			Reset		24.5	08	20	
			from 13.86		24.50 RPL			
			to 15.90		24.77 RWR			
		15.90			24.84 LPL			
			16.5	44	20	Reset		
						from 25.44		
202	25		17.5 47 20 to			to	27.54	
Curly		1	17.76 SSR		27.54 RWR			
End			18.49 RWR		27.65 LPL			
Courtesy Copy		ру	18.5	50	20	28.00	LWF	{
R		00	19.5	53	20	28.20) RSR	<u> </u>
0.0	UU	30		1 LPL		28.49	PL	1
0.00				LSR		28.5	20	20
	0.10 LFD			RWF	₹	28.85	RSR	?
0.23			20.5	56	20	29.10	RPL	•
2.90 SF			20.64			29.40) LSR) L
3.0		30	21.5	· · · · · · · · · · · · · · · · · · ·		29.5	23	20
Reset							l LPL	
from	3.3	6	22.20 XSR 20.03 RSR 22.43 LPL 20.05 RSR			<u> </u>		
to	5.4	0				30.35	5 RPL	•
5.40			22.5			30.5	26	20
5.5	11	20		I RPL			LSR	
			22.71				1 LPL	
5.63 RSR 6.5 14 20		22.74 LWR 22.80 LPL 31.13 RPL			•			
			23.04	-		31.5	29	20
7.5	17	20		RPL			5 SPL	
8.5	20	20	23.37			31.87		
Reset			23.44	4 LPL	-	32.26 BLWR		
from 8.96			23.5	05	20	32.46	6 LPL	
			23.69			32.5	32	20
to 11.86			23.76 RPL 32.56 LPL					
11.86 LSR						33.27 RPL		
12.5	32	20	24.09) LPL	•		I RPL	
13.5	35	20	24.39	LWF	3	33.5	35	20
13.58	RB1	_						

34.01 LPL		46.5	11	30	75.0	08	30
34.43 RPL	46.93 RSR 75.36 SBT						
34.5 38 20		47.0	Y		75.5		
34.56 LWR	47.06			76.0			
34.63 LPL		47.5	·				
35.00 RSR						I RPL	
35.10 RPL		48.0	14	30	76.32		
35.36 LWR 35.48 LPL		Reset		76.5	11	30	
		from 48.24 76.50 LPL					
35.5 41		to :	55.0	0	76.74 RPL		
35.60 RSR		55.0			_	RPL	
36.5 44	20				77.0	12	30
Reset		55.00	·		77.30	LWF	3
from 36.5	54	55.5	29	30	77.4	5 LPL	•
to 41.5	5	55.65			77.5	13	30
41.55 LSR		STA			78.0	14	30
41.70 BLWI		BLAC					
42.39 RSR	<u>.</u>	56.0	30	30	78.5	I	
42.49 SSR		56.5	31	30	78.73		
42.5 02	20	56.94 BLBT 78.82 RWR					
42.97 LSR		57.0	32	30			
43.45 LPL					79.0		
43.5 05	30	57.5		30	79.5	17	30
44.0 06	30		set 57 (00	80.0	18	30
44.42 RSR		from			80.15 LWR		
			73.1		80.30 LPL		
44.55 RPL	30	57.88 GA			80.5	19	30
		MICKS	CAN ITAL		81.0	20	30
45.0 08		64.09					
45.5 09 ³⁰		73.13			81.17 RPL 81.19 RWR		
45.66 LSR			_		81.41		• • • • • • • • • • • • • • • • • • • •
45.79 LPL					81.5		
46.0 10	30	74.0	06	30			
tunnumumumilin		74.5	07	30	82.0	44	20

82.00			
	S LPL set		
from		14	
	38.2		
88.21			
88.95			
89.0			
90.0	46	20	
90.01			
90.50 91.0			
91.29			
91.73			
92.0	52	20	f
92.10			
92.18			
93.0	I		
93.68 94.0		•	,
94.03		20	
94.41		.	
95.0	01	20	
95.01	LPL	1	
96.0			
96.31			,
97.0		20	
97.13 97.72		{	
97.87		1	f
98.0	10	20	
98.31		2	
Ke	set		•••••

from	98.98
to 1	02.93
03.0	25 20
04.0	28 20
05.0	31 20
105.24	
105.44	BRWR
06.0	34 20
07.0	37 20
	3 LSR
08.0	40 20
······	5 RSR
	set 108.15
	11.15
	52 20 8 SBT
13.0	55 30
13.5	56 30
14.0	57 30
14.5	58 30
	59 30
15.5	00 30
	0 RFD
16.0	57 30 58 30 59 30 00 30 0 RFD 01 30 set
	116.10
	19.00
19.0	07 30

Start Ctrl						
19.0	07	30				
119.00 STR						
22.0	13	30				
Reset						
from	122 .0	05				
to 1	24.5	50				
24.5	18	30				
124.50 LBT						
25.0	19	30				
125.00 RFD						
OB CHECK						
END						
at 125.00						