

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #1

Rated DC Output (kW): 5.44

Total kWh: 57

Total kWh/kW: 10.47794

Performance Ratio NA

serial_number	timestamp_poll	total_kwh
PV46208011006136	8/1/2008 1:00	16185
PV46208011006136	8/1/2008 1:15	16185
PV46208011006136	8/1/2008 1:30	16185
PV46208011006136	8/1/2008 1:45	16185
PV46208011006136	8/1/2008 2:00	16185
PV46208011006136	8/1/2008 2:15	16185
PV46208011006136	8/1/2008 2:30	16185
PV46208011006136	8/1/2008 2:45	16185
PV46208011006136	8/1/2008 3:00	16185
PV46208011006136	8/1/2008 3:15	16185
PV46208011006136	8/1/2008 3:30	16185
PV46208011006136	8/1/2008 3:45	16186
PV46208011006136	8/1/2008 4:00	16186
PV46208011006136	8/1/2008 4:15	16186
PV46208011006136	8/1/2008 4:30	16187
PV46208011006136	8/1/2008 4:45	16187
PV46208011006136	8/1/2008 5:00	16188
PV46208011006136	8/1/2008 5:15	16188
PV46208011006136	8/1/2008 5:30	16189
PV46208011006136	8/1/2008 5:45	16189
PV46208011006136	8/1/2008 6:00	16190
PV46208011006136	8/1/2008 6:15	16191
PV46208011006136	8/1/2008 6:30	16192
PV46208011006136	8/1/2008 6:45	16192
PV46208011006136	8/1/2008 7:00	16193
PV46208011006136	8/1/2008 7:15	16194
PV46208011006136	8/1/2008 7:30	16195
PV46208011006136	8/1/2008 7:45	16196
PV46208011006136	8/1/2008 8:00	16197
PV46208011006136	8/1/2008 8:15	16198
PV46208011006136	8/1/2008 8:30	16199
PV46208011006136	8/1/2008 8:45	16200
PV46208011006136	8/1/2008 9:00	16200
PV46208011006136	8/1/2008 9:15	16201
PV46208011006136	8/1/2008 9:30	16202

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #1	
Rated DC Output (kW):	5.44
Total kWh:	57
Total kWh/kW:	10.47794
Performance Ratio	NA

PV46208011006136	8/1/2008 9:45	16203		
PV46208011006136	8/1/2008 10:00	16203		
PV46208011006136	8/1/2008 10:15	16204		
PV46208011006136	8/1/2008 10:30	16205		
PV46208011006136	8/1/2008 10:45	16205		
PV46208011006136	8/1/2008 11:00	16206		
PV46208011006136	8/1/2008 11:15	16206		
PV46208011006136	8/1/2008 11:30	16207		
PV46208011006136	8/1/2008 11:45	16207		
PV46208011006136	8/1/2008 12:00	16208		
PV46208011006136	8/1/2008 12:15	16209		
PV46208011006136	8/1/2008 12:30	16209		
PV46208011006136	8/1/2008 12:45	16209		
PV46208011006136	8/1/2008 13:00	16209		
PV46208011006136	8/1/2008 13:15	16210		
PV46208011006136	8/1/2008 13:30	16210		
PV46208011006136	8/1/2008 13:45	16210		
PV46208011006136	8/1/2008 14:00	16211		
PV46208011006136	8/1/2008 14:15	16211		
PV46208011006136	8/1/2008 14:30	16211		
PV46208011006136	8/1/2008 14:45	16211		
PV46208011006136	8/1/2008 15:00	16211		
PV46208011006136	8/1/2008 15:15	16211		
PV46208011006136	8/1/2008 15:30	16211		
PV46208011006136	8/1/2008 15:45	16211		
PV46208011006136	8/1/2008 16:00	16211		
PV46208011006136	8/1/2008 16:15	16211		
PV46208011006136	8/1/2008 16:30	16211		
PV46208011006136	8/1/2008 16:45	16211		
PV46208011006136	8/1/2008 17:00	16211		
PV46208011006136	8/1/2008 17:15	16211		
PV46208011006136	8/1/2008 17:30	16211		
PV46208011006136	8/1/2008 17:45	16211		
PV46208011006136	8/1/2008 18:00	16211		
PV46208011006136	8/1/2008 18:15	16211		
PV46208011006136	8/1/2008 18:30	16211		
PV46208011006136	8/1/2008 18:45	16211		

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #1	
Rated DC Output (kW):	5.44
Total kWh:	57
Total kWh/kW:	10.47794
Performance Ratio	NA

PV46208011006136	8/1/2008 19:00	16211		
PV46208011006136	8/1/2008 19:15	16211		
PV46208011006136	8/1/2008 19:30	16211		
PV46208011006136	8/1/2008 19:45	16211		
PV46208011006136	8/1/2008 20:00	16211		
PV46208011006136	8/1/2008 20:15	16211		
PV46208011006136	8/1/2008 20:30	16211		
PV46208011006136	8/1/2008 20:45	16211		
PV46208011006136	8/1/2008 21:00	16211		
PV46208011006136	8/1/2008 21:15	16211		
PV46208011006136	8/1/2008 21:30	16211		
PV46208011006136	8/1/2008 21:45	16211		
PV46208011006136	8/1/2008 22:00	16211		
PV46208011006136	8/1/2008 22:15	16211		
PV46208011006136	8/1/2008 22:30	16211		
PV46208011006136	8/1/2008 22:45	16211		
PV46208011006136	8/1/2008 23:00	16211		
PV46208011006136	8/1/2008 23:15	16211		
PV46208011006136	8/1/2008 23:30	16211		
PV46208011006136	8/1/2008 23:45	16211		
PV46208011006136	8/2/2008 0:00	16211		
PV46208011006136	8/2/2008 0:15	16211		
PV46208011006136	8/2/2008 0:30	16211		
PV46208011006136	8/2/2008 0:45	16211		
PV46208011006136	8/2/2008 1:00	16211		
PV46208011006136	8/2/2008 1:15	16211		
PV46208011006136	8/2/2008 1:30	16211		
PV46208011006136	8/2/2008 1:45	16211		
PV46208011006136	8/2/2008 2:00	16211		
PV46208011006136	8/2/2008 2:15	16211		
PV46208011006136	8/2/2008 2:30	16211		
PV46208011006136	8/2/2008 2:45	16211		
PV46208011006136	8/2/2008 3:00	16211		
PV46208011006136	8/2/2008 3:15	16211		
PV46208011006136	8/2/2008 3:30	16211		
PV46208011006136	8/2/2008 3:45	16212		
PV46208011006136	8/2/2008 4:00	16212		

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #1	
Rated DC Output (kW):	5.44
Total kWh:	57
Total kWh/kW:	10.47794
Performance Ratio	NA

