			15	6.2	24	44	13.5	18
			16	6.6	24		SWT	***************************************
				Reset	<u></u>	45	13.8	18
			fr	om 6.6	2	46	14.1	18
				to 11.0	0		BR WT	I
2023			27	11.0	6	47	14.4	18
GREENBRIAR			28	11.1	6	48	14.7	18
	ENDURO	,	RR BED			DOWN HILL		
			29	11.2	6	49	15.0	18
00	0.0	<b>30</b>	30	11.3	6	50	15.3	18
	Reset		31	11.4	6	51	15.6	18
from 0.30								
to 1.10		32	11.5	6	52	15.9	18	
02	1.0	24	33	11.6	6	53	16.2	18
07	3.0	24	34	11.7	6	54	16.5	18
	RWT		35	11.8	6	55	16.8	18
08	3.4	24	36	11.9	6	56	17.1	18
09	3.8	24	RWT		<b>57</b>	17.4	18	
	LWT		37	12.0	6		RWT	İ
	LWT		38	12.1	6	58	17.7	18
10	4.2	24	39	12.2	6		SWT	i
11	4.6	24				<b>59</b>	18.0	18
	BR WT		40	12.3	18	00	18.3	18
12	5.0	24	41	12.6	18	01	18.6	18
	SWT			LWT		UI	ST WT	10
13	5.4	24	42	12.9	18	02	18.9	18
	BL WT		43	13.2	18			
14	5.8	24	X	(X BRIDG	βE	03	19.2	18
	RWT					04	19.5	18

