## **Scenario Comparison Report**

Project: pieceOfCrap Run Date: 5/7/21 10:58

Model: Model (Academic, COMMERCIAL USE

PROHIBITED)

	• •					
	nberEntered - 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 - Nun	nberExited - 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 - Nun	nberInStation - 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 - Nun	nberInStation - Maximum	1				
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 - Nun	nberInStation - 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

Friday, May 7, 2021 Page 1 of 39

Combiner1 - Sch	neduledUtilization - Perce	ent				
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 - Tim	neInStation - Average (Ho	ours)				
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 - Tim	nelnStation - Maximum (F	lours)				
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 - Tim	nelnStation - Minimum (H	ours)				
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 - Tim	neStarved - Average (Hoເ	ırs)				
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 - Tim	eStarved - Occurrences					
Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	rm 1	ResourceState	1	0	1	1
	[Resource]	resourceolate	ı	U	•	•
Scenario2	[Resource]	ResourceState	1	0	1	1
	•				·	
Scenario3	[Resource]	ResourceState	1	0	1	1
Scenario3  Combiner1 - Tim	[Resource] [Resource] neStarved - Percent Data Source	ResourceState ResourceState  Category	1 1 Average	0	1	1 1 <b>Maximum</b>
Scenario3 Combiner1 - Tim Scenario	[Resource] [Resource] neStarved - Percent	ResourceState ResourceState	1	0	1	1
Scenario3  Combiner1 - Tim Scenario  Scenario1	[Resource] [Resource] neStarved - Percent Data Source	ResourceState ResourceState  Category	1 1 Average	0 0 Half Width	1 1 Minimum	1 1 <b>Maximum</b>
Scenario Scenario1	[Resource] [Resource] neStarved - Percent Data Source [Resource]	ResourceState ResourceState  Category ResourceState	1 1 Average 100	0 0 Half Width	1 1 <b>Minimum</b> 100	1 1 <b>Maximum</b> 100
Scenario3  Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3	[Resource] [Resource] neStarved - Percent Data Source [Resource] [Resource]	ResourceState ResourceState  Category ResourceState ResourceState ResourceState	1 1 Average 100 100	0 0 Half Width 0	1 1 Minimum 100 100	1 1 <b>Maximum</b> 100 100
Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Tim Scenario	[Resource] [Resource] neStarved - Percent Data Source [Resource] [Resource] [Resource]	ResourceState ResourceState  Category ResourceState ResourceState ResourceState Category	1 1 Average 100 100 100 Average	0 0 Half Width 0	1 1 Minimum 100 100 100 Minimum	1 1 Maximum 100 100 100 Maximum
Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Tim Scenario	[Resource] [Resource] neStarved - Percent Data Source [Resource] [Resource] [Resource] neStarved - Total (Hours)	ResourceState ResourceState  Category ResourceState ResourceState ResourceState	1 1 Average 100 100	O O Half Width O O O	1 1 Minimum 100 100	1 1 Maximum 100 100
Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Tim Scenario	[Resource] [Resource] neStarved - Percent Data Source [Resource] [Resource] [Resource] neStarved - Total (Hours) Data Source	ResourceState ResourceState  Category ResourceState ResourceState ResourceState Category	1 1 Average 100 100 100 Average	0 0 Half Width 0 0 0	1 1 Minimum 100 100 100 Minimum	1 1 Maximum 100 100 100 Maximum
Scenario3  Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3  Combiner1 - Tim Scenario Scenario1	[Resource] [Resource] neStarved - Percent Data Source [Resource] [Resource] [Resource] neStarved - Total (Hours) Data Source [Resource]	ResourceState ResourceState  Category ResourceState ResourceState ResourceState  Category ResourceState	1 1 Average 100 100 100 Average 720	0 0 0 Half Width 0 0 Half Width 0	1 1 Minimum 100 100 100 Minimum 720	1 1 Maximum 100 100 100 Maximum 720
Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario1 Scenario2 Scenario2	[Resource] [Resource] neStarved - Percent Data Source [Resource] [Resource] [Resource] neStarved - Total (Hours) Data Source [Resource] [Resource] [Resource]	ResourceState ResourceState  Category ResourceState ResourceState Category ResourceState ResourceState	1 1 Average 100 100 100 Average 720 720	O O Half Width O O Half Width O O	1 1 1 Minimum 100 100 100 Minimum 720 720	1 1 Maximum 100 100 100  Maximum 720 720
Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario2 Scenario3 Combiner1 - Uni Scenario	[Resource] [Resource] neStarved - Percent Data Source [Resource] [Resource] [Resource] neStarved - Total (Hours) Data Source [Resource] [Resource] [Resource] [Resource] tsAllocated - Total Data Source	ResourceState ResourceState  Category ResourceState ResourceState ResourceState  Category ResourceState ResourceState ResourceState ResourceState Category Category	1 1 Average 100 100 100 Average 720 720 720 Average	O O Half Width O O Half Width O O Half Width O O O Half Width	1 1 1 Minimum 100 100 100 Minimum 720 720 720 Minimum	1 1 Maximum 100 100 100 Maximum 720 720 720 Maximum
Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario2 Scenario3 Combiner1 - Uni Scenario	[Resource] [Resource] neStarved - Percent Data Source [Resource] [Resource] [Resource] neStarved - Total (Hours) Data Source [Resource] [Resource] [Resource] [Resource] [Resource] [Resource]	ResourceState ResourceState  Category ResourceState ResourceState  Category ResourceState  Category ResourceState  ResourceState  ResourceState  ResourceState	1 1 Average 100 100 100 Average 720 720 720	O O Half Width O O O Half Width O O O O	1 1 1 Minimum 100 100 100  Minimum 720 720 720	1 1 Maximum 100 100 100  Maximum 720 720 720
Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Uni Scenario Scenario Scenario	[Resource] [Resource] neStarved - Percent Data Source [Resource] [Resource] [Resource] neStarved - Total (Hours) Data Source [Resource] [Resource] [Resource] [Resource] tsAllocated - Total Data Source	ResourceState ResourceState  Category ResourceState ResourceState ResourceState  Category ResourceState ResourceState ResourceState ResourceState Category Category	1 1 Average 100 100 100 Average 720 720 720 Average	O O Half Width O O Half Width O O Half Width O O O Half Width	1 1 1 Minimum 100 100 100 Minimum 720 720 720 Minimum	1 1 Maximum 100 100 100 Maximum 720 720 720 Maximum
Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Uni Scenario Scenario Scenario1 Scenario1 Scenario1	[Resource] [Resource] neStarved - Percent Data Source [Resource] [Resource] [Resource] neStarved - Total (Hours) Data Source [Resource] [Resource] [Resource] [Resource] [Resource] [Resource] tsAllocated - Total Data Source [Resource]	ResourceState ResourceState  Category ResourceState ResourceState ResourceState  Category ResourceState ResourceState  ResourceState  Category Category Capacity	1 1 1 Average 100 100 100 Average 720 720 720 Average 208.15	0 0 0 Half Width 0 0 Half Width 0 0 0	1 1 1 Minimum 100 100 100  Minimum 720 720 720 Minimum 203	1 1 1 Maximum 100 100 100  Maximum 720 720 720  Maximum 211
Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Uni Scenario Scenario1 Scenario Scenario1 Scenario2 Scenario3	[Resource] [Resource] neStarved - Percent Data Source [Resource] [Resource] [Resource] neStarved - Total (Hours) Data Source [Resource] [Resource] [Resource] [Resource] tsAllocated - Total Data Source [Resource] [Resource]	ResourceState ResourceState  Category ResourceState ResourceState ResourceState  Category ResourceState ResourceState  ResourceState  Category Category Capacity Capacity	1 1 Average 100 100 100 Average 720 720 720 Average 208.15 181.35	0 0 0 Half Width 0 0 0 Half Width 1.01035 1.36045	1 1 1 Minimum 100 100 100  Minimum 720 720 720  Minimum 203 175	1 1 1 Maximum 100 100 100  Maximum 720 720 720  Maximum 211 187
Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Uni Scenario Scenario2 Scenario1 Scenario2 Scenario1 Scenario2 Scenario1 Scenario2 Scenario2 Scenario3 Combiner1 - Uni Scenario3	[Resource] [Resource] neStarved - Percent Data Source [Resource] [Resource] [Resource] neStarved - Total (Hours) Data Source [Resource] [Resource] [Resource] tsAllocated - Total Data Source [Resource] [Resource] tsAllocated - Total Data Source [Resource] [Resource] [Resource]	ResourceState ResourceState  Category ResourceState ResourceState ResourceState  Category ResourceState ResourceState  ResourceState  Category Category Capacity Capacity	1 1 Average 100 100 100 Average 720 720 720 Average 208.15 181.35	0 0 0 Half Width 0 0 0 Half Width 1.01035 1.36045	1 1 1 Minimum 100 100 100  Minimum 720 720 720  Minimum 203 175	1 1 1 Maximum 100 100 100  Maximum 720 720 720  Maximum 211 187
Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Uni Scenario Scenario2 Scenario1 Scenario2 Scenario5 Combiner1 - Uni Scenario2 Scenario3	[Resource] [Resource]  neStarved - Percent Data Source [Resource] [Resource] [Resource] neStarved - Total (Hours) Data Source [Resource]	ResourceState ResourceState  Category ResourceState ResourceState ResourceState ResourceState ResourceState ResourceState ResourceState ResourceState Category Capacity Capacity Capacity Capacity	1 1 1 Average 100 100 100  Average 720 720 720  Average 208.15 181.35 190.9	0 0 0 Half Width 0 0 Half Width 0 0 Half Width 1.01035 1.36045 0.77276	1 1 1 Minimum 100 100 100  Minimum 720 720 720  Minimum 203 175 188	1 1 1 Maximum 100 100 100  Maximum 720 720 720  Maximum 211 187 194
Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Tim Scenario Scenario1 Scenario2 Scenario3 Combiner1 - Uni Scenario1 Scenario2 Scenario1 Scenario1 Scenario1 Scenario2 Scenario1 Scenario1 Scenario2 Scenario3 Combiner1 - Uni	[Resource] [Resource] neStarved - Percent Data Source [Resource] [Resource] [Resource] neStarved - Total (Hours) Data Source [Resource] tsScheduled - Average Data Source	ResourceState ResourceState Category ResourceState ResourceState ResourceState Category ResourceState ResourceState ResourceState Category Capacity Capacity Capacity Category Category Capacity Category	1 1 Average 100 100 100 Average 720 720 720 Average 208.15 181.35 190.9 Average	0 0 0 Half Width 0 0 0 Half Width 1.01035 1.36045 0.77276 Half Width	1 1 1 Minimum 100 100 100  Minimum 720 720 720  Minimum 203 175 188  Minimum	1 1 Maximum 100 100 100  Maximum 720 720 720  Maximum 211 187 194  Maximum

Friday, May 7, 2021 Page 2 of 39

Combiner1 - Unit	sScheduled - 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 - Unit	sScheduled - 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 - Unit	sUtilized - 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 - Unit	sUtilized - 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 - Unit	sUtilized - 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 - NumberCre	eated - 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 - NumberDes	stroyed - 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 - NumberInS	ystem - 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 - NumberInS	ystem - 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
	vstem - Minimum					
Box - NumberInS	,					
Box - NumberInS Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
	-	Category Content	<b>Average</b> 0	<b>Half Width</b> 0	<b>Minimum</b> 0	<b>Maximum</b> 0
Scenario	Data Source					

Friday, May 7, 2021 Page 3 of 39

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 - Tota	I				
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 - Avera	ige				
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 - Maxir	num				
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 - Minim	num				
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 - Sch	eduledUtilization - Perce	nt				
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 - Time	eBusy - 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 - Time	eBusy - 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 - Time	eBusy - 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 - Time	eBusy - 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
Coorianoz	[					

Friday, May 7, 2021 Page 4 of 39

crewChief - Time	eldle - 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 - Time	eldle - 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 - Time						
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
	eldle - 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
	OffShift - Average (Hour		_			
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
	OffShift - 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
	OffShift - 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]	DeceureeCtete				
	•	ResourceState	28.27502	0.27193	26.9237	29.16856
	OffShift - Total (Hours)					
Scenario	OffShift - Total (Hours)  Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario Scenario1	OffShift - Total (Hours) Data Source [Resource]	Category ResourceState	<b>Average</b> 200.91255	Half Width 3.39793	<b>Minimum</b> 186.2686	<b>Maximum</b> 210.12931
Scenario Scenario1 Scenario2	OffShift - Total (Hours) Data Source [Resource] [Resource]	Category ResourceState ResourceState	Average 200.91255 203.25503	Half Width 3.39793 2.29984	<b>Minimum</b> 186.2686 194.49167	<b>Maximum</b> 210.12931 211.60965
Scenario Scenario1 Scenario2 Scenario3	OffShift - Total (Hours) Data Source [Resource] [Resource] [Resource]	Category ResourceState ResourceState ResourceState	<b>Average</b> 200.91255	Half Width 3.39793	<b>Minimum</b> 186.2686	<b>Maximum</b> 210.12931
Scenario Scenario1 Scenario2 Scenario3 crewChief - Time	OffShift - Total (Hours) Data Source [Resource] [Resource] [Resource] [Resource] OffShiftBusy - Average (	Category ResourceState ResourceState ResourceState Hours)	Average 200.91255 203.25503 203.58013	Half Width 3.39793 2.29984 1.95789	Minimum 186.2686 194.49167 193.85062	Maximum 210.12931 211.60965 210.01362
Scenario Scenario1 Scenario2 Scenario3 crewChief - Time Scenario	POffShift - Total (Hours) Data Source [Resource] [Resource] [Resource] POffShiftBusy - Average ( Data Source	Category ResourceState ResourceState ResourceState Hours) Category	Average 200.91255 203.25503 203.58013 Average	Half Width 3.39793 2.29984 1.95789 Half Width	Minimum 186.2686 194.49167 193.85062 Minimum	Maximum 210.12931 211.60965 210.01362 Maximum
Scenario Scenario1 Scenario2 Scenario3 crewChief - Time Scenario Scenario1	POffShift - Total (Hours) Data Source [Resource] [Resource] [Resource] POffShiftBusy - Average ( Data Source [Resource]	Category ResourceState ResourceState ResourceState Hours) Category ResourceState	Average 200.91255 203.25503 203.58013 Average 1.30291	Half Width 3.39793 2.29984 1.95789  Half Width 0.11326	Minimum 186.2686 194.49167 193.85062 Minimum 0.99569	Maximum 210.12931 211.60965 210.01362 Maximum 1.79105
Scenario Scenario1 Scenario2 Scenario3 crewChief - Time Scenario Scenario1 Scenario2	POffShift - Total (Hours) Data Source [Resource] [Resource] [Resource] POffShiftBusy - Average (Data Source [Resource] [Resource] [Resource]	Category ResourceState ResourceState ResourceState Hours) Category ResourceState ResourceState	Average 200.91255 203.25503 203.58013 Average 1.30291 1.22483	Half Width 3.39793 2.29984 1.95789  Half Width 0.11326 0.07666	Minimum 186.2686 194.49167 193.85062 Minimum 0.99569 0.94634	Maximum 210.12931 211.60965 210.01362 Maximum 1.79105 1.51694
Scenario Scenario1 Scenario2 Scenario3 crewChief - Time Scenario Scenario1 Scenario2 Scenario3	POffShift - Total (Hours) Data Source [Resource] [Resource] [Resource] POffShiftBusy - Average (Data Source [Resource] [Resource] [Resource] [Resource] [Resource]	Category ResourceState ResourceState ResourceState Hours) Category ResourceState ResourceState ResourceState	Average 200.91255 203.25503 203.58013 Average 1.30291	Half Width 3.39793 2.29984 1.95789  Half Width 0.11326	Minimum 186.2686 194.49167 193.85062 Minimum 0.99569	Maximum 210.12931 211.60965 210.01362 Maximum 1.79105
Scenario Scenario1 Scenario2 Scenario3 crewChief - Time Scenario Scenario1 Scenario2 Scenario3 crewChief - Time	OffShift - Total (Hours) Data Source [Resource] [Resource] [Resource] OffShiftBusy - Average ( Data Source [Resource] [Resource] [Resource] [Resource] OffShiftBusy - Occurren	Category ResourceState ResourceState ResourceState Hours) Category ResourceState ResourceState ResourceState ResourceState	Average 200.91255 203.25503 203.58013 Average 1.30291 1.22483 1.21621	Half Width 3.39793 2.29984 1.95789  Half Width 0.11326 0.07666 0.06598	Minimum 186.2686 194.49167 193.85062 Minimum 0.99569 0.94634 0.99955	Maximum 210.12931 211.60965 210.01362 Maximum 1.79105 1.51694 1.53831
Scenario Scenario1 Scenario2 Scenario3 crewChief - Time Scenario Scenario1 Scenario2 Scenario3 crewChief - Time Scenario3	POffShift - Total (Hours) Data Source [Resource] [Resource] [Resource] POffShiftBusy - Average (Data Source [Resource] [Resource] [Resource] [Resource] [Resource] POffShiftBusy - Occurrent Data Source	Category ResourceState ResourceState ResourceState Hours) Category ResourceState ResourceState ResourceState ResourceState Category	Average 200.91255 203.25503 203.58013 Average 1.30291 1.22483 1.21621 Average	Half Width 3.39793 2.29984 1.95789  Half Width 0.11326 0.07666 0.06598  Half Width	Minimum 186.2686 194.49167 193.85062 Minimum 0.99569 0.94634 0.99955 Minimum	Maximum 210.12931 211.60965 210.01362  Maximum 1.79105 1.51694 1.53831  Maximum
Scenario Scenario1 Scenario2 Scenario3 crewChief - Time Scenario Scenario1 Scenario2 Scenario3 crewChief - Time Scenario3	POffShift - Total (Hours) Data Source [Resource] [Resource] [Resource] POffShiftBusy - Average (Data Source [Resource] [Resource] [Resource] [Resource] [Resource] POffShiftBusy - Occurrent Data Source [Resource] [Resource] POffShiftBusy - Occurrent Data Source [Resource]	Category ResourceState ResourceState ResourceState Hours) Category ResourceState ResourceState ResourceState Ces Category ResourceState	Average 200.91255 203.25503 203.58013 Average 1.30291 1.22483 1.21621 Average 30	Half Width 3.39793 2.29984 1.95789  Half Width 0.11326 0.07666 0.06598  Half Width 0	Minimum 186.2686 194.49167 193.85062 Minimum 0.99569 0.94634 0.99955 Minimum 30	Maximum 210.12931 211.60965 210.01362  Maximum 1.79105 1.51694 1.53831  Maximum 30
Scenario Scenario1 Scenario2 Scenario3 crewChief - Time Scenario Scenario1 Scenario2 Scenario3 crewChief - Time Scenario3	POffShift - Total (Hours) Data Source [Resource] [Resource] [Resource] POffShiftBusy - Average (Data Source [Resource] [Resource] [Resource] [Resource] [Resource] POffShiftBusy - Occurrent Data Source	Category ResourceState ResourceState ResourceState Hours) Category ResourceState ResourceState ResourceState ResourceState Category	Average 200.91255 203.25503 203.58013 Average 1.30291 1.22483 1.21621 Average	Half Width 3.39793 2.29984 1.95789  Half Width 0.11326 0.07666 0.06598  Half Width	Minimum 186.2686 194.49167 193.85062 Minimum 0.99569 0.94634 0.99955 Minimum	Maximum 210.12931 211.60965 210.01362  Maximum 1.79105 1.51694 1.53831  Maximum

