- o Core-Lokt Ultra Bonded Slug
 - Slug collator installed
 - Working with Nypro to alter sabot design to avoid violating Winchester patent
 - First attempt did not work
 - Will use 3 pin orientation due 10/2 and will require a mold qualification
 - 20m assembled slugs and sabots that don't meet accuracy spec (4.5 – 5.0)

ACTION: MANUFACTURING TO EVALUATE AN INEXPENSIVE WAY TO DISASSEMBLE TO SAVE BONDED BULLETS OR IF NOT QUICKEY EXCAPLE, SCRAP THEM.

- o 20 gauge Core Lokt Ultra Bonded Slug
 - EX run (Design Verification) end September
 - 45m sabots with old inserts on hand +15m to be made for combined run
 - Will use hand-assembly for first run
- o Hevi-Shot Wad Improvement
 - No advantages to adding ribs
 - Wads slit on loader to improve feeding, under endurance testing to see if improvement actually occurs
 - If improvement occurs can be used in HPS or Steel
- HMF Buckshot
 - 8 pellet RR last to be converted
 - FLETC requirements to primer waterproof under testing
- HMF Disintegrator Slug RR
 - Sharp-cornered hex disc design data transferred
 - Round-cornered hex disc to be used when supply of sharpcornered (35m) is exhausted
- o HMF Disintegrator Slug Full Load
 - Body splits at cold with sharp-cornered hex disc
 - Round-cornered disc resolves issue
 - Both RR & Full loads will use round-cornered hex disc with November schedule. Running change to RR from sharp to round corner
 - 24-cavity mold due 10/6 for qualification

ACTION: MARKETENS TORRESTEW ORDERS WITH L.F. SALES TO DETERMINE IF OLD PRODUCT ORDERS CAN BE CONVERTED TO MEET CONTRACTUAL FLETC REQUIREMENTS.

- o HV Slugger 12 ga & 20 ga
 - Data transfers complete
 - Few feed issues remain
- O NXS Slug
 - Rotary cam 3" 28 ga tooling received
 - Rifled UR barrels received in Ilion