PV46208011006136	8/2/2008 4:15	16212		
PV46208011006136	8/2/2008 4:30	16213		
PV46208011006136	8/2/2008 4:45	16213		
PV46208011006136	8/2/2008 5:00	16214		
PV46208011006136	8/2/2008 5:15	16214		
PV46208011006136	8/2/2008 5:30	16215		
PV46208011006136	8/2/2008 5:45	16216		
PV46208011006136	8/2/2008 6:00	16216		
PV46208011006136	8/2/2008 6:15	16217		
PV46208011006136	8/2/2008 6:30	16218		
PV46208011006136	8/2/2008 6:45	16219		
PV46208011006136	8/2/2008 7:00	16220		
PV46208011006136	8/2/2008 7:15	16221		
PV46208011006136	8/2/2008 7:30	16222		
PV46208011006136	8/2/2008 7:45	16223		
PV46208011006136	8/2/2008 8:00	16224		
PV46208011006136	8/2/2008 8:15	16225		
PV46208011006136	8/2/2008 8:30	16226		
PV46208011006136	8/2/2008 8:45	16226		
PV46208011006136	8/2/2008 9:00	16227		
PV46208011006136	8/2/2008 9:15	16228		
PV46208011006136	8/2/2008 9:30	16229		
PV46208011006136	8/2/2008 9:45	16230		
PV46208011006136	8/2/2008 10:00	16231		
PV46208011006136	8/2/2008 10:15	16232		
PV46208011006136	8/2/2008 10:30	16233		
PV46208011006136	8/2/2008 10:45	16234		
PV46208011006136	8/2/2008 11:00	16235		
PV46208011006136	8/2/2008 11:15	16236		
PV46208011006136	8/2/2008 11:30	16236		
PV46208011006136	8/2/2008 11:45	16237		
PV46208011006136	8/2/2008 12:00	16238		
PV46208011006136	8/2/2008 12:15	16238		
PV46208011006136	8/2/2008 12:30	16239		
PV46208011006136	8/2/2008 12:45	16239		
PV46208011006136	8/2/2008 13:00	16240		
PV46208011006136	8/2/2008 13:15	16240		

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #1	
Rated DC Output (kW):	5.44
Total kWh:	57
Total kWh/kW:	10.47794
Performance Ratio	NA

PV46208011006136	8/2/2008 13:30	16241		
PV46208011006136	8/2/2008 13:45	16241		
PV46208011006136	8/2/2008 14:00	16241		
PV46208011006136	8/2/2008 14:15	16242		
PV46208011006136	8/2/2008 14:30	16242		
PV46208011006136	8/2/2008 14:45	16242		
PV46208011006136	8/2/2008 15:00	16242		
PV46208011006136	8/2/2008 15:15	16242		
PV46208011006136	8/2/2008 15:30	16242		
PV46208011006136	8/2/2008 15:45	16242		
PV46208011006136	8/2/2008 16:00	16242		
PV46208011006136	8/2/2008 16:15	16242		
PV46208011006136	8/2/2008 16:30	16242		
PV46208011006136	8/2/2008 16:45	16242		
PV46208011006136	8/2/2008 17:00	16242		
PV46208011006136	8/2/2008 17:15	16242		
PV46208011006136	8/2/2008 17:30	16242		
PV46208011006136	8/2/2008 17:45	16242		
PV46208011006136	8/2/2008 18:00	16242		
PV46208011006136	8/2/2008 18:15	16242		
PV46208011006136	8/2/2008 18:30	16242		
PV46208011006136	8/2/2008 18:45	16242		
PV46208011006136	8/2/2008 19:00	16242		
PV46208011006136	8/2/2008 19:15	16242		
PV46208011006136	8/2/2008 19:30	16242		
PV46208011006136	8/2/2008 19:45	16242		
PV46208011006136	8/2/2008 20:00	16242		
PV46208011006136	8/2/2008 20:15	16242		
PV46208011006136	8/2/2008 20:30	16242		
PV46208011006136	8/2/2008 20:45	16242		
PV46208011006136	8/2/2008 21:00	16242		
PV46208011006136	8/2/2008 21:15	16242		
PV46208011006136	8/2/2008 21:30	16242		
PV46208011006136	8/2/2008 21:45	16242		
PV46208011006136	8/2/2008 22:00	16242		
PV46208011006136	8/2/2008 22:15	16242		
PV46208011006136	8/2/2008 22:30	16242		

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #1				
Rated DC Output (kW):		5.44		
Total kWh:		57		
Total kWh/kW:		10.47794		
Performance Ratio		NA		
PV46208011006136	8/2/2008 22:45	16242		
PV46208011006136	8/2/2008 23:00	16242		
PV46208011006136	8/2/2008 23:15	16242		
PV46208011006136	8/2/2008 23:30	16242		
PV46208011006136	8/2/2008 23:45	16242		
PV46208011006136	8/3/2008 0:00	16242		
PV46208011006136	8/3/2008 0:15	16242		
PV46208011006136	8/3/2008 0:30	16242		
PV46208011006136	8/3/2008 0:45	16242		

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #2	
Rated DC Output (kW):	5.44
Total kWh:	55
Total kWh/kW:	10.11029
Performance Ratio	NA

PV460G30810070144	8/1/2008 1:00	1178
PV460G30810070144	8/1/2008 1:15	1178
PV460G30810070144	8/1/2008 1:30	1178
PV460G30810070144	8/1/2008 1:45	1178
PV460G30810070144	8/1/2008 2:00	1178
PV460G30810070144	8/1/2008 2:15	1178
PV460G30810070144	8/1/2008 2:30	1178
PV460G30810070144	8/1/2008 2:45	1178
PV460G30810070144	8/1/2008 3:00	1178
PV460G30810070144	8/1/2008 3:15	1178
PV460G30810070144	8/1/2008 3:30	1179
PV460G30810070144	8/1/2008 3:45	1179
PV460G30810070144	8/1/2008 4:00	1179
PV460G30810070144	8/1/2008 4:15	1179
PV460G30810070144	8/1/2008 4:30	1180
PV460G30810070144	8/1/2008 4:45	1180
PV460G30810070144	8/1/2008 5:00	1181
PV460G30810070144	8/1/2008 5:15	1181
PV460G30810070144	8/1/2008 5:30	1182
PV460G30810070144	8/1/2008 5:45	1183
PV460G30810070144	8/1/2008 6:00	1183
PV460G30810070144	8/1/2008 6:15	1184
PV460G30810070144	8/1/2008 6:30	1185
PV460G30810070144	8/1/2008 6:45	1185
PV460G30810070144	8/1/2008 7:00	1186
PV460G30810070144	8/1/2008 7:15	1187
PV460G30810070144	8/1/2008 7:30	1188
PV460G30810070144	8/1/2008 7:45	1189
PV460G30810070144	8/1/2008 8:00	1190
PV460G30810070144	8/1/2008 8:15	1191
PV460G30810070144	8/1/2008 8:30	1192
PV460G30810070144	8/1/2008 8:45	1192
PV460G30810070144	8/1/2008 9:00	1193
PV460G30810070144	8/1/2008 9:15	1194
PV460G30810070144	8/1/2008 9:30	1195
PV460G30810070144	8/1/2008 9:45	1195

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #2	
Rated DC Output (kW):	5.44
Total kWh:	55
Total kWh/kW:	10.11029
Performance Ratio	NA

