



SESAME MOTOR CORP. PLANETARY GEARHEAD CROSSOVER TABLE

| No. | SESAME                      | APEX                   | WITTENSTEIN    | NEUGART                      | SHIMPO<br>(Helical) | LIMING                   | GAM                                 |
|-----|-----------------------------|------------------------|----------------|------------------------------|---------------------|--------------------------|-------------------------------------|
| 1   | PHL/PGH                     | AB                     | X              | X                            | VRB                 | SB                       | X                                   |
| 2   | PGRH                        | ABR                    | X              | X                            | EVB                 | SBL                      | X                                   |
| 3   | PUL                         | X                      | SP+            | PSN(Helical) /<br>PLN(Spur)  | VRS                 | SF                       | SPH-W<br>(Helical)                  |
| 4   | PUA                         | AF                     | NPS            | X                            | X                   | X                        | X                                   |
| 5   | PUR                         | AFR                    | SK+/SPK+       | X                            | EVS                 | SFL                      | X                                   |
| 6   | PHF                         | AD                     | TP+            | PSFN(Helical)/<br>PLFN(Spur) | VRT                 | SD                       | SPH-F<br>(Helical)                  |
| 7   | PHFR                        | ADR                    | TPK+           | X                            | EVT                 | SDL                      | X                                   |
| 8   | PGF(Helical)                | PD(Spur)               | NPT            | X                            | X                   | X                        | EPL-F<br>(Spur)                     |
| 9   | PGFR                        | PDR(Spur)              | X              | X                            | X                   | X                        | X                                   |
| 10  | PGCH/PGC                    | AE                     | LP+ / NP / NPL | X                            | VRL                 | SE/SA                    | EPL-A<br>(Spur)                     |
| 11  | PGCR<br>(Developing)        | AER                    | LPK+           | X                            | EVL                 | SEL                      | X                                   |
| 12  | PGLH                        | X                      | X              | X                            | VRB                 | PB<br>PGX_H(ATG)         | X                                   |
| 13  | PGR                         | PAIIR(Spur)            | X              | X                            | EVB                 | PBL<br>PBL(Helical)      | X                                   |
| 14  | PEC/PBC/PAC                 | PE(Spur)<br>PEII(Spur) | LP+ / NP / NPL | PLPE(Spur)                   | VRL                 | X                        | EPL-A<br>(Spur)                     |
| 15  | PGL/PGE/PEL/<br>PEE/PBE/PAE | PA(Spur)<br>PAII(Spur) | X              | X                            | VRB                 | FB(Helical)              | X                                   |
| 16  | PAN                         | PN (Spur)<br>(NEMA)    | X              | X                            | X                   | X                        | EPL-X(Spur)<br>PE-N(Spur)<br>(NEMA) |
| 17  | PGS/PGSH                    | PSII(Spur)             | X              | X                            | VRSF                | FA(Helical)              | X                                   |
| 18  | PNS                         | PGII(Spur)             | CP             | PLE(Spur)                    | X                   | PE(Spur)/<br>SN(Helical) | EPL-W /<br>PE-W(Spur)               |