

Scenario Comparison Report

Project: pieceOfCrap

Run Date: 5/7/21 10:58

Model: Model (Academic, COMMERCIAL USE
PROHIBITED)

Combiner1 - NumberEntered - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	MemberInputBuffer	Throughput	833.8	4.27214	812	847
Scenario2	MemberInputBuffer	Throughput	726.95	5.36086	703	748
Scenario3	MemberInputBuffer	Throughput	764.6	3.03836	752	778
Scenario1	OutputBuffer	Throughput	208.15	1.01035	203	211
Scenario2	OutputBuffer	Throughput	181.35	1.36045	175	187
Scenario3	OutputBuffer	Throughput	190.9	0.77276	188	194
Scenario1	ParentInputBuffer	Throughput	210.4	1.08861	205	214
Scenario2	ParentInputBuffer	Throughput	183.85	1.38564	178	189
Scenario3	ParentInputBuffer	Throughput	193.3	0.80491	190	197
Scenario1	Processing	Throughput	208.15	1.01035	203	211
Scenario2	Processing	Throughput	181.35	1.36045	175	187
Scenario3	Processing	Throughput	190.9	0.77276	188	194

Combiner1 - NumberExited - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	MemberInputBuffer	Throughput	833.8	4.27214	812	847
Scenario2	MemberInputBuffer	Throughput	726.95	5.36086	703	748
Scenario3	MemberInputBuffer	Throughput	764.6	3.03836	752	778
Scenario1	OutputBuffer	Throughput	208.15	1.01035	203	211
Scenario2	OutputBuffer	Throughput	181.35	1.36045	175	187
Scenario3	OutputBuffer	Throughput	190.9	0.77276	188	194
Scenario1	ParentInputBuffer	Throughput	208.15	1.01035	203	211
Scenario2	ParentInputBuffer	Throughput	181.35	1.36045	175	187
Scenario3	ParentInputBuffer	Throughput	190.9	0.77276	188	194
Scenario1	Processing	Throughput	208.15	1.01035	203	211
Scenario2	Processing	Throughput	181.35	1.36045	175	187
Scenario3	Processing	Throughput	190.9	0.77276	188	194

Combiner1 - NumberInStation - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	ParentInputBuffer	Content	2.5209	0.01472	2.47977	2.59972
Scenario2	ParentInputBuffer	Content	2.63269	0.01429	2.55724	2.69117
Scenario3	ParentInputBuffer	Content	2.60092	0.0114	2.56196	2.66269

Combiner1 - NumberInStation - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	ParentInputBuffer	Content	4	0	4	4
Scenario2	ParentInputBuffer	Content	4	0	4	4
Scenario3	ParentInputBuffer	Content	4	0	4	4

Combiner1 - NumberInStation - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	ParentInputBuffer	Content	0	0	0	0
Scenario2	ParentInputBuffer	Content	0	0	0	0
Scenario3	ParentInputBuffer	Content	0	0	0	0

Combiner1 - ScheduledUtilization - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

Combiner1 - TimeInStation - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	ParentInputBuffer	HoldingTime	8.67541	0.06932	8.46906	9.05159
Scenario2	ParentInputBuffer	HoldingTime	10.38691	0.09024	10.02529	10.63451
Scenario3	ParentInputBuffer	HoldingTime	9.75189	0.04583	9.57201	9.9629

Combiner1 - TimeInStation - Maximum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	ParentInputBuffer	HoldingTime	17.3797	0.4396	15.66119	18.97809
Scenario2	ParentInputBuffer	HoldingTime	20.84358	0.57148	18.5247	23.18457
Scenario3	ParentInputBuffer	HoldingTime	18.5182	0.56378	15.6674	20.54385

Combiner1 - TimeInStation - Minimum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	ParentInputBuffer	HoldingTime	4.02748	0.08346	3.58653	4.35887
Scenario2	ParentInputBuffer	HoldingTime	4.56402	0.11313	4.23868	5.08832
Scenario3	ParentInputBuffer	HoldingTime	4.62707	0.09639	4.21193	4.9784

Combiner1 - TimeStarved - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	720	0	720	720
Scenario2	[Resource]	ResourceState	720	0	720	720
Scenario3	[Resource]	ResourceState	720	0	720	720

Combiner1 - TimeStarved - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	1	0	1	1
Scenario2	[Resource]	ResourceState	1	0	1	1
Scenario3	[Resource]	ResourceState	1	0	1	1

Combiner1 - TimeStarved - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	100	0	100	100
Scenario2	[Resource]	ResourceState	100	0	100	100
Scenario3	[Resource]	ResourceState	100	0	100	100

Combiner1 - TimeStarved - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	720	0	720	720
Scenario2	[Resource]	ResourceState	720	0	720	720
Scenario3	[Resource]	ResourceState	720	0	720	720

Combiner1 - UnitsAllocated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	208.15	1.01035	203	211
Scenario2	[Resource]	Capacity	181.35	1.36045	175	187
Scenario3	[Resource]	Capacity	190.9	0.77276	188	194

Combiner1 - UnitsScheduled - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

Combiner1 - UnitsScheduled - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

Combiner1 - UnitsScheduled - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

Combiner1 - UnitsUtilized - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

Combiner1 - UnitsUtilized - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

Combiner1 - UnitsUtilized - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

Box - NumberCreated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Population]	Throughput	4	0	4	4
Scenario2	[Population]	Throughput	4	0	4	4
Scenario3	[Population]	Throughput	4	0	4	4

Box - NumberDestroyed - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Population]	Throughput	0	0	0	0
Scenario2	[Population]	Throughput	0	0	0	0
Scenario3	[Population]	Throughput	0	0	0	0

Box - NumberInSystem - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Population]	Content	3.99986	0	3.99986	3.99986
Scenario2	[Population]	Content	3.99986	0	3.99986	3.99986
Scenario3	[Population]	Content	3.99986	0	3.99986	3.99986

Box - NumberInSystem - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Population]	Content	4	0	4	4
Scenario2	[Population]	Content	4	0	4	4
Scenario3	[Population]	Content	4	0	4	4

Box - NumberInSystem - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Population]	Content	0	0	0	0
Scenario2	[Population]	Content	0	0	0	0
Scenario3	[Population]	Content	0	0	0	0

fighterAircraft - NumberCreated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Population]	Throughput	16	0	16	16
Scenario2	[Population]	Throughput	16	0	16	16
Scenario3	[Population]	Throughput	16	0	16	16

fighterAircraft - NumberDestroyed - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Population]	Throughput	0	0	0	0
Scenario2	[Population]	Throughput	0	0	0	0
Scenario3	[Population]	Throughput	0	0	0	0

fighterAircraft - NumberInSystem - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Population]	Content	15.8	0	15.8	15.8
Scenario2	[Population]	Content	15.8	0	15.8	15.8
Scenario3	[Population]	Content	15.8	0	15.8	15.8

fighterAircraft - NumberInSystem - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Population]	Content	16	0	16	16
Scenario2	[Population]	Content	16	0	16	16
Scenario3	[Population]	Content	16	0	16	16

fighterAircraft - NumberInSystem - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Population]	Content	0	0	0	0
Scenario2	[Population]	Content	0	0	0	0
Scenario3	[Population]	Content	0	0	0	0

crewChief - ScheduledUtilization - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	97.05758	0.33591	96.12644	98.8072
Scenario2	[Resource]	Capacity	84.61531	0.3748	82.86489	86.05213
Scenario3	[Resource]	Capacity	89.05135	0.42279	87.59764	90.75365

crewChief - TimeBusy - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	9.78331	0.23099	8.53352	10.54352
Scenario2	[Resource]	ResourceState	9.03098	0.32814	7.85743	10.29952
Scenario3	[Resource]	ResourceState	10.30896	0.41002	8.44782	11.92291

crewChief - TimeBusy - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	48.4	1.1504	45	55
Scenario2	[Resource]	ResourceState	52.55	1.84396	46	60
Scenario3	[Resource]	ResourceState	46.4	1.86834	40	56

crewChief - TimeBusy - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	65.60588	0.08763	65.18662	65.89699
Scenario2	[Resource]	ResourceState	65.55056	0.11142	65.00055	65.98779
Scenario3	[Resource]	ResourceState	65.9766	0.08724	65.62443	66.2384

crewChief - TimeBusy - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	472.36236	0.63093	469.34366	474.45833
Scenario2	[Resource]	ResourceState	471.96407	0.80222	468.00393	475.11207
Scenario3	[Resource]	ResourceState	475.03153	0.62811	472.49588	476.9165

crewChief - Timeldle - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	0.39491	0.02793	0.30123	0.53712
Scenario2	[Resource]	ResourceState	0.3373	0.02764	0.2444	0.42843
Scenario3	[Resource]	ResourceState	0.28056	0.02358	0.18313	0.38442

crewChief - Timeldle - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	19.4	1.1504	16	26
Scenario2	[Resource]	ResourceState	24	1.82842	17	31
Scenario3	[Resource]	ResourceState	17.8	1.90621	11	27

crewChief - Timeldle - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	1.06078	0.08763	0.76968	1.48005
Scenario2	[Resource]	ResourceState	1.1161	0.11142	0.67888	1.66612
Scenario3	[Resource]	ResourceState	0.69007	0.08724	0.42826	1.04224

crewChief - Timeldle - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	7.63764	0.63093	5.54167	10.65634
Scenario2	[Resource]	ResourceState	8.03593	0.80222	4.88793	11.99607
Scenario3	[Resource]	ResourceState	4.96847	0.62811	3.0835	7.50412

crewChief - TimeOffShift - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	6.54604	0.11835	6.00866	7.06303
Scenario2	[Resource]	ResourceState	6.65394	0.07282	6.44186	6.99197
Scenario3	[Resource]	ResourceState	6.64271	0.05911	6.38996	6.84139

crewChief - TimeOffShift - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	30.7	0.26735	29	31
Scenario2	[Resource]	ResourceState	30.55	0.23888	30	31
Scenario3	[Resource]	ResourceState	30.65	0.22903	30	31

crewChief - TimeOffShift - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	27.90452	0.47193	25.87064	29.18463
Scenario2	[Resource]	ResourceState	28.22987	0.31942	27.01273	29.39023
Scenario3	[Resource]	ResourceState	28.27502	0.27193	26.9237	29.16856

crewChief - TimeOffShift - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	200.91255	3.39793	186.2686	210.12931
Scenario2	[Resource]	ResourceState	203.25503	2.29984	194.49167	211.60965
Scenario3	[Resource]	ResourceState	203.58013	1.95789	193.85062	210.01362

crewChief - TimeOffShiftBusy - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	1.30291	0.11326	0.99569	1.79105
Scenario2	[Resource]	ResourceState	1.22483	0.07666	0.94634	1.51694
Scenario3	[Resource]	ResourceState	1.21621	0.06598	0.99955	1.53831

crewChief - TimeOffShiftBusy - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	30	0	30	30
Scenario2	[Resource]	ResourceState	30	0	30	30
Scenario3	[Resource]	ResourceState	29.95	0.10465	29	30

