

Add capacity review to the list. Need to determine capital requirements at various volume levels (1200-1500/day combined volume potential).	Doolittle
Need to determine manpower at various volume levels (1200-1500/day combined volume potential).	Shumway
Make two triggers assembly benches for immediate installation to transition new fire control better in 84-2	J.Wilkey
What do we do with old fire control inventory once new fire control is up and running?	Perniciaro
Plan has been developed to control inventory of existing fire control. Monitor performance to schedule.	Allen
M drive sign off on SPL components	Ferreira
QC inspector for new fire control availability in August	Luke
Need to look at Mayfield and Ilion schedule requirements for 2006 and beyond.	Balio
Need SAP material status for parts being phased out	Balio
Need Ilion cut in plan to supply SPL fire controls to Mayfield and cut in plan for SPL at Ilion to replace current fire control	Ferreira
Provide J.McGlory with M24 and 40X trigger assembly components.	Doolittle
Sear safety cam 1st article inspection and approval	Diliberto
In light of the possibility that Ilion may not be able to supply Mayfield with the new fire control by January 2006, we will review as an option, the transfer of all current component manufacturing equipment to Mayfield to produce parts for the current 710 fire control.	Allen/ Becker
Brown and Sharp CMM at REMorris is not providing good data. May cause further delay in fixture adjustments.	T.Golem/ Doolittle