Based on events from 8:00 A.M. to 9:55 A.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization

BAY_117 25 No events found

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 9:55 A.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
BAY_114	24		N	o events found						
BAY_212	30		N	o events found						
BAY_213	30		3.83	149.50	2.50	45.00	1.67%	60%	1%	0.02%
BAY_215	30		3.83	149.50	145.67	4,370.00	97.44%	100%	97.44%	94.94%
BAY_217	26		N	o events found						
BAY_221	28		3.83	149.50	22.67	327.25	15.16%	62.5%	7.82%	1.19%
BAY_223	24		3.83	149.50	59.08	654.67	39.52%	52.08%	18.25%	7.21%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 10:00 A.M. to 2:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization

BAY_117 25 No events found

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 10:00 A.M. to 2:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
BAY_114	24	,	N	o events found						
BAY_212	30		9.83	383.50	30.00	780.00	7.82%	86.67%	6.78%	0.53%
BAY_213	30		9.83	383.50	23.75	385.25	6.19%	45.56%	3.35%	0.21%
BAY_215	30		9.83	383.50	373.67	11,210.00	97.44%	100%	97.44%	94.94%
BAY_217	26		N	o events found						
BAY_221	28		9.83	383.50	30.42	218.75	7.93%	50%	2.04%	0.16%
BAY_223	24		9.83	383.50	45.00	765.00	11.73%	70.83%	8.31%	0.98%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 3:00 P.M. to 4:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization

BAY_117 25 No events found

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 3:00 P.M. to 4:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
BAY_114	24	,	N	o events found						
BAY_212	30		N	o events found						
BAY_213	30		5.75	147.58	15.00	285.00	10.16%	63.33%	6.44%	0.65%
BAY_215	30		5.75	147.58	44.33	1,330.00	30.04%	100%	30.04%	9.02%
BAY_217	26		N	o events found						
BAY_221	28		N	o events found						
BAY_223	24		N	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 5:00 P.M. to 9:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization

BAY_117 25 No events found

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 5:00 P.M. to 9:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
BAY_114	24	,	Ne	o events found						
BAY_212	30		14.75	378.58	45.00	585.00	11.89%	43.33%	5.15%	0.61%
BAY_213	30		N	o events found						
BAY_215	30		Ne	o events found						
BAY_217	26		N	o events found						
BAY_221	28		N	o events found						
BAY_223	24		Ne	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 6:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 360.25 total hours in the report period, (K).

(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization

BAY_117 25 No events found

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 6:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 360.25 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
BAY_114	24		N	o events found						
BAY_212	30		N	o events found						
BAY_213	30		N	o events found						
BAY_215	30		N	o events found						
BAY_217	26		N	o events found						
BAY_221	28		N	o events found						
BAY 223	24		N	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 10:00 A.M. to 2:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
AWNG_A121	22	,	9.83	383.50	254.25	2,941.83	66.3%	64.94%	34.87%	23.12%
AWNG_A122	21		9.83	383.50	209.08	2,992.83	54.52%	90.48%	37.16%	20.26%
AWNG_A123	20		9.83	383.50	248.92	4,009.83	64.91%	73.89%	52.28%	33.93%
AWNG_A124	20		9.83	383.50	221.92	3,664.50	57.87%	85.83%	47.78%	27.65%
AWNG_A125	20		9.83	383.50	257.42	4,063.42	67.12%	83.82%	52.98%	35.56%
AWNG_A135	20		9.83	383.50	16.75	349.67	4.37%	100.5%	4.56%	0.2%
FWNG_F033	30		324.50	68.83	11.83	191.17	17.19%	53.33%	9.26%	1.59%
JWNG_J130	20		24.58	368.75	12.42	226.83	3.37%	102.5%	3.08%	0.1%
KWNG_K105	32		N	o events found						
KWNG_K107	18		N	o events found						
KWNG_K110	28		N	o events found						
KWNG_K111	18		N	o events found						
KWNG_K112	24		N	o events found						
KWNG_K113	32		N	o events found						
KWNG_K115	24		N	o events found						
KWNG_K116	24		N	o events found						
LWNG_L105	20		9.83	383.50	147.50	1,441.00	38.46%	42.14%	18.79%	7.23%
MWNG_M100	20		9.83	383.50	224.92	3,931.25	58.65%	69.64%	51.25%	30.06%
MWNG_M103	20		9.83	383.50	73.17	864.25	19.08%	70%	11.27%	2.15%
SWNG_S101	21		9.83	383.50	91.92	1,568.33	23.97%	88.1%	19.47%	4.67%
_KWNG_K104	21		59.00	334.33	146.92	2,941.50	43.94%	93.15%	41.9%	18.41%
_KWNG_K107	19		59.00	334.33	29.50	533.17	8.82%	94.74%	8.39%	0.74%
_KWNG_K109	23		59.00	334.33	106.58	2,060.33	31.88%	97.76%	26.79%	8.54%
_KWNG_K111	24		59.00	334.33	165.58	3,406.17	49.53%	93.33%	42.45%	21.02%
_KWNG_K114	20		59.00	334.33	166.92	2,057.25	49.93%	58.75%	30.77%	15.36%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 9:55 A.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A) Max Capacity	(B) Fill Ratio	(C) Blackout Hours	(D) Possible Hours	(E) Hours Used	(F) Contact Hours	(G) Time Utilization	(H) Class Seat Utilization	(I) Station Utilization	(J) Net Utilization
AWNG_A203	30 Capacity	Kalio	3.83	149.50	42.50	807.50	28.43%	63.33%	18%	5.12%
AWNG_A204	30		3.83	149.50	27.50	247.50	18.39%	30%	5.52%	1.02%
AWNG_A204 AWNG_A205	36		3.83	149.50	0.92	18.33	0.61%	55.56%	0.34%	0%
AWNG_A206	30		3.83	149.50	40.00	602.50	26.76%	58.33%	13.43%	3.59%
AWNG_A200 AWNG_A207	36		3.83	149.50	27.50	577.50	18.39%	58.33%	10.73%	1.97%
AWNG_A207 AWNG_A208	30			o events found	27.50	377.50	10.5570	30.3370	10.7370	1.57 70
AWNG_A209	36		3.83	149.50	103.42	2,585.42	69.18%	69.44%	48.04%	33.23%
AWNG_A209 AWNG A211	24			o events found	103.42	2,363.42	09.16%	09.44%	46.04%	33.23%
_				149.50	27.50	522.50	18.39%	63.33%	44.650/	2.14%
AWNG_A213	30		3.83						11.65%	
CWNG_C111	58		3.83	149.50	141.83	4,113.17	94.87%	6.25%	47.44%	45%
EWNG_E110	38		3.83	149.50	2.75	107.25	1.84%	51.32%	1.89%	0.03%
EWNG_E112	38		3.83	149.50	13.75	330.00	9.2%	63.16%	5.81%	0.53%
EWNG_E114	32		3.83	149.50	85.00	1,415.00	56.86%	53.12%	29.58%	16.82%
EWNG_E116	32		3.83	149.50	1.83	38.50	1.23%	65.62%	0.8%	0.01%
FWNG_F020	24		3.83	149.50	5.50	92.58	3.68%	63.54%	2.58%	0.09%
FWNG_F023	32		3.83	149.50	16.58	428.92	11.09%	82.55%	8.97%	0.99%
FWNG_F024	32		3.83	149.50	14.33	375.42	9.59%	83.59%	7.85%	0.75%
FWNG_F025	50		3.83	149.50	23.25	503.83	15.55%	48.57%	6.74%	1.05%
FWNG_F026	32		3.83	149.50	28.58	658.08	19.12%	68.54%	13.76%	2.63%
FWNG_F027	32		3.83	149.50	14.75	516.67	9.87%	108.2%	10.8%	1.07%
FWNG_F028	32		3.83	149.50	12.00	509.33	8.03%	135.42%	10.65%	0.85%
FWNG_F029	32		3.83	149.50	35.42	695.50	23.69%	59.38%	14.54%	3.44%
FWNG_F031	32		3.83	149.50	42.50	668.92	28.43%	64.66%	13.98%	3.97%
FWNG_F032	32		3.83	149.50	11.08	493.75	7.41%	114.84%	10.32%	0.77%
FWNG_F034	32		3.83	149.50	16.75	505.08	11.2%	136.88%	10.56%	1.18%
FWNG_F036	30		3.83	149.50	37.92	606.67	25.36%	62.5%	13.53%	3.43%
FWNG_F120	32		3.83	149.50	90.42	1,602.92	60.48%	56.25%	33.51%	20.26%
FWNG_F130	24		3.83	149.50	84.42	1,093.83	56.47%	50.83%	30.49%	17.21%
FWNG_F264	32		3.83	149.50	39.92	716.50	26.7%	63.99%	14.98%	4%
JWNG_J131	32		9.58	143.75	19.17	392.92	13.33%	66.41%	8.54%	1.14%
JWNG_J132	32		9.58	143.75	1.92	38.33	1.33%	62.5%	0.83%	0.01%
JWNG_J133	32		9.58	143.75	50.00	1,000.00	34.78%	62.5%	21.74%	7.56%

	(A) Max	(B) Fill	(C) Blackout	(D) Possible	(E) Hours	(F) Contact	(G) Time	(H) Class Seat	(I) Station	(J) Net
NA/NIC 1424	Capacity 32	Ratio	9.58	143.75	Used	385.00	Utilization	Utilization 65.62%	Utilization 8.37%	Utilization 1.07%
JWNG_J134					18.33					
JWNG_J135	32		9.58	143.75	71.25	1,480.00	49.57%	68.75%	32.17%	15.95%
JWNG_J136	32		9.58	143.75	12.08	338.33	8.41%	87.5%	7.36%	0.62%
JWNG_J137	32		9.58	143.75	70.92	1,629.17	49.33%	59.38%	35.42%	17.47%
JWNG_J138	32		9.58	143.75	12.50	625.00	8.7%	78.12%	13.59%	1.18%
JWNG_J139	32		9.58	143.75	42.50	807.50	29.57%	59.38%	17.55%	5.19%
JWNG_J140	32		9.58	143.75	12.50	250.00	8.7%	62.5%	5.43%	0.47%
JWNG_J141	32		9.58	143.75	27.50	440.00	19.13%	50%	9.57%	1.83%
KWNG_K108	32		N	o events found						
LWNG_L106	24		3.83	149.50	26.83	412.08	17.95%	63.69%	11.49%	2.06%
LWNG_L112	24		3.83	149.50	1.92	28.75	1.28%	62.5%	0.8%	0.01%
LWNG_L114	24		3.83	149.50	9.58	151.42	6.41%	65.28%	4.22%	0.27%
MWNG_M104	30		N	o events found						
MWNG_M105	24		N	o events found						
MWNG_M142	16		3.83	149.50	52.25	517.00	34.95%	61.25%	21.61%	7.55%
MWNG_M151	30		3.83	149.50	1.92	28.75	1.28%	50%	0.64%	0.01%
MWNG_M163	30		3.83	149.50	28.75	306.67	19.23%	35.56%	6.84%	1.31%
NWNG_N202	28		3.83	149.50	5.75	86.25	3.85%	53.57%	2.06%	0.08%
NWNG_N210	32		N	o events found						
PWNG_P110	28		N	o events found						
PWNG_P205	20		N	o events found						
SWNG_S034	27		N	o events found						
SWNG_S035	26		N	o events found						
SWNG_S036	26		N	o events found						
SWNG_S037	25		N	o events found						
SWNG_S038	25		N	o events found						
 SWNG_S039	25		38.33	115.00	27.50	440.00	23.91%	64%	15.3%	3.66%
SWNG_S040	25		38.33	115.00	55.00	1,045.00	47.83%	76%	36.35%	17.38%
SWNG_S054	27		38.33	115.00	27.50	495.00	23.91%	66.67%	15.94%	3.81%
SWNG_S055	30		38.33	115.00	45.00	765.00	39.13%	56.67%	22.17%	8.68%
SWNG_S056	28		38.33	115.00	85.00	1,182.50	73.91%	50%	36.72%	27.14%
SWNG_S057	28			o events found		, - , -				
SWNG_S058	30			o events found						
SWNG_S059	28			o events found						
	20		IV	o overno iouna						

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	(A) Max	(B) Fill	(C) Blackout	(D) Possible	(E) Hours	(F) Contact	(G) Time	(H) Class Seat	(I) Station	(J) Net
SWNG S060	Capacity 24	Ratio	Hours	Hours o events found	Used	Hours	Utilization	Utilization	Utilization	Utilization
_							0.000/	05.050		201
SWNG_S105	77		3.83	149.50	0.42	8.33	0.28%	25.97%	0.07%	0%
SWNG_S111	30		3.83	149.50	33.92	682.92	22.69%	73.33%	15.23%	3.45%
SWNG_S113	30		3.83	149.50	17.92	326.58	11.98%	62.5%	7.28%	0.87%
SWNG_S125	60		No	events found						
SWNG_S220	25		38.33	115.00	30.33	205.67	26.38%	68%	7.15%	1.89%
SWNG_S221	25		38.33	115.00	103.42	2,585.42	89.93%	100%	89.93%	80.87%
SWNG_S224	30		38.33	115.00	100.00	1,843.75	86.96%	56.67%	53.44%	46.47%
SWNG_S225	25		No	events found						
SWNG_S226	25		38.33	115.00	103.42	2,585.42	89.93%	100%	89.93%	80.87%
SWNG_S228	28		No	events found						
SWNG_S253	30		38.33	115.00	21.08	527.08	18.33%	83.33%	15.28%	2.8%
SWNG_S258	25		No	events found						
SWNG_S260	28		No	events found						
SWNG_S261	20		No	events found						
SWNG_S263	29		38.33	115.00	26.58	531.67	23.12%	68.97%	15.94%	3.69%
SWNG_S264	24		38.33	115.00	0.92	18.33	0.8%	83.33%	0.66%	0.01%
SWNG_S266	25		No	events found						
_KWNG_K116	26		3.83	149.50	28.75	661.25	19.23%	88.46%	17.01%	3.27%

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Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 9:55 A.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
CWNG_C110	25		N	o events found						
CWNG_C113	25		3.83	149.50	57.50	1,380.00	38.46%	96%	36.92%	14.2%
CWNG_C114	25		3.83	149.50	41.25	742.50	27.59%	72%	19.87%	5.48%
CWNG_C116	25		3.83	149.50	57.50	1,035.00	38.46%	72%	27.69%	10.65%
CWNG_C117	25		3.83	149.50	115.00	1,322.50	76.92%	46%	35.38%	27.22%
CWNG_C119	20		3.83	149.50	69.33	1,069.42	46.38%	78.33%	35.77%	16.59%
CWNG_C123	25		3.83	149.50	57.50	1,092.50	38.46%	76%	29.23%	11.24%
CWNG_C131	20		3.83	149.50	28.75	316.25	19.23%	55%	10.58%	2.03%
CWNG_C132	25		3.83	149.50	57.50	1,150.00	38.46%	80%	30.77%	11.83%
CWNG_C136	24		N	o events found						
CWNG_C138	25		3.83	149.50	113.08	2,315.33	75.64%	82%	61.95%	46.86%
EWNG_E111	30		N	o events found						
EWNG_E113	24		3.83	149.50	57.50	1,150.00	38.46%	83.33%	32.05%	12.33%
EWNG_E117	25		N	o events found						
EWNG_E118	25		3.83	149.50	27.50	385.00	18.39%	56%	10.3%	1.89%
EWNG_E119	32		3.83	149.50	27.50	440.00	18.39%	50%	9.2%	1.69%
EWNG_E126	24		N	o events found						
EWNG_E131	24		3.83	149.50	3.33	72.33	2.23%	91.67%	2.02%	0.04%
EWNG_E137	24		3.83	149.50	106.25	1,946.25	71.07%	81.94%	54.24%	38.55%
FWNG_F005	20		3.83	149.50	115.00	287.50	76.92%	12.5%	9.62%	7.4%
FWNG_F008	24		N	o events found						
FWNG_F011	24		N	o events found						
FWNG_F015	20		3.83	149.50	81.17	851.75	54.29%	47%	28.49%	15.47%
FWNG_F035	24		3.83	149.50	13.42	309.17	8.97%	95.51%	8.62%	0.77%
FWNG_F111	24		3.83	149.50	21.25	191.25	14.21%	37.5%	5.33%	0.76%
FWNG_F113	24		3.83	149.50	28.75	201.25	19.23%	29.17%	5.61%	1.08%
FWNG_F134	6		N	o events found						
FWNG_F140	6		N	o events found						
FWNG_F141	0		N	o events found						
FWNG_F150	50		3.83	149.50	115.00	2,466.75	76.92%	35%	33%	25.38%
FWNG_F158	20		3.83	149.50	28.75	431.25	19.23%	75%	14.42%	2.77%
FWNG_F268	24		3.83	149.50	55.92	670.08	37.4%	47.92%	18.68%	6.99%

