	SAFE LINE	 		
_	CUT LINE FOLD LINE BI FED AREA			
	PAGE 44		PAGE 1	
	BLEED AREA			

L. L	1
CUT LINE	1 Contraction of the second
L. L	1
FOLD LINE	
BLEED AREA	
· · · · · · · · · · · · · · · · · · ·	
L. L	1 Contraction of the second
PAGE	PAGE
2	43
1. I.	1 Contraction of the second
L. L	I Contraction of the second
L. L	1
I.	

SAFE LINE CUT LINE FOLD LINE BLEED AREA	
PAGE 42	PAGE 3

SAFE LINE CUT LINE	I I I I I I I I I I I I I I I I I I I I		
FOLD LINE			l
BLEED AREA			
PAGE 4	 I I<	PAGE 41	
			l

SAFE LINE CUT LINE FOLD LINE	
PAGE 40	PAGE 5

SAFE LINE CUT LINE FOLD LINE	
PAGE 6	PAGE 39

SAFE LINE CUT LINE FOLD LINE BLEED AREA	
PAGE 38	PAGE 7

PAGE 37
I I I

SAFE LINE CUT LINE FOLD LINE	I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I
BLEED AREA	
PAGE 36	PAGE 9

SAFE LINE CUT LINE FOLD LINE BLEED AREA	I I I
PAGE	PAGE
10	35

SAFE LINE CUT LINE FOLD LINE	
PAGE 34	PAGE 11

SAFE LINE CUT LINE FOLD LINE	
PAGE 12	PAGE 33

SAFE LINE	
FOLD LINE I BLEED AREA I	
PAGE 32	PAGE 13

PAGE 31	

SAFE LINE CUT LINE FOLD LINE	I I I
PAGE 30	PAGE 15
	I I I

SAFE LINE CUT LINE FOLD LINE BLEED AREA	I I I
PAGE	PAGE
16	29

SAFE LINE CUT LINE	I I I
FOLD LINE	
BLEED AREA	
PAGE 28	PAGE 17

SAFE LINE CUT LINE FOLD LINE BLEED AREA	
PAGE 18	PAGE 27

SAFE LINE CUT LINE FOLD LINE BLEED AREA	
PAGE 26	PAGE 19

SAFE LINE			
CUT LINE			
FOLD LINE	1		
BLEED AREA			
PAGE 20			PAGE 25
		1	
	1		

SAFE LINE	I contraction of the second
CUT LINE	
FOLD LINE	
BLEED AREA	T
PAGE	PAGE
\mathbf{C}	21
24	21
I.	I contraction of the second
	i I

-		Г 	
	SAFE LINE		
		· .	1
		1	-L
	CUT LINE	. 1	1
		L.	-L
	FOLD LINE	1	-L
		·	-T
	BLEED AREA	L.	-T
		l.	- I
	PAGE		
		1	
	22	1	
		1	
		1	
		i i	
		i i	
		l i i i i i i i i i i i i i i i i i i i	1
		1	1
		1	1
		1	T
		L.	T
		L.	1
			(

PAGE 23