

	Sietsema
Blocker material not to specification	
Post remaining jobs for new fire control to identify operators once machines are in and running	G.Allen
	J.Brennan
300682 Safety Pivot Pin resolve process issues with Anderson	
T&P part delivery	M.Marley
	Doolittle
Fixture and grind certification pre run off at UGT	
Change new fire control area from 8772 to 8773	Allen
Pre run off, machined complete 1000 LH side plates at REMorris	J.Doolittle
A5 on sleeve conditioning unit and demagnetizer installed with Engis bore finish system 6/14/05	Allen
Submit MIM blank 1st article approval once mold cavities are corrected to complete all four cavities	Marley
Resolve gage correlation issues with UGT	J.Doolittle
Completed stock print updates for new fire control	T.Powers
	G.Sietsema
Run 1000 piece test on current safeties using FNC process	
Tooling costs to manufacture the new fire control are needed for 2006 budget	J.Doolittle
VMC run off at REMorris	J.Doolittle
Preliminary samples prior to first article parts.	Todd Golem
Discuss trigger assembly location for the new fire control	John Kelly
Revise PO so machine can ship	E.Aiello
Ship grinder for installation	J.Doolittle
Find supplier for 300682 and issue PO	Fitzsimmons
Develop sear spring support (Investment cast versus MIM)	G.Wilks
Update costing for new design	C.Vallabhaneni
Grinder run off at UGT	J.Doolittle