PV460G30810070144	8/1/2008 10:00	1196
PV460G30810070144	8/1/2008 10:15	1197
PV460G30810070144	8/1/2008 10:30	1197
PV460G30810070144	8/1/2008 10:45	1198
PV460G30810070144	8/1/2008 11:00	1199
PV460G30810070144	8/1/2008 11:15	1199
PV460G30810070144	8/1/2008 11:30	1199
PV460G30810070144	8/1/2008 11:45	1200
PV460G30810070144	8/1/2008 12:00	1200
PV460G30810070144	8/1/2008 12:15	1201
PV460G30810070144	8/1/2008 12:30	1201
PV460G30810070144	8/1/2008 12:45	1202
PV460G30810070144	8/1/2008 13:00	1202
PV460G30810070144	8/1/2008 13:15	1202
PV460G30810070144	8/1/2008 13:30	1202
PV460G30810070144	8/1/2008 13:45	1203
PV460G30810070144	8/1/2008 14:00	1203
PV460G30810070144	8/1/2008 14:15	1203
PV460G30810070144	8/1/2008 14:30	1203
PV460G30810070144	8/1/2008 14:45	1203
PV460G30810070144	8/1/2008 15:00	1203
PV460G30810070144	8/1/2008 15:15	1203
PV460G30810070144	8/1/2008 15:30	1203
PV460G30810070144	8/1/2008 15:45	1203
PV460G30810070144	8/1/2008 16:00	1203
PV460G30810070144	8/1/2008 16:15	1203
PV460G30810070144	8/1/2008 16:30	1203
PV460G30810070144	8/1/2008 16:45	1203
PV460G30810070144	8/1/2008 17:00	1203
PV460G30810070144	8/1/2008 17:15	1203
PV460G30810070144	8/1/2008 17:30	1203
PV460G30810070144	8/1/2008 17:45	1203
PV460G30810070144	8/1/2008 18:00	1203
PV460G30810070144	8/1/2008 18:15	1203
PV460G30810070144	8/1/2008 18:30	1203
PV460G30810070144	8/1/2008 18:45	1203
PV460G30810070144	8/1/2008 19:00	1203

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com				
Sharp #2				
Rated DC Output (kW):		5.44		
Total kWh:		55		
Total kWh/kW:		10.11029		
Performance Ratio		NA		
PV460G30810070144	8/1/2008 19:15	1203		
PV460G30810070144	8/1/2008 19:30	1203		
PV460G30810070144	8/1/2008 19:45	1203		
PV460G30810070144	8/1/2008 20:00	1203		
PV460G30810070144	8/1/2008 20:15	1203		
PV460G30810070144	8/1/2008 20:30	1203		
PV460G30810070144	8/1/2008 20:45	1203		
PV460G30810070144	8/1/2008 21:00	1203		
PV460G30810070144	8/1/2008 21:15	1203		
PV460G30810070144	8/1/2008 21:30	1203		
PV460G30810070144	8/1/2008 21:45	1203		
PV460G30810070144	8/1/2008 22:00	1203		
PV460G30810070144	8/1/2008 22:15	1203		
PV460G30810070144	8/1/2008 22:30	1203		
PV460G30810070144	8/1/2008 22:45	1203		
PV460G30810070144	8/1/2008 23:00	1203		
PV460G30810070144	8/1/2008 23:15	1203		
PV460G30810070144	8/1/2008 23:30	1203		
PV460G30810070144	8/1/2008 23:45	1203		
PV460G30810070144	8/2/2008 0:00	1203		
PV460G30810070144	8/2/2008 0:15	1203		
PV460G30810070144	8/2/2008 0:30	1203		
PV460G30810070144	8/2/2008 0:45	1203		
PV460G30810070144	8/2/2008 1:00	1203		
PV460G30810070144	8/2/2008 1:15	1203		
PV460G30810070144	8/2/2008 1:30	1203		
PV460G30810070144	8/2/2008 1:45	1203		
PV460G30810070144	8/2/2008 2:00	1203		
PV460G30810070144	8/2/2008 2:15	1203		
PV460G30810070144	8/2/2008 2:30	1203		
PV460G30810070144	8/2/2008 2:45	1203		
PV460G30810070144	8/2/2008 3:00	1203		
PV460G30810070144	8/2/2008 3:15	1203		
PV460G30810070144	8/2/2008 3:30	1203		
PV460G30810070144	8/2/2008 3:45	1204		
PV460G30810070144	8/2/2008 4:00	1204		
PV460G30810070144	8/2/2008 4:15	1204		

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #2	
Rated DC Output (kW):	5.44
Total kWh:	55
Total kWh/kW:	10.11029
Performance Ratio	NA

PV460G30810070144	8/2/2008 4:30	1205
PV460G30810070144	8/2/2008 4:45	1205
PV460G30810070144	8/2/2008 5:00	1206
PV460G30810070144	8/2/2008 5:15	1206
PV460G30810070144	8/2/2008 5:30	1207
PV460G30810070144	8/2/2008 5:45	1208
PV460G30810070144	8/2/2008 6:00	1208
PV460G30810070144	8/2/2008 6:15	1209
PV460G30810070144	8/2/2008 6:30	1210
PV460G30810070144	8/2/2008 6:45	1211
PV460G30810070144	8/2/2008 7:00	1212
PV460G30810070144	8/2/2008 7:15	1213
PV460G30810070144	8/2/2008 7:30	1213
PV460G30810070144	8/2/2008 7:45	1214
PV460G30810070144	8/2/2008 8:00	1215
PV460G30810070144	8/2/2008 8:15	1216
PV460G30810070144	8/2/2008 8:30	1217
PV460G30810070144	8/2/2008 8:45	1218
PV460G30810070144	8/2/2008 9:00	1219
PV460G30810070144	8/2/2008 9:15	1220
PV460G30810070144	8/2/2008 9:30	1221
PV460G30810070144	8/2/2008 9:45	1222
PV460G30810070144	8/2/2008 10:00	1222
PV460G30810070144	8/2/2008 10:15	1223
PV460G30810070144	8/2/2008 10:30	1224
PV460G30810070144	8/2/2008 10:45	1225
PV460G30810070144	8/2/2008 11:00	1226
PV460G30810070144	8/2/2008 11:15	1227
PV460G30810070144	8/2/2008 11:30	1228
PV460G30810070144	8/2/2008 11:45	1228
PV460G30810070144	8/2/2008 12:00	1229
PV460G30810070144	8/2/2008 12:15	1230
PV460G30810070144	8/2/2008 12:30	1230
PV460G30810070144	8/2/2008 12:45	1231
PV460G30810070144	8/2/2008 13:00	1231
PV460G30810070144	8/2/2008 13:15	1232
PV460G30810070144	8/2/2008 13:30	1232

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #2	
Rated DC Output (kW):	5.44
Total kWh:	55
Total kWh/kW:	10.11029
Performance Ratio	NA

PV460G30810070144	8/2/2008 13:45	1232
PV460G30810070144	8/2/2008 14:00	1232
PV460G30810070144	8/2/2008 14:15	1233
PV460G30810070144	8/2/2008 14:30	1233
PV460G30810070144	8/2/2008 14:45	1233
PV460G30810070144	8/2/2008 15:00	1233
PV460G30810070144	8/2/2008 15:15	1233
PV460G30810070144	8/2/2008 15:30	1233
PV460G30810070144	8/2/2008 15:45	1233
PV460G30810070144	8/2/2008 16:00	1233
PV460G30810070144	8/2/2008 16:15	1233
PV460G30810070144	8/2/2008 16:30	1233
PV460G30810070144	8/2/2008 16:45	1233
PV460G30810070144	8/2/2008 17:00	1233
PV460G30810070144	8/2/2008 17:15	1233
PV460G30810070144	8/2/2008 17:30	1233
PV460G30810070144	8/2/2008 17:45	1233
PV460G30810070144	8/2/2008 18:00	1233
PV460G30810070144	8/2/2008 18:15	1233
PV460G30810070144	8/2/2008 18:30	1233
PV460G30810070144	8/2/2008 18:45	1233
PV460G30810070144	8/2/2008 19:00	1233
PV460G30810070144	8/2/2008 19:15	1233
PV460G30810070144	8/2/2008 19:30	1233
PV460G30810070144	8/2/2008 19:45	1233
PV460G30810070144	8/2/2008 20:00	1233
PV460G30810070144	8/2/2008 20:15	1233
PV460G30810070144	8/2/2008 20:30	1233
PV460G30810070144	8/2/2008 20:45	1233
PV460G30810070144	8/2/2008 21:00	1233
PV460G30810070144	8/2/2008 21:15	1233
PV460G30810070144	8/2/2008 21:30	1233
PV460G30810070144	8/2/2008 21:45	1233
PV460G30810070144	8/2/2008 22:00	1233
PV460G30810070144	8/2/2008 22:15	1233
PV460G30810070144	8/2/2008 22:30	1233
PV460G30810070144	8/2/2008 22:45	1233

