STANDARDIZED RANKING FACTORS FOR AIRWAY TRANSPORTATION SYSTEMS SPECIALIST, GS-2101-14/15 #AF-SRG-007

There are seven service areas associated with the GS-2101 series:

200 hours and longer in length= 3 points

There are seven service	areas associated with the C	J3-2101 Selles.				
	Communications Automation Environmental Aeronautical Spectrum	Surveillance Navigation Weather				
FACTOR 1. TRAINING	G/EDUCATION					
operations requirements the appropriate concepts of Airway Facilities Ma	in any of the seven services examination or FAA Acaintenance Personnel Certification	ded for the successful completion of system theory of the areas. These requirements may be satisfied by either ademy/resident training as identified in the latest edition fication Program Handbook, Order 3400.3. Two points aining course numbers which you claim below:				
	SERVICE AREAS	EXAM/COURSE NUMBERS				
	Communications Automation Environmental Surveillance Navigation Weather Aeronautical Spectrum					
	Number of services	Number of points (Max 14 points)				
		Subtotal (Max 14 points)				
 b. <u>Correspondence Study</u> Credit will be awarded for FAA technical correspondence study courses or equivalent validation exams successfully completed as follows: List courses claimed below: COURSE/EXAM NUMBERS LENGTH IN HOURS 						
		Number of Courses <u>Total</u>				
Less than 99 hours	in length = 1 point	x =				
100 to 199 hours in	length = 2 points	x =				

X

Subtotal (Max 5 points)_____

correspondence s	n-Technical Correspondence Study Credit vistudy courses successfully completed. One a maximum of four points. List courses of	e point will be awarded for each course
	COURSE NUMBERS	COURSE NUMBERS
		Subtotal (Max 4 points)
		mpletion of FAA leadership development craining, up to a maximum of 2 points. List
courses cramica	COURSE NUMBERS	LENGTH (HRS)
		Subtotal (Max 2 points)
training (either F completed, up to	ident Training Points are awarded for the AAA Academy or factory taught). One point a maximum of five points. To f weeks applicable training completed _	nt will be awarded for every 8 weeks of training
		Subtotal (Max 5 points)
with bid. To rec sciences, technol undergraduate st university or at le	eive full point credit, 25 percent of semest logy, or mathematics; otherwise, one-half of	arter hours, or the equivalent in a college or
Each 15	semester hours $(1/2 \text{ years}) = 1/2 \text{ point } (M)$	ax 4)
	ee or higher in engineering, mathematics, science = 5 points	or related
	ring status in Federal service when staus w I through other than college degree = 4 pos	
		Subtotal (Max 5 points)
	F	ACTOR 1 TOTAL (Max 30 points)

FACTOR 2. EXPERIENCE

a. <u>Technical Experience</u>

<u>Services/systems certification or experience</u> Credit will be awarded for possessing one certification, or 1 year of experience, in any of the seven service areas. Four points will be awarded for one certification or one year experience in any of the following service areas, up to a maximum of 28 points. Credit may be taken only once in each service area.

SERVICE AREAS	CERTIFICATION	IS 1 YR EXP (DATES)		
Communications Automation Environmental Surveillance Navigation Weather Aeronautical Spectrum				
		Subtotal (Max 28 points)		
b. <u>Staff Experience</u> Credit will be awa Systems Management Office (SMO), such Performance Specialist, Systems Specialist Specialist, or Program Support Specialist.	as Technician-in-I , Staff Engineer/Te	echnician, Proficiency Development		
POSITION TITLES	<u>]</u>	DATES OF EXPERIENCE		
Each full year of ex	xperience = 2 poin	subtotal (Max 6 points)		
		erience as an Academy Instructor, or for ter, Regional Office, or F&E. List positions		
POSITION TITLES		DATES OF EXPERIENCE		
Each full year of e	experience = 2 poir	ats Subtotal (Max 6 points)		

d. <u>Program Management Experience</u> Credit will be awarded managing technical programs at the Headquarters, Regional Office (SMO) level. List positions held below:	
POSITION TITLES DAT	ES OF EXPERIENCE
Washington Headquarters Expe	erience - 6 points
Regional Office Experience - 4 SMO Experience - 2 points	
Example: If the applicant had managed the VSCS program at Wa and also had managed the LINCS program in a regional office for	
The same same same same same same same sam	
	Subtotal (Max 10 points)
e. NAS Systems Operations Experience Credit will be awarded overall safe and efficient operation of the National Airspace System following positions: NAS Area Specialist, MCC Specialist, Opera Manager. Two points will be awarded for each full year of experimaximum of 10 points. List positions held below:	m, as evidenced by experience in the ations Officer, NAS Operations
POSITION TITLES DATE	ES OF EXPERIENCE
Each full year of experience = 2 points	Subtotal (Max 10 points)
FACTO	R 2 TOTAL (Max 60 points)
FACTOR 3. PERFORMANCE AND AWARDS	
Credit will be given for performance ratings and awards earned will	hile employed by the FAA.
	Per Award
(1) Outstanding performance rating	5 Points
(2) Quality Step Increase (QSI)	5 Points
(3) Exceptional performance rating(4) Superior Achievement Award (SAA)	4 Points
. , ,	4 Points
(5) Individual Suggestion/On-the-Spot/Time Off Award(6) Group Special Achievement Award	3 Points 2 Points
(7) Group Suggestion or Official Commendation	1 Point
	R 3 TOTAL (Max 10 Points)

STANDARDIZED RANKING FACTOR TOTALS FOR AIRWAY TRANSPORTATION SYSTEMS SPECIALIST, GS-2101-14/15

APPLICANT INFORMATION

NAME :		SS#:	
VACANCY ANNOUNCEMENT INFO	RMATION		
MPP#:			
POSITION TITLE & GRADE:			
VALIDATION DATA			
	Points Cla	imed	
Factor	2	(Max - 30) (Max - 60) (Max - 10)	
Tota	al	(Max - 100)	
Applicant's Signature		Date	
PANEL MEMBERS (f necessary):			
NAME	SIGNATUI	RE	DATE
HRMD Specialist			
Airway Facilities SME			
Airway Facilities SME			