SWT   20.1   18   27   23.8   6   46   27.9     06   20.1   18   28   23.9   6   SWT   5 WT     07   20.4   18   29   24.0   6   5 WT   47   28.2   SWT     08   20.7   18   SWT   48   28.5   SWT   48   28.5   RWT     10   21.3   18   32   24.3   6   49   28.8   RWT     11   21.6   18   33   24.4   6   RWT   SWT   50   29.1     11   21.6   18   RDT   50   29.1   50   29.1     13   22.2   18   34   24.5   6   51   29.4     13   22.2   18   35   24.6   18   52   29.7     14   22.5   6   6   36   24.9   18   54   30.3     15   22.6   6   37   25.2   18   54   30.3     16	18 18 18
SWT   27   23.8   6   46   27.9     06   20.1   18   28   23.9   6   SWT     07   20.4   18   29   24.0   6   SWT     08   20.7   18   30   24.1   6   SWT     09   21.0   18   31   24.2   6   RWT     10   21.3   18   32   24.3   6   49   28.8     SWT   33   24.4   6   RWT     11   21.6   18   LDR   RDT   50   29.1     13   22.2   18   35   24.6   18   52   29.7     14   22.5   6   36   24.9   18   54   30.3     15   22.6   6   37   25.2   18   54   30.3     16   22.7   6   37   25.2   18   54   30.3	18 18
06   20.1   18     SWT   28   23.9   6     07   20.4   18   29   24.0   6     RWT   30   24.1   6   SWT     08   20.7   18   SWT   48   28.2     SWT   30   24.1   6   RWT     10   21.3   18   32   24.2   6   RWT     11   21.6   18   32   24.3   6   49   28.8     RWT   SWT   50   29.1     SWT   34   24.5   6   51   29.4     13   22.2   18   35   24.6   18   52   29.7     14   22.5   6   36   24.9   18   54   30.3     16   22.7   6   37   25.2   18   SWT	18 18
SWT   20   23.5   6   SWT     07   20.4   18   29   24.0   6   47   28.2     RWT   30   24.1   6   SWT   48   28.5     09   21.0   18   31   24.2   6   RWT     10   21.3   18   32   24.3   6   49   28.8     SWT   33   24.4   6   RWT     11   21.6   18   RDT   50   29.1     12   21.9   18   RDT   50   29.1     34   24.5   6   51   29.4     13   22.2   18   35   24.6   18   52   29.7     14   22.5   6   SWT   53   30.0   54   30.3     15   22.6   6   36   24.9   18   54   30.3     16   22.7   6   37   25.2   18   SWT	18
07   20.4   18   29   24.0   6   47   28.2     08   20.7   18   SWT   48   28.5     09   21.0   18   31   24.2   6   RWT     10   21.3   18   32   24.3   6   49   28.8     SWT   33   24.4   6   RWT     11   21.6   18   RDT   50   29.1     12   21.9   18   RDT   50   29.1     13   22.2   18   35   24.6   18   52   29.7     14   22.5   6   SWT   53   30.0     15   22.6   6   36   24.9   18   54   30.3     16   22.7   6   37   25.2   18   SWT	18
RWT   30 24.1 6   SWT     08 20.7 18   SWT   48 28.5     09 21.0 18   31 24.2 6   RWT     10 21.3 18   32 24.3 6   49 28.8     SWT   33 24.4 6   RWT     11 21.6 18   LDR   SWT     12 21.9 18   RDT   50 29.1     SWT   34 24.5 6   51 29.4     13 22.2 18   35 24.6 18   52 29.7     14 22.5 6   SWT   53 30.0     15 22.6 6   36 24.9 18   54 30.3     16 22.7 6   37 25.2 18   SWT	18
08   20.7   18   SWT   48   28.5     09   21.0   18   31   24.2   6   RWT     10   21.3   18   32   24.3   6   49   28.8     SWT   33   24.4   6   RWT     11   21.6   18   RDT   50   29.1     12   21.9   18   RDT   50   29.1     34   24.5   6   51   29.4     13   22.2   18   35   24.6   18   52   29.7     14   22.5   6   SWT   53   30.0     15   22.6   6   37   25.2   18   54   30.3     16   22.7   6   37   25.2   18   SWT	
09   21.0   18   31   24.2   6   RWT     10   21.3   18   32   24.3   6   49   28.8     SWT   33   24.4   6   RWT     11   21.6   18   LDR   50   29.1     12   21.9   18   RDT   50   29.1     13   22.2   18   35   24.6   18   52   29.7     14   22.5   6   SWT   53   30.0     15   22.6   6   36   24.9   18   54   30.3     16   22.7   6   37   25.2   18   SWT	
SWT   33 24.4 6 RWT     11 21.6 18   18 RDT   50 29.1     12 21.9 18   34 24.5 6 51 29.4     13 22.2 18   35 24.6 18   52 29.7     14 22.5 6 SWT   53 30.0     15 22.6 6 36 24.9 18   37 25.2 18   54 30.3     16 22.7 6   37 25.2 18   58 SWT	12
11   21.6   18   LDR   SWT     12   21.9   18   RDT   50   29.1     SWT   34   24.5   6   51   29.4     13   22.2   18   35   24.6   18   52   29.7     14   22.5   6   SWT   53   30.0     15   22.6   6   36   24.9   18   54   30.3     16   22.7   6   37   25.2   18   SWT	ij
11   21.6   18   LDR   SWT     12   21.9   18   RDT   50   29.1     SWT   34   24.5   6   51   29.4     13   22.2   18   35   24.6   18   52   29.7     14   22.5   6   SWT   53   30.0     15   22.6   6   36   24.9   18   54   30.3     16   22.7   6   37   25.2   18   SWT	
12   21.9   18   RDT   50   29.1     SWT   34   24.5   6   51   29.4     13   22.2   18   35   24.6   18   52   29.7     14   22.5   6   SWT   53   30.0     15   22.6   6   36   24.9   18   54   30.3     16   22.7   6   37   25.2   18   SWT	
SWT   34   24.5   6   51   29.4     13   22.2   18   35   24.6   18   52   29.7     14   22.5   6   SWT   53   30.0     15   22.6   6   36   24.9   18   54   30.3     16   22.7   6   37   25.2   18   SWT	18
14 22.5 6 SWT 53 30.0   15 22.6 6 36 24.9 18 54 30.3   16 22.7 6 37 25.2 18 SWT	18
15 22.6 6 36 24.9 18 54 30.3   16 22.7 6 37 25.2 18 SWT	18
15 22.6 6 36 24.9 18 54 30.3 16 22.7 6 37 25.2 18 SWT	18
16 22.7 6 37 25.2 18 SWT	18
	10
17 22 0	18
17 22.8 6 SWT SWT SWT	10
18 22 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	18
10 22 0 6	
20 22 1 6 40 20.1 10 37 31.2	18
<b>30 31.5</b>	18
24 22 2 6 41 20.4 10 59 31.8	18
21 23.2 6 SWT SH BL WT	
	18
23 23.4 6 LWT 01 32.4	40
24 23.5 6 43 27.0 18 01 32.4 LWR	18

