1. General Procedure:

Purpose	Procedure (Engineering mode or AT command)	
Attach	Engineering Mode: Enter Engineering	
	Mode(*#3646633#) -> GPRS Act -> Attach	
	AT Command : AT+CGATT = 1	
Detach (GPRS detach)	AT Command : $AT+CGATT=0$	
Detach (combined GPRS / IMSI detach)	AT Command : AT+COPS = 2	
Activate PDP context	Engineering Mode: Enter Engineering	
	Mode(*#3646633#) -> GPRS Act -> Activate PDP ->	
	Select required PDP context 1~15	
Send Data	Engineering Mode: Enter Engineering	
	Mode(*#3646633#) -> GPRS Act -> Send Data -> Send	
	RLC Date -> Enter number of bytes to send	
Deactivate PDP context	Engineering Mode: Enter Engineering	
	Mode(*#3646633#) -> GPRS Act -> Deactivate PDP	
Set MS to operation mode B	AT Command : AT+CGCLASS="B"	
, (())	Note: The default setting in handset is class B. You	
	don't need to command this unless you have changed	
17/1/	the class mode.	
Set MS to operation mode C	AT Command : AT+CGCLASS="CG"	
(GPRS only)		

2. AT command for some test cases:

Test case	Purpose	AT command
45.2.1.2.1	Set the quality of service	Before test case start, send AT+CGQMIN =
	profile (min. acceptable)	2,2,4,5,5,15
45.2.1.2.2	Set the quality of service	Before test case start, send AT+CGQMIN =
	profile (min. acceptable)	2,2,4,5,5,15
45.2.2	Turn on automatic	AT+CGAUTO = 1
	response for GPRS only	
45.3.1	Set the quality of service	Before test case start, send AT+CGQMIN =
	profile (min. acceptable)	2,2,4,5,5,15
45.5.1	Set the quality of service	Before test case start, send AT+CGQMIN =
	profile (min. acceptable)	2,2,4,5,5,15