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #2				
Rated DC Output (kW):		5.44		
Total kWh:		55		
Total kWh/kW:		10.11029		
Performance Ratio		NA		
PV460G30810070144	8/2/2008 23:00	1233		
PV460G30810070144	8/2/2008 23:15	1233		
PV460G30810070144	8/2/2008 23:30	1233		
PV460G30810070144	8/2/2008 23:45	1233		
PV460G30810070144	8/3/2008 0:00	1233		
PV460G30810070144	8/3/2008 0:15	1233		
PV460G30810070144	8/3/2008 0:30	1233		
PV460G30810070144	8/3/2008 0:45	1233		

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #3	
Rated DC Output (kW):	5.44
Total kWh:	55
Total kWh/kW:	10.11029
Performance Ratio	NA

PV460G30910070161	8/1/2008 1:00	1464
PV460G30910070161	8/1/2008 1:15	1464
PV460G30910070161	8/1/2008 1:30	1464
PV460G30910070161	8/1/2008 1:45	1464
PV460G30910070161	8/1/2008 2:00	1464
PV460G30910070161	8/1/2008 2:15	1464
PV460G30910070161	8/1/2008 2:30	1464
PV460G30910070161	8/1/2008 2:45	1464
PV460G30910070161	8/1/2008 3:00	1464
PV460G30910070161	8/1/2008 3:15	1464
PV460G30910070161	8/1/2008 3:30	1465
PV460G30910070161	8/1/2008 3:45	1465
PV460G30910070161	8/1/2008 4:00	1465
PV460G30910070161	8/1/2008 4:15	1466
PV460G30910070161	8/1/2008 4:30	1466
PV460G30910070161	8/1/2008 4:45	1466
PV460G30910070161	8/1/2008 5:00	1467
PV460G30910070161	8/1/2008 5:15	1467
PV460G30910070161	8/1/2008 5:30	1468
PV460G30910070161	8/1/2008 5:45	1469
PV460G30910070161	8/1/2008 6:00	1469
PV460G30910070161	8/1/2008 6:15	1470
PV460G30910070161	8/1/2008 6:30	1471
PV460G30910070161	8/1/2008 6:45	1472
PV460G30910070161	8/1/2008 7:00	1472
PV460G30910070161	8/1/2008 7:15	1473
PV460G30910070161	8/1/2008 7:30	1474
PV460G30910070161	8/1/2008 7:45	1475
PV460G30910070161	8/1/2008 8:00	1476
PV460G30910070161	8/1/2008 8:15	1477
PV460G30910070161	8/1/2008 8:30	1478
PV460G30910070161	8/1/2008 8:45	1479
PV460G30910070161	8/1/2008 9:00	1479
PV460G30910070161	8/1/2008 9:15	1480
PV460G30910070161	8/1/2008 9:30	1481
PV460G30910070161	8/1/2008 9:45	1482

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #3

Rated DC Output (kW): 5.44

Total kWh: 55

Total kWh/kW: 10.11029

Performance Ratio NA

PV460G30910070161	8/1/2008 10:00	1482
PV460G30910070161	8/1/2008 10:15	1483
PV460G30910070161	8/1/2008 10:30	1484
PV460G30910070161	8/1/2008 10:45	1484
PV460G30910070161	8/1/2008 11:00	1485
PV460G30910070161	8/1/2008 11:15	1485
PV460G30910070161	8/1/2008 11:30	1486
PV460G30910070161	8/1/2008 11:45	1486
PV460G30910070161	8/1/2008 12:00	1487
PV460G30910070161	8/1/2008 12:15	1487
PV460G30910070161	8/1/2008 12:30	1488
PV460G30910070161	8/1/2008 12:45	1488
PV460G30910070161	8/1/2008 13:00	1488
PV460G30910070161	8/1/2008 13:15	1488
PV460G30910070161	8/1/2008 13:30	1489
PV460G30910070161	8/1/2008 13:45	1489
PV460G30910070161	8/1/2008 14:00	1489
PV460G30910070161	8/1/2008 14:15	1489
PV460G30910070161	8/1/2008 14:30	1489
PV460G30910070161	8/1/2008 14:45	1489
PV460G30910070161	8/1/2008 15:00	1489
PV460G30910070161	8/1/2008 15:15	1489
PV460G30910070161	8/1/2008 15:30	1489
PV460G30910070161	8/1/2008 15:45	1489
PV460G30910070161	8/1/2008 16:00	1489
PV460G30910070161	8/1/2008 16:15	1489
PV460G30910070161	8/1/2008 16:30	1489
PV460G30910070161	8/1/2008 16:45	1489
PV460G30910070161	8/1/2008 17:00	1489
PV460G30910070161	8/1/2008 17:15	1489
PV460G30910070161	8/1/2008 17:30	1489
PV460G30910070161	8/1/2008 17:45	1489
PV460G30910070161	8/1/2008 18:00	1489
PV460G30910070161	8/1/2008 18:15	1489
PV460G30910070161	8/1/2008 18:30	1489
PV460G30910070161	8/1/2008 18:45	1489
PV460G30910070161	8/1/2008 19:00	1489

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com				
Sharp #3				
Rated DC Output (kW):		5.44		
Total kWh:		55		
Total kWh/kW:		10.11029		
Performance Ratio		NA		
PV460G30910070161	8/1/2008 19:15	1489		
PV460G30910070161	8/1/2008 19:30	1489		
PV460G30910070161	8/1/2008 19:45	1489		
PV460G30910070161	8/1/2008 20:00	1489		
PV460G30910070161	8/1/2008 20:15	1489		
PV460G30910070161	8/1/2008 20:30	1489		
PV460G30910070161	8/1/2008 20:45	1489		
PV460G30910070161	8/1/2008 21:00	1489		
PV460G30910070161	8/1/2008 21:15	1489		
PV460G30910070161	8/1/2008 21:30	1489		
PV460G30910070161	8/1/2008 21:45	1489		
PV460G30910070161	8/1/2008 22:00	1489		
PV460G30910070161	8/1/2008 22:15	1489		
PV460G30910070161	8/1/2008 22:30	1489		
PV460G30910070161	8/1/2008 22:45	1489		
PV460G30910070161	8/1/2008 23:00	1489		
PV460G30910070161	8/1/2008 23:15	1489		
PV460G30910070161	8/1/2008 23:30	1489		
PV460G30910070161	8/1/2008 23:45	1489		
PV460G30910070161	8/2/2008 0:00	1489		
PV460G30910070161	8/2/2008 0:15	1489		
PV460G30910070161	8/2/2008 0:30	1489		
PV460G30910070161	8/2/2008 0:45	1489		
PV460G30910070161	8/2/2008 1:00	1489		
PV460G30910070161	8/2/2008 1:15	1489		
PV460G30910070161	8/2/2008 1:30	1489		
PV460G30910070161	8/2/2008 1:45	1489		
PV460G30910070161	8/2/2008 2:00	1489		
PV460G30910070161	8/2/2008 2:15	1489		
PV460G30910070161	8/2/2008 2:30	1489		
PV460G30910070161	8/2/2008 2:45	1489		
PV460G30910070161	8/2/2008 3:00	1490		
PV460G30910070161	8/2/2008 3:15	1490		
PV460G30910070161	8/2/2008 3:30	1490		
PV460G30910070161	8/2/2008 3:45	1490		
PV460G30910070161	8/2/2008 4:00	1490		
PV460G30910070161	8/2/2008 4:15	1491		