Friday, May 7, 2021 Page 5 of 39

crewChief - TimeOffShiftBusy - PercentScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]ResourceState5.428810.471934.14871Scenario2[Resource]ResourceState5.103470.319423.9431Scenario3[Resource]ResourceState5.058320.271934.16478crewChief - TimeOffShiftBusy - Total (Hours)ScenarioData SourceCategoryAverageHalf WidthMinimum	Maximum	
Scenario2 [Resource] ResourceState 5.10347 0.31942 3.9431 Scenario3 [Resource] ResourceState 5.05832 0.27193 4.16478 crewChief - TimeOffShiftBusy - Total (Hours)	7 40000	
Scenario3 [Resource] ResourceState 5.05832 0.27193 4.16478  crewChief - TimeOffShiftBusy - Total (Hours)	7.46269	
crewChief - TimeOffShiftBusy - Total (Hours)	6.3206	
	6.40964	
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	
Scenario2 [Resource] Capacity 0 0	0	
Scenario3 [Resource] Capacity 0 0 0	0	
crewChief - UnitsUtilized - Average		
crewChief - UnitsUtilized - Average Scenario Data Source Category Average Half Width Minimum	Maximum	
crewChief - UnitsUtilized - Average  Scenario Data Source Category Average Half Width Minimum  Scenario1 [Resource] Capacity 2.5882 0.00896 2.56337	2.63486	
Scenario Data Source Category Average Half Width Minimum		
ScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity2.58820.008962.56337	2.63486	
ScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity2.58820.008962.56337Scenario2[Resource]Capacity2.256410.009992.20973	2.63486 2.29472	
Scenario         Data Source         Category         Average         Half Width         Minimum           Scenario1         [Resource]         Capacity         2.5882         0.00896         2.56337           Scenario2         [Resource]         Capacity         2.25641         0.00999         2.20973           Scenario3         [Resource]         Capacity         2.3747         0.01127         2.33594	2.63486 2.29472	
ScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity2.58820.008962.56337Scenario2[Resource]Capacity2.256410.009992.20973Scenario3[Resource]Capacity2.37470.011272.33594crewChief - UnitsUtilized - Maximum	2.63486 2.29472 2.4201	
ScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity2.58820.008962.56337Scenario2[Resource]Capacity2.256410.009992.20973Scenario3[Resource]Capacity2.37470.011272.33594crewChief - UnitsUtilized - MaximumScenarioData SourceCategoryAverageHalf WidthMinimum	2.63486 2.29472 2.4201 <b>Maximum</b>	
ScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity2.58820.008962.56337Scenario2[Resource]Capacity2.256410.009992.20973Scenario3[Resource]Capacity2.37470.011272.33594crewChief - UnitsUtilized - MaximumScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity404	2.63486 2.29472 2.4201 <b>Maximum</b> 4	
ScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity2.58820.008962.56337Scenario2[Resource]Capacity2.256410.009992.20973Scenario3[Resource]Capacity2.37470.011272.33594crewChief - UnitsUtilized - MaximumScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity404Scenario2[Resource]Capacity404	2.63486 2.29472 2.4201 <b>Maximum</b> 4	
ScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity2.58820.008962.56337Scenario2[Resource]Capacity2.256410.009992.20973Scenario3[Resource]Capacity2.37470.011272.33594crewChief - UnitsUtilized - MaximumScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity404Scenario2[Resource]Capacity404Scenario3[Resource]Capacity404	2.63486 2.29472 2.4201 <b>Maximum</b> 4	
ScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity2.58820.008962.56337Scenario2[Resource]Capacity2.256410.009992.20973Scenario3[Resource]Capacity2.37470.011272.33594crewChief - UnitsUtilized - MaximumScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity404Scenario2[Resource]Capacity404Scenario3[Resource]Capacity404crewChief - UnitsUtilized - Minimum	2.63486 2.29472 2.4201 Maximum 4 4	
ScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity2.58820.008962.56337Scenario2[Resource]Capacity2.256410.009992.20973Scenario3[Resource]Capacity2.37470.011272.33594crewChief - UnitsUtilized - MaximumScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity404Scenario2[Resource]Capacity404Scenario3[Resource]Capacity404crewChief - UnitsUtilized - MinimumScenarioData SourceCategoryAverageHalf WidthMinimum	2.63486 2.29472 2.4201 Maximum 4 4 4 4	
ScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity2.58820.008962.56337Scenario2[Resource]Capacity2.256410.009992.20973Scenario3[Resource]Capacity2.37470.011272.33594crewChief - UnitsUtilized - MaximumScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity404Scenario2[Resource]Capacity404Scenario3[Resource]Capacity404crewChief - UnitsUtilized - MinimumScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity00	2.63486 2.29472 2.4201 Maximum 4 4 4 4 Maximum 0	
Scenario         Data Source         Category         Average         Half Width         Minimum           Scenario1         [Resource]         Capacity         2.5882         0.00896         2.56337           Scenario2         [Resource]         Capacity         2.25641         0.00999         2.20973           Scenario3         [Resource]         Capacity         2.3747         0.01127         2.33594           crewChief - Units∪tilized - Maximum           Scenario         Data Source         Category         Average         Half Width         Minimum           Scenario1         [Resource]         Capacity         4         0         4           Scenario2         [Resource]         Capacity         4         0         4           Scenario3         [Resource]         Capacity         4         0         4           Scenario5         Data Source         Category         Average         Half Width         Minimum           Scenario1         [Resource]         Capacity         0         0         0           Scenario2         [Resource]         Capacity         0         0         0	2.63486 2.29472 2.4201 Maximum 4 4 4 4 Maximum 0	
Scenario         Data Source         Category         Average         Half Width         Minimum           Scenario1         [Resource]         Capacity         2.5882         0.00896         2.56337           Scenario2         [Resource]         Capacity         2.25641         0.00999         2.20973           Scenario3         [Resource]         Capacity         2.3747         0.01127         2.33594           crewChief - UnitsUtilized - Maximum           Scenario         Data Source         Category         Average         Half Width         Minimum           Scenario1         [Resource]         Capacity         4         0         4           Scenario2         [Resource]         Capacity         4         0         4           Scenario3         [Resource]         Category         Average         Half Width         Minimum           Scenario1         [Resource]         Category         Average         Half Width         Minimum           Scenario2         [Resource]         Capacity         0         0         0           Scenario3         [Resource]         Capacity         0         0         0	2.63486 2.29472 2.4201 Maximum 4 4 4 4 Maximum 0	
Scenario         Data Source         Category         Average         Half Width         Minimum           Scenario1         [Resource]         Capacity         2.5882         0.00896         2.56337           Scenario2         [Resource]         Capacity         2.25641         0.00999         2.20973           Scenario3         [Resource]         Capacity         2.3747         0.01127         2.33594           crewChief - UnitsUtilized - Maximum           Scenario         Data Source         Category         Average         Half Width         Minimum           Scenario1         [Resource]         Capacity         4         0         4           Scenario2         [Resource]         Capacity         4         0         4           Scenario3         [Resource]         Capacity         4         0         4           Scenario         Data Source         Category         Average         Half Width         Minimum           Scenario1         [Resource]         Capacity         0         0         0           Scenario2         [Resource]         Capacity         0         0         0           Scenario3         [Resource]         Capacity         0         <	2.63486 2.29472 2.4201 Maximum 4 4 4 4 Maximum 0 0	
ScenarioData SourceCategoryAverageHalf WidthMinimumScenario1[Resource]Capacity2.58820.008962.56337Scenario2[Resource]Capacity2.256410.009992.20973Scenario3[Resource]Capacity2.37470.011272.33594crewChief - UnitsUtilized - MaximumScenarioData SourceCategoryAverageHalf WidthMinimumScenario2[Resource]Capacity404Scenario3[Resource]Capacity404Scenario1ResourceCapacity4404Scenario3[Resource]Capacity000Scenario2[Resource]Capacity000Scenario3[Resource]Capacity000Scenario3[Resource]Capacity000Scenario3[Resource]Capacity000Scenario3[Resource]Capacity00 <td r<="" td=""><td>2.63486 2.29472 2.4201 Maximum 4 4 4 4 Maximum 0 0 0</td></td>	<td>2.63486 2.29472 2.4201 Maximum 4 4 4 4 Maximum 0 0 0</td>	2.63486 2.29472 2.4201 Maximum 4 4 4 4 Maximum 0 0 0

Friday, May 7, 2021 Page 6 of 39

Scenario1         [Resource]         ResourceState         0.18812         0.0015         0.18294         0.194           Scenario2         [Resource]         ResourceState         0.19166         0.00182         0.18541         0.201           Scenario3         [Resource]         ResourceState         0.18845         0.00125         0.18304         0.193           IandingRunway - TimeBusy - Occurrences         Scenario           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           IandingRunway - TimeBusy - Percent	39
Scenario1         [Resource]         ResourceState         0.18812         0.0015         0.18294         0.194           Scenario2         [Resource]         ResourceState         0.19166         0.00182         0.18541         0.201           Scenario3         [Resource]         ResourceState         0.18845         0.00125         0.18304         0.193           IandingRunway - TimeBusy - Occurrences         Scenario           Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario1         [Resource]         ResourceState         312.95         4.34405         288         329           Scenario3         [Resource]         ResourceState         334.9         2.68164         324         347           IandingRunway - TimeBusy - Percent         Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario1         [Resource]         ResourceState         9.55556         0.0504         9.30556         9.722	39 42 <b>mum</b>
Scenario3 [Resource] ResourceState 0.18845 0.00125 0.18304 0.193  landingRunway - TimeBusy - Occurrences Scenario Data Source Category Average Half Width Minimum Maxim 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 Maxim Scenario1 [Resource] ResourceState 9.55556 0.0504 9.30556 9.722	42 mum
IandingRunway - TimeBusy - OccurrencesScenarioData SourceCategoryAverageHalf WidthMinimumMaxingScenario1[Resource]ResourceState365.853.90171346379Scenario2[Resource]ResourceState312.954.34405288329Scenario3[Resource]ResourceState334.92.68164324347IandingRunway - TimeBusy - PercentScenarioData SourceCategoryAverageHalf WidthMinimumMaxingScenario1[Resource]ResourceState9.555560.05049.305569.722	mum
ScenarioData SourceCategoryAverageHalf WidthMinimumMaxingScenario1[Resource]ResourceState365.853.90171346379Scenario2[Resource]ResourceState312.954.34405288329Scenario3[Resource]ResourceState334.92.68164324347IandingRunway - TimeBusy - PercentScenarioData SourceCategoryAverageHalf WidthMinimumMaxingScenario1[Resource]ResourceState9.555560.05049.305569.722	
ScenarioData SourceCategoryAverageHalf WidthMinimumMaxingScenario1[Resource]ResourceState365.853.90171346379Scenario2[Resource]ResourceState312.954.34405288329Scenario3[Resource]ResourceState334.92.68164324347IandingRunway - TimeBusy - PercentScenarioData SourceCategoryAverageHalf WidthMinimumMaxingScenario1[Resource]ResourceState9.555560.05049.305569.722	
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           IandingRunway - TimeBusy - Percent         Scenario         Average         Half Width         Minimum         Maximum           Scenario1         [Resource]         ResourceState         9.55556         0.0504         9.30556         9.722	mum
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 9.722	mum
landingRunway - TimeBusy - PercentScenarioData SourceCategoryAverageHalf WidthMinimumMaximumScenario1[Resource]ResourceState9.555560.05049.305569.722	mum
ScenarioData SourceCategoryAverageHalf WidthMinimumMaxingScenario1[Resource]ResourceState9.555560.05049.305569.722	mum
ScenarioData SourceCategoryAverageHalf WidthMinimumMaxingScenario1[Resource]ResourceState9.555560.05049.305569.722	mum
Scenario2 [Resource] ResourceState 8.32639 0.06415 8.05556 8.564	22
	81
Scenario3 [Resource] ResourceState 8.76389 0.03726 8.61111 8.935	19
landingRunway - TimeBusy - Total (Hours)	
	mum
Scenario1 [Resource] ResourceState 68.8 0.36287 67 70	
Scenario2 [Resource] ResourceState 59.95 0.46188 58 61.66	667
Scenario3 [Resource] ResourceState 63.1 0.2683 62 64.33	333
landingRunway - Timeldle - Average (Hours)	
	mum
Scenario1 [Resource] ResourceState 1.77604 0.02003 1.71228 1.880	88
Scenario2 [Resource] ResourceState 2.10426 0.0309 1.99697 2.290	66
Scenario3 [Resource] ResourceState 1.9562 0.016 1.8841 2.022	56
landingRunway - Timeldle - Occurrences	
	mum
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	
	mum
Scenario1 [Resource] ResourceState 90.44444 0.0504 90.27778 90.69	444
Scenario2 [Resource] ResourceState 91.67361 0.06415 91.43519 91.94	444
0 10 10 10 10 10 10 10 10 10 10 10 10 10	889
Scenario3 [Resource] ResourceState 91.23611 0.03726 91.06481 91.38	
Scenario3 [Resource] ResourceState 91.23611 0.03726 91.06481 91.38  landingRunway - TimeIdle - Total (Hours)	
landingRunway - Timeldle - Total (Hours)	mum
landingRunway - Timeldle - Total (Hours)	
landingRunway - Timeldle - Total (Hours) Scenario Data Source Category Average Half Width Minimum Maxim	
landingRunway - Timeldle - Total (Hours)ScenarioData SourceCategoryAverageHalf WidthMinimumMaximumScenario1[Resource]ResourceState651.20.36287650653	
IandingRunway - TimeIdle - Total (Hours)ScenarioData SourceCategoryAverageHalf WidthMinimumMaxingScenario1[Resource]ResourceState651.20.36287650653Scenario2[Resource]ResourceState660.050.46188658.33333662	
IandingRunway - TimeIdle - Total (Hours)ScenarioData SourceCategoryAverageHalf WidthMinimumMaxingScenario1[Resource]ResourceState651.20.36287650653Scenario2[Resource]ResourceState660.050.46188658.33333662Scenario3[Resource]ResourceState656.90.2683655.66667658IandingRunway - UnitsAllocated - Total	
IandingRunway - TimeIdle - Total (Hours)ScenarioData SourceCategoryAverageHalf WidthMinimumMaxingScenario1[Resource]ResourceState651.20.36287650653Scenario2[Resource]ResourceState660.050.46188658.33333662Scenario3[Resource]ResourceState656.90.2683655.66667658IandingRunway - UnitsAllocated - Total	mum
IandingRunway - TimeIdle - Total (Hours)ScenarioData SourceCategoryAverageHalf WidthMinimumMaxingScenario1[Resource]ResourceState651.20.36287650653Scenario2[Resource]ResourceState660.050.46188658.33333662Scenario3[Resource]ResourceState656.90.2683655.66667658IandingRunway - UnitsAllocated - TotalScenarioData SourceCategoryAverageHalf WidthMinimumMaxing	mum
IandingRunway - TimeIdle - Total (Hours)ScenarioData SourceCategoryAverageHalf WidthMinimumMaxingScenario1[Resource]ResourceState651.20.36287650653Scenario2[Resource]ResourceState660.050.46188658.33333662Scenario3[Resource]ResourceState656.90.2683655.66667658IandingRunway - UnitsAllocated - TotalScenarioData SourceCategoryAverageHalf WidthMinimumMaxingScenario1[Resource]Capacity412.82.17723402420	mum
IandingRunway - TimeIdle - Total (Hours)           Scenario         Data Source         Category         Average         Half Width         Minimum         Maxing           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           IandingRunway - UnitsAllocated - Total         Scenario         Average         Half Width         Minimum         Maxing           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	mum
IandingRunway - TimeIdle - Total (Hours)ScenarioData SourceCategoryAverageHalf WidthMinimumMaxingScenario1[Resource]ResourceState651.20.36287650653Scenario2[Resource]ResourceState660.050.46188658.33333662Scenario3[Resource]ResourceState656.90.2683655.66667658IandingRunway - UnitsAllocated - TotalScenarioAverageHalf WidthMinimumMaxingScenario1[Resource]Capacity412.82.17723402420Scenario2[Resource]Capacity359.72.77128348370Scenario3[Resource]Capacity378.61.60981372386IandingRunway - UnitsScheduled - Average	mum
landingRunway - Timeldle - Total (Hours) Scenario Data Source Category Average Half Width Minimum Maxis 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 Maxis 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	mum
IandingRunway - TimeIdle - 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     IandingRunway - 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     IandingRunway - UnitsScheduled - Average   Scenario   Data Source   Category   Average   Half Width   Minimum   Maximum   Maxim	mum

Friday, May 7, 2021 Page 7 of 39

landingRunway	- UnitsScheduled - Maxir	num				
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 - Minin	num				
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 - Maximur	n				
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 - Minimun	1				
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 - Sche	duledUtilization - Percent					
Scenario	Data Source	Category	Average	<b>Half Width</b>	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 - Time	Busy - Average (Hours)					
Scenario	Data Source	Category	Average	<b>Half Width</b>	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 - Time	Busy - Occurrences					
Scenario	Data Source	Category	Average	<b>Half Width</b>	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 - Time	Busy - Percent					
Scenario	Data Source	Category	Average	<b>Half Width</b>	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 - Time	Busy - 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
	•					