crewChief - TimeOffShiftBusy - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	5.42881	0.47193	4.14871	7.46269
Scenario2	[Resource]	ResourceState	5.10347	0.31942	3.9431	6.3206
Scenario3	[Resource]	ResourceState	5.05832	0.27193	4.16478	6.40964

crewChief - TimeOffShiftBusy - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	39.08745	3.39793	29.87069	53.7314
Scenario2	[Resource]	ResourceState	36.74497	2.29984	28.39035	45.50833
Scenario3	[Resource]	ResourceState	36.41987	1.95789	29.98638	46.14938

crewChief - UnitsAllocated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1697.45	6.87239	1655	1721
Scenario2	[Resource]	Capacity	1479.05	9.89246	1437	1521
Scenario3	[Resource]	Capacity	1555.65	5.78452	1537	1581

crewChief - UnitsScheduled - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	2.66667	0	2.66667	2.66667
Scenario2	[Resource]	Capacity	2.66667	0	2.66667	2.66667
Scenario3	[Resource]	Capacity	2.66667	0	2.66667	2.66667

crewChief - UnitsScheduled - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	4	0	4	4
Scenario2	[Resource]	Capacity	4	0	4	4
Scenario3	[Resource]	Capacity	4	0	4	4

crewChief - UnitsScheduled - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

crewChief - UnitsUtilized - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	2.5882	0.00896	2.56337	2.63486
Scenario2	[Resource]	Capacity	2.25641	0.00999	2.20973	2.29472
Scenario3	[Resource]	Capacity	2.3747	0.01127	2.33594	2.4201

crewChief - UnitsUtilized - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	4	0	4	4
Scenario2	[Resource]	Capacity	4	0	4	4
Scenario3	[Resource]	Capacity	4	0	4	4

crewChief - UnitsUtilized - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

landingRunway - ScheduledUtilization - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	9.55556	0.0504	9.30556	9.72222
Scenario2	[Resource]	Capacity	8.32639	0.06415	8.05556	8.56481
Scenario3	[Resource]	Capacity	8.76389	0.03726	8.61111	8.93519

landingRunway - TimeBusy - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	0.18812	0.0015	0.18294	0.19461
Scenario2	[Resource]	ResourceState	0.19166	0.00182	0.18541	0.20139
Scenario3	[Resource]	ResourceState	0.18845	0.00125	0.18304	0.19342

landingRunway - TimeBusy - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	365.85	3.90171	346	379
Scenario2	[Resource]	ResourceState	312.95	4.34405	288	329
Scenario3	[Resource]	ResourceState	334.9	2.68164	324	347

landingRunway - TimeBusy - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	9.55556	0.0504	9.30556	9.72222
Scenario2	[Resource]	ResourceState	8.32639	0.06415	8.05556	8.56481
Scenario3	[Resource]	ResourceState	8.76389	0.03726	8.61111	8.93519

landingRunway - TimeBusy - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	68.8	0.36287	67	70
Scenario2	[Resource]	ResourceState	59.95	0.46188	58	61.66667
Scenario3	[Resource]	ResourceState	63.1	0.2683	62	64.33333

landingRunway - Timeldle - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	1.77604	0.02003	1.71228	1.88088
Scenario2	[Resource]	ResourceState	2.10426	0.0309	1.99697	2.29066
Scenario3	[Resource]	ResourceState	1.9562	0.016	1.8841	2.02256

landingRunway - Timeldle - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	366.85	3.90171	347	380
Scenario2	[Resource]	ResourceState	313.95	4.34405	289	330
Scenario3	[Resource]	ResourceState	335.9	2.68164	325	348

landingRunway - Timeldle - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	90.44444	0.0504	90.27778	90.69444
Scenario2	[Resource]	ResourceState	91.67361	0.06415	91.43519	91.94444
Scenario3	[Resource]	ResourceState	91.23611	0.03726	91.06481	91.38889

landingRunway - Timeldle - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	651.2	0.36287	650	653
Scenario2	[Resource]	ResourceState	660.05	0.46188	658.33333	662
Scenario3	[Resource]	ResourceState	656.9	0.2683	655.66667	658

landingRunway - UnitsAllocated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	412.8	2.17723	402	420
Scenario2	[Resource]	Capacity	359.7	2.77128	348	370
Scenario3	[Resource]	Capacity	378.6	1.60981	372	386

landingRunway - UnitsScheduled - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

landingRunway - UnitsScheduled - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

landingRunway - UnitsScheduled - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

landingRunway - UnitsUtilized - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0.09556	0.0005	0.09306	0.09722
Scenario2	[Resource]	Capacity	0.08326	0.00064	0.08056	0.08565
Scenario3	[Resource]	Capacity	0.08764	0.00037	0.08611	0.08935

landingRunway - UnitsUtilized - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

landingRunway - UnitsUtilized - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

mxTeam - ScheduledUtilization - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	83.46851	1.21279	80.89101	90.59259
Scenario2	[Resource]	Capacity	98.50029	0.64859	95.71502	101.62796
Scenario3	[Resource]	Capacity	22.47599	2.00473	16.75913	32.3287

mxTeam - TimeBusy - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	2.36853	0.07491	2.16473	2.81107
Scenario2	[Resource]	ResourceState	5.3587	0.12251	4.816	5.77453
Scenario3	[Resource]	ResourceState	2.60013	0.16882	2.09172	3.42519

mxTeam - TimeBusy - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	158.1	3.75299	135	169
Scenario2	[Resource]	ResourceState	83.2	1.85098	77	92
Scenario3	[Resource]	ResourceState	35.6	2.83014	20	44

mxTeam - TimeBusy - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	51.85187	0.62119	49.15242	54.39099
Scenario2	[Resource]	ResourceState	61.78849	0.27086	60.6743	62.96539
Scenario3	[Resource]	ResourceState	12.76793	1.16586	9.24695	17.29186

mxTeam - TimeBusy - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	373.33349	4.4726	353.89742	391.61512
Scenario2	[Resource]	ResourceState	444.87713	1.95016	436.85497	453.35083
Scenario3	[Resource]	ResourceState	91.92908	8.3942	66.57801	124.50143

mxTeam - Timeldle - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	0.78857	0.03424	0.64193	0.93409
Scenario2	[Resource]	ResourceState	0.6487	0.03977	0.51248	0.78997
Scenario3	[Resource]	ResourceState	7.11537	0.43294	5.80694	9.56968

mxTeam - Timeldle - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	135.6	4.1871	111	151
Scenario2	[Resource]	ResourceState	54.35	1.81116	48	63
Scenario3	[Resource]	ResourceState	55.1	2.25679	43	64

mxTeam - Timeldle - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	14.81479	0.62119	12.27568	17.51425
Scenario2	[Resource]	ResourceState	4.87818	0.27086	3.70127	5.99237
Scenario3	[Resource]	ResourceState	53.89874	1.16586	49.3748	57.41972

mxTeam - Timeldle - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	106.66651	4.4726	88.38488	126.10258
Scenario2	[Resource]	ResourceState	35.12287	1.95016	26.64917	43.14503
Scenario3	[Resource]	ResourceState	388.07092	8.3942	355.49857	413.42199

mxTeam - TimeOffShift - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	6.9294	0.12438	6.34744	7.39385
Scenario2	[Resource]	ResourceState	6.94262	0.08187	6.7048	7.28999
Scenario3	[Resource]	ResourceState	7.3102	0.07137	6.97746	7.602

mxTeam - TimeOffShift - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	30.7	0.26735	29	31
Scenario2	[Resource]	ResourceState	30.55	0.23888	30	31
Scenario3	[Resource]	ResourceState	30.65	0.22903	30	31

mxTeam - TimeOffShift - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	29.53953	0.50769	27.32926	31.05817
Scenario2	[Resource]	ResourceState	29.45496	0.36312	27.93668	30.61405
Scenario3	[Resource]	ResourceState	31.11727	0.34518	29.07273	32.01528

mxTeam - TimeOffShift - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	212.68465	3.6554	196.7707	223.61881
Scenario2	[Resource]	ResourceState	212.07573	2.61449	201.14407	220.42118
Scenario3	[Resource]	ResourceState	224.04435	2.48531	209.32366	230.51003

mxTeam - TimeOffShiftBusy - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	1.07873	0.15319	0.63005	1.79759
Scenario2	[Resource]	ResourceState	0.94377	0.08496	0.69924	1.2952
Scenario3	[Resource]	ResourceState	2.33207	0.23138	1.25102	3.06763

mxTeam - TimeOffShiftBusy - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	25.5	0.79627	23	28
Scenario2	[Resource]	ResourceState	29.55	0.28305	28	30
Scenario3	[Resource]	ResourceState	6.9	0.83029	4	10

mxTeam - TimeOffShiftBusy - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	3.7938	0.50769	2.27517	6.00407
Scenario2	[Resource]	ResourceState	3.87837	0.36312	2.71928	5.39666
Scenario3	[Resource]	ResourceState	2.21606	0.34518	1.31805	4.2606

mxTeam - TimeOffShiftBusy - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	27.31535	3.6554	16.38119	43.2293
Scenario2	[Resource]	ResourceState	27.92427	2.61449	19.57882	38.85593
Scenario3	[Resource]	ResourceState	15.95565	2.48531	9.48997	30.67634

mxTeam - UnitsAllocated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	358.2	5.16621	333	375
Scenario2	[Resource]	Capacity	451.8	7.09381	417	477
Scenario3	[Resource]	Capacity	37.15	2.93364	22	46

mxTeam - UnitsScheduled - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0.66667	0	0.66667	0.66667
Scenario2	[Resource]	Capacity	0.66667	0	0.66667	0.66667
Scenario3	[Resource]	Capacity	0.66667	0	0.66667	0.66667

mxTeam - UnitsScheduled - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

mxTeam - UnitsScheduled - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

mxTeam - UnitsUtilized - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0.55646	0.00809	0.53927	0.60395
Scenario2	[Resource]	Capacity	0.65667	0.00432	0.6381	0.67752
Scenario3	[Resource]	Capacity	0.14984	0.01336	0.11173	0.21552

mxTeam - UnitsUtilized - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

mxTeam - UnitsUtilized - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

serviceTeam - ScheduledUtilization - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	83.39037	0.25323	82.30293	84.22927
Scenario2	[Resource]	Capacity	96.13504	0.37161	94.19469	97.08253
Scenario3	[Resource]	Capacity	94.53333	0.33553	92.88523	95.68781

serviceTeam - TimeBusy - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	5.86726	0.14555	5.16446	6.55799
Scenario2	[Resource]	ResourceState	8.04094	0.2496	7.35043	9.07217
Scenario3	[Resource]	ResourceState	8.71636	0.28415	7.53856	9.63411

serviceTeam - TimeBusy - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	75.7	1.73858	68	85
Scenario2	[Resource]	ResourceState	57.4	1.61696	51	62
Scenario3	[Resource]	ResourceState	53.4	1.64523	48	61

serviceTeam - TimeBusy - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	61.53773	0.2652	60.74003	62.84617
Scenario2	[Resource]	ResourceState	63.86337	0.26213	62.59265	64.60367
Scenario3	[Resource]	ResourceState	64.36587	0.18913	63.70145	65.15473