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com				
Sharp #3				
Rated DC Output (kW):		5.44		
Total kWh:		55		
Total kWh/kW:		10.11029		
Performance Ratio		NA		
PV460G30910070161	8/2/2008 4:30	1491		
PV460G30910070161	8/2/2008 4:45	1492		
PV460G30910070161	8/2/2008 5:00	1492		
PV460G30910070161	8/2/2008 5:15	1493		
PV460G30910070161	8/2/2008 5:30	1493		
PV460G30910070161	8/2/2008 5:45	1494		
PV460G30910070161	8/2/2008 6:00	1495		
PV460G30910070161	8/2/2008 6:15	1495		
PV460G30910070161	8/2/2008 6:30	1496		
PV460G30910070161	8/2/2008 6:45	1497		
PV460G30910070161	8/2/2008 7:00	1498		
PV460G30910070161	8/2/2008 7:15	1499		
PV460G30910070161	8/2/2008 7:30	1500		
PV460G30910070161	8/2/2008 7:45	1501		
PV460G30910070161	8/2/2008 8:00	1502		
PV460G30910070161	8/2/2008 8:15	1503		
PV460G30910070161	8/2/2008 8:30	1503		
PV460G30910070161	8/2/2008 8:45	1504		
PV460G30910070161	8/2/2008 9:00	1505		
PV460G30910070161	8/2/2008 9:15	1506		
PV460G30910070161	8/2/2008 9:30	1507		
PV460G30910070161	8/2/2008 9:45	1508		
PV460G30910070161	8/2/2008 10:00	1509		
PV460G30910070161	8/2/2008 10:15	1510		
PV460G30910070161	8/2/2008 10:30	1510		
PV460G30910070161	8/2/2008 10:45	1511		
PV460G30910070161	8/2/2008 11:00	1512		
PV460G30910070161	8/2/2008 11:15	1513		
PV460G30910070161	8/2/2008 11:30	1514		
PV460G30910070161	8/2/2008 11:45	1515		
PV460G30910070161	8/2/2008 12:00	1515		
PV460G30910070161	8/2/2008 12:15	1516		
PV460G30910070161	8/2/2008 12:30	1516		
PV460G30910070161	8/2/2008 12:45	1517		
PV460G30910070161	8/2/2008 13:00	1517		
PV460G30910070161	8/2/2008 13:15	1518		
PV460G30910070161	8/2/2008 13:30	1518		

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #3	
Rated DC Output (kW):	5.44
Total kWh:	55
Total kWh/kW:	10.11029
Performance Ratio	NA

PV460G30910070161	8/2/2008 13:45	1518
PV460G30910070161	8/2/2008 14:00	1519
PV460G30910070161	8/2/2008 14:15	1519
PV460G30910070161	8/2/2008 14:30	1519
PV460G30910070161	8/2/2008 14:45	1519
PV460G30910070161	8/2/2008 15:00	1519
PV460G30910070161	8/2/2008 15:15	1519
PV460G30910070161	8/2/2008 15:30	1519
PV460G30910070161	8/2/2008 15:45	1519
PV460G30910070161	8/2/2008 16:00	1519
PV460G30910070161	8/2/2008 16:15	1519
PV460G30910070161	8/2/2008 16:30	1519
PV460G30910070161	8/2/2008 16:45	1519
PV460G30910070161	8/2/2008 17:00	1519
PV460G30910070161	8/2/2008 17:15	1519
PV460G30910070161	8/2/2008 17:30	1519
PV460G30910070161	8/2/2008 17:45	1519
PV460G30910070161	8/2/2008 18:00	1519
PV460G30910070161	8/2/2008 18:15	1519
PV460G30910070161	8/2/2008 18:30	1519
PV460G30910070161	8/2/2008 18:45	1519
PV460G30910070161	8/2/2008 19:00	1519
PV460G30910070161	8/2/2008 19:15	1519
PV460G30910070161	8/2/2008 19:30	1519
PV460G30910070161	8/2/2008 19:45	1519
PV460G30910070161	8/2/2008 20:00	1519
PV460G30910070161	8/2/2008 20:15	1519
PV460G30910070161	8/2/2008 20:30	1519
PV460G30910070161	8/2/2008 20:45	1519
PV460G30910070161	8/2/2008 21:00	1519
PV460G30910070161	8/2/2008 21:15	1519
PV460G30910070161	8/2/2008 21:30	1519
PV460G30910070161	8/2/2008 21:45	1519
PV460G30910070161	8/2/2008 22:00	1519
PV460G30910070161	8/2/2008 22:15	1519
PV460G30910070161	8/2/2008 22:30	1519
PV460G30910070161	8/2/2008 22:45	1519

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #3		
Rated DC Output (kW):		5.44
Total kWh:		55
Total kWh/kW:		10.11029
Performance Ratio		NA
PV460G30910070161	8/2/2008 23:00	1519
PV460G30910070161	8/2/2008 23:15	1519
PV460G30910070161	8/2/2008 23:30	1519
PV460G30910070161	8/2/2008 23:45	1519
PV460G30910070161	8/3/2008 0:00	1519
PV460G30910070161	8/3/2008 0:15	1519
PV460G30910070161	8/3/2008 0:30	1519
PV460G30910070161	8/3/2008 0:45	1519

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #4	
Rated DC Output (kW):	5.44
Total kWh:	56
Total kWh/kW:	10.29412
Performance Ratio	NA

PV460G30410070051	8/1/2008 1:00	8981
PV460G30410070051	8/1/2008 1:15	8981
PV460G30410070051	8/1/2008 1:30	8981
PV460G30410070051	8/1/2008 1:45	8981
PV460G30410070051	8/1/2008 2:00	8981
PV460G30410070051	8/1/2008 2:15	8981
PV460G30410070051	8/1/2008 2:30	8981
PV460G30410070051	8/1/2008 2:45	8981
PV460G30410070051	8/1/2008 3:00	8981
PV460G30410070051	8/1/2008 3:15	8981
PV460G30410070051	8/1/2008 3:30	8981
PV460G30410070051	8/1/2008 3:45	8982
PV460G30410070051	8/1/2008 4:00	8982
PV460G30410070051	8/1/2008 4:15	8982
PV460G30410070051	8/1/2008 4:30	8983
PV460G30410070051	8/1/2008 4:45	8983
PV460G30410070051	8/1/2008 5:00	8984
PV460G30410070051	8/1/2008 5:15	8984
PV460G30410070051	8/1/2008 5:30	8985
PV460G30410070051	8/1/2008 5:45	8986
PV460G30410070051	8/1/2008 6:00	8986
PV460G30410070051	8/1/2008 6:15	8987
PV460G30410070051	8/1/2008 6:30	8988
PV460G30410070051	8/1/2008 6:45	8989
PV460G30410070051	8/1/2008 7:00	8989
PV460G30410070051	8/1/2008 7:15	8990
PV460G30410070051	8/1/2008 7:30	8991
PV460G30410070051	8/1/2008 7:45	8992
PV460G30410070051	8/1/2008 8:00	8993
PV460G30410070051	8/1/2008 8:15	8994
PV460G30410070051	8/1/2008 8:30	8995
PV460G30410070051	8/1/2008 8:45	8996
PV460G30410070051	8/1/2008 9:00	8996
PV460G30410070051	8/1/2008 9:15	8997
PV460G30410070051	8/1/2008 9:30	8998
PV460G30410070051	8/1/2008 9:45	8999

