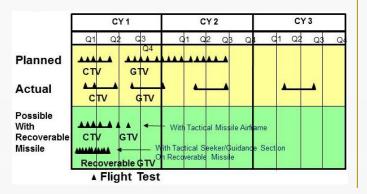
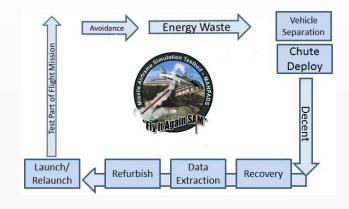


Recoverable Missile Flight Testing

- ◆ nLogic brings expertise with a recoverable missile flight testing concept. Offers a nondestructive method for flight testing of missiles. Brilliant AntiTank (BAT) in 1999 and Missile Airframe Simulation Testbed MANPADS (MAST-M) in 2011 have been tested in this manner. NASA and civilian rocket communities have demonstrated this capability as well.
- nLogic personnel bring expertise to plan and conduct recoverable flight testing.





Capabilities:

- ♦ Cheaper and Faster Testing.
- Better Utilization of Engineering Resources.
- Perform Much More Testing in Less Time.
- Flight Test Seekers Before Missile is Fully Designed.
- Flight Test Controlled Test Vehicle (CTV) and Flight Test Vehicle (FTV) in Parallel.
- Recover Rare and Valuable Resources Such as Foreign Assets.

Contact Information

Tim Thornton, CEO/President tim.thornton@nlogic.com

Joe Paschall, Vice President joe.paschall@nlogic.com