

**MISSOURI GAMING COMMISSION
 DETAIL GAMING STATS - PUBLIC REPORT
 MONTH ENDED: JUNE 2017**

BOAT: ARGOSY RIVERSIDE

TABLE GAMES:

	UNITS	TABLE DROP	TABLE AGR	ACTUAL HOLD %
Blackjack				
Double Deck Blackjack				
Double Deck Blackjack 21+3	4	1,114,996.00	202,257.00	18.140%
Face Up Blackjack				
Multiple Action Blackjack				
Spanish 21				
Super Seven Blackjack				
Crazy 4 Poker				
Caribbean Stud				
Craps	1	567,143.00	84,328.00	14.869%
Craps No More				
No Craps, Craps	2	499,225.00	104,535.50	20.940%
Double Down Stud				
EZ Bacarrat	1	451,516.00	179,513.50	39.758%
Mini Bacarrat	5	1,809,162.00	(230,549.50)	-12.743%
Pai Gow Poker	2	169,782.00	36,282.00	21.370%
Roulette	3	550,581.00	69,337.00	12.593%
Poker w/o bad beat				
Bad Beat Poker - house funded				
Bad Beat Poker - player funded				
Three Card Poker/Stud	1	84,035.00	33,135.00	39.430%
Mississippi Stud	1	249,336.00	60,047.00	24.083%
BJ 21 +3	17	2,320,770.00	370,786.00	15.977%
Let it Ride 3 Card Bonus				
High Card Flush	1	159,729.00	32,158.00	20.133%
Ultimate Texas Hold'em	1	229,705.00	57,878.00	25.197%
Table Tournaments				
Other				
Rounding				
TOTAL TABLE GAMES:	39	8,205,980.00	999,707.50	12.183%

ELECTRONIC GAMING DEVICES:

	UNITS	SLOT HANDLE	SLOT AGR	ACTUAL PAYOUT % (1)
5 cents	130	12,762,057.75	741,371.23	94.191%
10 cents		431,026.35	53,913.75	87.492%
25 cents	194	10,928,289.05	734,977.36	93.275%
50 cents	9	1,369,244.00	90,044.00	93.424%
\$1.00	156	12,782,242.68	988,857.63	92.264%
\$2.00	19	2,186,909.00	225,076.42	89.708%
\$5.00	17	1,341,302.88	78,130.43	94.175%
\$10.00				
\$25.00	1	124,075.00	22,550.00	81.826%
1 cent	992	75,244,345.46	8,554,178.54	88.631%
2 cents				
Slot Tournaments				
Wide Area Progressive				
Other				
Rounding				
TOTAL SLOTS:	1,518	117,169,492.17	11,489,099.36	90.194%

TOTAL AGR FOR MONTH: 12,488,806.86

(1) The above payout percentages for slots represent the actual payout for a one month period only.
 The 80% minimum payout per Section 313.805(12) RSMO is not limited to any one month period
 and is calculated based on standard probability and statistical theory.

NOTE: THE FIGURES IN THIS REPORT ARE SUBJECT TO ADJUSTMENT