SHOTGUNS - contd.

MODEL 1100, 20 GAUGE LIGHTWEIGHT MAGNUM SHOTGUN (Introduction 1971)

Production reported that formed Ejector blanks for the Model 1100, 20 gauge lightweight magnum shotgun were received. A pilot quantity of Receiver and Barrel assemblies should be produced in June 1970.

MODEL 870-1100 LEFT HAND SHOTGUNS (Introduction 1971)

Production reported that the initial tooling has been completed for the left hand Model 870-1100, 12-20 gauge shotguns. Altera- 83 tions to tooling for the vent rib Barrel will be completed in August.

Pilot operations have started on the Model 870, 12 gauge Receiver, Locking Block, Slide Block and Extractor. Operations on the Barrel and Breech Bolt will start as soon as machines are completed.

Pilot operations have started on the Model 1100, 12 gauge Receiver. Production on other parts should start in June.

This program is on schedule

MODEL: 870, 20 CAUGH LIGHTWEIGHT SHOTGUN (Thirduction 1972)

As requested at the April meeting the economics for the Model 870, 20 gauge lightweight shotgun were revised. Attached as Exhibit 1 are the estimated costs and project economics (project third year 1974). The factory costs are based on use of standard machines to produce Receivers and press form Stock. The volume of the Model 870, 20 gauge lightweight shotgun is required in order to justify press forming of lightweight shotgun Stocks and funds should be requested in 1971.

Marketing requested deferrment of any decision until a further review could be made of the sales forecast.



