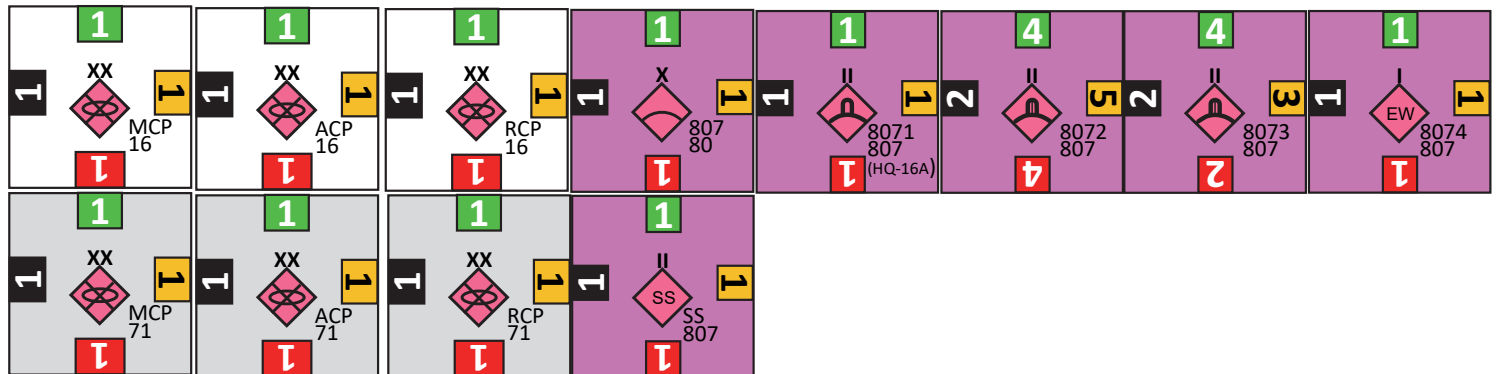
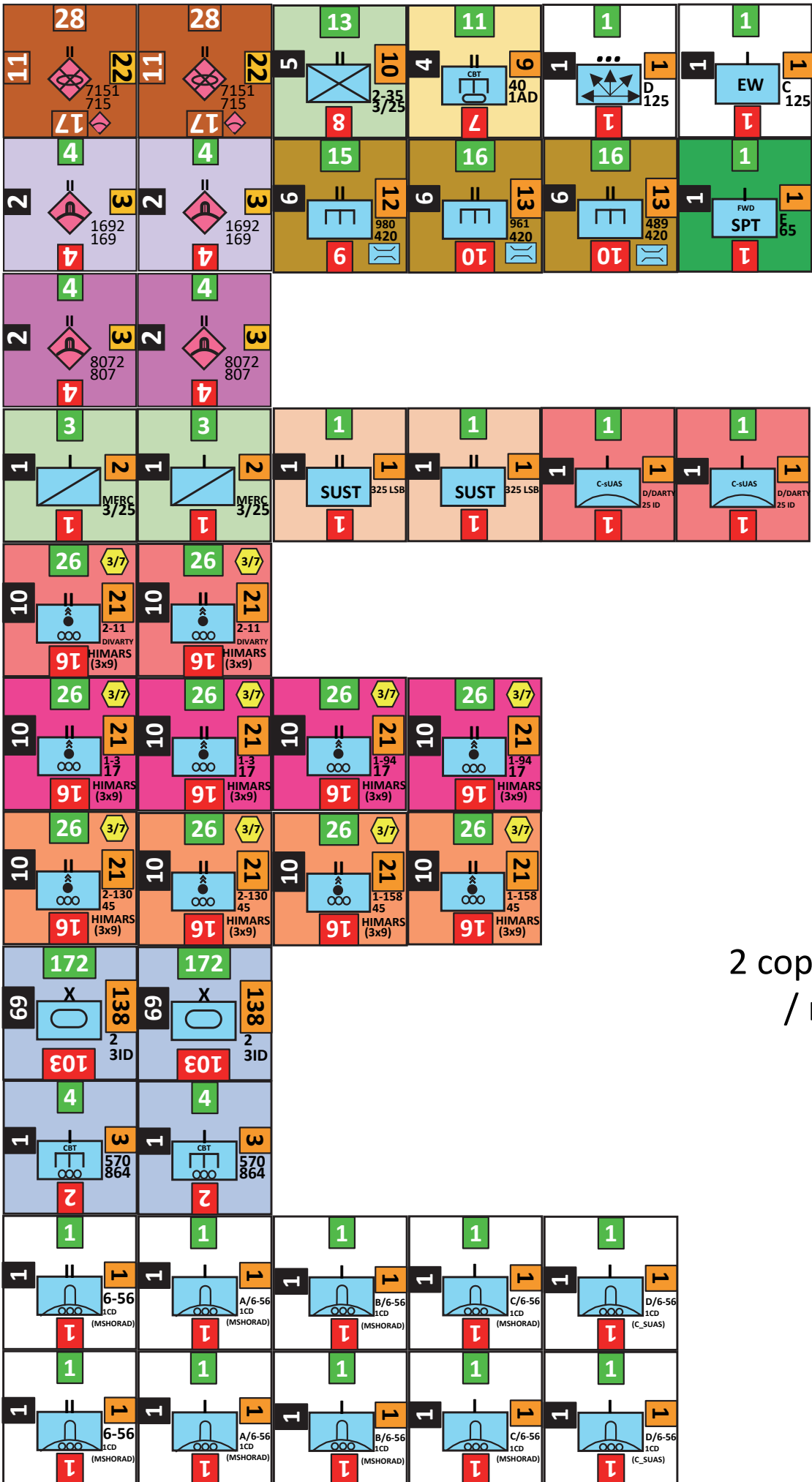


1	50	50	50	50	32	9	23	6
1	x 165 16	20 1651 165	= 1652 165	= 1653 165	= 1654 165	= 1657 165	= 1658 165	= 1659 165
1	1	30 1641 164	22 1642 164	22 1643 164	22 1644 164	10 1647 164	13 1648 164	4 1649 164
1	1	52 1661 166	52 1662 166	52 1663 166	32 1664 166	9 1667 166	23 1668 166	9 1669 166
1	x 163 16	21 1631 163	21 1632 163	21 1633 163	13 1634 163	4 1637 163	22 1638 163	2 1639 163
6	14 2/10	14 2/10	24 5/7	14 2/13	1 5	1 5	1 1	1 1
1	x 1681 168	9 1682 168	10 1683 168 (SR-5)	6 1684 168 (PHL-03)	1 1	1 1	1 1	1 1
1	1	1 1691 (HQ-16A)	1 1691 (HQ-16A)	1 1691 (HQ-16A)	2 1692 169	2 1693 169	3 711 71	1 712 71
1	2	10 50	4 50	4 50	10 60	4 36	9 60	9 60
