| | | i iat i | | | | | | |
|-----|-------------|---------------------|---------------------|-------------------|-------------------|-------------------|--------------------|---------------------|
| | 1- | buffer B-1A | buffer B–1B | buffer B-1C | buffer B-1D | buffer C-1A | buffer C-1B | buffer C-1C |
| | 2- | buffer B-2A | buffer B-2B | buffer B-2C | buffer B-2D | buffer C-2A | buffer C-2B | buffer C-2C |
| | 3- | YO11–5–r1 B–3A | CP2-1-r1 B-3B | YO8-4-r1 B-3C | CP2-2-r1 B-3D | YO4-3-r2 C-3A | FR-3-r2 C-3B | SC-4-r2 C-3C |
| | 4 - | SQ3-6-r1 B-4A | SC-5-r1 B-4B | BH-5-r1 B-4C | YO8–1–r1 B–4D | CC-7-r2 C-4A | _VTR1-2-r2 C-4B | PBH-7-r2 C-4C |
| | 5 - | YO4-1-r1 B-5A | WV-1-r1 B-5B | SQ3-1-r1 B-5C | SQ2-5-r1 B-5D | SQ1-6-r2 C-5A | TM2-5-r2 C-5B | CP3-3-r2 C-5C |
| | 6 - | WL1-2-r1 B-6A | WL2-5-r1 B-6B | LV3-5-r1 B-6C | YO8–5–r1 B–6D | WL2-5-r2 C-6A | LV3-4-r2 C-6B | YO7-4-r2 C-6C |
| * | 7- | LV3-7-r1 B-7A | WL2-6-r1 B-7B | YO11–2–r1 B–7C | BH-2-r1 B-7D | YO7-7-r2 C-7A | LV3-6-r2 C-7B | LV1-4-r2 C-7C |
| row | 8 - | YO4-2-r1 I B-8A | _VTR1-7-r1 B-8B | CP2-6-r1 B-8C | FR-3-r1 B-8D | TM2-7-r2 C-8A | YO7-2-r2 C-8B | FR-7-r2 C-8C |
| | 9 - | YO4-5-r1 I B-9A | _VTR1_5_r1 B_9B | YO7-7-r1 B-9C | CP2-3-r1 B-9D | IH-2-r2 C-9A | BH-3-r2 C-9B | YO11–7–r2 C–9C |
| | 10 - | CC-4-r1 B-10A | SQ3-3-r1 B-10B | FR-2-r1 B-10C | CP2-5-r1 B-10D | YO8-5-r2 C-10A | LV3-7-r2 C-10B | SQ2-7-r2 C-10C |
| | 11 - | DPR-6-r1 B-11A | YO8-6-r1 B-11B | WV-7-r1 B-11C | YO7–2–r1 B–11D | BH-2-r2 C-11A | IH-4-r2 C-11B | _VTR1-7-r2 C-11C |
| | 12 - | SQ3-2-r1 B-12A | SQ1-3-r1 B-12B | DPR-7-r1 B-12C | CP3-6-r1 B-12D | LV1-2-r2 C-12A | DPR-1-r2 C-12B | WR-2-r2 C-12C |
| | 13 - | CP2-4-r1 I B-13A | _VTR1-2-r1 B-13B | YO8-7-r1 B-13C | DPR-1-r1 B-13D | WL1-6-r2 C-13A | WV-4-r2 C-13B | YO11–1–r2 C–13C |
| | 14 - | YO7-3-r1 B-14A | DPR-5-r1 B-14B | YO7-6-r1 B-14C | IH–4–r1 B–14D | SQ2-5-r2 C-14A | WV-1-r2 C-14B | YO4-7-r2 C-14C |
| | | 1 | 2 | 3 | 4 horodum | 5 | 6 | 7 |

| | 15 - | YO7–5–r1 B–15A | SC-3-r1 B-15B | WL1-7-r1 B-15C | WL2–7–r1 B–15D | CP2-1-r2 C-15A | TM2-1-r2 C-15B | YO11–5–r2 C–15C |
|------|------|---------------------|---------------------|-------------------|--------------------|---------------------|--------------------|---------------------|
| 1 | 16 - | WR-2-r1 B-16A | SQ3-4-r1 B-16B | LV1-7-r1 B-16C | WV-5-r1 B-16D | WL2-1-r2 C-16A | YO4-6-r2 C-16B | TM2-3-r2 C-16C |
| | 17 - | YO11–1–r1 B–17A | WL2-3-r1 B-17B | LV3–1–r1 B–17C | WL1–6–r1 B–17D | YO11–2–r2 C–17A | DPR-6-r2 C-17B | SQ1-4-r2 C-17C |
| | 18 - | YO7-1-r1 B-18A | YO8-2-r1 B-18B | WL2-4-r1 B-18C | FR-1-r1 B-18D | WL1-3-r2 C-18A | DPR-3-r2 C-18B | SQ2-4-r2 C-18C |
| | 19 - | LV1-3-r1 B-19A | LV1–6–r1 B–19B | WL2-2-r1 B-19C | SQ2-4-r1 B-19D | SC-7-r2 C-19A | FR-5-r2 C-19B | FR-4-r2 C-19C |
| | 20 - | SC-1-r1 B-20A | YO11–4–r1 B–20B | WL2–1–r1 B–20C | SQ1-2-r1 B-20D | DPR-4-r2 C-20A | SQ3-2-r2 C-20B | LV3-5-r2 C-20C |
| > | 21 - | SQ2-3-r1 B-21A | SQ2-6-r1 B-21B | TM2-2-r1 B-21C | CP3-2-r1 B-21D | TM2-2-r2 C-21A | CC-3-r2 C-21B | SQ1-2-r2 C-21C |
| row | 22 - | DPR-4-r1 B-22A | TM2-5-r1 B-22B | TM2-6-r1 B-22C | CC-2-r1 B-22D | LVTR1–5–r2 C–22A | CP3-7-r21 C-22B | _VTR1-1-r2 C-22C |
| | 23 - | FR-6-r1 B-23A | SC-4-r1 B-23B | CP3-5-r1 B-23C | LV1-4-r1 B-23D | TM2-4-r2 C-23A | SQ3-7-r2 C-23B | YO7-5-r2 C-23C |
| | 24 - | CP3-1-r1 B-24A | CP3-3-r1 B-24B | SQ3-7-r1 B-24C | FR-7-r1 B-24D | WR-1-r2 C-24A | LV1-6-r2 C-24B | YO4-2-r2 C-24C |
| | 25 - | CP3-4-r1 B-25A | IH-5-r1 B-25B | WL1-5-r1 B-25C | YO4–7–r1 B–25D | IH-3-r2 C-25A | TM2-6-r2 C-25B | WL1-7-r2 C-25C |
| | 26 - | YO11–6–r1l B–26A | _VTR1-6-r1 B-26B | WL1-1-r1 B-26C | BH-1-r1 B-26D | WV-3-r2 C-26A | YO11–4–r2 C–26B | SQ1-5-r2 C-26C |
| | 27 - | CC-7-r1 B-27A | IH-2-r1 B-27B | SC-7-r1 B-27C | SQ1-5-r1 B-27D | SQ3-4-r2 C-27A | SQ1-1-r2 C-27B | SQ3-1-r2 C-27C |
| 28 - | 28 - | LV1–1–r1 B–28A | SC-6-r1 B-28B | YO4-3-r1 B-28C | WL1–3–r1 B–28D | LVTR1-3-r2 C-28A | 2 WR-3-r2 C-28B | CP2-3-r2 C-28C |
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 |

Flat 3

| | 29 - | DPR-3-r1 B-29A | CP3-7-r1 B-29B | SC-2-r1 B-29C | LVTR1–3–r1 B–29D | WL2-4-r2 C-29A | SQ3-5-r2 C-29B | YO4-4-r2 C-29C |
|------|------|--------------------|-------------------|--------------------|---------------------|--------------------|---------------------|--------------------|
| 3 | 30 - | YO4-6-r1 B-30A | SQ1-4-r1 B-30B | BH-4-r1 I B-30C | LVTR1-1-r1 B-30D | WV-5-r2 C-30A | SQ2-2-r2 C-30B | YO4-5-r2 C-30C |
| | 31 - | LV3–6–r1 B–31A | FR-4-r1 B-31B | LV3-2-r1 B-31C | DPR-2-r1 B-31D | WL2-6-r2 C-31A | SC-1-r2 C-31B | LV1-1-r2 C-31C |
| | 32 - | IH-6-r1 B-32A | TM2-3-r1 B-32B | SQ2-7-r1 B-32C | TM2-4-r1 B-32D | WL1-1-r2 C-32A | WL2-2-r2 C-32B | CP3-1-r2 C-32C |
| | 33 - | IH-7-r1 B-33A | SQ3-5-r1 B-33B | LV1-2-r1 B-33C | BH-7-r1 B-33D | IH-5-r2 C-33A | CP3-2-r2 C-33B | WL1-2-r2 C-33C |
| | 34 - | YO7-4-r1 B-34A | YO8-3-r1 B-34B | YO4-4-r1 B-34C | SQ2-1-r1 B-34D | DPR-7-r2 C-34A | SQ3-6-r2 C-34B | YO11-6-r2 C-34C |
| > | 35 - | WR-3-r1 B-35A | WV-3-r1 B-35B | YO11–3–r1 B–35C | CC-6-r1 B-35D | CC-4-r2 C-35A | LV3-2-r2 C-35B | BH-4-r2 C-35C |
| row | 36 - | BH-6-r1 B-36A | IH-3-r1 B-36B | LV3-3-r1 B-36C | SQ1-7-r1 B-36D | IH-6-r2 C-36A | WL1-5-r2 C-36B | YO8-6-r2 C-36C |
| | 37 - | IH-1-r1 B-37A | CC-5-r1 B-37B | WV-2-r1 B-37C | CP2-7-r1 B-37D | SQ2-1-r2 C-37A | DPR-5-r2 C-37B | YO11-3-r2 C-37C |
| | 38 - | WV-4-r1 B-38A | SQ1-1-r1 B-38B | SQ1-6-r1 B-38C | LV1-5-r1 B-38D | WV-6-r2 I C-38A | _VTR1-4-r2 C-38B | CP3-4-r2 C-38C |
| | 39 - | WV-6-r1 B-39A | TM2-7-r1 B-39B | FR-5-r1 B-39C | LV3-4-r1 B-39D | FR-2-r2 C-39A | CP2-2-r2 C-39B | BH-1-r2 C-39C |
| | 40 - | YO11–7–r1 B–40A | CC-1-r1 B-40B | WR-1-r1 B-40C | LVTR1-4-r1 B-40D | DPR-2-r2 C-40A | YO8-3-r2 C-40B | IH-1-r2 C-40C |
| | 41 - | TM2-1-r1 B-41A | SQ2-2-r1 B-41B | BH-3-r1 B-41C | WL1-4-r1 B-41D | LV1-3-r2 C-41A | YO8-1-r2 C-41B | SQ1-7-r2 C-41C |
| 42 • | 42 - | CC-3-r1 B-42A | buffer B-42B | buffer B-42C | buffer B–42D | buffer C-42A | buffer C-42B | buffer C-42C |
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 |

