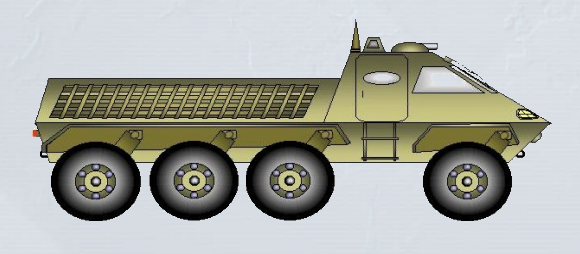
# Future Tactical Wheeled Vehicles



2003 NDIA Tactical Wheeled Vehicles' Conference January 26-January 28, 2003 Monterey, CA Director, Force Development G-8

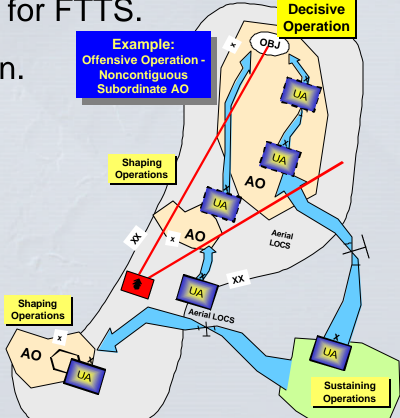
### Tactical Wheeled Vehicle Modernization Plan

- Terminate legacy programs as required.
- Start Future Tactical Truck System to support UA activation.
- Develop RECAP for legacy truck fleets



## Tactical Wheeled Vehicle Modernization Priorities

- Fund Future Tactical Truck System ACTD.
- Fund RDTE for SDD for FTTS.
- Fund SBCT activation.
- Fund UA activation.
- Fund ADRS.



# Tactical Wheeled Vehicle Modernization Requirements

- Reduce Fuel Consumption.
- Reduce O&S Costs.
- Reduce MHE on Battlefield.
- Reduce Distribution interface devices.
- Reduce number and type of truck models.
- Reduce delivery pla



### Tactical Wheeled Vehicle Modernization Resourcing

FY 04	FY 05	FY 06	FY 07	FY 08	FY 09	FY 10	FY 11	FY 12	FY 13	FY 14	FY 15
-											
	FY 04	FY 04 FY 05	FY 04 FY 05 FY 06	FY 04 FY 05 FY 06 FY 07	FY 04 FY 05 FY 06 FY 07 FY 08	FY 04       FY 05       FY 06       FY 07       FY 08       FY 09         Image: State of the stat	FY 04       FY 05       FY 06       FY 07       FY 08       FY 09       FY 10         Image: Strain S	FY 04       FY 05       FY 06       FY 07       FY 08       FY 09       FY 10       FY 11         Image: Strain S	FY 04       FY 05       FY 06       FY 07       FY 08       FY 09       FY 10       FY 11       FY 12         Image: Second s		

•Requirement: Provide Army and other supported forces sustainment capabilities in the right supplies and services, at the right place, at the right time.

Transforming elements that arm, fuel, fix, move, maintain, and sustain the force is an integral part of a more deployable, agile, lethal, and survivable Objective Force.
Three goals are enhanced strategic responsiveness, reductions in logistics costs, and reductions in the logprint.