serviceTeam - TimeBusy - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	443.07165	1.90947	437.3282	452.49245
Scenario2	[Resource]	ResourceState	459.81626	1.88733	450.66706	465.14645
Scenario3	[Resource]	ResourceState	463.43428	1.36175	458.65041	469.11404

serviceTeam - TimeIdle - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	0.80916	0.04049	0.65494	0.94826
Scenario2	[Resource]	ResourceState	0.74022	0.06436	0.49129	1.00784
Scenario3	[Resource]	ResourceState	0.70918	0.0462	0.56519	0.9757

serviceTeam - TimeIdle - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	45.75	1.72376	38	55
Scenario2	[Resource]	ResourceState	27.45	1.63169	21	32
Scenario3	[Resource]	ResourceState	23.45	1.64575	18	31

serviceTeam - TimeIdle - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	5.12894	0.2652	3.82049	5.92664
Scenario2	[Resource]	ResourceState	2.8033	0.26213	2.06299	4.07402
Scenario3	[Resource]	ResourceState	2.3008	0.18913	1.51194	2.96522

serviceTeam - TimeIdle - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	36.92835	1.90947	27.50755	42.6718
Scenario2	[Resource]	ResourceState	20.18374	1.88733	14.85355	29.33294
Scenario3	[Resource]	ResourceState	16.56572	1.36175	10.88596	21.34959

serviceTeam - TimeOffShift - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	7.02602	0.02654	6.90848	7.14519
Scenario2	[Resource]	ResourceState	7.08936	0.0265	6.97326	7.18078
Scenario3	[Resource]	ResourceState	6.99998	0.02725	6.89454	7.12825

serviceTeam - TimeOffShift - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	31	0	31	31
Scenario2	[Resource]	ResourceState	31	0	31	31
Scenario3	[Resource]	ResourceState	31	0	31	31

serviceTeam - TimeOffShift - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	30.25092	0.11425	29.74482	30.76402
Scenario2	[Resource]	ResourceState	30.52362	0.11409	30.02377	30.91723
Scenario3	[Resource]	ResourceState	30.1388	0.11735	29.68481	30.69109

serviceTeam - TimeOffShift - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	217.80665	0.82261	214.16273	221.50094
Scenario2	[Resource]	ResourceState	219.77007	0.82143	216.17112	222.60406
Scenario3	[Resource]	ResourceState	216.99936	0.84489	213.73065	220.97584

serviceTeam - TimeOffShiftBusy - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	0.74108	0.02771	0.61664	0.86124
Scenario2	[Resource]	ResourceState	0.67542	0.02706	0.57986	0.7943
Scenario3	[Resource]	ResourceState	0.76669	0.02816	0.63414	0.87565

serviceTeam - TimeOffShiftBusy - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	29.95	0.10465	29	30
Scenario2	[Resource]	ResourceState	29.95	0.10465	29	30
Scenario3	[Resource]	ResourceState	30	0	30	30

serviceTeam - TimeOffShiftBusy - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	3.08241	0.11425	2.56931	3.58851
Scenario2	[Resource]	ResourceState	2.80971	0.11409	2.4161	3.30957
Scenario3	[Resource]	ResourceState	3.19453	0.11735	2.64224	3.64852

serviceTeam - TimeOffShiftBusy - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	22.19335	0.82261	18.49906	25.83727
Scenario2	[Resource]	ResourceState	20.22993	0.82143	17.39594	23.82888
Scenario3	[Resource]	ResourceState	23.00064	0.84489	19.02416	26.26935

serviceTeam - UnitsAllocated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1341.85	4.97216	1319	1359
Scenario2	[Resource]	Capacity	1028.4	4.83612	1011	1046
Scenario3	[Resource]	Capacity	1520.15	6.1889	1495	1547

serviceTeam - UnitsScheduled - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	2	0	2	2
Scenario2	[Resource]	Capacity	1.33333	0	1.33333	1.33333
Scenario3	[Resource]	Capacity	2	0	2	2

serviceTeam - UnitsScheduled - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	3	0	3	3
Scenario2	[Resource]	Capacity	2	0	2	2
Scenario3	[Resource]	Capacity	3	0	3	3

serviceTeam - UnitsScheduled - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

serviceTeam - UnitsUtilized - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1.66781	0.00506	1.64606	1.68459
Scenario2	[Resource]	Capacity	1.2818	0.00495	1.25593	1.29443
Scenario3	[Resource]	Capacity	1.89067	0.00671	1.8577	1.91376

serviceTeam - UnitsUtilized - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	3	0	3	3
Scenario2	[Resource]	Capacity	2	0	2	2
Scenario3	[Resource]	Capacity	3	0	3	3

serviceTeam - UnitsUtilized - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

takeoffRunway - ScheduledUtilization - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	8.82051	0.04652	8.58974	8.97436
Scenario2	[Resource]	Capacity	7.6859	0.05922	7.4359	7.90598
Scenario3	[Resource]	Capacity	8.08974	0.0344	7.94872	8.24786

takeoffRunway - TimeBusy - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	0.18231	0.00126	0.17702	0.1882
Scenario2	[Resource]	ResourceState	0.18349	0.00145	0.17715	0.19151
Scenario3	[Resource]	ResourceState	0.18101	0.00118	0.17539	0.18573

takeoffRunway - TimeBusy - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	188.2	1.80686	178	193
Scenario2	[Resource]	ResourceState	162.35	2.10001	151	170
Scenario3	[Resource]	ResourceState	172.9	1.55518	166	179

takeoffRunway - TimeBusy - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	4.76415	0.02464	4.65278	4.85931
Scenario2	[Resource]	ResourceState	4.13588	0.03158	4.00921	4.26608
Scenario3	[Resource]	ResourceState	4.34578	0.01914	4.26399	4.42606

takeoffRunway - TimeBusy - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	34.30188	0.17744	33.5	34.98703
Scenario2	[Resource]	ResourceState	29.77832	0.22739	28.86631	30.71577
Scenario3	[Resource]	ResourceState	31.28959	0.13781	30.70072	31.86766

takeoffRunway - Timeldle - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	1.88522	0.0183	1.82058	1.98056
Scenario2	[Resource]	ResourceState	2.22997	0.02933	2.15454	2.39127
Scenario3	[Resource]	ResourceState	2.09711	0.01755	2.02375	2.16445

takeoffRunway - Timeldle - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	188.75	1.73043	180	195
Scenario2	[Resource]	ResourceState	161.65	1.99298	151	167
Scenario3	[Resource]	ResourceState	171.1	1.38251	166	177

takeoffRunway - Timeldle - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	49.40252	0.02464	49.30736	49.51389
Scenario2	[Resource]	ResourceState	50.03079	0.03158	49.90059	50.15746
Scenario3	[Resource]	ResourceState	49.82089	0.01914	49.7406	49.90268

takeoffRunway - Timeldle - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	355.69812	0.17744	355.01297	356.5
Scenario2	[Resource]	ResourceState	360.22168	0.22739	359.28423	361.13369
Scenario3	[Resource]	ResourceState	358.71041	0.13781	358.13234	359.29928

takeoffRunway - TimeOffShift - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	10.642	0.00182	10.63437	10.64516
Scenario2	[Resource]	ResourceState	10.63882	0.00224	10.62703	10.64516
Scenario3	[Resource]	ResourceState	10.63676	0.00235	10.62645	10.64394

takeoffRunway - TimeOffShift - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	31	0	31	31
Scenario2	[Resource]	ResourceState	31	0	31	31
Scenario3	[Resource]	ResourceState	31	0	31	31

takeoffRunway - TimeOffShift - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	45.81971	0.00782	45.78685	45.83333
Scenario2	[Resource]	ResourceState	45.80602	0.00966	45.75526	45.83333
Scenario3	[Resource]	ResourceState	45.79716	0.01011	45.75278	45.82807

takeoffRunway - TimeOffShift - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	329.90188	0.05627	329.66535	330
Scenario2	[Resource]	ResourceState	329.80332	0.06958	329.4379	330
Scenario3	[Resource]	ResourceState	329.73959	0.0728	329.42002	329.96209

takeoffRunway - TimeOffShiftBusy - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	0.08568	0.02916	0.01297	0.15762
Scenario2	[Resource]	ResourceState	0.07657	0.02058	0.0106	0.14844
Scenario3	[Resource]	ResourceState	0.08819	0.01285	0.03791	0.14964

takeoffRunway - TimeOffShiftBusy - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	1.1	0.54537	0	3
Scenario2	[Resource]	ResourceState	2.6	0.75005	0	6
Scenario3	[Resource]	ResourceState	2.9	0.71058	1	6

takeoffRunway - TimeOffShiftBusy - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	0.01363	0.00782	0	0.04648
Scenario2	[Resource]	ResourceState	0.02732	0.00966	0	0.07807
Scenario3	[Resource]	ResourceState	0.03617	0.01011	0.00526	0.08055

takeoffRunway - TimeOffShiftBusy - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	0.09812	0.05627	0	0.33465
Scenario2	[Resource]	ResourceState	0.19668	0.06958	0	0.5621
Scenario3	[Resource]	ResourceState	0.26041	0.0728	0.03791	0.57998

takeoffRunway - UnitsAllocated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	206.4	1.08861	201	210
Scenario2	[Resource]	Capacity	179.85	1.38564	174	185
Scenario3	[Resource]	Capacity	189.3	0.80491	186	193

takeoffRunway - UnitsScheduled - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0.54167	0	0.54167	0.54167
Scenario2	[Resource]	Capacity	0.54167	0	0.54167	0.54167
Scenario3	[Resource]	Capacity	0.54167	0	0.54167	0.54167

takeoffRunway - UnitsScheduled - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

takeoffRunway - UnitsScheduled - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

takeoffRunway - UnitsUtilized - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0.04778	0.00025	0.04653	0.04861
Scenario2	[Resource]	Capacity	0.04163	0.00032	0.04028	0.04282
Scenario3	[Resource]	Capacity	0.04382	0.00019	0.04306	0.04468

takeoffRunway - UnitsUtilized - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

takeoffRunway - UnitsUtilized - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

Separator1 - NumberEntered - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	206.4	1.08861	201	210
Scenario2	InputBuffer	Throughput	179.85	1.38564	174	185
Scenario3	InputBuffer	Throughput	189.3	0.80491	186	193
Scenario1	MemberOutputBuffer	Throughput	825.6	4.35446	804	840
Scenario2	MemberOutputBuffer	Throughput	719.4	5.54255	696	740
Scenario3	MemberOutputBuffer	Throughput	757.2	3.21963	744	772
Scenario1	ParentOutputBuffer	Throughput	206.4	1.08861	201	210
Scenario2	ParentOutputBuffer	Throughput	179.85	1.38564	174	185
Scenario3	ParentOutputBuffer	Throughput	189.3	0.80491	186	193
Scenario1	Processing	Throughput	206.4	1.08861	201	210
Scenario2	Processing	Throughput	179.85	1.38564	174	185
Scenario3	Processing	Throughput	189.3	0.80491	186	193