| | | rial 4 | | | | | | |
|-----|-------------|--------------------|--------------------|--------------------|---------------------|---------------------|---------------------|-------------------|
| | 1 - | buffer C-1D | buffer D-1A | buffer D-1B | buffer D-1C | buffer D-1D | buffer E-1A | buffer E-1B |
| | 2- | buffer C-2D | buffer D-2A | buffer D-2B | buffer D-2C | buffer D-2D | buffer E-2A | buffer E-2B |
| | 3- | CP2-6-r2 C-3D | CP2-7-r3 D-3A | YO7-6-r3 D-3B | TM2-4-r3 D-3C | YO8-6-r3 D-3D | CP3-2-r4 E-3A | IH-7-r4 E-3B |
| | 4 - | WV-2-r2 C-4D | CC-5-r3 D-4A | BH-6-r3 D-4B | TM2-2-r3 D-4C | WL1–7–r3 D–4D | YO11–1–r4 E–4A | WL2-7-r4 E-4B |
| | 5 - | BH-5-r2 C-5D | TM2–7–r3 D–5A | SQ3-1-r31 D-5B | _VTR1-4-r3 D-5C | TM2–1–r3 D–5D | FR-5-r4 E-5A | CP2-6-r4 E-5B |
| | 6 - | SC-2-r2 C-6D | CP3-6-r3 D-6A | LV1-3-r3 D-6B | CP2-6-r3 D-6C | SC-4-r3 D-6D | _VTR1–3–r4 E–6A | YO8–5–r4 E–6B |
| * | 7 - | YO7–1–r2 C–7D | CP3-4-r3 D-7A | YO11–3–r3 D–7B | CC-1-r3 D-7C | SC-7-r3 D-7D | BH-5-r4 E-7A | WR-3-r4 E-7B |
| row | 8 - | _VTR1-6-r2 C-8D | SQ3-4-r3 D-8A | CP2-4-r3 D-8B | YO7-2-r3 D-8C | SQ2-6-r3 D-8D | SQ3-3-r4 E-8A | SC-3-r4 E-8B |
| | 9 - | YO4–1–r2 C–9D | SQ2-2-r3 D-9A | FR-4-r3 D-9B | WL2-1-r3 D-9C | SQ1-4-r3 D-9D | TM2–1–r4 E–9A | IH–1–r4 E–9B |
| | 10 - | SQ2-6-r2 C-10D | YO11–4–r3 D–10A | LV1-5-r3 D-10B | TM2-5-r3 D-10C | SC-2-r3 D-10D | BH-1-r4 E-10A | LV3-6-r4 E-10B |
| | 11 - | CC-5-r2 C-11D | FR-5-r3 D-11A | WL2-5-r3 D-11B | BH-5-r3 D-11C | DPR-3-r3 D-11D | BH-3-r4 E-11A | YO7-4-r4 E-11B |
| | 12 - | SC-3-r2 C-12D | CC-4-r3 D-12A | IH-1-r3 D-12B | WL2-2-r3 D-12C | CP3–7–r3 l D–12D | _VTR1–7–r4 E–12A | DPR-6-r4 E-12B |
| | 13 - | SQ3-3-r2 C-13D | YO11–6–r3 D–13A | IH-3-r3 I D-13B | _VTR1_7_r3 D_13C | YO11–5–r3 D–13D | WL2-4-r4 E-13A | FR-1-r4 E-13B |
| | 14 - | CP2-7-r2 C-14D | YO11–2–r3 D–14A | WL1–4–r3 D–14B | SQ2-4-r3 D-14C | WV-7-r3 D-14D | YO4–4–r4 E–14A | CP2–5–r4 E–14B |
| | | 8 | 9 | 10 | 11 Ibercolumi | 12 | 13 | 14 |

| | | i iai 5 | | | | | | |
|------|------|-------------------|-------------------|---------------------|---------------------|-------------------|--------------------|-------------------|
| | 15 - | WL1-4-r2 C-15D | FR-3-r3 D-15A | BH-2-r3 D-15B | BH-7-r3 D-15C | LV1–7–r3 D–15D | LV3–1–r4 E–15A | WR-2-r4 E-15B |
| | 16 - | SQ2-3-r2 C-16D | LV1-2-r3 D-16A | CC-6-r3 D-16B | FR-1-r3 D-16C | SQ1-6-r3 D-16D | LV1-1-r4 E-16A | IH-3-r4 E-16B |
| | 17 - | YO7-3-r2 C-17D | WR-2-r3 D-17A | CP2-2-r3 D-17B | TM2-6-r3 D-17C | SQ2-3-r3 D-17D | SC-6-r4 E-17A | DPR-5-r4 E-17B |
| | 18 - | LV1-7-r2 C-18D | SQ1-3-r3 D-18A | LV1-4-r3 D-18B | LV3-1-r3 D-18C | YO4-3-r3 D-18D | WL1-5-r4 E-18A | CP2-7-r4 E-18B |
| | 19 - | YO8-7-r2 C-19D | SQ1–1–r3 D–19A | WR-3-r3 D-19B | YO4-1-r3 D-19C | WV-5-r3 D-19D | LV1-2-r4 E-19A | WR-1-r4 E-19B |
| | 20 - | CC-2-r2 C-20D | YO8-7-r3 D-20A | YO4-7-r3 I D-20B | _VTR1=1=r3 D=20C | CP2-3-r3 D-20D | BH-7-r4 E-20A | SQ2-5-r4 E-20B |
| > | 21 - | CC-1-r2 C-21D | YO7-1-r3 D-21A | LV3-4-r3 D-21B | SQ2-1-r3 D-21C | SQ1-5-r3 D-21D | YO11–7–r4 E–21A | TM2-6-r4 E-21B |
| row | 22 - | YO7-6-r2 C-22D | IH-5-r3 D-22A | DPR-5-r3 D-22B | YO7-3-r3 D-22C | WR-1-r3 D-22D | SQ2-1-r4 E-22A | WL1-3-r4 E-22B |
| | 23 - | CP2-4-r2 C-23D | IH-4-r3 D-23A | CP3-3-r3 D-23B | SQ3-2-r3 D-23C | FR-7-r3 D-23D | YO11–3–r4 E–23A | WL1-1-r4 E-23B |
| | 24 - | FR-1-r2 C-24D | WL2-6-r3 D-24A | WL2-3-r3 D-24B | WL2-7-r3 D-24C | WV-6-r3 D-24D | BH-2-r4 E-24A | YO8-1-r4 E-24B |
| | 25 - | SC-6-r2 C-25D | WL1-5-r3 D-25A | YO11–7–r3 D–25B | _VTR1-6-r3 D-25C | DPR-7-r3 D-25D | SC-2-r4 E-25A | WL2-1-r4 E-25B |
| | 26 - | IH-7-r2 C-26D | WV-1-r3 D-26A | YO4-2-r3 D-26B | SQ1-2-r3 D-26C | YO4-4-r3 D-26D | FR-6-r4 E-26A | YO4-3-r4 E-26B |
| 27 - | 27 - | WV-7-r2 C-27D | YO8-2-r3 D-27A | YO7-5-r3 D-27B | YO8-4-r3 D-27C | SQ1-7-r3 D-27D | IH–4–r4 E–27A | YO8-7-r4 E-27B |
| | 28 - | FR-6-r2 C-28D | WV-3-r3 D-28A | CP2-1-r3 D-28B | CP3-1-r3 D-28C | WL1-3-r3 D-28D | TM2-2-r4 E-28A | CP3-7-r4 E-28B |
| | | 8 | 9 | 10 | 11 | 12 | 13 | 14 |

| | 29 - | YO8-4-r2 C-29D | YO8-3-r3 D-29A | CP3-2-r3 D-29B | SQ3-7-r3 D-29C | CC-3-r3 D-29D | TM2-4-r4 E-29A | CC-6-r4 E-29B |
|-----|-------------|-------------------|--------------------|---------------------|--------------------|-------------------|-------------------|---------------------|
| | 30 - | LV3-3-r2 C-30D | BH-1-r3 D-30A | BH-4-r3 D-30B | WL1-2-r3 D-30C | DPR-2-r3 D-30D | WL1-4-r4 E-30A | CP2-1-r4 E-30B |
| | 31 - | BH-6-r2 C-31D | LV3-6-r3 D-31A | YO4-5-r3 D-31B | IH-2-r3 D-31C | SQ2-7-r3 D-31D | DPR-2-r4 E-31A | SQ3-6-r4 E-31B |
| | 32 - | WL2-3-r2 C-32D | WL2–4–r3 D–32A | YO4-6-r3 D-32B | WL1-1-r3 D-32C | DPR-6-r3 D-32D | WL2–5–r4 E–32A | SQ1-2-r4 E-32B |
| | 33 - | LV1-5-r2 C-33D | CC-2-r3 D-33A | DPR-4-r3 D-33B | BH-3-r3 D-33C | YO8–1–r3 D–33D | SQ1-4-r4 E-33A | YO4-7-r4 E-33B |
| | 34 - | LV3-1-r2 C-34D | LV3-2-r3 D-34A | TM2-3-r3 D-34B | FR-6-r3 D-34C | IH-6-r3 D-34D | YO7-1-r4 E-34A | LV1-6-r4 E-34B |
| row | 35 - | YO8-2-r2 C-35D | SQ3-3-r3 D-35A | LVTR1–3–r3 D–35B | 3 WV–4–r3 D–35C | LV1–6–r3 D–35D | SQ3-7-r4 E-35A | LV3-3-r4 E-35B |
| ני | 36 - | WL2-7-r2 C-36D | LV3–5–r3 D–36A | LV3-7-r3 D-36B | FR-2-r3 D-36C | SC-5-r3 D-36D | SQ1-6-r4 E-36A | LV3-7-r4 E-36B |
| | 37 - | SQ1-3-r2 C-37D | CP2-5-r3 D-37A | SQ3-5-r3 D-37B | WV-2-r3 D-37C | YO8–5–r3 D–37D | WV-6-r4 E-37A | WV-4-r4 E-37B |
| | 38 - | CC-6-r2 C-38D | DPR-1-r3l D-38A | LVTR1–2–r3 D–38B | 3WL1-6-r3 D-38C | LV1–1–r3 D–38D | YO4–6–r4 E–38A | SC-5-r4 E-38B |
| | 39 - | CP2-5-r2 C-39D | YO7-4-r3 D-39A | YO11–1–r3 D–39B | SQ2-5-r3 D-39C | SC-1-r3 D-39D | TM2-5-r4 E-39A | WV-7-r4 E-39B |
| | 40 - | SC-5-r2 C-40D | SC-6-r3 D-40A | SC-3-r3 D-40B | LV3-3-r3 D-40C | CP3–5–r3 D–40D | CC-4-r4 E-40A | DPR-3-r4 E-40B |
| 41 | 41 - | CP3-5-r2 C-41D | CC-7-r3 D-41A | LVTR1-5-r3 D-41B | 3 IH–7–r3 D–41C | SQ3-6-r3 D-41D | SQ2-2-r4 E-41A | YO11–4–r4 E–41B |
| | 42 - | CP3-6-r2 C-42D | YO7-7-r3 D-42A | buffer D-42B | buffer D-42C | buffer D-42D | buffer I E-42A | LVTR1–6–r4 E–42B |
| | | 8 | 9 | 10 | 11 thercolum | 12 | 13 | 14 |

