

122 UCEX	22593 H9	L BTCOAL RUSTOW	137 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	500	4	53	1	124	P8925	141510	BTCOAL RTRC F	84 -004
123 UCEX	26007 H9	L BTCOAL RUSTOW	139 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	504	4	53	1	125	P8925	141510	BTCOAL RTRC F	84 -004
124 UCEX	95119 H9	L BTCOAL RUSTOW	143 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	508	4	53	1	126	P8925	141510	BTCOAL RTRC F	84 -004
125 UCEX	26100 H9	L BTCOAL RUSTOW	141 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	512	4	53	1	127	P8925	141510	BTCOAL RTRC F	84 -004
126 UCEX	26113 H9	L BTCOAL RUSTOW	139 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	516	4	53	1	128	P8925	141510	BTCOAL RTRC F	84 -004
127 UCEX	95107 H9	L BTCOAL RUSTOW	143 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	520	4	53	1	129	P8925	141510	BTCOAL RTRC F	84 -004
128 UCEX	26331 H9	L BTCOAL RUSTOW	139 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	524	4	53	1	130	P8925	141510	BTCOAL RTRC F	84 -004
129 UCEX	2031 H9	L BTCOAL RUSTOW	143 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	528	4	53	1	131	P8925	141510	BTCOAL RTRC F	84 -004
130 UCEX	95077 H9	L BTCOAL RUSTOW	140 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	532	4	53	1	132	P8925	141510	BTCOAL RTRC F	84 -004
131 UCEX	95094 H9	L BTCOAL RUSTOW	139 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	536	4	53	1	133	P8925	141510	BTCOAL RTRC F	84 -004
132 UCEX	26456 H9	L BTCOAL RUSTOW	139 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	540	4	53	1	134	P8925	141510	BTCOAL RTRC F	84 -004
133 UCEX	94082 H9	L BTCOAL RUSTOW	138 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	544	4	53	1	135	P8925	141510	BTCOAL RTRC F	84 -004
134 UCEX	97007 H9	L BTCOAL RUSTOW	143 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	548	4	53	1	136	P8925	141510	BTCOAL RTRC F	84 -004
135 UCEX	2298 H9	L BTCOAL RUSTOW	142 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	552	4	53	1	137	P8925	141510	BTCOAL RTRC F	84 -004
136 UCEX	97008 H9	L BTCOAL RUSTOW	141 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	556	4	53	1	138	P8925	141510	BTCOAL RTRC F	84 -004
137 UCEX	2266 H9	L BTCOAL RUSTOW	140 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	560	4	53	1	139	P8925	141510	BTCOAL RTRC F	84 -004
138 UCEX	26659 H9	L BTCOAL RUSTOW	138 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	564	4	53	1	140	P8925	141510	BTCOAL RTRC F	84 -004
139 UCEX	96057 H9	L BTCOAL RUSTOW	142 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	568	4	53	1	141	P8925	141510	BTCOAL RTRC F	84 -004
140 UCEX	26311 H9	L BTCOAL RUSTOW	141 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	572	4	53	1	142	P8925	141510	BTCOAL RTRC F	84 -004
141 UCEX	95204 H9	L BTCOAL RUSTOW	141 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	576	4	53	1	143	P8925	141510	BTCOAL RTRC F	84 -004
142 UCEX	94257 H9	L BTCOAL RUSTOW	138 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	580	4	53	1	144	P8925	141510	BTCOAL RTRC F	84 -004
143 UCEX	26054 H9	L BTCOAL RUSTOW	138 BLACKJLLC AMERENUE RUSTOWER MO RTR888 HOLD MT	CRESIA UNIELE LVUTRP	1121290 E	584	4	53	1	145	P8925	141510	BTCOAL RTRC F	84 -004

Block Totals 143 Cars 143 Loads 0 Empties20227 Tons 7591 Feet
 Train Totals 143 Cars 143 Loads 0 Empties20227 Tons 7591 Feet
 (143 Railcars) 141.4 TOB Avg 222 Loco
 0 RSSM Car Count 7813 Total

Bare stanchions - 0 Bare tables - 0
 Count . . 20 . 28 . 35 . 40 . 42 . 45 . 48 . 50 . 52 . 53 . 65 .Total
 Cont 0 0 0 0 0 0 0 0 0 0 0 0 0
 Van 0 0 0 0 0 0 0 0 0 0 0 0 0

(Aggregating up to)
 Slot Utilization: Slots Avl Slots Used Slot Pct Slots Open
 Train Totals:..... 0 0 0.0 0
 Conventional Cars:... 0 0 0.0 0
 Articulated Cars:.... 0 0 0.0 0
 Stacked Cars:..... 0 0 0.0 0