BL WT			BL FC		39	49.0	24	
02	32.7	18	21	42.6	18	40	49.4	24
03	33.0	18	22	42.9	18	70	RBT	
04	33.3	18		SWR		41	49.8	24
0-1	XXX GR	. •	23	43.2	18			
05	33.6	18	24	43.5	18	42	50.2	24
	LWT		<b>25</b>			43	50.6	24
06	33.9	18		43.8	18	44	51.0	24
	SWT	. •	<b>26</b>	44.1	18	45	51.4	24
07	34.2	18	<b>27</b>	44.4	18	46	51.8	24
	SWT		28	44.7	18	47	52.2	24
08	34.5	18		LGR				
	RWR			RGR		48	52.6	24
	LGR		29	45.0	24	49	53.0	24
09	34.8	18	30	45.4	24	<b>50</b>	53.4	24
10	35.1	6		RWR		51	53.8	24
	Free Zone	•	04	LFC		<b>52</b>	54.2	24
fre	om 35.	10	31	45.8	24	53	54.6	24
t	o 40.00	)	32	46.2	24			
RBT		33	46.6	24	54	55.0	24	
RGR			34	47.0	24		RWR	l
59	40.0	6	35	47.4	24	55	55.4	24
	SAS STO	<b>)</b>	33	SWT	24	56	55.8	24
Reset			RWT		<b>57</b>	56.2	24	
from 40.00			36	47.8	24		RWT	.1
	to 42.0	Υ	37	48.2	24	58	56.6	24
19	42.0	18	JI	<b>40.</b> ∠ RWT	<b>4</b> 4	59	57.0	24
20	42.3	18	38	48.6	24		SWT	
LBT			JO	<b>40.0</b> SWT	<b>4</b> 4	00	57.4	24
RFC				JVVI			VIIT	

RWT		20	63.0	6	43	67.3	18
01 57.8	24	21	63.1	6	45	67.9	18
02 58.2	24	22	63.2	6	46	68.2	18
SWT					40		10
03 58.6	24	23	63.3	6	47	SWT	40
SWR	. I	<b>24</b>	63.4	6	47	68.5	18
BL WT		25	63.5	6	48	68.8	18
04 59.0	24	26	63.6	6	49	69.1	18
05 59.4	24	27	63.7	6	<b>50</b>	<b>69.4</b>	18
LWR					LWT		
RWT	Y	28	63.8	6	51	<b>69.7</b>	18
06 59.8	24	<b>29</b>	63.9	6		LWT	
07 60.2	24	30	64.0	6	<b>52</b>	70.0	18
08 60.6	24	31	64.1	6	<b>53</b>	70.3	18
09 61.0	24		RGR			SWT	
SWT		32	64.2	6	54	70.6	18
10 61.4	24	33	64.3	6	<b>55</b>	70.9	18
11 61.8	24	34	64.4	6	,	BL WT	·
12 62.2	6	35	64.5	6	56	71.2	18
13 62.3	6	36	64.6	6	<b>57</b>	71.5	18
RBT		37	64.7	6		SWT	T
14 62.4	6	JI	LFC	O	58	71.8	18
		20		20		SWT	
15 62.5	6	38	64.8	30	<b>59</b>	<b>72.1</b>	18
16 62.6	6	20	Start Ctrl			SWT	
17 62.7	6	38	64.8	30	00	<b>72.4</b>	18
18 62.8	SWT SWT				SWT		
19 62.9	6	SWT		01	<b>72.7</b>	18	
RBT		RWT			LWT		

02	73.0	18	froi
03	73.3	18	to
	SWT		32
04	73.6	18	33
05	73.9	18	
06	74.2	18	
07	74.5	18	
	BL WR		
	LWT	4.0	Kn
08	74.8	18	39
09	75.1	18	
10	75.4	18	а
	SWT		
11	75.7	18	
12	76.0	6	
	RBT	Y	
13	76.1	6	
14	76.2	6	
15	76.3	6	
16	76.4	6	
17	76.5	6	
18	76.6	6	
19	76.7	6	
20	76.8	6	
	RWT		
21	76.9	6	
	Reset		

	18	from 76.90
}	18	to 78.00
		32 78.0 30
	18	<b>33 78.5</b> 30
	18	LWT
	18	SWT RWR
	18	RWT
?		BR
		LWT Known Ctrl
5	18	39 81.5 30
_	18	END
-	18	at 81.50