ГОW

| | i iai i | | | | | | |
|-------------|------------|------------|------------|-----------------|-----------|----------|----------|
| 1 - | buffer | buffer | buffer | buffer | buffer | buffer | buffer |
| | E-1C | E-1D | F–1A | F–1B | F–1C | F–1D | G–1A |
| 2- | buffer | buffer | buffer | buffer | buffer | buffer | buffer |
| | E-2C | E-2D | F-2A | F-2B | F-2C | F-2D | G-2A |
| 3- | _VTR1-5-r4 | YO8–4–r4 | LV3-7-r5 | SQ2-7-r5 | SQ1-6-r5 | IH–7–r5 | CP3-5-r6 |
| | E-3C | E–3D | F-3A | F-3B | F-3C | F–3D | G-3A |
| 4 - | LV1–4–r4 I | _VTR1–1–r4 | SQ2–5–r5 | SQ1-2-r5 | IH–1–r5 | WV–5–r5 | IH-5-r6 |
| | E–4C | E–4D | F–4A | F-4B | F–4C | F–4D | G-4A |
| 5 - | YO4-2-r41 | _VTR1-2-r4 | LV3–5–r5 | CP2-4-r5 | YO7–2–r5 | DPR-5-r5 | DPR-6-r6 |
| | E-5C | E-5D | F–5A | F-5B | F–5C | F-5D | G-5A |
| 6 - | SQ3-2-r4 | SQ3-4-r4 | FR-1-r5 | SQ1-3-r5 | BH-2-r5 | CP2-2-r5 | CP3-2-r6 |
| | E-6C | E-6D | F-6A | F-6B | F-6C | F-6D | G-6A |
| 7 - | YO7-5-r4 | YO7–6–r4 | TM2–5–r5 | CC-7-r5 | LV3–1–r5 | LV1–5–r5 | YO8–1–r6 |
| | E-7C | E–7D | F–7A | F-7B | F–7C | F–7D | G–7A |
| 8 - | WL1-7-r4 | TM2-7-r4 | DPR-1-r5 | DPR-6-r5 | YO8–2–r5 | WL2-2-r5 | WV-3-r6 |
| | E-8C | E-8D | F-8A | F-8B | F–8C | F-8D | G-8A |
| 9 - | SQ2-6-r4 | SQ1-3-r4 | DPR-2-r5 | SQ2-1-r5 | YO4–5–r5 | YO8–1–r5 | WV-5-r6 |
| | E-9C | E-9D | F-9A | F-9B | F–9C | F–9D | G-9A |
| 10- | SQ2-3-r4 | CC-3-r4 | WV-6-r5 | LV3-3-r5 | DPR-3-r5 | YO8-4-r5 | IH-7-r6 |
| | E-10C | E-10D | F-10A | F-10B | F-10C | F-10D | G-10A |
| 11 - | CC-1-r4 | SQ1-5-r41 | _VTR1-5-r5 | 5 IH–6–r5 | YO11–6–r5 | WV-1-r5 | FR-3-r6 |
| | E-11C | E-11D | F-11A | F–11B | F–11C | F-11D | G-11A |
| 12 - | SQ1-7-r4 | SQ1–1–r4 | BH-6-r5 | WL1–6–r5 | WV-3-r5 | SQ2–2–r5 | CP3-6-r6 |
| | E-12C | E–12D | F-12A | F–12B | F-12C | F–12D | G-12A |
| 13 - | _VTR1-4-r4 | SC-1-r4 | TM2-3-r5 | YO4–1–r5 | FR-4-r5 | YO7–6–r5 | TM2-1-r6 |
| | E-13C | E-13D | F-13A | F–13B | F-13C | F–13D | G-13A |
| 14- | YO7-7-r4 | DPR-4-r4 | SQ1-7-r51 | _VTR1-4-r5 | YO8–7–r5 | CP2-7-r5 | YO8-5-r6 |
| | E-14C | E-14D | F-14A | F-14B | F–14C | F-14D | G-14A |
| | 15 | 16 | 17 u | 18 Ibercolum | 19 n | 20 | 21 |

| | 15 - | LV3-2-r4 E-15C | CP2-3-r4 E-15D | BH-3-r5 F-15A | SQ3-4-r5 F-15B | BH-4-r5 F-15C | WL2-3-r5 F-15D | YO7-7-r6 G-15A |
|------|------|-------------------|--------------------|-------------------|---------------------|---------------------|---------------------|---------------------|
| | 16 - | WL1-2-r4 E-16C | IH-2-r4 E-16D | WV-2-r5 F-16A | WL2-7-r5 F-16B | CP3-6-r5 F-16C | YO11–2–r5 F–16D | WR-3-r6 G-16A |
| | 17 - | CP3-4-r4 E-17C | YO7-3-r4 E-17D | SC-2-r5 F-17A | IH-5-r5 F-17B | FR-3-r5 F-17C | YO4–6–r5 I F–17D | _VTR1_5_r6 G_17A |
| | 18 - | BH-6-r4 E-18C | CC-5-r4 E-18D | WL1-3-r5 F-18A | CC-6-r5 F-18B | LV1-6-r5 F-18C | SQ3-2-r5 F-18D | SC-1-r6 G-18A |
| | 19 - | LV3-4-r4 E-19C | YO8-3-r4 E-19D | YO4–2–r5 F–19A | FR-2-r5 F-19B | CP3-4-r5 F-19C | TM2-4-r5 F-19D | FR-1-r6 G-19A |
| | 20 - | LV1-3-r4 E-20C | WL2-3-r4 E-20D | SC-6-r5 F-20A | YO11–1–r5l F–20B | _VTR1-2-r5 F-20C | CP2–3–r5 F–20D | YO7-2-r6 G-20A |
| > | 21 - | SC-4-r4 E-21C | CC-2-r4 E-21D | WL1-1-r5 F-21A | WR-1-r5 F-21B | CC-5-r5 F-21C | LV1–1–r5 F–21D | CP2-1-r6 G-21A |
| row | 22 - | WV-2-r4 E-22C | CC-7-r4 E-22D | IH-2-r5 F-22A | SQ1-5-r5 F-22B | SQ3-1-r5 F-22C | WL2–6–r5 F–22D | YO7-5-r6 G-22A |
| | 23 - | TM2-3-r4 E-23C | FR-2-r4 E-23D | CP3-2-r5 F-23A | CP3-3-r5 F-23B | YO11-7-r5 F-23C | TM2–1–r5 F–23D | SC-4-r6 G-23A |
| | 24 - | FR-3-r4 E-24C | SQ3-1-r4 E-24D | WL1-7-r5 F-24A | LV3-6-r5 F-24B | CP3-7-r5 F-24C | TM2-2-r5 F-24D | SQ2-4-r6 G-24A |
| | 25 - | WL1-6-r4 E-25C | YO11–6–r4 E–25D | LV1-2-r5 F-25A | CP3-1-r5 F-25B | CC-3-r5 F-25C | YO7-3-r5 F-25D | LV3-2-r6 G-25A |
| | 26 - | CP3-3-r4 E-26C | DPR-7-r4 E-26D | CP2-5-r5 F-26A | SC-7-r5 F-26B | LV3-4-r5 F-26C | WL2–5–r5 F–26D | IH-6-r6 G-26A |
| 27 · | 27 - | LV1-7-r4 E-27C | YO4–1–r4 E–27D | LV1-4-r5 F-27A | SQ2-4-r5 F-27B | YO7-4-r5 F-27C | LV1–7–r5 F–27D | WR-1-r6 G-27A |
| | 28 - | DPR-1-r4 E-28C | FR-7-r4 E-28D | SQ1-1-r5 F-28A | YO11–3–r5 F–28B | CC-4-r5 F-28C | SQ3-3-r5 F-28D | CC-7-r6 G-28A |
| | | 15 | 16 | 17 | 18 | 19 | 20 | 21 |

| | 29 - | BH-4-r4 E-29C | SQ3-5-r4 E-29D | TM2-7-r5 F-29A | SC-4-r5 F-29B | CP2-6-r5 F-29C | IH-3-r5 F-29D | SQ2-3-r6 G-29A |
|-----|------|-------------------|---------------------|---------------------|---------------------|---------------------|-------------------|-------------------|
| | 30 - | CP2-2-r4 E-30C | SQ2-7-r4 E-30D | YO7-5-r5 F-30A | BH-1-r5 F-30B | LV1-3-r5 F-30C | IH-4-r5 F-30D | LV1-7-r6 G-30A |
| | 31 - | WL2-6-r4 E-31C | WV-3-r4 I E-31D | _VTR1=1=r5 F=31A | 6 WV–4–r5 F–31B | SQ2-6-r5 F-31C | BH-7-r5 F-31D | LV1-4-r6 G-31A |
| | 32 - | CP3-6-r4 E-32C | IH-6-r4 E-32D | BH-5-r5 F-32A | CP2-1-r5 F-32B | SC-1-r5 F-32C | YO7–1–r5 F–32D | SQ2-7-r6 G-32A |
| | 33 - | WV-5-r4 E-33C | YO8-2-r4 E-33D | WR-3-r5 F-33A | WV-7-r5 F-33B | YO4-4-r5 F-33C | SC-3-r5 F-33D | TM2-4-r6 G-33A |
| | 34 - | SQ2-4-r4 E-34C | CP2-4-r4 E-34D | WL1-5-r5 F-34A | YO8-6-r5 F-34B | DPR-7-r5 F-34C | CC-1-r5 F-34D | CC-3-r6 G-34A |
| < | 35 - | FR-4-r4 E-35C | YO4-5-r4 E-35D | SQ3-7-r51 F-35A | _VTR1_7_r5 F_35B | LV3-2-r5 F-35C | FR-5-r5 F-35D | BH-1-r6 G-35A |
| row | 36 - | CP3-5-r4 E-36C | YO11–2–r4l E–36D | _VTR1–3–r5 F–36A | YO11–4–r5 F–36B | YO11–5–r5 F–36C | WL1–2–r5 F–36D | SQ3-6-r6 G-36A |
| | 37 - | WV-1-r4 E-37C | IH-5-r4 E-37D | YO7-7-r5 F-37A | DPR-4-r5 F-37B | SQ3-6-r5 F-37C | FR-6-r5 F-37D | WV-4-r6 G-37A |
| | 38 - | YO8-6-r4 E-38C | YO11–5–r4 E–38D | SC-5-r5 F-38A | YO8-5-r5 F-38B | YO8-3-r5 F-38C | CP3-5-r5 F-38D | DPR-7-r6 G-38A |
| | 39 - | SC-7-r4 E-39C | LV1–5–r4 E–39D | SQ3-5-r5 F-39A | WL2-4-r51 F-39B | _VTR1-6-r5 F-39C | SQ2-3-r5 F-39D | LV1-2-r6 G-39A |
| | 40 - | WL2-2-r4 E-40C | CP3-1-r4 E-40D | FR-7-r5 F-40A | SQ1-4-r5 F-40B | CC-2-r5 F-40C | WL2–1–r5 F–40D | WL1–5–r6 G–40A |
| | 41 - | YO7-2-r4 E-41C | LV3–5–r4 E–41D | TM2-6-r5 F-41A | WR-2-r5 F-41B | YO4-3-r5 F-41C | YO4-7-r5 F-41D | CP3-7-r6 G-41A |
| | 42 - | buffer E-42C | buffer E-42D | buffer F-42A | WL1-4-r5 F-42B | buffer F–42C | buffer F–42D | WV-7-r6 G-42A |
| | ļ | 15 | 16 | 17 | 18 | 19 | 20 | 21 |

