 211.2 i Only detach enough side paneling to allow cable duct in left rear to be fully opened.	AR68.30-P-4780T
7	Fully open left front and left rear cable ducts		
8	Remove fiber optic cable module for Media Oriented System Transport (MOST)		AR82.60-P-0001-01TJ
•	Notes on avoiding damage to fiber optic cables during repair work		AH82.60-P-0001-05AK
9	Install in the reverse order		
10	Connect STAR DIAGNOSIS, read out fault memory and erase if necessary	i Reconfigure MOST ring and perform "Restart of optical ring".	
l ≆ AD	Connect STAR DIAGNOSIS and read out fault memory		AD00.00-P-2000-04A
11	Carry out start-up and function test		