

Teil 5

1. R: RM, 6 M re, 1 M li, 1 HMv, (6 M re, 2 HMv) x 2, 5 M re, **2Mli verkr**, 11 M re, **1 N**, 11 M re, 1MausQ, 1 HMh, 3 M li, 1 HMh, RM.
2. R: RM, 1 M li, 3 M re, **2 M li**, 23 M re, 7 M li, (2 HMh, 6 M li) x 2, 1 HMh, 1 M re, 6 M li, RM.
3. R: RM, 6 M re, 1 M li, (2 HMv, 6 M re) x 2, 2 HMv, 5 M re, **2Mli verkr**, 22 M re, 1 PatentM, 1MausQ, 1 HMh, 3 M li, 1 HMh, RM.
4. R: RM, 1 M li, 3 M re, 1 M li, 1 M re, 1 M li, 22 M re, 7 M li, (2 HMh, 6 M li) x 2, 2 HMh, 1 M re, 6 M li, RM.
5. R: RM, 6 M re, 1 M li, 1M re, (2 HMv, 6 M re) x 2, 2 HMv, 5 M re, **2Mli verkr**, 21 M re, 1 PatentM, 1 M re, 1MausQ, 1 HMh, 3 M li, 1 HMh, RM.
6. R: RM, 1 M li, 3 M re, 1 M li, 2 M re, 1 M li, 21 M re, 7 M li, (2 HMh, 6 M li) x 2, 2 HMh, 1 M li, 1 M re, 6 M li, RM.
7. R: RM, **6Mre verkr**, 1 M li, 2 M re, (2 HMv, 6 M re) x 2, 2 HMv, 5 M re, **2Mli verkr**, 20 M re, 1 PatentM, 2 M re, 1MausQ, 1 HMh, 3 M li, 1 HMh, RM.
8. R: RM, 1 M li, 3 M re, 1 M li, 3 M re, 1 M li, 20 M re, 7 M li, (2 HMh, 6 M li) x 2, 2 HMh, 2 M li, 1 M re, 6 M li, RM.
9. R: RM, 6 M re, 1 M li, 3 M re, (2 HMv, 6 M re) x 2, 2 HMv, 5 M re, **2Mli verkr**, 19 M re, 1 PatentM, 3 M re, 1MausQ, 1 HMh, 3 M li, 1 HMh, RM.
10. R: RM, 1 M li, 3 M re, 1 M li, 4 M re, 1 M li, 19 M re, 7 M li, (2 HMh, 6 M li) x 2, 2 HMh, 3 M li, 1 M re, 6 M li, RM.
11. R: RM, 6 M re, 1 M li, 4 M re, (2 HMv, 6 M re) x 2, 2 HMv, 5 M re, **2Mli verkr**, 18 M re, 1 PatentM, 4 M re, 1MausQ, 1 HMh, 3 M li, 1 HMh, RM.
12. R: RM, 1 M li, 3 M re, 1 M li, 5 M re, 1 M li, 18 M re, 7 M li, (2 HMh, 6 M li) x 2, 2 HMh, 4 M li, 1 M re, 6 M li, RM.
13. R: RM, 6 M re, 1 M li, 5 M re, (2 HMv, 6 M re) x 2, 2 HMv, 5 M re, **2Mli verkr**, 17 M re, 1 PatentM, 5 M re, 1MausQ, 1 HMh, 3 M li, 1 HMh, RM.
14. R: RM, 1 M li, 3 M re, 1 M li, 6 M re, 1 M li, 17 M re, 7 M li, (2 HMh, 6 M li) x 2, 2 HMh, 5 M li, 1 M re, 6 M li, RM.
15. R: RM, 6 M re, 1 M li, (6 M re, 2 HMv) x 3, 5 M re, **2Mli verkr**, 16 M re, 1 PatentM, 6 M re, 1MausQ, 1 HMh, 3 M li, 1 HMh, RM.
16. R: RM, 1 M li, 3 M re, 1 M li, 7 M re, 1 M li, 16 M re, 7 M li, (2 HMh, 6 M li) x 3, 1 M re, 6 M li, RM.

