

GSM

→ Schiller

History and types (117)

GSM-Rail (118)

Mobile Services (119) + Diagram

→ ~~Bearer~~ services

↳ Transparent (119)

↳ Non-transparent (120)

→ Tele Services (120-121)

(telephony, SMS, Emergency number)

→ Supplementary service (121)

	M	T	W	T	F	S	S
A	30						1
P	2	3	4	5	6	7	8
R	9	10	11	12	13	14	15
	16	17	18	19	20	21	22
'18	23	24	25	26	27	28	29

MARCH '18

FRIDAY

02

WK 09 DAY 061-304

WORKS TO DO

Architecture (121) Diagram next page

Radio Subsystem (122)

↳ BSS, BTS, BSC, MS (123-124)

Network and Switching subsystem (124)

MSC (124)

HLR, VLR (125)

Operation Subsystem (125)

AuC, EIR (126)

Radio interface (126)

(Usage of SDMA, TDMA, FDMA,
TDMA frame, timeslots, bursts, types of bursts)

Logical Channels (128)

↳ Traffic channels (128)

↳ Control channels (129)

Protocols & Architecture (131)

Localisation and calling (134)

MSRN (134)

TMSE, TMSE, MSRN (135)

Mobile Terminated Call (135)

Handover (138)

↳ Reasons (138)

↳ Types (138) Next page diagram

↳ Working (139)

SATURDAY

WK 09 DAY 062-303

03

SUN 04

2018

MARCH '18

M	T	W	T	F	S	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

05

MONDAY

WK 10 DAY 064-301

WORKS TO DO

Security (141)

↳ Authentication (141)

↳ Encryption (142)

New data services (143)

WAP (Pg 413) → Schiller

Why WAP (413-414)

Architecture (414-415)

Comparison with traditional architecture (416)

06

TUESDAY

WK 10 DAY 065-300

Linking traditional and mobile (416-417)

Wireless Data Gram Protocol (417)

Wireless transport layer security (418)

Wireless Transaction Protocol (421)

↳ Class 0 (421)

↳ Class 1 (422)

↳ Class 2 (423)

Wireless session Protocol (425)

↳ WSP/B (426)

	M	T	W	T	F	S	S
A	30					1	
P	2	3	4	5	6	7	8
R	9	10	11	12	13	14	15
	16	17	18	19	20	21	22
18	23	24	25	26	27	28	29

MARCH '1

WEDNESDAY

WK 10 DAY 066-299

07

WORKS TO DO

Bluetooth complete.pdf

Specification (1)

Criteria for development ~~(1)~~ (1)

User scenarios (2)

Architecture (3)

Protocol Stack (5)

Radio, Baseband, Link Manager Protocol

Device States (7-8)

Applications (9)

THURSDAY

WK 10 DAY 067-298

08