1	x 160 16	4 1601 160 (WZ-19)	8 1602 160 (Z-8)	2 1603 160 (Z-8)	4 1604 160 (Z-9)	2 1605 160 (Z-20)	4 1606 160 (WZ-10)	4 1607 160 (WZ-10)
6	14 2	14 2	20 5	14 2/13	1 5	1 5	4 30	3 3
1	x 7911 791	6 7912 791	8 7913 791 (SR-4)	6 7914 791 (PHL-03)	1 1	1 1	2 7802 SMC	4 7
1	2	10 50	4 50	4 50	10 60	4 36	9 60	9 60
1	x 852 85	4 8521 852 (WZ-19)	8 8522 852 (Z-8)	2 8523 852 (Z-8)	4 8524 852 (Z-9)	2 8525 852 (Z-20)	4 8526 852 (WZ-10)	4 8527 852 (WZ-10)
1	1	28 11	28 11	28 11	48 19	9 38	20 7	6 5
1	x 715 71	11 7151 715	22 7152 715	22 7153 715	19 7154 715	4 7157 715	8 7158 715	2 7159 715
1	1	22 13	22 13	22 13	22 13	6 18	9 18	2 18
1	x 714 71	6 7141 714	6 7142 714	6 7143 714	4 7144 714	4 7147 714	2 7148 714	2 7149 714





2 copies of updated
/ new blocks

