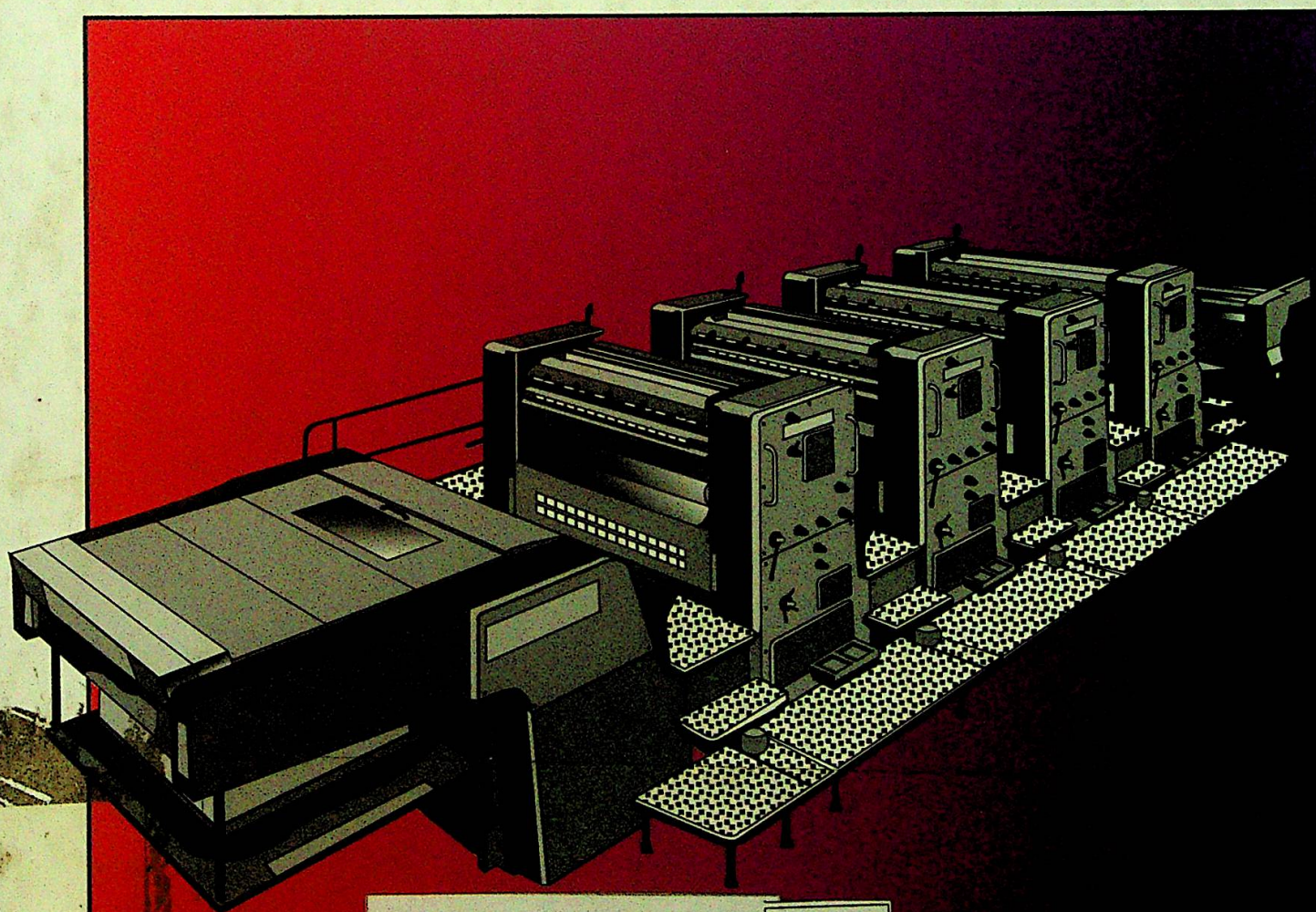


SOLVING SHEETFEED OFFSET PRESS PROBLEMS

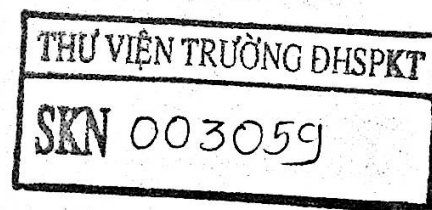
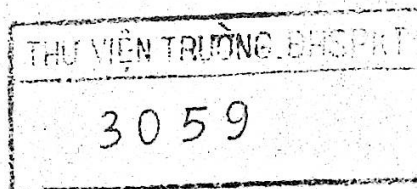


* S K N 0 0 3 0 5 9 *



Solving Sheetfed Offset Press Problems

by
GATF Staff



**Graphic Arts Technical Foundation
4615 Forbes Avenue
Pittsburgh, Pennsylvania 15213-3796
Telephone: 412/621-6941
Fax: 412/621-3049**

Contents

Introduction

1. Sheet Feeding and Delivery Problems

1. The feeder misses or feeds double 7
2. The feeder forwards sheets unevenly 9
3. Oil from the vacuum/air pump stains sheets on feeder 10
4. Sheets cock or jam on the conveyor 10
5. Front register varies from sheet to sheet 11
6. Side guiding varies from sheet to sheet (push side guide) 13
7. Side guiding varies from sheet to sheet (pull side guide) 14
8. Gripper edges of sheets are nicked or torn 15
9. Wrinkles or creases 16
10. Sheets pull out of grippers and stick to the blanket 16
11. Printed sheets are marked or smeared 17
12. Sheets fail to jog neatly 18

2. Printing Unit Problems

1. Gear streaks 23
2. Nongear streaks 25
3. Uneven impression 25
4. Slur or slurring 29
5. Marking of the printed sheet 30
6. Doubling on multicolor presses 32

3. Ink Feeding and Distribution Problems

1. Horizontal streaks 36
2. Ink feeds unevenly 39