Randy Murphy

From:

Mead, Joseph P. 02/23/1998 07:37:46 AM Murphy, Randall S.

Sent: To:

CC:

BCC:

Subject:

FW: Evaluation.xls

Randy, Please give this to Jim when he gets there today. Thanks

Joe

From: Findley, David S.
Sent: Saturday, February 21, 1998 10:31 AM
To: Mead, Joseph P.
Subject: Evaluation.xls



Subject to Protective Order - Williams v. Remington

MJ710 (Low End) Process Evaluation:

| | _ | | | | | | | | | | | | <i></i> | | ., | | | | | | |
|------------------|----------------------|------------------|--------------------|------------------|---|---|---------------------------------|---------------------|-----------------------|--------------------------------|------------------------------|--------------------------------|---------------------------------|--------------------------------|---|---------------|--|-------------|-----------|------------------------------|-----------------------------|
| regio | Capital Requirements | High = over 500M | Med = 250M to 500M | Low = under 250M | | High | e servici tel | | uffilt. | Med | | Low | | | mô'T. | | ************************************** | High | 2-9-8-9 | Approximately 1 1/2 years of | process development and 2-3 |
| | Concerns | | | | Complete retooling of the line (registal outlay requirements) | Phase of new design while number of certain predicts. | More cosmetic outside finishing | Change on waithing | throughtout the Plant | Extremely difficult to fixture | Extremely difficult to prind | More expensive capital cuillay | Blow molding not believed to be | the best process for this part | Dimensional control | Unknown | | Unknown | | | |
| | Opportunities | | | | Less Machining No Recoil Ling | No Broaching | | No Barrel Threading | | No Braze Bolt Handle | | | therefor less expensive | | One Clip with Mag. Spacer Dimensional control Reduced Cost | | | tum | Bolt Lock | | |
| Trichott and for | | | | | Investment Cass | * | | Clamped | Attachment | One Piece | | Wood or | Synthetic | | Synthetic | Synthetic | | Link Design | | | |
| Companient | | | | | Receiver | | | Ватте | | Bolt Assembly | | ock | and rore and | | iviagazine Ciip | Trigger Guard | | rirecontrol | 1 | Total | |

W/710 (High End) Process Evaluation:

| | | | | _ | | | | | | 3000 | 33m | | V | > | | | _ |
|---------|----------------------|------------------|--------------------|------------------|----------------------------------|---------------------------|---------------------|----------------------|--------------------------------|----------------------------|-----------------------------------|---------------|----------------------------|----------------------------------|--|-----------------------------|------------------|
| | Capital Requirements | High = over 500M | Med = 250M to 500M | Low = under 250M | personal track | Ž | 70,71 | 120 | Mad | Low | Ton | Trèn | High | A man (1) 1 1 (laterting or and | האל ביוה האליה היה היה היה היה היה היה היה היה היה | process development and 2-3 | minor in expiral |
| | Солсеть | | | | Camplete retooling of the line | Phase of new design while | Changes in excining | throughout the Plant | Extremely difficult to fixture | More expensive pièce price | Unknown | Unknowa | Unknown | | | | |
| | Opportunities | | | | Less Machining No Recoil Ling | No Broaching | | | No Braze Bolt Handle | Less Capital Outlay | One Clip with Mag. Spacer Unknown | | System Return Bolt Lock | | | - | |
| | Process and/or | to the scription | | | Extruded Tube | | Threaded | Attachment | One Piece | Wood or Synthetic | Stamping | Metal | Link Design | | | | · |
| 2000000 | Component | | | | Receiver | | Barrel | | Boft Assembly | One Piece Stock | Magazine Clip | Trigger Guard | Firecontrol | Overall/ | Total | | |