REASON FOR	SITION			POSITION DESCRIPTION COVER SHEET															
1. NEW		DDITION TO THE PD NUMBER	3. REPLACES PD																
RECOMMEND	ED																		
4. TITLE					5. PAY PLAN	6. SERIES 7. GRADE													
8. WORKING TITLE					9. INCUMBENT	(Optional)													
OFFICIAL																			
10. TITLE Micro	biologist																		
11. PP	12. SERIES	13. FUNC	14. GRADE	15. DATE		16. I/A			17. CLASSIFIER										
GS	403	31	11	MONTH/DAY/YE AR	YES NO				TV										
				12/7/05			1			•									
18. ORGANIZA	TIONAL	STRUC	<u>ΓURE (Α</u> ς	<u>gency/Burea</u>	au)														
1 <sup>st</sup>					5th														
2nd					6th														
3rd					7th														
4th					8th	8th													
SUPERVISOR	'S CERTI	FICATIC	N																
I certify that this is an accur	rate statement of the	the major duties	and responsibiliti							functions for which I am responsible. This may continue violations of such statute or their									
19. Supervisor's Signatui	re			20. Date	22. Second	I Level Super	rvisor's Signature		23. Date										
21. Supervisor's Name a	nd Title			<u>'</u>	24. Second	24. Second Level Supervisor's Name and Tiitle													
FACTOR EVA	LUATION	SYSTE	M																
FACTOR	FACTOR 25. FLD/BMK 26. POINTS							25. FLD/BMK		26. POINTS									
1. Knowledge Req	1250	6. Perso	nal Conta	icts		6-2													
2. Supervisory Cor	450	7. Purpo	se of Cor	ntacts		7-b	75												
3. Guidelines	275	8. Physic	cal Dema	nds		8-2	20												
4. Complexity	150	9. Work	Environm	ient		9-2	20												
5. Scope and Effect 5-3 150						}		27. <b>TOTAL</b>	27. 2390										
Grade based on JFS 0400 Group dated September 2005							28. GRADE		28. GS-11										
CLASSIFICAT	ION CER	TIFICAT	ION					(2355-	-2750)										
I certify that this position ha	as been classified	as required by 7	litle 5, US Code,	in conformance with	standards pub	blished by the	OPM or, if no publ	ished standard appli	es directly, consistently w	with the most applicable published standards.									
29. Signature /S/ TIN	A VOGLESO	ONG						30. Date	12/7/05										
31. Name and Title	e: Tina Vog	lesong, Hu	man Resou	ırces Specialisf	t (Classifi	cation)													
32. Remarks: FLS 11	A: E Nonse	nsitive/low	risk No kn	own promotion	n potential	l Standa	rd Job #403-	33. OPM CER	TIFICATION NUMB	ER									