| | | 1 101 10 | | | | | | |
|-----|-------------|--------------------|---------------------|--------------------|--------------------|--------------------|-------------------|-------------------|
| | 1 - | buffer G–1B | buffer G-1C | buffer G–1D | buffer H–1A | buffer H–1B | buffer H-1C | buffer H–1D |
| | 2- | buffer G-2B | buffer G-2C | buffer G-2D | buffer H-2A | buffer H-2B | buffer H-2C | buffer H-2D |
| | 3- | WL2-3-r6 G-3B | LV3-1-r6 G-3C | WL1–4–r61 G–3D | _VTR1-1-r7 H-3A | WL2-1-r7 H-3B | SQ1-5-r7 H-3C | SQ1-2-r7 H-3D |
| | 4 - | YO8-7-r6 G-4B | TM2-6-r6 G-4C | YO4–5–r6 G–4D | SQ3-3-r7 H-4A | SC-6-r7 H-4B | YO7-3-r7 H-4C | CP3-2-r7 H-4D |
| | 5 - | CP2-5-r61 G-5B | _VTR1–7–r6 G–5C | S LV3–6–r6 G–5D | CP2-3-r7 H-5A | WL1-3-r7 H-5B | YO11–1–r7 H–5C | LV3-3-r7 H-5D |
| | 6 - | WL2-7-r6 G-6B | FR-2-r6 G-6C | YO7-6-r6 G-6D | SQ2-5-r7 H-6A | SQ1-3-r7 H-6B | WV-4-r7 H-6C | TM2-2-r7 H-6D |
| > | 7 - | WL1–7–r6 G–7B | YO4-3-r6 G-7C | FR-4-r6 G-7D | YO11–6–r7 H–7A | BH-6-r7 H-7B | YO7-1-r7 H-7C | SC-1-r7 H-7D |
| row | 8 - | CC-5-r6 G-8B | WL1-6-r6 G-8C | CC-2-r6 G-8D | CC-1-r7 H-8A | CC-2-r7 H-8B | YO8-7-r7 H-8C | SC-4-r7 H-8D |
| | 9 - | _VTR1–3–r6 G–9B | CP2-3-r6 G-9C | SQ1-6-r6 G-9D | YO11–4–r7 H–9A | YO8-5-r7 H-9B | FR-2-r7 H-9C | SQ3-7-r7 H-9D |
| | 10 - | DPR-4-r61 G-10B | _VTR1-6-r6 G-10C | SYO7–1–r6 G–10D | CC-3-r7 H-10A | CP2-6-r7 H-10B | DPR-5-r7 H-10C | CP2-7-r7 H-10D |
| | 11 - | WL2-5-r6 G-11B | SQ1-3-r6 G-11C | SQ3-4-r6 G-11D | WL2-5-r7 H-11A | DPR-1-r7 H-11B | SQ2-3-r7 H-11C | FR-5-r7 H-11D |
| | 12 - | SQ2–1–r6 G–12B | IH-2-r6 G-12C | YO7-4-r6 G-12D | LV1–5–r7 H–12A | LV3-4-r7 H-12B | WV-5-r7 H-12C | IH-2-r7 H-12D |
| | 13 - | SQ2-5-r6 G-13B | WL1-1-r6 G-13C | CC-1-r6 G-13D | SQ3-2-r7 H-13A | YO8-3-r7 H-13B | TM2-5-r7 H-13C | CP3-1-r7 H-13D |
| | 14 - | LV3-4-r6 G-14B | DPR-1-r6 G-14C | SC-7-r6 G-14D | BH-2-r7 H-14A | YO11–5–r7 H–14B | TM2-3-r7 H-14C | SQ1-7-r7 H-14D |
| | | 22 | 23 | 24 | 25 | 26 | 27 | 28 |

Flat 11

| | 15 - | YO4–6–r6 G–15B | SQ1-4-r6 G-15C | LV1–6–r6 G–15D | LV1–2–r7 H–15A | LV1–4–r7 H–15B | WR-1-r7 H-15C | CP2-1-r7 H-15D |
|------|------|---------------------|---------------------|--------------------|---------------------|---------------------|---------------------|---------------------|
| , | 16 - | SQ3-7-r61 G-16B | _VTR1-4-r6 G-16C | 9YO4-2-r6 G-16D | IH–7–r7 H–16A | LVTR1-4-r7 H-16B | CP2-4-r7 H-16C | LVTR1–7–r7 H–16D |
| | 17 - | SQ2-6-r6 G-17B | SC-5-r6 G-17C | SQ3-1-r6 G-17D | YO11–3–r7 H–17A | WV-2-r7 H-17B | IH-4-r7 H-17C | CP2-5-r7 H-17D |
| | 18 - | LV1-3-r6 G-18B | YO11–2–r6 G–18C | SQ1-7-r6 G-18D | YO4–2–r7 H–18A | TM2-4-r7 H-18B | SQ3–6–r7 H–18C | LV3-5-r7 H-18D |
| | 19 - | CC-6-r6 G-19B | WL2-2-r6 G-19C | YO8–2–r6 G–19D | LV3–7–r7 H–19A | LV1–6–r7 H–19B | SQ1-4-r7 H-19C | CC-7-r7 H-19D |
| | 20 - | CP2-7-r6 G-20B | BH-7-r6 G-20C | DPR-2-r6 G-20D | YO4-1-r7 H-20A | BH-7-r7 H-20B | YO4-7-r7 H-20C | YO8-4-r7 H-20D |
| * | 21 - | BH-3-r6 G-21B | YO11–5–r6 G–21C | TM2–7–r6 G–21D | YO4–4–r7 H–21A | LVTR1–5–r7 H–21B | ′ BH–5–r7 H–21C | IH-5-r7 H-21D |
| row | 22 - | CP2–2–r6 G–22B | WL2-6-r6 G-22C | YO11–7–r6 G–22D | LV1–1–r7 H–22A | TM2-1-r7 H-22B | WV-3-r7 H-22C | YO4-6-r7 H-22D |
| | 23 - | YO7-3-r6 G-23B | YO4-4-r6 G-23C | WV-1-r6 I G-23D | _VTR1_6_r7 H_23A | YO8–2–r7 H–23B | YO8–1–r7 H–23C | FR-1-r7 H-23D |
| | 24 - | BH-5-r6 G-24B | LV1-1-r6 G-24C | IH-4-r6 G-24D | WL2–4–r7 H–24A | YO11–7–r7 H–24B | SQ2-1-r7 H-24C | CP3-5-r7 H-24D |
| | 25 - | YO8-4-r6 G-25B | CP2-4-r6 G-25C | SC-3-r6 G-25D | TM2–7–r7 H–25A | YO7-2-r7 H-25B | SQ3-4-r7 H-25C | FR-4-r7 H-25D |
| | 26 - | FR-6-r6 G-26B | IH-3-r6 G-26C | WL1-3-r6 G-26D | YO8–6–r7 H–26A | SQ1-6-r7 H-26B | SQ2-7-r7 H-26C | LV3-2-r7 H-26D |
| 27 - | 27 - | _VTR1–1–r6 G–27B | CP3–4–r6 G–27C | YO11–3–r6 G–27D | SQ2–2–r7 H–27A | LV3-6-r7 H-27B | DPR-2-r7 H-27C | WL1-5-r7 H-27D |
| | 28 - | CP3-3-r6 G-28B | YO11–6–r6 G–28C | YO4–1–r6 G–28D | BH–1–r7 H–28A | SQ1-1-r7 H-28B | LV3-1-r7 H-28C | YO7-4-r7 H-28D |
| | Į. | 22 | 23 | 24 | 25 | 26 | 27 | 28 |

Flat 12

| | 29 - | BH-6-r6 G-29B | WV-6-r6 G-29C | TM2-3-r6 G-29D | IH-3-r7 H-29A | SQ2-6-r7 H-29B | FR-3-r7 H-29C | DPR-4-r7 H-29D |
|-----|-------------|---------------------|--------------------|--------------------|---------------------|---------------------|---------------------|---------------------|
| | 30 - | YO8-6-r6 G-30B | YO11–4–r6 G–30C | TM2-5-r6 G-30D | CP2-2-r7 H-30A | IH-6-r7 H-30B | CC-6-r7 H-30C | WL1-6-r7 H-30D |
| | 31 - | WV-2-r6 G-31B | SQ1-1-r6 G-31C | SQ3-5-r6 G-31D | YO11–2–r7 H–31A | CC-5-r7 H-31B | WL1-7-r7 H-31C | WL1-4-r7 H-31D |
| | 32 - | WL1-2-r6 G-32B | BH-2-r6 G-32C | SC-2-r6 G-32D | WR-3-r7 H-32A | YO7-7-r7 H-32B | WV-1-r7 H-32C | WV-6-r7 H-32D |
| | 33 - | FR-7-r6 G-33B | LV1-5-r6 G-33C | LV3-3-r6 G-33D | WL2-3-r7 H-33A | FR-6-r7 H-33B | WL1-1-r7 H-33C | YO4-3-r7 H-33D |
| | 34 - | CP2-6-r6 G-34B | WL2-1-r6 G-34C | WR-2-r6 G-34D | SC-2-r7 H-34A | CP3-4-r7 H-34B | LV1-3-r7 H-34C | SQ2-4-r7 H-34D |
| | 35 - | TM2-2-r6 G-35B | SQ1-2-r6 G-35C | SQ1-5-r6 G-35D | SQ3-5-r7 H-35A | WL2-7-r7 H-35B | SQ3-1-r7 H-35C | CP3-3-r7 H-35D |
| row | 36 - | WL2-4-r6 G-36B | SQ3-3-r6 G-36C | CC-4-r6 G-36D | FR-7-r7 H-36A | YO7–5–r7 H–36B | WV-7-r7 H-36C | WL2-6-r7 H-36D |
| | 37 - | FR-5-r6 G-37B | LV3-5-r6 G-37C | BH-4-r6 G-37D | DPR-7-r7 H-37A | SC-3-r7 H-37B | BH-3-r7 H-37C | CP3-7-r7 H-37D |
| | 38 - | IH-1-r6 G-38B | YO11–1–r6 G–38C | DPR-3-r6 G-38D | WL1-2-r7 H-38A | IH–1–r7 H–38B | YO7-6-r7 H-38C | _VTR1-2-r7 H-38D |
| | 39 - | SC-6-r6 G-39B | DPR-5-r6 G-39C | LV3-7-r6 G-39D | TM2-6-r7 H-39A | DPR-3-r7 H-39B | YO4-5-r7 H-39C | CP3-6-r7 H-39D |
| | 40 - | _VTR1-2-r6 G-40B | SQ2-2-r6 G-40C | YO4-7-r6 G-40D | WL2–2–r7 H–40A | BH-4-r7 H-40B | WR-2-r7 H-40C | SC-7-r7 H-40D |
| | 41 - | YO8-3-r6 G-41B | SQ3-2-r6 G-41C | CP3-1-r61 G-41D | _VTR1-3-r7 H-41A | ′ LV1–7–r7 H–41B | DPR-6-r7 H-41C | CC-4-r7 H-41D |
| | 42 - | buffer G-42B | buffer G-42C | buffer G-42D | buffer H–42A | buffer H-42B | SC-5-r7 H-42C | buffer H-42D |
| | | 22 | 23 | 24 | 25 | 26 | 27 | 28 |

