INFORMATION BOOK - NOTES - FINLAY

These notes are designed to describe the road concerned. It is important to bear in mind that the description of bends etc., are relevant to a myriad of variables, including road width, surface conditions etc. These are not speed notes, they are route notes. They are made at slow speed. Bumps and jumps at rally pace must be treated with your own judgement. It is up to each individual to ascertain his own car/ suspension/tyre/speed capabilities. It is up to each driver to assess the relevance of each feature with those before and after. As these notes are designed for a wide cross-section of drivers in differing cars, it is essential that you bear this in mind. Also, holes, rocks, mud, floods and fallen trees/logs etc. can appear. The onus is on you to check starts/finishes/junctions/chicanes etc. We comply when making the notes with the original information supplied by the organisers, but cannot guarantee on the day of the rally that the set-up will be exactly the same. In signing the indemnity when obtaining these notes you have agreed to the terms therein, accepting that there is no liability attached to the event organisers, or the author, and further that you will not reproduce or copy these notes for use by any other person, or for the use at any other time than the rally signed for. If for any reason you have not signed the indemnity, by dint of using the notes you are deemed to have agreed to the conditions. If you are not happy with this, please return these notes before the rally and apply for a refund. Please remember, copying hese notes without permission is theft. Above all, please be reminded that your safety and those whom you may affect by your actions is solely and completely your own responsibility, nobody else's.

Abbreviations

Caution !! **Danger** !!! **Big Danger**

Open - faster than normal Op

< **Opens Tightens** >

Double Tightens >>

40-50 yds $\frac{1}{2}$ Lg Lg..50-80 yds

CONTS More than 80 vds

Gravel Grvl Br **Bridge** Over

TURN Junction where you turn Junction which you pass **Jnct**

Bump Вmр **Flat Crest**

Crest, going light \mathbf{C} **Crest with bump** C bmp Crest with small jump C jmp

Big Jmp **Big Jump**

Suddn Sudden, comes up quickly

Neat..Keep it tidy Tight/narrow **Tyt** V..Verv \oplus Slightly more open i/s..Inside o/s..Outside Slightly tighter Θ DC..Don't Cut ?..Maybe

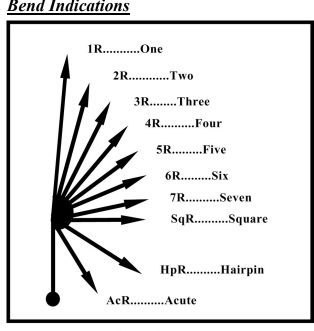
↓ Down + And Up → Into

Linking everything are distances in yards - even numbers up to 100 (40, 60, 80), odd numbers over that (130, 150, 170, 250). Short distances will be \rightarrow (into) or (and) +. Into means that the steering wheel will just about straighten between two corners, + (and) will be longer - 20/30 yards. A line under a number of symbols means that they should be read quickly and together, to let the driver know what is coming up in good time. Also used to emphasise a note. The little boxes in the

left hand margin denote junctions, with the Radio Point above where applicable, the distance to the finish is in brackets.

Produced on behalf of Patterson Agency Ltd. PS Please check page numbers before the rally.

Bend Indications



Finlay System

Border **Counties** 2023 **Finlay**

11 STAGE 1-6 BLACKBURN RIG 7.24 MILES - BORDER COUNTIES 2023

NOTES START 0.15 FROM GATE @ STEEL WORKSHED ON R.

Thru Posts

Care Ahead

 $2L + 3RLg \rightarrow 5L$

40

2/0.15 (7.09)

Narr

Thru Posts Mid

6R[⊕] → Mid /_{Bmp Br}

40

Cbmp

Bmpy

Mid

! DC

Down Mid

600

Cjmp

80

4R

130

5L

400_{C's + Dips}

DC

Pst Lane

2R

80

NEXT

!6L⊕ → Mid /Rr →

5/1.13 (6.11)

$$!6L$$
⊕ → Mid $/_{Br}$ → $6R$ ⊕ →

Slippy Loose DC Stay Neat
$$5L_{Lg} > 7R \rightarrow 6L \oplus \rightarrow SqR \oplus \rightarrow$$

$$5L >_{C} \rightarrow 4R^{\oplus}_{12}Lg \rightarrow 3L \qquad 40$$

Late

$$5R \rightarrow 3L_{Cbmp}$$
 100

Radio 7/1.78 (5.46)

! DC Rocks

 $2R 5L_{C} 60 3R_{Lg} 80$

DC

 $3L \rightarrow 3R$

Up Mid

130

Late

5R⊕

60

Sm C
$$4L \rightarrow 2R + 4L \frac{1}{2}Lg \rightarrow$$

8/2.27 (4.97)

Slowing

Sddn Loose

2R

40

 $3R \rightarrow \underline{TURN}HpR$

4L

40

! Sm C

6R

DC

130

Logs Cont **60**

$$7L \frac{1}{2} Lg + 4R \frac{1}{2} Lg >_{Sm C}$$
 40

! Logs Cont

3L
$$\oplus$$
 5R \oplus _Narr Slippy Care

$$6R^{\oplus} \frac{1}{2} Lg \rightarrow Sm C \rightarrow 2R \qquad 60$$

$$\begin{array}{c} \text{V Deceptive} \\ \text{!! 4L} \rightarrow 6R \rightarrow 4L \rightarrow 3R \\ \end{array} \qquad 40$$

$$! sm c 5L + \sqrt{4R} 40$$

DC Loose

More Logs

Down Mid

SqR⊕

40

3R

130

Narr Slippy

DC

Down Mid

! Sm C

6L⊕ →

200

Radio 9/4.17 (3.07)

Slowing

! Ditches

4R½Lg + TURNSqL⊕

40

Slippy Conts

3L

130

2L

40

Care

40

10/4.49 (2.75)

$$2R_{Sm C} > 3R \rightarrow Mid _{Bmp Br} +$$

Stay Neat

Radio 11/4.96 (2.28)

3R

Slippy Conts

For 130

 $3R < \Rightarrow 2R \text{ conts}$

80

2R →

 $3L_{1/2}Lg > \rightarrow 4L \qquad 40$

DC

4R⊕

60

3R

Down Mid

170

DC

2R

40

5R⊕

40

$$3L_{Bmp} + 2R_{Bmp} \rightarrow 4L^{\oplus} \rightarrow$$

Slippy

$$3R_{^{1/2}Lg}/C \rightarrow 4R_{^{1/2}Lg}/S_{mC}$$
 60 \downarrow

4R⊕

40

! Stay Mid

3L⊖_{Lg}

Pst Br

60

2R

60

!! DC

 $3L \rightarrow 2R$

Pst Rocks

60

! River o/s

80_{/Sm C}

DC

$$4R + 3L \oplus_{Lg} \rightarrow 2R \qquad 40$$

4R 40

11 of 11

DC Loose Finish

$$4R_{Lg} > \rightarrow Thru Posts \rightarrow SqL \rightarrow$$