Friday, May 7, 2021 Page 8 of 39

mxTeam - Time	eldle - 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 - Time	eldle - 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 - Time						
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
	eldle - 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
	eOffShift - 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
	OffShift - 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
	OffShift - Percent	0.1	•	11.16347.141		
Scenario1	Data Source	Category ResourceState	Average 29.53953	Half Width 0.50769	Minimum 27.32926	<b>Maximum</b> 31.05817
	[Resource]	ResourceState				
Scenario2	[Resource]		29.45496	0.36312	27.93668	30.61405
Scenario3	[Resource]	ResourceState	31.11727	0.34518	29.07273	32.01528
	OffShift - Total (Hours)	0.1	•	11.16347.141		
Scenario1	Data Source	Category ResourceState	<b>Average</b> 212.68465	Half Width 3.6554	<b>Minimum</b> 196.7707	<b>Maximum</b> 223.61881
Scenario2	[Resource]	ResourceState	212.00405	2.61449	201.14407	220.42118
Scenario3	[Resource]	ResourceState	224.04435	2.48531	209.32366	230.51003
	OffShiftBusy - Average (F		Averes		Minima	Maximu
Scenario1	Data Source [Resource]	Category  ResourceState	<b>Average</b> 1.07873	<b>Half Width</b> 0.15319	<b>Minimum</b> 0.63005	<b>Maximum</b> 1.79759
Scenario2	[Resource]	ResourceState	0.94377	0.08496	0.69924	1.2952
	•					
Scenario3	[Resource]	ResourceState	2.33207	0.23138	1.25102	3.06763
	eOffShiftBusy - Occurrenc		A	Light VAI: -141-	Mirelmen	Massissas
Scenario1	Data Source [Resource]	Category ResourceState	Average 25.5	Half Width 0.79627	Minimum 23	Maximum 28
Scenario2		ResourceState			28	30
	[Resource]		29.55	0.28305		
Scenario3	[Resource]	ResourceState	6.9	0.83029	4	10

Friday, May 7, 2021 Page 9 of 39

mxTeam - Time(	OffShiftBusy - 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 - Time(	OffShiftBusy - Total (Hou	rs)				
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
	Allocated - 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
	Scheduled - 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
	Scheduled - 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
	Scheduled - 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 - Units	Utilized - 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
	Utilized - 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
	Utilized - 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
	cheduledUtilization - Per					
Cooperio	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario						
Scenario1	[Resource]	Capacity	83.39037	0.25323	82.30293	84.22927
				0.25323 0.37161	82.30293 94.19469	84.22927 97.08253

Friday, May 7, 2021 Page 10 of 39

serviceTeam - Ti	meBusy - Average (Hour	s)				
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 - Ti	meBusy - 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 - Ti	meBusy - 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 - Ti	meBusy - 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 - Ti	meldle - 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 - Ti	meldle - 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 - Ti	meldle - Percent					
Scenario	Data Source	Category	Average	Half Width		
Scenario1	[Resource]				Minimum	Maximum
Cooperiso	[resource]	ResourceState	5.12894	0.2652	3.82049	5.92664
Scenario2	[Resource]	ResourceState ResourceState				
Scenario2 Scenario3			5.12894	0.2652	3.82049	5.92664
Scenario3	[Resource]	ResourceState	5.12894 2.8033	0.2652 0.26213	3.82049 2.06299 1.51194	5.92664 4.07402
Scenario3 serviceTeam - Ti Scenario	[Resource] [Resource] meldle - Total (Hours) Data Source	ResourceState ResourceState Category	5.12894 2.8033 2.3008 Average	0.2652 0.26213 0.18913 Half Width	3.82049 2.06299 1.51194 <b>Minimum</b>	5.92664 4.07402 2.96522 <b>Maximum</b>
Scenario3 serviceTeam - Ti Scenario Scenario1	[Resource] [Resource] meldle - Total (Hours) Data Source [Resource]	ResourceState ResourceState  Category ResourceState	5.12894 2.8033 2.3008 Average 36.92835	0.2652 0.26213 0.18913 Half Width 1.90947	3.82049 2.06299 1.51194 <b>Minimum</b> 27.50755	5.92664 4.07402 2.96522 <b>Maximum</b> 42.6718
Scenario3 serviceTeam - Ti Scenario	[Resource] [Resource] meldle - Total (Hours) Data Source	ResourceState ResourceState Category	5.12894 2.8033 2.3008 Average	0.2652 0.26213 0.18913 Half Width	3.82049 2.06299 1.51194 <b>Minimum</b>	5.92664 4.07402 2.96522 <b>Maximum</b>
Scenario3 serviceTeam - Ti Scenario Scenario1 Scenario2	[Resource] [Resource] meldle - Total (Hours) Data Source [Resource]	ResourceState ResourceState  Category ResourceState	5.12894 2.8033 2.3008 Average 36.92835	0.2652 0.26213 0.18913 Half Width 1.90947	3.82049 2.06299 1.51194 <b>Minimum</b> 27.50755	5.92664 4.07402 2.96522 <b>Maximum</b> 42.6718
Scenario3 serviceTeam - Ti Scenario Scenario1 Scenario2 Scenario3 serviceTeam - Ti	[Resource] [Resource] meldle - Total (Hours) Data Source [Resource] [Resource] [Resource] meOffShift - Average (Ho	ResourceState ResourceState  Category ResourceState ResourceState ResourceState ResourceState	5.12894 2.8033 2.3008 Average 36.92835 20.18374	0.2652 0.26213 0.18913 Half Width 1.90947 1.88733 1.36175	3.82049 2.06299 1.51194 <b>Minimum</b> 27.50755 14.85355	5.92664 4.07402 2.96522 <b>Maximum</b> 42.6718 29.33294 21.34959
Scenario3 serviceTeam - Ti Scenario Scenario1 Scenario2 Scenario3 serviceTeam - Ti Scenario	[Resource] [Resource] meldle - Total (Hours) Data Source [Resource] [Resource] [Resource] meOffShift - Average (House) Data Source	ResourceState ResourceState  Category ResourceState ResourceState ResourceState ResourceState Category Category	5.12894 2.8033 2.3008 Average 36.92835 20.18374 16.56572 Average	0.2652 0.26213 0.18913 Half Width 1.90947 1.88733 1.36175 Half Width	3.82049 2.06299 1.51194  Minimum 27.50755 14.85355 10.88596  Minimum	5.92664 4.07402 2.96522 <b>Maximum</b> 42.6718 29.33294 21.34959 <b>Maximum</b>
Scenario3 serviceTeam - Ti Scenario Scenario1 Scenario2 Scenario3 serviceTeam - Ti Scenario Scenario1	[Resource] [Resource] meldle - Total (Hours) Data Source [Resource] [Resource] [Resource] meOffShift - Average (House) Data Source [Resource]	ResourceState ResourceState  Category ResourceState ResourceState ResourceState curs) Category ResourceState	5.12894 2.8033 2.3008 Average 36.92835 20.18374 16.56572 Average 7.02602	0.2652 0.26213 0.18913 Half Width 1.90947 1.88733 1.36175 Half Width 0.02654	3.82049 2.06299 1.51194  Minimum 27.50755 14.85355 10.88596  Minimum 6.90848	5.92664 4.07402 2.96522 <b>Maximum</b> 42.6718 29.33294 21.34959 <b>Maximum</b> 7.14519
Scenario3 serviceTeam - Ti Scenario Scenario1 Scenario2 Scenario3 serviceTeam - Ti Scenario	[Resource] [Resource] meldle - Total (Hours) Data Source [Resource] [Resource] [Resource] meOffShift - Average (House) Data Source	ResourceState ResourceState  Category ResourceState ResourceState ResourceState ResourceState Category Category	5.12894 2.8033 2.3008 Average 36.92835 20.18374 16.56572 Average	0.2652 0.26213 0.18913 Half Width 1.90947 1.88733 1.36175 Half Width	3.82049 2.06299 1.51194  Minimum 27.50755 14.85355 10.88596  Minimum	5.92664 4.07402 2.96522 <b>Maximum</b> 42.6718 29.33294 21.34959 <b>Maximum</b>
Scenario3 serviceTeam - Ti Scenario Scenario1 Scenario2 Scenario3 serviceTeam - Ti Scenario Scenario1	[Resource] [Resource] meldle - Total (Hours) Data Source [Resource] [Resource] [Resource] meOffShift - Average (House) Data Source [Resource]	ResourceState ResourceState  Category ResourceState ResourceState ResourceState curs) Category ResourceState	5.12894 2.8033 2.3008 Average 36.92835 20.18374 16.56572 Average 7.02602	0.2652 0.26213 0.18913 Half Width 1.90947 1.88733 1.36175 Half Width 0.02654	3.82049 2.06299 1.51194  Minimum 27.50755 14.85355 10.88596  Minimum 6.90848	5.92664 4.07402 2.96522 <b>Maximum</b> 42.6718 29.33294 21.34959 <b>Maximum</b> 7.14519
Scenario3 serviceTeam - Ti Scenario Scenario1 Scenario2 Scenario3 serviceTeam - Ti Scenario Scenario1 Scenario1 Scenario2 Scenario2	[Resource] [Resource] meldle - Total (Hours) Data Source [Resource] [Resource] [Resource] meOffShift - Average (Hours) Data Source [Resource] [Resource]	ResourceState ResourceState  Category ResourceState ResourceState ResourceState  Category ResourceState ResourceState ResourceState ResourceState ResourceState ResourceState ResourceState	5.12894 2.8033 2.3008  Average 36.92835 20.18374 16.56572  Average 7.02602 7.08936	0.2652 0.26213 0.18913 Half Width 1.90947 1.88733 1.36175 Half Width 0.02654 0.0265	3.82049 2.06299 1.51194  Minimum 27.50755 14.85355 10.88596  Minimum 6.90848 6.97326	5.92664 4.07402 2.96522 <b>Maximum</b> 42.6718 29.33294 21.34959 <b>Maximum</b> 7.14519 7.18078
Scenario3 serviceTeam - Ti Scenario Scenario1 Scenario2 Scenario3 serviceTeam - Ti Scenario Scenario1 Scenario2 Scenario3 serviceTeam - Ti Scenario3	[Resource] [Resource] meldle - Total (Hours) Data Source [Resource] [Resource] [Resource] meOffShift - Average (Hours) Data Source [Resource] [Resource] [Resource] [Resource] [Resource] meOffShift - Occurrences Data Source	ResourceState ResourceState  Category ResourceState	5.12894 2.8033 2.3008  Average 36.92835 20.18374 16.56572  Average 7.02602 7.08936 6.99998  Average	0.2652 0.26213 0.18913  Half Width 1.90947 1.88733 1.36175  Half Width 0.02654 0.0265 0.02725  Half Width	3.82049 2.06299 1.51194  Minimum 27.50755 14.85355 10.88596  Minimum 6.90848 6.97326 6.89454  Minimum	5.92664 4.07402 2.96522  Maximum 42.6718 29.33294 21.34959  Maximum 7.14519 7.18078 7.12825  Maximum
Scenario3 serviceTeam - Ti Scenario Scenario1 Scenario2 Scenario3 serviceTeam - Ti Scenario Scenario1 Scenario2 Scenario3 serviceTeam - Ti Scenario3 serviceTeam - Ti Scenario3	[Resource] [Resource] meldle - Total (Hours) Data Source [Resource] [Resource] [Resource] meOffShift - Average (Hours) Data Source [Resource] [Resource] [Resource] [Resource] [Resource] [Resource]	ResourceState ResourceState  Category ResourceState ResourceState ResourceState curs) Category ResourceState ResourceState ResourceState ResourceState	5.12894 2.8033 2.3008  Average 36.92835 20.18374 16.56572  Average 7.02602 7.08936 6.99998  Average 31	0.2652 0.26213 0.18913 Half Width 1.90947 1.88733 1.36175 Half Width 0.02654 0.0265 0.02725	3.82049 2.06299 1.51194  Minimum 27.50755 14.85355 10.88596  Minimum 6.90848 6.97326 6.89454  Minimum 31	5.92664 4.07402 2.96522  Maximum 42.6718 29.33294 21.34959  Maximum 7.14519 7.18078 7.12825  Maximum 31
Scenario3 serviceTeam - Ti Scenario Scenario1 Scenario2 Scenario3 serviceTeam - Ti Scenario Scenario1 Scenario2 Scenario2 Scenario3 serviceTeam - Ti Scenario3	[Resource] [Resource] meldle - Total (Hours) Data Source [Resource] [Resource] [Resource] meOffShift - Average (Hours) Data Source [Resource] [Resource] [Resource] [Resource] [Resource] meOffShift - Occurrences Data Source	ResourceState ResourceState  Category ResourceState	5.12894 2.8033 2.3008  Average 36.92835 20.18374 16.56572  Average 7.02602 7.08936 6.99998  Average	0.2652 0.26213 0.18913  Half Width 1.90947 1.88733 1.36175  Half Width 0.02654 0.0265 0.02725  Half Width	3.82049 2.06299 1.51194  Minimum 27.50755 14.85355 10.88596  Minimum 6.90848 6.97326 6.89454  Minimum	5.92664 4.07402 2.96522  Maximum 42.6718 29.33294 21.34959  Maximum 7.14519 7.18078 7.12825  Maximum

Friday, May 7, 2021 Page 11 of 39

serviceTeam - Ti	meOffShift - 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 - Ti	meOffShift - Total (Hours	s)				
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
	meOffShiftBusy - Averag	, ,				
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
	meOffShiftBusy - Occurr					
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
	meOffShiftBusy - Percen		_			
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
	meOffShiftBusy - Total (I	•	_			
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
	nitsAllocated - 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
	nitsScheduled - Average	0.1	•	11.16340.55		
Scenario Scenario1	Data Source	Category Capacity	Average 2	Half Width	Minimum 2	Maximum 2
	[Resource]			•		
Scenario2	[Resource]	Capacity	1.33333	0	1.33333	1.33333
Scenario3	[Resource]	Capacity	2	0	2	2
	nitsScheduled - Maximur		A.,	Light NAT: alti-	Minimo	Maxim
Scenario1	Data Source [Resource]	Category Capacity	Average 3	Half Width	Minimum 3	Maximum 3
Scenario2						
	[Resource]	Capacity	2	0	2	2
Scenario3	[Resource]	Capacity	3	0	3	3
	nitsScheduled - Minimum		A	11-16380 10	BA::	B4
Scenario	Data Source	Capacity	Average	Half Width	Minimum	Maximum o
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0

