Sheet1

Default Operandi Workflow – no mets server, no process forks						
	RAM: 32GB					
Exec time	1 CPU	2 CPU	4 CPU	8 CPU	16 CPU	32 CPU
VD16 – 169 pages	1h 59m 57s					
VD17 – 32 pages	1h 45m 59s	1h 35m 47s	1h 29m 27s	1h 28m 1s	1h 25m 31s	1h 33m 12s
VD18 – 140 pages	1h 33m 21s	1h 1m 57s	1h 39m 29s	57m 54s	54m 48s	56m 28s

Default Operandi Workflow - mets server and process forks (forks = CPUs)						
	RAM: 32GB 128 GB					
Exec time	1 CPU	2 CPU	4 CPU	8 CPU	16 CPU	32 CPU
VD16 – 169 pages	2h 27m 6s	1h 39m 30s	1h 11m 3s	40m 2s	21m 46s	ERROR
VD17 – 32 pages	2h 0m 27s	1h 11m 11s	48m 51s	31m 56s	14m 14s	ERROR
VD18 – 140 pages	1h 13m 22s	39m 40s	24m 40s	13m 4s	ERROR	ERROR

ODEM Workflow – no mets server, no process forks							
	RAM: 32GB						
Exec time	1 CPU 2 CPU 4 CPU 8 CPU 16 CPU 32 CPU						
VD18 – 140 pages	43m 58s 35m 18s 35m 8s 34m 54s 35m 28s 35m 9s						

ODEM Workflow - mets server and process forks (forks = CPUs)						
	RAM: 32GB 128 GB				GB	
Exec time	1 CPU	2 CPU	4 CPU	8 CPU	16 CPU	32 CPU
VD18 – 140 pages 53m 29s 36m 1s 22m 22s 10m 15s 8m 19s ERROR						

SBB Workflow 1 - mets server and process forks (forks = CPUs)						
	RAM:	32GB	RAM: 64GB		RAM: 128 GB	
Exec time	8 CPU	16 CPU	8 CPU	16 CPU	8 CPU	16 CPU
VD18 – 140 pages 10h 3m 55s Out of Mem 7h 59m 37s 9h 37m 31s 8h 4m 4s 9h 27m 7s						

Default Operandi Workflow						
Word accuracy	Page 9	Page 19	Page 29			
VD16	67.32%	88.48%	89.60%			
VD17	94.32%	87.72%	87.26%			
VD18	95.29%	97.41%	94.44%			