Flat 13

| | | rial 13 | | | | | | | | |
|-----|------|---------------------|---------------------|---------------------|---------------------|---------------------|-------------------|-------------------|--|--|
| | 1 - | buffer I–1A | buffer I–1B | buffer I–1C | buffer I–1D | buffer J-1A | buffer J–1B | buffer J–1C | | |
| | 2- | buffer I–2A | buffer I–2B | buffer I–2C | buffer I–2D | buffer J-2A | buffer J–2B | buffer J–2C | | |
| | 3- | YO7-2-r8 I-3A | BH-7-r8 I-3B | IH-5-r8 I-3C | SQ2-1-r8 I-3D | SQ1-7-r9 J-3A | SQ2-4-r9 J-3B | WL1-6-r9 J-3C | | |
| | 4 - | TM2-3-r8 I-4A | IH-2-r8 I-4B | YO11–3–r8 I–4C | SQ2-7-r8 I-4D | YO11–6–r9 J–4A | DPR-5-r9 J-4B | CC-6-r9 J-4C | | |
| | 5 - | TM2-5-r8 I-5A | SQ3–5–r8 I–5B | YO4-2-r8 I-5C | YO11–7–r8 I–5D | CP2-6-r9 J-5A | SQ3–4–r9 J–5B | WL1-3-r9 J-5C | | |
| | 6 - | CP2-5-r8 I-6A | TM2-6-r8 I-6B | IH-3-r8 I-6C | SQ3-6-r8 I-6D | BH-4-r9 J-6A | SQ3–6–r9 J–6B | WL2-6-r9 J-6C | | |
| * | 7 - | FR-7-r8 I-7A | TM2-2-r8 I-7B | LV3-7-r8 I-7C | CC-1-r8 I-7D | WV-3-r9 J-7A | CP2–1–r9 J–7B | YO11–4–r9 J–7C | | |
| row | 8 - | CP2-4-r8 I-8A | DPR-7-r8 I-8B | SC-4-r8 I-8C | WL2-3-r8 I-8D | DPR-6-r9 J-8A | LV1-7-r9 J-8B | LV3-3-r9 J-8C | | |
| | 9 - | YO7-4-r8 I-9A | CP3–1–r8 I–9B | DPR-4-r8 I-9C | SQ1-1-r8 I-9D | SQ2-6-r9 J-9A | SQ2-2-r9 J-9B | SC-1-r9 J-9C | | |
| | 10 - | WV-6-r8 I-10A | CP3-3-r8 I-10B | SQ1-4-r8 I-10C | SQ2-4-r8 I-10D | IH-4-r9 J-10A | SC-5-r9 J-10B | CP2-2-r9 J-10C | | |
| | 11 - | YO7-7-r8 I-11A | WL2-7-r8 I-11B | YO11–4–r8l I–11C | _VTR1-2-r8 I-11D | 3 BH–1–r9 J–11A | YO8–4–r9 J–11B | CC-3-r9 J-11C | | |
| | 12 - | DPR-6-r8 I-12A | CP2-2-r8 I-12B | LV3-4-r8 I-12C | CP2-3-r8 I-12D | WL1–5–r9 J–12A | LV1-4-r9 J-12B | YO7-2-r9 J-12C | | |
| | 13 - | YO7-5-r8 I I-13A | _VTR1-7-r8 I-13B | WL1-1-r8 I-13C | CC-5-r8 I-13D | CC-1-r9 J-13A | SQ3–7–r9 J–13B | CP2-7-r9 J-13C | | |
| | 14 - | CP3-4-r8 I-14A | FR-1-r8 I-14B | WL2-2-r8 I-14C | WL1–7–r81 I–14D | _VTR1-3-r9 J-14A | SQ2-1-r9 J-14B | YO4-1-r9 J-14C | | |
| | | 29 | 30 | 31 | 32 Ibercolum | 33 | 34 | 35 | | |

Flat 14

| | | i iai i -i | | | | | | |
|------|-------------|-----------------------|--------------------|-------------------|---------------------|---------------------|---------------------|--------------------|
| | 15 - | BH-5-r8 I-15A | TM2-4-r8 I-15B | LV3-6-r8 I-15C | DPR-5-r8 I-15D | TM2-6-r9 J-15A | DPR-1-r9 J-15B | FR-1-r9 J-15C |
| | 16 - | SC-6-r8 I-16A | YO8-6-r8 I-16B | WV-1-r8 I-16C | LVTR1–3–r8 I–16D | SQ2-7-r9 J-16A | YO4-2-r9 J-16B | CC-5-r9 J-16C |
| | 17 - | CP3-7-r8 I-17A | YO4-4-r8 I-17B | WL1-2-r8 I-17C | SQ3-7-r81 I-17D | _VTR1_5_r9 J_17A |) LV1–1–r9 J–17B | WV-6-r9 J-17C |
| | 18 - | YO11–1–r8 I–18A | CC-7-r8 I-18B | TM2-7-r8 I-18C | SQ3-2-r8 I-18D | YO11–2–r9 J–18A | SQ3-5-r9 J-18B | CP3-1-r9 J-18C |
| | 19- | WR-3-r8 I-19A | YO7-3-r8 I-19B | SQ3-3-r8 I-19C | YO11–2–r8 I–19D | FR-5-r9 J-19A | WV-4-r9 J-19B | CC-7-r9 J-19C |
| | 20 - | _VTR1_1_r8 I_20A | 3 IH–7–r8 I–20B | LV1-1-r8 I-20C | DPR-1-r8 I-20D | YO8-6-r9 J-20A | CP3-7-r9 J-20B | TM2-3-r9 J-20C |
| | 21 - | BH-2-r8 I-21A | WL2-1-r8 I-21B | WL1-5-r8 I-21C | YO11–6–r8 I–21D | YO8–1–r9 J–21A | WV-5-r9 J-21B | SQ3-2-r9 J-21C |
| row | 22 - | WV-4-r8 I-22A | YO8-3-r8 I-22B | LV1-6-r8 I-22C | WV-5-r8 I-22D | BH-5-r9 J-22A | YO11–1–r9 J–22B | BH-2-r9 J-22C |
| | 23 - | FR-4-r8 I-23A | SC-7-r8 I-23B | YO4-7-r8 I-23C | YO8-2-r8 I-23D | YO7-7-r9 J-23A | SC-2-r9 J-23B | CP3-6-r9 J-23C |
| | 24 - | SQ1-6-r8 I-24A | CP2-1-r8 I-24B | CC-4-r8 I-24C | YO8-5-r8 I-24D | BH-7-r9 J-24A | SQ3-3-r9 J-24B | LV3-2-r9 J-24C |
| | 25 - | WR-1-r8 I-25A | LV1-3-r8 I-25B | FR-6-r8 I-25C | CC-6-r8 I-25D | IH–7–r9 I J–25A | _VTR1_7_r9 J_25B |) SC-7-r9 J-25C |
| | 26 - | FR-2-r8 I-26A | DPR-3-r8 I-26B | CP3-6-r8 I-26C | SQ2-5-r8 I-26D | FR-3-r9 J-26A | SQ1-2-r9 J-26B | YO11–3–r9 J–26C |
| | 27 - | IH-1-r8 I-27A | YO4-1-r8 I-27B | YO8-1-r8 I-27C | LVTR1–4–r8 I–27D | 3 WR-3-r9 J-27A | YO4-4-r9 J-27B | IH-1-r9 J-27C |
| 28 · | 28 - | WR-2-r8 I-28A | WL1-3-r8 I-28B | WL2-6-r8 I-28C | SQ1-3-r8 I-28D | YO4-5-r9 J-28A | YO11–7–r9 J–28B | WL2-1-r9 J-28C |
| | | 29 | 30 | 31 | 32 | 33 | 34 | 35 |

Flat 15

| | i iai 15 | | | | | | |
|-------------|------------|------------|------------|------------------|------------|-----------|------------|
| 29 - | WV-7-r8 | WL2-4-r81 | _VTR1-5-r8 | CP2-7-r8 | WL2-3-r9 | WV-7-r9 | YO7-4-r9 |
| | I-29A | I-29B | I-29C | I-29D | J-29A | J-29B | J-29C |
| 30 - | LV1-4-r8 I | LVTR1–6–r8 | S SC-1-r8 | WV-3-r8 | YO4–7–r9 | YO7-3-r9 | BH-6-r9 |
| | I-30A | I–30B | I-30C | I-30D | J–30A | J-30B | J-30C |
| 31 - | SQ2-6-r8 | LV3-1-r8 | CP2-6-r8 | YO4–5–r8 | LV3–1–r9 | CP3-4-r9 | BH-3-r9 |
| | I-31A | I-31B | I-31C | I–31D | J–31A | J-31B | J-31C |
| 32 - | IH-6-r8 | SQ2-3-r8 | CP3-5-r8 | SQ2-2-r8 | LV3-5-r9 | WL1-2-r9 | WL1-7-r9 |
| | I-32A | I-32B | I-32C | I-32D | J-32A | J-32B | J-32C |
| 33 - | LV1-5-r8 | WL2-5-r8 | SC-2-r8 | SC-3-r8 | CP2-3-r9 | CP3-5-r9 | LV3-6-r9 |
| | I-33A | I-33B | I-33C | I-33D | J-33A | J-33B | J-33C |
| 34 - | FR-5-r8 | BH-3-r8 | YO7-1-r8 | SC-5-r8 | WL2-7-r9 | SC-6-r9 | WL2-5-r9 |
| | I-34A | I-34B | I-34C | I-34D | J-34A | J-34B | J-34C |
| 35 - | WV-2-r8 | LV3–5–r8 | SQ1-7-r8 | DPR-2-r81 | _VTR1-6-r9 | SQ1-4-r9 | LV3-7-r9 |
| MO | I-35A | I–35B | I-35C | I-35D | J-35A | J-35B | J-35C |
| 2 | BH-6-r8 | WL1-4-r8 | YO4-3-r8 | CC-3-r8 | WL1-1-r9 | TM2-2-r9 | LV3-4-r9 |
| 36 − | I-36A | I-36B | I-36C | I-36D | J-36A | J-36B | J-36C |
| 37 - | SQ3-4-r8 | WL1-6-r8 | LV1-7-r8 | YO7-6-r8 | LV1-3-r9 | SQ1-3-r91 | _VTR1-2-r9 |
| | I-37A | I-37B | I-37C | I-37D | J-37A | J-37B | J-37C |
| 38 - | LV3-3-r8 | SQ1-5-r8 | TM2-1-r8 | YO11–5–r8 | WL2-4-r9 | DPR-4-r9 | CC-4-r9 |
| | I-38A | I-38B | I-38C | I–38D | J-38A | J-38B | J-38C |
| 39 - | YO8-4-r8 | LV3-2-r8 | FR-3-r8 | BH-4-r8 | CP2-5-r9 | CP2-4-r9 | IH-2-r9 |
| | I-39A | I-39B | I-39C | I-39D | J-39A | J-39B | J-39C |
| 40 - | LV1-2-r8 | CC-2-r8 | YO4-6-r8 | SQ1-2-r8 | YO8–3–r9 | LV1-6-r9 | SQ1-1-r9 |
| | I-40A | I-40B | I-40C | I-40D | J–40A | J-40B | J-40C |
| 41 - | IH-4-r8 | SQ3-1-r8 | YO8-7-r8 | BH–1–r8 | SQ2–5–r9 | WR-1-r9 | YO7-6-r9 |
| | I-41A | I-41B | I-41C | I–41D | J–41A | J-41B | J-41C |
| 42 - | CP3-2-r8 | buffer | buffer | buffer | buffer | buffer | buffer |
| | I-42A | I–42B | I–42C | I–42D | J–42A | J–42B | J-42C |
| | 29 | 30 | 31 U | 32 Ibercolumi | 33 n | 34 | 35 |