Separator1 - NumberExited - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	206.4	1.08861	201	210
Scenario2	InputBuffer	Throughput	179.85	1.38564	174	185
Scenario3	InputBuffer	Throughput	189.3	0.80491	186	193
Scenario1	MemberOutputBuffer	Throughput	825.6	4.35446	804	840
Scenario2	MemberOutputBuffer	Throughput	719.4	5.54255	696	740
Scenario3	MemberOutputBuffer	Throughput	757.2	3.21963	744	772
Scenario1	ParentOutputBuffer	Throughput	206.4	1.08861	201	210
Scenario2	ParentOutputBuffer	Throughput	179.85	1.38564	174	185
Scenario3	ParentOutputBuffer	Throughput	189.3	0.80491	186	193
Scenario1	Processing	Throughput	206.4	1.08861	201	210
Scenario2	Processing	Throughput	179.85	1.38564	174	185
Scenario3	Processing	Throughput	189.3	0.80491	186	193

Separator1 - ScheduledUtilization - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

Separator1 - TimeStarved - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	720	0	720	720
Scenario2	[Resource]	ResourceState	720	0	720	720
Scenario3	[Resource]	ResourceState	720	0	720	720

Separator1 - TimeStarved - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	1	0	1	1
Scenario2	[Resource]	ResourceState	1	0	1	1
Scenario3	[Resource]	ResourceState	1	0	1	1

Separator1 - TimeStarved - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	100	0	100	100
Scenario2	[Resource]	ResourceState	100	0	100	100
Scenario3	[Resource]	ResourceState	100	0	100	100

Separator1 - TimeStarved - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	720	0	720	720
Scenario2	[Resource]	ResourceState	720	0	720	720
Scenario3	[Resource]	ResourceState	720	0	720	720

Separator1 - UnitsAllocated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	206.4	1.08861	201	210
Scenario2	[Resource]	Capacity	179.85	1.38564	174	185
Scenario3	[Resource]	Capacity	189.3	0.80491	186	193

Separator1 - UnitsScheduled - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

Separator1 - UnitsScheduled - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

Separator1 - UnitsScheduled - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

Separator1 - UnitsUtilized - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

Separator1 - UnitsUtilized - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

Separator1 - UnitsUtilized - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

fly - NumberEntered - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	206.4	1.08861	201	210
Scenario2	InputBuffer	Throughput	179.85	1.38564	174	185
Scenario3	InputBuffer	Throughput	189.3	0.80491	186	193
Scenario1	OutputBuffer	Throughput	206.4	1.08861	201	210
Scenario2	OutputBuffer	Throughput	179.85	1.38564	174	185
Scenario3	OutputBuffer	Throughput	189.3	0.80491	186	193
Scenario1	Processing	Throughput	206.4	1.08861	201	210
Scenario2	Processing	Throughput	179.85	1.38564	174	185
Scenario3	Processing	Throughput	189.3	0.80491	186	193

fly - NumberExited - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	206.4	1.08861	201	210
Scenario2	InputBuffer	Throughput	179.85	1.38564	174	185
Scenario3	InputBuffer	Throughput	189.3	0.80491	186	193
Scenario1	OutputBuffer	Throughput	206.4	1.08861	201	210
Scenario2	OutputBuffer	Throughput	179.85	1.38564	174	185
Scenario3	OutputBuffer	Throughput	189.3	0.80491	186	193
Scenario1	Processing	Throughput	206.4	1.08861	201	210
Scenario2	Processing	Throughput	179.85	1.38564	174	185
Scenario3	Processing	Throughput	189.3	0.80491	186	193

fly - NumberInStation - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	Processing	Content	0.7886	0.00457	0.76657	0.80074
Scenario2	Processing	Content	0.6869	0.00538	0.66607	0.70733
Scenario3	Processing	Content	0.72299	0.00341	0.7109	0.74304

fly - NumberInStation - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	Processing	Content	4	0	4	4
Scenario2	Processing	Content	3.85	0.17145	3	4
Scenario3	Processing	Content	3.65	0.22903	3	4

fly - NumberInStation - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	Processing	Content	0	0	0	0
Scenario2	Processing	Content	0	0	0	0
Scenario3	Processing	Content	0	0	0	0

fly - ScheduledUtilization - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	19.715	0.11431	19.16419	20.01862
Scenario2	[Resource]	Capacity	17.17249	0.13441	16.65181	17.68336
Scenario3	[Resource]	Capacity	18.07483	0.08534	17.77252	18.57589

fly - TimeInStation - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	Processing	HoldingTime	2.75092	0.00523	2.7289	2.77274
Scenario2	Processing	HoldingTime	2.7499	0.00542	2.72913	2.76998
Scenario3	Processing	HoldingTime	2.7499	0.00572	2.72602	2.77195

fly - TimeInStation - Maximum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	Processing	HoldingTime	2.99723	0.00113	2.99015	2.99996
Scenario2	Processing	HoldingTime	2.99693	0.00121	2.99015	2.99996
Scenario3	Processing	HoldingTime	2.99719	0.00113	2.99015	2.99996

fly - TimeInStation - Minimum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	Processing	HoldingTime	2.50206	0.00076	2.50004	2.50664
Scenario2	Processing	HoldingTime	2.50238	0.00115	2.50004	2.51136
Scenario3	Processing	HoldingTime	2.50206	0.00076	2.50004	2.50664

fly - TimeProcessing - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	6.43539	0.1585	5.71591	7.1421
Scenario2	[Resource]	ResourceState	4.99031	0.08444	4.70281	5.38753
Scenario3	[Resource]	ResourceState	5.48499	0.11302	5.20141	6.08045

fly - TimeProcessing - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	59.95	0.90439	56	64
Scenario2	[Resource]	ResourceState	71.75	1.4071	63	77
Scenario3	[Resource]	ResourceState	69.1	1.48697	61	74

fly - TimeProcessing - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	53.50494	0.67657	50.8081	56.54164
Scenario2	[Resource]	ResourceState	49.6763	0.67036	47.14086	52.74633
Scenario3	[Resource]	ResourceState	52.55198	0.55289	50.34128	54.65528

fly - TimeProcessing - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	385.23559	4.87131	365.81829	407.0998
Scenario2	[Resource]	ResourceState	357.66936	4.8266	339.41417	379.77361
Scenario3	[Resource]	ResourceState	378.37429	3.98078	362.45722	393.51805

fly - TimeStarved - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	5.49477	0.07474	5.19705	5.77179
Scenario2	[Resource]	ResourceState	4.99209	0.14971	4.53635	5.94665
Scenario3	[Resource]	ResourceState	4.8854	0.13993	4.35309	5.63052

fly - TimeStarved - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	60.95	0.90439	57	65
Scenario2	[Resource]	ResourceState	72.75	1.4071	64	78
Scenario3	[Resource]	ResourceState	70.1	1.48697	62	75

fly - TimeStarved - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	46.49506	0.67657	43.45836	49.1919
Scenario2	[Resource]	ResourceState	50.3237	0.67036	47.25367	52.85914
Scenario3	[Resource]	ResourceState	47.44802	0.55289	45.34472	49.65872

fly - TimeStarved - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	334.76441	4.87131	312.9002	354.18171
Scenario2	[Resource]	ResourceState	362.33064	4.8266	340.22639	380.58583
Scenario3	[Resource]	ResourceState	341.62571	3.98078	326.48195	357.54278

fly - UnitsAllocated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	206.4	1.08861	201	210
Scenario2	[Resource]	Capacity	179.85	1.38564	174	185
Scenario3	[Resource]	Capacity	189.3	0.80491	186	193

fly - UnitsScheduled - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	4	0	4	4
Scenario2	[Resource]	Capacity	4	0	4	4
Scenario3	[Resource]	Capacity	4	0	4	4

fly - UnitsScheduled - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	4	0	4	4
Scenario2	[Resource]	Capacity	4	0	4	4
Scenario3	[Resource]	Capacity	4	0	4	4

fly - UnitsScheduled - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	4	0	4	4
Scenario2	[Resource]	Capacity	4	0	4	4
Scenario3	[Resource]	Capacity	4	0	4	4

fly - UnitsUtilized - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0.7886	0.00457	0.76657	0.80074
Scenario2	[Resource]	Capacity	0.6869	0.00538	0.66607	0.70733
Scenario3	[Resource]	Capacity	0.72299	0.00341	0.7109	0.74304

fly - UnitsUtilized - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	4	0	4	4
Scenario2	[Resource]	Capacity	3.85	0.17145	3	4
Scenario3	[Resource]	Capacity	3.65	0.22903	3	4

fly - UnitsUtilized - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

landTaxi - NumberEntered - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	206.4	1.08861	201	210
Scenario2	InputBuffer	Throughput	179.85	1.38564	174	185
Scenario3	InputBuffer	Throughput	189.3	0.80491	186	193
Scenario1	OutputBuffer	Throughput	206.4	1.08861	201	210
Scenario2	OutputBuffer	Throughput	179.85	1.38564	174	185
Scenario3	OutputBuffer	Throughput	189.3	0.80491	186	193
Scenario1	Processing	Throughput	206.4	1.08861	201	210
Scenario2	Processing	Throughput	179.85	1.38564	174	185
Scenario3	Processing	Throughput	189.3	0.80491	186	193

landTaxi - NumberExited - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	206.4	1.08861	201	210
Scenario2	InputBuffer	Throughput	179.85	1.38564	174	185
Scenario3	InputBuffer	Throughput	189.3	0.80491	186	193
Scenario1	OutputBuffer	Throughput	206.4	1.08861	201	210
Scenario2	OutputBuffer	Throughput	179.85	1.38564	174	185
Scenario3	OutputBuffer	Throughput	189.3	0.80491	186	193
Scenario1	Processing	Throughput	206.4	1.08861	201	210
Scenario2	Processing	Throughput	179.85	1.38564	174	185
Scenario3	Processing	Throughput	189.3	0.80491	186	193

landTaxi - NumberInStation - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	0.00253	0.00034	0.0012	0.00372
Scenario2	InputBuffer	Content	0.00272	0.00037	0.00145	0.00421
Scenario3	InputBuffer	Content	0.00252	0.00034	0.00118	0.00381
Scenario1	Processing	Content	0.04778	0.00025	0.04653	0.04861
Scenario2	Processing	Content	0.04163	0.00032	0.04028	0.04282
Scenario3	Processing	Content	0.04382	0.00019	0.04306	0.04468

landTaxi - NumberInStation - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	1.35	0.22903	1	2
Scenario2	InputBuffer	Content	1.5	0.24008	1	2
Scenario3	InputBuffer	Content	1.6	0.23523	1	2
Scenario1	Processing	Content	1	0	1	1
Scenario2	Processing	Content	1	0	1	1
Scenario3	Processing	Content	1	0	1	1

landTaxi - NumberInStation - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	0	0	0	0
Scenario2	InputBuffer	Content	0	0	0	0
Scenario3	InputBuffer	Content	0	0	0	0
Scenario1	Processing	Content	0	0	0	0
Scenario2	Processing	Content	0	0	0	0
Scenario3	Processing	Content	0	0	0	0

landTaxi - ScheduledUtilization - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	4.91539	0.03262	4.80352	5.0448
Scenario2	[Resource]	Capacity	4.31421	0.04401	4.14451	4.49406
Scenario3	[Resource]	Capacity	4.53661	0.03333	4.41066	4.64808

