Hoppe Hinged Door Multipoint Lock Worksheet

Date: _________________________________  Phone: ________________________________
Customer Name: ________________________  Fax: __________________________________
Address: ______________________________  Email: ________________________________
City, State, Zip: _________________________

1. LOCK MARKINGS (do you see anything stamped on the thin edge of the metal faceplate running up the entire door edge? "FUHR," "HOPPE," "ESSVE," etc? This can usually be found between the door latch and deadbolt area, but can be anywhere): _______________________

2. BRAND OF DOOR, if known: ___________________________________________________

3. TYPE OF DOOR (please circle):  Double-door   Single-door

4. THICKNESS OF DOOR (please circle):  1-3/4" (45mm)   2-1/4" (57mm)   Other: ______

5. HEIGHT OF DOOR PANEL: __________________ (door panel is part that opens and closes)

6. FACEPLATE LENGTH: _________________________ (may not run full length of door panel)

7. FACEPLATE COLOR (circle):  Brassy Gold      Stainless Steel      Other: _________

8. FACEPLATE WIDTH (circle):  5/8" (16mm)   25/32" (20mm)   Other: _________

9. HANDLE-HEIGHT (distance from bottom of door to center of handle):  35"  36"  Other: ___

10. HANDLE PZ (distance from center of the handle down to the center of the thumb-turn piece):

    (most common)
    3-5/8" (92mm)   3-3/8" (85mm)   2-53/64 (72mm)
    2-3/4" (70mm)   2-5/8" (68mm)   Other: ______

11. HANDLE POSITION (is handle above or below thumb-turn?):  Above   Below

12. CYLINDER TYPE:  American      Euro
13. **BACKSET** (distance from center of handle to door edge with latch and deadbolt on it—not edge with hinges):

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot; (50mm)</td>
<td>2-3/8&quot; (60mm)</td>
<td>2-3/4&quot; (70mm)</td>
</tr>
</tbody>
</table>

14. **DEADBOLT THROW** (with door ajar, measure how far out deadbolt extends from edge of door):

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>½&quot; (14mm)</td>
<td>¾&quot; (20mm)</td>
</tr>
</tbody>
</table>

15. **MANUAL OR AUTOMATIC** (Manual: must first lift up on handles to operate lock; Automatic: Locking points engage on their own when door is closed):

- Manual
- Automatic

16. **NUMBER OF LOCKING POINTS** (count main gear with deadbolt and latch as 1):

- 1
- 2
- 3
- 4
- 5
- More: ___

17. **LOCKING DEVICE** (please circle; note: lock can have shootbolt plus an additional lock type):

- Shootbolt
- Roller
- Tongue
- Roundbolt
- Hook

18. **LOCKING POSITIONS** (indicate distance of locking points from center of handle up or down to center of locking points—do not measure deadbolt/latch in center):

<table>
<thead>
<tr>
<th>Distance</th>
<th>Up or Down</th>
</tr>
</thead>
<tbody>
<tr>
<td>_________ mm/inches (circle)</td>
<td>up or down?</td>
</tr>
<tr>
<td>_________ mm/inches (circle)</td>
<td>up or down?</td>
</tr>
<tr>
<td>_________ mm/inches (circle)</td>
<td>up or down?</td>
</tr>
<tr>
<td>_________ mm/inches (circle)</td>
<td>up or down?</td>
</tr>
</tbody>
</table>

Additional Parts Needed? (handles/trim, cylinder, strike plate, etc):

__________________________________________________________________________________

Notes (problems with lock, type of finish, etc.):

__________________________________________________________________________________

Please attach pictures if you have any, especially of damaged parts if they can be seen.