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	(A) Max	(B) Fill	(C) Blackout	(D) Possible	(E) Hours	(F) Contact	(G) Time	(H) Class Seat	(I) Station	(J) Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
FWNG_F277	10		N	o events found						
FWNG_F279	10		N	o events found						
FWNG_F283A	2		3.83	149.50	7.83	151.33	5.24%	950%	50.61%	2.65%
FWNG_F283B	2		3.83	149.50	6.17	155.33	4.12%	1257.14%	51.95%	2.14%
FWNG_F283C	2		3.83	149.50	7.50	180.00	5.02%	1200%	60.2%	3.02%
FWNG_F283D	2		3.83	149.50	2.75	44.00	1.84%	800%	14.72%	0.27%
FWNG_F284	20		3.83	149.50	45.92	519.00	30.71%	85.71%	17.36%	5.33%
FWNG_F286	3		3.83	149.50	15.42	252.83	10.31%	589.74%	56.37%	5.81%
FWNG_F287	2		3.83	149.50	11.50	186.50	7.69%	825%	62.37%	4.8%
FWNG_F288	20		3.83	149.50	22.75	331.33	15.22%	76.19%	11.08%	1.69%
FWNG_F289	20		3.83	149.50	29.58	555.33	19.79%	94.48%	18.57%	3.68%
FWNG_F290	20		3.83	149.50	25.92	517.50	17.34%	102%	17.31%	3%
FWNG_F291	20		3.83	149.50	19.33	306.33	12.93%	117.5%	10.25%	1.32%
GWNG_G164	25		N	o events found						
LWNG_L118	22		3.83	149.50	3.83	61.33	2.56%	72.73%	1.86%	0.05%
LWNG_L125	30		3.83	149.50	70.92	845.17	47.44%	22.22%	18.84%	8.94%
LWNG_L126	25		N	o events found						
LWNG_L126A	25		N	o events found						
LWNG_L126B	25		N	o events found						
LWNG_L130	34		3.83	149.50	120.75	1,435.58	80.77%	33.53%	28.24%	22.81%
LWNG_L140	40		3.83	149.50	123.25	1,265.50	82.44%	26.07%	21.16%	17.45%
MWNG_M110	20		N	o events found						
MWNG_M115	20		N	o events found						
MWNG_M140	20		3.83	149.50	28.75	575.00	19.23%	100%	19.23%	3.7%
MWNG_M145	20		3.83	149.50	28.75	920.00	19.23%	80%	30.77%	5.92%
MWNG_M150	24		3.83	149.50	22.92	214.50	15.33%	39.58%	5.98%	0.92%
MWNG_M150A	20		N	o events found						
MWNG_M150B	20		N	o events found						
MWNG_M150C	20		N	o events found						
MWNG_M150D	20		N	o events found						
MWNG_M153	30		N	o events found						
MWNG_M156	20		3.83	149.50	11.00	121.00	7.36%	55%	4.05%	0.3%
MWNG_M161	30		3.83	149.50	11.92	71.50	7.97%	20%	1.59%	0.13%
MWNG_M162	30		3.83	149.50	34.00	289.33	22.74%	30%	6.45%	1.47%

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	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max Capacity	Fill Ratio	Blackout Hours	Possible Hours	Hours Used	Contact Hours	Time Utilization	Class Seat Utilization	Station Utilization	Net Utilization
NWNG_N200	20	Ttutio		o events found		110010	Othization	- Ctilization	Otinization	
NWNG N204	20		N	o events found						
NWNG_N206	26		N	o events found						
NWNG_N208	24		3.83	149.50	19.25	250.25	12.88%	54.17%	6.97%	0.9%
PWNG_P120	30		N	o events found						
PWNG_P121	30		N	o events found						
PWNG_P150	156		N	o events found						
PWNG_P203	31		N	o events found						
PWNG_P209	40		3.83	149.50	3.83	153.33	2.56%	100%	2.56%	0.07%
PWNG_P211	40		N	o events found						
PWNG_P221	33		N	o events found						
SIML_SIML	0		3.83	149.50	38.33	361.92	25.64%	0%	0%	0%
SWNG_S041	24		N	o events found						
SWNG_S104	25		3.83	149.50	85.00	1,395.00	56.86%	60%	37.32%	21.22%
SWNG_S130	16		N	o events found						
SWNG_S131	36		N	o events found						
SWNG_S134	25		N	o events found						
SWNG_S139	20		N	o events found						
SWNG_S140	20		N	o events found						
SWNG_S201	25		N	o events found						
SWNG_S204	25		38.33	115.00	57.50	805.00	50%	56%	28%	14%
SWNG_S231	26			o events found						
zGWNG_G162	30	0	N	o events found						
zSWNG_S232	20		N	o events found						
zSWNG_S234	20		N	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 10:00 A.M. to 2:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
AWNG_A121	22		9.83	383.50	254.25	2,941.83	66.3%	64.94%	34.87%	23.12%
AWNG_A122	21		9.83	383.50	209.08	2,992.83	54.52%	90.48%	37.16%	20.26%
AWNG_A123	20		9.83	383.50	248.92	4,009.83	64.91%	73.89%	52.28%	33.93%
AWNG_A124	20		9.83	383.50	221.92	3,664.50	57.87%	85.83%	47.78%	27.65%
AWNG_A125	20		9.83	383.50	257.42	4,063.42	67.12%	83.82%	52.98%	35.56%
AWNG_A135	20		9.83	383.50	16.75	349.67	4.37%	100.5%	4.56%	0.2%
FWNG_F033	30		324.50	68.83	11.83	191.17	17.19%	53.33%	9.26%	1.59%
JWNG_J130	20		24.58	368.75	12.42	226.83	3.37%	102.5%	3.08%	0.1%
KWNG_K105	32		N	o events found						
KWNG_K107	18		Ne	o events found						
KWNG_K110	28		Ne	o events found						
KWNG_K111	18		N	o events found						
KWNG_K112	24		N	o events found						
KWNG_K113	32		Ne	o events found						
KWNG_K115	24		Ne	o events found						
KWNG_K116	24		Ne	o events found						
LWNG_L105	20		9.83	383.50	147.50	1,441.00	38.46%	42.14%	18.79%	7.23%
MWNG_M100	20		9.83	383.50	224.92	3,931.25	58.65%	69.64%	51.25%	30.06%
MWNG_M103	20		9.83	383.50	73.17	864.25	19.08%	70%	11.27%	2.15%
SWNG_S101	21		9.83	383.50	91.92	1,568.33	23.97%	88.1%	19.47%	4.67%
_KWNG_K104	21		59.00	334.33	146.92	2,941.50	43.94%	93.15%	41.9%	18.41%
_KWNG_K107	19		59.00	334.33	29.50	533.17	8.82%	94.74%	8.39%	0.74%
_KWNG_K109	23		59.00	334.33	106.58	2,060.33	31.88%	97.76%	26.79%	8.54%
_KWNG_K111	24		59.00	334.33	165.58	3,406.17	49.53%	93.33%	42.45%	21.02%
_KWNG_K114	20		59.00	334.33	166.92	2,057.25	49.93%	58.75%	30.77%	15.36%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 10:00 A.M. to 2:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A) Max Capacity	(B) Fill Ratio	(C) Blackout Hours	(D) Possible Hours	(E) Hours Used	(F) Contact Hours	(G) Time Utilization	(H) Class Seat Utilization	(I) Station Utilization	(J) Net Utilization
AWNG_A203	30		9.83	383.50	150.00	2,880.00	39.11%	60.83%	25.03%	9.79%
AWNG_A204	30		9.83	383.50	207.50	3,100.00	54.11%	46.67%	26.94%	14.58%
AWNG_A205	36		9.83	383.50	161.00	2,502.67	41.98%	52.78%	18.13%	7.61%
AWNG_A206	30		9.83	383.50	253.75	3,686.25	66.17%	48.67%	32.04%	21.2%
AWNG_A207	36		9.83	383.50	162.83	2,558.00	42.46%	51.85%	18.53%	7.87%
AWNG_A208	30		9.83	383.50	202.50	2,722.50	52.8%	47.78%	23.66%	12.5%
AWNG_A209	36		9.83	383.50	315.42	7,885.42	82.25%	69.44%	57.12%	46.98%
AWNG_A211	24		9.83	383.50	88.75	1,837.50	23.14%	43.75%	19.96%	4.62%
AWNG_A213	30		9.83	383.50	240.00	4,650.00	62.58%	68%	40.42%	25.29%
CWNG_C111	58		9.83	383.50	363.83	10,551.17	94.87%	6.25%	47.44%	45%
EWNG_E110	38		9.83	383.50	15.67	611.00	4.09%	51.32%	4.19%	0.17%
EWNG_E112	38		9.83	383.50	120.00	1,620.00	31.29%	39.47%	11.12%	3.48%
EWNG_E114	32		9.83	383.50	210.25	3,109.50	54.82%	48.12%	25.34%	13.89%
EWNG_E116	32		9.83	383.50	43.50	1,191.75	11.34%	65.62%	9.71%	1.1%
FWNG_F020	24		9.83	383.50	75.92	1,066.33	19.8%	57.64%	11.59%	2.29%
FWNG_F023	32		9.83	383.50	77.67	2,039.33	20.25%	79.02%	16.62%	3.37%
FWNG_F024	32		9.83	383.50	68.25	1,720.42	17.8%	76.34%	14.02%	2.49%
FWNG_F025	50		9.83	383.50	76.42	2,011.58	19.93%	52.57%	10.49%	2.09%
FWNG_F026	32		9.83	383.50	127.33	2,384.08	33.2%	60.27%	19.43%	6.45%
FWNG_F027	32		9.83	383.50	74.50	1,931.08	19.43%	99.31%	15.74%	3.06%
FWNG_F028	32		9.83	383.50	63.58	1,968.58	16.58%	120.09%	16.04%	2.66%
FWNG_F029	32		9.83	383.50	104.33	1,922.67	27.21%	58.79%	15.67%	4.26%
FWNG_F031	32		9.83	383.50	149.67	2,583.42	39.03%	64.51%	21.05%	8.22%
FWNG_F032	32		9.83	383.50	98.25	2,727.08	25.62%	97.4%	22.22%	5.69%
FWNG_F034	32		9.83	383.50	94.58	2,307.83	24.66%	90.38%	18.81%	4.64%
FWNG_F036	30		9.83	383.50	95.92	1,833.08	25.01%	71.94%	15.93%	3.98%
FWNG_F120	32		9.83	383.50	184.92	3,119.67	48.22%	52.81%	25.42%	12.26%
FWNG_F130	24		9.83	383.50	130.17	1,803.50	33.94%	57.41%	19.59%	6.65%
FWNG_F264	32		9.83	383.50	136.42	2,543.92	35.57%	63.99%	20.73%	7.37%
JWNG_J131	32		24.58	368.75	57.92	1,182.92	15.71%	65.62%	10.02%	1.57%
JWNG_J132	32		24.58	368.75	164.50	2,887.50	44.61%	60.16%	24.47%	10.92%
JWNG_J133	32		24.58	368.75	252.50	5,282.50	68.47%	64.58%	44.77%	30.65%

	(A) Max Capacity	(B) Fill Ratio	(C) Blackout Hours	(D) Possible Hours	(E) Hours Used	(F) Contact Hours	(G) Time Utilization	(H) Class Seat Utilization	(I) Station Utilization	(J) Net Utilization
JWNG_J134	32		24.58	368.75	228.50	4,612.00	61.97%	65%	39.08%	24.22%
JWNG_J135	32		24.58	368.75	135.33	2,413.33	36.7%	50.62%	20.45%	7.51%
JWNG_J136	32		24.58	368.75	93.75	1,881.75	25.42%	61.72%	15.95%	4.05%
JWNG_J137	32		24.58	368.75	74.67	1,592.00	20.25%	56.25%	13.49%	2.73%
JWNG_J138	32		24.58	368.75	137.75	2,955.50	37.36%	48.05%	25.05%	9.36%
JWNG_J139	32		24.58	368.75	194.00	4,185.50	52.61%	62.5%	35.47%	18.66%
JWNG_J140	32		24.58	368.75	69.50	1,214.50	18.85%	59.38%	10.29%	1.94%
JWNG_J141	32		24.58	368.75	215.17	3,051.17	58.35%	48.44%	25.86%	15.09%
KWNG_K108	32		N	o events found						
LWNG_L106	24		9.83	383.50	166.42	2,964.83	43.39%	64.88%	32.21%	13.98%
LWNG_L112	24		9.83	383.50	71.83	784.17	18.73%	40.97%	8.52%	1.6%
LWNG_L114	24		9.83	383.50	79.17	1,447.58	20.64%	68.75%	15.73%	3.25%
MWNG_M104	30		393.33	0.00	10.33	206.67	0%	66.67%	0%	0%
MWNG_M105	24		N	o events found						
MWNG_M142	16		9.83	383.50	267.42	2,651.08	69.73%	61.25%	43.21%	30.13%
MWNG_M151	30		9.83	383.50	16.83	204.83	4.39%	43.33%	1.78%	0.08%
MWNG_M163	30		9.83	383.50	73.75	786.67	19.23%	35.56%	6.84%	1.31%
NWNG_N202	28		9.83	383.50	86.08	1,607.25	22.45%	63.1%	14.97%	3.36%
NWNG_N210	32		N	o events found						
PWNG_P110	28		9.83	383.50	116.67	2,115.50	30.42%	64.73%	19.7%	5.99%
PWNG_P205	20		9.83	383.50	40.08	338.75	10.45%	57.5%	4.42%	0.46%
SWNG_S034	27		N	o events found						
SWNG_S035	26		N	o events found						
SWNG_S036	26		N	o events found						
SWNG_S037	25		N	o events found						
SWNG_S038	25		N	o events found						
SWNG_S039	25		98.33	295.00	60.00	960.00	20.34%	64%	13.02%	2.65%
SWNG_S040	25		98.33	295.00	120.00	1,920.00	40.68%	68%	26.03%	10.59%
SWNG_S054	27		98.33	295.00	63.50	1,255.00	21.53%	67.59%	15.76%	3.39%
SWNG_S055	30		98.33	295.00	90.00	1,547.50	30.51%	38.89%	17.49%	5.33%
SWNG_S056	28		98.33	295.00	60.00	750.00	20.34%	44.64%	9.08%	1.85%
SWNG_S057	28		98.33	295.00	45.00	315.00	15.25%	25%	3.81%	0.58%
SWNG_S058	30		N	o events found						
SWNG_S059	28		N	o events found						
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File Name: SpUtilizationSummary.xsl