landTaxi - TimeInStation - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	0.00882	0.00118	0.00415	0.01326
Scenario2	InputBuffer	HoldingTime	0.01088	0.00147	0.00572	0.01673
Scenario3	InputBuffer	HoldingTime	0.00958	0.00127	0.00448	0.01437
Scenario1	Processing	HoldingTime	0.16667	0	0.16667	0.16667
Scenario2	Processing	HoldingTime	0.16667	0	0.16667	0.16667
Scenario3	Processing	HoldingTime	0.16667	0	0.16667	0.16667

landTaxi - TimeInStation - Maximum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	0.25871	0.02467	0.15747	0.33331
Scenario2	InputBuffer	HoldingTime	0.25504	0.03062	0.14843	0.33168
Scenario3	InputBuffer	HoldingTime	0.26543	0.02401	0.14468	0.33065
Scenario1	Processing	HoldingTime	0.16667	0	0.16667	0.16667
Scenario2	Processing	HoldingTime	0.16667	0	0.16667	0.16667
Scenario3	Processing	HoldingTime	0.16667	0	0.16667	0.16667

landTaxi - TimeInStation - Minimum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	0	0	0	0
Scenario2	InputBuffer	HoldingTime	0	0	0	0
Scenario3	InputBuffer	HoldingTime	0	0	0	0
Scenario1	Processing	HoldingTime	0.16667	0	0.16667	0.16667
Scenario2	Processing	HoldingTime	0.16667	0	0.16667	0.16667
Scenario3	Processing	HoldingTime	0.16667	0	0.16667	0.16667

landTaxi - TimeProcessing - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	0.17924	0.00156	0.17281	0.185
Scenario2	[Resource]	ResourceState	0.18175	0.00181	0.17452	0.18685
Scenario3	[Resource]	ResourceState	0.1796	0.00145	0.17368	0.18744

landTaxi - TimeProcessing - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	197.5	1.89347	189	204
Scenario2	[Resource]	ResourceState	170.95	1.90545	162	178
Scenario3	[Resource]	ResourceState	181.9	1.54028	174	188

landTaxi - TimeProcessing - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	4.91539	0.03262	4.80352	5.0448
Scenario2	[Resource]	ResourceState	4.31421	0.04401	4.14451	4.49406
Scenario3	[Resource]	ResourceState	4.53661	0.03333	4.41066	4.64808

landTaxi - TimeProcessing - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	35.39083	0.2349	34.58532	36.32254
Scenario2	[Resource]	ResourceState	31.06231	0.31689	29.84049	32.35724
Scenario3	[Resource]	ResourceState	32.66357	0.23999	31.75676	33.46615

landTaxi - TimeStarved - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	3.45032	0.03399	3.34022	3.60745
Scenario2	[Resource]	ResourceState	4.0088	0.04552	3.84634	4.2315
Scenario3	[Resource]	ResourceState	3.75919	0.03275	3.63301	3.93282

landTaxi - TimeStarved - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	198.5	1.89347	190	205
Scenario2	[Resource]	ResourceState	171.95	1.90545	163	179
Scenario3	[Resource]	ResourceState	182.9	1.54028	175	189

landTaxi - TimeStarved - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	95.08461	0.03262	94.9552	95.19648
Scenario2	[Resource]	ResourceState	95.68579	0.04401	95.50594	95.85549
Scenario3	[Resource]	ResourceState	95.46339	0.03333	95.35192	95.58934

landTaxi - TimeStarved - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	684.60917	0.2349	683.67746	685.41468
Scenario2	[Resource]	ResourceState	688.93769	0.31689	687.64276	690.15951
Scenario3	[Resource]	ResourceState	687.33643	0.23999	686.53385	688.24324

landTaxi - UnitsAllocated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	206.4	1.08861	201	210
Scenario2	[Resource]	Capacity	179.85	1.38564	174	185
Scenario3	[Resource]	Capacity	189.3	0.80491	186	193

landTaxi - UnitsScheduled - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

landTaxi - UnitsScheduled - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

landTaxi - UnitsScheduled - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

landTaxi - UnitsUtilized - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0.04915	0.00033	0.04804	0.05045
Scenario2	[Resource]	Capacity	0.04314	0.00044	0.04145	0.04494
Scenario3	[Resource]	Capacity	0.04537	0.00033	0.04411	0.04648

landTaxi - UnitsUtilized - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

landTaxi - UnitsUtilized - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

missionPrep - NumberEntered - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	838.6	4.2282	817	852
Scenario2	InputBuffer	Throughput	732.05	5.52187	707	752
Scenario3	InputBuffer	Throughput	769.7	3.14903	757	783
Scenario1	OutputBuffer	Throughput	836.4	4.28507	814	850
Scenario2	OutputBuffer	Throughput	728.1	5.47875	704	749
Scenario3	OutputBuffer	Throughput	766.25	3.13353	754	780
Scenario1	Processing	Throughput	836.4	4.28507	814	850
Scenario2	Processing	Throughput	728.1	5.47875	704	749
Scenario3	Processing	Throughput	766.25	3.13353	754	780

missionPrep - NumberExited - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	836.4	4.28507	814	850
Scenario2	InputBuffer	Throughput	728.1	5.47875	704	749
Scenario3	InputBuffer	Throughput	766.25	3.13353	754	780
Scenario1	OutputBuffer	Throughput	836.4	4.28507	814	850
Scenario2	OutputBuffer	Throughput	728.1	5.47875	704	749
Scenario3	OutputBuffer	Throughput	766.25	3.13353	754	780
Scenario1	Processing	Throughput	836.4	4.28507	814	850
Scenario2	Processing	Throughput	728.1	5.47875	704	749
Scenario3	Processing	Throughput	766.25	3.13353	754	780

missionPrep - NumberInStation - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	1.11321	0.0469	0.9584	1.32887
Scenario2	InputBuffer	Content	2.55065	0.06739	2.34246	2.85106
Scenario3	InputBuffer	Content	2.11596	0.053	1.79838	2.28052
Scenario1	Processing	Content	0.79384	0.00414	0.77408	0.80664
Scenario2	Processing	Content	0.69133	0.00533	0.66803	0.7146
Scenario3	Processing	Content	0.72747	0.00321	0.71171	0.74139

missionPrep - NumberInStation - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	8.05	0.38638	6	9
Scenario2	InputBuffer	Content	9.25	0.36804	8	11
Scenario3	InputBuffer	Content	8.8	0.19207	8	9
Scenario1	Processing	Content	4	0	4	4
Scenario2	Processing	Content	3	0	3	3
Scenario3	Processing	Content	3	0	3	3

missionPrep - NumberInStation - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	0	0	0	0
Scenario2	InputBuffer	Content	0	0	0	0
Scenario3	InputBuffer	Content	0	0	0	0
Scenario1	Processing	Content	0	0	0	0
Scenario2	Processing	Content	0	0	0	0
Scenario3	Processing	Content	0	0	0	0

missionPrep - ScheduledUtilization - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

missionPrep - TimeInStation - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	0.95486	0.04136	0.83036	1.16352
Scenario2	InputBuffer	HoldingTime	2.51203	0.07893	2.25094	2.83255
Scenario3	InputBuffer	HoldingTime	1.97888	0.0502	1.67917	2.15132
Scenario1	Processing	HoldingTime	0.68336	0.00101	0.6798	0.68784
Scenario2	Processing	HoldingTime	0.68364	0.0011	0.67984	0.68958
Scenario3	Processing	HoldingTime	0.68356	0.00104	0.67961	0.68909

missionPrep - TimeInStation - Maximum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	9.54526	0.21	8.8159	10.57773
Scenario2	InputBuffer	HoldingTime	11.72957	0.32932	10.903	13.69146
Scenario3	InputBuffer	HoldingTime	10.9005	0.15991	10.27556	11.71704
Scenario1	Processing	HoldingTime	0.82746	0.00171	0.81761	0.832
Scenario2	Processing	HoldingTime	0.82718	0.00168	0.81761	0.832
Scenario3	Processing	HoldingTime	0.82746	0.00171	0.81761	0.832

missionPrep - TimeInStation - Minimum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	0	0	0	0
Scenario2	InputBuffer	HoldingTime	0	0	0	0
Scenario3	InputBuffer	HoldingTime	0	0	0	0
Scenario1	Processing	HoldingTime	0.55566	0.00128	0.55219	0.56079
Scenario2	Processing	HoldingTime	0.5559	0.00133	0.55219	0.56079
Scenario3	Processing	HoldingTime	0.55583	0.00135	0.55219	0.56079

missionPrep - TimeProcessing - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	2.73331	0.07999	2.44207	3.08811
Scenario2	[Resource]	ResourceState	6.62441	0.28163	5.69568	7.78143
Scenario3	[Resource]	ResourceState	5.21525	0.14541	4.56071	5.82529

missionPrep - TimeProcessing - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	211.65	6.0552	187	233
Scenario2	[Resource]	ResourceState	97.9	3.93004	83	112
Scenario3	[Resource]	ResourceState	122.6	3.01933	110	137

missionPrep - TimeProcessing - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	80.06355	0.48596	77.6237	82.44725
Scenario2	[Resource]	ResourceState	89.41008	0.38644	87.83321	90.93963
Scenario3	[Resource]	ResourceState	88.5413	0.38012	86.78025	89.79178

missionPrep - TimeProcessing - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	576.45758	3.49893	558.89066	593.6202
Scenario2	[Resource]	ResourceState	643.75255	2.78234	632.39911	654.76534
Scenario3	[Resource]	ResourceState	637.49738	2.73688	624.81782	646.50081

missionPrep - TimeStarved - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	0.68083	0.02626	0.5424	0.76557
Scenario2	[Resource]	ResourceState	0.7835	0.03916	0.65235	0.93678
Scenario3	[Resource]	ResourceState	0.67279	0.01554	0.60553	0.73068

missionPrep - TimeStarved - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	211.65	6.0552	187	233
Scenario2	[Resource]	ResourceState	97.9	3.93004	83	112
Scenario3	[Resource]	ResourceState	122.65	3.0756	110	138

missionPrep - TimeStarved - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	19.93645	0.48596	17.55275	22.3763
Scenario2	[Resource]	ResourceState	10.58992	0.38644	9.06037	12.16679
Scenario3	[Resource]	ResourceState	11.4587	0.38012	10.20822	13.21975

missionPrep - TimeStarved - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	143.54242	3.49893	126.3798	161.10934
Scenario2	[Resource]	ResourceState	76.24745	2.78234	65.23466	87.60089
Scenario3	[Resource]	ResourceState	82.50262	2.73688	73.49919	95.18218

missionPrep - UnitsAllocated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	838.6	4.2282	817	852
Scenario2	[Resource]	Capacity	732.05	5.52187	707	752
Scenario3	[Resource]	Capacity	769.7	3.14903	757	783

missionPrep - UnitsScheduled - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	∞	NaN	∞	∞
Scenario2	[Resource]	Capacity	∞	NaN	∞	∞
Scenario3	[Resource]	Capacity	∞	NaN	∞	∞

missionPrep - UnitsScheduled - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	∞	NaN	∞	∞
Scenario2	[Resource]	Capacity	∞	NaN	∞	∞
Scenario3	[Resource]	Capacity	∞	NaN	∞	∞

