

| | | | | | | | | | |
|--|---|--|---|--|---|---|---|---|---|
| HQ = LED2 5Auf 16-11-5 ^T | TOC = MST1 5Auf 3-2-4 ^{TA} | | | AFV | WV | AFV | AFV | WV | AFV |
| HQ1 = LED2 5Auf 16-11-5 ^T | 1-1 SAUF LED2 16-11-5 ^T | 2-1 SAUF LED2 16-11-5 ^T | 3-1 SAUF LED2 16-11-5 ^T | 4-1 SAUF FUCHS 2-1-4 ^{WA} | 5-1 SAUF FUCHS 2-1-4 ^{WA} | 6-1 SAUF FUCHS 2-1-4 ^{WA} | 7-1 SAUF FUCHS 2-1-4 ^{WA} | AFV | AIFV |
| HQ2 = LED2 5Auf 16-11-5 ^T | 1-2 SAUF LED2 16-11-5 ^T | 2-2 SAUF LED2 16-11-5 ^T | 3-2 SAUF LED2 16-11-5 ^T | AFV | AFV | AFV | AFV | WV | AFV |
| HQ3 = LED2 5Auf 16-11-5 ^T | 1-3 SAUF LED2 16-11-5 ^T | 2-3 SAUF LED2 16-11-5 ^T | 3-3 SAUF LUCHS 5-5-4 ^{WA} | 4-3 SAUF LUCHS 5-5-4 ^{WA} | 5-3 SAUF LUCHS 5-5-4 ^{WA} | 6-3 SAUF LUCHS 5-5-4 ^{WA} | WV | WV | AFV |
| HQ4 FUCHS 5Auf 2-1-4 ^{WA} | HQ4 = 5Auf HQ P-L | 1-4 SAUF FUCHS 2-1-4 ^{WA} | 1-4 SAUF P-L | 2-4 SAUF FUCHS 2-1-4 ^{WA} | 2-4 SAUF P-L | 3-4 SAUF FUCHS 2-1-4 ^{WA} | 3-4 SAUF P-L | AFV | AIFV |
| HQ FUCHS 5Pie 2-1-4 ^{WA} | HQ = 5Pie HQ P-L | TOC FUCHS 5Pie 2-1-4 ^{WA} | WV | WV | AFV | | | | |
| HQ1 LKW 5Pie ψ-4 ^W | HQ1 = 5Pie HQ P-L | 1-1 LKW2T 5Pie ψ-3 ^W | 1-1 5Pie P-L | 2-1 LKW2T 5Pie ψ-3 ^W | 2-1 5Pie P-L | 3-1 LKW2T 5Pie ψ-3 ^W | 3-1 5Pie P-L | 4-1 Miw 5Pie ψ-3 ^{TA} | 5-1 Miw 5Pie ψ-3 ^W |
| HQ2 LKW 5Pie ψ-4 ^W | HQ2 = 5Pie HQ P-L | 1-2 LKW2T 5Pie ψ-3 ^W | 1-2 5Pie P-L | 2-2 LKW2T 5Pie ψ-3 ^W | 2-2 5Pie P-L | 3-2 LKW2T 5Pie ψ-3 ^W | 3-2 5Pie P-L | 4-2 Miw 5Pie ψ-3 ^{TA} | 5-2 Miw 5Pie ψ-3 ^W |
| HQ3 FUCHS 5Pie 2-1-4 ^{WA} | HQ3 = 5Pie HQ P-L | 1-3 FUCHS 5Pie 2-1-4 ^{WA} | 1-3 5Pie P-L | 2-3 FUCHS 5Pie 2-1-4 ^{WA} | 2-3 5Pie P-L | 3-3 Miw 5Pie ψ-3 ^{TA} | 4-3 Miw 5Pie ψ-3 ^{TA} | 5-3 Miw 5Pie ψ-3 ^W | 6-3 PIOP2K 5Pie 11-7-5 ^T |
| 1-3 BIBER 5Pie 11-7-5 ^T | 8-3 BIBER 5Pie 11-7-5 ^T | 9-3 BIBER 5Pie 11-7-5 ^T | 10-3 BIBER 5Pie 11-7-5 ^T | WV | AFV | | | | |
| HQ4 LKW 5Pie ψ-4 ^W | HQ4 = 5Pie HQ P-L | 1-4 FSB 5Pie ψ-2 ^R | 2-4 FSB 5Pie ψ-2 ^R | 3-4 FSB 5Pie ψ-2 ^R | 4-4 FSB 5Pie ψ-2 ^R | 5-4 FSB 5Pie ψ-2 ^R | 6-4 FSB 5Pie ψ-2 ^R | 7-4 FSB 5Pie ψ-2 ^R | |
| 8-4 PR 5Pie ψ-3 ^W | 9-4 PR 5Pie ψ-3 ^W | 10-4 PR 5Pie ψ-3 ^W | 11-4 PR 5Pie ψ-3 ^W | 12-4 PR 5Pie ψ-3 ^W | WV | AFV | WV | AFV | |
| HQ LKW 517 ψ-4 ^W | HQ = 517 HQ P-L | TOC LKW2T 517 ψ-3 ^W | 1M LKW2T 517 ψ-3 ^W | 1M 120mm 517 P-S ^L | 2M LKW2T 517 ψ-3 ^W | 2M 120mm 517 P-S ^L | WV | AFV | AIFV |
| HQ1 LKW 517 ψ-4 ^W | HQ1 = 517 HQ P-L | 1-1 LKW2T 517 ψ-3 ^W | 1-1 517 P-L | 2-1 LKW2T 517 ψ-3 ^W | 2-1 517 P-L | 3-1 LKW2T 517 ψ-3 ^W | 3-1 517 P-L | 4-1 LED 1 517 11-7-5 ^T | AIFV |
| HQ2 LKW 517 ψ-4 ^W | HQ2 = 517 HQ P-L | 1-2 LKW2T 517 ψ-3 ^W | 1-2 517 P-L | 2-2 LKW2T 517 ψ-3 ^W | 2-2 517 P-L | 3-2 LKW2T 517 ψ-3 ^W | 3-2 517 P-L | 4-2 LED 1 517 11-7-5 ^T | AIFV |