Network Management Infrastructure (NMI)							
RESPACE SUR RESPACE SUR RESPA							
NMI – Associate	NMI – Technician	NMI – Professional	NMI – E	Ingineer	r		
EarnerSupervisorThe Earner of this badging series completed Network Management courses, has the knowledge and ability to perform the duties of a Network Management Infrastructure Associate, Technician, Professional, or Engineer as evidenced by professional experience, a third-party evaluation, and competency in Layer Two/Three of the Open Systems Interconnection Model, network switching/routing configurations, TCP/IP, VoIP, and Network Security.							
Instruction for completing this rubric: Review the scoring/requirements matrix to ensure the earner of the respective badge will meet the criteria and is able to provide evidence annotated. Fill out each of the sections marking 'Yes' or 'No' to represent the earner's evidence for award of the appropriate badge. Finally, on the final section, mark the appropriate badge to award and have the earner and reviewer (supervisor) sign in their respective blocks.							
1. Certificates	I =	· · · · · · · ·					
Earning Criteria	The Earner will provide course(s).	e evidence of completed	Network M	anagem	ent		
Reviewing Criteria	The Supervisor will validate the course completion certificate(s) and its currency/applicability to meet the earning criteria (ensure they are not expired)						
	NMIA		Yes	No			
	CCNA	Yes	No				
Certificate(s)		Yes	No				
provided	NMIP CCNP		Yes Yes	No No			
	JNCIS		Yes	No			
	Other		Yes	No			
2. E-Learning							
Earning Criteria The Earner will provide evidence of completing all Network Configuration Computer Based Training (CBT) for Cisco Certified Entry Networking Technician (CCENT) listed in Air Force Job Qualification Standard (JQS) 3DXXX-200CH, covering Layer Two/Three of the Open Systems Interconnection Model, network switching/routing configurations, TCP/IP, VoIP, and Network Security.							
Reviewing Criteria	The Supervisor will validate the course completion certificate(s) and its applicability to meet the earning criteria						
Certificate(s)	The Earner provided ev		Yes	No			

3. Years in position							
Earning Criteri	а	The Earner performed the duties of an Infrastructure Technician (e.g Air Force Network Operations Security Center/Network Contro Center, Base Communications Support, and Air Communication Squadrons).					
Reviewing Crit		The S	upervisor valida		's year(s) in posi		
Time in positio	n:			1 Year	3 Years	5 Years	
4. Third Party	Evaluatio	on					
Earning Criteria		The Earner will provide evidence of passing a third-party evaluation assessing the individual's knowledge, competency, technical proficiency, and qualifications to perform the job of a Network Infrastructure Technician.					
Reviewing Criteria		The Supervisor will validate the third-party evaluation and its applicability to meet the earning criteria					
Evaluation(s) provided			arner provided e ssfully passing a		valuation Yes	No	
5. Project Mar	nagement	- Bado	IE				
Earning Criteria		The Earner will provide evidence of earning the Cyberspace Support Project Management Silver or Gold badge					
Place badge here (hyperlink)							
Reviewing Criteria		The Supervisor will validate the badge completion and its applicability to meet the earning criteria					
Prerequisite badge(s)			The Earner provided evidence of earning the prior badgeYesNo				
			Scoring/Requir	ements Matri	ix		
Badge	1. Certificates		2. E-learning	3. Years	4. Third party evaluations	5. PM-Badge	
NMI- Associate (Bronze)	NMIA CCNA JNCIA	1*	-	-	-	-	
NMI- Technician (Silver)	NMIA CCNA JNCIA	2+*	Provided	1	Passed	-	
NMI- Professional (Gold)	NMIP CCNP JNCIS	1*	Provided	3	Passed	-	
NMI- Engineer (Platinum)	NMIP CCNP JNCIS	2+*	Provided	5	Passed Provided		
*Other Network Management certificates will be evaluated on a case-by-case basis							

Supervisor/Issuer:	Please use the	space below to	provide feedbac	k for the earner.

Recommendation	Associate		Technician		
	Professional		Engineer		
Earner Signature	Supervisor Signature		Issuer Signature		