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #4	
Rated DC Output (kW):	5.44
Total kWh:	56
Total kWh/kW:	10.29412
Performance Ratio	NA

PV460G30410070051	8/1/2008 10:00	8999
PV460G30410070051	8/1/2008 10:15	9000
PV460G30410070051	8/1/2008 10:30	9001
PV460G30410070051	8/1/2008 10:45	9001
PV460G30410070051	8/1/2008 11:00	9002
PV460G30410070051	8/1/2008 11:15	9002
PV460G30410070051	8/1/2008 11:30	9003
PV460G30410070051	8/1/2008 11:45	9003
PV460G30410070051	8/1/2008 12:00	9004
PV460G30410070051	8/1/2008 12:15	9004
PV460G30410070051	8/1/2008 12:30	9004
PV460G30410070051	8/1/2008 12:45	9005
PV460G30410070051	8/1/2008 13:00	9005
PV460G30410070051	8/1/2008 13:15	9005
PV460G30410070051	8/1/2008 13:30	9006
PV460G30410070051	8/1/2008 13:45	9006
PV460G30410070051	8/1/2008 14:00	9006
PV460G30410070051	8/1/2008 14:15	9006
PV460G30410070051	8/1/2008 14:30	9006
PV460G30410070051	8/1/2008 14:45	9006
PV460G30410070051	8/1/2008 15:00	9006
PV460G30410070051	8/1/2008 15:15	9006
PV460G30410070051	8/1/2008 15:30	9006
PV460G30410070051	8/1/2008 15:45	9006
PV460G30410070051	8/1/2008 16:00	9006
PV460G30410070051	8/1/2008 16:15	9006
PV460G30410070051	8/1/2008 16:30	9006
PV460G30410070051	8/1/2008 16:45	9006
PV460G30410070051	8/1/2008 17:00	9006
PV460G30410070051	8/1/2008 17:15	9006
PV460G30410070051	8/1/2008 17:30	9006
PV460G30410070051	8/1/2008 17:45	9006
PV460G30410070051	8/1/2008 18:00	9006
PV460G30410070051	8/1/2008 18:15	9006
PV460G30410070051	8/1/2008 18:30	9006
PV460G30410070051	8/1/2008 18:45	9006
PV460G30410070051	8/1/2008 19:00	9006

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #4	
Rated DC Output (kW):	5.44
Total kWh:	56
Total kWh/kW:	10.29412
Performance Ratio	NA

PV460G30410070051	8/1/2008 19:15	9006
PV460G30410070051	8/1/2008 19:30	9006
PV460G30410070051	8/1/2008 19:45	9006
PV460G30410070051	8/1/2008 20:00	9006
PV460G30410070051	8/1/2008 20:15	9006
PV460G30410070051	8/1/2008 20:30	9006
PV460G30410070051	8/1/2008 20:45	9006
PV460G30410070051	8/1/2008 21:00	9006
PV460G30410070051	8/1/2008 21:15	9006
PV460G30410070051	8/1/2008 21:30	9006
PV460G30410070051	8/1/2008 21:45	9006
PV460G30410070051	8/1/2008 22:00	9006
PV460G30410070051	8/1/2008 22:15	9006
PV460G30410070051	8/1/2008 22:30	9006
PV460G30410070051	8/1/2008 22:45	9006
PV460G30410070051	8/1/2008 23:00	9006
PV460G30410070051	8/1/2008 23:15	9006
PV460G30410070051	8/1/2008 23:30	9006
PV460G30410070051	8/1/2008 23:45	9006
PV460G30410070051	8/2/2008 0:00	9006
PV460G30410070051	8/2/2008 0:15	9006
PV460G30410070051	8/2/2008 0:30	9006
PV460G30410070051	8/2/2008 0:45	9006
PV460G30410070051	8/2/2008 1:00	9006
PV460G30410070051	8/2/2008 1:15	9006
PV460G30410070051	8/2/2008 1:30	9006
PV460G30410070051	8/2/2008 1:45	9006
PV460G30410070051	8/2/2008 2:00	9006
PV460G30410070051	8/2/2008 2:15	9006
PV460G30410070051	8/2/2008 2:30	9006
PV460G30410070051	8/2/2008 2:45	9006
PV460G30410070051	8/2/2008 3:00	9007
PV460G30410070051	8/2/2008 3:15	9007
PV460G30410070051	8/2/2008 3:30	9007
PV460G30410070051	8/2/2008 3:45	9007
PV460G30410070051	8/2/2008 4:00	9007
PV460G30410070051	8/2/2008 4:15	9008

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #4	
Rated DC Output (kW):	5.44
Total kWh:	56
Total kWh/kW:	10.29412
Performance Ratio	NA

PV460G30410070051	8/2/2008 4:30	9008
PV460G30410070051	8/2/2008 4:45	9009
PV460G30410070051	8/2/2008 5:00	9009
PV460G30410070051	8/2/2008 5:15	9010
PV460G30410070051	8/2/2008 5:30	9010
PV460G30410070051	8/2/2008 5:45	9011
PV460G30410070051	8/2/2008 6:00	9012
PV460G30410070051	8/2/2008 6:15	9012
PV460G30410070051	8/2/2008 6:30	9013
PV460G30410070051	8/2/2008 6:45	9014
PV460G30410070051	8/2/2008 7:00	9015
PV460G30410070051	8/2/2008 7:15	9016
PV460G30410070051	8/2/2008 7:30	9017
PV460G30410070051	8/2/2008 7:45	9018
PV460G30410070051	8/2/2008 8:00	9019
PV460G30410070051	8/2/2008 8:15	9020
PV460G30410070051	8/2/2008 8:30	9021
PV460G30410070051	8/2/2008 8:45	9021
PV460G30410070051	8/2/2008 9:00	9022
PV460G30410070051	8/2/2008 9:15	9023
PV460G30410070051	8/2/2008 9:30	9024
PV460G30410070051	8/2/2008 9:45	9025
PV460G30410070051	8/2/2008 10:00	9026
PV460G30410070051	8/2/2008 10:15	9027
PV460G30410070051	8/2/2008 10:30	9027
PV460G30410070051	8/2/2008 10:45	9028
PV460G30410070051	8/2/2008 11:00	9029
PV460G30410070051	8/2/2008 11:15	9030
PV460G30410070051	8/2/2008 11:30	9031
PV460G30410070051	8/2/2008 11:45	9032
PV460G30410070051	8/2/2008 12:00	9032
PV460G30410070051	8/2/2008 12:15	9033
PV460G30410070051	8/2/2008 12:30	9033
PV460G30410070051	8/2/2008 12:45	9034
PV460G30410070051	8/2/2008 13:00	9035
PV460G30410070051	8/2/2008 13:15	9035
PV460G30410070051	8/2/2008 13:30	9035