ГОW

| fer | buffer | buffer | buffer | buffer | buffer | buffer |
|----------|--|--|--|--|------------|--|
| 1D | K-1A | K–1B | K–1C | K–1D | L–1A | L–1B |
| fer | buffer | buffer | buffer | buffer | buffer | buffer |
| 2D | K-2A | K-2B | K-2C | K–2D | L-2A | L-2B |
| 2–r9 YC | 011–3–r10 | WV-5-r10 | WV-6-r10 | DPR–4–r10 | WL2-6-r11 | DPR-7-r11 |
| 3D | K–3A | K-3B | K-3C | K–3D | L-3A | L-3B |
| 4–r9 Y0 | 08–7–r10 | YO8–4–r10 | YO4-2-r10 | WL1–1–r10 | IH-4-r11 | WV-5-r11 |
| 4D | K–4A | K–4B | K-4C | K–4D | L-4A | L-4B |
| -5–r9 TI | M2–6–r10l | DPR-5-r10 | TM2-3-r10 | CP3-7-r1 0 | VTR1–5–r1 | WL2-4-r11 |
| 5D | K–5A | K-5B | K-5C | K-5D | L–5A | L-5B |
| -1–r9 C | P3–1–r10 | SQ2–1–r10 | SC-7-r10 | CC-1-r10 | LV3–3–r11 | WL1-5-r11 |
| 6D | K–6A | K–6B | K-6C | K-6D | L–6A | L-6B |
| -1–r9 TI | M2–4–r10 | WL1–7–r10 | YO8–2–r10 | YO7–7–r10 | CC-3-r11 | YO8-6-r11 |
| 7D | K–7A | K–7B | K–7C | K–7D | L-7A | L-7B |
| -5–r9 S | SC-6-r10 | IH-6-r10 | WV-3-r10 | CP2-7-r10 | CP3-6-r11 | DPR-6-r11 |
| | K-8A | K-8B | K-8C | K-8D | L-8A | L-8B |
| -2–r9 W | /L2–6–r10 | WR-3-r10 | SQ1-4-r10 | IH-4-r10 | WV-4-r11 | TM2-1-r11 |
| 9D | K–9A | K-9B | K-9C | K-9D | L-9A | L-9B |
| -5–r9 Y0 | 07–4–r10) | /O11–7–r10 |)BH-1-r10 | YO7-3-r10 | VTR1-3-r1 | 1LV3-7-r11 |
| | K–10A | K–10B | K-10C | K-10D | L-10A | L-10B |
| -6-r9 L' | V1–7–r10 | FR-5-r10 | FR-7-r10 | FR-2-r10 | SQ1-7-r11 | TM2-6-r11 |
| | K–11A | K-11B | K-11C | K-11D | L-11A | L-11B |
| -3–r9 L\ | V3–2–r10 | YO7–6–r10 | IH-3-r10 | IH-7-r10 | YO8–4–r11 | DPR-3-r11 |
| 2D | K–12A | K–12B | K-12C | K-12D | L–12A | L-12B |
| 2–r9 C | P3–3–r10 | YO8–6–r10 | SQ1-7-r10 | WL1–6–r10 | SQ3-2-r11 | YO4-3-r11 |
| 3D | K–13A | K–13B | K-13C | K–13D | L-13A | L-13B |
| 3–r9 C | P3-4-r100 | VTR1–4–r1 | \$\$Q2-3-r1@ | VTR1–6–r1 | \$Q2-7-r11 | FR-6-r11 |
| 4D | K-14A | K–14B | K-14C | K–14D | L-14A | L-14B |
| 6 | 37 | 38 U | 39 bercolum | 40 n | 41 | 42 |
| | 1D 1 1 1 1 1 1 1 1 1 | fer buffer K-2A 2-r9 YO11-3-r10 K-3A 4-r9 YO8-7-r10 K-4A 4-r9 TM2-6-r10 K-5A 1-r9 TM2-4-r10 K-6A 1-r9 TM2-4-r10 K-7A 5-r9 SC-6-r10 K-8A 2-r9 WL2-6-r10 K-9A -5-r9 TV07-4-r10 K-11A 2-r9 UV1-7-r10 K-11A 3-r9 LV1-7-r10 K-11A 2-r9 CP3-3-r10 K-13A 3-r9 CP3-3-r10 K-13A | fer buffer buffer 2D K-2A K-2B 2-r9 YO11-3-r10 WV-5-r10 K-3A K-3B 4-r9 YO8-7-r10 YO8-4-r10 K-4A K-4B 5-r9 TM2-6-r10 DPR-5-r10 K-5A K-5B 1-r9 CP3-1-r10 SQ2-1-r10 K-6A K-6B 1-r9 TM2-4-r10 WL1-7-r10 K-7A K-7B 5-r9 SC-6-r10 IH-6-r10 K-8A K-8B 2-r9 WL2-6-r10 WR-3-r10 K-9A K-9B 5-r9 YO7-4-r10 YO11-7-r10 K-10B 6-r9 LV1-7-r10 FR-5-r10 K-10B 6-r9 LV1-7-r10 FR-5-r10 K-11B 2-r9 CP3-3-r10 YO7-6-r10 K-12B 2-r9 CP3-3-r10 YO8-6-r10 3D K-13A K-13B 3-r9 CP3-4-r10 VTR1-4-r1 4D K-14A K-14B | fer buffer buffer K-2D K-2A K-2B K-2C 2-r9 YO11-3-r10 WV-5-r10 WV-6-r10 BD K-3A K-3B K-3C 4-r9 YO8-7-r10 YO8-4-r10 YO4-2-r10 K-4A K-4B K-4C 3-5-r9 TM2-6-r10 DPR-5-r10 TM2-3-r10 K-5A K-5B K-5C 3-1-r9 TM2-4-r10 WL1-7-r10 YO8-2-r10 K-6A K-6B K-6C 3-1-r9 TM2-4-r10 WL1-7-r10 YO8-2-r10 K-7A K-7B K-7C 5-r9 SC-6-r10 IH-6-r10 WV-3-r10 BD K-8A K-8B K-8C 3-2-r9 WL2-6-r10 WR-3-r10 SQ1-4-r10 K-9A K-9B K-9C 3-5-r9 YO7-4-r10 YO11-7-r10 BH-1-r10 K-10A K-10B K-10C 3-r9 LV1-7-r10 FR-5-r10 FR-7-r10 TD K-11A K-11B K-11C 3-r9 LV3-2-r10 YO7-6-r10 IH-3-r10 K-12A K-12B K-13C 3-r9 CP3-3-r10 YO8-6-r10 SQ1-7-r10 SQ | Note | fer buffer buffer K-2A K-2B K-2C K-2D L-2A 2-r9 YO11-3-r10 WV-5-r10 WV-6-r10 DPR-4-r10 WL2-6-r11 BD YO8-7-r10 VO8-4-r10 VO4-2-r10 WL1-1-r10 IH-4-r11 L-4A 4-r9 YO8-7-r10 PR-5-r10 TM2-3-r10 CP3-7-r10 VTR1-5-r1 K-5A K-5B K-5C K-5D L-5A 3-r9 CP3-1-r10 SQ2-1-r10 SC-7-r10 CC-1-r10 LV3-3-r11 K-6A K-6B K-6C K-6D L-6A 3-1-r9 CP3-1-r10 WL1-7-r10 YO8-2-r10 YO7-7-r10 CC-3-r11 L-7A 3-1-r9 SC-6-r10 WR-3-r10 WV-3-r10 CP2-7-r10 CP3-6-r11 L-7A 3-5-r9 SC-6-r10 WR-3-r10 SQ1-4-r10 K-9A K-9B K-9C K-9D WV-4-r11 L-9A 3-5-r9 YO7-4-r10 YO11-7-r10 BH-1-r10 YO7-3-r10 VTR1-5-r1 L-9A 3-5-r9 SC-6-r10 WR-3-r10 SQ1-4-r10 K-9D K-10A K-10B K-10C K-10D K-10A K-10B K-10C K-10D K-10A K-10B K-10C K-10D L-10A 3-r9 LV3-2-r10 YO7-6-r10 H-3-r10 K-12D K-12A K-12B K-12C K-13D WL1-6-r10 SQ3-2-r11 SQ1-7-r11 SQ1-7-r11 K-10A K-11B K-11C K-11D L-11A 3-r9 CP3-3-r10 YO7-6-r10 IH-3-r10 K-12D K-13A K-13B K-13C K-13D L-13A 3-r9 CP3-4-r10 VTR1-4-r1 SQ2-3-r10 VTR1-6-r1 SQ2-7-r11 SQ1-7-r11 K-14A K-14B K-14C K-14D L-14A |

| | | 1 161 17 | | | | | | |
|-----|-------------|---------------------|--------------------|---------------------|---------------------|-----------------------------|---------------------|---------------------|
| | 15 - | TM2-4-r9 J-15D | BH-2-r10 K-15A | DPR–1–r10 K–15B | CC-5-r10 K-15C | CP2-4-r10 K-15D | WV–6–r11 L–15A | SC-1-r11 L-15B |
| | 16 - | IH-5-r9 J-16D | CC-7-r10 K-16A | SQ1–2–r10 K–16B | WL1–5–r10 K–16C | LV3–5–r10 K–16D | WV-3-r11 L-16A | BH-5-r11 L-16B |
| | 17 - | DPR-7-r9 J-17D | LV1-3-r10 K-17A | WV–4–r10 K–17B | SQ1–1–r10 K–17C | YO11–5–r1 0 K–17D | VTR1–1–r1 L–17A | WL1–4–r11 L–17B |
| | 18 - | DPR-3-r9 J-18D | BH-3-r10 K-18A | LV1–6–r10 K–18B | FR-4-r10 K-18C | LV1-5-r10 K-18D | CP2-3-r11 L-18A | VTR1–4–r1 L–18B |
| | 19 - | WV-1-r9 J-19D | YO4–7–r10 K–19A | TM2–5–r10 K–19B | WL1-3-r10 K-19C | SQ2–5–r10 K–19D | YO11–6–r11 L–19A | CP2-7-r11 L-19B |
| | 20 - | SC-3-r9 J-20D | WL1-2-r10 K-20A | CP2-3-r10 K-20B | DPR-6-r10 K-20C | FR-6-r10 K-20D | YO4-6-r11 L-20A | SQ2-4-r11 L-20B |
| | 21 - | FR-4-r9 J-21D | SQ3-6-r10 K-21A | LV3–1–r10` K–21B | YO11–4–r1(K–21C | SQ3-1-r10 K-21D | SQ3-3-r11 L-21A | SQ2-3-r11 L-21B |
| row | 22 - | YO8-5-r9 J-22D | WV-7-r10 K-22A | YO4–6–r10 K–22B | TM2-7-r10 K-22C | SQ1-6-r10 K-22D | YO4-4-r11 L-22A | IH-5-r11 L-22B |
| | 23 - | YO4-3-r9 J-23D | WR-2-r10 K-23A | LV1–1–r10` K–23B | YO11–2–r1(K–23C | CC-6-r10 K-23D | SC-3-r11 L-23A | CP2-1-r11 L-23B |
| | 24 - | _VTR1-4-r9 J-24D | SQ3-5-r10 K-24A | YO8–3–r10 K–24B | YO8–1–r10 K–24C | DPR-3-r1 0 K-24D | VTR1–6–r1 L–24A | 1YO7-2-r11 L-24B |
| | 25 - | FR-7-r9 J-25D | WL2-4-r10 K-25A | FR-3-r10 K-25B | CP3-6-r10 K-25C | CP2-1-r10 K-25D | YO7-6-r11 L-25A | WR-3-r11 L-25B |
| | 26 - | CC-2-r9 J-26D | LV1-4-r10 K-26A | CP2-5-r10 K-26B | SC-5-r10 K-26C | CC-2-r10 K-26D | BH-7-r11L L-26A | VTR1-2-r1 L-26B |
| | 27 - | WL2-2-r9 J-27D | YO4–4–r10 K–27A | YO4–1–r10 K–27B | LV3-7-r10 K-27C | SC-4-r10 K-27D | YO8–2–r11 L–27A | YO8–5–r11 L–27B |
| | 28 - | SQ1-6-r9 J-28D | SQ3-7-r10 K-28A | WL2–2–r10 K–28B | BH-5-r10 K-28C | IH-2-r10 K-28D | DPR-4-r11 L-28A | IH-1-r11 L-28B |
| | l | 36 | 37 | 38 | 39 | 40 | 41 | 42 |

