

HAND	RATIONALE
A A 2 2 3 = 16	4r+2p+2p
A A 6 7 7 = 12	15(8)+2p+2p
A A 6 7 8 = 13	15(8)+1r+1p
A A 7 7 8 = 12	15(8)+2p
A 2 3 3 3 = 15	3r+3k
A 4 4 4 T = 12	15(6)+3k
A 4 4 4 N = 13	15(6)+3k+N
A 7 7 7 7 = 24	15(12)+4K
2 2 2 2 9 = 20 *	15(8)+4k
2 2 3 3 4 = 16	4r+2p
2 2 4 9 9 = 12	15(8)+2P
2 3 3 3 4 = 17	15(2)+3r+3k
2 3 4 4 4 = 17	15(2)+3r+3k
2 6 6 7 7 = 12	15(8)+2p
2 6 7 7 8 = 16	15(8)+2r+1p
3 3 3 3 6 = 20 *	15(8)+4k
3 3 3 3 9 = 24	15(12)+4k
3 3 3 4 5 = 21	15(6)+3r+3k
3 3 3 6 6 = 18	15(10)+3k+1p
3 3 4 4 5 = 20	15(4)+4r+2p
3 3 4 5 5 = 20	15(4)+4r+2p
3 3 6 6 6 = 20	15(12)+1p+3k
3 3 6 6 9 = 14	15(10)+2p
3 3 9 9 9 = 14	15(6)+1p+3k
3 4 4 4 4 = 20 *	15(8)+4k
3 4 4 4 5 = 17	15(2)+3r+3k
3 4 4 5 5 = 16	4r+2p
3 6 6 6 6 = 24	15(12)+4k

HAND	RATIONALE
4 4 4 4 7 = 24	15(12)+4k
4 4 4 7 7 = 20	15(12)+1p+3k
4 4 5 6 6 = 24	15(8)+4r+2p
4 4 7 7 7 = 14	15(6)+3k+1p
4 5 5 6 6 = 24	15(8)+4r+2p
4 5 6 6 6 = 21	15(6)+3k+3r
5 5 5 4 6 = 23	15(8)+3r+3k
5 5 5 5 T = 28	15(16)+4k
5 5 5 N J = 23	15(14)+3k+1p+N
5 5 5 T T = 22	15(14)+3k+1p
5 5 J Q K = 17	15(12)+1p+1r
5 5 N J J = 21	15(12)+1p+3k+N
5 5 T J Q = 17	15(12)+1p+1r
5 5 T N Q = 18	15(12)+1p+1r+N
5 N 5 5 5 = 29	15(16)+4k+N
6 6 7 7 8 = 20	15(4)+4r+2p
6 6 9 9 9 = 20	15(12)+1p+3k
6 7 8 9 9 = 16	15(6)+2r+1p
6 9 9 9 9 = 20	15(8)+4k
7 7 7 8 6 = 21	15(6)+3r+3k
7 7 7 8 8 = 20	15(12)+3k+1p
7 7 7 8 9 = 21	15(6)+3r+3k
7 7 7 A A = 20	15(12)+3k+1p
7 7 8 8 9 = 24	15(8)+4r+2p
7 8 8 8 8 = 20	15(8)+4k
7 8 8 9 9 = 20	15(4)+4r+2p
J Q Q Q K = 15	3r+3k

* ♥♠♦ , ♥♠♣ , ♦♠♣ , ♦♥♣

r=run(s) of 3

r4=run(s) of 4

p=pair

15() = counting 15s

3k=three of a kind or 3 pairs=6

4k=four of a kind or 6 pairs=12

N=nobs jack

It is impossible to score 19, 25, 26 or 27 in a cribbage hand.

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