	(A) Max	(B) Fill	(C) Blackout	(D) Possible	(E) Hours	(F) Contact	(G) Time	(H) Class Seat	(I) Station	(J) Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SWNG_S060	24		No	events found	,					
SWNG_S105	77		9.83	383.50	17.67	377.67	4.61%	23.38%	1.28%	0.06%
SWNG_S111	30		9.83	383.50	128.83	2,284.92	33.59%	63.81%	19.86%	6.67%
SWNG_S113	30		9.83	383.50	141.75	2,746.00	36.96%	64.76%	23.87%	8.82%
SWNG_S125	60		No	events found						
SWNG_S220	25		98.33	295.00	150.33	2,595.92	50.96%	74%	35.2%	17.94%
SWNG_S221	25		98.33	295.00	315.42	7,885.42	106.92%	100%	106.92%	114.32%
SWNG_S224	30		98.33	295.00	133.75	3,036.25	45.34%	57.78%	34.31%	15.55%
SWNG_S225	25		No	events found						
SWNG_S226	25		98.33	295.00	315.42	7,885.42	106.92%	100%	106.92%	114.32%
SWNG_S228	28		98.33	295.00	48.75	1,480.00	16.53%	57.14%	17.92%	2.96%
SWNG_S253	30		98.33	295.00	116.00	2,678.00	39.32%	77.78%	30.26%	11.9%
SWNG_S258	25		No	events found						
SWNG_S260	28		No	events found						
SWNG_S261	20		98.33	295.00	32.50	195.00	11.02%	30%	3.31%	0.36%
SWNG_S263	29		98.33	295.00	59.50	875.00	20.17%	56.9%	10.23%	2.06%
SWNG_S264	24		98.33	295.00	119.25	2,021.25	40.42%	76.04%	28.55%	11.54%
SWNG_S266	25		No	o events found						
_KWNG_K116	26		9.83	383.50	90.00	1,710.00	23.47%	73.08%	17.15%	4.02%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 10:00 A.M. to 2:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A) Max	(B) Fill	(C) Blackout	(D) Possible	(E) Hours	(F) Contact	(G) Time	(H) Class Seat	(I) Station	(J) Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
CWNG_C110	25		N	o events found						
CWNG_C113	25		9.83	383.50	207.50	4,115.00	54.11%	82%	42.92%	23.22%
CWNG_C114	25		9.83	383.50	281.25	5,696.25	73.34%	78.67%	59.41%	43.57%
CWNG_C116	25		9.83	383.50	192.50	5,345.00	50.2%	88.8%	55.75%	27.98%
CWNG_C117	25		9.83	383.50	240.00	2,040.00	62.58%	38%	21.28%	13.32%
CWNG_C119	20		9.83	383.50	294.00	4,423.50	76.66%	72.27%	57.67%	44.21%
CWNG_C123	25		9.83	383.50	88.75	1,558.75	23.14%	66.67%	16.26%	3.76%
CWNG_C131	20		9.83	383.50	30.00	330.00	7.82%	55%	4.3%	0.34%
CWNG_C132	25		9.83	383.50	235.00	4,192.50	61.28%	73.6%	43.73%	26.8%
CWNG_C136	24		N	o events found						
CWNG_C138	25		9.83	383.50	160.25	3,076.75	41.79%	76.8%	32.09%	13.41%
EWNG_E111	30		N	o events found						
EWNG_E113	24		9.83	383.50	163.75	2,826.25	42.7%	76.04%	30.71%	13.11%
EWNG_E117	25		9.83	383.50	24.75	445.50	6.45%	72%	4.65%	0.3%
EWNG_E118	25		9.83	383.50	165.00	2,520.00	43.02%	61.33%	26.28%	11.31%
EWNG_E119	32		9.83	383.50	132.50	2,330.00	34.55%	57.29%	18.99%	6.56%
EWNG_E126	24		9.83	383.50	183.75	1,728.75	47.91%	47.92%	18.78%	9%
EWNG_E131	24		9.83	383.50	99.50	1,379.67	25.95%	79.17%	14.99%	3.89%
EWNG_E137	24		9.83	383.50	218.75	4,228.75	57.04%	74.17%	45.94%	26.21%
FWNG_F005	20		9.83	383.50	156.25	552.50	40.74%	16.67%	7.2%	2.93%
FWNG_F008	24		N	o events found						
FWNG_F011	24		N	o events found						
FWNG_F015	20		9.83	383.50	156.83	1,502.08	40.9%	44.17%	19.58%	8.01%
FWNG_F035	24		9.83	383.50	109.08	2,040.83	28.44%	82.89%	22.17%	6.31%
FWNG_F111	24		9.83	383.50	183.42	1,460.42	47.83%	43.06%	15.87%	7.59%
FWNG_F113	24		9.83	383.50	137.92	1,017.92	35.96%	30.36%	11.06%	3.98%
FWNG_F134	6		N	o events found						
FWNG_F140	6		N	o events found						
FWNG_F141	0		N	o events found						
FWNG_F150	50		9.83	383.50	251.33	5,197.75	65.54%	33.8%	27.11%	17.76%
FWNG_F158	20		9.83	383.50	93.00	1,667.50	24.25%	90.83%	21.74%	5.27%
FWNG_F268	24		9.83	383.50	208.67	2,590.33	54.41%	47.22%	28.14%	15.31%

	(A) Max	(B) Fill	(C) Blackout	(D) Possible	(E) Hours	(F) Contact	(G) Time	(H) Class Seat	(I) Station	(J) Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
FWNG_F277	10		N	o events found						
FWNG_F279	10		N	o events found						
FWNG_F283A	2		9.83	383.50	40.92	752.67	10.67%	933.33%	98.13%	10.47%
FWNG_F283B	2		9.83	383.50	34.50	867.33	9%	1250%	113.08%	10.17%
FWNG_F283C	2		9.83	383.50	38.58	926.00	10.06%	1200%	120.73%	12.15%
FWNG_F283D	2		9.83	383.50	15.67	250.67	4.09%	800%	32.68%	1.34%
FWNG_F284	20		9.83	383.50	113.92	1,361.67	29.7%	85.71%	17.75%	5.27%
FWNG_F286	3		9.83	383.50	67.92	1,194.17	17.71%	582.22%	103.8%	18.38%
FWNG_F287	2		9.83	383.50	58.75	964.83	15.32%	823.08%	125.79%	19.27%
FWNG_F288	20		9.83	383.50	117.25	1,906.83	30.57%	79.31%	24.86%	7.6%
FWNG_F289	20		9.83	383.50	144.17	2,807.00	37.59%	98.33%	36.6%	13.76%
FWNG_F290	20		9.83	383.50	125.25	2,589.83	32.66%	104.19%	33.77%	11.03%
FWNG_F291	20		9.83	383.50	109.67	1,647.50	28.6%	111%	21.48%	6.14%
GWNG_G164	25		N	o events found						
LWNG_L118	22		9.83	383.50	15.83	262.33	4.13%	44.44%	3.11%	0.13%
LWNG_L125	30		9.83	383.50	133.00	2,056.42	34.68%	30.48%	17.87%	6.2%
LWNG_L126	25		N	o events found						
LWNG_L126A	25		9.83	383.50	18.08	361.67	4.72%	80%	3.77%	0.18%
LWNG_L126B	25		N	o events found						
LWNG_L130	34		9.83	383.50	146.42	1,862.75	38.18%	37.5%	14.29%	5.45%
LWNG_L140	40		9.83	383.50	332.83	3,553.92	86.79%	29.64%	23.17%	20.11%
MWNG_M110	20		N	o events found						
MWNG_M115	20		N	o events found						
MWNG_M140	20		9.83	383.50	58.75	956.25	15.32%	87.5%	12.47%	1.91%
MWNG_M145	20		9.83	383.50	60.00	992.50	15.65%	55%	12.94%	2.02%
MWNG_M150	24		9.83	383.50	122.92	1,281.58	32.05%	41.67%	13.92%	4.46%
MWNG_M150A	20		N	o events found						
MWNG_M150B	20		N	o events found						
MWNG_M150C	20		N	o events found						
MWNG_M150D	20		N	o events found						
MWNG_M153	30		9.83	383.50	145.00	1,730.33	37.81%	39.52%	15.04%	5.69%
MWNG_M156	20		9.83	383.50	48.00	528.00	12.52%	55%	6.88%	0.86%
MWNG_M161	30		9.83	383.50	79.08	413.83	20.62%	13.33%	3.6%	0.74%
MWNG_M162	30		9.83	383.50	89.42	795.33	23.32%	30.67%	6.91%	1.61%
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	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
NWNG_N200	20		9.83	383.50	30.00	360.00	7.82%	60%	4.69%	0.37%
NWNG_N204	20		No	o events found						
NWNG_N206	26		9.83	383.50	119.58	4,393.33	31.18%	71.98%	44.06%	13.74%
NWNG_N208	24		9.83	383.50	103.25	1,342.25	26.92%	54.17%	14.58%	3.93%
PWNG_P120	30		9.83	383.50	30.00	510.00	7.82%	56.67%	4.43%	0.35%
PWNG_P121	30		9.83	383.50	15.00	225.00	3.91%	50%	1.96%	0.08%
PWNG_P150	156		No	o events found						
PWNG_P203	31		9.83	383.50	15.00	75.00	3.91%	16.13%	0.63%	0.02%
PWNG_P209	40		9.83	383.50	86.00	1,544.50	22.43%	50.5%	10.07%	2.26%
PWNG_P211	40		9.83	383.50	93.75	1,362.50	24.45%	26.43%	8.88%	2.17%
PWNG_P221	33		9.83	383.50	22.50	247.50	5.87%	33.33%	1.96%	0.11%
SIML_SIML	0		9.83	383.50	97.92	1,243.92	25.53%	0%	0%	0%
SWNG_S041	24		No	events found						
SWNG_S104	25		9.83	383.50	87.50	1,285.00	22.82%	58.67%	13.4%	3.06%
SWNG_S130	16		9.83	383.50	30.00	180.00	7.82%	37.5%	2.93%	0.23%
SWNG_S131	36		No	o events found						
SWNG_S134	25		No	events found						
SWNG_S139	20		9.83	383.50	90.00	1,440.00	23.47%	80%	18.77%	4.41%
SWNG_S140	20		No	o events found						
SWNG_S201	25		98.33	295.00	117.50	3,280.00	39.83%	64%	44.47%	17.71%
SWNG_S204	25		98.33	295.00	147.50	2,680.00	50%	70.67%	36.34%	18.17%
SWNG_S231	26		98.33	295.00	27.50	440.00	9.32%	61.54%	5.74%	0.53%
zGWNG_G162	30	0	No	o events found						
zSWNG_S232	20		No	o events found						
zSWNG_S234	20		No	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 3:00 P.M. to 4:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
AWNG_A121	22		5.75	147.58	60.67	870.33	41.11%	79.55%	26.81%	11.02%
AWNG_A122	21		5.75	147.58	4.67	99.17	3.16%	97.62%	3.2%	0.1%
AWNG_A123	20		5.75	147.58	30.00	526.00	20.33%	66.67%	17.82%	3.62%
AWNG_A124	20		5.75	147.58	11.50	172.50	7.79%	75%	5.84%	0.46%
AWNG_A125	20		5.75	147.58	4.92	74.08	3.33%	76.67%	2.51%	0.08%
AWNG_A135	20		N	o events found						
FWNG_F033	30		128.42	24.91	2.08	38.67	8.36%	56.67%	5.17%	0.43%
JWNG_J130	20		11.50	141.83	1.58	31.67	1.12%	100%	1.12%	0.01%
KWNG_K105	32		N	o events found						
KWNG_K107	18		N	o events found						
KWNG_K110	28		N	o events found						
KWNG_K111	18		N	o events found						
KWNG_K112	24		N	o events found						
KWNG_K113	32		N	o events found						
KWNG_K115	24		N	o events found						
KWNG_K116	24		N	o events found						
LWNG_L105	20		5.75	147.58	35.17	672.67	23.83%	45%	22.79%	5.43%
MWNG_M100	20		5.75	147.58	15.00	373.75	10.16%	65%	12.66%	1.29%
MWNG_M103	20		5.75	147.58	1.58	23.75	1.07%	75%	0.8%	0.01%
SWNG_S101	21		N	o events found						
_KWNG_K104	21		N	o events found						
_KWNG_K107	19		24.92	128.41	5.83	121.67	4.54%	102.26%	4.99%	0.23%
_KWNG_K109	23		24.92	128.41	4.00	88.00	3.12%	95.65%	2.98%	0.09%
_KWNG_K111	24		24.92	128.41	5.33	126.00	4.15%	95.83%	4.09%	0.17%
_KWNG_K114	20		24.92	128.41	1.08	9.75	0.84%	45%	0.38%	0%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 3:00 P.M. to 4:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A) Max	(B) Fill	(C) Blackout	(D) Possible	(E) Hours	(F) Contact	(G) Time	(H) Class Seat	(I) Station	(J) Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
AWNG_A203	30		N	o events found						
AWNG_A204	30		5.75	147.58	30.00	240.00	20.33%	26.67%	5.42%	1.1%
AWNG_A205	36		5.75	147.58	31.00	834.00	21.01%	70.83%	15.7%	3.3%
AWNG_A206	30		5.75	147.58	15.00	225.00	10.16%	50%	5.08%	0.52%
AWNG_A207	36		5.75	147.58	14.00	336.00	9.49%	66.67%	6.32%	0.6%
AWNG_A208	30		N	o events found						
AWNG_A209	36		5.75	147.58	2.50	62.50	1.69%	69.44%	1.18%	0.02%
AWNG_A211	24		N	o events found						
AWNG_A213	30		N	o events found						
CWNG_C111	58		5.75	147.58	141.83	4,113.17	96.11%	6.25%	48.05%	46.18%
EWNG_E110	38		5.75	147.58	4.00	148.67	2.71%	51.32%	2.65%	0.07%
EWNG_E112	38		N	o events found						
EWNG_E114	32		5.75	147.58	63.25	793.50	42.86%	46.88%	16.8%	7.2%
EWNG_E116	32		N	o events found						
FWNG_F020	24		N	o events found						
FWNG_F023	32		5.75	147.58	3.42	59.67	2.32%	66.67%	1.26%	0.03%
FWNG_F024	32		5.75	147.58	3.00	65.50	2.03%	69.79%	1.39%	0.03%
FWNG_F025	50		5.75	147.58	11.25	217.00	7.62%	49.56%	2.94%	0.22%
FWNG_F026	32		5.75	147.58	19.92	548.00	13.5%	110.94%	11.6%	1.57%
FWNG_F027	32		5.75	147.58	3.92	321.50	2.65%	260.94%	6.81%	0.18%
FWNG_F028	32		5.75	147.58	5.00	355.33	3.39%	202.08%	7.52%	0.25%
FWNG_F029	32		5.75	147.58	0.08	1.67	0.06%	62.5%	0.04%	0%
FWNG_F031	32		5.75	147.58	28.75	373.75	19.48%	40.62%	7.91%	1.54%
FWNG_F032	32		5.75	147.58	11.42	530.00	7.74%	133.04%	11.22%	0.87%
FWNG_F034	32		5.75	147.58	3.50	319.17	2.37%	265.62%	6.76%	0.16%
FWNG_F036	30		N	o events found						
FWNG_F120	32		5.75	147.58	62.42	1,131.00	42.29%	56.25%	23.95%	10.13%
FWNG_F130	24		5.75	147.58	41.75	485.75	28.29%	53.12%	13.71%	3.88%
FWNG_F264	32		5.75	147.58	13.58	182.92	9.2%	66.25%	3.87%	0.36%
JWNG_J131	32		11.50	141.83	22.42	457.92	15.81%	65.62%	10.09%	1.59%
JWNG_J132	32		11.50	141.83	42.50	862.50	29.97%	44.79%	19%	5.69%
JWNG_J133	32		11.50	141.83	15.00	345.00	10.58%	71.88%	7.6%	0.8%

