



Daily Lane Report

Selection Criteria :

Date Generated: 8/8/2015 13:43:00

Report Run Date : 08/09/2015 8:30:42

Date Cleared On: 9/8/2013 20:26:00

Lane Description: 1 AMC EXIT APP

Device Name: 06_EAC001 - Payment Device - Pay Station

Description	Count	Txns	Revenue	Tickets	6
Parking Fees (A)		6	\$688.00	Void Incomplete	17
Lost/Manual Fees (B)		0	\$0.00	Void Complete	0
Misc Fees (C)	0	0	\$0.00	NoSale(total)	0
Parking Charges (D)	0	0	\$0.00	Duress (total)	0
Plus Fees	0	0	\$0.00	Tickets Issued	0
Taxes (E)	0		\$0.00	Drawer Opening	0
VC Create/Add (I)	0	0	\$0.00	Drawing Closing	0
Gross		6	\$688.00	Drawer Left Open	0
Lane Summary	Count	Txns	Revenue	Drawer Open With Key	0
Cash Sales		2	\$0.00	Car Count	Counts
Debits		0	\$0.00	With Ticket	5
Validations	0	0	\$0.00	Without Ticket	0
Minus Fees	0	0	\$0.00	With NoSale	0
Alternate Payments (G)	4	4	\$688.00	With ValueCard	0
Gross		6	\$688.00	With Duress1	0
Net (Cash +Alternate Payments)		6	\$688.00	With Duress2	0
		Txns	Amount	With AuxVend	0
Cash Refund		0	\$0.00	Within Grace Exit pass Accepted	0
Cash Owed		0	\$0.00	Total Vend	5
Non-Resettable			Count/Amount	Transaction With Prev Void Inc	0
Gross Revenue			\$688.00	Count Loop	0
Transactions			6	Unaccounted Cars	0
Tickets			6	Reset Loop	0
Vends			5	Unaccounted Cars	0
Lane Count			Counts	Restart	39
Transaction Start #			1		
Transaction End #			6		
Total Txn			6		

Fee	Parking Fees		Lost/Manual Fees	
	Txn	Amount	Txn	Amount
TEST	6	\$688.00	0	\$0.00
Parking Fees(A)	6	\$688.00		
Lost/Manual Fees(B)			0	\$0.00
Misc Fees		Count	Txns	Amount
Vouchers Total :		0	0	
Taxes		Count	Revenue	Collected
Taxes (E):		0		\$0.00
Alternate Payment Fees		Count	Txns	Revenue
AltPay...3 Disc		2	2	\$390.25
AltPay...4 AMX		2	2	\$297.75
Alternate Payment (G):		4	4	\$688.00
Current Balance		Value	Counts	Amount
Start Balance		Value	Counts	Amount
Manual Deposits		Value	Counts	Amount
Auto Deposits		Value	Counts	Amount
Manual Withdrawals		Value	Counts	Amount
Auto Withdrawals		Value	Counts	Amount

Boletas Initial	Boletas Final	Facturas Initial	Facturas Final
0	0	0	0