Friday, May 7, 2021 Page 12 of 39

serviceTeam - U	nitsUtilized - Average					
Scenario	Data Source	Category	Average	<b>Half Width</b>	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 - Ui	nitsUtilized - 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 - U	nitsUtilized - 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 - P					
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 (Ho	ours)				
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	5				
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	470
takooffDuaway				1.00010	100	179
takeonkunway -	TimeBusy - Percent			1.00010	100	179
Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
-		ResourceState	4.76415	Half Width 0.02464	<b>Minimum</b> 4.65278	<b>Maximum</b> 4.85931
Scenario	Data Source	• •		Half Width	Minimum	Maximum
Scenario1	Data Source [Resource]	ResourceState	4.76415	Half Width 0.02464	<b>Minimum</b> 4.65278	<b>Maximum</b> 4.85931
Scenario Scenario1 Scenario2 Scenario3	Data Source [Resource] [Resource] [Resource] TimeBusy - Total (Hours	ResourceState ResourceState ResourceState	4.76415 4.13588	<b>Half Width</b> 0.02464 0.03158	<b>Minimum</b> 4.65278 4.00921	<b>Maximum</b> 4.85931 4.26608
Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario	Data Source [Resource] [Resource] [Resource] TimeBusy - Total (Hours Data Source	ResourceState ResourceState ResourceState Category	4.76415 4.13588 4.34578 Average	Half Width 0.02464 0.03158 0.01914  Half Width	Minimum 4.65278 4.00921 4.26399 Minimum	Maximum 4.85931 4.26608 4.42606  Maximum
Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario1	Data Source [Resource] [Resource] [Resource] TimeBusy - Total (Hours Data Source [Resource]	ResourceState ResourceState ResourceState Category ResourceState	4.76415 4.13588 4.34578 <b>Average</b> 34.30188	Half Width 0.02464 0.03158 0.01914  Half Width 0.17744	Minimum 4.65278 4.00921 4.26399  Minimum 33.5	Maximum 4.85931 4.26608 4.42606  Maximum 34.98703
Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario1 Scenario2	Data Source [Resource] [Resource] [Resource] TimeBusy - Total (Hours Data Source [Resource] [Resource]	ResourceState ResourceState ResourceState  Category ResourceState ResourceState	4.76415 4.13588 4.34578 <b>Average</b> 34.30188 29.77832	Half Width 0.02464 0.03158 0.01914  Half Width 0.17744 0.22739	Minimum 4.65278 4.00921 4.26399  Minimum 33.5 28.86631	Maximum 4.85931 4.26608 4.42606  Maximum 34.98703 30.71577
Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario1	Data Source [Resource] [Resource] [Resource] TimeBusy - Total (Hours Data Source [Resource]	ResourceState ResourceState ResourceState Category ResourceState	4.76415 4.13588 4.34578 <b>Average</b> 34.30188	Half Width 0.02464 0.03158 0.01914  Half Width 0.17744	Minimum 4.65278 4.00921 4.26399  Minimum 33.5	Maximum 4.85931 4.26608 4.42606  Maximum 34.98703
Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario1 Scenario2 Scenario3 takeoffRunway -	Data Source [Resource] [Resource] [Resource] TimeBusy - Total (Hours Data Source [Resource] [Resource] [Resource] TimeIdle - Average (Hours)	ResourceState ResourceState ResourceState ResourceState Category ResourceState ResourceState ResourceState ResourceState	4.76415 4.13588 4.34578 <b>Average</b> 34.30188 29.77832 31.28959	Half Width 0.02464 0.03158 0.01914  Half Width 0.17744 0.22739 0.13781	Minimum 4.65278 4.00921 4.26399  Minimum 33.5 28.86631 30.70072	Maximum 4.85931 4.26608 4.42606  Maximum 34.98703 30.71577 31.86766
Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario3	Data Source [Resource] [Resource] [Resource] TimeBusy - Total (Hours Data Source [Resource] [Resource] [Resource] TimeIdle - Average (Hour Data Source	ResourceState	4.76415 4.13588 4.34578 Average 34.30188 29.77832 31.28959 Average	Half Width 0.02464 0.03158 0.01914  Half Width 0.17744 0.22739 0.13781  Half Width	Minimum 4.65278 4.00921 4.26399  Minimum 33.5 28.86631 30.70072  Minimum	Maximum 4.85931 4.26608 4.42606  Maximum 34.98703 30.71577 31.86766  Maximum
Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario3 Scenario3 Scenario Scenario	Data Source [Resource] [Resource] [Resource] TimeBusy - Total (Hours Data Source [Resource] [Resource] [Resource] TimeIdle - Average (Hour Data Source [Resource]	ResourceState rs) Category ResourceState	4.76415 4.13588 4.34578 <b>Average</b> 34.30188 29.77832 31.28959 <b>Average</b> 1.88522	Half Width 0.02464 0.03158 0.01914  Half Width 0.17744 0.22739 0.13781  Half Width 0.0183	Minimum 4.65278 4.00921 4.26399  Minimum 33.5 28.86631 30.70072  Minimum 1.82058	Maximum 4.85931 4.26608 4.42606  Maximum 34.98703 30.71577 31.86766  Maximum 1.98056
Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario3	Data Source [Resource] [Resource] [Resource] TimeBusy - Total (Hours Data Source [Resource] [Resource] [Resource] TimeIdle - Average (Hour Data Source	ResourceState	4.76415 4.13588 4.34578 Average 34.30188 29.77832 31.28959 Average	Half Width 0.02464 0.03158 0.01914  Half Width 0.17744 0.22739 0.13781  Half Width	Minimum 4.65278 4.00921 4.26399  Minimum 33.5 28.86631 30.70072  Minimum	Maximum 4.85931 4.26608 4.42606  Maximum 34.98703 30.71577 31.86766  Maximum
Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario3 Scenario3 Scenario Scenario	Data Source [Resource] [Resource] [Resource] TimeBusy - Total (Hours Data Source [Resource] [Resource] [Resource] TimeIdle - Average (Hour Data Source [Resource]	ResourceState rs) Category ResourceState	4.76415 4.13588 4.34578 <b>Average</b> 34.30188 29.77832 31.28959 <b>Average</b> 1.88522	Half Width 0.02464 0.03158 0.01914  Half Width 0.17744 0.22739 0.13781  Half Width 0.0183	Minimum 4.65278 4.00921 4.26399  Minimum 33.5 28.86631 30.70072  Minimum 1.82058	Maximum 4.85931 4.26608 4.42606  Maximum 34.98703 30.71577 31.86766  Maximum 1.98056
Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario Scenario Scenario1 Scenario2 Scenario2 Scenario3 takeoffRunway -	Data Source [Resource] [Resource] [Resource] TimeBusy - Total (Hours Data Source [Resource] [Resource] [Resource] TimeIdle - Average (Hour Data Source [Resource] [Resource] [Resource] [Resource]	ResourceState	4.76415 4.13588 4.34578 <b>Average</b> 34.30188 29.77832 31.28959 <b>Average</b> 1.88522 2.22997	Half Width 0.02464 0.03158 0.01914  Half Width 0.17744 0.22739 0.13781  Half Width 0.0183 0.02933	Minimum 4.65278 4.00921 4.26399  Minimum 33.5 28.86631 30.70072  Minimum 1.82058 2.15454	Maximum 4.85931 4.26608 4.42606  Maximum 34.98703 30.71577 31.86766  Maximum 1.98056 2.39127
Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario Scenario1 Scenario1 Scenario2 Scenario2 Scenario2 Scenario3 takeoffRunway - Scenario3	Data Source [Resource] [Resource] [Resource] TimeBusy - Total (Hours Data Source [Resource] [Resource] [Resource] TimeIdle - Average (Hou Data Source [Resource] [Resource] [Resource] [Resource] TimeIdle - Occurrences Data Source	ResourceState ResourceState ResourceState ResourceState ResourceState ResourceState ResourceState ResourceState rs) Category ResourceState ResourceState ResourceState ResourceState ResourceState ResourceState ResourceState	4.76415 4.13588 4.34578  Average 34.30188 29.77832 31.28959  Average 1.88522 2.22997 2.09711  Average	Half Width 0.02464 0.03158 0.01914  Half Width 0.17744 0.22739 0.13781  Half Width 0.0183 0.02933 0.01755  Half Width	Minimum 4.65278 4.00921 4.26399  Minimum 33.5 28.86631 30.70072  Minimum 1.82058 2.15454 2.02375  Minimum	Maximum 4.85931 4.26608 4.42606  Maximum 34.98703 30.71577 31.86766  Maximum 1.98056 2.39127 2.16445  Maximum
Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario1 Scenario1 Scenario2 Scenario2 Scenario3 takeoffRunway - Scenario2 Scenario3 takeoffRunway - Scenario3	Data Source [Resource] [Resource] [Resource] TimeBusy - Total (Hours Data Source [Resource] [Resource] [Resource] TimeIdle - Average (Hou Data Source [Resource] [Resource] [Resource] [Resource] [Resource] TimeIdle - Occurrences	ResourceState	4.76415 4.13588 4.34578  Average 34.30188 29.77832 31.28959  Average 1.88522 2.22997 2.09711  Average 188.75	Half Width 0.02464 0.03158 0.01914  Half Width 0.17744 0.22739 0.13781  Half Width 0.0183 0.02933 0.01755  Half Width 1.73043	Minimum 4.65278 4.00921 4.26399  Minimum 33.5 28.86631 30.70072  Minimum 1.82058 2.15454 2.02375  Minimum 180	Maximum 4.85931 4.26608 4.42606  Maximum 34.98703 30.71577 31.86766  Maximum 1.98056 2.39127 2.16445  Maximum 195
Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario1 Scenario2 Scenario3 takeoffRunway - Scenario Scenario Scenario1 Scenario1 Scenario2 Scenario2 Scenario2 Scenario3 takeoffRunway - Scenario3	Data Source [Resource] [Resource] [Resource] TimeBusy - Total (Hours Data Source [Resource] [Resource] [Resource] TimeIdle - Average (Hou Data Source [Resource] [Resource] [Resource] [Resource] TimeIdle - Occurrences Data Source	ResourceState ResourceState ResourceState ResourceState ResourceState ResourceState ResourceState ResourceState rs) Category ResourceState ResourceState ResourceState ResourceState ResourceState ResourceState ResourceState	4.76415 4.13588 4.34578  Average 34.30188 29.77832 31.28959  Average 1.88522 2.22997 2.09711  Average	Half Width 0.02464 0.03158 0.01914  Half Width 0.17744 0.22739 0.13781  Half Width 0.0183 0.02933 0.01755  Half Width	Minimum 4.65278 4.00921 4.26399  Minimum 33.5 28.86631 30.70072  Minimum 1.82058 2.15454 2.02375  Minimum	Maximum 4.85931 4.26608 4.42606  Maximum 34.98703 30.71577 31.86766  Maximum 1.98056 2.39127 2.16445  Maximum

Friday, May 7, 2021 Page 13 of 39

Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario1         [Resource]         ResourceState         49.40252         0.02464         49.30736         49.5138           Scenario2         [Resource]         ResourceState         50.03079         0.03158         49.90059         50.1574           Scenario3         [Resource]         ResourceState         49.82089         0.01914         49.7406         49.9026           takeoffRunway - TimeIdle - Total (Hours)         Scenario Data Source         Category         Average Half Width         Minimum Maximum           Scenario2         [Resource]         ResourceState         355.69812         0.17744         355.01297         356.5           Scenario2         [Resource]         ResourceState         360.22168         0.22739         359.28423         361.133           Scenario3         [Resource]         ResourceState         358.71041         0.13781         358.13234         359.299           takeoffRunway - TimeOffShift - Average (Hours)         Average Half Width Minimum Maximum         Maximum Maximum           Scenario2         [Resource]         ResourceState         10.642         0.00182         10.63437         10.6451
Scenario2         [Resource]         ResourceState         50.03079         0.03158         49.90059         50.1574           Scenario3         [Resource]         ResourceState         49.82089         0.01914         49.7406         49.9026           takeoffRunway - TimeIdle - 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         361.133           Scenario3         [Resource]         ResourceState         358.71041         0.13781         358.13234         359.299           takeoffRunway - TimeOffShift - Average (Hours)         Scenario         Average         Half Width         Minimum         Maximum           Scenario2         [Resource]         ResourceState         10.642         0.00182         10.63437         10.6451           Scenario3         [Resource]         ResourceState         10.63676         0.00235         10.62645
Scenario3         [Resource]         ResourceState         49.82089         0.01914         49.7406         49.9026           takeoffRunway - TimeIdle - 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         361.133           Scenario3         [Resource]         ResourceState         358.71041         0.13781         358.13234         359.299           takeoffRunway - TimeOffShift - Average (Hours)         Average         Half Width         Minimum         Maximum           Scenario1         [Resource]         ResourceState         10.642         0.00182         10.63437         10.6451           Scenario2         [Resource]         ResourceState         10.63882         0.00224         10.62703         10.6451           Scenario3         [Resource]         ResourceState         10.63676         0.00235         10.62645         10.6439           takeoffRunway - TimeOffShift - Occurrences
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 361.133  Scenario3 [Resource] ResourceState 358.71041 0.13781 358.13234 359.299  takeoffRunway - TimeOffShift - Average (Hours)  Scenario Data Source Category Average Half Width Minimum Maximum  Scenario1 [Resource] ResourceState 10.642 0.00182 10.63437 10.6451  Scenario2 [Resource] ResourceState 10.63882 0.00224 10.62703 10.6451  Scenario3 [Resource] ResourceState 10.63676 0.00235 10.62645 10.6439  takeoffRunway - TimeOffShift - Occurrences
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         361.133           Scenario3         [Resource]         ResourceState         358.71041         0.13781         358.13234         359.299           takeoffRunway - TimeOffShift - Average (Hours)         Average         Half Width         Minimum         Maximum           Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario1         [Resource]         ResourceState         10.642         0.00182         10.63437         10.6451           Scenario2         [Resource]         ResourceState         10.63882         0.00224         10.62703         10.6451           Scenario3         [Resource]         ResourceState         10.63676         0.00235         10.62645         10.6439           takeoffRunway - TimeOffShift - Occurrences
Scenario1         [Resource]         ResourceState         355.69812         0.17744         355.01297         356.5           Scenario2         [Resource]         ResourceState         360.22168         0.22739         359.28423         361.133           Scenario3         [Resource]         ResourceState         358.71041         0.13781         358.13234         359.299           takeoffRunway - TimeOffShift - Average (Hours)         Average         Half Width         Minimum         Maximum           Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario1         [Resource]         ResourceState         10.642         0.00182         10.63437         10.6451           Scenario2         [Resource]         ResourceState         10.63882         0.00224         10.62703         10.6451           Scenario3         [Resource]         ResourceState         10.63676         0.00235         10.62645         10.6439           takeoffRunway - TimeOffShift - Occurrences
Scenario2         [Resource]         ResourceState         360.22168         0.22739         359.28423         361.133           Scenario3         [Resource]         ResourceState         358.71041         0.13781         358.13234         359.299           takeoffRunway - TimeOffShift - Average (Hours)         Average Half Width Minimum Maximum           Scenario         Data Source         Category         Average Half Width Minimum Maximum         Maximum           Scenario1         [Resource]         ResourceState         10.642         0.00182         10.63437         10.6451           Scenario2         [Resource]         ResourceState         10.63882         0.00224         10.62703         10.6451           Scenario3         [Resource]         ResourceState         10.63676         0.00235         10.62645         10.6439           takeoffRunway - TimeOffShift - Occurrences
Scenario3         [Resource]         ResourceState         358.71041         0.13781         358.13234         359.299           takeoffRunway - TimeOffShift - Average (Hours)         Average         Half Width         Minimum         Maximum           Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario1         [Resource]         ResourceState         10.642         0.00182         10.63437         10.6451           Scenario2         [Resource]         ResourceState         10.63882         0.00224         10.62703         10.6451           Scenario3         [Resource]         ResourceState         10.63676         0.00235         10.62645         10.6439           takeoffRunway - TimeOffShift - Occurrences
takeoffRunway - TimeOffShift - Average (Hours) Scenario Data Source Category Average Half Width Minimum Maximu Scenario1 [Resource] ResourceState 10.642 0.00182 10.63437 10.6451 Scenario2 [Resource] ResourceState 10.63882 0.00224 10.62703 10.6451 Scenario3 [Resource] ResourceState 10.63676 0.00235 10.62645 10.6439 takeoffRunway - TimeOffShift - Occurrences
Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario1         [Resource]         ResourceState         10.642         0.00182         10.63437         10.6451           Scenario2         [Resource]         ResourceState         10.63882         0.00224         10.62703         10.6451           Scenario3         [Resource]         ResourceState         10.63676         0.00235         10.62645         10.6439           takeoffRunway - TimeOffShift - Occurrences
Scenario1         [Resource]         ResourceState         10.642         0.00182         10.63437         10.6451           Scenario2         [Resource]         ResourceState         10.63882         0.00224         10.62703         10.6451           Scenario3         [Resource]         ResourceState         10.63676         0.00235         10.62645         10.6439           takeoffRunway - TimeOffShift - Occurrences
Scenario2         [Resource]         ResourceState         10.63882         0.00224         10.62703         10.6451           Scenario3         [Resource]         ResourceState         10.63676         0.00235         10.62645         10.6439           takeoffRunway - TimeOffShift - Occurrences
Scenario3 [Resource] ResourceState 10.63676 0.00235 10.62645 10.6439 takeoffRunway - TimeOffShift - Occurrences
takeoffRunway - TimeOffShift - Occurrences
·
Scenario Data Source Category Average Half Width Minimum Maximu
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 45.8333
Scenario2 [Resource] ResourceState 45.80602 0.00966 45.75526 45.8333
Scenario3 [Resource] ResourceState 45.79716 0.01011 45.75278 45.8280
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 329.962
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
Scenario3 [Resource] ResourceState 2.9 0.71058 1 6 takeoffRunway - TimeOffShiftBusy - Percent
takeoffRunway - TimeOffShiftBusy - Percent
takeoffRunway - TimeOffShiftBusy - Percent Scenario Data Source Category Average Half Width Minimum Maximu
takeoffRunway - TimeOffShiftBusy - Percent Scenario Data Source Category Average Half Width Minimum Maximu Scenario1 [Resource] ResourceState 0.01363 0.00782 0 0.04648
takeoffRunway - TimeOffShiftBusy - Percent Scenario Data Source Category Average Half Width Minimum Maximu Scenario1 [Resource] ResourceState 0.01363 0.00782 0 0.04648 Scenario2 [Resource] ResourceState 0.02732 0.00966 0 0.07807
takeoffRunway - TimeOffShiftBusy - Percent Scenario Data Source Category Average Half Width Minimum Maximu 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 - Percent Scenario Data Source Category Average Half Width Minimum Maximu 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)
takeoffRunway - TimeOffShiftBusy - Percent Scenario Data Source Category Average Half Width Minimum Maximu 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

Friday, May 7, 2021 Page 14 of 39

takeoffRunway	y - 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	y - UnitsScheduled - Avera	ige				
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	y - UnitsScheduled - Maxir	num				
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	y - UnitsScheduled - Minim	num				
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	y - 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	y - UnitsUtilized - Maximur	n				
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	y - UnitsUtilized - Minimun	1				
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 - N	umberEntered - 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	<u>~</u>	Throughput			186	
Scenarios	Processing	mougnput	189.3	0.80491	100	193