Flat 18

| 29 - | _VTR1–1–r9 |)WV–1–r10 | IH–5–r10 | YO4–3–r10 | LV3–3–r10` | YO11–4–r11 | DPR-2-r11 |
|-------------|------------|------------|------------|-------------------|------------|------------|------------|
| | J–29D | K–29A | K–29B | K–29C | K–29D | L–29A | L-29B |
| 30 - | CP3-2-r9 | BH-6-r10 | CP3-2-r10 | CC-4-r10 | YO8-5-r10 | LV3-2-r11 | SQ1-2-r11 |
| | J-30D | K-30A | K-30B | K-30C | K-30D | L-30A | L-30B |
| 31 - | YO8-7-r9 | SC-3-r10 | BH-4-r10 | SQ3-2-r10 | WV-2-r10 | CC-4-r11 | CC-2-r11 |
| | J-31D | K-31A | K-31B | K-31C | K-31D | L-31A | L-31B |
| 32 - | LV1–5–r9L | .VTR1–5–r1 | VTR1-1-r1 | VTR1-2-r1 | ŒM2−1−r10 | YO11–1–r11 | SQ3-6-r11 |
| | J–32D | K–32A | K-32B | K-32C | K−32D | L–32A | L-32B |
| 33 - | IH-6-r9 | SQ1-5-r10 | WL2–1–r10 | SQ2-7-r10 | WR-1-r10 | IH-7-r11 | LV1-6-r11 |
| | J-33D | K-33A | K–33B | K-33C | K-33D | L-33A | L-33B |
| 34 - | LV1-2-r9 | BH-7-r10 | DPR-7-r10 | IH-1-r10 | FR-1-r10 | SQ2-2-r11 | LV1-7-r11 |
| | J-34D | K-34A | K-34B | K-34C | K-34D | L-34A | L-34B |
| 35 - | TM2-7-r9 | WL2-3-r10 | SQ3-4-r10 | YO4–5–r10 | YO7–5–r10 | CP2–4–r11 | IH-2-r11 |
| ≽ | J-35D | K-35A | K-35B | K–35C | K–35D | L–35A | L-35B |
| 36 - | YO11-5-r9 | SQ3-3-r10 | LV3-4-r10 | CP2-6-r10 | SC-1-r10 | SC-2-r11 | SQ3-5-r11 |
| | J-36D | K-36A | K-36B | K-36C | K-36D | L-36A | L-36B |
| 37 - | YO7-1-r9 | SQ2-4-r10 | WL2–7–r10 | LV1-2-r10 | YO11–6–r10 |)LV1–3–r11 | BH-1-r11 |
| | J-37D | K-37A | K–37B | K-37C | K–37D | L–37A | L-37B |
| 38 - | FR-2-r9 | SQ1-3-r10 | YO11–1–r10 | WL1-4-r10 | CP2-2-r10 | FR-1-r11 | FR-4-r11 |
| | J-38D | K-38A | K–38B | K-38C | K-38D | L-38A | L-38B |
| 39 - | FR-6-r9 | CP3-5-r10 | TM2–2–r10 | YO7-1-r1 0 | VTR1–3–r1 | 0BH-4-r11 | LV1-1-r11 |
| | J-39D | K-39A | K–39B | K-39C | K–39D | L-39A | L-39B |
| 40 - | CP3-3-r9 | WL2–5–r10 | SQ2-6-r10 | YO7-2-r10 | DPR-2-r10 | YO7–5–r11 | WL1-1-r11 |
| | J-40D | K–40A | K-40B | K-40C | K-40D | L–40A | L-40B |
| 41 - | YO8-2-r9 | LV3–6–r10 | SQ2–2–r10 | SC-2-r10 | CC-3-r10 | BH-2-r11` | YO11–7–r11 |
| | J-41D | K–41A | K–41B | K-41C | K-41D | L-41A | L–41B |
| 42 - | WL1-4-r9 | buffer L | VTR1–7–r1 | 0 buffer | buffer | buffer | LV1-4-r11 |
| | J-42D | K-42A | K–42B | K–42C | K-42D | L–42A | L-42B |
| | 36 | 37 | 38 U | 39 Ibercolum | 40 n | 41 | 42 |

| | | i lat 15 | | | | | | | | |
|-----|-------------|--------------------|--------------------|---------------------|---------------------|----------------------|--------------------|--------------------|--|--|
| | 1 - | buffer L-1C | buffer L-1D | buffer M-1A | buffer M–1B | buffer M-1C | buffer M–1D | buffer N–1A | | |
| | 2- | buffer L-2C | buffer L-2D | buffer M–2A | buffer M–2B | buffer M-2C | buffer M-2D | buffer N-2A | | |
| | 3- | SC-5-r11 L-3C | YO4–1–r11 L–3D | LV1-7-r12 M-3A | CC-6-r12 M-3B | SC-7-r12` M-3C | YO11–5–r12 M–3D | YO8–3–r13 N–3A | | |
| | 4 - | FR-5-r11 L-4C | WL2–3–r11 L–4D | CP3-3-r12 M-4A | CP2-3-r12 M-4B | WV-3-r12 M-4C | YO8–6–r12 M–4D | SC-7-r13 N-4A | | |
| | 5 - | WL2–1–r11 L–5C | LV3–4–r11 L–5D | WL1–4–r12 M–5A | LV3–5–r12 M–5B | TM2-1-r12 M-5C | CC-3-r12 M-5D | LV1-2-r13 N-5A | | |
| | 6 - | LV3-5-r11 L-6C | IH–6–r11 L–6D | FR-5-r12 M-6A | WV–5–r12 M–6B | WL2-1-r12 M-6C | WR-3-r12 M-6D | CC-5-r13 N-6A | | |
| row | 7 - | WL2-7-r11 L-7C | CC-1-r11 L-7D | BH-3-r12 M-7A | CP3-2-r12 M-7B | YO4-6-r12 M-7C | FR-6-r12` M-7D | YO11–1–r13 N–7A | | |
| | 8 - | TM2-4-r11 L-8C | SQ3-4-r11 L-8D | SQ3-7-r12 M-8A | IH–1–r12 M–8B | CP3-5-r12 M-8C | FR-1-r12 M-8D | BH-1-r13 N-8A | | |
| | 9 - | WR-2-r11 L-9C | IH-3-r11 L-9D | IH-3-r12 M-9A | TM2–6–r12 M–9B | SQ2-3-r12 M-9C | SC-2-r12` M-9D | YO11–4–r13 N–9A | | |
| | 10 - | YO8–1–r11 L–10C | BH-3-r11` L-10D | YO11–2–r1¤ M–10A | MTR1-2-r1: M-10B | 27VL2−5−r12 M−10C | WL2–6–r12 M–10D | WV-3-r13 N-10A | | |
| | 11 - | FR-3-r11 L-11C | YO8–7–r11 L–11D | SQ3-5-r12 M-11A | YO7–3–r12 M–11B | SQ2-6-r12 M-11C | FR-7-r12 M-11D | LV1–6–r13 N–11A | | |
| | 12 - | CP3–7–r11 L–12C | SQ1–4–r11 L–12D | LV1-2-r12 M-12A | LV1-5-r12 M-12B | CP2-4-r12 M-12C | SQ1–5–r12 M–12D | LV1-4-r13 N-12A | | |
| | 13 - | FR-7-r11 L-13C | LV3–6–r11 L–13D | WR-2-r12 M-13A | LV1-6-r12` M-13B | YO11-6-r12 M-13C | BH-7-r12 M-13D | SQ2–6–r13 N–13A | | |
| | 14 - | SC-6-r11 L-14C | CP2–5–r11 L–14D | CP2–2–r12 M–14A | TM2–5–r12 M–14B | WL2-2-r12 M-14C | YO7–2–r12 M–14D | IH-1-r13 N-14A | | |
| | | 43 | 44 | 45 | 46 | 47 | 48 | 49 | | |

| | 1 101 20 | | | | | | |
|-------------|------------|-------------------|-------------------|-----------------|------------|------------|------------|
| 15 - | SQ1-5-r11 | SQ2-1-r11 | IH-5-r12 | SC-1-r12 | IH-4-r12L | VTR1–7–r1: | 2⁄08–1–r13 |
| | L-15C | L-15D | M-15A | M-15B | M-15C | M–15D | N–15A |
| 16 - | WV-1-r11 | SQ3-1-r11 | BH-2-r12 | YO8–5–r12 | LV1-3-r12 | DPR-5-r12 | CP3–1–r13 |
| | L-16C | L-16D | M-16A | M–16B | M-16C | M-16D | N–16A |
| 17 - | WV-7-r11 | DPR–1–r1 1 | VTR1–1–r1: | 2SC-6-r12 | SQ1-4-r12 | LV1–1–r12 | YO7–2–r13 |
| | L-17C | L–17D | M–17A | M-17B | M-17C | M–17D | N–17A |
| 18 - | YO7-7-r11 | SQ1-3-r11 | LV3-7-r12 | CP2-6-r12 | YO4-1-r12 | SC-5-r12 | YO7-4-r13 |
| | L-18C | L-18D | M-18A | M-18B | M-18C | M-18D | N-18A |
| 19 - | WL1-7-r11 | YO4-7-r11 | YO4-2-r1 2 | VTR1-6-r1 | 21H-6-r12 | DPR-1-r12 | LV3-4-r13 |
| | L-19C | L-19D | M-19A | M-19B | M-19C | M-19D | N-19A |
| 20 - | WL1-2-r11 | TM2–5–r11 | WL2-4-r12 | WL1-3-r12 | WV-6-r12 | DPR-3-r12 | YO4–7–r13 |
| | L-20C | L–20D | M-20A | M-20B | M-20C | M-20D | N–20A |
| 21 · | SQ2-6-r11' | YO11–3–r11 | YO4–5–r12 | DPR-4-r12 | SQ1-2-r12 | YO8–1–r12 | IH-5-r13 |
| | L-21C | L–21D | M–21A | M-21B | M-21C | M–21D | N-21A |
| 22- | CC-5-r11 | CP2-2-r11 | WL1-5-r12 | YO8-4-r12 | LV3-2-r12 | LV3-6-r12 | TM2-5-r13 |
| | L-22C | L-22D | M-22A | M-22B | M-22C | M-22D | N-22A |
| 23 - | YO7-3-r11 | LV1-2-r11 | TM2-3-r12 | IH-7-r12 | YO8-3-r12 | WL1–1–r12 | YO4–3–r13 |
| | L-23C | L-23D | M-23A | M-23B | M-23C | M–23D | N–23A |
| 24 - | FR-2-r11 | CP2-6-r11 | YO7–1–r12 | SQ3-2-r12 | WL1-2-r12 | LV3-4-r12 | FR-5-r13 |
| | L-24C | L-24D | M–24A | M-24B | M-24C | M-24D | N-24A |
| 25 - | LV1-5-r11 | SC-7-r11 | SQ2–7–r12 | DPR-7-r12 | CC-1-r12L | VTR1–5–r1: | 2CC-2-r13 |
| | L-25C | L-25D | M–25A | M-25B | M-25C | M–25D | N-25A |
| 26 - | TM2-7-r11 | LV3-1-r11 | SC-3-r12 | WL2-7-r12 | YO11-1-r12 | CP3-7-r12 | LV1-1-r13 |
| | L-26C | L-26D | M-26A | M-26B | M-26C | M-26D | N-26A |
| 27 - | YO11-5-r11 | YO4–5–r11 | YO7–5–r12 | FR-4-r12 | SQ3-1-r12 | WL1–7–r12 | YO7–7–r13 |
| | L-27C | L–27D | M–27A | M-27B | M-27C | M–27D | N–27A |
| 28 - | CP3-5-r11' | YO11–2–r11 | FR-2-r12 | SQ1-1-r12 | CC-7-r12 | BH-5-r12 | BH-6-r13 |
| | L-28C | L–28D | M-28A | M-28B | M-28C | M-28D | N-28A |
| | 43 | 44 | 45 U | 46 Ibercolum | 47 n | 48 | 49 |