	(A) Max Capacity	(B) Fill Ratio	(C) Blackout Hours	(D) Possible Hours	(E) Hours Used	(F) Contact Hours	(G) Time Utilization	(H) Class Seat Utilization	(I) Station Utilization	(J) Net Utilization
JWNG_J134	32		11.50	141.83	69.08	1,109.17	48.71%	53.12%	24.44%	11.9%
JWNG_J135	32		11.50	141.83	15.00	210.00	10.58%	43.75%	4.63%	0.49%
JWNG_J136	32		11.50	141.83	15.00	375.00	10.58%	78.12%	8.26%	0.87%
JWNG_J137	32		N	o events found						
JWNG_J138	32		11.50	141.83	33.25	509.00	23.44%	40.62%	11.22%	2.63%
JWNG_J139	32		11.50	141.83	30.33	485.33	21.39%	50%	10.69%	2.29%
JWNG_J140	32		11.50	141.83	15.00	165.00	10.58%	34.38%	3.64%	0.38%
JWNG_J141	32		11.50	141.83	42.75	673.00	30.14%	47.66%	14.83%	4.47%
KWNG_K108	32		N	o events found						
LWNG_L106	24		5.75	147.58	28.08	440.42	19.03%	69.58%	12.43%	2.37%
LWNG_L112	24		5.75	147.58	16.83	106.08	11.41%	38.89%	3%	0.34%
LWNG_L114	24		5.75	147.58	9.58	151.42	6.49%	65.28%	4.27%	0.28%
MWNG_M104	30		N	o events found						
MWNG_M105	24		5.75	147.58	13.75	41.25	9.32%	12.5%	1.16%	0.11%
MWNG_M142	16		5.75	147.58	70.75	715.25	47.94%	62.5%	30.29%	14.52%
MWNG_M151	30		5.75	147.58	26.50	297.83	17.96%	43.33%	6.73%	1.21%
MWNG_M163	30		5.75	147.58	25.42	270.00	17.22%	35.56%	6.1%	1.05%
NWNG_N202	28		5.75	147.58	32.58	569.25	22.08%	58.93%	13.78%	3.04%
NWNG_N210	32		N	o events found						
PWNG_P110	28		5.75	147.58	42.33	680.83	28.69%	65.18%	16.48%	4.73%
PWNG_P205	20		5.75	147.58	9.42	87.00	6.38%	62.5%	2.95%	0.19%
SWNG_S034	27		N	o events found						
SWNG_S035	26		N	o events found						
SWNG_S036	26		N	o events found						
SWNG_S037	25		N	o events found						
SWNG_S038	25		N	o events found						
SWNG_S039	25		40.25	113.08	28.75	258.75	25.42%	36%	9.15%	2.33%
SWNG_S040	25		N	o events found						
SWNG_S054	27		40.25	113.08	30.00	660.00	26.53%	81.48%	21.62%	5.73%
SWNG_S055	30		N	o events found						
SWNG_S056	28		N	o events found						
SWNG_S057	28		N	o events found						
SWNG_S058	30		N	o events found						
SWNG_S059	28		N	o events found						

	(A) Max	(B) Fill	(C) Blackout	(D) Possible	(E) Hours	(F) Contact	(G) Time	(H) Class Seat	(I) Station	(J) Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SWNG_S060	24		No	o events found						
SWNG_S105	77		5.75	147.58	1.33	20.33	0.9%	6.23%	0.18%	0%
SWNG_S111	30		5.75	147.58	26.92	257.17	18.24%	51.11%	5.81%	1.06%
SWNG_S113	30		5.75	147.58	30.00	660.00	20.33%	73.33%	14.91%	3.03%
SWNG_S125	60		No	o events found						
SWNG_S220	25		40.25	113.08	42.50	772.50	37.58%	78%	27.33%	10.27%
SWNG_S221	25		40.25	113.08	2.50	62.50	2.21%	100%	2.21%	0.05%
SWNG_S224	30		40.25	113.08	28.75	316.25	25.42%	36.67%	9.32%	2.37%
SWNG_S225	25		No	o events found						
SWNG_S226	25		40.25	113.08	2.50	62.50	2.21%	100%	2.21%	0.05%
SWNG_S228	28		No	o events found						
SWNG_S253	30		No	o events found						
SWNG_S258	25		No	o events found						
SWNG_S260	28		No	o events found						
SWNG_S261	20		No	o events found						
SWNG_S263	29		No	o events found						
SWNG_S264	24		40.25	113.08	15.00	345.00	13.26%	95.83%	12.71%	1.69%
SWNG_S266	25		No	o events found						
_KWNG_K116	26		No	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 3:00 P.M. to 4:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

Capacity Ratio Hours Hours Hours Used Hours Utilization		(A) Max	(B) Fill	(C) Blackout	(D) Possible	(E) Hours	(F) Contact	(G) Time	(H) Class Seat	(I) Station	(J) Net
CWNG_C113		Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
CMNG_C114	CWNG_C110	25	-	N	o events found						
CWNG_C116 25 5.75 147.58 57.50 1.285.00 38.96% 38.429% 34.29% 13.36% CWNG_C1179 25 No events found 115.00 1.437.50 77.92% 62.5% 48.7% 37.95% CWNG_C123 25 5.75 147.58 47.92 661.25 32.47% 56% 17.92% 5.82% CWNG_C131 20 No events found 115.00 2.24.250 77.92% 78% 60.78% 47.82% CWNG_C136 24 No events found 10 49.13% 72% 34.22% 16.81% EWNG_E111 30 No events found 11.265.00 49.13% 72% 34.22% 16.81% EWNG_E113 24 No events found 12.226.25% 49.13% 72% 25.25% 8.85% EWNG_E119 32 57.8 147.58 51.75 931.50 35.07% 72% 25.25% 8.25% 8.85% EWNG_E119 32 57.8 147.58 3.42	CWNG_C113	25		5.75	147.58	57.50	1,265.00	38.96%	88%	34.29%	13.36%
CWNG_C117 25 No events found 115.00 1.437.50 77.92% 62.5% 48.7% 7.95% CWNG_C123 25 5.75 147.58 115.00 1.437.50 77.92% 62.5% 48.7% 7.95% CWNG_C131 20 No events found Volume Volum	CWNG_C114	25		5.75	147.58	30.00	510.00	20.33%	68%	13.82%	2.81%
CWNG_C119 20 5.75 147.58 115.00 1,437.50 77.92% 62.5% 48.7% 37.95% CWNG_C1231 20 No events found CWNG_C134 20 115.00 2,425.00 77.92% 65.8% 48.7% 5.82% CWNG_C132 25 5.75 147.58 115.00 2,242.50 77.92% 76% 60.78% 47.6% CWNG_C136 24 No events found V 77.92% 49.13% 72.9% 34.22% 16.81% EWNG_E111 30 No events found V V 49.13% 72.9% 34.22% 16.81% EWNG_E113 24 No events found V 72.9% 25.5% 8.85% EWNG_E113 25 5.75 147.58 31.50 35.07% 72.9% 25.25% 8.85% EWNG_E113 25 5.75 147.58 33.42 51.41 72.64% 50% 10.89% 2.24.7% EWNG_E113 25 5.75 147.58	CWNG_C116	25		5.75	147.58	57.50	1,265.00	38.96%	88%	34.29%	13.36%
CWNG_C123 25 5.75 147.58 47.92 661.25 32.47% 56% 17.92% 5.82% CWNG_C131 20 No events found 115.00 2.24.50 77.92% 78% 60.78% 47.36% CWNG_C136 24 No events found CWNG_C138 25 5.75 147.58 72.90 1,262.50 49.13% 72% 34.22% 16.81% EWNG_C138 25 5.75 147.58 72.90 1,262.50 49.13% 72% 34.22% 16.81% EWNG_E111 30 No events found 147.58 33.42 51.41 22.64% 50% 10.89% 2.25% 8.85% EWNG_E113 22 5.75 147.58 33.42 514.17 22.64% 50% 10.89% 2.47% EWNG_E114 25 5.75 147.58 33.42 514.17 22.64% 50% 60.98%	CWNG_C117	25		N	o events found						
CWNG_C131 20 No events found CWNG_C132 25 5.75 147.58 115.00 2,242.50 77.92% 78% 60.78% 47.8% CWNG_C136 24 No events found CWCNG_C138 25 5.75 147.58 72.50 1,262.50 49.13% 72% 34.22% 16.81% EWNG_E111 30 No events found CWCNG_C138 24 No events found V V 25 5.75 147.58 5.75 931.50 35.07% 72% 25.25% 8.85% EWNG_E113 25 5.75 147.58 51.75 931.50 35.07% 72% 25.25% 8.85% EWNG_E118 25 No events found V V 72% 25.25% 8.85% EWNG_E118 25 5.75 147.58 33.42 514.17 22.64% 50% 10.89% 2.47% EWNG_E119 32 5.75 147.58 33.42 514.17 22.64% 50% 10.89%	CWNG_C119	20		5.75	147.58	115.00	1,437.50	77.92%	62.5%	48.7%	37.95%
CWNG_C132 25 5.75 147.58 115.00 2,242.50 77.9% 78% 60.78% 47.68% CWNG_C136 24 No events found CUNG_C138 25 5.75 147.58 72.00 1,262.50 49.13% 72% 32.22 18.18% EWNG_E111 30 No events found CUNG_E114 25 5.75 147.58 31.75 931.50 35.07% 72% 25.25% 8.85% EWNG_E118 25 5.75 147.58 33.42 51.41 22.64% 50% 10.89% 2.47% EWNG_E118 25 No events found 765.00 30.49% 70.83% 21.6% 6.59% EWNG_E119 32 5.75 147.58 45.00 765.00 30.49% 70.83% 21.6% 6.59% EWNG_E126 24 5.75 147.58 45.00 765.00 30.49% 70.33% 21.6% 6.59% EWNG_E137 24 5.75 147.58 117.50 1,787.50	CWNG_C123	25		5.75	147.58	47.92	661.25	32.47%	56%	17.92%	5.82%
CWNG_C138 24 No events found CWNG_C138 25 5.75 147.58 72.50 1,262.50 49.13% 72.9 34.22% 16.81% EWNG_E1111 30 No events found FWNG_E113 24 No events found FWNG_E113 25 5.75 147.58 51.75 931.50 35.07% 72% 25.25% 8.85% EWNG_E1118 25 No events found FWNG_E119 32 5.75 147.58 33.42 51.17 22.64% 50% 10.89% 24.7% EWNG_E119 32 5.75 147.58 45.00 765.00 30.49% 70.83% 11.6% 6.59% EWNG_E126 24 5.75 147.58 45.00 765.00 30.49% 70.83% 91.6% 6.59% EWNG_E137 24 5.75 147.58 40.0 71.787.50 79.62% 76.39% 50.47% 40.18% EWNG_E137 24 5.75 147.58 117.50 179.62% 76.39%	CWNG_C131	20		N	o events found						
CWNG_C138 25	CWNG_C132	25		5.75	147.58	115.00	2,242.50	77.92%	78%	60.78%	47.36%
EWNG_E111 30 No events found EWNG_E113 24 No events found EWNG_E117 25 5.75 147.58 51.75 931.50 35.07% 72% 25.26 8.85% EWNG_E118 25 No vents found Properation of the properat	CWNG_C136	24		N	o events found						
EWNG_E113 24	CWNG_C138	25		5.75	147.58	72.50	1,262.50	49.13%	72%	34.22%	16.81%
EWNG_E117 25 5.75 147.58 51.75 931.50 35.0% 72% 25.25% 8.85% EWNG_E118 25 No events found Control of the control of th	EWNG_E111	30		N	o events found						
EWNG_E119 32 No events found EWNG_E126 24 5.75 147.58 33.42 514.17 22.64% 50% 10.89% 2.47% EWNG_E126 24 5.75 147.58 45.00 765.00 30.49% 70.83% 21.6% 6.59% EWNG_E131 24 5.75 147.58 0.17 4.00 0.11% 100 0.11% 0% EWNG_E137 24 5.75 147.58 2.50 45.00 15.25% 76.39% 50.47% 40.18% FWNG_F005 20 5.75 147.58 22.50 45.00 15.25% 100 15.26% 0.23% FWNG_F008 24 No events found 8.75 96.25 5.93% 55% 3.26% 0.19% FWNG_F015 20 5.75 147.58 8.75 96.25 5.93% 55% 3.26% 0.19% FWNG_F015 23 5.75 147.58 3.67 132.00 3.84% 111.11% 3.73%	EWNG_E113	24		N	o events found						
EWNG_E119 32 5.75 147.58 33.42 51.17 22.64% 50% 10.89% 2.47% EWNG_E126 24 5.75 147.58 45.00 765.00 30.49% 70.83% 21.6% 6.59% EWNG_E131 24 5.75 147.58 0.17 4.00 0.11% 100% 0.11% 0% EWNG_E137 24 5.75 147.58 21.0 1,787.50 79.62% 76.39% 50.47% 40.18% FWNG_F005 20 5.75 147.58 22.50 45.00 15.25% 10% 1.52% 0.23% FWNG_F008 24 No events found No events found 1.45% 8.75 96.25 5.93% 55% 3.26% 0.19% FWNG_F011 24 5.75 147.58 5.67 132.00 3.84% 111.11% 3.73% 0.14% FWNG_F113 24 5.75 147.58 36.25 326.50 24.56% 68.06% 92.2% 2.26% <td>EWNG_E117</td> <td>25</td> <td></td> <td>5.75</td> <td>147.58</td> <td>51.75</td> <td>931.50</td> <td>35.07%</td> <td>72%</td> <td>25.25%</td> <td>8.85%</td>	EWNG_E117	25		5.75	147.58	51.75	931.50	35.07%	72%	25.25%	8.85%
EWNG_E126 24 5.75 147.58 45.00 765.00 30.49% 70.83% 21.6% 6.59% EWNG_E131 24 5.75 147.58 0.17 4.00 0.11% 100% 0.11% 0% EWNG_E137 24 5.75 147.58 117.50 1,787.50 79.62% 76.39% 50.47% 40.18% FWNG_F005 20 5.75 147.58 22.50 45.00 15.25% 10% 1.52% 0.23% FWNG_F008 24 No events found No events found No events found 1.52% 1.52% 0.23% FWNG_F015 20 5.75 147.58 8.75 96.25 5.93% 55% 3.26% 0.19% FWNG_F015 20 5.75 147.58 8.75 96.25 5.93% 55% 3.26% 0.19% FWNG_F114 24 5.75 147.58 36.25 326.50 24.56% 68.06% 9.22% 2.26% FWNG_F134 6	EWNG_E118	25		N	o events found						
EWNG_E131 24 5.75 147.58 0.17 4.00 0.11% 100% 0.11% 0 EWNG_E137 24 5.75 147.58 117.50 1,787.50 79.62% 76.39% 50.47% 40.18% FWNG_F005 20 5.75 147.58 22.50 45.00 15.25% 10% 1.52% 0.23% FWNG_F008 24 No events found No events found No events found 9.22% 5.75 147.58 8.75 96.25 5.93% 55% 3.26% 0.19% FWNG_F015 20 5.75 147.58 8.75 96.25 5.93% 55% 3.26% 0.19% FWNG_F035 24 5.75 147.58 36.25 32.60 24.56% 68.06% 9.22% 2.26% FWNG_F111 24 5.75 147.58 20.00 170.00 13.55% 33.33% 4.8% 0.65% FWNG_F134 6 No events found No events found 15.75 147.58	EWNG_E119	32		5.75	147.58	33.42	514.17	22.64%	50%	10.89%	2.47%
EWNG_F005 20 5.75 147.58 22.50 45.00 15.25% 76.39% 50.47% 40.18% FWNG_F008 20 5.75 147.58 22.50 45.00 15.25% 10% 1.52% 0.23% FWNG_F008 24 No events found FWNG_F011 24 No events found FWNG_F015 20 5.75 147.58 8.75 96.25 5.93% 55% 3.26% 0.19% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019% 6.019%	EWNG_E126	24		5.75	147.58	45.00	765.00	30.49%	70.83%	21.6%	6.59%
FWNG_F005 20 5.75 147.58 22.50 45.00 15.25% 10% 1.52% 0.23%	EWNG_E131	24		5.75	147.58	0.17	4.00	0.11%	100%	0.11%	0%
FWNG_F008 24 No events found FWNG_F011 24 No events found FWNG_F015 20 5.75 147.58 8.75 96.25 5.93% 55% 3.26% 0.19% FWNG_F035 24 5.75 147.58 5.67 132.00 3.84% 111.11% 3.73% 0.14% FWNG_F111 24 5.75 147.58 36.25 326.50 24.56% 68.06% 9.22% 2.26% FWNG_F113 24 5.75 147.58 20.00 170.00 13.55% 33.33% 4.8% 0.65% FWNG_F134 6 No events found No events found<	EWNG_E137	24		5.75	147.58	117.50	1,787.50	79.62%	76.39%	50.47%	40.18%
FWNG_F011 24 No events found FWNG_F015 20 5.75 147.58 8.75 96.25 5.93% 55% 3.26% 0.19% FWNG_F035 24 5.75 147.58 5.67 132.00 3.84% 111.11% 3.73% 0.14% FWNG_F111 24 5.75 147.58 36.25 326.50 24.56% 68.06% 9.22% 2.26% FWNG_F113 24 5.75 147.58 20.00 170.00 13.55% 33.33% 4.8% 0.65% FWNG_F134 6 No events found 74.54% 32% 23.92% 17.83% FWNG_F140 0 No events found No events found 74.54% 32% 23.92% 17.83% FWNG_F150 50 5.75 147.58 110.00 1,765.00 74.54% 32% 23.92%	FWNG_F005	20		5.75	147.58	22.50	45.00	15.25%	10%	1.52%	0.23%
FWNG_F015 20 5.75 147.58 8.75 96.25 5.93% 55% 3.26% 0.19% FWNG_F035 24 5.75 147.58 5.67 132.00 3.84% 111.11% 3.73% 0.14% FWNG_F111 24 5.75 147.58 36.25 326.50 24.56% 68.06% 9.22% 2.26% FWNG_F113 24 5.75 147.58 20.00 170.00 13.55% 33.33% 4.8% 0.65% FWNG_F134 6 No events found No events found<	FWNG_F008	24		N	o events found						
FWNG_F035 24 5.75 147.58 5.67 132.00 3.84% 111.11% 3.73% 0.14% FWNG_F111 24 5.75 147.58 36.25 326.50 24.56% 68.06% 9.22% 2.26% FWNG_F113 24 5.75 147.58 20.00 170.00 13.55% 33.33% 4.8% 0.65% FWNG_F134 6 No events found No events found No events found No events found FWNG_F140 6 No events found No events found No events found FWNG_F150 74.54% 32% 23.92% 17.83% FWNG_F150 50 5.75 147.58 110.00 1,765.00 74.54% 32% 23.92% 17.83% FWNG_F158 20 5.75 147.58 62.75 1,141.00 42.52% 91.67% 38.66% 16.44%	FWNG_F011	24		N	o events found						
FWNG_F111 24 5.75 147.58 36.25 326.50 24.56% 68.06% 9.22% 2.26% FWNG_F113 24 5.75 147.58 20.00 170.00 13.55% 33.33% 4.8% 0.65% FWNG_F134 6 No events found No events found No events found FWNG_F140 No events found FWNG_F150 No events found FWNG_F150 No events found 110.00 1,765.00 74.54% 32% 23.92% 17.83% FWNG_F150 50 5.75 147.58 110.00 1,765.00 74.54% 32% 23.92% 17.83% FWNG_F158 20 5.75 147.58 62.75 1,141.00 42.52% 91.67% 38.66% 16.44%	FWNG_F015	20		5.75	147.58	8.75	96.25	5.93%	55%	3.26%	0.19%
FWNG_F113 24 5.75 147.58 20.00 170.00 13.55% 33.33% 4.8% 0.65% FWNG_F134 6 No events found No events	FWNG_F035	24		5.75	147.58	5.67	132.00	3.84%	111.11%	3.73%	0.14%
FWNG_F134 6 No events found FWNG_F140 6 No events found FWNG_F141 0 No events found FWNG_F150 50 5.75 147.58 110.00 1,765.00 74.54% 32% 23.92% 17.83% FWNG_F158 20 5.75 147.58 62.75 1,141.00 42.52% 91.67% 38.66% 16.44%	FWNG_F111	24		5.75	147.58	36.25	326.50	24.56%	68.06%	9.22%	2.26%
FWNG_F140 6 No events found FWNG_F141 0 No events found FWNG_F150 50 5.75 147.58 110.00 1,765.00 74.54% 32% 23.92% 17.83% FWNG_F158 20 5.75 147.58 62.75 1,141.00 42.52% 91.67% 38.66% 16.44%	FWNG_F113	24		5.75	147.58	20.00	170.00	13.55%	33.33%	4.8%	0.65%
FWNG_F141 0 No events found FWNG_F150 50 5.75 147.58 110.00 1,765.00 74.54% 32% 23.92% 17.83% FWNG_F158 20 5.75 147.58 62.75 1,141.00 42.52% 91.67% 38.66% 16.44%	FWNG_F134	6		N	o events found						
FWNG_F150 50 5.75 147.58 110.00 1,765.00 74.54% 32% 23.92% 17.83% FWNG_F158 20 5.75 147.58 62.75 1,141.00 42.52% 91.67% 38.66% 16.44%	FWNG_F140	6		N	o events found						
FWNG_F158 20 5.75 147.58 62.75 1,141.00 42.52% 91.67% 38.66% 16.44%	FWNG_F141	0		N	o events found						
_	FWNG_F150	50		5.75	147.58	110.00	1,765.00	74.54%	32%	23.92%	17.83%
FWNG_F268 24 No events found	FWNG_F158	20		5.75	147.58	62.75	1,141.00	42.52%	91.67%	38.66%	16.44%
	FWNG_F268	24		N	o events found						

