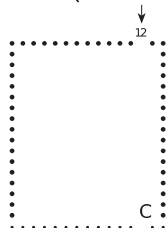
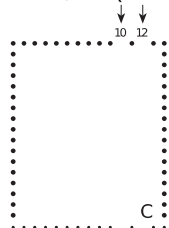


3d/6d/9d/1s issues (SG Spec J30, J75, J76, J96, J104) GB QV Broken Perforation Pin Varieties (9/2/19)

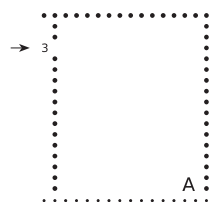
C12 (State 1 of C10,12)



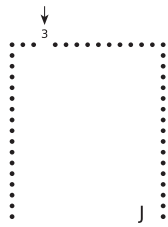
C10,12 (State 2)



A(Marg)3



J3



In addition to the free PDF extract which gives an illustrated guide to constant perforation varieties we have produced the perforation pin illustrations in this handy PDF document file format.

This allows you to:

- See all the different varieties quickly and easily.
- Print them on clear A4 acetate sheets to use as overlays to check your varieties on and off cover.

Peter Sargent
Ray Simpson

2¹/₂d issues (SG Spec J1-J21) - nb: some of these can be matched with those on the 1d red issue (SG Spec G1)

Plate 1 A5

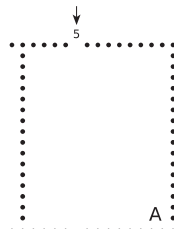


Plate 1 G10

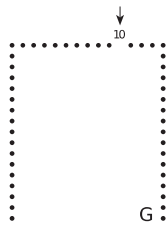


Plate 2 I 11

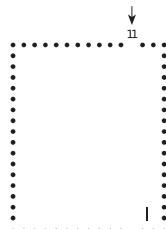
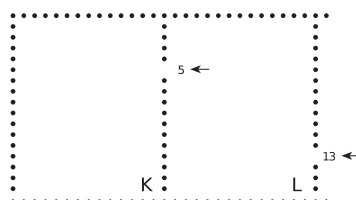


Plate 3 L(Marg)13;K/L5 (State 2; see Plate 4)



2¹/₂d issues – contd.

Plate 4 B8;B/C0

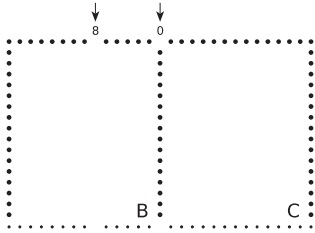


Plate 4 B/C0;C12 (State 1)

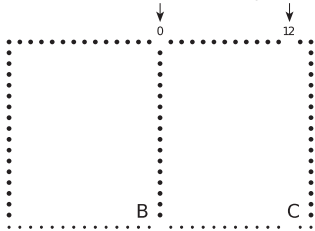


Plate 4 (Marg)13;K/L5 (State 2; see Plate 3)

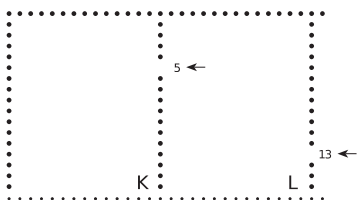


Plate 5 C/D13

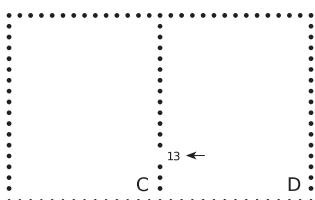


Plate 5 D/E2

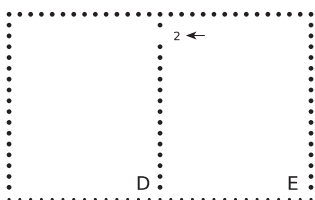


Plate 5 E/F2 (plus inverted: G/H15)

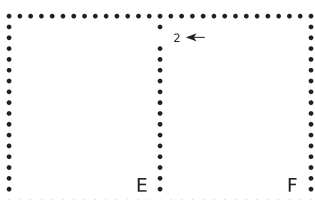


Plate 5 E/F15;F/G12

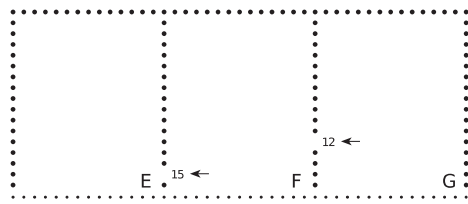


Plate 5 J/K15;K/L7,15

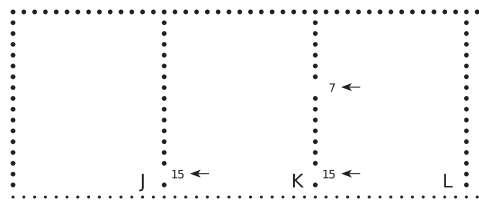


Plate 7 D/E1;E/F9 (State 1)

