
Life Cycle of the Analog and Digital Lithographic Printing Plate

2007 Update
Indexed Version

by

State Street Consultants, Inc.

148 State Street

Boston, MA 02109

Phone: (617) 482-1234

Fax: (617) 482-2060

www.statestreetconsultants.com



**LIFE CYCLE OF THE ANALOG AND DIGITAL
LITHOGRAPHIC PRINTING PLATE**

2007 Update

Table of Contents

I. EXECUTIVE SUMMARY	1
A. INTRODUCTION.....	1
B. SCOPE AND METHODOLOGY	2
C. INTERACTIVE COMPUTER MODEL.....	3
D. MODEL RESULTS/FINDINGS.....	6
E. CONCLUSIONS AND IMPLICATIONS.....	13
1. <i>For All Members</i>	13
2. <i>Plate and Film Suppliers</i>	13
3. <i>Equipment and Software Manufacturers</i>	14
4. <i>Press Manufacturers – Offset</i>	15
5. <i>Paper and Ink Suppliers</i>	15
6. <i>Lithographic Printers</i>	16
II. INTRODUCTION.....	17
A. OVERVIEW	17
B. ABOUT STATE STREET CONSULTANTS	17
C. OBJECTIVES.....	18
D. SCOPE.....	19
III. METHODOLOGY	21
IV. HISTORICAL TRENDS.....	27
V. BUILDING THE MODEL	31
A. ESTIMATED TOTAL OFFSET PRINTING CAPACITY PER SEGMENT	32
1. <i>Number of Sites by Market Segment</i>	32
2. <i>Number of Sites with Offset Presses</i>	33
3. <i>Number of Offset Presses</i>	35
4. <i>Printing Capacity</i>	35
B. ANALYSIS OF SITE CONSUMPTION DATA.....	37
C. ALLOCATION OF TOTAL LITHOGRAPHIC PLATE CONSUMPTION.....	39
1. <i>Estimating the Use of Digital Plates/CTP Systems</i>	40
a. <i>Estimating the Use of Metal Digital Plates/Metal CTP Systems</i>	41

b. Metal CTP Adoption for 2006 and 2012	41
c. Metal CTP: Year-to-Year Change	44
d. Metal CTP Adoption: First-time, Replacement and Add-On Purchases	46
First-time Purchases	47
Replacement Purchases	47
Add-On Purchases	50
e. Installed Base of Metal CTP by Format Size and Segment	50
f. Installed Base of Metal CTP by Format Size and Imaging Technology	53
g. Average Metal CTP Plate Consumption by CTP Format Size and Segment	54
h. Average Metal CTP Plate Consumption by CTP Format Size and Imaging Technology	57
i. Estimating the Use of Non-Metal Digital Plates/CTP Systems	57
j. Non-Metal CTP Adoption for 2006 and 2012	58
k. Non-Metal CTP: Year-to-Year Change	63
l. Average Non-Metal CTP Plate Consumption	65
D. ADJUSTMENT FACTORS	65
1. <i>Level of Printing Adjustment</i>	65
2. <i>Digital and Other Non-Lithographic Printing Adjustment</i>	67
E. RESULTS: TOTAL LITHOGRAPHIC PLATE CONSUMPTION AND PLATE MIX	68
1. <i>Total Lithographic Plate Consumption (Metal + Non-Metal)</i>	68
2. <i>Digital Plate Consumption</i>	69
a. Metal Digital Plates	69
b. Non-Metal Digital Plates	74
3. <i>Scenario Development</i>	77
4. <i>The Past and Future of Printing Plates</i>	79
5. <i>Total Lithographic Plate Consumption</i>	80
VI. CONCLUSIONS AND IMPLICATIONS	83
A. FOR ALL MEMBERS	83
B. PLATE AND FILM SUPPLIERS	83
C. EQUIPMENT AND SOFTWARE MANUFACTURERS	84
D. PRESS MANUFACTURERS – OFFSET	85
E. PAPER AND INK SUPPLIERS	85
F. LITHOGRAPHIC PRINTERS	86
VII. APPENDIX	87
A. GLOSSARY	87
B. MODEL INSTRUCTIONS	88