	(A) Max	(B) Fill	(C) Blackout	(D) Possible	(E) Hours	(F) Contact	(G) Time	(H) Class Seat	(I) Station	(J) Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
FWNG_F277	10		N	o events found						
FWNG_F279	10		N	o events found						
FWNG_F283A	2		5.75	147.58	3.25	52.00	2.2%	800%	17.62%	0.39%
FWNG_F283B	2		5.75	147.58	3.17	80.67	2.15%	1300%	27.33%	0.59%
FWNG_F283C	2		5.75	147.58	4.17	96.00	2.82%	1200%	32.52%	0.92%
FWNG_F283D	2		5.75	147.58	1.83	29.33	1.24%	800%	9.94%	0.12%
FWNG_F284	20		5.75	147.58	2.50	37.83	1.69%	105%	1.28%	0.02%
FWNG_F286	3		5.75	147.58	7.75	142.67	5.25%	630.3%	32.22%	1.69%
FWNG_F287	2		5.75	147.58	3.92	65.00	2.65%	818.18%	22.02%	0.58%
FWNG_F288	20		5.75	147.58	12.92	193.83	8.75%	98.33%	6.57%	0.57%
FWNG_F289	20		5.75	147.58	13.58	301.33	9.2%	112.94%	10.21%	0.94%
FWNG_F290	20		5.75	147.58	13.08	289.33	8.87%	112.94%	9.8%	0.87%
FWNG_F291	20		5.75	147.58	23.92	293.83	16.21%	107.14%	9.96%	1.61%
GWNG_G164	25		5.75	147.58	12.50	112.50	8.47%	36%	3.05%	0.26%
LWNG_L118	22		5.75	147.58	16.67	266.67	11.29%	48.48%	8.21%	0.93%
LWNG_L125	30		5.75	147.58	41.25	673.75	27.95%	23.33%	15.22%	4.25%
LWNG_L126	25		N	o events found						
LWNG_L126A	25		N	o events found						
LWNG_L126B	25		N	o events found						
LWNG_L130	34		5.75	147.58	11.17	167.50	7.57%	44.12%	3.34%	0.25%
LWNG_L140	40		5.75	147.58	96.50	1,014.75	65.39%	26.25%	17.19%	11.24%
MWNG_M110	20		N	o events found						
MWNG_M115	20		N	o events found						
MWNG_M140	20		5.75	147.58	28.75	517.50	19.48%	90%	17.53%	3.42%
MWNG_M145	20		N	o events found						
MWNG_M150	24		5.75	147.58	25.92	326.08	17.56%	41.67%	9.21%	1.62%
MWNG_M150A	20		N	o events found						
MWNG_M150B	20		N	o events found						
MWNG_M150C	20		N	o events found						
MWNG_M150D	20		N	o events found						
MWNG_M153	30		5.75	147.58	113.83	1,358.33	77.13%	39.52%	30.68%	23.66%
MWNG_M156	20		N	o events found						
MWNG_M161	30		5.75	147.58	7.58	45.50	5.14%	20%	1.03%	0.05%
MWNG_M162	30		5.75	147.58	23.50	250.83	15.92%	35%	5.67%	0.9%
File Names Call Hillmotion Common and				on Con 04 2025	ot 5:40 D M					Dogo O of

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
NWNG_N200	20		5.75	147.58	13.75	151.25	9.32%	55%	5.12%	0.48%
NWNG_N204	20		N	o events found						
NWNG_N206	26		Ne	o events found						
NWNG_N208	24		Ne	o events found						
PWNG_P120	30		N	o events found						
PWNG_P121	30		Ne	o events found						
PWNG_P150	156		5.75	147.58	15.00	105.00	10.16%	4.49%	0.46%	0.05%
PWNG_P203	31		Ne	o events found						
PWNG_P209	40		5.75	147.58	54.75	550.75	37.1%	26.25%	9.33%	3.46%
PWNG_P211	40		5.75	147.58	58.75	1,155.00	39.81%	31%	19.57%	7.79%
PWNG_P221	33		N	o events found						
SIML_SIML	0		5.75	147.58	11.42	86.42	7.74%	0%	0%	0%
SWNG_S041	24		N	o events found						
SWNG_S104	25		5.75	147.58	57.50	805.00	38.96%	56%	21.82%	8.5%
SWNG_S130	16		N	o events found						
SWNG_S131	36		Ne	o events found						
SWNG_S134	25		N	o events found						
SWNG_S139	20		Ne	o events found						
SWNG_S140	20		N	o events found						
SWNG_S201	25		40.25	113.08	57.50	920.00	50.85%	64%	32.54%	16.55%
SWNG_S204	25		40.25	113.08	57.50	1,150.00	50.85%	80%	40.68%	20.68%
SWNG_S231	26		40.25	113.08	57.50	920.00	50.85%	61.54%	31.29%	15.91%
zGWNG_G162	30	0	N	o events found						
zSWNG_S232	20		N	o events found						
zSWNG_S234	20		N	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 5:00 P.M. to 9:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
AWNG_A121	22		N	o events found						_
AWNG_A122	21		N	o events found						
AWNG_A123	20		14.75	378.58	47.17	788.83	12.46%	65%	10.42%	1.3%
AWNG_A124	20		14.75	378.58	60.50	1,027.50	15.98%	80%	13.57%	2.17%
AWNG_A125	20		14.75	378.58	0.08	0.92	0.02%	55%	0.01%	0%
AWNG_A135	20		N	o events found						
FWNG_F033	30		N	o events found						
JWNG_J130	20		29.50	363.83	3.00	33.00	0.82%	55%	0.45%	0%
KWNG_K105	32		N	o events found						
KWNG_K107	18		N	o events found						
KWNG_K110	28		N	o events found						
KWNG_K111	18		N	o events found						
KWNG_K112	24		N	o events found						
KWNG_K113	32		N	o events found						
KWNG_K115	24		N	o events found						
KWNG_K116	24		N	o events found						
LWNG_L105	20		14.75	378.58	194.83	2,699.17	51.46%	42.31%	35.65%	18.35%
MWNG_M100	20		14.75	378.58	79.08	2,135.83	20.89%	66%	28.21%	5.89%
MWNG_M103	20		14.75	378.58	195.00	1,635.00	51.51%	42.5%	21.59%	11.12%
SWNG_S101	21		N	o events found						
_KWNG_K104	21		63.92	329.41	21.00	336.00	6.38%	76.19%	4.86%	0.31%
_KWNG_K107	19		63.92	329.41	45.00	450.00	13.66%	52.63%	7.19%	0.98%
_KWNG_K109	23		63.92	329.41	45.00	810.00	13.66%	78.26%	10.69%	1.46%
_KWNG_K111	24		63.92	329.41	43.58	806.00	13.23%	95.83%	10.19%	1.35%
_KWNG_K114	20		N	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 5:00 P.M. to 9:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A) Max	(B) Fill	(C) Blackout	(D) Possible	(E) Hours	(F) Contact	(G) Time	(H) Class Seat	(I) Station	(J) Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
AWNG_A203	30		N	No events found						
AWNG_A204	30		١	No events found						
AWNG_A205	36		١	No events found						
AWNG_A206	30		N	No events found						
AWNG_A207	36		١	No events found						
AWNG_A208	30		N	No events found						
AWNG_A209	36		١	No events found						
AWNG_A211	24		١	No events found						
AWNG_A213	30		١	No events found						
CWNG_C111	58		١	No events found						
EWNG_E110	38		١	No events found						
EWNG_E112	38		14.75	378.58	45.00	360.00	11.89%	21.05%	2.5%	0.3%
EWNG_E114	32		14.75	378.58	150.00	1,710.00	39.62%	40.62%	14.12%	5.59%
EWNG_E116	32		14.75	378.58	150.00	1,740.00	39.62%	32.81%	14.36%	5.69%
FWNG_F020	24		١	No events found						
FWNG_F023	32		14.75	378.58	4.58	94.83	1.21%	53.12%	0.78%	0.01%
FWNG_F024	32		١	No events found						
FWNG_F025	50		14.75	378.58	10.92	109.17	2.88%	20%	0.58%	0.02%
FWNG_F026	32		14.75	378.58	0.08	12.50	0.02%	468.75%	0.1%	0%
FWNG_F027	32		14.75	378.58	0.08	12.50	0.02%	468.75%	0.1%	0%
FWNG_F028	32		14.75	378.58	0.08	12.50	0.02%	468.75%	0.1%	0%
FWNG_F029	32		N	No events found						
FWNG_F031	32		N	No events found						
FWNG_F032	32		14.75	378.58	0.08	12.50	0.02%	468.75%	0.1%	0%
FWNG_F034	32		14.75	378.58	0.08	12.50	0.02%	468.75%	0.1%	0%
FWNG_F036	30		N	No events found						
FWNG_F120	32		14.75	378.58	39.25	642.50	10.37%	47.92%	5.3%	0.55%
FWNG_F130	24		14.75	378.58	58.50	625.50	15.45%	47.92%	6.88%	1.06%
FWNG_F264	32		14.75	378.58	166.92	3,534.67	44.09%	68.27%	29.18%	12.86%
JWNG_J131	32		29.50	363.83	3.83	79.58	1.05%	66.41%	0.68%	0.01%
JWNG_J132	32		29.50	363.83	120.00	1,620.00	32.98%	37.5%	13.91%	4.59%
JWNG_J133	32		29.50	363.83	87.00	1,092.00	23.91%	39.06%	9.38%	2.24%

