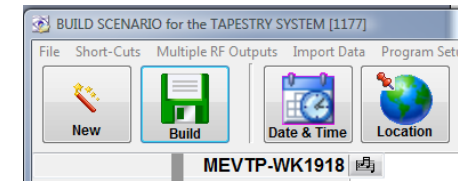


BUILD SCENARIO SUMMARY



BACK /RETURN-TO-EDITING

OPERATIONAL PARAMETERS SUMMARY

	SIMULATION START TIME	1683 604798.0 Seconds
	SIMULATION DURATION	621.6 Seconds
	RF OUTPUTS	2
	AUTOMATIC SATELLITE SELECTION	<CLICK TOGGLE>
	REFERENCE RECEIVER ENABLED	<CLICK TOGGLE>

GPS LINK CONFIGURATION

	L ₁ CA L ₁ P L ₁ M L ₁ Y
	L ₂ CA L ₂ P L ₂ M L ₂ Y
	L ₂ C L ₅
	WAAS

ANTENNA MODELING SUMMARY

	UE POWER-PATTERN ENABLED
	UE PHASE-PATTERN ENABLED
	GEOGRAPHIC TERRAIN MASK
	SV POWER-PATTERN ENABLED
	SLANT RANGE POWER LOSS

SENSOR OUTPUT SUMMARY

	MFIO DETECTED
	BUILD INERTIAL MEASUREMENT DATA
	BUILD AUTOMOTIVE DATA
	BUILD SERIAL OUTPUT DATA

TIME-LINE EVENT SUMMARY

	MULTIPATH EVENTS ENABLED
	RAIM EVENTS ENABLED
	RANDOM POWER EVENT ENABLED
	POWER EVENT ENABLED

FINISH

REFERENCE
RECEIVER ON/OFF

OPERATIONAL PARAMETERS SUMMARY

GPS LINK CONFIGURATION

SENSOR OUTPUT SUMMARY

MFIO DETECTED

BUILD INERTIAL MEASUREMENT DATA

BUILD AUTOMOTIVE DATA

BUILD SERIAL OUTPUT DATA

C:\TAPESTRY\RUNS\COMPLEX3D

FINISH

<CLICK> Turn OFF ANTENNA MODELING

FINISH

The Firmware model

LEGACY: L₁ C/A P, L₂ P

MODERNIZED: Legacy + L₂C, L₅, L₁M, L₂M , Y

<CLICK> Turn OFF AUTOMOTIVE Outputs

<CLICK> Turn OFF SERIAL Outputs

<CLICK> Turn OFF MP/RAIM/PWR Events