|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data**  **Experiment 1 Trial1**  B = bulge up from dormant state C = seed coat split R = radicle poking out  r = primary stem ss = seed split k = has knobs   |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Day 1 | 36145 | 63 F |  |  |  |  |  |  |  |  | | 5.0-5.4 | B | B | B | B | B | B | B | B | B | B | | 5.5-5.9 | B | B | B | B | B | B | B | B | B | B | | 6.0-6.4 | B | B | B | B | B | B | B | B | B | R | | 6.5-6.9 | B | B | B | B | B | B | B | B | C | R | | 7.0-7.4 | B | B | B | B | B | B | B | B | B | C | | 7.5-7.9 | B | B | B | B | B | B | B | B | C | R | |  |  |  |  |  |  |  |  |  |  |  | | Day 2 | 36146 | 62 F |  |  |  |  |  |  |  |  | | 5.0-5.4 | B | B | B | B | B | R | R | R | R | R | | 5.5-5.9 | B | B | B | B | R | R | R | R | R | R | | 6.0-6.4 | B | B | B | B | B | B | R | R | R | R | | 6.5-6.9 | B | B | R | R | R | R | R | R | R | R | | 7.0-7.4 | B | B | R | R | R | R | R | R | R | R | | 7.5-7.9 | B | B | R | R | R | R | R | R | R | R | |  |  |  |  |  |  |  |  |  |  |  | | Day 3 | 36147 | 65 F |  |  |  |  |  |  |  |  | | 5.0-5.4 | B | B | B | B | B | R | R | R | R | R | | 5.5-5.9 | B | B | B | R | R | R | R | R | R | R | | 6.0-6.4 | B | B | B | B | C | R | R | R | R | R | | 6.5-6.9 | B | R | R | R | R | R | R | R | R | R | | 7.0-7.4 | B | R | R | R | R | R | R | R | R | R | | 7.5-7.9 | B | B | R | R | R | R | R | R | R | R | |  |  |  |  |  |  |  |  |  |  |  | | Day 4 | 36148 | 63 F |  |  |  |  |  |  |  |  | | 5.0-5.4 | B | B | B | B | B | R | R | R | R | R | | 5.5-5.9 | B | B | B | R | R | R | R | R | R | R | | 6.0-6.4 | B | B | B | B | C | R | R | R | R | R | | 6.5-6.9 | B | R | R | R | R | R | R | R | R | R | | 7.0-7.4 | B | R | R | R | R | R | R | R | R | R | | 7.5-7.9 | B | B | R | R | R | R | R | R | R | R | |  |  |  |  |  |  |  |  |  |  |  | | Day 5 | 36149 | 64 F |  |  |  |  |  |  |  |  | | 5.0-5.4 | B | B | B | B | R | R | R | R | R | R | | 5.5-5.9 | B | B | B | R | R | R | R | R | R | R | | 6.0-6.4 | B | B | B | B | C | R | R | R | R | R | | 6.5-6.9 | B | R | R | R | R | R | R | R | R | R | | 7.0-7.4 | B | R | R | R | R | R | R | R | R | R | | 7.5-7.9 | B | R | R | R | R | R | R | R | R | R | |  |  |  |  |  |  |  |  |  |  |  | | Day 6 | 36150 | 68 F |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  | | Day 7 | 36151 | 64 F |  |  |  |  |  |  |  |  | | 5.0-5.4 | B | C | R | R | R r | R r | R r | R r | R r | R r(ss) | | 5.5-5.9 | B | B | B | R | R r | R r | R r(ss) | R r(ss) | R r(ss) | R r(ss) | | 6.0-6.4 | B | B | B | B | R | R | R | R r | R r(ss) | R r(ss) | | 6.5-6.9 | B | R r | R r (k) | R r (k) | R r (k) | R r (k) | R r (k) | R r (k) | R r (k) | R r(ss-k) | | 7.0-7.4 | B | R | R | R r | R r (ss) | R r (k) | R r (k) | R r (k) | R r (k) | R r (k) | | 7.5-7.9 | B | R | R | R | R | R | R r (k) | R r (k) | R r (k) | R r (k) | |  |  |  |  |  |  |  |  |  |  |  | | Day 8 | 36152 | 62 F |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  | | Day 9 | 36153 | 64 F |  |  |  |  |  |  |  |  | | 5.0-5.4 | B | R | R | R r | R r (ss) | R r (ss) | R r (k) | R r (k) | R r (k) | R r(ss-k) | | 5.5-5.9 | B | B | B | R | R r (k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 6.0-6.4 | B | B | B | B | R | R | R r | R r(k) | R r(ss-k) | R r(ss-k) | | 6.5-6.9 | B | R r | R r (k) | R r (k) | R r (k) | R r (k) | R r (k) | R r (k) | R r (k) | R r ( ss-k) | | 7.0-7.4 | B | R | R r | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 7.5-7.9 | B | R | R | R | R | R | R r (k) | R r (k) | R r (ss-k) | R r (ss-k) | |  |  |  |  |  |  |  |  |  |  |  | | Day 10 | 36154 | 64 F |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  | | Day 11 | 36155 | 64 F |  |  |  |  |  |  |  |  | | 5.0-5.4 | B | R | R | R r (ss) | R r (k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 5.5-5.9 | B | B | B | R | R r (ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 6.0-6.4 | B | B | B | C | R | R | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 6.5-6.9 | B | R r | R r (k) | R r (k) | R r (k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 7.0-7.4 | B | R | R r | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 7.5-7.9 | B | R | R | R | R | R r (k) | R r (k) | R r(ss-k) | R r (ss-k) | R r (ss-k) | |  |  |  |  |  |  |  |  |  |  |  | | Day 12 | 36156 | 64 F |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  | | Day 13 | 36157 | 65 F |  |  |  |  |  |  |  |  | | 5.0-5.4 | C | R | R | R r (ss) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 5.5-5.9 | B | B | B | R | R r (ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 6.0-6.4 | B | B | B | C | R | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 6.5-6.9 | B | R r | R r (k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 7.0-7.4 | B | R | R r | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 7.5-7.9 | B | R | R | R | R r (ss) | R r (k) | R r(ss-k) | R r(ss-k) | R r (ss-k) | R r (ss-k) | |  |  |  |  |  |  |  |  |  |  |  | | Day 14 | 36158 | 64 F |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  | | Day 15 | 36159 | 64 F |  |  |  |  |  |  |  |  | | 5.0-5.4 | R | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 5.5-5.9 | B | B | B | R | R r (ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 6.0-6.4 | C | R | R | R | R r (ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 6.5-6.9 | B | R r | R r (k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 7.0-7.4 | B | R r | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 7.5-7.9 | R | R | R | R | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r (ss-k) | R r (ss-k) | |  |  |  |  |  |  |  |  |  |  |  | | Day 16 | 35795 | 64 F |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  | | Day 17 | \_ | 64 F |  |  |  |  |  |  |  |  | | 5.0-5.4 | R | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 5.5-5.9 | B | B | B | R | R r (ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 6.0-6.4 | R | R | R | R | R r (ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 6.5-6.9 | R | R r | R r (ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 7.0-7.4 | B | R r | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 7.5-7.9 | R | R | R | R | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r (ss-k) | R r (ss-k) | |  |  |  |  |  |  |  |  |  |  |  | | Day 18 | 35797 | 66 F |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  | | Day 19 | 35798 | 64 F |  |  |  |  |  |  |  |  | | 5.0-5.4 | R | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 5.5-5.9 | B | B | B | R r (ss-k) | R r (ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 6.0-6.4 | R r | R r | R r (k) | R r (ss-k) | R r (ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 6.5-6.9 | R | R r (ss-k) | R r (ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 7.0-7.4 | R | R r | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | | 7.5-7.9 | R | R | R | R r (k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r(ss-k) | R r (ss-k) | R r (ss-k) |   [[data](http://docs.google.com/data.html)][[data1](http://docs.google.com/data1.html)][[data2](http://docs.google.com/data2.html)][[data3](http://docs.google.com/data3.html)][[data4](http://docs.google.com/data4.html)][[data5](http://docs.google.com/data5.html)][[data6](http://docs.google.com/data6.html)][[data7](http://docs.google.com/data7.html)][[data8](http://docs.google.com/data8.html)][[data9](http://docs.google.com/data9.html)][[journal](http://docs.google.com/dailylog.html)]  [[Home](http://docs.google.com/home.html)][[Introduction](http://docs.google.com/introduction.html)][[Hypothesis](http://docs.google.com/hypothesis.html)][[Procedure](http://docs.google.com/procedure.html)][[Data](http://docs.google.com/data.html)][[Conclusions](http://docs.google.com/conclusions.html)][[Bilio/Links](http://docs.google.com/biblio.html)]  [[2002 Projects](http://docs.google.com/AP2002/index.html)][[2001 Projects](http://docs.google.com/index.html)][[2000 Projects](http://docs.google.com/AP2000/index.html)][[1999 Projects](http://docs.google.com/AP99/index.html)][[1998 Projects](http://docs.google.com/AP98/index.html)] |