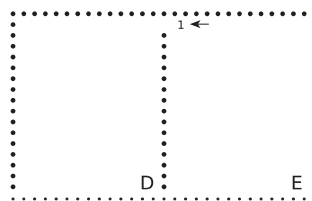


Plate 7 E/F15,16 (State 2)

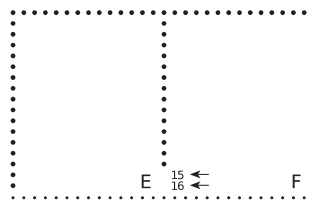


Plate 7 G/H4,15

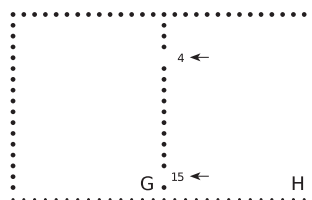
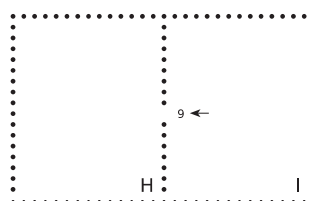


Plate 7 H/I 9



2¹/₂d issues – contd.

Plate 7 I 7

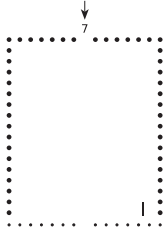


Plate 7 I/J4 (State 1)

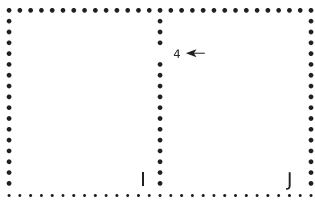


Plate 7 I/J4;I 7 (State 2)

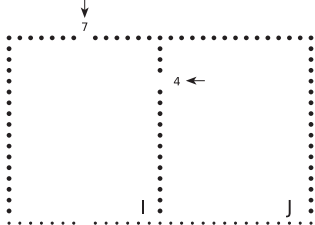


Plate 7 K/L9

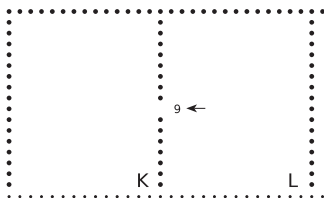


Plate 8 E3 (see Plate 9)

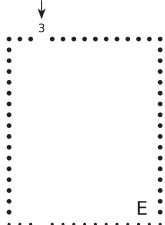


Plate 9 C/D11

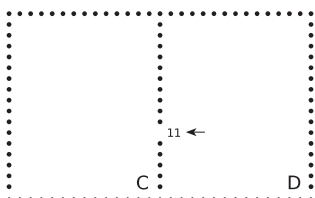


Plate 9 E3 (see Plate 8)

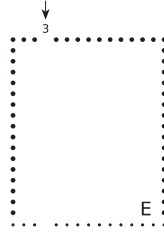


Plate 9 F1 (see Plate 10)

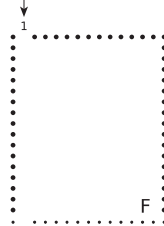


Plate 9 F10

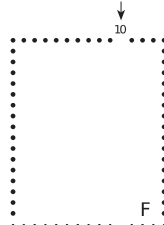


Plate 9 F/G1

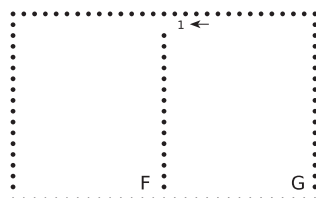


Plate 9 H4,5 (State 2)

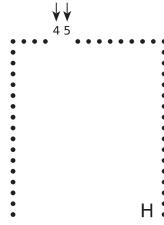
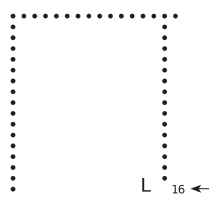


Plate 9 L(Marg)16



2¹/₂d issues – contd.

Plate 10 B9 (see Plate 11)

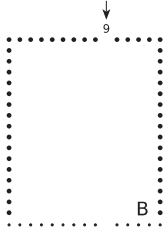


Plate 10 E1,2 (State 2)

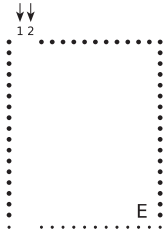


Plate 10 F1 (see Plate 9)

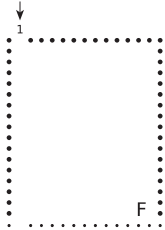


Plate 11 B9 (see Plate 10)

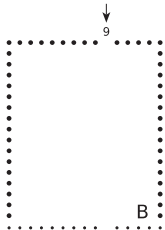


Plate 11 I 5 (or inverted D9)