Friday, May 7, 2021 Page 15 of 39

Separator1 - Num	nberExited - 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 - Sch	eduledUtilization - Perce	nt				
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 - Time	eStarved - Average (Hou	rs)				
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 - Time	eStarved - Occurrences					
Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	1	0	1	1
Scenario1 Scenario2	[Resource]	ResourceState ResourceState	1	0	1	1
Scenario1 Scenario2 Scenario3	[Resource] [Resource]	ResourceState	1	0	1	1
Scenario1 Scenario2 Scenario3 Separator1 - Time	[Resource] [Resource] [Resource] eStarved - Percent	ResourceState ResourceState ResourceState	1 1	0 0	1 1 1	1 1
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario	[Resource] [Resource] [Resource] eStarved - Percent Data Source	ResourceState ResourceState ResourceState Category	1 1 1 Average	0 0 0 Half Width	1 1 1 Minimum	1 1 1 Maximum
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1	[Resource] [Resource] [Resource] eStarved - Percent Data Source [Resource]	ResourceState ResourceState ResourceState  Category ResourceState	1 1 1 Average 100	0 0 0 Half Width	1 1 1 <b>Minimum</b> 100	1 1 1 <b>Maximum</b> 100
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1 Scenario2	[Resource] [Resource] [Resource] eStarved - Percent Data Source [Resource] [Resource]	ResourceState ResourceState ResourceState  Category ResourceState ResourceState	1 1 1 Average 100 100	0 0 0 Half Width 0	1 1 1 <b>Minimum</b> 100 100	1 1 1 <b>Maximum</b> 100 100
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1 Scenario2 Scenario3	[Resource] [Resource] [Resource] eStarved - Percent Data Source [Resource] [Resource] [Resource]	ResourceState ResourceState ResourceState  Category ResourceState	1 1 1 Average 100	0 0 0 Half Width	1 1 1 <b>Minimum</b> 100	1 1 1 <b>Maximum</b> 100
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1 Scenario2 Scenario3 Separator1 - Time	[Resource] [Resource] [Resource] eStarved - Percent Data Source [Resource] [Resource] [Resource] [Resource] eStarved - Total (Hours)	ResourceState ResourceState ResourceState  Category ResourceState ResourceState ResourceState	1 1 1 Average 100 100	0 0 0 Half Width 0 0	1 1 1 Minimum 100 100	1 1 1 1 Maximum 100 100
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1 Scenario2 Scenario3	[Resource] [Resource] [Resource] eStarved - Percent Data Source [Resource] [Resource] [Resource] eStarved - Total (Hours) Data Source	ResourceState ResourceState ResourceState  Category ResourceState ResourceState	1 1 1 Average 100 100	0 0 0 Half Width 0	1 1 1 <b>Minimum</b> 100 100	1 1 1 <b>Maximum</b> 100 100
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario3	[Resource] [Resource] [Resource] eStarved - Percent Data Source [Resource] [Resource] [Resource] eStarved - Total (Hours) Data Source [Resource]	ResourceState ResourceState ResourceState  Category ResourceState ResourceState ResourceState Category	1 1 1 1 Average 100 100 100 Average 720	0 0 0 Half Width 0 0 0	1 1 1 1 Minimum 100 100 100 Minimum	1 1 1 1  Maximum 100 100 100  Maximum 720
Scenario1 Scenario2 Scenario3 Separator1 - Timo Scenario Scenario1 Scenario2 Scenario3 Separator1 - Timo Scenario3 Separator1 - Timo Scenario	[Resource] [Resource] [Resource] eStarved - Percent Data Source [Resource] [Resource] [Resource] eStarved - Total (Hours) Data Source [Resource] [Resource] [Resource]	ResourceState ResourceState ResourceState  Category ResourceState ResourceState  Category ResourceState  Category ResourceState	1 1 1 1 Average 100 100 100 Average 720 720	0 0 0 Half Width 0 0 Half Width 0	1 1 1 1  Minimum 100 100 100  Minimum 720	1 1 1 1 Maximum 100 100 100 Maximum
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario3 Separator1 - Time Scenario Scenario Scenario1 Scenario2 Scenario2 Scenario3	[Resource] [Resource] [Resource] eStarved - Percent Data Source [Resource] [Resource] [Resource] eStarved - Total (Hours) Data Source [Resource] [Resource] [Resource] [Resource] [Resource]	ResourceState ResourceState ResourceState  Category ResourceState ResourceState  Category ResourceState  ResourceState  ResourceState  ResourceState  ResourceState	1 1 1 1 Average 100 100 100 Average 720	0 0 0 Half Width 0 0 Half Width 0	1 1 1 1  Minimum 100 100 100  Minimum 720 720	1 1 1 1  Maximum 100 100 100  Maximum 720 720
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario3 Separator1 - Time Scenario Scenario Scenario1 Scenario2 Scenario2 Scenario3	[Resource] [Resource] [Resource] eStarved - Percent Data Source [Resource] [Resource] [Resource] eStarved - Total (Hours) Data Source [Resource] [Resource] [Resource]	ResourceState ResourceState ResourceState  Category ResourceState ResourceState  Category ResourceState  Category ResourceState  ResourceState  ResourceState  ResourceState	1 1 1 1 Average 100 100 100 Average 720 720	0 0 0 Half Width 0 0 Half Width 0	1 1 1 1  Minimum 100 100 100  Minimum 720 720	1 1 1 1  Maximum 100 100 100  Maximum 720 720
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario3 Separator1 - Time Scenario Scenario1 Scenario1 Scenario2 Scenario2 Scenario3 Separator1 - Unit	[Resource] [Resource] [Resource] eStarved - Percent Data Source [Resource] [Resource] eStarved - Total (Hours) Data Source [Resource] [Resource] [Resource] [Resource] [Resource] [Resource] [Resource] sAllocated - Total	ResourceState ResourceState ResourceState  Category ResourceState ResourceState  Category ResourceState  ResourceState  ResourceState  ResourceState  ResourceState	1 1 1 1 Average 100 100 100 Average 720 720	0 0 0 Half Width 0 0 Half Width 0	1 1 1 1  Minimum 100 100 100  Minimum 720 720 720	1 1 1 1  Maximum 100 100 100  Maximum 720 720 720
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario Scenario Scenario1 Scenario2 Scenario2 Scenario2 Scenario3 Separator1 - Unit Scenario	[Resource] [Resource] [Resource] eStarved - Percent Data Source [Resource] [Resource] [Resource] eStarved - Total (Hours) Data Source [Resource] [Resource] [Resource] [Resource] [Resource] sAllocated - Total Data Source	ResourceState ResourceState ResourceState  Category ResourceState ResourceState  Category ResourceState  ResourceState  Category ResourceState  ResourceState  ResourceState  Category  Category  Category  Category  Category	1 1 1 1 Average 100 100 100 Average 720 720 Average	0 0 0 Half Width 0 0 Half Width 0 0 Half Width	1 1 1 1 1 Minimum 100 100 100 Minimum 720 720 720 Minimum	1 1 1 1 Maximum 100 100 100 Maximum 720 720 720 Maximum
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario3 Separator1 - Time Scenario Scenario Scenario1 Scenario2 Scenario3 Separator1 - Unit Scenario Scenario	[Resource] [Resource] [Resource] eStarved - Percent Data Source [Resource] [Resource] [Resource] eStarved - Total (Hours) Data Source [Resource] [Resource] [Resource] [Resource] sAllocated - Total Data Source [Resource]	ResourceState ResourceState ResourceState  Category ResourceState ResourceState  Category ResourceState  ResourceState  Category ResourceState  ResourceState  Category Capacity	1 1 1 1 1 Average 100 100 100 Average 720 720 720 Average 206.4	0 0 0 0 Half Width 0 0 0 Half Width 0 0	1 1 1 1 1 Minimum 100 100 100 Minimum 720 720 720 Minimum 201	1 1 1 1 1  Maximum 100 100 100  Maximum 720 720 720  Maximum 210
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario Scenario1 Scenario2 Scenario2 Scenario3 Separator1 - Unit Scenario Scenario1 Scenario Scenario1 Scenario2 Scenario1 Scenario2 Scenario3	[Resource] [Resource] [Resource] [Resource]  eStarved - Percent  Data Source [Resource] [Resource]  eStarved - Total (Hours)  Data Source [Resource] [Resource] [Resource]  sAllocated - Total  Data Source [Resource]  sessurce] [Resource] [Resource] [Resource] [Resource] [Resource] [Resource] [Resource]	ResourceState ResourceState ResourceState  Category ResourceState ResourceState  Category ResourceState  ResourceState  Category ResourceState  ResourceState  Category Capacity Capacity Capacity	1 1 1 1 1 1  Average 100 100 100  Average 720 720 720  Average 206.4 179.85	0 0 0 0 Half Width 0 0 0 Half Width 1.08861 1.38564	1 1 1 1 1 1  Minimum 100 100 100  Minimum 720 720 720  Minimum 201 174	1 1 1 1 1  Maximum 100 100 100  Maximum 720 720 720  Maximum 210 185
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario Scenario1 Scenario2 Scenario2 Scenario3 Separator1 - Unit Scenario Scenario Scenario1 Scenario2 Scenario3 Separator1 - Unit Scenario Scenario1 Scenario2 Scenario3	[Resource]	ResourceState ResourceState ResourceState  Category ResourceState ResourceState ResourceState  Category ResourceState ResourceState  ResourceState  Category Category Capacity Capacity Capacity Category  Category	1 1 1 1 1 1  Average 100 100 100  Average 720 720 720  Average 206.4 179.85	0 0 0 0 Half Width 0 0 0 Half Width 1.08861 1.38564	1 1 1 1 1 1  Minimum 100 100 100  Minimum 720 720 720  Minimum 201 174	1 1 1 1 1  Maximum 100 100 100  Maximum 720 720 720  Maximum 210 185
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario3 Separator1 - Time Scenario Scenario1 Scenario1 Scenario2 Scenario3 Separator1 - Unit Scenario2 Scenario1 Scenario1 Scenario1 Scenario1 Scenario1 Scenario1	[Resource] [Resource] [Resource] eStarved - Percent Data Source [Resource] [Resource] [Resource] eStarved - Total (Hours) Data Source [Resource] [Resource] [Resource] [Resource] [Resource] [Resource] eStarved - Total Data Source [Resource]	ResourceState ResourceState ResourceState  Category ResourceState ResourceState ResourceState ResourceState ResourceState  Category ResourceState ResourceState  Category Capacity Capacity Capacity Capacity	1 1 1 1 1 1 Average 100 100 100 Average 720 720 720 Average 206.4 179.85 189.3	0 0 0 0 Half Width 0 0 0 Half Width 1.08861 1.38564 0.80491	1 1 1 1 1  Minimum 100 100 100  Minimum 720 720 720 720 Minimum 201 174 186	1 1 1 1 1  Maximum 100 100 100  Maximum 720 720 720 720 Maximum 210 185 193
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario3 Separator1 - Time Scenario Scenario1 Scenario2 Scenario3 Separator1 - Unit Scenario2 Scenario1 Scenario1 Scenario2 Scenario1 Scenario2 Scenario1 Scenario1 Scenario2 Scenario1	[Resource] [Resource] [Resource] [Resource]  eStarved - Percent  Data Source [Resource] [Resource]  eStarved - Total (Hours)  Data Source [Resource]	ResourceState ResourceState ResourceState  Category ResourceState Category Capacity	1 1 1 1 1 Average 100 100 100 Average 720 720 720 Average 206.4 179.85 189.3 Average	0 0 0 0 Half Width 0 0 0 Half Width 1.08861 1.38564 0.80491 Half Width	1 1 1 1 1  Minimum 100 100 100  Minimum 720 720 720 720  Minimum 201 174 186  Minimum	1 1 1 1 1  Maximum 100 100 100  Maximum 720 720 720 720 Maximum 210 185 193  Maximum
Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario1 Scenario2 Scenario3 Separator1 - Time Scenario Scenario3 Separator1 - Unit Scenario2 Scenario3 Separator1 - Unit Scenario2 Scenario3 Separator1 - Unit Scenario2 Scenario3 Scenario1 Scenario2 Scenario3 Separator1 - Unit Scenario3 Separator1 - Unit Scenario3	[Resource] [Resource] [Resource] [Resource]  eStarved - Percent  Data Source [Resource] [Resource]  eStarved - Total (Hours)  Data Source [Resource] [Resource] [Resource] [Resource] [Resource] [Resource]  sAllocated - Total  Data Source [Resource]	ResourceState ResourceState ResourceState  Category ResourceState Category Capacity Capacity Capacity Capacity Capacity Category Capacity Category Capacity	1 1 1 1 1 1 1 Average 100 100 100 Average 720 720 720 Average 206.4 179.85 189.3 Average 1	0 0 0 0 Half Width 0 0 0 Half Width 1.08861 1.38564 0.80491 Half Width 0	1 1 1 1 1 1 1  Minimum 100 100 100  Minimum 720 720 720  Minimum 201 174 186  Minimum 1	1 1 1 1 1 Maximum 100 100 100  Maximum 720 720 720  Maximum 210 185 193  Maximum 1

Friday, May 7, 2021 Page 16 of 39

Separator1 - Uni	tsScheduled - 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 - Uni	tsScheduled - 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 - Uni	tsUtilized - Average					
Scenario	Data Source	Category	Average	<b>Half Width</b>	Minimum	Maximum
Scenario1	[Resource]	Capacity	0	0	0	0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0
Separator1 - Uni	tsUtilized - 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 - Uni	tsUtilized - 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 - NumberEnte	ered - Total					
Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Throughput	206.4	1.08861	201	210
Scenario2		Tillougriput	200.4			210
Cochanoz	InputBuffer	Throughput	179.85	1.38564	174	185
Scenario3				1.38564 0.80491	174 186	
	InputBuffer	Throughput	179.85			185
Scenario3	InputBuffer InputBuffer OutputBuffer	Throughput Throughput Throughput	179.85 189.3	0.80491	186	185 193
Scenario3 Scenario1 Scenario2	InputBuffer InputBuffer OutputBuffer OutputBuffer	Throughput Throughput Throughput Throughput	179.85 189.3 206.4 179.85	0.80491 1.08861 1.38564	186 201 174	185 193 210 185
Scenario3 Scenario1 Scenario2 Scenario3	InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer	Throughput Throughput Throughput Throughput Throughput	179.85 189.3 206.4 179.85 189.3	0.80491 1.08861 1.38564 0.80491	186 201 174 186	185 193 210 185 193
Scenario3 Scenario2 Scenario3 Scenario1	InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer OutputBuffer Processing	Throughput Throughput Throughput Throughput Throughput Throughput Throughput	179.85 189.3 206.4 179.85 189.3 206.4	0.80491 1.08861 1.38564 0.80491 1.08861	186 201 174 186 201	185 193 210 185 193 210
Scenario3 Scenario1 Scenario2 Scenario3 Scenario1 Scenario2	InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer Processing Processing	Throughput Throughput Throughput Throughput Throughput Throughput Throughput Throughput	179.85 189.3 206.4 179.85 189.3 206.4 179.85	0.80491 1.08861 1.38564 0.80491 1.08861 1.38564	186 201 174 186 201 174	185 193 210 185 193 210 185
Scenario3 Scenario2 Scenario3 Scenario1 Scenario2 Scenario2 Scenario3	InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer Processing Processing Processing	Throughput Throughput Throughput Throughput Throughput Throughput Throughput	179.85 189.3 206.4 179.85 189.3 206.4	0.80491 1.08861 1.38564 0.80491 1.08861	186 201 174 186 201	185 193 210 185 193 210
Scenario3 Scenario2 Scenario3 Scenario1 Scenario2 Scenario3 fly - NumberExit	InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer Processing Processing Processing Processing	Throughput Throughput Throughput Throughput Throughput Throughput Throughput Throughput	179.85 189.3 206.4 179.85 189.3 206.4 179.85 189.3	0.80491 1.08861 1.38564 0.80491 1.08861 1.38564 0.80491	186 201 174 186 201 174 186	185 193 210 185 193 210 185 193
Scenario3 Scenario1 Scenario2 Scenario3 Scenario1 Scenario2 Scenario3 fly - NumberExit Scenario	InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer OutputBuffer Processing Processing Processing Processing Pata Source	Throughput	179.85 189.3 206.4 179.85 189.3 206.4 179.85 189.3 Average	0.80491 1.08861 1.38564 0.80491 1.08861 1.38564 0.80491 Half Width	186 201 174 186 201 174 186 <b>Minimum</b>	185 193 210 185 193 210 185 193 Maximum
Scenario3 Scenario1 Scenario2 Scenario3 Scenario1 Scenario2 Scenario3 fly - NumberExit Scenario Scenario1	InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer Processing Processing Processing ed - Total Data Source InputBuffer	Throughput	179.85 189.3 206.4 179.85 189.3 206.4 179.85 189.3 <b>Average</b> 206.4	0.80491 1.08861 1.38564 0.80491 1.08861 1.38564 0.80491 Half Width 1.08861	186 201 174 186 201 174 186 <b>Minimum</b> 201	185 193 210 185 193 210 185 193 210 185 193  Maximum 210
Scenario3 Scenario1 Scenario2 Scenario3 Scenario1 Scenario2 Scenario3 fly - NumberExit Scenario Scenario1 Scenario1	InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer OutputBuffer Processing Processing Processing ed - Total Data Source InputBuffer InputBuffer	Throughput	179.85 189.3 206.4 179.85 189.3 206.4 179.85 189.3 <b>Average</b> 206.4 179.85	0.80491 1.08861 1.38564 0.80491 1.08861 1.38564 0.80491 Half Width 1.08861 1.38564	186 201 174 186 201 174 186  Minimum 201 174	185 193 210 185 193 210 185 193 210 185 193  Maximum 210 185
Scenario3 Scenario1 Scenario2 Scenario3 Scenario2 Scenario3 fly - NumberExit Scenario Scenario1 Scenario1 Scenario2 Scenario1 Scenario2 Scenario2	InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer Processing Processing Processing ed - Total Data Source InputBuffer InputBuffer InputBuffer	Throughput	179.85 189.3 206.4 179.85 189.3 206.4 179.85 189.3 <b>Average</b> 206.4 179.85 189.3	0.80491 1.08861 1.38564 0.80491 1.08861 1.38564 0.80491 Half Width 1.08861 1.38564 0.80491	186 201 174 186 201 174 186  Minimum 201 174 186	185 193 210 185 193 210 185 193  Maximum 210 185 193
Scenario3 Scenario1 Scenario2 Scenario3 Scenario1 Scenario2 Scenario3 fly - NumberExit Scenario Scenario1 Scenario1 Scenario2 Scenario3 Scenario3 Scenario3	InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer OutputBuffer Processing Processing Processing ed - Total Data Source InputBuffer InputBuffer InputBuffer OutputBuffer OutputBuffer	Throughput	179.85 189.3 206.4 179.85 189.3 206.4 179.85 189.3  Average 206.4 179.85 189.3 206.4	0.80491 1.08861 1.38564 0.80491 1.08861 1.38564 0.80491  Half Width 1.08861 1.38564 0.80491 1.08861	186 201 174 186 201 174 186  Minimum 201 174 186 201	185 193 210 185 193 210 185 193  Maximum 210 185 193 210
Scenario3 Scenario1 Scenario2 Scenario3 Scenario1 Scenario2 Scenario3 fly - NumberExit Scenario Scenario1 Scenario2 Scenario2 Scenario3 Scenario3 Scenario1 Scenario1	InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer OutputBuffer Processing Processing Processing Processing ed - Total Data Source InputBuffer InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer	Throughput	179.85 189.3 206.4 179.85 189.3 206.4 179.85 189.3 Average 206.4 179.85 189.3 206.4 179.85	0.80491 1.08861 1.38564 0.80491 1.08861 1.38564 0.80491  Half Width 1.08861 1.38564 0.80491 1.08861 1.38564	186 201 174 186 201 174 186  Minimum 201 174 186 201 174	185 193 210 185 193 210 185 193  Maximum 210 185 193 210 185
Scenario3 Scenario1 Scenario2 Scenario3 Scenario2 Scenario3 fly - NumberExit Scenario Scenario1 Scenario2 Scenario1 Scenario2 Scenario3 Scenario1 Scenario1 Scenario1 Scenario1	InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer Processing Processing Processing ed - Total Data Source InputBuffer InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer OutputBuffer OutputBuffer	Throughput	179.85 189.3 206.4 179.85 189.3 206.4 179.85 189.3  Average 206.4 179.85 189.3 206.4 179.85 189.3	0.80491 1.08861 1.38564 0.80491 1.08861 1.38564 0.80491  Half Width 1.08861 1.38564 0.80491 1.08861 1.38564 0.80491	186 201 174 186 201 174 186  Minimum 201 174 186 201 174 186 201 174 186	185 193 210 185 193 210 185 193 210 185 193  Maximum 210 185 193 210 185 193 210
Scenario3 Scenario1 Scenario2 Scenario3 Scenario1 Scenario2 Scenario3 fly - NumberExit Scenario Scenario1 Scenario2 Scenario2 Scenario3 Scenario3 Scenario1 Scenario1	InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer OutputBuffer Processing Processing Processing ed - Total Data Source InputBuffer InputBuffer OutputBuffer	Throughput	179.85 189.3 206.4 179.85 189.3 206.4 179.85 189.3 Average 206.4 179.85 189.3 206.4 179.85 189.3 206.4	0.80491 1.08861 1.38564 0.80491 1.08861 1.38564 0.80491  Half Width 1.08861 1.38564 0.80491 1.08861 1.38564 0.80491 1.08861	186 201 174 186 201 174 186  Minimum 201 174 186 201 174 186 201 174 186 201	185 193 210 185 193 210 185 193 210 185 193  Maximum 210 185 193 210 185 193 210
Scenario3 Scenario1 Scenario2 Scenario3 Scenario2 Scenario3 fly - NumberExit Scenario Scenario1 Scenario2 Scenario1 Scenario2 Scenario3 Scenario1 Scenario1 Scenario1 Scenario1	InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer Processing Processing Processing ed - Total Data Source InputBuffer InputBuffer InputBuffer OutputBuffer OutputBuffer OutputBuffer OutputBuffer OutputBuffer	Throughput	179.85 189.3 206.4 179.85 189.3 206.4 179.85 189.3  Average 206.4 179.85 189.3 206.4 179.85 189.3	0.80491 1.08861 1.38564 0.80491 1.08861 1.38564 0.80491  Half Width 1.08861 1.38564 0.80491 1.08861 1.38564 0.80491	186 201 174 186 201 174 186  Minimum 201 174 186 201 174 186 201 174 186	185 193 210 185 193 210 185 193 210 185 193  Maximum 210 185 193 210 185 193 210

