



IMPORTING MULTIPLE ANTENNA PATTERS

User Equipment (UE) Antenna Gain Pattern

ANTENNA PATTERN TYPE	UE-VEHICLE GAIN/LOSS PATTERN	1 X 1 ⁰	MULTI-PATTERN TIME-LINE	LEVER ARM	X
MASK FILE PREFIX	ANTENNA_GL1_PATTERN_RF1_1				
ASSIGNED RF OUTPUT	RF 1	ANTENNA PATTERN # 1	APPLICABLE LINK L1	IMPORT FILE	

To IMPORT the 2nd and subsequent patterns.

1. Create NEW Pattern of the desired type

TAPVPG will create the pattern a "0" fill it.

2. import PATTERN # 2

User Equipment (UE) Antenna Gain Pattern

ANTENNA PATTERN TYPE	UE-VEHICLE GAIN/LOSS PATTERN	1 X 1 ⁰
MASK FILE PREFIX	ANTENNA_GL1_PATTERN_RF1_2	
ASSIGNED RF OUTPUT	RF 1	ANTENNA PATTERN # 2

User Equipment (UE) Antenna Gain Pattern

ANTENNA PATTERN TYPE	UE-VEHICLE GAIN/LOSS PATTERN	1 X 1 ⁰	MULTI-PATTERN TIME-LINE
MASK FILE PREFIX	ANTENNA_GL1_PATTERN_RF1_2		
ASSIGNED RF OUTPUT	RF 1	ANTENNA PATTERN # 2	IMPORT FILE

TAPVPG will create and fill ANTENNA_GL1_PATTERN_RF1_2.tmp, _3.tmp etc.

(I MUST use TMP files so the user can back-out of the changes. When you BUILD, the program copies the TMP files to the SCN files. The # of Files has to match the setting in TAPCONTROL.INI so be careful manually copying them in yourself.