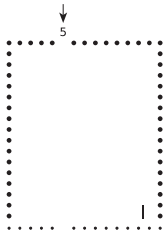


Plate 12 E/F7 (see Plate 13)

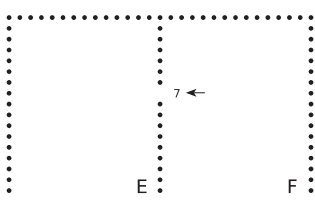


Plate 12 I 5 (see Plate 13)

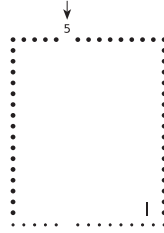


Plate 13 C12

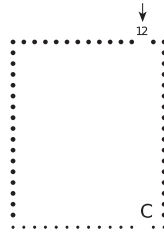


Plate 13 D/E7

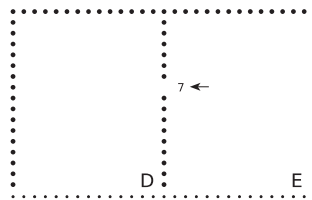


Plate 13 E/F3

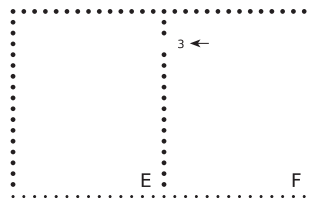


Plate 13 E/F7 (see Plate 12)

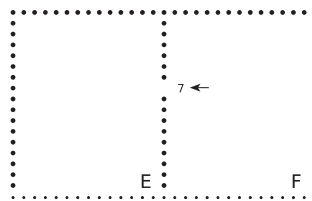
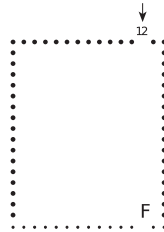


Plate 13 F12



2¹/₂d issues – contd.

Plate 13 I 5 (see Plate 12)

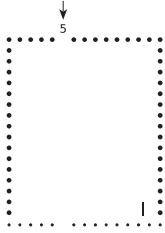


Plate 13 K/L1,9;K13 (State 1)

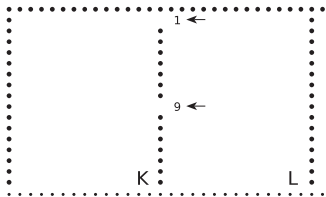


Plate 14 K/L1,9;K13 (State 2)

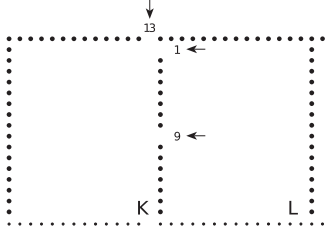


Plate 15 B/C16;C/D16 (State 2; see Plate 16)

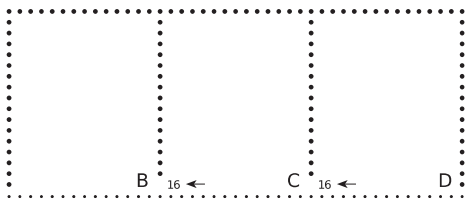


Plate 16 B/C16;C/D16 (State 2; see Plate 15)

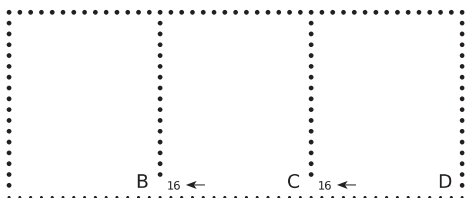


Plate 17 G/H9 (see Plates 18 & 19)

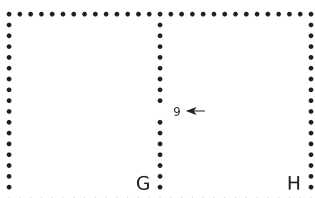


Plate 18 G/H9 (see Plates 17 & 19)

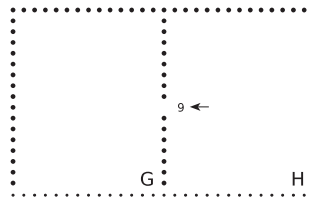


Plate 19 D/E10

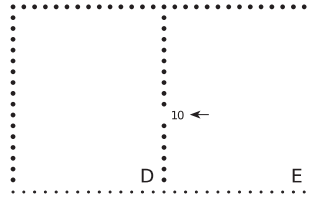


Plate 19 G/H7

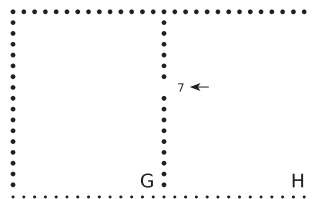


Plate 19 G/H9 (see Plates 17 & 18)