	(A) Max Capacity	(B) Fill Ratio	(C) Blackout Hours	(D) Possible Hours	(E) Hours Used	(F) Contact Hours	(G) Time Utilization	(H) Class Seat Utilization	(I) Station Utilization	(J) Net Utilization
JWNG_J134	32	Tutio	29.50	363.83	113.00	1,939.00	31.06%	50.62%	16.65%	5.17%
JWNG_J135	32		29.50	363.83	29.17	350.00	8.02%	37.5%	3.01%	0.24%
JWNG_J136	32		29.50	363.83	150.00	2,040.00	41.23%	41.41%	17.52%	7.22%
JWNG_J137	32		29.50	363.83	135.00	2,610.00	37.11%	60.42%	22.42%	8.32%
JWNG_J138	32		29.50	363.83	142.50	2,010.00	39.17%	44.53%	17.26%	6.76%
JWNG_J139	32		29.50	363.83	90.00	1,125.00	24.74%	39.06%	9.66%	2.39%
JWNG_J140	32		29.50	363.83	118.00	2,012.25	32.43%	35.94%	17.28%	5.61%
JWNG_J141	32		29.50	363.83	150.00	2,440.00	41.23%	42.5%	20.96%	8.64%
KWNG_K108	32			o events found						
LWNG_L106	24		14.75	378.58	105.83	1,107.08	27.96%	48.21%	12.18%	3.41%
LWNG_L112	24		14.75	378.58	90.08	2,064.42	23.8%	54.17%	22.72%	5.41%
LWNG_L114	24		14.75	378.58	81.42	2,031.25	21.51%	59.37%	22.36%	4.81%
MWNG_M104	30		N	o events found						
MWNG_M105	24		14.75	378.58	207.50	830.00	54.81%	16.67%	9.14%	5.01%
MWNG_M142	16		14.75	378.58	243.00	2,556.00	64.19%	65.62%	42.2%	27.09%
MWNG_M151	30		14.75	378.58	145.17	2,728.08	38.35%	51.67%	24.02%	9.21%
MWNG_M163	30		14.75	378.58	60.33	1,428.33	15.94%	37.78%	12.58%	2%
NWNG_N202	28		14.75	378.58	73.25	721.75	19.35%	44.05%	6.81%	1.32%
NWNG_N210	32		14.75	378.58	203.08	2,530.42	53.64%	38.54%	20.89%	11.2%
PWNG_P110	28		14.75	378.58	87.00	1,645.50	22.98%	57.14%	15.52%	3.57%
PWNG_P205	20		14.75	378.58	2.00	32.00	0.53%	80%	0.42%	0%
SWNG_S034	27		Ne	o events found						
SWNG_S035	26		N	o events found						
SWNG_S036	26		N	o events found						
SWNG_S037	25		N	o events found						
SWNG_S038	25		N	o events found						
SWNG_S039	25		103.25	290.08	15.00	135.00	5.17%	36%	1.86%	0.1%
SWNG_S040	25		103.25	290.08	60.00	660.00	20.68%	44%	9.1%	1.88%
SWNG_S054	27		N	o events found						
SWNG_S055	30		N	o events found						
SWNG_S056	28		N	o events found						
SWNG_S057	28		Ne	o events found						
SWNG_S058	30		Ne	o events found						
SWNG_S059	28		Ne	o events found						

	(A) Max	(B) Fill	(C) Blackout	(D) Possible	(E) Hours	(F) Contact	(G) Time	(H) Class Seat	(I) Station	(J) Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SWNG_S060	24		No	o events found						
SWNG_S105	77		14.75	378.58	45.00	765.00	11.89%	22.08%	2.62%	0.31%
SWNG_S111	30		14.75	378.58	7.00	49.00	1.85%	23.33%	0.43%	0.01%
SWNG_S113	30		No	o events found						
SWNG_S125	60		No	o events found						
SWNG_S220	25		103.25	290.08	30.00	450.00	10.34%	60%	6.21%	0.64%
SWNG_S221	25		No	o events found						
SWNG_S224	30		No	o events found						
SWNG_S225	25		No	o events found						
SWNG_S226	25		No	o events found						
SWNG_S228	28		No	o events found						
SWNG_S253	30		103.25	290.08	45.00	855.00	15.51%	63.33%	9.82%	1.52%
SWNG_S258	25		No	o events found						
SWNG_S260	28		No	o events found						
SWNG_S261	20		No	o events found						
SWNG_S263	29		103.25	290.08	3.00	42.00	1.03%	48.28%	0.5%	0.01%
SWNG_S264	24		103.25	290.08	87.00	948.00	29.99%	45.83%	13.62%	4.08%
SWNG_S266	25		No	o events found						
_KWNG_K116	26		No	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 5:00 P.M. to 9:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

CAPADITY Ratio Hour Hour Used Hour Utilization		(A) Max	(B) Fill	(C) Blackout	(D) Possible	(E) Hours	(F) Contact	(G) Time	(H) Class Seat	(I) Station	(J) Net
CWING_C114 25 A B B B B B B B B B		Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
CWNG_C114 25 14.75 378.58 63.00 315.00 16.64% 20% 3.33% 0.58% CWNG_C116 25 No events found V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V	CWNG_C110	25		N	o events found						
CWNG_C116 25 No events found CWNG_C1179 26 No events found 45 585.00 11.89% 65% 7.73% 9.28% CWNG_C119 20 14.75 378.58 0.83 12.50 0.22% 60% 0.13% 0.98% 0.98% 0.08% 0.13% 0.98% 0.08% 0.03% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08% 0.08%	CWNG_C113	25		N	o events found						
CWNG_C117 25 No wents found No wents found SB5.00 11.89% 66% 7.73% 0.92% CWNG_C132 25 14.75 378.58 45.00 585.00 11.89% 66% 7.73% 0.92% CWNG_C131 20 No wents found No went	CWNG_C114	25		14.75	378.58	63.00	315.00	16.64%	20%	3.33%	0.55%
CWNG_C119 20 14.75 378.58 45.00 585.00 11.89% 66% 7.73% 0.93% CWNG_C123 25 14.75 378.58 0.83 12.50 0.22% 60% 0.13% 0.9% CWNG_C132 25 No events found V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V	CWNG_C116	25		N	o events found						
CWNG_C123 25 14.75 378.58 0.83 12.50 0.2% 60% 0.13% 0.9% CWNG_C131 20 No events found V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V	CWNG_C117	25		N	o events found						
CWNG_C131 20 No events found CWNG_C132 25 No events found CWNG_C136 24 No events found CWNG_C138 25 14.75 378.88 90.00 1.530.00 23.77% 68% 16.17% 3.84% EWNG_E111 30 14.75 378.88 120.0 4,260.00 31.7% 88.89% 46.89% 11.86% EWNG_E117 25 14.75 378.58 120.00 4,260.00 31.7% 88.89% 46.89% 11.86% EWNG_E117 25 14.75 378.58 120.00 4,260.00 31.7% 88.89% 46.89% 11.86% EWNG_E118 25 14.75 378.58 120.00 4,260.00 31.7% 88.89% 46.89% 11.86% EWNG_E118 25 14.75 378.58 90.00 2,375.00 23.77% 526.29% 22.43% 8.86% EWNG_E118 24 14.75 378.58 162.83 2,566.00 43.01% 26.25%	CWNG_C119	20		14.75	378.58	45.00	585.00	11.89%	65%	7.73%	0.92%
CWNG_C132 25 No events found CWNG_C136 24 No events found CWNG_C138 25 14.75 378.58 90.00 1,530.00 23.77% 68% 16.17% 38.84% EWNG_E111 30 14.75 378.58 2.08 45.83 0.55% 73.33% 0.4% 0% EWNG_E113 24 14.75 378.58 120.00 4,260.00 31.7% 88.89% 46.89% 14.86% EWNG_E117 25 14.75 378.58 150.00 1,900.00 35.66% 50% 20.92% 7.46% EWNG_E118 25 14.75 378.58 150.00 2,907.00 23.77% 50% 20.92% 7.46% EWNG_E118 25 14.75 378.58 150.00 2,307.50 23.77% 50% 20.92% 7.46% EWNG_E119 32 14.75 378.58 90.00 1,440.00 23.77% 66.67% 15.85% 3.77% EWNG_E137 24	CWNG_C123	25		14.75	378.58	0.83	12.50	0.22%	60%	0.13%	0%
CWNG_C136 24 No events found Series of the control	CWNG_C131	20		N	o events found						
CWNG_C138 25 14.75 378.58 90.00 1,530.00 23.77% 68% 16.17% 3.84% EWNG_E111 30 14.75 378.58 2.08 45.83 0.55% 73.33% 0.4% 0% EWNG_E113 24 14.75 378.58 120.00 4.260.00 31.7% 88.89% 46.89% 14.86% EWNG_E117 25 14.75 378.58 135.00 1,980.00 35.66% 56% 20.92% 7.46% EWNG_E118 25 14.75 378.58 190.00 23.07.50 23.77% 52% 24.38% 5.8% EWNG_E119 32 No events found 4.47.5 378.58 16.283 2.566.00 43.01% 56.25% 28.24% 12.15% EWNG_E126 24 14.75 378.58 90.00 1.440.00 23.77% 66.67% 15.85% 3.77% EWNG_E137 24 14.75 378.58 90.00 14.00 23.77% 66.67% 8.91%	CWNG_C132	25		N	o events found						
EWNG_E111 30	CWNG_C136	24		N	o events found						
EWNG_E113 24 14.75 378.58 12.00 4,260.00 31.7% 88.89% 46.89% 14.86% EWNG_E117 25 14.75 378.58 135.00 1,980.00 35.66% 56% 20.92% 7.46% EWNG_E118 25 14.75 378.58 90.00 2,307.50 23.77% 52% 24.38% 5.8% EWNG_E119 32 No events found V V 43.01% 56.25% 28.24% 12.15% EWNG_E131 24 14.75 378.58 90.00 1,440.00 23.77% 66.67% 15.85% 3.77% EWNG_E131 24 14.75 378.58 90.00 810.00 23.77% 66.67% 15.85% 3.77% EWNG_E131 24 14.75 378.58 90.00 810.00 23.77% 37.5% 8.91% 2.12% FWNG_F005 20 No events found V V V V V V V V V V	CWNG_C138	25		14.75	378.58	90.00	1,530.00	23.77%	68%	16.17%	3.84%
EWNG_E117	EWNG_E111	30		14.75	378.58	2.08	45.83	0.55%	73.33%	0.4%	0%
EWNG_E119 32 No events found EWNG_E126 24 14.75 378.58 90.00 2.307.50 23.77% 52% 24.38% 5.8% 5.8% 5.8% 5.8% 5.8% 5.8% 5.8% 5.	EWNG_E113	24		14.75	378.58	120.00	4,260.00	31.7%	88.89%	46.89%	14.86%
EVNG_E119 32 No events found EVNG_E126 24 14.75 378.58 162.83 2,566.00 43.01% 56.25% 28.24% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12.15% 12	EWNG_E117	25		14.75	378.58	135.00	1,980.00	35.66%	56%	20.92%	7.46%
EWNG_E126 24 14.75 378.58 162.83 2,566.00 43.01% 56.25% 28.24% 12.15% EWNG_E131 24 14.75 378.58 90.00 1,440.00 23.77% 66.67% 15.85% 3.77% EWNG_E137 24 14.75 378.58 90.00 810.00 23.77% 37.5% 8.91% 2.12% FWNG_F005 20 No events found 100% 0.29% 100% 0.29% 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	EWNG_E118	25		14.75	378.58	90.00	2,307.50	23.77%	52%	24.38%	5.8%
EWNG_E131 24 14.75 378.58 90.00 1,440.00 23.77% 66.67% 15.85% 3.77% EWNG_E137 24 14.75 378.58 90.00 810.00 23.77% 37.5% 8.91% 2.12% FWNG_F005 20 No events found 1.08 26.00 0.29% 100% 0.29% 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08	EWNG_E119	32		N	o events found						
EWNG_F137	EWNG_E126	24		14.75	378.58	162.83	2,566.00	43.01%	56.25%	28.24%	12.15%
FWNG_F005 20	EWNG_E131	24		14.75	378.58	90.00	1,440.00	23.77%	66.67%	15.85%	3.77%
FWNG_F008 24 No events found FWNG_F011 24 No events found FWNG_F015 20 No events found FWNG_F035 24 14.75 378.58 1.08 26.00 0.29% 100% 0.29% 0% FWNG_F111 24 No events found Volume 1	EWNG_E137	24		14.75	378.58	90.00	810.00	23.77%	37.5%	8.91%	2.12%
FWNG_F011 24 No events found FWNG_F015 20 No events found FWNG_F035 24 14.75 378.58 1.08 26.00 0.29% 100% 0.29% 0% FWNG_F111 24 14.75 378.58 0.08 2.50 0.02% 125% 0.03% 0% FWNG_F113 24 No events found PWNG_F134 6 No events found No events found No events found PWNG_F140 No events found PWNG_F150	FWNG_F005	20		N	o events found						
FWNG_F015 20 No events found FWNG_F035 24 14.75 378.58 1.08 26.00 0.29% 100% 0.29% 0% FWNG_F111 24 14.75 378.58 0.08 2.50 0.02% 125% 0.03% 0% FWNG_F113 24 No events found No events found No events found No events found PWNG_F134 6 No events found No events found No events found PWNG_F141 0 No events found No events found No events found PWNG_F150 50 No events found No events found No events found PWNG_F150 No events f	FWNG_F008	24		N	o events found						
FWNG_F035 24 14.75 378.58 1.08 26.00 0.29% 100% 0.29% 0.0% FWNG_F111 24 14.75 378.58 0.08 2.50 0.02% 125% 0.03% 0% FWNG_F113 24 No events found No events found <t< td=""><td>FWNG_F011</td><td>24</td><td></td><td>N</td><td>o events found</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	FWNG_F011	24		N	o events found						
FWNG_F111 24 14.75 378.58 0.08 2.50 0.02% 125% 0.03% 0% FWNG_F113 24 No events found FWNG_F134 6 No events found FWNG_F140 6 No events found FWNG_F140 No events found FWNG_F141 0 No events found FWNG_F150 FWNG_F150 FWNG_F150 No events found FWNG_F150 FWNG_F150 TSW 225.00 3.96% 75% 2.97% 0.12%	FWNG_F015	20		N	o events found						
FWNG_F113 24 No events found FWNG_F134 6 No events found FWNG_F140 6 No events found FWNG_F141 0 No events found FWNG_F150 50 No events found FWNG_F158 20 14.75 378.58 15.00 225.00 3.96% 75% 2.97% 0.12%	FWNG_F035	24		14.75	378.58	1.08	26.00	0.29%	100%	0.29%	0%
FWNG_F134 6 No events found FWNG_F140 6 No events found FWNG_F141 0 No events found FWNG_F150 50 No events found FWNG_F158 20 14.75 378.58 15.00 225.00 3.96% 75% 2.97% 0.12%	FWNG_F111	24		14.75	378.58	0.08	2.50	0.02%	125%	0.03%	0%
FWNG_F140 6 No events found FWNG_F141 0 No events found FWNG_F150 50 No events found FWNG_F158 20 14.75 378.58 15.00 225.00 3.96% 75% 2.97% 0.12%	FWNG_F113	24		N	o events found						
FWNG_F141 0 No events found FWNG_F150 50 No events found FWNG_F158 20 14.75 378.58 15.00 225.00 3.96% 75% 2.97% 0.12%	FWNG_F134	6		N	o events found						
FWNG_F150 50 No events found FWNG_F158 20 14.75 378.58 15.00 225.00 3.96% 75% 2.97% 0.12%	FWNG_F140	6		N	o events found						
FWNG_F158 20 14.75 378.58 15.00 225.00 3.96% 75% 2.97% 0.12%	FWNG_F141	0		N	o events found						
	FWNG_F150	50		N	o events found						
FWNG_F268 24 No events found	FWNG_F158	20		14.75	378.58	15.00	225.00	3.96%	75%	2.97%	0.12%
	FWNG_F268	24		N	o events found						