missionPrep - UnitsScheduled - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	∞	NaN	∞	∞
Scenario2	[Resource]	Capacity	∞	NaN	∞	∞
Scenario3	[Resource]	Capacity	∞	NaN	∞	∞

missionPrep - UnitsUtilized - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1.90704	0.04636	1.74565	2.11082
Scenario2	[Resource]	Capacity	3.24198	0.06496	3.05072	3.53643
Scenario3	[Resource]	Capacity	2.84343	0.05348	2.52091	3.00124

missionPrep - UnitsUtilized - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	11.25	0.47716	8	12
Scenario2	[Resource]	Capacity	11.5	0.3561	10	13
Scenario3	[Resource]	Capacity	11.3	0.34291	10	12

missionPrep - UnitsUtilized - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

preflightInspection - NumberEntered - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	836.4	4.28507	814	850
Scenario2	InputBuffer	Throughput	728.1	5.47875	704	749
Scenario3	InputBuffer	Throughput	766.25	3.13353	754	780
Scenario1	OutputBuffer	Throughput	833.8	4.27214	812	847
Scenario2	OutputBuffer	Throughput	726.95	5.36086	703	748
Scenario3	OutputBuffer	Throughput	764.6	3.03836	752	778
Scenario1	Processing	Throughput	833.8	4.27214	812	847
Scenario2	Processing	Throughput	726.95	5.36086	703	748
Scenario3	Processing	Throughput	764.6	3.03836	752	778

preflightInspection - NumberExited - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	833.8	4.27214	812	847
Scenario2	InputBuffer	Throughput	726.95	5.36086	703	748
Scenario3	InputBuffer	Throughput	764.6	3.03836	752	778
Scenario1	OutputBuffer	Throughput	833.8	4.27214	812	847
Scenario2	OutputBuffer	Throughput	726.95	5.36086	703	748
Scenario3	OutputBuffer	Throughput	764.6	3.03836	752	778
Scenario1	Processing	Throughput	833.8	4.27214	812	847
Scenario2	Processing	Throughput	726.95	5.36086	703	748
Scenario3	Processing	Throughput	764.6	3.03836	752	778

preflightInspection - NumberInStation - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	1.60374	0.02768	1.50094	1.70306
Scenario2	InputBuffer	Content	0.56716	0.01942	0.50309	0.63065
Scenario3	InputBuffer	Content	0.75892	0.02611	0.65327	0.87538
Scenario1	Processing	Content	1.15777	0.00596	1.12564	1.17481
Scenario2	Processing	Content	1.00927	0.00777	0.97084	1.03761
Scenario3	Processing	Content	1.06167	0.00429	1.04123	1.08

preflightInspection - NumberInStation - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	5.4	0.23523	5	6
Scenario2	InputBuffer	Content	3	0	3	3
Scenario3	InputBuffer	Content	3.85	0.27479	3	5
Scenario1	Processing	Content	4	0	4	4
Scenario2	Processing	Content	4	0	4	4
Scenario3	Processing	Content	4	0	4	4

preflightInspection - NumberInStation - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	0	0	0	0
Scenario2	InputBuffer	Content	0	0	0	0
Scenario3	InputBuffer	Content	0	0	0	0
Scenario1	Processing	Content	0	0	0	0
Scenario2	Processing	Content	0	0	0	0
Scenario3	Processing	Content	0	0	0	0

preflightInspection - ScheduledUtilization - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

preflightInspection - TimeInStation - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	1.37822	0.02207	1.29995	1.46239
Scenario2	InputBuffer	HoldingTime	0.55885	0.01813	0.50263	0.61751
Scenario3	InputBuffer	HoldingTime	0.71077	0.0245	0.61244	0.80511
Scenario1	Processing	HoldingTime	0.99976	0.00126	0.9955	1.00551
Scenario2	Processing	HoldingTime	0.99962	0.00151	0.99408	1.00578
Scenario3	Processing	HoldingTime	0.99974	0.0014	0.99512	1.00593

preflightInspection - TimeInStation - Maximum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	9.75292	0.13794	9.28888	10.34367
Scenario2	InputBuffer	HoldingTime	8.91302	0.08678	8.48891	9.26267
Scenario3	InputBuffer	HoldingTime	9.36691	0.15479	8.88956	10.06337
Scenario1	Processing	HoldingTime	1.15906	0.00158	1.15289	1.16502
Scenario2	Processing	HoldingTime	1.15906	0.00158	1.15289	1.16502
Scenario3	Processing	HoldingTime	1.15906	0.00158	1.15289	1.16502

preflightInspection - TimeInStation - Minimum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	0	0	0	0
Scenario2	InputBuffer	HoldingTime	0	0	0	0
Scenario3	InputBuffer	HoldingTime	0	0	0	0
Scenario1	Processing	HoldingTime	0.84001	0.00198	0.83497	0.84894
Scenario2	Processing	HoldingTime	0.84073	0.00249	0.83497	0.85622
Scenario3	Processing	HoldingTime	0.84019	0.00191	0.83497	0.84894

preflightInspection - TimeProcessing - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	19.0303	1.14974	15.67968	23.759
Scenario2	[Resource]	ResourceState	8.47354	0.31348	7.55929	9.9816
Scenario3	[Resource]	ResourceState	12.13627	0.54428	10.57597	14.95141

preflightInspection - TimeProcessing - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	34.3	1.75179	28	40
Scenario2	[Resource]	ResourceState	67.65	1.7595	61	74
Scenario3	[Resource]	ResourceState	51.3	1.96869	43	58

preflightInspection - TimeProcessing - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	89.45213	0.68718	86.72788	92.39611
Scenario2	[Resource]	ResourceState	79.32783	1.45669	72.76723	84.56632
Scenario3	[Resource]	ResourceState	85.85971	1.14106	81.71906	89.40216

preflightInspection - TimeProcessing - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	644.05537	4.94769	624.44072	665.252
Scenario2	[Resource]	ResourceState	571.16041	10.48816	523.92402	608.8775
Scenario3	[Resource]	ResourceState	618.1899	8.21562	588.37724	643.69552

preflightInspection - TimeStarved - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	2.21041	0.0652	1.95529	2.45024
Scenario2	[Resource]	ResourceState	2.19581	0.15148	1.78889	3.11232
Scenario3	[Resource]	ResourceState	1.98237	0.15646	1.53642	2.68618

preflightInspection - TimeStarved - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	34.3	1.75179	28	40
Scenario2	[Resource]	ResourceState	67.8	1.79405	61	74
Scenario3	[Resource]	ResourceState	51.45	1.94141	43	58

preflightInspection - TimeStarved - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	10.54787	0.68718	7.60389	13.27212
Scenario2	[Resource]	ResourceState	20.67217	1.45669	15.43368	27.23277
Scenario3	[Resource]	ResourceState	14.14029	1.14106	10.59784	18.28094

preflightInspection - TimeStarved - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	75.94463	4.94769	54.748	95.55928
Scenario2	[Resource]	ResourceState	148.83959	10.48816	111.1225	196.07598
Scenario3	[Resource]	ResourceState	101.8101	8.21562	76.30448	131.62276

preflightInspection - UnitsAllocated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	836.4	4.28507	814	850
Scenario2	[Resource]	Capacity	728.1	5.47875	704	749
Scenario3	[Resource]	Capacity	766.25	3.13353	754	780

preflightInspection - UnitsScheduled - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	∞	NaN	∞	∞
Scenario2	[Resource]	Capacity	∞	NaN	∞	∞
Scenario3	[Resource]	Capacity	∞	NaN	∞	∞

preflightInspection - UnitsScheduled - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	∞	NaN	∞	∞
Scenario2	[Resource]	Capacity	∞	NaN	∞	∞
Scenario3	[Resource]	Capacity	∞	NaN	∞	∞

preflightInspection - UnitsScheduled - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	∞	NaN	∞	∞
Scenario2	[Resource]	Capacity	∞	NaN	∞	∞
Scenario3	[Resource]	Capacity	∞	NaN	∞	∞

preflightInspection - UnitsUtilized - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	2.76152	0.03031	2.63626	2.85776
Scenario2	[Resource]	Capacity	1.57643	0.02286	1.49537	1.65394
Scenario3	[Resource]	Capacity	1.82059	0.02642	1.71702	1.95538

preflightInspection - UnitsUtilized - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	8.35	0.22903	8	9
Scenario2	[Resource]	Capacity	6.05	0.10465	6	7
Scenario3	[Resource]	Capacity	6.35	0.27479	6	8

preflightInspection - UnitsUtilized - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

servicingDebrief - NumberEntered - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	825.6	4.35446	804	840
Scenario2	InputBuffer	Throughput	719.4	5.54255	696	740
Scenario3	InputBuffer	Throughput	757.2	3.21963	744	772
Scenario1	OutputBuffer	Throughput	822.95	4.15691	802	836
Scenario2	OutputBuffer	Throughput	716.3	5.4602	692	736
Scenario3	OutputBuffer	Throughput	753.9	3.13362	741	767
Scenario1	Processing	Throughput	822.95	4.15691	802	836
Scenario2	Processing	Throughput	716.3	5.4602	692	736
Scenario3	Processing	Throughput	753.9	3.13362	741	767

servicingDebrief - NumberExited - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	822.95	4.15691	802	836
Scenario2	InputBuffer	Throughput	716.3	5.4602	692	736
Scenario3	InputBuffer	Throughput	753.9	3.13362	741	767
Scenario1	OutputBuffer	Throughput	822.95	4.15691	802	836
Scenario2	OutputBuffer	Throughput	716.3	5.4602	692	736
Scenario3	OutputBuffer	Throughput	753.9	3.13362	741	767
Scenario1	Processing	Throughput	822.95	4.15691	802	836
Scenario2	Processing	Throughput	716.3	5.4602	692	736
Scenario3	Processing	Throughput	753.9	3.13362	741	767

servicingDebrief - NumberInStation - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	2.27242	0.05186	2.05885	2.495
Scenario2	InputBuffer	Content	2.65983	0.04956	2.47528	2.88663
Scenario3	InputBuffer	Content	2.75021	0.04725	2.5728	3.00324
Scenario1	Processing	Content	1.26977	0.00693	1.24779	1.29473
Scenario2	Processing	Content	1.10452	0.0085	1.06743	1.13136
Scenario3	Processing	Content	1.1632	0.0041	1.146	1.17873

servicingDebrief - NumberInStation - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	8.35	0.22903	8	9
Scenario2	InputBuffer	Content	9.55	0.28305	8	10
Scenario3	InputBuffer	Content	9.05	0.23888	8	10
Scenario1	Processing	Content	4	0	4	4
Scenario2	Processing	Content	3	0	3	3
Scenario3	Processing	Content	3	0	3	3

servicingDebrief - NumberInStation - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	0	0	0	0
Scenario2	InputBuffer	Content	0	0	0	0
Scenario3	InputBuffer	Content	0	0	0	0
Scenario1	Processing	Content	0	0	0	0
Scenario2	Processing	Content	0	0	0	0
Scenario3	Processing	Content	0	0	0	0