Flat 21

| | | 43 | 44 | 45 | 46 Ibercolum | 47 n | 48 | 49 |
|-----|-------------|----------------------------|--------------------|---------------------|----------------------------|---------------------|---------------------|--------------------|
| 42 | 42 - | buffer L-42C | buffer L-42D | buffer M-42A | buffer M-42B | SC-4-r12 M-42C | buffer M-42D | buffer N-42A |
| | 41 - | WL1–3–r1 1 L–41C | VTR1–7–r1 L–41D | 1 IH-2-r12 M-41A | TM2–2–r12 M–41B | SQ1-6-r12 M-41C | YO11–7–r12 M–41D | SQ1-5-r13 N-41A |
| | 40 - | SQ1–6–r11 L–40C | CP3-4-r11 L-40D | LV3-1-r12 M-40A | WV-1-r12 M-40B | YO4-4-r12 M-40C | SQ2-2-r12 M-40D | SQ1-6-r13 N-40A |
| | 39 - | SQ1–1–r11 L–39C | DPR-5-r11 L-39D | TM2-4-r12 M-39A | YO4-7-r12 M-39B | YO8-2-r12 M-39C | CP2-7-r12 M-39D | LV1–5–r13 N–39A |
| | 38 - | CP3-3-r11 L-38C | WL2–2–r11 L–38D | YO8-7-r12 M-38A | CP3-4-r12 M-38B | FR-3-r12 M-38C | WR-1-r12 M-38D | CC-3-r13 N-38A |
| | 37 - | CC-7-r11 L-37C | SQ3-7-r11 L-37D | SQ2-5-r12 M-37A | SQ1-7-r12 M-37B | | WL2–3–r12 M–37D | SQ1-1-r13 N-37A |
| ני | 36 - | YO8-3-r11 L-36C | CC-6-r11 L-36D | CP3-1-r12 M-36A | DPR-6-r12 M-36B | SQ3-4-r12 M-36C | WV-2-r12 M-36D | YO8–5–r13 N–36A |
| row | 35 - | WV-2-r11 L-35C | YO4–2–r11 L–35D | BH-1-r12 M-35A | TM2-7-r12 M-35B | YO4-3-r12 M-35C | SQ3–6–r12 M–35D | FR-6-r13 N-35A |
| | 34 - | TM2-3-r11 L-34C | CP3–1–r11 L–34D | YO11–4–r12 M–34A | SQ2-1-r12 M-34B | DPR-2-r12 M-34C | LV3–3–r12 M–34D | BH-2-r13 N-34A |
| | 33 - | WL1-6-r11 L-33C | YO7-4-r11 L-33D | LV1-4-r12 M-33A | YO7-4-r12 M-33B | YO7-7-r12 M-33C | BH-4-r12 M-33D | DPR-4-r13 N-33A |
| | 32 - | WL2-5-r11 L-32C | TM2–2–r11 L–32D | SQ2-4-r12 M-32A | CP3-6-r1 2 M-32B | VTR1-3-r1 M-32C | 2CC-2-r12 M-32D | CC-4-r13 N-32A |
| | 31 - | BH-6-r11 L-31C | CP3-2-r11 L-31D | WV-4-r12` M-31A | YO11–3–r12 M–31B | 2YO7-6-r12 M-31C | VTR1–4–r1: M–31D | 2WR-2-r13 N-31A |
| | 30 - | WR-1-r11 L-30C | SC-4-r11 L-30D | CC-4-r12 M-30A | SQ3-3-r12 M-30B | CP2-1-r12 M-30C | CC-5-r12 M-30D | IH-7-r13 N-30A |
| | 29 - | SQ2–5–r11 L–29C | YO7–1–r11 L–29D | WL1-6-r12 M-29A | SQ1-3-r12 M-29B | CP2-5-r12 M-29C | WV-7-r12 M-29D | WL2–6–r13 N–29A |
| | | | | | | | | |

Flat 22

| | | Flat 22 | | | | | | | |
|------------------------|-------------|----------------------------|--------------------|----------------------------|--|--|--|--|--|
| | 1 - | buffer N-1B | buffer N-1C | buffer N-1D | | | | | |
| | 2- | buffer N-2B | buffer N-2C | buffer N-2D | | | | | |
| | 3- | YO4–4–r1 3. N–3B | VTR1-7-r1: N-3C | \$ Q3–3–r13 N–3D | | | | | |
| | 4 - | LV1–3–r13 N–4B | WR-1-r13 N-4C | IH-6-r13 N-4D | | | | | |
| | 5 - | CP3-2-r13 N-5B | LV3-6-r13 N-5C | TM2–1–r13 N–5D | | | | | |
| | 6 - | IH-4-r13 N-6B | DPR-2-r13 N-6C | YO11–3–r13 N–6D | | | | | |
| row | 7 - | YO11–6–r13 N–7B | WL2-3-r13 N-7C | CC-1-r13 N-7D | | | | | |
| 2 | 8 - | FR-7-r13 N-8B | SQ3-2-r13 N-8C | CP2-5-r13 N-8D | | | | | |
| | 9 - | CP2-1-r13 N-9B | WL1-1-r13 N-9C | BH-7-r13 N-9D | | | | | |
| | 10 - | SQ1-3-r13 N-10B | WL1-3-r13 N-10C | WL1–4–r13 N–10D | | | | | |
| | 11 - | YO4–5–r13 N–11B | WL1-7-r13 N-11C | TM2–7–r13 N–11D | | | | | |
| | 12 - | SQ2–2–r13 N–12B | CP2-7-r13 N-12C | WL2–2–r13 N–12D | | | | | |
| | 13 - | | SQ3-1-r13 N-13C | | | | | | |
| | 14 - | SQ2-1-r1 3 N-14B | | 3⁄07–1–r13 N–14D | | | | | |
| 50 51 52 ubercolumn | | | | | | | | | |

Flat 23

| | Flat 23 | | |
|------|-------------------|--------------------|--------------------|
| 15 - | SQ3-6-r13 | WV-6-r13 | CP2-6-r13 |
| | N-15B | N-15C | N-15D |
| 16 - | SQ2-4-r13 | LV3-1-r13 | DPR-5-r13 |
| | N-16B | N-16C | N-16D |
| 17 - | VTR1–6–r1 | ©P2-3-r13 | YO11–5–r13 |
| | N–17B | N-17C | N–17D |
| 18 - | WL1–5–r13 | YO8-6-r13 | FR-3-r13 |
| | N–18B | N-18C | N-18D |
| 19 - | CP2-4-r13 | SC-6-r13 | WL1–2–r13 |
| | N-19B | N-19C | N–19D |
| 20 - | WV-2-r13 | YO4-2-r13 | FR-1-r13 |
| | N-20B | N-20C | N-20D |
| 21 · | YO7–5–r13 | DPR-1-r13 | SC-5-r13 |
| | N–21B | N-21C | N-21D |
| 22 | SQ3-5-r13 | WR-3-r13 | YO4-6-r13 |
| | N-22B | N-22C | N-22D |
| 23 - | DPR-3-r13 | TM2-3-r13 | DPR-7-r13 |
| | N-23B | N-23C | N-23D |
| 24 - | VTR1–4–r1 | 3FR-4-r13 | SQ3-7-r13 |
| | N–24B | N-24C | N-24D |
| 25 - | LV1–7–r13 | WL2–5–r13 | CP3-4-r13 |
| | N–25B | N–25C | N-25D |
| 26 - | VTR1–2–r1 | 3 ⁄O8–7–r13 | SQ2-5-r13 |
| | N–26B | N–26C | N-26D |
| 27 - | SC-2-r13 N-27B | N-27C | SQ2-3-r13 N-27D |
| 28 - | WL2–7–r13 | YO8-2-r13 | CP3-3-r13 |
| | N–28B | N-28C | N-28D |
| | 50 | 51 | 52 |
| | u | Ibercolum | n |

Flat 24

| | | Flat 24 | | | | | | | |
|-----|-------------|---------------------|---------------------|---------------------|--|--|--|--|--|
| | 29 - | CP2-2-r13 N-29B | SQ1-2-r13 N-29C | YO11–7–r13 N–29D | | | | | |
| | 30 - | VTR1-1-r1: N-30B | 3M2-4-r13 N-30C | CC-7-r13 N-30D | | | | | |
| | 31 - | LV3-2-r13 N-31B | SQ3-4-r13 N-31C | WL2–4–r13 N–31D | | | | | |
| | 32 - | IH-3-r13L N-32B | VTR1-3-r1: N-32C | 3BH-5-r13 N-32D | | | | | |
| | 33 - | DPR-6-r13 N-33B | WV-5-r13 N-33C | CP3–5–r13 N–33D | | | | | |
| | 34 - | CC-6-r13 N-34B | LV3-7-r13 N-34C | YO7–6–r13 N–34D | | | | | |
| < | 35 - | | FR-2-r13 N-35C | BH-3-r13 N-35D | | | | | |
| row | 36 - | 1 | TM2-2-r13 N-36C | YO7–3–r13 N–36D | | | | | |
| | 37 - | LV3-5-r13 N-37B | SC-1-r13 N-37C | CP3-7-r13 N-37D | | | | | |
| | 38 - | YO11–2–r13 N–38B | YO8-4-r13 N-38C | YO4–1–r13 N–38D | | | | | |
| | 39 - | WV-1-r13 N-39B | SC-4-r13 N-39C | SQ2-7-r13 N-39D | | | | | |
| | 40 - | WL2-1-r13 N-40B | CP3-6-r13 N-40C | BH-4-r13 N-40D | | | | | |
| | 41 - | WL1–6–r13 N–41B | LV3-3-r13 N-41C | SQ1–7–r13 N–41D | | | | | |
| | 42 - | buffer N-42B | buffer N-42C | SQ1-4-r13 N-42D | | | | | |
| | | 50 U | 51 Ibercolum | 52 n | | | | | |