MAJOR SOURCE OPERATING PERMIT APPLICATION
PRINTING OPERATIONS

1. FACILITY NAME: 

2. PROCESS DESCRIPTION: 

3. YEAR OF CONSTRUCTION OR LAST MODIFICATION: 

4. STACK ID OR FLOW DIAGRAM POINT IDENTIFICATION (S): 

   IF THE EMISSIONS ARE CONTROLLED FOR COMPLIANCE, ATTACH AN APPROPRIATE AIR POLLUTION CONTROL SYSTEM FORM. 
   IF THIS PRINTING OPERATION IS MONITORED FOR COMPLIANCE, PLEASE ATTACH THE APPROPRIATE COMPLIANCE DEMONSTRATION FORM. 

5. NORMAL OPERATION SCHEDULE: 

   ____________ HRS/DAY ____________ DAYS/WK ____________ DAYS/YR 

6. OPERATION TYPE: 

   ____ FLEXOGRAPHIC _____ WEB-OFFSET _____ WEB-OFFSET (NON-HEATSET) _____ PACKAGING ROTOGRAVURE 

7. COMPLETE THE FOLLOWING TABLE - ATTACH ADDITIONAL TABLES AS NEEDED - FILL IN ITEMS NECESSARY FOR DETERMINATION OF COMPLIANCE (STANDARD(S))

<table>
<thead>
<tr>
<th>IDENTIFY INKS AND (NAME OR TYPE OF INK)</th>
<th>DAILY USAGE: GALLONS OR POUNDS</th>
<th>MONTHLY USAGE</th>
<th>COATING COMPOSITION: WEIGHT PERCENT AS APPLIED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AVERAGE</td>
<td>MAXIMUM</td>
<td>MAXIMUM</td>
</tr>
</tbody>
</table>

   TOTAL INKS

   LIST THE THINNING SOLVENTS USED WITH THE INKS IDENTIFIED ABOVE:

   (1):

   (2):

   CLEAN-UP SOLVENTS:

   OTHER (SPECIFY):

8. LOCATION OF THIS OPERATION IN UTM COORDINATES:

   UTM VERTICAL: ___________________ UTM HORIZONTAL: _________

9. PAGE NUMBER: 

   REVISION NUMBER: 

   DATE OF REVISION:

AQD Form V.6