Friday, May 7, 2021 Page 17 of 39

fly - Numberin	Station - 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 - Numberin	Station - 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
-	Station - 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
_	IUtilization - 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
-	tion - Average (Hours)	• .	_			
Scenario Scenario1	Data Source	Category	<b>Average</b> 2.75092	Half Width 0.00523	Minimum 2.7289	<b>Maximum</b> 2.77274
	Processing	HoldingTime				
Scenario2	Processing	HoldingTime	2.7499	0.00542	2.72913	2.76998
Scenario3	Processing	HoldingTime	2.7499	0.00572	2.72602	2.77195
-	tion - Maximum (Hours)	Catamami	<b>A</b>	11-15 \A/: -141-	Minimo	Massinasson
Scenario1	Data Source Processing	Category HoldingTime	<b>Average</b> 2.99723	Half Width 0.00113	<b>Minimum</b> 2.99015	<b>Maximum</b> 2.99996
Scenario2	Processing	HoldingTime	2.99693	0.00113	2.99015	2.99996
Scenario3	ŭ	HoldingTime	2.99093	0.00121	2.99015	2.99996
	Processing	Holding Fiftle	2.997 19	0.00113	2.99015	2.99990
Scenario	tion - Minimum (Hours) Data Source	Catagony	Averege	Half Width	Minimum	Maximum
Scenario1	Processing	Category HoldingTime	<b>Average</b> 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
	<u> </u>	Holding time	2.50200	0.00076	2.50004	2.50004
Scenario	essing - Average (Hours) Data Source	Catagory	Avorago	Half Width	Minimum	Maximum
Scenario1	[Resource]	Category  ResourceState	<b>Average</b> 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
	essing - Occurrences	resourceotate	0.40400	0.11002	0.20141	0.00040
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
	essing - Percent	1 (COOUR COOLATE	00.1	1.70091	O I	14
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
Cochanos	[resource]	Resourcestate	JZ.JJ 190	0.00209	30.34120	J4.0JJZ0

Friday, May 7, 2021 Page 18 of 39

fly - TimeProcess	sing - 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
	- 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		0.1		11.16387.141		
Scenario Scenario1	Data Source	Category ResourceState	Average	Half Width 0.90439	Minimum 57	Maximum 65
	[Resource]		60.95			
Scenario2	[Resource]	ResourceState	72.75	1.4071	64	78
Scenario3	[Resource]	ResourceState	70.1	1.48697	62	75
fly - TimeStarved		Catago	A.,	Light \A/: alti-	Minimo	Maxim
Scenario Scenario1	Data Source [Resource]	Category ResourceState	<b>Average</b> 46.49506	Half Width 0.67657	Minimum 43.45836	<b>Maximum</b> 49.1919
Scenario2		ResourceState				
Scenario2 Scenario3	[Resource]	ResourceState  ResourceState	50.3237 47.44802	0.67036 0.55289	47.25367 45.34472	52.85914 49.65872
	[Resource]	ResourceState	47.44802	0.55289	45.34472	49.05872
fly - TimeStarved Scenario	l - Total (Hours) Data Source	Catagory	Avorage	Half Width	Minimum	Maximum
Scenario1	[Resource]	Category ResourceState	<b>Average</b> 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
	•	ResourceState	341.02371	3.90070	320.40193	337.34276
fly - UnitsAllocate Scenario	ed - Total 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 - UnitsSchedu	•	Capacity	100.0	0.00101	100	100
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 - UnitsSchedu	•	, ,				
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 - UnitsSchedu	ıled - Minimum					
fly - UnitsSchedu Scenario	ıled - Minimum Data Source	Category	Average	Half Width	Minimum	Maximum
•		Category Capacity	Average	Half Width	Minimum 4	<b>Maximum</b> 4
Scenario	Data Source	- ·	-			
Scenario Scenario1	Data Source [Resource]	Capacity	4	0	4	4
Scenario Scenario1 Scenario2	Data Source [Resource] [Resource]	Capacity  Capacity	4	0	4	4
Scenario Scenario1 Scenario2 Scenario3	Data Source [Resource] [Resource]	Capacity  Capacity	4	0	4	4
Scenario Scenario1 Scenario2 Scenario3 fly - UnitsUtilized	Data Source [Resource] [Resource] [Resource] - Average	Capacity Capacity Capacity	4 4 4	0 0	4 4 4	4 4 4
Scenario Scenario1 Scenario2 Scenario3 fly - UnitsUtilized Scenario	Data Source [Resource] [Resource] [Resource] I - Average Data Source	Capacity Capacity Capacity Category	4 4 4 Average	0 0 0 Half Width	4 4 4 Minimum	4 4 4 Maximum

Friday, May 7, 2021 Page 19 of 39

fly - UnitsUtilize	ed - 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 - UnitsUtilize						
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
	berEntered - Total	0.1	•	11.16340.141		
Scenario Scenario1	Data Source InputBuffer	Category Throughput	Average 206.4	Half Width 1.08861	Minimum 201	Maximum 210
Scenario2	·		179.85	1.38564	174	185
Scenario3	InputBuffer	Throughput Throughput	189.3	0.80491	186	193
	InputBuffer	<u> </u>				
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
	berExited - Total		_			
Scenario1	Data Source	Category	Average 206.4	Half Width 1.08861	Minimum 201	Maximum 210
Scenario2	InputBuffer	Throughput	179.85	1.38564	174	185
	InputBuffer	Throughput				
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
	berInStation - Average		_			
Scenario1	Data Source	Category	Average	Half Width 0.00034	Minimum	<b>Maximum</b> 0.00372
	InputBuffer	Content	0.00253		0.0012	
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
	berInStation - Maximum	0.1	•	11.16340.141		
Scenario1	Data Source InputBuffer	Category Content	Average 1.35	Half Width 0.22903	Minimum 1	Maximum 2
Scenario2	InputBuffer	Content	1.35	0.22903	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

Friday, May 7, 2021 Page 20 of 39

landTaxi - Nur	nberInStation - Minimum	1				
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 - Sch	eduledUtilization - Perce	ent				
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 - Tim	elnStation - Average (Ho	ours)				
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
	elnStation - Maximum (H	•				
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
	elnStation - Minimum (H	•	_			
Scenario Scenario1	Data Source InputBuffer	Category HoldingTime	Average 0	Half Width	Minimum 0	Maximum 0
Scenario2	InputBuffer	HoldingTime	0	0	0	0
	<u> </u>					
Scenario3	InputBuffer	HoldingTime	0 10007	0	0 10007	0 46667
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 - Tim Scenario	eProcessing - Average ( Data Source	(Hours) Category	Averes	Half Width	Minimum	Maximum
Scenario1	[Resource]	ResourceState	<b>Average</b> 0.17924	0.00156	0.17281	0.185
Scenario2	[Resource]	ResourceState	0.18175	0.00181	0.17452	0.18685
Scenario3	[Resource]	ResourceState	0.10173	0.00145	0.17432	0.18744
	eProcessing - Occurren		0.1790	0.00140	0.17300	0.10/44
Scenario	Data Source	ces 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
	\Cocurot	1 1030ui 000lalo	101.0	1.07020	177	100

Friday, May 7, 2021 Page 21 of 39

Sconario
Scenario
Scenario   Resource   Resource   Resource   State   4.53661   0.03333   4.41066   4.64808
IandTaxi - TimeProcessing - Total (Hours)   Scenario   Data Source   ResourceState   35,39083   0,2349   34,58532   36,32254   Scenario   Resource]   ResourceState   31,06231   0,31689   29,84049   32,35724   Scenario   ResourceState   32,66357   0,23999   31,75676   33,46615   IandTaxi - TimeStarved - Average (Hours)   Scenario   Data Source   Category   Average   Half Width   Minimum   Maximum   Max
Scenario   Data Source   Resource
Resource   Resource
Resource
Resource
IandTaxi - 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           IandTaxi - TimeStarved - Occurrences         Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario1         [Resource]         ResourceState         198.5         1.89347         190         205           Scenario3         [Resource]         ResourceState         171.95         1.90545         163         179           Scenario3         [Resource]         ResourceState         182.9         1.54028         175         189           IandTaxi - TimeStarved - Percent         Scenario2         Resource         Average         Half Width         Minimum         Maximum           Scenario2         [Resource]         ResourceState         95.08461         0.04401         95
Scenario1   Resource   ResourceState   3.45032   0.03399   3.34022   3.60745
Scenario2   Resource  ResourceState   4.0088   0.04552   3.84634   4.2315
Resource   Resource
IandTaxi - TimeStarved - Occurrences   Scenario   Data Source   ResourceState   198.5   1.89347   190   205   Scenario2   [Resource]   ResourceState   171.95   1.90545   163   179   Scenario3   [Resource]   ResourceState   171.95   1.90545   163   179   Scenario3   [Resource]   ResourceState   182.9   1.54028   175   189   IandTaxi - TimeStarved - Percent   Scenario   Data Source   Category   Average   Half Width   Minimum   Maximum   Maximum   Scenario   Data Source   ResourceState   95.08461   0.03262   94.9552   95.19648   Scenario2   [Resource]   ResourceState   95.08579   0.04401   95.50594   95.85549   Scenario3   [Resource]   ResourceState   95.46339   0.03333   95.35192   95.58934   IandTaxi - TimeStarved - Total (Hours)   Scenario   Data Source   Category   Average   Half Width   Minimum   Maximum   Maximum   Scenario1   [Resource]   ResourceState   688.93769   0.31689   687.64276   685.41468   Scenario2   [Resource]   ResourceState   688.93769   0.31689   687.64276   690.15951   Scenario3   [Resource]   ResourceState   687.33643   0.23999   686.53385   688.24324   IandTaxi - UnitsAllocated - Total   Scenario   Data Source   Category   Average   Half Width   Minimum   Maximum   Scenario1   [Resource]   Capacity   206.4   1.08861   201   210   210   Scenario2   [Resource]   Capacity   179.85   1.38564   174   185   Scenario3   [Resource]   Capacity   179.85   1.38564   174   185   Scenario3   [Resource]   Capacity   189.3   0.80491   186   193   IandTaxi - UnitsScheduled - Average   Scenario   Data Source   Category   Average   Half Width   Minimum   Maximum   Scenario1   [Resource]   Capacity   1   0   1   1   1   1   1   1   1   1
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           IandTaxi - TimeStarved - Percent         Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario1         [Resource]         ResourceState         95.085679         0.04401         95.50594         95.85549           Scenario2         [Resource]         ResourceState         95.46339         0.03333         95.35192         95.85894           IandTaxi - TimeStarved - Total (Hours)         Scenario         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
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           IandTaxi - 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         95.8934           IandTaxi - TimeStarved - Total (Hours)         Scenario Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario2         [Resource]         ResourceState         684.60917         0.2349         685.41468         685.41468           Scenario3
Resource   Resource   Resource   171.95   1.90545   163   179
Resource   Resource
Scenario   Data Source   Category   Average   Half Width   Minimum   Maximum
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           IandTaxi - 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           IandTaxi - UnitsAllocated - Total         Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario2         [
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           IandTaxi - 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           IandTaxi - UnitsAllocated - Total         Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario2         [Resource]         Capacity         179.85         1.38564         174         185           Scenario         Data Source
Scenario2         [Resource]         ResourceState         95.68579         0.04401         95.50594         95.85549           Scenario3         [Resource]         ResourceState         95.46339         0.03333         95.35192         95.58934           IandTaxi - TimeStarved - Total (Hours)         Average         Half Width         Minimum         Maximum           Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario2         [Resource]         ResourceState         688.93769         0.31689         687.64276         690.15951           Scenario3         [Resource]         ResourceState         687.33643         0.23999         686.53385         688.24324           IandTaxi - UnitsAllocated - Total         Scenario         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           IandTaxi - UnitsSchedu
Scenario3   [Resource]   ResourceState   95.46339   0.03333   95.35192   95.58934
Scenario
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           IandTaxi - UnitsAllocated - Total         Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario2         [Resource]         Capacity         179.85         1.38564         174         185           Scenario3         [Resource]         Capacity         189.3         0.80491         186         193           IandTaxi - UnitsScheduled - Average         Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario1         [Resource]         Capacity         1         0         1         1           Scenario2         [Resource]
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           IandTaxi - UnitsAllocated - Total         Scenario           Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario2         [Resource]         Capacity         179.85         1.38564         174         185           Scenario3         [Resource]         Capacity         189.3         0.80491         186         193           IandTaxi - UnitsScheduled - Average         Category         Average         Half Width         Minimum         Maximum           Scenario1         [Resource]         Capacity         1         0         1         1           Scenario2         [Resource]         Capacity         1         0         1         1
Scenario2         [Resource]         ResourceState         688.93769         0.31689         687.64276         690.15951           Scenario3         [Resource]         ResourceState         687.33643         0.23999         686.53385         688.24324           IandTaxi - UnitsAllocated - Total         Scenario           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           IandTaxi - 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]         ResourceState         687.33643         0.23999         686.53385         688.24324           IandTaxi - 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           IandTaxi - 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
IandTaxi - UnitsAllocated - TotalScenarioData SourceCategoryAverageHalf WidthMinimumMaximumScenario1[Resource]Capacity206.41.08861201210Scenario2[Resource]Capacity179.851.38564174185Scenario3[Resource]Capacity189.30.80491186193IandTaxi - UnitsScheduled - AverageAverageScenarioData SourceCategoryAverageHalf WidthMinimumMaximumScenario1[Resource]Capacity1011Scenario2[Resource]Capacity1011
ScenarioData SourceCategoryAverageHalf WidthMinimumMaximumScenario1[Resource]Capacity206.41.08861201210Scenario2[Resource]Capacity179.851.38564174185Scenario3[Resource]Capacity189.30.80491186193IandTaxi - UnitsScheduled - AverageScenarioData SourceCategoryAverageHalf WidthMinimumMaximumScenario1[Resource]Capacity1011Scenario2[Resource]Capacity1011
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           IandTaxi - 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
Scenario2         [Resource]         Capacity         179.85         1.38564         174         185           Scenario3         [Resource]         Capacity         189.3         0.80491         186         193           IandTaxi - 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 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
IandTaxi - 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
ScenarioData SourceCategoryAverageHalf WidthMinimumMaximumScenario1[Resource]Capacity1011Scenario2[Resource]Capacity1011
Scenario1         [Resource]         Capacity         1         0         1         1           Scenario2         [Resource]         Capacity         1         0         1         1
Scenario2 [Resource] Capacity 1 0 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
Scenario2 [Resource] Capacity 1 0 1
Scenario3 [Resource] Capacity 1 0 1
landTaxi - UnitsScheduled - Minimum
Scenario Data Source Category Average Half Width Minimum Maximum
Scenario1 [Resource] Capacity 1 0 1
Scenario2 [Resource] Capacity 1 0 1

Friday, May 7, 2021 Page 22 of 39

landTaxi - Uni	tsUtilized - 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
	tsUtilized - Maximum					
Scenario	Data Source	Category	Average	Half Width	Minimum 1	Maximum
Scenario1	[Resource]	Capacity	1	0	·	1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1
	tsUtilized - Minimum	Cotogony	Avorage	Half Width	Minimum	Maximum
Scenario Scenario1	Data Source [Resource]	Category Capacity	Average 0	0	0	Maximum 0
Scenario2	[Resource]	Capacity	0	0	0	0
Scenario3	[Resource]	Capacity	0	0	0	0
	NumberEntered - Total	Capacity	0	O	U	U
illissioni rep . 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 - Aver	age				
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

Friday, May 7, 2021 Page 23 of 39

missionPrep - Nu	mberInStation - Maximu	m				
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 - Nu	mberInStation - Minimur	n				
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 - Sc	heduledUtilization - Perc	ent				
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
•	neInStation - Average (H	•				
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
•	neInStation - Maximum (	•				
Scenario	Data Source	Category	<b>Average</b> 9.54526	Half Width 0.21	Minimum 8.8159	Maximum
Scenario1	InputBuffer	HoldingTime				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
•	melnStation - Minimum (I	•	Averses	Light \A/: 441-	Minimo	Maximo
Scenario Scenario1	Data Source InputBuffer	Category HoldingTime	Average 0	Half Width	Minimum 0	<b>Maximum</b> 0
Scenario2	InputBuffer	HoldingTime	0	0	0	0
Scenario3	InputBuffer	HoldingTime	0	0	0	0
Scenario1	·					
Scenario2	Processing Processing	HoldingTime HoldingTime	0.55566 0.5559	0.00128 0.00133	0.55219 0.55219	0.56079 0.56079
	•					0.56079
Scenario3	Processing	HoldingTime	0.55583	0.00135	0.55219	0.50079
missionPrep - Tir Scenario	neProcessing - Average Data Source	(Hours) 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
2301141100	[1,0000100]	, toood, ocolaic	3.2 1320	J. 1-10-T 1	1.0007	5.52525

Friday, May 7, 2021 Page 24 of 39

missionPrep - Ti	meProcessing - Occurre	nces				
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 - Ti	meProcessing - 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
	meProcessing - Total (Ho		_			
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
= = = = = = = = = = = = = = = = = = =	meStarved - Average (Ho		_			
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
-	meStarved - 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
•	meStarved - Percent		_			
Scenario Scenario1	Data Source	Category ResourceState	<b>Average</b> 19.93645	Half Width 0.48596	Minimum 17.55275	<b>Maximum</b> 22.3763
	[Resource]					
Scenario2	[Resource]	ResourceState	10.58992	0.38644	9.06037	12.16679
Scenario3	[Resource]	ResourceState	11.4587	0.38012	10.20822	13.21975
= = = = = = = = = = = = = = = = = = =	meStarved - Total (Hours		•	11.16387.141		
Scenario	Data Source	Category ResourceState	<b>Average</b> 143.54242	Half Width	<b>Minimum</b> 126.3798	<b>Maximum</b> 161.10934
Scenario1	[Resource]			3.49893		
Scenario2	[Resource]	ResourceState	76.24745	2.78234	65.23466	87.60089
Scenario3	[Resource]	ResourceState	82.50262	2.73688	73.49919	95.18218
_	nitsAllocated - Total	0-4	A	11-16387 34	B#::	B4 mod 11
Scenario Scenario1	Data Source [Resource]	Category Capacity	Average 838.6	Half Width 4.2282	Minimum 817	Maximum 852
Scenario2	[Resource]	Capacity	732.05	5.52187	707	752
Scenario3	[Resource]	Capacity	769.7	3.14903	757	783
•	nitsScheduled - Average	Cotomo	A	11-16 140:-141	Mimira	Massim
Scenario Scenario1	Data Source	Category	Average ∞	Half Width NaN	Minimum ∞	Maximum ∞
	[Resource]	Capacity				
Scenario2	[Resource]	Capacity	∞	NaN	∞	∞
Scenario3	[Resource]	Capacity	∞	NaN	∞	∞
•	nitsScheduled - Maximun		_			
Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	∞	NaN	∞	∞
	II Jonaturaal	Capacity	∞	NaN	∞	∞
Scenario2 Scenario3	[Resource]	Capacity	∞	NaN	∞	∞

