

APPENDIX E - SORTED "IDEAL"

Functional Requirements from User Assessments, Steering Committee Workshop, and Assessment Interviews					
Defines compiled perspectives on long-term, NRC, DM requirements to be supported by ADAMS					
This pass gives us a basis to evaluate 'business criticality'					
Premise: The higher the number of functional requirements identified, the higher the perceived business criticality					
Overall Totals ("Future Ideal")	Overall	Overall	Lifecycle	Lifecycle	
	Count	Percentage	Count	Percentage	
Number of Input / Develop	86	29.45%	86	44.10%	
Number of Query	18	6.16%	18	9.23%	
Number of Store	28	9.59%	28	14.36%	
Number of Review / Edit	26	8.90%	26	13.33%	
Number of Send	10	3.42%	10	5.13%	
Number of Print / Publish	25	8.56%	25	12.82%	
Number of Archive / Destroy	2	0.68%	2	1.03%	
Number of Other-Workflow	5	1.71%			
Number of Other-Program Administration	58	19.86%			
Number of Other-General	34	11.64%			
Total Functions	292	100.00%	195	100.00%	
Systemic / Programmatic Ratio:	66.78%				
User Assessment Totals	User	Assessment	Lifecycle	Lifecycle	
	Assessment	Percentage	Count	Percentage	
Number of Input / Develop	44	32.84%	44	62.86%	
Number of Query	2	1.49%	2	2.86%	
Number of Store	8	5.97%	8	11.43%	
Number of Review / Edit	12	8.96%	12	17.14%	
Number of Send	0	0.00%	0	0.00%	
Number of Print / Publish	4	2.99%	4	5.71%	
Number of Archive / Destroy	0	0.00%	0	0.00%	
Number of Other-Workflow	0	0.00%			
Number of Other-Program Administration	43	32.09%			
Number of Other-General	21	15.67%			
Total Functions	134	100.00%	70	100.00%	
Systemic / Programmatic Ratio:	52.24%				

Life-cycle ranked by	
Perceived Business Criticality	Rank
Input / Develop	1
Store	2
Review / Edit	3
Print / Publish	4
Query	5
Send	6
Archive / Destroy	7

Life-cycle ranked by	
Perceived Business Criticality	Rank
Input / Develop	1
Review / Edit	2
Store	3
Print / Publish	4
Query	5
Send	6
Archive / Destroy	6

APPENDIX E - SORTED "IDEAL"

Steering Committee Workshop Totals	Committee	Workshop	Lifecycle	Lifecycle	Life-cycle ranked by Perceived Business Criticality	Rank
	Workshop	Percentage	Count	Percentage		
Number of Input / Develop	17	20.73%	17	23.94%	Input / Develop	1
Number of Query	13	15.85%	13	18.31%	Query	2
Number of Store	11	13.41%	11	15.49%	Print / Publish	2
Number of Review / Edit	6	7.32%	6	8.45%	Store	3
Number of Send	9	10.98%	9	12.68%	Send	4
Number of Print / Publish	13	15.85%	13	18.31%	Review / Edit	5
Number of Archive / Destroy	2	2.44%	2	2.82%	Archive / Destroy	6
Number of Other-Workflow	5	6.10%				
Number of Other-Program Administration	6	7.32%				
Number of Other-General	0	0.00%				
Total Functions	82	100.00%	71	100.00%		
Systemic / Programmatic Ratio:	86.59%					
Assessment Interview Totals	Assessment	Interview	Lifecycle	Lifecycle	Life-cycle ranked by Perceived Business Criticality	Rank
	Interview	Percentage	Count	Percentage		
Number of Input / Develop	25	32.89%	25	46.30%	Input / Develop	1
Number of Query	3	3.95%	3	5.56%	Store	2
Number of Store	9	11.84%	9	16.67%	Review / Edit	3
Number of Review / Edit	8	10.53%	8	14.81%	Print / Publish	3
Number of Send	1	1.32%	1	1.85%	Query	4
Number of Print / Publish	8	10.53%	8	14.81%	Send	5
Number of Archive / Destroy	0	0.00%	0	0.00%	Archive / Destroy	6
Number of Other-Workflow	0	0.00%				
Number of Other-Program Administration	9	11.84%				
Number of Other-General	13	17.11%				
Total Functions	76	100.00%	54	100.00%		
Systemic / Programmatic Ratio:	71.05%					