

Process Engineering

-Behind schedule due to late release of final drawings. Will recover lost time through overtime as required.

Tool Design

-Same status as Process Engineering. Expect to recover lost time through use of contract designers and overtime.

Tooling

-Meeting schedule completion date will be very tight because of limited time available for vendors and Tool Room to fabricate tooling. Overtime will be authorized where needed.

Purchase Components

-Same status as Tooling.

Nylon Molding Dies

-Molding dies for accessories are on hand. The Weatherby patent application on inset within grip cap could require change to Sportsman 60 grip cap die, if granted. The Legal Department has been supplied information to disclaim Weatherby's patent application. Alternatively, other grip cap designs will be developed.

Remington Machines

-Completing design of the special machines has been held up by late model drawings. Expect to recover lost time by contracting outside engineering and overtime as required.

Standard Machines

-On schedule.

Fore-End Machine

-By-pass operations being provided to prevent this long delivery machine from limiting schedule. The Committee requested that the status of by-pass operations around the machine be shown on future schedules.

Pilot Operations

-In progress on stock assembly. Indicated behind schedule condition not critical to final completion at this time.

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