FWNG_F279 10 No e FWNG_F283A 2 14.75 FWNG_F283B 2 14.75 FWNG_F283C 2 14.75 FWNG_F283D 2 No e FWNG_F284 20 14.75 FWNG_F286 3 14.75	Hours events found events found	Used	Hours	Utilization	Utilization	Utilization	Utilization
FWNG_F283A 2 14.75 FWNG_F283B 2 14.75 FWNG_F283C 2 14.75 FWNG_F283D 2 No e FWNG_F284 20 14.75 FWNG_F286 3 14.75 FWNG_F287 2 No e FWNG_F288 20 14.75 FWNG_F289 20 14.75 FWNG_F290 20 14.75 FWNG_F291 20 14.75 GWNG_G164 25 14.75 LWNG_L118 22 14.75							
FWNG_F283B 2 14.75 FWNG_F283C 2 14.75 FWNG_F283D 2 No e FWNG_F284 20 14.75 FWNG_F286 3 14.75 FWNG_F287 2 No e FWNG_F288 20 14.75 FWNG_F289 20 14.75 FWNG_F290 20 14.75 FWNG_F291 20 14.75 GWNG_G164 25 14.75 LWNG_L118 22 14.75	.=						
FWNG_F283C 2 14.75 FWNG_F283D 2 No e FWNG_F284 20 14.75 FWNG_F286 3 14.75 FWNG_F287 2 No e FWNG_F288 20 14.75 FWNG_F289 20 14.75 FWNG_F290 20 14.75 FWNG_F291 20 14.75 GWNG_G164 25 14.75 LWNG_L118 22 14.75	378.58	0.08	1.33	0.02%	800%	0.18%	0%
FWNG_F283D 2 No e FWNG_F284 20 14.75 FWNG_F286 3 14.75 FWNG_F287 2 No e FWNG_F288 20 14.75 FWNG_F289 20 14.75 FWNG_F290 20 14.75 FWNG_F291 20 14.75 GWNG_G164 25 14.75 LWNG_L118 22 14.75	378.58	0.08	2.00	0.02%	1200%	0.26%	0%
FWNG_F284 20 14.75 FWNG_F286 3 14.75 FWNG_F287 2 No e FWNG_F288 20 14.75 FWNG_F289 20 14.75 FWNG_F290 20 14.75 FWNG_F291 20 14.75 GWNG_G164 25 14.75 LWNG_L118 22 14.75	378.58	0.08	2.00	0.02%	1200%	0.26%	0%
FWNG_F286 3 14.75 FWNG_F287 2 No e FWNG_F288 20 14.75 FWNG_F289 20 14.75 FWNG_F290 20 14.75 FWNG_F291 20 14.75 GWNG_G164 25 14.75 LWNG_L118 22 14.75	vents found						
FWNG_F287 2 No e FWNG_F288 20 14.75 FWNG_F289 20 14.75 FWNG_F290 20 14.75 FWNG_F291 20 14.75 GWNG_G164 25 14.75 LWNG_L118 22 14.75	378.58	4.58	45.83	1.21%	50%	0.61%	0.01%
FWNG_F288 20 14.75 FWNG_F289 20 14.75 FWNG_F290 20 14.75 FWNG_F291 20 14.75 GWNG_G164 25 14.75 LWNG_L118 22 14.75	378.58	0.08	1.33	0.02%	533.33%	0.12%	0%
FWNG_F289 20 14.75 FWNG_F290 20 14.75 FWNG_F291 20 14.75 GWNG_G164 25 14.75 LWNG_L118 22 14.75	vents found						
FWNG_F290 20 14.75 FWNG_F291 20 14.75 GWNG_G164 25 14.75 LWNG_L118 22 14.75	378.58	41.50	660.50	10.96%	70%	8.72%	0.96%
FWNG_F291 20 14.75 GWNG_G164 25 14.75 LWNG_L118 22 14.75	378.58	0.17	3.33	0.04%	100%	0.04%	0%
GWNG_G164 25 14.75 LWNG_L118 22 14.75	378.58	0.17	3.33	0.04%	100%	0.04%	0%
LWNG_L118 22 14.75	378.58	4.08	40.83	1.08%	50%	0.54%	0.01%
	378.58	120.00	1,620.00	31.7%	48%	17.12%	5.43%
LWNG L125 30 14.75	378.58	79.83	1,656.33	21.09%	58.44%	19.89%	4.19%
	378.58	264.42	3,939.58	69.84%	23%	34.69%	24.23%
LWNG_L126 25 14.75	378.58	61.08	1,786.33	16.13%	65.6%	18.87%	3.05%
LWNG_L126A 25 No e	events found						
LWNG_L126B 25 No e	vents found						
LWNG_L130 34 14.75	378.58	2.42	36.25	0.64%	44.12%	0.28%	0%
LWNG_L140 40 14.75	378.58	234.00	1,989.00	61.81%	21.25%	13.13%	8.12%
MWNG_M110 20 14.75	378.58	235.00	3,611.17	62.07%	44.29%	47.69%	29.61%
MWNG_M115 20 14.75	378.58	164.50	1,531.42	43.45%	46.67%	20.23%	8.79%
MWNG_M140 20 14.75	378.58	195.00	4,016.25	51.51%	72.86%	53.04%	27.32%
MWNG_M145 20 14.75	378.58	90.00	2,041.25	23.77%	57.5%	26.96%	6.41%
MWNG_M150 24 14.75	378.58	49.33	1,112.67	13.03%	48.61%	12.25%	1.6%
MWNG_M150A 20 No e	vents found						
MWNG_M150B 20 No e	vents found						
MWNG_M150C 20 No e	vents found						
MWNG_M150D 20 No e	vents found						
MWNG_M153 30 14.75	378.58	83.33	864.50	22.01%	38.67%	7.61%	1.68%
MWNG_M156 20 No e	vents found						
MWNG_M161 30 14.75	378.58	7.67	99.67	2.03%	43.33%	0.88%	0.02%
MWNG_M162 30 14.75			30.01	2.0070	10.0070	0.0070	0.02 /0

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)
	Max Capacity	Fill Ratio	Blackout Hours	Possible Hours	Hours Used	Contact Hours	Time Utilization	Class Seat Utilization	Station Utilization	Net Utilization
NIMANO NIGOO	20	Italio	14.75	378.58	15.00	165.00	3.96%	55%	2.18%	0.09%
NWNG_N200					15.00	165.00	3.96%	55%	2.18%	0.09%
NWNG_N204	20			o events found						
NWNG_N206	26		14.75	378.58	101.75	2,735.00	26.88%	47.12%	27.79%	7.47%
NWNG_N208	24		14.75	378.58	183.08	4,038.67	48.36%	52.78%	44.45%	21.5%
PWNG_P120	30		No	o events found						
PWNG_P121	30		No	o events found						
PWNG_P150	156		No	o events found						
PWNG_P203	31		No	o events found						
PWNG_P209	40		14.75	378.58	69.58	1,056.25	18.38%	41.25%	6.98%	1.28%
PWNG_P211	40		14.75	378.58	44.25	693.75	11.69%	38.75%	4.58%	0.54%
PWNG_P221	33		No	o events found						
SIML_SIML	0		14.75	378.58	4.50	31.50	1.19%	0%	0%	0%
SWNG_S041	24		No	o events found						
SWNG_S104	25		14.75	378.58	90.00	810.00	23.77%	36%	8.56%	2.03%
SWNG_S130	16		14.75	378.58	45.00	315.00	11.89%	43.75%	5.2%	0.62%
SWNG_S131	36		14.75	378.58	60.00	2,441.25	15.85%	29.17%	17.91%	2.84%
SWNG_S134	25		No	o events found						
SWNG_S139	20		14.75	378.58	90.00	1,170.00	23.77%	65%	15.45%	3.67%
SWNG_S140	20		No	o events found						
SWNG_S201	25		No	o events found						
SWNG_S204	25		No	o events found						
SWNG_S231	26		No	o events found						
zGWNG_G162	30	0	No	o events found						
zSWNG_S232	20		No	o events found						
zSWNG_S234	20		No	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 6:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 360.25 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
AWNG_A121	22		N	lo events found						
AWNG_A122	21		N	lo events found						
AWNG_A123	20		٨	lo events found						
AWNG_A124	20		٨	lo events found						
AWNG_A125	20		Ν	lo events found						
AWNG_A135	20		٨	lo events found						
FWNG_F033	30		٨	lo events found						
JWNG_J130	20		٨	lo events found						
KWNG_K105	32		٨	lo events found						
KWNG_K107	18		٨	lo events found						
KWNG_K110	28		٨	lo events found						
KWNG_K111	18		٨	lo events found						
KWNG_K112	24		٨	lo events found						
KWNG_K113	32		٨	lo events found						
KWNG_K115	24		٨	lo events found						
KWNG_K116	24		٨	lo events found						
LWNG_L105	20		٨	lo events found						
MWNG_M100	20		٨	lo events found						
MWNG_M103	20		٨	lo events found						
SWNG_S101	21		٨	lo events found						
_KWNG_K104	21		٨	lo events found						
_KWNG_K107	19		٨	lo events found						
_KWNG_K109	23		N	lo events found						
_KWNG_K111	24		N	lo events found						
_KWNG_K114	20		N	lo events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 6:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 360.25 total hours in the report period, (K).

	(A) Max Capacity	(B) (C) (D) Fill Blackout Possible Ratio Hours Hours			(E) Hours Used	(F) Contact Hours	(G) Time Utilization	(H) Class Seat Utilization	(I) Station Utilization	(J) Net Utilization
AWNG_A203	30		٨	lo events found						
AWNG_A204	30		N	lo events found						
AWNG_A205	36		٨	lo events found						
AWNG_A206	30		٨	lo events found						
AWNG_A207	36		١	lo events found						
AWNG_A208	30		١	lo events found						
AWNG_A209	36		١	lo events found						
AWNG_A211	24		١	lo events found						
AWNG_A213	30		٨	lo events found						
CWNG_C111	58		٨	lo events found						
EWNG_E110	38		٨	lo events found						
EWNG_E112	38		٨	lo events found						
EWNG_E114	32		٨	lo events found						
EWNG_E116	32		٨	lo events found						
FWNG_F020	24		٨	lo events found						
FWNG_F023	32		٨	lo events found						
FWNG_F024	32		٨	lo events found						
FWNG_F025	50		٨	lo events found						
FWNG_F026	32		٨	lo events found						
FWNG_F027	32		٨	lo events found						
FWNG_F028	32		٨	lo events found						
FWNG_F029	32		٨	lo events found						
FWNG_F031	32		٨	lo events found						
FWNG_F032	32		٨	lo events found						
FWNG_F034	32		Ν	lo events found						
FWNG_F036	30		٨	lo events found						
FWNG_F120	32		٨	lo events found						
FWNG_F130	24		٨	lo events found						
FWNG_F264	32		N	lo events found						
JWNG_J131	32		١	lo events found						
JWNG_J132	32		N	lo events found						
JWNG_J133	32		N	lo events found						

	(A) Max	(B) Fill	(C) Blackout	(D) Possible	(E) Hours	(F) Contact	(G) Time	(H) Class Seat	(I) Station	(J) Net
JWNG_J134	Capacity 32	Ratio	Hours	Hours No events found	Used	Hours	Utilization	Utilization	Utilization	Utilization
	32			No events found						
JWNG_J135	32			No events found						
JWNG_J136	32			No events found						
JWNG_J137										
JWNG_J138	32			No events found						
JWNG_J139	32			No events found						
JWNG_J140	32			No events found						
JWNG_J141	32			No events found						
KWNG_K108	32			No events found						
LWNG_L106	24			No events found						
LWNG_L112	24			No events found						
LWNG_L114	24			No events found						
MWNG_M104	30			No events found						
MWNG_M105	24			No events found						
MWNG_M142	16		N	No events found						
MWNG_M151	30		N	No events found						
MWNG_M163	30		1	No events found						
NWNG_N202	28		١	No events found						
NWNG_N210	32		١	No events found						
PWNG_P110	28		١	No events found						
PWNG_P205	20		١	No events found						
SWNG_S034	27		N	No events found						
SWNG_S035	26		١	No events found						
SWNG_S036	26		١	No events found						
SWNG_S037	25		١	No events found						
SWNG_S038	25		١	No events found						
SWNG_S039	25		١	No events found						
SWNG_S040	25		١	No events found						
SWNG_S054	27		١	No events found						
SWNG_S055	30		١	No events found						
SWNG_S056	28		N	No events found						
SWNG_S057	28		N	No events found						
SWNG_S058	30		N	No events found						
SWNG_S059	28		N	No events found						
File Name: Spl Hilization Summan, vol			Poport Printo	d on Son 24 2025	ot 5:12 D M					Page 2 of 4

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SWNG_S060	24		N	o events found						
SWNG_S105	77		N	o events found						
SWNG_S111	30		N	o events found						
SWNG_S113	30		N	o events found						
SWNG_S125	60		N	o events found						
SWNG_S220	25		N	o events found						
SWNG_S221	25		N	o events found						
SWNG_S224	30		N	o events found						
SWNG_S225	25		N	o events found						
SWNG_S226	25		N	o events found						
SWNG_S228	28		N	o events found						
SWNG_S253	30		N	o events found						
SWNG_S258	25		N	o events found						
SWNG_S260	28		N	o events found						
SWNG_S261	20		N	o events found						
SWNG_S263	29		N	o events found						
SWNG_S264	24		N	o events found						
SWNG_S266	25		N	o events found						
_KWNG_K116	26		N	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 6:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 360.25 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
CWNG_C110	25			No events found						
CWNG_C113	25			No events found						
CWNG_C114	25			No events found						
CWNG_C116	25		1	No events found						
CWNG_C117	25		1	No events found						
CWNG_C119	20		1	No events found						
CWNG_C123	25		1	No events found						
CWNG_C131	20		1	No events found						
CWNG_C132	25		1	No events found						
CWNG_C136	24		1	No events found						
CWNG_C138	25		1	No events found						
EWNG_E111	30		1	No events found						
EWNG_E113	24		0.00	360.25	6.08	60.83	1.69%	41.67%	0.7%	0.01%
EWNG_E117	25		1	No events found						
EWNG_E118	25		1	No events found						
EWNG_E119	32		1	No events found						
EWNG_E126	24		1	No events found						
EWNG_E131	24		1	No events found						
EWNG_E137	24		1	No events found						
FWNG_F005	20		1	No events found						
FWNG_F008	24		1	No events found						
FWNG_F011	24		1	No events found						
FWNG_F015	20		1	No events found						
FWNG_F035	24		1	No events found						
FWNG_F111	24		1	No events found						
FWNG_F113	24		1	No events found						
FWNG_F134	6		1	No events found						
FWNG_F140	6		1	No events found						
FWNG_F141	0		1	No events found						
FWNG_F150	50		1	No events found						
FWNG_F158	20		1	No events found						
FWNG_F268	24		1	No events found						