Friday, May 7, 2021 Page 25 of 39

missionPrep - U	nitsScheduled - Minim	um				
Scenario	Data Source	Category	Average	<b>Half Width</b>	Minimum	Maximum
Scenario1	[Resource]	Capacity	∞	NaN	∞	∞
Scenario2	[Resource]	Capacity	∞	NaN	∞	∞
Scenario3	[Resource]	Capacity	∞	NaN	∞	∞
missionPrep - U	nitsUtilized - 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 - U	nitsUtilized - 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
-	nitsUtilized - 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
	ion - NumberEntered -					
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
preflightInspect	ion - NumberExited - To	otal				
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
		Δνοταπο				
oreflightInspect	ion - NumberInStation -	Average				
	ion - NumberInStation - Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario		•	<b>Average</b> 1.60374	Half Width 0.02768	<b>Minimum</b> 1.50094	<b>Maximum</b> 1.70306
Scenario Scenario1	Data Source	Category				
Scenario Scenario1 Scenario2	Data Source InputBuffer	Category Content	1.60374	0.02768	1.50094	1.70306
preflightInspect Scenario Scenario1 Scenario2 Scenario3 Scenario1	Data Source InputBuffer InputBuffer	Category Content Content	1.60374 0.56716	0.02768 0.01942	1.50094 0.50309	1.70306 0.63065
Scenario Scenario1 Scenario2 Scenario3	Data Source InputBuffer InputBuffer InputBuffer	Category Content Content Content	1.60374 0.56716 0.75892	0.02768 0.01942 0.02611	1.50094 0.50309 0.65327	1.70306 0.63065 0.87538

Friday, May 7, 2021 Page 26 of 39

Scenariot         Data Source         Category         Avorage         Half Width         Minimum         Maximum           Scenario2         InputBuffer         Content         3.6         0.23253         5         6           Scenario3         InputBuffer         Content         3.0         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           Scenario1         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario2         InputBuffer         Content         0         0         0         0           Scenario2         Processing         Content         0         0         0         0           Scenario2         Processing         Content         0         0         0         0           Scenario2         Processing         Content         0         0         0         0           Scenario3	preflightInspecti	on - NumberInStation - N	laximum				
Scenario   Input Buffer	Scenario		Category		Half Width		Maximum
Seenario   InputBuffer	Scenario1	InputBuffer	Content	5.4	0.23523	5	6
Scenario	Scenario2	InputBuffer	Content	3	0	3	3
Scenario   Processing   Content   4   0   0   4   4	Scenario3	InputBuffer	Content	3.85	0.27479	3	5
Scenario	Scenario1	Processing	Content	4	0	4	4
PreflightInspection - NumberInStation - Minimum   Scenario   Data Source	Scenario2	Processing	Content	4	0	4	4
Scenario	Scenario3	Processing	Content	4	0	4	4
	preflightInspecti	on - NumberInStation - N	linimum				
Scenario							
Scenario							
Scenario		<u> </u>	Content				0
Scenario   Processing   Content   0   0   0   0   0   0   0   0   0	Scenario3	InputBuffer	Content	0	0	0	0
Scenario	Scenario1	Processing	Content	0	0	0	0
PreffightInspection - ScheduledUtilization - Percent   Scenario   Data Source   Category   O	Scenario2	Processing	Content	0	0	0	0
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           Scenario3         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario1         InputBuffer         HoldingTime         1.37822         0.02207         1.29995         1.46239           Scenario2         InputBuffer         HoldingTime         0.79976         0.01813         0.50263         0.61751           Scenario2         InputBuffer         HoldingTime         0.79976         0.00126         0.9955         1.00511           Scenario2         Processing         HoldingTime         0.99976         0.00126         0.9955         1.00578           Scenario3         Processing         HoldingTime         0.99976         0.0014         0.99512         1.00593           Scenario3         Processing         HoldingTime	Scenario3	Processing	Content	0	0	0	0
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)         Category         Average         Half Width         Minimum         Maximum           Scenario1         InputBuffer         HoldingTime         0.58885         0.01813         0.50263         0.61751           Scenario2         InputBuffer         HoldingTime         0.71077         0.0245         0.61244         0.80511           Scenario3         InputBuffer         HoldingTime         0.99976         0.00126         0.9955         1.00578           Scenario2         Processing         HoldingTime         0.99974         0.0014         0.99512         1.00593           Scenario3         Processing         HoldingTime         0.99974         0.0014         0.99512         1.00593           Scenario3         InputBuffer         HoldingTime         9.75292         0.13794         9.2888         10.34367           Scenario1         InputBuffer         Ho	. • .						
Scenario2         [Resource]         Capacity         0         0         0         0           Scenario3         [Resource]         Capacity         0         0         0         0           Scenario3         [Resource]         Capacity         0         0         0         0           Scenario Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario1         InputBuffer         HoldingTime         1.37822         0.02207         1.29995         1.46239           Scenario2         InputBuffer         HoldingTime         0.71077         0.0245         0.61244         0.80511           Scenario3         InputBuffer         HoldingTime         0.99976         0.00128         0.9955         1.00551           Scenario2         Processing         HoldingTime         0.99962         0.00151         0.99408         1.00578           Scenario3         Processing         HoldingTime         0.99974         0.0014         0.99552         1.00593           preflightInspection - TimeInStation - Maximum (Hours)         Maximum         Maximum         Maximum           Scenario2         InputBuffer         HoldingTime         9.75292         0.13794							
Scenario   Resource   Capacity   O   O   O   O   O   O		• •					
preflightInspection - TimeInStation - Average (Hours)         Average (Hours)         Half Width (Minimum)         Maximum           Scenario (InputBuffer (InputBu		•					
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         0.50264         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         0.0014         0.99512         1.00593           Scenario3         Processing         HoldingTime         0.99974         0.0014         0.99512         1.00593           preflightInspectior - TimeInStatior - Maximum         Hours         TimeInStatior - Maximum         Hours         Maximum         1.0551         1.0051         1.0051         1.0051         1.0051         1.0051         1.0051         1.0051 <td></td> <td>• •</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>		• •		0	0	0	0
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         0.99974         0.0014         0.99408         1.00578           Scenario3         Processing         HoldingTime         0.99974         0.0014         0.99512         1.00593           preflightInspection - TimeInStation - Maximum (Hours)         TimeInstation - Maximum (Hours)         Varage         Half Width         Minimum         Maximum           Scenario1         InputBuffer         HoldingTime         9.75292         0.13794         9.28888         10.34367           Scenario2         InputBuffer         HoldingTime         9.36691         0.15479         8.88956         10.0632           Scenario3         InputBuffer         HoldingTime         1.15906         0.00158         1.15289				•	11.16.147.141.		
Scenario2         InputBuffer         Holding Time         0.55885         0.01813         0.50263         0.61751           Scenario3         InputBuffer         Holding Time         0.71077         0.0245         0.61244         0.80511           Scenario1         Processing         Holding Time         0.99976         0.00126         0.9955         1.00551           Scenario2         Processing         Holding Time         0.99962         0.00151         0.99408         1.00578           Scenario3         Processing         Holding Time         0.99974         0.0014         0.99512         1.00593           preflightInspection - TimeInStation - Maximum (Hours)         Scenario         Naximum (Hours)         Naximum (Hours)<							
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)         Average         Half Width         Minimum         Maximum           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           Scenario2         Processing         HoldingTime         1.15906         0.00158         1.15289         1.16502			_				
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)         TimeInStation - Maximum (Hours)         Notes and the Minimum (Maximum Maximum Maximum InputBuffer         HoldingTime         9.75292         0.13794         9.28888         10.34367           Scenario1         InputBuffer         HoldingTime         8.91302         0.08678         8.48891         9.26267           Scenario2         InputBuffer         HoldingTime         9.36691         0.15479         8.88956         10.06337           Scenario3         InputBuffer         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           Scenario4         Processing         <		<u>'</u>					
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           Scenario3         InputBuffer         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           Scenario3         Processing         HoldingTime         0.001		<u>'</u>	_				
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           Scenario3         Processing         HoldingTime         1.15906         0.00158         1.15289         1.16502           Scenario         Data Source         Category         Average         Half Width							
preflightInspection - TimeInStation - Maximum (Hours)         Average         Half Width         Minimum         Maximum           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           Scenario3         Processing         HoldingTime         0.00158         1.15289         1.16502           Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario2		•	<u> </u>				
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           Scenario3         Processing         HoldingTime         1.15906         0.00158         1.15289         1.16502           Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario2         InputBuffer         HoldingTime         0         0         0         0           Scenario3 </td <td></td> <td><u> </u></td> <td>_</td> <td>0.99974</td> <td>0.0014</td> <td>0.99512</td> <td>1.00593</td>		<u> </u>	_	0.99974	0.0014	0.99512	1.00593
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           Scenario3         Processing         HoldingTime         1.15906         0.00158         1.15289         1.16502           Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario2         InputBuffer         HoldingTime         0         0         0         0           Scenario3         InputBuffer         HoldingTime         0.84001         0.00198         0.83497         0.84894           Scenario2<			• •	•	11.16.147.141.		
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         Average         Half Width         Minimum         Maximum           Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario2         InputBuffer         HoldingTime         0         0         0         0           Scenario3         InputBuffer         HoldingTime         0.84001         0.00198         0.83497         0.84894           Scenario2         Processing         HoldingTime         0.84019         0.00191         0.83497         0.84894							
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         0.00158         1.15289         1.16502           preflightInspection - TimeInStation - Minimum (Hours)         Average         Half Width         Minimum         Maximum           Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario2         InputBuffer         HoldingTime         0         0         0         0           Scenario3         InputBuffer         HoldingTime         0.84001         0.00198         0.83497         0.84894           Scenario2         Processing         HoldingTime         0.84019         0.00191         0.83497         0.84894           preflightInspection - TimeProcessing - Average (Hours)         Scenario         Average         Half Width         Minimum         Maximum           Scenario1		•	_				
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<							
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)         Average         Half Width         Minimum         Maximum           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         0.84001         0.00198         0.83497         0.84894           Scenario2         Processing         HoldingTime         0.84073         0.00249         0.83497         0.85622           Scenario3         Processing         Average (Hours)         Average         Half Width         Minimum         Maximum           Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario2         [R		•	_				
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         0.84001         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         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							
preflightInspection - TimeInStation - Minimum (Hours)         Average         Half Width         Minimum         Maximum           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         0.84001         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)         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							
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         0.84001         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)         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		<u> </u>	•	1.10000	0.00100	1.10203	1.10002
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         0.84019         0.00191         0.83497         0.84894           PreflightInspection - TimeProcessing - Average (Hours)         Scenario         Average (Hours)         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	. • .		•	Average	Half Width	Minimum	Maximum
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)         Average         Half Width         Minimum         Maximum           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         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)         Average         Half Width         Minimum         Maximum           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	Scenario2			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	<u>'</u>			0	0	0
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	Scenario1	<u>'</u>	<u> </u>			0.83497	
Scenario3ProcessingHoldingTime0.840190.001910.834970.84894preflightInspection - TimeProcessing - Average (Hours)ScenarioData SourceCategoryAverageHalf WidthMinimumMaximumScenario1[Resource]ResourceState19.03031.1497415.6796823.759Scenario2[Resource]ResourceState8.473540.313487.559299.9816							
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		•	•				
ScenarioData SourceCategoryAverageHalf WidthMinimumMaximumScenario1[Resource]ResourceState19.03031.1497415.6796823.759Scenario2[Resource]ResourceState8.473540.313487.559299.9816		, and the second		0.0.0	3.33 10 1	3.30107	0.01004
Scenario1         [Resource]         ResourceState         19.0303         1.14974         15.67968         23.759           Scenario2         [Resource]         ResourceState         8.47354         0.31348         7.55929         9.9816			• , ,	Average	Half Width	Minimum	Maximum
Scenario2         [Resource]         ResourceState         8.47354         0.31348         7.55929         9.9816			• •				
	Scenario2	[Resource]		8.47354	0.31348	7.55929	9.9816
	Scenario3	[Resource]	ResourceState	12.13627			14.95141

Friday, May 7, 2021 Page 27 of 39

preflightlnspection	on - TimeProcessing - O	ccurrences				
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	on - TimeProcessing - Pe	ercent				
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
	on - TimeProcessing - To	•				
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
. • .	on - TimeStarved - Avera	• ,				
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
	on - TimeStarved - Occui	rences				
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
. • .	on - TimeStarved - Perce					
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
· ·	on - TimeStarved - Total		_			
Scenario	Data Source	Category ResourceState	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	. 10004 00014.10	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
	on - UnitsAllocated - Tota		_			
Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Danas   100	Compositu			044	0.50
0 : 0	[Resource]	Capacity	836.4	4.28507	814	850
Scenario2	[Resource]	Capacity	836.4 728.1	4.28507 5.47875	704	749
Scenario3	[Resource]	Capacity Capacity	836.4	4.28507		
Scenario3 preflightInspection	[Resource] [Resource] on - UnitsScheduled - Av	Capacity Capacity erage	836.4 728.1 766.25	4.28507 5.47875 3.13353	704 754	749 780
Scenario3 preflightInspection Scenario	[Resource] [Resource] on - UnitsScheduled - Av Data Source	Capacity Capacity rerage Category	836.4 728.1 766.25 Average	4.28507 5.47875 3.13353 Half Width	704 754 <b>Minimum</b>	749 780 <b>Maximum</b>
Scenario3 preflightInspection Scenario Scenario1	[Resource] [Resource] on - UnitsScheduled - Av Data Source [Resource]	Capacity Capacity rerage Category Capacity	836.4 728.1 766.25 <b>Average</b> ∞	4.28507 5.47875 3.13353 Half Width NaN	704 754 <b>Minimum</b> ∞	749 780 <b>Maximum</b> ∞
Scenario3 preflightInspection Scenario Scenario1 Scenario2	[Resource] [Resource] on - UnitsScheduled - Av Data Source [Resource] [Resource]	Capacity Capacity rerage Category Capacity Capacity	836.4 728.1 766.25 Average	4.28507 5.47875 3.13353 Half Width NaN	704 754 <b>Minimum</b> ∞	749 780 <b>Maximum</b> ∞ ∞
Scenario3 preflightInspectio Scenario Scenario1 Scenario2 Scenario3	[Resource] [Resource] on - UnitsScheduled - Av Data Source [Resource] [Resource] [Resource]	Capacity Capacity Carage Category Capacity Capacity Capacity	836.4 728.1 766.25 <b>Average</b> ∞	4.28507 5.47875 3.13353 Half Width NaN	704 754 <b>Minimum</b> ∞	749 780 <b>Maximum</b> ∞
Scenario3 preflightInspection Scenario1 Scenario2 Scenario3 preflightInspection	[Resource] [Resource] on - UnitsScheduled - Av Data Source [Resource] [Resource] [Resource] [Resource] on - UnitsScheduled - Ma	Capacity Capacity rerage Category Capacity Capacity Capacity Capacity	836.4 728.1 766.25 Average	4.28507 5.47875 3.13353 Half Width NaN NaN	704 754 Minimum ∞ ∞	749 780 Maximum ∞ ∞
Scenario3 preflightInspection Scenario1 Scenario2 Scenario3 preflightInspection Scenario	[Resource] [Resource] on - UnitsScheduled - Av Data Source [Resource] [Resource] [Resource] on - UnitsScheduled - Ma Data Source	Capacity Capacity rerage Category Capacity Capacity Capacity Capacity Aximum Category	836.4 728.1 766.25  Average	4.28507 5.47875 3.13353 Half Width NaN NaN NaN	704 754  Minimum  ∞  ∞  Minimum	749 780  Maximum  ∞  ∞  Maximum
Scenario3 preflightInspection Scenario Scenario1 Scenario2 Scenario3 preflightInspection Scenario Scenario1	[Resource] [Resource] on - UnitsScheduled - Av Data Source [Resource] [Resource] [Resource] on - UnitsScheduled - Ma Data Source [Resource]	Capacity Capacity Carage Category Capacity Capacity Capacity Capacity aximum Category Capacity	836.4 728.1 766.25  Average	4.28507 5.47875 3.13353 Half Width NaN NaN Half Width NaN	704 754  Minimum  ∞  ∞  Minimum  ∞	749 780  Maximum  ∞  ∞  Maximum  ∞
Scenario3 preflightInspection Scenario1 Scenario2 Scenario3 preflightInspection Scenario	[Resource] [Resource] on - UnitsScheduled - Av Data Source [Resource] [Resource] [Resource] on - UnitsScheduled - Ma Data Source	Capacity Capacity rerage Category Capacity Capacity Capacity Capacity Aximum Category	836.4 728.1 766.25  Average	4.28507 5.47875 3.13353 Half Width NaN NaN NaN	704 754  Minimum  ∞  ∞  Minimum	749 780  Maximum  ∞  ∞  Maximum

Friday, May 7, 2021 Page 28 of 39

preflightInspecti	on - UnitsScheduled - Mi	inimum				
Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Capacity	∞	NaN	∞	∞
Scenario2	[Resource]	Capacity	∞	NaN	∞	∞
Scenario3	[Resource]	Capacity	∞	NaN	∞	∞
	on - UnitsUtilized - Avera	age				
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
	on - UnitsUtilized - Maxir					
Scenario Scenario1	Data Source	Category	Average 8.35	Half Width 0.22903	Minimum 8	<b>Maximum</b> 9
	[Resource]	Capacity				
Scenario2	[Resource]	Capacity	6.05	0.10465	6	7
Scenario3	[Resource]	Capacity	6.35	0.27479	6	8
· ·	on - UnitsUtilized - Minin		•	11.16347.141	B. 4	
Scenario Scenario1	Data Source	Category	Average 0	Half Width	Minimum 0	<b>Maximum</b> 0
	[Resource]	Capacity		0	0	
Scenario2	[Resource]	Capacity	0			0
Scenario3	[Resource]	Capacity	0	0	0	0
servicingDebriet Scenario	- NumberEntered - Total Data Source		Averen	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Category Throughput	Average 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	<u> </u>	822.95	4.15691	802	836
		Throughput				
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
	- NumberExited - Total		_			
Scenario1	Data Source	Category	Average 822.95	Half Width 4.15691	Minimum 802	Maximum 836
	InputBuffer	Throughput				
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
	- NumberInStation - Ave	-	_			
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

