| r / | 2 <i>r</i> | R r    | $R_r$ | Rr           | Rr    | R     | · R        | r R | r R | r R | r R | rR    |
|-----|------------|--------|-------|--------------|-------|-------|------------|-----|-----|-----|-----|-------|
| r R | r R        | 2 r k  | 2 r k | 2 <i>r k</i> | 2 r k | 2 r / | 2 r        | R r | Rr  | Rr  | Rr  | · R r |
| R r | R r        | R      | r R   | r R          | R 1   | R     | r R        | r R | r R | r R | r R | 2 r R |
| r R | r R        | 2. r k | 2 r k | 2 r k        | 2 r k | 2 r / | 2 <i>r</i> | Rr  | Rr  | Rr  | R r | $R_r$ |
| R r | R r        | R      | r R   | r R          | ~ R / | ~ R . | r R        | r R | r R | r R | r R | 2 r R |
| r R | r R        | ), r k | 2 r k | 2 r k        | 2 r k | 2 r / | 2 r        | Rr  | Rr  | Rr  | Rr  | Rr    |
| R r | R 1        | ·R     | r R   | r R          | r R   |       |            |     |     |     |     |       |