List of Figures

Figure #	Figure Description	Page #
Figure I-1	Steps in the Interactive Computer Model	4
Figure I-2	Methodology to Estimate the Total Lithographic Plate Volume	4
Figure I-3	Methodology to Break Down the Total Lithographic Plate Volume	5
Figure I-4	Methodology to Extend the Forecast from 2006-2012	5
Figure I-5	Metal and Non-Metal Lithographic Plate Consumption from 1995-2012	6
Figure I-6	Metal Lithographic Plate Consumption from 1995-2012	7
Figure I-7	Total Lithographic Plate Consumption in 2006 (000 Sq Ft)	8
Figure I-8	Total Lithographic Plate Consumption in 2012 (000 Sq Ft)	9
Figure I-9	Number of Sites with Metal CTP from 2006-2012	10
Figure I-10	Number of Metal CTP Units from 2006-2012	11
Figure I-11	Forecast of Metal CTP Yearly Purchases from 2003-2012	12
Figure III-1	Steps in the Interactive Computer Model	24
Figure III-2	Methodology to Estimate the Total Lithographic Plate Volume	25
Figure III-3	Methodology to Break Down the Total Lithographic Plate Volume	25
Figure III-4	Methodology to Extend the Forecast from 2006-2012	26
Figure IV-1	Metal and Non-Metal Lithographic Plate Consumption from 1995-2006	27
Figure IV-2	Metal Analog Lithographic Plate Consumption from 1995-2006	28
Figure IV-3	Metal Digital Lithographic Plate Consumption from 1995-2006	29
Figure IV-4	Non-Metal Lithographic Plate Consumption from 1995-2006	30
Figure V-1	Universe of Sites in 2006 by Market Segment	33
Figure V-2	Number of Sites with Offset Presses ≥ 19 " from 2006-2012	34
Figure V-3	Number of Offset Presses ≥ 19 " from 2006-2012	35
Figure V-4	Distribution of Offset Printing Capacity Across Segments from 2006-2012	36
Figure V-5	Distribution of Offset Printing Capacity, Offset Sites and Presses in 2006	37
Figure V-6	Breakdown of Metal and Non-Metal Lithographic Plate Consumption in 2006	39
Figure V-7	Metal CTP Sites and Units in 2006	42
Figure V-8	Metal CTP Sites in 2012	43
Figure V-9	Number of Sites with Metal CTP from 2006-2012	44

Figure V-10	Number of Metal CTP Units from 2006-2012	45
Figure V-11	Forecast of Metal CTP Yearly Purchases from 2003-2012	46
Figure V-12	First-time Purchases of Metal CTP from 2007-2012	47
Figure V-13	% of Installations Replaced Over Eight Years	48
Figure V-14	Replacement Purchases of Metal CTP from 2007-2012	49
Figure V-15	Add-On Purchases of Metal CTP from 2007-2012	50
Figure V-16	Installed Base of Metal CTP Systems in 2006 by Format Size	51
Figure V-17	Installed Base of Metal CTP Systems in 2012 by Format Size	52
Figure V-18	Installed Base of Metal CTP Systems in 2006 by Fmt. Size and Imaging Tech.	53
Figure V-19	Distribution of Metal CTP Systems by Format Size and Imaging Technology	53
Figure V-20	Installed Base of Metal CTP Systems in 2012 by Fmt. Size and Imaging Tech.	54
Figure V-21	Avg. Annual Metal Digital Plate Consumption by CTP Fmt. Size in 2006	55
Figure V-22	Avg. Annual Metal Digital Plate Consumption by CTP Fmt. Size in 2012	56
Figure V-23	Avg. Annual Metal Digital Plate Consumption by CTP Fmt. Size in 2006 and 2012	57
Figure V-24	Non-Metal CTP Sites and Units in 2006 (Offset ≥ 19 ")	59
Figure V-25	Non-Metal CTP Sites and Units in 2006 (< 19 " is the largest Offset Press)	60
Figure V-26	Non-Metal CTP Sites and Units in 2012 (Offset ≥ 19 ")	61
Figure V-27	Non-Metal CTP Sites and Units in 2012 (< 19 " is the largest Offset Press)	62
Figure V-28	Total Number of Sites with Non-Metal CTP from 2006-2012	63
Figure V-29	Total Number of Non-Metal CTP Units from 2006-2012	64
Figure V-30	Adjustment for Level of Printing from 2006-2012	66
Figure V-31	Adjustment for Digital and other Non-Litho Printing from 2006-2012	67
Figure V-32	Total Lithographic Plate Consumption (Metal + Non-Metal) from 2006-2012	68
Figure V-33	Metal Digital Litho Plate Consumption in 2006 by CTP Format Size	70
Figure V-34	Metal Digital Litho Plate Consumption in 2012 by CTP Format Size	71
Figure V-35	Metal Digital Litho Plate Consumption in 2006 by CTP Fmt. Size and Light Source	72
Figure V-36	Metal Digital Litho Plate Consumption in 2012 by CTP Fmt. Size and Light Source	72
Figure V-37	Metal Digital Plate Consumption by CTP Light Source from 2006-2012	73
Figure V-38	Non-Metal Digital Litho Plate Consumption on CTP from 2006-2012	74
Figure V-39	Non-Metal Digital Litho Plate Consumption on Imagesetters from 2006-2012	75
Figure V-40	Total Non-Metal Digital Litho Plate Consumption (CTP+Imagestrs) from 2006-2012	76

Figure V-41	Scenario Analysis	78
Figure V-42	Metal and Non-Metal Lithographic Plate Consumption	79
Figure V-43	Metal Lithographic Plate Consumption	80
Figure V-44	Total Litho Plate Consumption in 2006 (000 Sq Ft) – Neutral Case Scenario	81
Figure V-45	Total Litho Plate Consumption in 2012 (000 Sq Ft) – Neutral Case Scenario	82