Friday, May 7, 2021 Page 29 of 39

servicinaDebrief	- NumberInStation - Max	imum				
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 - Min	imum				
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
-	- TimeInStation - Averag					
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
_	- TimeInStation - Maxim		_			
Scenario1	Data Source InputBuffer	Category HoldingTime	<b>Average</b> 11.30592	Half Width 0.1486	<b>Minimum</b> 10.77637	<b>Maximum</b> 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 - Minimu	•				
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 - Aver					
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

Friday, May 7, 2021 Page 30 of 39

servicingDebrief	- TimeProcessing - Occu	ırrences				
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 - Perc	ent				
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
_	- TimeProcessing - Tota	•				
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
-	- TimeStarved - Average		_			
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
~	- TimeStarved - Occurre			11.16380.141		
Scenario Scenario1	Data Source [Resource]	Category ResourceState	Average 47.9	Half Width 1.7306	Minimum 38	<b>Maximum</b> 54
	•					
Scenario2	[Resource]	ResourceState	40.9	1.32286	36	46
Scenario3	[Resource]	ResourceState	36.5	1.12096	33	41
_	- TimeStarved - Percent	Catamami	A	11-16 18/: -141-	Minimo	Massimassma
Scenario Scenario1	Data Source [Resource]	Category ResourceState	<b>Average</b> 11.83662	Half Width 0.87647	<b>Minimum</b> 8.08552	<b>Maximum</b> 15.21331
Scenario2	[Resource]	ResourceState	11.83435	1.44835	7.10871	18.41274
	• •	ResourceState	8.85619	0.56469	6.56162	11.23434
Scenario3	[Resource]		8.83019	0.56469	0.50102	11.23434
ServicingDebriet	- TimeStarved - Total (He Data Source	="	Avorage	Half Width	Minimum	Maximum
Scenario1	[Resource]	Category ResourceState	<b>Average</b> 85.22369	6.31055	58.21571	109.53582
Scenario2	[Resource]	ResourceState	85.20734	10.42815	51.18275	132.5717
Scenario3	[Resource]	ResourceState		4.06577		
	•	IVe20010e3(9)6	63.76456	4.00377	47.24363	80.88726
servicingDebrief Scenario	- UnitsAllocated - Total Data Source	Category	Average	Half Width	Minimum	Maximum
Scenario1	[Resource]	Category	825.6	4.35446	804	840
Scenario2	[Resource]	Capacity	719.4	5.54255	696	740
Scenario3	[Resource]	Capacity	757.2	3.21963	744	772
	- UnitsScheduled - Avera		101.2	0.21000	, 77	112
Scenario	- Units Scheduled - Avera Data Source	age 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
	•		.0	<b>U</b>	.0	.0
Scenario	- UnitsScheduled - Maxi Data Source	mum 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
Genanos	[resource]	Capacity	10		10	10

Friday, May 7, 2021 Page 31 of 39

servicinaDebrief	- UnitsScheduled - Minir	num				
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
-	- UnitsUtilized - Maximu	m				
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
	- UnitsUtilized - Minimur		_			
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 - Nun Scenario	nberEntered - Total Data Source	Catagogg	Averen	Half Width	Minimum	Maximum
Scenario1	InputBuffer	Category Throughput	Average 208.15	1.01035	203	Maximum 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			179.85	1.38564	174	185
	OutputBuffer	Throughput				
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
	nberExited - Total	Catagogg	Averen	Ualf Width	Minimum	Maximum
Scenario Scenario1	Data Source InputBuffer	Category Throughput	Average 206.4	Half Width 1.08861	Minimum 201	Maximum 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
	·				174	
Scenario2 Scenario3	OutputBuffer	Throughput	179.85 189.3	1.38564	186	185 193
	OutputBuffer	Throughput		0.80491		
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
	nberInStation - Average	Catamami	A	1 1 a 1£ \A/; al4 la	Mimimo	Massimassima
Scenario1	Data Source InputBuffer	Category Content	<b>Average</b> 0.59228	Half Width 0.01527	<b>Minimum</b> 0.52232	<b>Maximum</b> 0.64812
Scenario2		Content	0.59228	0.01527	0.52232	0.66855
	InputBuffer					
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

Friday, May 7, 2021 Page 32 of 39

taxiTakeoff - Nun	nberInStation - Maximum	1				
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 - Nun	nberInStation - 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
	eduledUtilization - Perce					
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
	eInStation - Average (Ho	•	A	1 1 a 1£ \A/: a 4 a	Minimo	Massinasson
Scenario Scenario1	Data Source InputBuffer	Category HoldingTime	<b>Average</b> 2.04168	Half Width 0.05727	<b>Minimum</b> 1.81566	<b>Maximum</b> 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	0.05365	0.16667	0.16667
	<u> </u>				0.16667	0.16667
Scenario2	Processing	HoldingTime	0.16667 0.16667	0	0.16667	0.16667
Scenario3	Processing	HoldingTime	0.10007	0	0.10007	0.10007
Scenario	elnStation - Maximum (H Data Source	ours) 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 - Tim	elnStation - Minimum (He	ours)				
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 - Tim	eProcessing - Average (I	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

Friday, May 7, 2021 Page 33 of 39

taxiTakeoff - Tin	neProcessing - Occurren	ces				
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 - Tin	neProcessing - 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
	neProcessing - Total (Hou	="	_			
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
	neStarved - Average (Hou	= = = = = = = = = = = = = = = = = = = =	_			
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
	neStarved - 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
	neStarved - 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
	neStarved - Total (Hours)	• .	_			
Scenario	Data Source	Category ResourceState	Average	Half Width 4.14323	Minimum	Maximum
Scenario1	[Resource]		408.59005		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
	itsAllocated - Total		_			
Scenario1	Data Source	Category Capacity	Average 207.4	Half Width 1.08861	Minimum 202	Maximum 211
	[Resource]					
Scenario2	[Resource]	Capacity	180.8	1.3632	175	186
Scenario3	[Resource]	Capacity	190.3	0.80491	187	194
	itsScheduled - Average	Catang	A	11-16 187:-171	Mimira	Marchae
Scenario Scenario1	Data Source [Resource]	Category Capacity	Average 1	Half Width	Minimum 1	<b>Maximum</b> 1
Scenario2	[Resource]	Capacity	1	0	1	1
Scenario3	[Resource]	Capacity	1	0	1	1
	itsScheduled - Maximum	0-4	A	11-16380 10	B#::	84
Scenario1	Data Source [Resource]	Category Capacity	Average 1	Half Width	Minimum 1	Maximum 1
Scenario2	[Resource]	Capacity	1	0	1	
Scenario3	<u> </u>				1	1
Scenario3	[Resource]	Capacity	1	0	ı	1

Friday, May 7, 2021 Page 34 of 39

taxiTakeoff - Unit	tsScheduled - 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 - Unit	tsUtilized - 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 - Unit	tsUtilized - 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
	tsUtilized - 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
	- NumberEntered - Total		_			
Scenario Scenario1	Data Source InputBuffer	Category	Average 41	Half Width 3.12293	Minimum 25	Maximum 50
	<u>'</u>	Throughput				
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
	- 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
	- NumberInStation - Aver	•				
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

Friday, May 7, 2021 Page 35 of 39

Scenario         Data Source         Category         Avorage         Half Width         Minimum         Maximum           Scenario1         InpuBluffer         Content         2.45         0.28986         2         3           Scenario2         InpuBluffer         Content         1.9         0.28955         1         3           Scenario3         InpuBluffer         Content         1.0         0         1         1           Scenario2         Processing         Content         1         0         0         1         1           Scenario2         Processing         Content         1         0         0         0         0           Scenario2         Data Source         Category         Avorage         Half Width         Minimum         Minimum           Scenario2         InpuBluffer         Content         0         0         0         0           Scenario2         InpuBluffer         Content         0         0         0         0           Scenario3         InpuBluffer         Content         0         0         0         0           Scenario2         Processing         Content         0         0         0         0	unscheduledMx	- NumberInStation - Max	imum				
Scenario   InputBuffer	Scenario			Average	Half Width	Minimum	Maximum
Scenario	Scenario1	InputBuffer			0.23888	2	3
Scenario   Processing   Content   1   0   1   1   1   1   1   1   1   1	Scenario2	InputBuffer	Content	2.45	0.28305	2	4
Scenario   Processing   Content   1   0   1   1   1   1   1   1   1   1	Scenario3	InputBuffer	Content	1.9	0.25858	1	3
Content	Scenario1	Processing	Content	1	0	1	1
Scenario   Data Source	Scenario2	Processing	Content	1	0	1	1
Scenario   Data Source	Scenario3	Processing	Content	1	0	1	1
Scenario1   InputBuffer	unscheduledMx	- NumberInStation - Mini	mum				
Scenario   InputBuffer	Scenario	Data Source	Category	Average	Half Width	Minimum	Maximum
	Scenario1	InputBuffer	Content	0	0	0	0
Processing   Content   0   0   0   0   0   0   0   0   0	Scenario2	InputBuffer	Content	0	0	0	0
Scenario   Processing   Content   0   0   0   0   0   0   0   0   0	Scenario3	InputBuffer	Content	0	0	0	0
Scenario	Scenario1	Processing	Content	0	0	0	0
Data Source   Category   Average   Half Width   Minimum   Maximum   Scenario   Data Source   Capacity   2.42058   0.22594   1.53132   3.43901	Scenario2	Processing	Content	0	0	0	0
Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario1         [Resource]         Capacity         2.42058         0.22594         1.53132         3.40901           Scenario2         [Resource]         Capacity         1.50431         0.19308         1.03132         2.38421           unscheduledMx - TimeInStation - Average         (Hours)         Average         Half Width         Minimum         Maximum           Scenario         InputBuffer         HoldingTime         3.98077         0.23239         3.12668         4.95002           Scenario2         InputBuffer         HoldingTime         1.71417         0.29381         0.52498         2.93268           Scenario2         Processing         HoldingTime         2.84671         0.17193         2.30457         3.64596           Scenario3         Processing         HoldingTime         2.92359         0.18046         2.39291         3.6616           Scenario3         Processing         HoldingTime         2.92359         0.18046         2.39291         3.6616           Scenario3         Processing         HoldingTime         14.47549         1.68872         9.51465         25.255958	Scenario3	Processing	Content	0	0	0	0
Scenario1   Resource   Capacity   2.42058   0.22594   1.53132   3.43901	unscheduledMx	- ScheduledUtilization - I	Percent				
Scenario2   Resource   Capacity   2.27793   0.23182   1.4723   3.40825	Scenario		• •				
Scenario   Resource   Capacity   1.50431   0.19308   1.03132   2.38421		-					
National Color   Securation   Securation   Securation   Data Source   Category   Average   Half Width   Minimum   Maximum   Securation   InputBuffer   HoldingTime   3.98077   0.23239   3.12688   4.95002   Securation   InputBuffer   HoldingTime   4.42647   0.28009   3.66794   6.05232   Securation   InputBuffer   HoldingTime   1.71417   0.29381   0.52498   2.93268   Securation   Processing   HoldingTime   2.84671   0.17193   2.30457   3.64596   Securation   Processing   HoldingTime   2.87763   0.16816   2.27438   3.65176   Securation   Processing   HoldingTime   2.92359   0.18046   2.39291   3.6815   Securation   Processing   HoldingTime   2.92359   0.18046   2.39291   3.6815   Securation   Processing   HoldingTime   4.47549   4.68872   9.51465   23.27609   Securation   Data Source   Category   Average   Half Width   Minimum   Maximum   Maximum	Scenario2	•	' '				
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         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           sunscheduledMx - TimeInStation - Maximum (Hours)         Scenario3         Processing         MoldingTime         14.47549         1.68872         9.51465         23.27609           Scenario2         InputBuffer         HoldingTime         14.47549         1.68872         9.57616         22.55958           Scenario3         InputBuffer         HoldingTime         11.76225         1.53211         7.84266         21.19952           Scenario3         InputBuffer         HoldingTime         12.33267         1.35089 </td <td>Scenario3</td> <td>•</td> <td>· · · · · ·</td> <td>1.50431</td> <td>0.19308</td> <td>1.03132</td> <td>2.38421</td>	Scenario3	•	· · · · · ·	1.50431	0.19308	1.03132	2.38421
Scenario		_		_			
InputBuffer							
Scenario   InputBuffer   HoldingTime   1.71417   0.29381   0.52498   2.93268							
Scenario   Processing		·	<u> </u>				
Scenario   Processing   HoldingTime   2.87763   0.16816   2.27438   3.65176			_				
Scenario   Processing   HoldingTime   2.92359   0.18046   2.39291   3.6815							
Data Source   Category   Average   Half Width   Minimum   Maximum			•				
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           Scenario3         Processing         HoldingTime         12.33267         1.35089         7.28467         17.52038           Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario1         InputBuffer         HoldingTime         0.14241         0.08356         0         0.5714		•	<u> </u>	2.92359	0.18046	2.39291	3.6815
Scenario			· · · · · · · · · · · · · · · · · · ·	A	11-16 187: -141-		
Scenario   InputBuffer   HoldingTime   14.49594   1.72897   9.57616   22.55958						-	
Scenario3   InputBuffer   HoldingTime   11.76225   1.53211   7.84266   21.19952			-				
Scenario1							
Scenario2   Processing   HoldingTime   11.9689   1.32063   7.12072   17.52038		•	, and the second				
Scenario   Processing   HoldingTime   12.33267   1.35089   7.28467   17.52038							
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         0.12079         0.05106         0.00549         0.37707           Scenario3         Processing         HoldingTime         0.12079         0.05122         0.00549         0.37707           unscheduledMx - TimeProcessing - Average (Hours)         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		•	<u> </u>				
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)         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		•		12.33207	1.35089	1.28401	17.52038
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)         Half Width         Minimum         Maximum           Scenario         Data Source         Category         Average         Half Width         Minimum         Maximum           Scenario2         [Resource]         ResourceState         7.90379         0.43063         6.50463         10.55482           Scenario2         [Resource]         ResourceState         8.1838         0.48117         6.34179         10.39374				Avorago	Half Width	Minimum	Maximum
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         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   InputBuffer   HoldingTime   0   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)         Half Width         Minimum         Maximum           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		<u>'</u>					
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)         Half Width         Minimum         Maximum           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         Processing         HoldingTime         0.12079         0.05122         0.00549         0.37707           unscheduledMx - TimeProcessing - Average (Hours)         Average         Half Width         Minimum         Maximum           Scenario         [Resource]         ResourceState         7.90379         0.43063         6.50463         10.55482           Scenario2         [Resource]         ResourceState         8.1838         0.48117         6.34179         10.39374		<u> </u>					
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			•				
ScenarioData SourceCategoryAverageHalf WidthMinimumMaximumScenario1[Resource]ResourceState7.903790.430636.5046310.55482Scenario2[Resource]ResourceState8.18380.481176.3417910.39374		<u> </u>		0.12070	0.00122	0.00040	0.01101
Scenario1         [Resource]         ResourceState         7.90379         0.43063         6.50463         10.55482           Scenario2         [Resource]         ResourceState         8.1838         0.48117         6.34179         10.39374		<del>_</del>	• , ,	Average	Half Width	Minimum	Maximum
Scenario2 [Resource] ResourceState 8.1838 0.48117 6.34179 10.39374	Scenario1		• •				
•	Scenario2				0.48117		
	Scenario3	[Resource]	ResourceState	4.80515	0.36462	3.44954	6.16951

Friday, May 7, 2021 Page 36 of 39

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 - Perce	ent					
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	
	- TimeProcessing - Total	` '					
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	
	- TimeStarved - Average		_				
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	
	- TimeStarved - Occurrer						
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	
	- TimeStarved - Percent		_				
Scenario	Data Source	Category ResourceState	Average	Half Width	Minimum	Maximum	
Scenario1	[Resource]		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	
	- TimeStarved - Total (Ho	•	•	11.16380.141			
Scenario Scenario1	Data Source	Category ResourceState	<b>Average</b> 491.95584	<b>Half Width</b> 15.08939	<b>Minimum</b> 414.68689	<b>Maximum</b> 560.25248	
	[Resource]	ResourceState				571.88766	
Scenario2	[Resource]		505.82784	16.05692	449.76281		
Scenario3	[Resource]	ResourceState	573.53736	15.21397	505.54337	613.14104	
	- UnitsAllocated - Total	Cotons	A.,	Light NAT: 441-	Minimo	Maximo	
Scenario Scenario1	Data Source [Resource]	Category Capacity	Average 41	Half Width 3.12293	Minimum 25	Maximum 50	
Scenario2	[Resource]	Capacity	35.9	2.90452	21	45	
Scenario3	•				22	45	
	[Resource]	Capacity	37.35	2.95712	22	41	
unscheduledMx - Scenario	<ul> <li>UnitsScheduled - Avera Data Source</li> </ul>	•	Avorage	Half Width	Minimum	Maximum	
Scenario1	[Resource]	Category Capacity	<b>Average</b> 16	0	16	Maximum 16	
Scenario2	[Resource]	Capacity	16	0	16	16	
Scenario3	•		16		16	16	
	[Resource]	Capacity	10	0	10	10	
unscheduledMx - UnitsScheduled - Maximum							
Scenario Scenario1	Data Source [Resource]	Category Capacity	Average 16	Half Width	Minimum 16	Maximum 16	
Scenario2	[Resource]	Capacity	16	0	16	16	
	<u> </u>						
Scenario3	[Resource]	Capacity	16	0	16	16	

Friday, May 7, 2021 Page 37 of 39

unscheduledMx	- UnitsScheduled - Minin	num					
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	
	- UnitsUtilized - Maximur	n					
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 - Minimun	1					
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 - Number							
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 - Number	erExited - 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	
	OutputBuffer	Throughput	4	0	4	4	
Scenario1	Outputbullel	3 1					
Scenario1 Scenario2	OutputBuffer	Throughput	4	0	4	4	
			4	0	4	4	
Scenario2	OutputBuffer	Throughput					
Scenario2 Scenario3	OutputBuffer OutputBuffer	Throughput Throughput	4	0	4	4	

Friday, May 7, 2021 Page 38 of 39

Source2 - I	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

Friday, May 7, 2021 Page 39 of 39