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com				
Sharp #4				
Rated DC Output (kW):		5.44		
Total kWh:		56		
Total kWh/kW:		10.29412		
Performance Ratio		NA		
PV460G30410070051	8/2/2008 13:45	9036		
PV460G30410070051	8/2/2008 14:00	9036		
PV460G30410070051	8/2/2008 14:15	9036		
PV460G30410070051	8/2/2008 14:30	9036		
PV460G30410070051	8/2/2008 14:45	9036		
PV460G30410070051	8/2/2008 15:00	9037		
PV460G30410070051	8/2/2008 15:15	9037		
PV460G30410070051	8/2/2008 15:30	9037		
PV460G30410070051	8/2/2008 15:45	9037		
PV460G30410070051	8/2/2008 16:00	9037		
PV460G30410070051	8/2/2008 16:15	9037		
PV460G30410070051	8/2/2008 16:30	9037		
PV460G30410070051	8/2/2008 16:45	9037		
PV460G30410070051	8/2/2008 17:00	9037		
PV460G30410070051	8/2/2008 17:15	9037		
PV460G30410070051	8/2/2008 17:30	9037		
PV460G30410070051	8/2/2008 17:45	9037		
PV460G30410070051	8/2/2008 18:00	9037		
PV460G30410070051	8/2/2008 18:15	9037		
PV460G30410070051	8/2/2008 18:30	9037		
PV460G30410070051	8/2/2008 18:45	9037		
PV460G30410070051	8/2/2008 19:00	9037		
PV460G30410070051	8/2/2008 19:15	9037		
PV460G30410070051	8/2/2008 19:30	9037		
PV460G30410070051	8/2/2008 19:45	9037		
PV460G30410070051	8/2/2008 20:00	9037		
PV460G30410070051	8/2/2008 20:15	9037		
PV460G30410070051	8/2/2008 20:30	9037		
PV460G30410070051	8/2/2008 20:45	9037		
PV460G30410070051	8/2/2008 21:00	9037		
PV460G30410070051	8/2/2008 21:15	9037		
PV460G30410070051	8/2/2008 21:30	9037		
PV460G30410070051	8/2/2008 21:45	9037		
PV460G30410070051	8/2/2008 22:00	9037		
PV460G30410070051	8/2/2008 22:15	9037		
PV460G30410070051	8/2/2008 22:30	9037		
PV460G30410070051	8/2/2008 22:45	9037		

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #4				
Rated DC Output (kW):		5.44		
Total kWh:		56		
Total kWh/kW:		10.29412		
Performance Ratio		NA		
PV460G30410070051	8/2/2008 23:00	9037		
PV460G30410070051	8/2/2008 23:15	9037		
PV460G30410070051	8/2/2008 23:30	9037		
PV460G30410070051	8/2/2008 23:45	9037		
PV460G30410070051	8/3/2008 0:00	9037		
PV460G30410070051	8/3/2008 0:15	9037		
PV460G30410070051	8/3/2008 0:30	9037		
PV460G30410070051	8/3/2008 0:45	9037		

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #5	
Rated DC Output (kW):	5.28
Total kWh:	57
Total kWh/kW:	10.79545
Performance Ratio	NA

PV46208011006135	8/1/2008 1:00	15717
PV46208011006135	8/1/2008 1:15	15717
PV46208011006135	8/1/2008 1:30	15717
PV46208011006135	8/1/2008 1:45	15717
PV46208011006135	8/1/2008 2:00	15717
PV46208011006135	8/1/2008 2:15	15717
PV46208011006135	8/1/2008 2:30	15717
PV46208011006135	8/1/2008 2:45	15717
PV46208011006135	8/1/2008 3:00	15717
PV46208011006135	8/1/2008 3:15	15717
PV46208011006135	8/1/2008 3:30	15718
PV46208011006135	8/1/2008 3:45	15718
PV46208011006135	8/1/2008 4:00	15718
PV46208011006135	8/1/2008 4:15	15719
PV46208011006135	8/1/2008 4:30	15719
PV46208011006135	8/1/2008 4:45	15719
PV46208011006135	8/1/2008 5:00	15720
PV46208011006135	8/1/2008 5:15	15721
PV46208011006135	8/1/2008 5:30	15721
PV46208011006135	8/1/2008 5:45	15722
PV46208011006135	8/1/2008 6:00	15723
PV46208011006135	8/1/2008 6:15	15723
PV46208011006135	8/1/2008 6:30	15724
PV46208011006135	8/1/2008 6:45	15725
PV46208011006135	8/1/2008 7:00	15726
PV46208011006135	8/1/2008 7:15	15727
PV46208011006135	8/1/2008 7:30	15728
PV46208011006135	8/1/2008 7:45	15729
PV46208011006135	8/1/2008 8:00	15730
PV46208011006135	8/1/2008 8:15	15730
PV46208011006135	8/1/2008 8:30	15731
PV46208011006135	8/1/2008 8:45	15732
PV46208011006135	8/1/2008 9:00	15733
PV46208011006135	8/1/2008 9:15	15733
PV46208011006135	8/1/2008 9:30	15734
PV46208011006135	8/1/2008 9:45	15735

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #5	
Rated DC Output (kW):	5.28
Total kWh:	57
Total kWh/kW:	10.79545
Performance Ratio	NA

PV46208011006135	8/1/2008 10:00	15736
PV46208011006135	8/1/2008 10:15	15736
PV46208011006135	8/1/2008 10:30	15737
PV46208011006135	8/1/2008 10:45	15738
PV46208011006135	8/1/2008 11:00	15738
PV46208011006135	8/1/2008 11:15	15739
PV46208011006135	8/1/2008 11:30	15739
PV46208011006135	8/1/2008 11:45	15739
PV46208011006135	8/1/2008 12:00	15740
PV46208011006135	8/1/2008 12:15	15741
PV46208011006135	8/1/2008 12:30	15741
PV46208011006135	8/1/2008 12:45	15741
PV46208011006135	8/1/2008 13:00	15741
PV46208011006135	8/1/2008 13:15	15742
PV46208011006135	8/1/2008 13:30	15742
PV46208011006135	8/1/2008 13:45	15742
PV46208011006135	8/1/2008 14:00	15743
PV46208011006135	8/1/2008 14:15	15743
PV46208011006135	8/1/2008 14:30	15743
PV46208011006135	8/1/2008 14:45	15743
PV46208011006135	8/1/2008 15:00	15743
PV46208011006135	8/1/2008 15:15	15743
PV46208011006135	8/1/2008 15:30	15743
PV46208011006135	8/1/2008 15:45	15743
PV46208011006135	8/1/2008 16:00	15743
PV46208011006135	8/1/2008 16:15	15743
PV46208011006135	8/1/2008 16:30	15743
PV46208011006135	8/1/2008 16:45	15743
PV46208011006135	8/1/2008 17:00	15743
PV46208011006135	8/1/2008 17:15	15743
PV46208011006135	8/1/2008 17:30	15743
PV46208011006135	8/1/2008 17:45	15743
PV46208011006135	8/1/2008 18:00	15743
PV46208011006135	8/1/2008 18:15	15743
PV46208011006135	8/1/2008 18:30	15743
PV46208011006135	8/1/2008 18:45	15743
PV46208011006135	8/1/2008 19:00	15743

