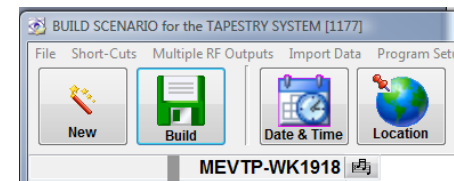


# BUILD SCENARIO SUMMARY



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 <sub>1</sub> CA		L <sub>1</sub> P		L <sub>1</sub> M		L <sub>1</sub> Y
		L <sub>2</sub> CA		L <sub>2</sub> P		L <sub>2</sub> M		L <sub>2</sub> Y
		L <sub>2</sub> C		L <sub>5</sub>				
		WAAS						

FIRMWARE MEMORY MODEL LEGACY

### ANTENNA MODELING SUMMARY

UE POWER-PATTERN ENABLED

☐ USE MUNITIONS MODELING

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

C:\TAPESTRY\RUNS\COMPLEX3D

FINISH

REFERENCE  
RECEIVER ON/OFF

<CLICK> Turn OFF  
ANTENNA MODELING

<CLICK> Turn OFF  
IMU Outputs

<CLICK> Turn OFF AUTOMOTIVE Outputs

<CLICK>  
Turn OFF SERIAL Outputs

<CLICK> Turn OFF MP/RAIM/PWR Events

The Firmware model

LEGACY: L<sub>1</sub> C/A P, L<sub>2</sub> P

MODERNIZED: Legacy + L<sub>2</sub>C, L<sub>5</sub>, L<sub>1</sub>M, L<sub>2</sub>M, Y