servicingDebrief - ScheduledUtilization - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	22.13869	0.32177	20.81939	23.5419
Scenario2	[Resource]	Capacity	23.52716	0.34516	22.14193	25.04956
Scenario3	[Resource]	Capacity	24.4588	0.3119	23.2963	26.12214

servicingDebrief - TimeInStation - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	1.97879	0.04538	1.79899	2.16664
Scenario2	InputBuffer	HoldingTime	2.66043	0.04057	2.52704	2.86657
Scenario3	InputBuffer	HoldingTime	2.61336	0.04085	2.46417	2.82544
Scenario1	Processing	HoldingTime	1.11093	0.0034	1.09796	1.12449
Scenario2	Processing	HoldingTime	1.11025	0.00349	1.09537	1.12116
Scenario3	Processing	HoldingTime	1.11093	0.0034	1.09517	1.12245

servicingDebrief - TimeInStation - Maximum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	11.30592	0.1486	10.77637	11.85537
Scenario2	InputBuffer	HoldingTime	12.16792	0.39571	10.68346	14.75865
Scenario3	InputBuffer	HoldingTime	11.20804	0.19663	10.69506	12.30891
Scenario1	Processing	HoldingTime	1.48879	0.00284	1.47388	1.49824
Scenario2	Processing	HoldingTime	1.48864	0.00284	1.47388	1.49824
Scenario3	Processing	HoldingTime	1.48874	0.00286	1.47388	1.49824

servicingDebrief - TimeInStation - Minimum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	0	0	0	0
Scenario2	InputBuffer	HoldingTime	0	0	0	0
Scenario3	InputBuffer	HoldingTime	0	0	0	0
Scenario1	Processing	HoldingTime	0.52778	0.00819	0.50751	0.56782
Scenario2	Processing	HoldingTime	0.53043	0.00799	0.50751	0.56782
Scenario3	Processing	HoldingTime	0.53039	0.00799	0.50751	0.56782

servicingDebrief - TimeProcessing - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	13.34797	0.5422	11.74435	16.69382
Scenario2	[Resource]	ResourceState	15.62404	0.64957	13.35064	18.57826
Scenario3	[Resource]	ResourceState	18.0812	0.5926	15.8174	20.38656

servicingDebrief - TimeProcessing - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	47.85	1.7331	38	54
Scenario2	[Resource]	ResourceState	40.85	1.32612	36	46
Scenario3	[Resource]	ResourceState	36.45	1.1207	33	41

servicingDebrief - TimeProcessing - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	88.16338	0.87647	84.78669	91.91448
Scenario2	[Resource]	ResourceState	88.16565	1.44835	81.58726	92.89129
Scenario3	[Resource]	ResourceState	91.14381	0.56469	88.76566	93.43838

servicingDebrief - TimeProcessing - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	634.77631	6.31055	610.46418	661.78429
Scenario2	[Resource]	ResourceState	634.79266	10.42815	587.4283	668.81725
Scenario3	[Resource]	ResourceState	656.23544	4.06577	639.11274	672.75637

servicingDebrief - TimeStarved - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	1.78843	0.14621	1.23863	2.282
Scenario2	[Resource]	ResourceState	2.07952	0.23885	1.37553	3.01299
Scenario3	[Resource]	ResourceState	1.75074	0.11105	1.27655	2.0824

servicingDebrief - TimeStarved - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	47.9	1.7306	38	54
Scenario2	[Resource]	ResourceState	40.9	1.32286	36	46
Scenario3	[Resource]	ResourceState	36.5	1.12096	33	41

servicingDebrief - TimeStarved - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	11.83662	0.87647	8.08552	15.21331
Scenario2	[Resource]	ResourceState	11.83435	1.44835	7.10871	18.41274
Scenario3	[Resource]	ResourceState	8.85619	0.56469	6.56162	11.23434

servicingDebrief - TimeStarved - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	85.22369	6.31055	58.21571	109.53582
Scenario2	[Resource]	ResourceState	85.20734	10.42815	51.18275	132.5717
Scenario3	[Resource]	ResourceState	63.76456	4.06577	47.24363	80.88726

servicingDebrief - UnitsAllocated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	825.6	4.35446	804	840
Scenario2	[Resource]	Capacity	719.4	5.54255	696	740
Scenario3	[Resource]	Capacity	757.2	3.21963	744	772

servicingDebrief - UnitsScheduled - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	16	0	16	16
Scenario2	[Resource]	Capacity	16	0	16	16
Scenario3	[Resource]	Capacity	16	0	16	16

servicingDebrief - UnitsScheduled - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	16	0	16	16
Scenario2	[Resource]	Capacity	16	0	16	16
Scenario3	[Resource]	Capacity	16	0	16	16

servicingDebrief - UnitsScheduled - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	16	0	16	16
Scenario2	[Resource]	Capacity	16	0	16	16
Scenario3	[Resource]	Capacity	16	0	16	16

servicingDebrief - UnitsUtilized - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	3.54219	0.05148	3.3311	3.7667
Scenario2	[Resource]	Capacity	3.76435	0.05523	3.54271	4.00793
Scenario3	[Resource]	Capacity	3.91341	0.0499	3.72741	4.17954

servicingDebrief - UnitsUtilized - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	12	0	12	12
Scenario2	[Resource]	Capacity	12.45	0.28305	11	13
Scenario3	[Resource]	Capacity	12.05	0.23888	11	13

servicingDebrief - UnitsUtilized - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

taxiTakeoff - NumberEntered - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	208.15	1.01035	203	211
Scenario2	InputBuffer	Throughput	181.35	1.36045	175	187
Scenario3	InputBuffer	Throughput	190.9	0.77276	188	194
Scenario1	OutputBuffer	Throughput	206.4	1.08861	201	210
Scenario2	OutputBuffer	Throughput	179.85	1.38564	174	185
Scenario3	OutputBuffer	Throughput	189.3	0.80491	186	193
Scenario1	Processing	Throughput	206.4	1.08861	201	210
Scenario2	Processing	Throughput	179.85	1.38564	174	185
Scenario3	Processing	Throughput	189.3	0.80491	186	193

taxiTakeoff - NumberExited - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	206.4	1.08861	201	210
Scenario2	InputBuffer	Throughput	179.85	1.38564	174	185
Scenario3	InputBuffer	Throughput	189.3	0.80491	186	193
Scenario1	OutputBuffer	Throughput	206.4	1.08861	201	210
Scenario2	OutputBuffer	Throughput	179.85	1.38564	174	185
Scenario3	OutputBuffer	Throughput	189.3	0.80491	186	193
Scenario1	Processing	Throughput	206.4	1.08861	201	210
Scenario2	Processing	Throughput	179.85	1.38564	174	185
Scenario3	Processing	Throughput	189.3	0.80491	186	193

taxiTakeoff - NumberInStation - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	0.59228	0.01527	0.52232	0.64812
Scenario2	InputBuffer	Content	0.59429	0.01605	0.5244	0.66855
Scenario3	InputBuffer	Content	0.58579	0.01275	0.52776	0.62832
Scenario1	Processing	Content	0.04778	0.00025	0.04653	0.04861
Scenario2	Processing	Content	0.04163	0.00032	0.04028	0.04282
Scenario3	Processing	Content	0.04382	0.00019	0.04306	0.04468

taxiTakeoff - NumberInStation - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	2.1	0.14405	2	3
Scenario2	InputBuffer	Content	2.65	0.22903	2	3
Scenario3	InputBuffer	Content	2.35	0.22903	2	3
Scenario1	Processing	Content	1	0	1	1
Scenario2	Processing	Content	1	0	1	1
Scenario3	Processing	Content	1	0	1	1

taxiTakeoff - NumberInStation - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	0	0	0	0
Scenario2	InputBuffer	Content	0	0	0	0
Scenario3	InputBuffer	Content	0	0	0	0
Scenario1	Processing	Content	0	0	0	0
Scenario2	Processing	Content	0	0	0	0
Scenario3	Processing	Content	0	0	0	0

taxiTakeoff - ScheduledUtilization - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	43.25138	0.57545	40.75906	44.83604
Scenario2	[Resource]	Capacity	43.00065	0.57408	40.7776	44.9408
Scenario3	[Resource]	Capacity	43.99289	0.26916	42.66992	45.19122

taxiTakeoff - TimeInStation - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	2.04168	0.05727	1.81566	2.29064
Scenario2	InputBuffer	HoldingTime	2.35249	0.07344	2.06322	2.70153
Scenario3	InputBuffer	HoldingTime	2.20254	0.05365	1.98332	2.39868
Scenario1	Processing	HoldingTime	0.16667	0	0.16667	0.16667
Scenario2	Processing	HoldingTime	0.16667	0	0.16667	0.16667
Scenario3	Processing	HoldingTime	0.16667	0	0.16667	0.16667

taxiTakeoff - TimeInStation - Maximum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	10.89648	0.04513	10.6121	10.99783
Scenario2	InputBuffer	HoldingTime	10.95843	0.01791	10.85009	10.99877
Scenario3	InputBuffer	HoldingTime	10.94127	0.02592	10.83136	11.06708
Scenario1	Processing	HoldingTime	0.16667	0	0.16667	0.16667
Scenario2	Processing	HoldingTime	0.16667	0	0.16667	0.16667
Scenario3	Processing	HoldingTime	0.16667	0	0.16667	0.16667

taxiTakeoff - TimeInStation - Minimum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	0	0	0	0
Scenario2	InputBuffer	HoldingTime	0	0	0	0
Scenario3	InputBuffer	HoldingTime	0	0	0	0
Scenario1	Processing	HoldingTime	0.16667	0	0.16667	0.16667
Scenario2	Processing	HoldingTime	0.16667	0	0.16667	0.16667
Scenario3	Processing	HoldingTime	0.16667	0	0.16667	0.16667

taxiTakeoff - TimeProcessing - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	1.64675	0.02928	1.52055	1.75883
Scenario2	[Resource]	ResourceState	1.8976	0.03913	1.73727	2.04297
Scenario3	[Resource]	ResourceState	1.82219	0.02199	1.74486	1.88775

taxiTakeoff - TimeProcessing - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	189.2	1.80686	179	194
Scenario2	[Resource]	ResourceState	163.3	2.06584	152	171
Scenario3	[Resource]	ResourceState	173.9	1.55518	167	180

taxiTakeoff - TimeProcessing - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	43.25138	0.57545	40.75906	44.83604
Scenario2	[Resource]	ResourceState	43.00065	0.57408	40.7776	44.9408
Scenario3	[Resource]	ResourceState	43.99289	0.26916	42.66992	45.19122

taxiTakeoff - TimeProcessing - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	311.40995	4.14323	293.46522	322.81952
Scenario2	[Resource]	ResourceState	309.60468	4.13336	293.59874	323.57373
Scenario3	[Resource]	ResourceState	316.74884	1.93793	307.22344	325.37675

taxiTakeoff - TimeStarved - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	2.16029	0.02772	2.07216	2.28815
Scenario2	[Resource]	ResourceState	2.51383	0.03589	2.39778	2.69387
Scenario3	[Resource]	ResourceState	2.31956	0.02093	2.25514	2.42731