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #5	
Rated DC Output (kW):	5.28
Total kWh:	57
Total kWh/kW:	10.79545
Performance Ratio	NA

PV46208011006135	8/1/2008 19:15	15743
PV46208011006135	8/1/2008 19:30	15743
PV46208011006135	8/1/2008 19:45	15743
PV46208011006135	8/1/2008 20:00	15743
PV46208011006135	8/1/2008 20:15	15743
PV46208011006135	8/1/2008 20:30	15743
PV46208011006135	8/1/2008 20:45	15743
PV46208011006135	8/1/2008 21:00	15743
PV46208011006135	8/1/2008 21:15	15743
PV46208011006135	8/1/2008 21:30	15743
PV46208011006135	8/1/2008 21:45	15743
PV46208011006135	8/1/2008 22:00	15743
PV46208011006135	8/1/2008 22:15	15743
PV46208011006135	8/1/2008 22:30	15743
PV46208011006135	8/1/2008 22:45	15743
PV46208011006135	8/1/2008 23:00	15743
PV46208011006135	8/1/2008 23:15	15743
PV46208011006135	8/1/2008 23:30	15743
PV46208011006135	8/1/2008 23:45	15743
PV46208011006135	8/2/2008 0:00	15743
PV46208011006135	8/2/2008 0:15	15743
PV46208011006135	8/2/2008 0:30	15743
PV46208011006135	8/2/2008 0:45	15743
PV46208011006135	8/2/2008 1:00	15743
PV46208011006135	8/2/2008 1:15	15743
PV46208011006135	8/2/2008 1:30	15743
PV46208011006135	8/2/2008 1:45	15743
PV46208011006135	8/2/2008 2:00	15743
PV46208011006135	8/2/2008 2:15	15743
PV46208011006135	8/2/2008 2:30	15743
PV46208011006135	8/2/2008 2:45	15743
PV46208011006135	8/2/2008 3:00	15743
PV46208011006135	8/2/2008 3:15	15743
PV46208011006135	8/2/2008 3:30	15743
PV46208011006135	8/2/2008 3:45	15744
PV46208011006135	8/2/2008 4:00	15744
PV46208011006135	8/2/2008 4:15	15744

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #5	
Rated DC Output (kW):	5.28
Total kWh:	57
Total kWh/kW:	10.79545
Performance Ratio	NA

PV46208011006135	8/2/2008 4:30	15745
PV46208011006135	8/2/2008 4:45	15745
PV46208011006135	8/2/2008 5:00	15746
PV46208011006135	8/2/2008 5:15	15746
PV46208011006135	8/2/2008 5:30	15747
PV46208011006135	8/2/2008 5:45	15748
PV46208011006135	8/2/2008 6:00	15748
PV46208011006135	8/2/2008 6:15	15749
PV46208011006135	8/2/2008 6:30	15750
PV46208011006135	8/2/2008 6:45	15751
PV46208011006135	8/2/2008 7:00	15752
PV46208011006135	8/2/2008 7:15	15753
PV46208011006135	8/2/2008 7:30	15754
PV46208011006135	8/2/2008 7:45	15755
PV46208011006135	8/2/2008 8:00	15756
PV46208011006135	8/2/2008 8:15	15757
PV46208011006135	8/2/2008 8:30	15758
PV46208011006135	8/2/2008 8:45	15758
PV46208011006135	8/2/2008 9:00	15759
PV46208011006135	8/2/2008 9:15	15760
PV46208011006135	8/2/2008 9:30	15761
PV46208011006135	8/2/2008 9:45	15762
PV46208011006135	8/2/2008 10:00	15763
PV46208011006135	8/2/2008 10:15	15764
PV46208011006135	8/2/2008 10:30	15765
PV46208011006135	8/2/2008 10:45	15766
PV46208011006135	8/2/2008 11:00	15767
PV46208011006135	8/2/2008 11:15	15767
PV46208011006135	8/2/2008 11:30	15768
PV46208011006135	8/2/2008 11:45	15769
PV46208011006135	8/2/2008 12:00	15770
PV46208011006135	8/2/2008 12:15	15770
PV46208011006135	8/2/2008 12:30	15771
PV46208011006135	8/2/2008 12:45	15771
PV46208011006135	8/2/2008 13:00	15772
PV46208011006135	8/2/2008 13:15	15772
PV46208011006135	8/2/2008 13:30	15773

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com				
Sharp #5				
Rated DC Output (kW):		5.28		
Total kWh:		57		
Total kWh/kW:		10.79545		
Performance Ratio		NA		
PV46208011006135	8/2/2008 13:45	15773		
PV46208011006135	8/2/2008 14:00	15773		
PV46208011006135	8/2/2008 14:15	15774		
PV46208011006135	8/2/2008 14:30	15774		
PV46208011006135	8/2/2008 14:45	15774		
PV46208011006135	8/2/2008 15:00	15774		
PV46208011006135	8/2/2008 15:15	15774		
PV46208011006135	8/2/2008 15:30	15774		
PV46208011006135	8/2/2008 15:45	15774		
PV46208011006135	8/2/2008 16:00	15774		
PV46208011006135	8/2/2008 16:15	15774		
PV46208011006135	8/2/2008 16:30	15774		
PV46208011006135	8/2/2008 16:45	15774		
PV46208011006135	8/2/2008 17:00	15774		
PV46208011006135	8/2/2008 17:15	15774		
PV46208011006135	8/2/2008 17:30	15774		
PV46208011006135	8/2/2008 17:45	15774		
PV46208011006135	8/2/2008 18:00	15774		
PV46208011006135	8/2/2008 18:15	15774		
PV46208011006135	8/2/2008 18:30	15774		
PV46208011006135	8/2/2008 18:45	15774		
PV46208011006135	8/2/2008 19:00	15774		
PV46208011006135	8/2/2008 19:15	15774		
PV46208011006135	8/2/2008 19:30	15774		
PV46208011006135	8/2/2008 19:45	15774		
PV46208011006135	8/2/2008 20:00	15774		
PV46208011006135	8/2/2008 20:15	15774		
PV46208011006135	8/2/2008 20:30	15774		
PV46208011006135	8/2/2008 20:45	15774		
PV46208011006135	8/2/2008 21:00	15774		
PV46208011006135	8/2/2008 21:15	15774		
PV46208011006135	8/2/2008 21:30	15774		
PV46208011006135	8/2/2008 21:45	15774		
PV46208011006135	8/2/2008 22:00	15774		
PV46208011006135	8/2/2008 22:15	15774		
PV46208011006135	8/2/2008 22:30	15774		
PV46208011006135	8/2/2008 22:45	15774		

PUCO 12-0533-EL-REN Melink Corp Headquarters

www.mypvpower.com

Sharp #5	
Rated DC Output (kW):	5.28
Total kWh:	57
Total kWh/kW:	10.79545
Performance Ratio	NA

PV46208011006135	8/2/2008 23:00	15774
PV46208011006135	8/2/2008 23:15	15774
PV46208011006135	8/2/2008 23:30	15774
PV46208011006135	8/2/2008 23:45	15774
PV46208011006135	8/3/2008 0:00	15774
PV46208011006135	8/3/2008 0:15	15774
PV46208011006135	8/3/2008 0:30	15774
PV46208011006135	8/3/2008 0:45	15774