	(A) Max Capacity	(B) Fill Ratio	(C) Blackout Hours	(D) Possible Hours	(E) Hours Used	(F) Contact Hours	(G) Time Utilization	(H) Class Seat Utilization	(I) Station Utilization	(J) Net Utilization
FWNG_F277	10		N	o events found						
FWNG_F279	10		N	o events found						
FWNG_F283A	2		N	o events found						
FWNG_F283B	2		N	o events found						
FWNG_F283C	2		N	o events found						
FWNG_F283D	2		N	o events found						
FWNG_F284	20		0.00	360.25	6.58	105.33	1.83%	80%	1.46%	0.03%
FWNG_F286	3		N	o events found						
FWNG_F287	2		N	o events found						
FWNG_F288	20		0.00	360.25	14.75	147.50	4.09%	50%	2.05%	0.08%
FWNG_F289	20		0.00	360.25	40.67	976.00	11.29%	120%	13.55%	1.53%
FWNG_F290	20		0.00	360.25	40.67	976.00	11.29%	120%	13.55%	1.53%
FWNG_F291	20		0.00	360.25	6.58	105.33	1.83%	80%	1.46%	0.03%
GWNG_G164	25		N	o events found						
LWNG_L118	22		N	o events found						
LWNG_L125	30		N	o events found						
LWNG_L126	25		N	o events found						
LWNG_L126A	25		N	o events found						
LWNG_L126B	25		N	o events found						
LWNG_L130	34		N	o events found						
LWNG_L140	40		0.00	360.25	7.50	52.50	2.08%	17.5%	0.36%	0.01%
MWNG_M110	20		N	o events found						
MWNG_M115	20		N	o events found						
MWNG_M140	20		N	o events found						
MWNG_M145	20		N	o events found						
MWNG_M150	24		N	o events found						
MWNG_M150A	20		N	o events found						
MWNG_M150B	20		N	o events found						
MWNG_M150C	20		N	o events found						
MWNG_M150D	20		N	o events found						
MWNG_M153	30		0.00	360.25	19.00	209.00	5.27%	36.67%	1.93%	0.1%
MWNG_M156	20		N	o events found						
MWNG_M161	30		N	o events found						
MWNG_M162	30		N	o events found						
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	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill Ratio	Blackout Hours	Possible Hours	Hours Used	Contact Hours	Time Utilization	Class Seat Utilization	Station	Net Utilization
	Capacity	Katio			USea	Hours	Utilization	Utilization	Utilization	Utilization
NWNG_N200	20			o events found						
NWNG_N204	20		N	o events found						
NWNG_N206	26		N	o events found						
NWNG_N208	24		N	o events found						
PWNG_P120	30		N	o events found						
PWNG_P121	30		N	o events found						
PWNG_P150	156		N	o events found						
PWNG_P203	31		N	o events found						
PWNG_P209	40		N	o events found						
PWNG_P211	40		N	o events found						
PWNG_P221	33		N	o events found						
SIML_SIML	0		0.00	360.25	6.50	97.00	1.8%	0%	0%	0%
SWNG_S041	24		N	o events found						
SWNG_S104	25		N	o events found						
SWNG_S130	16		N	o events found						
SWNG_S131	36		N	o events found						
SWNG_S134	25		N	o events found						
SWNG_S139	20		N	o events found						
SWNG_S140	20		N	o events found						
SWNG_S201	25		N	o events found						
SWNG_S204	25		N	o events found						
SWNG_S231	26		N	o events found						
zGWNG_G162	30	0	N	o events found						
zSWNG_S232	20		N	o events found						
zSWNG_S234	20		N	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 9:55 A.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
MID_205	24		3.83	149.50	13.75	210.83	9.2%	64.58%	5.88%	0.54%
MID_206	24		3.83	149.50	26.58	345.58	17.78%	54.17%	9.63%	1.71%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 9:55 A.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
MID_204	30	,	13.42	139.91	73.33	965.00	52.41%	57.78%	22.99%	12.05%
MID_207	30		3.83	149.50	56.67	865.00	37.9%	61.67%	19.29%	7.31%
MID_208	26		3.83	149.50	27.50	357.50	18.39%	50%	9.2%	1.69%
MID_209	30		3.83	149.50	12.83	231.00	8.58%	60%	5.15%	0.44%
MID_212	20		3.83	149.50	86.25	1,840.00	57.69%	33.33%	61.54%	35.5%
MID_305	30		3.83	149.50	27.50	495.00	18.39%	60%	11.04%	2.03%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 9:55 A.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
MID_125	48		3.83	149.50	1.83	45.83	1.23%	52.08%	0.64%	0.01%
MID_210	20		3.83	149.50	28.75	460.00	19.23%	40%	15.38%	2.96%
MID_302	24		N	o events found						
MID_304	20		3.83	149.50	85.00	1,727.50	56.86%	102.5%	57.78%	32.85%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 10:00 A.M. to 2:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
MID_205	24		9.83	383.50	101.58	1,419.83	26.49%	76.92%	15.43%	4.09%
MID_206	24		9.83	383.50	236.50	3,592.00	61.67%	59.17%	39.03%	24.07%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 10:00 A.M. to 2:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
MID_204	30	,	38.42	354.91	133.75	2,423.00	37.69%	60.95%	22.76%	8.58%
MID_207	30		9.83	383.50	164.00	3,073.00	42.76%	64.17%	26.71%	11.42%
MID_208	26		9.83	383.50	179.33	2,522.00	46.76%	57.69%	25.29%	11.83%
MID_209	30		9.83	383.50	103.08	1,546.92	26.88%	60%	13.45%	3.61%
MID_212	20		9.83	383.50	133.75	2,575.00	34.88%	33.33%	33.57%	11.71%
MID_305	30		9.83	383.50	162.50	3,515.00	42.37%	62.5%	30.55%	12.95%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 10:00 A.M. to 2:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
MID_125	48		9.83	383.50	45.92	628.92	11.97%	42.5%	3.42%	0.41%
MID_210	20		9.83	383.50	73.75	1,180.00	19.23%	40%	15.38%	2.96%
MID_302	24		9.83	383.50	87.50	962.50	22.82%	45.83%	10.46%	2.39%
MID_304	20		9.83	383.50	120.00	2,490.00	31.29%	102.5%	32.46%	10.16%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 3:00 P.M. to 4:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
MID_205	24		5.75	147.58	1.92	28.75	1.3%	62.5%	0.81%	0.01%
MID_206	24		N	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 3:00 P.M. to 4:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
MID_204	30		15.33	138.00	28.75	460.00	20.83%	53.33%	11.11%	2.31%
MID_207	30		Ne	o events found						
MID_208	26		5.75	147.58	3.83	69.00	2.6%	69.23%	1.8%	0.05%
MID_209	30		5.75	147.58	55.58	1,013.92	37.66%	71.67%	22.9%	8.63%
MID_212	20		5.75	147.58	22.50	350.00	15.25%	40%	11.86%	1.81%
MID_305	30		N	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 3:00 P.M. to 4:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
MID_125	48		5.75	147.58	45.00	540.00	30.49%	25%	7.62%	2.32%
MID_210	20		5.75	147.58	22.50	350.00	15.25%	40%	11.86%	1.81%
MID_302	24		N	o events found						
MID_304	20		N	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Page 1 of 2

Based on events from 5:00 P.M. to 9:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
MID_205	24		14.75	378.58	0.08	1.25	0.02%	62.5%	0.01%	0%
MID_206	24		14.75	378.58	48.00	561.00	12.68%	39.58%	6.17%	0.78%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 5:00 P.M. to 9:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
MID_204	30		39.33	354.00	135.00	585.00	38.14%	16.67%	5.51%	2.1%
MID_207	30		14.75	378.58	42.00	294.00	11.09%	23.33%	2.59%	0.29%
MID_208	26		14.75	378.58	150.00	1,200.00	39.62%	30.77%	12.19%	4.83%
MID_209	30		14.75	378.58	45.08	812.08	11.91%	71.67%	7.15%	0.85%
MID_212	20		N	o events found						
MID_305	30		14.75	378.58	30.00	240.00	7.92%	26.67%	2.11%	0.17%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 5:00 P.M. to 9:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
MID_125	48		Ne	o events found						
MID_210	20		N	o events found						
MID_302	24		14.75	378.58	30.00	240.00	7.92%	33.33%	2.64%	0.21%
MID_304	20		14.75	378.58	90.00	1,530.00	23.77%	85%	20.21%	4.8%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 6:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 360.25 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
MID_205	24		N	o events found						
MID_206	24		N	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 6:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 360.25 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
MID_204	30	,	N	lo events found						
MID_207	30		N	lo events found						
MID_208	26		N	lo events found						
MID_209	30		N	lo events found						
MID_212	20		N	lo events found						
MID_305	30		N	lo events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 6:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 360.25 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
MID_125	48		N	o events found						
MID_210	20		N	o events found						
MID_302	24		N	o events found						
MID_304	20		N	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 9:55 A.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SAG_200	20	,	3.83	149.50	99.50	1,090.00	66.56%	66.67%	36.45%	24.26%
SAG_210	20		3.83	149.50	113.58	1,313.75	75.98%	71%	43.94%	33.38%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 9:55 A.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SAG_230	30	,	3.83	149.50	22.25	375.00	14.88%	62.22%	8.36%	1.24%
SAG_305	40		3.83	149.50	25.83	594.17	17.28%	57.5%	9.94%	1.72%
SAG_306	26		3.83	149.50	44.42	1,012.00	29.71%	78.85%	26.04%	7.74%
SAG_308	30		3.83	149.50	61.00	1,165.67	40.8%	68.33%	25.99%	10.6%
SAG_310	30		3.83	149.50	102.92	1,624.58	68.84%	61.11%	36.22%	24.94%
SAG_311	20		3.83	149.50	27.50	330.00	18.39%	60%	11.04%	2.03%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 9:55 A.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SAG_120	24		Ne	o events found						
SAG_205	25		3.83	149.50	28.75	460.00	19.23%	64%	12.31%	2.37%
SAG_302	10		N	o events found						
SAG_304	20		Ne	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 10:00 A.M. to 2:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SAG_200	20	,	9.83	383.50	60.00	960.00	15.65%	80%	12.52%	1.96%
SAG_210	20		9.83	383.50	30.00	480.00	7.82%	80%	6.26%	0.49%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 10:00 A.M. to 2:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SAG_230	30	,	9.83	383.50	60.58	1,223.67	15.8%	57.78%	10.64%	1.68%
SAG_305	40		9.83	383.50	109.00	2,357.00	28.42%	55%	15.37%	4.37%
SAG_306	26		9.83	383.50	118.58	1,943.25	30.92%	60%	19.49%	6.03%
SAG_308	30		9.83	383.50	102.50	2,515.00	26.73%	55.83%	21.86%	5.84%
SAG_310	30		9.83	383.50	103.50	1,305.50	26.99%	54.44%	11.35%	3.06%
SAG_311	20		9.83	383.50	147.50	2,032.50	38.46%	67.5%	26.5%	10.19%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 10:00 A.M. to 2:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SAG_120	24	,	9.83	383.50	130.67	1,698.67	34.07%	54.17%	18.46%	6.29%
SAG_205	25		9.83	383.50	130.00	2,567.50	33.9%	76%	26.78%	9.08%
SAG_302	10		9.83	383.50	9.17	146.67	2.39%	160%	3.82%	0.09%
SAG_304	20		9.83	383.50	13.75	192.50	3.59%	70%	2.51%	0.09%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 3:00 P.M. to 4:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SAG_200	20	,	5.75	147.58	2.75	40.33	1.86%	73.33%	1.37%	0.03%
SAG_210	20		5.75	147.58	23.83	119.17	16.15%	25%	4.04%	0.65%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 3:00 P.M. to 4:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SAG_230	30	,	5.75	147.58	28.75	287.50	19.48%	33.33%	6.49%	1.27%
SAG_305	40		5.75	147.58	28.75	517.50	19.48%	45%	8.77%	1.71%
SAG_306	26		5.75	147.58	70.00	650.00	47.43%	40.77%	16.94%	8.03%
SAG_308	30		5.75	147.58	30.00	210.00	20.33%	23.33%	4.74%	0.96%
SAG_310	30		5.75	147.58	30.00	270.00	20.33%	30%	6.1%	1.24%
SAG_311	20		N	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 3:00 P.M. to 4:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 153.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SAG_120	24		N	o events found						
SAG_205	25		5.75	147.58	115.00	2,275.00	77.92%	77.33%	61.66%	48.05%
SAG_302	10		5.75	147.58	10.00	160.00	6.78%	160%	10.84%	0.73%
SAG_304	20		5.75	147.58	28.75	402.50	19.48%	70%	13.64%	2.66%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 5:00 P.M. to 9:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SAG_200	20		14.75	378.58	2.92	48.25	0.77%	80%	0.64%	0%
SAG_210	20		14.75	378.58	17.33	86.67	4.58%	25%	1.14%	0.05%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 5:00 P.M. to 9:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SAG_230	30		14.75	378.58	90.00	1,695.00	23.77%	56.67%	14.92%	3.55%
SAG_305	40		14.75	378.58	15.00	270.00	3.96%	45%	1.78%	0.07%
SAG_306	26		14.75	378.58	115.00	1,185.00	30.38%	37.18%	12.04%	3.66%
SAG_308	30		14.75	378.58	30.00	720.00	7.92%	80%	6.34%	0.5%
SAG_310	30		N	o events found						
SAG_311	20		14.75	378.58	66.00	606.00	17.43%	55%	8%	1.4%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 5:00 P.M. to 9:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 393.33 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SAG_120	24	,	14.75	378.58	73.00	1,213.00	19.28%	68.75%	13.35%	2.57%
SAG_205	25		14.75	378.58	150.00	3,000.00	39.62%	78%	31.7%	12.56%
SAG_302	10		N	o events found						
SAG_304	20		14.75	378.58	15.00	210.00	3.96%	70%	2.77%	0.11%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 6:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 360.25 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SAG_200	20	,-	N	o events found						
SAG_210	20		N	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 6:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 1,233.58 total hours in the report period, (K).

	(A) Max	(B) Fill	(C) Blackout	(D) Possible	(E) Hours	(F) Contact	(G) Time	(H) Class Seat	(I) Station	(J) Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SAG_230	30		25.75	1,207.83	185.33	3,227.42	15.34%	58.89%	8.91%	1.37%
SAG_305	40		25.75	1,207.83	183.50	3,845.50	15.19%	52.5%	7.96%	1.21%
SAG_306	26		25.75	1,207.83	310.83	4,317.25	25.73%	51.44%	13.75%	3.54%
SAG_308	30		25.75	1,207.83	211.00	4,265.67	17.47%	62.92%	11.77%	2.06%
SAG_310	30		25.75	1,207.83	241.50	3,259.50	19.99%	54%	9%	1.8%
SAG_311	20		25.75	1,207.83	228.92	2,787.67	18.95%	63.33%	11.54%	2.19%

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K

Based on events from 8:00 A.M. to 6:55 P.M., between Aug 24 2024 and Dec 14 2024. There are 360.25 total hours in the report period, (K).

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
	Max	Fill	Blackout	Possible	Hours	Contact	Time	Class Seat	Station	Net
	Capacity	Ratio	Hours	Hours	Used	Hours	Utilization	Utilization	Utilization	Utilization
SAG_120	24		N	o events found						
SAG_205	25		N	o events found						
SAG_302	10		N	o events found						
SAG_304	20		N	o events found						

Column A & B

Maximum Capacity and Fill Ratio are values that may be provided for a location. The location utilization computations cannot be made where Maximum Capacity has not been specified.

Column C

Blackout Hours is the total hours of all blackout dates defined for a location for this report time period.

Column D

Possible Hours is calculated by taking the total possible hours for the report period (K) defined by the user report parameters and subtracting the total blackout hours for the location during that same time period.

Column E

Hours Used is the total number of hours for all occurrences assigned to this location during the report period.

Column F

Contact Hours is the product of (column I), Total Hours Used, and the Selected Head Count for each reservation in the report period.

Column G

Time Utilization is the percentage of hours a location is used during the report period. This is the quotient of (column E), Hours Used, divided by (column D), Possible Hours. This value is expressed as a percentage.

Column H

Class Seat Utilization is the average percentage of seats used for each reservation compared to the Maximum Capacity of the location. Class Seat Utilization is calculated by taking the Selected Head Count, divided by (column A), Maximum Capacity, multiplied by 100. This value is expressed as a percentage.

Column I

Station Utilization is the percentage of total contact hours compared to the total possible contact hours for the location during the report period. The total possible contact hours is the (column A), Maximum Capacity, multiplied by (column D), Total Possible Hours. This value is expressed as a percentage.

Column J

Net Utilization is the product of (column G), Time Utilization, and (column I), Station Utilization. This value is expressed as a percentage.

Column K