taxiTakeoff - TimeStarved - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	189.2	1.80686	179	194
Scenario2	[Resource]	ResourceState	163.35	2.10001	152	171
Scenario3	[Resource]	ResourceState	173.9	1.55518	167	180

taxiTakeoff - TimeStarved - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	56.74862	0.57545	55.16396	59.24094
Scenario2	[Resource]	ResourceState	56.99935	0.57408	55.0592	59.2224
Scenario3	[Resource]	ResourceState	56.00711	0.26916	54.80878	57.33008

taxiTakeoff - TimeStarved - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	408.59005	4.14323	397.18048	426.53478
Scenario2	[Resource]	ResourceState	410.39532	4.13336	396.42627	426.40126
Scenario3	[Resource]	ResourceState	403.25116	1.93793	394.62325	412.77656

taxiTakeoff - UnitsAllocated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	207.4	1.08861	202	211
Scenario2	[Resource]	Capacity	180.8	1.3632	175	186
Scenario3	[Resource]	Capacity	190.3	0.80491	187	194

taxiTakeoff - UnitsScheduled - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

taxiTakeoff - UnitsScheduled - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

taxiTakeoff - UnitsScheduled - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

taxiTakeoff - UnitsUtilized - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0.43251	0.00575	0.40759	0.44836
Scenario2	[Resource]	Capacity	0.43001	0.00574	0.40778	0.44941
Scenario3	[Resource]	Capacity	0.43993	0.00269	0.4267	0.45191

taxiTakeoff - UnitsUtilized - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	1	0	1	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1

taxiTakeoff - UnitsUtilized - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

unscheduledMx - NumberEntered - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	41	3.12293	25	50
Scenario2	InputBuffer	Throughput	35.9	2.90452	21	45
Scenario3	InputBuffer	Throughput	37.35	2.95712	22	47
Scenario1	OutputBuffer	Throughput	40.65	3.0681	25	50
Scenario2	OutputBuffer	Throughput	35.65	2.89009	21	44
Scenario3	OutputBuffer	Throughput	37.15	2.93364	22	46
Scenario1	Processing	Throughput	40.7	3.02962	25	50
Scenario2	Processing	Throughput	35.8	2.8874	21	45
Scenario3	Processing	Throughput	37.15	2.93364	22	46

unscheduledMx - NumberExited - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	40.7	3.02962	25	50
Scenario2	InputBuffer	Throughput	35.8	2.8874	21	45
Scenario3	InputBuffer	Throughput	37.15	2.93364	22	46
Scenario1	OutputBuffer	Throughput	40.65	3.0681	25	50
Scenario2	OutputBuffer	Throughput	35.65	2.89009	21	44
Scenario3	OutputBuffer	Throughput	37.15	2.93364	22	46
Scenario1	Processing	Throughput	40.65	3.0681	25	50
Scenario2	Processing	Throughput	35.65	2.89009	21	44
Scenario3	Processing	Throughput	37.15	2.93364	22	46

unscheduledMx - NumberInStation - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	0.22663	0.02265	0.13043	0.32569
Scenario2	InputBuffer	Content	0.22185	0.02632	0.12906	0.3577
Scenario3	InputBuffer	Content	0.09085	0.01977	0.02785	0.18329
Scenario1	Processing	Content	0.16066	0.01539	0.11458	0.22455
Scenario2	Processing	Content	0.14262	0.0119	0.10651	0.19487
Scenario3	Processing	Content	0.14984	0.01336	0.11173	0.21552

unscheduledMx - NumberInStation - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	2.45	0.23888	2	3
Scenario2	InputBuffer	Content	2.45	0.28305	2	4
Scenario3	InputBuffer	Content	1.9	0.25858	1	3
Scenario1	Processing	Content	1	0	1	1
Scenario2	Processing	Content	1	0	1	1
Scenario3	Processing	Content	1	0	1	1

unscheduledMx - NumberInStation - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Content	0	0	0	0
Scenario2	InputBuffer	Content	0	0	0	0
Scenario3	InputBuffer	Content	0	0	0	0
Scenario1	Processing	Content	0	0	0	0
Scenario2	Processing	Content	0	0	0	0
Scenario3	Processing	Content	0	0	0	0

unscheduledMx - ScheduledUtilization - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	2.42058	0.22594	1.53132	3.43901
Scenario2	[Resource]	Capacity	2.27793	0.23182	1.4723	3.40825
Scenario3	[Resource]	Capacity	1.50431	0.19308	1.03132	2.38421

unscheduledMx - TimeInStation - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	3.98077	0.23239	3.12668	4.95002
Scenario2	InputBuffer	HoldingTime	4.42647	0.28009	3.66794	6.05232
Scenario3	InputBuffer	HoldingTime	1.71417	0.29381	0.52498	2.93268
Scenario1	Processing	HoldingTime	2.84671	0.17193	2.30457	3.64596
Scenario2	Processing	HoldingTime	2.87763	0.16816	2.27438	3.65176
Scenario3	Processing	HoldingTime	2.92359	0.18046	2.39291	3.6815

unscheduledMx - TimeInStation - Maximum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	14.47549	1.68872	9.51465	23.27609
Scenario2	InputBuffer	HoldingTime	14.49594	1.72897	9.57616	22.55958
Scenario3	InputBuffer	HoldingTime	11.76225	1.53211	7.84266	21.19952
Scenario1	Processing	HoldingTime	12.33267	1.35089	7.28467	17.52038
Scenario2	Processing	HoldingTime	11.9689	1.32063	7.12072	17.52038
Scenario3	Processing	HoldingTime	12.33267	1.35089	7.28467	17.52038

unscheduledMx - TimeInStation - Minimum (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	HoldingTime	0.14241	0.08356	0	0.5714
Scenario2	InputBuffer	HoldingTime	0.3043	0.16545	0	0.96571
Scenario3	InputBuffer	HoldingTime	0	0	0	0
Scenario1	Processing	HoldingTime	0.10753	0.04707	0.00549	0.37707
Scenario2	Processing	HoldingTime	0.12173	0.05106	0.00549	0.37707
Scenario3	Processing	HoldingTime	0.12079	0.05122	0.00549	0.37707

unscheduledMx - TimeProcessing - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	7.90379	0.43063	6.50463	10.55482
Scenario2	[Resource]	ResourceState	8.1838	0.48117	6.34179	10.39374
Scenario3	[Resource]	ResourceState	4.80515	0.36462	3.44954	6.16951

unscheduledMx - TimeProcessing - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	29	1.79662	20	38
Scenario2	[Resource]	ResourceState	26.3	1.77792	18	35
Scenario3	[Resource]	ResourceState	30.55	2.18186	19	38

unscheduledMx - TimeProcessing - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	31.6728	2.09575	22.18716	42.4046
Scenario2	[Resource]	ResourceState	29.74613	2.23013	20.57116	37.53294
Scenario3	[Resource]	ResourceState	20.34203	2.11305	14.84152	29.78564

unscheduledMx - TimeProcessing - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	228.04416	15.08939	159.74752	305.31311
Scenario2	[Resource]	ResourceState	214.17216	16.05692	148.11234	270.23719
Scenario3	[Resource]	ResourceState	146.46264	15.21397	106.85896	214.45663

unscheduledMx - TimeStarved - Average (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	16.92239	1.48637	10.633	26.67869
Scenario2	[Resource]	ResourceState	19.22618	1.97022	13.75199	30.09935
Scenario3	[Resource]	ResourceState	18.84649	1.91796	13.66333	30.65705

unscheduledMx - TimeStarved - Occurrences

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	29.7	1.77792	21	39
Scenario2	[Resource]	ResourceState	27.05	1.78681	19	35
Scenario3	[Resource]	ResourceState	31.35	2.14885	20	39

unscheduledMx - TimeStarved - Percent

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	68.3272	2.09575	57.5954	77.81284
Scenario2	[Resource]	ResourceState	70.25387	2.23013	62.46706	79.42884
Scenario3	[Resource]	ResourceState	79.65797	2.11305	70.21436	85.15848

unscheduledMx - TimeStarved - Total (Hours)

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	491.95584	15.08939	414.68689	560.25248
Scenario2	[Resource]	ResourceState	505.82784	16.05692	449.76281	571.88766
Scenario3	[Resource]	ResourceState	573.53736	15.21397	505.54337	613.14104

unscheduledMx - UnitsAllocated - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	41	3.12293	25	50
Scenario2	[Resource]	Capacity	35.9	2.90452	21	45
Scenario3	[Resource]	Capacity	37.35	2.95712	22	47

unscheduledMx - UnitsScheduled - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	16	0	16	16
Scenario2	[Resource]	Capacity	16	0	16	16
Scenario3	[Resource]	Capacity	16	0	16	16

unscheduledMx - UnitsScheduled - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	16	0	16	16
Scenario2	[Resource]	Capacity	16	0	16	16
Scenario3	[Resource]	Capacity	16	0	16	16

unscheduledMx - UnitsScheduled - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	16	0	16	16
Scenario2	[Resource]	Capacity	16	0	16	16
Scenario3	[Resource]	Capacity	16	0	16	16

unscheduledMx - UnitsUtilized - Average

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0.38729	0.03615	0.24501	0.55024
Scenario2	[Resource]	Capacity	0.36447	0.03709	0.23557	0.54532
Scenario3	[Resource]	Capacity	0.24069	0.03089	0.16501	0.38147

unscheduledMx - UnitsUtilized - Maximum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	2.85	0.31395	2	4
Scenario2	[Resource]	Capacity	2.85	0.31395	2	4
Scenario3	[Resource]	Capacity	2.7	0.30746	2	4

unscheduledMx - UnitsUtilized - Minimum

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

Source1 - NumberEntered - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	OutputBuffer	Throughput	16	0	16	16
Scenario2	OutputBuffer	Throughput	16	0	16	16
Scenario3	OutputBuffer	Throughput	16	0	16	16
Scenario1	Processing	Throughput	16	0	16	16
Scenario2	Processing	Throughput	16	0	16	16
Scenario3	Processing	Throughput	16	0	16	16

Source1 - NumberExited - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	OutputBuffer	Throughput	16	0	16	16
Scenario2	OutputBuffer	Throughput	16	0	16	16
Scenario3	OutputBuffer	Throughput	16	0	16	16
Scenario1	Processing	Throughput	16	0	16	16
Scenario2	Processing	Throughput	16	0	16	16
Scenario3	Processing	Throughput	16	0	16	16

Source2 - NumberEntered - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	OutputBuffer	Throughput	4	0	4	4
Scenario2	OutputBuffer	Throughput	4	0	4	4
Scenario3	OutputBuffer	Throughput	4	0	4	4
Scenario1	Processing	Throughput	4	0	4	4
Scenario2	Processing	Throughput	4	0	4	4
Scenario3	Processing	Throughput	4	0	4	4

Source2 - NumberExited - Total

Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	OutputBuffer	Throughput	4	0	4	4
Scenario2	OutputBuffer	Throughput	4	0	4	4
Scenario3	OutputBuffer	Throughput	4	0	4	4
Scenario1	Processing	Throughput	4	0	4	4
Scenario2	Processing	Throughput	4	0	4	4
Scenario3	Processing	Throughput	4	0	4	4