## MASTER RECORD/INDIVIDUAL POSITION DATA

THIS SIDE TO BE COMPLETED BY THE CLASSIFIER

A. K	EY D	ATA																								
		TION (1) 2. DEPT. CD/AGCY-BU			3. SON (4)					4. MR. NO. (6)					5. GRADE (2)			6. IP NO. (8)								
	A/C/D/I/	R																11								
B. MA	B. MASTER RECORD																									
1. PAY PLAN (					4. OFF (5)	4. OFF. TITLE CD 5. OFF. TITLE (5)					38)															
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6. HQ.F	LD.CD. (	1)	7	'. SUI	P.CD. (1)			-						8. CLA	TD. CD.	(1)		9.	9. INTERDIS. CD. (1			10. DT. CLASS (6)				
	1=HQ 2=FLD		8 2=Sup. GSSG 4=Sup. CSRA 5=Mgmt. CSRA								eader WLGEG III Others			x	X=New Std. Applied Blank=NA							N=NO Y=Interdis		DAY 07	YEAR 2005	
11. EARLY RET. CD. (1)						12. INACT/ACT (1)						13. DT.	. ABO	DL. (6)		14. DT.	INACT/	ACT/REACT (6)			CY. US		2000			
		1=Primary 3=Foreign Svc. 2=Secondary Blank=NA			А	I=Inactive A=Active						МО	DA	YY	EAR	МО	DAY	Y	EAR							
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(	4)	(4)	)	<u> </u>	(4)		(4)	(4)			(4)		(4)	(4)		(4)			(4)		(4)		(4)			
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	5)	(5)			(5)	I	(5)	(5)		(5)			(5)		(5)			(5)			(5)		(5)			
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C. INI	C. INDIVIDUAL POSITION																									
		TABLE C	) (1)	1	FIN. DIS.	REQ.	(1)	·				ED. (1)						SENS. (1)	, ,				5. CC	5. COMP. LEV. (4)		
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6. WK.	TITLE CE	). (4)		7.	WK TITLI	E (38)							•			•	- 1				J 7.010					
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8. ORG 1st	. STR. CI	D. (18) and	3rd		4th		5th	6th		7th	8th		9. VA	C. REV.	CD. (	(1)										
700		-	5.0	ı	101		<b></b>	0.11		Ç.			0=Position					B=Lower Grade			D=Different title and/or					
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3	8=Sup./G		6=Policy Analysis GE																					N=Other		
22. MA			CT. CI	D.(2)			rity and 2nd																			
Normal Act Maintenance Review Act Results 1=Desk Audit 5=Desk Audi 1=No Action Reg. 5=Series Change 9=Other																										
2=Sup. Audit 6=Sup. Audit 3=Paper Rev. 7=Paper Rev.					2=Minor PD Change 3=New PD Req.						6=Pos. Upgrade 7=Pos. Downgrade															
		ME/Activity	Rev.		8=Panel	Rev.			=Title Ch					w Pos.												
23. DT.	EMP. AS		_		BOL. (6)								CT/REACT (6)		27. AC	ACCTG. STAT. (4)			28. INT. ASGN. SER			(4) 29. AGCY. USE (8)				
MO	DAY	YEAR	МО	+	DAY YEAR A			Α	1=Inact. 2=Act.			O DAY		YEAR												
30. CLASSIFIER'S SIGNATURE 31. DATE																										
32. REMARKS																										
Stand	ard Job	#403-1	1																							
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# A. Major Duties

Typical, but not all-inclusive, duties are illustrated by performance of any combination of the following:

Performs a wide range of duties designed to solve complex microbiological research problems.

Determines proper experimental approach.

Independently selects and carries out measurements and analyses by applying established or modified methods; performs difficult nonstandard tests and assays.

Evaluates data and performs appropriate calculations and analyses.

Actively participates in the modification of existing methods of analysis or the development of new techniques in order to improve accuracy and efficiency or to overcome difficulties in dealing with specific systems or microorganisms.

Searches scientific literature for principles, methods, and procedures and selects the most appropriate for the research goals and fiscal resources.

Maintains official laboratory notebooks, recording methods and procedures used, any procedural modifications, observations, and results obtained.

Participates in the preparation of data for scientific technical reports and manuscripts.

Analyzes the results according to established principles.

Modifies methods, if necessary, to solve problems or make improvements.

Writes periodic laboratory reports including discussion on experimental design, principle, procedure and results.

Evaluates the adequacy of the results for meeting objectives.

Summarizes experimental results of completed projects in the form suitable as the basis for the first draft of written reports to scientific journals.

Organizes experimental progress in the form suitable for oral presentation or posters for scientific meetings.

Undertakes routine care, maintenance, and calibration of moderately complex laboratory instruments, e.g. centrifuges, HPLC instrument.

Provides proper technical advice, when needed, to lower level support personnel assigned to research programs in the unit.

Keeps abreast of current scientific advancement by reading literature, review articles, and attending supervisor approved meetings, workshops, and conferences.

#### **B.** Evaluation Factors

## 1. Knowledge Required by the Position

Broad professional knowledge of the scientific theories and principles which underlie microbiology, molecular biology, chemistry and physics as they apply to microbiology.

Advanced knowledge of the microbiological methods, procedures, and techniques which are applied in the general area or field of microbiology involved.

Skill in calibrating, maintaining, operating, and modifying moderately complex analytical instruments to independently perform measurements, analyses, and interpretation.

Skill in obtaining accurate and valid results when analyzing and characterizing components and documenting results.

Skill in evaluating established methods and making proper modifications.

Ability to recognize complex microbiological problems and their scientific implications.

Ability to select ways in which microbiological methods, procedures, and techniques can be applied, adapted, or modified to solve these problems.

Ability to employ this methodology skillfully and with precision to a number of different work situations.

Ability to make refined observations, interpret their microbiological implications, and make accurate and precise reports on the results of these observations.

### 2. Supervisory Controls

Work is assigned indicating the overall objectives of the project, the general nature of the analyses or measurements to be made, and priorities. Incumbent independently plans and carries out experiments using initiative and originality to obtain the required data. Solves problems through discussion with the supervisor and with knowledge obtained from previous training and general scientific principles. Work methods involved in implementing new procedures are discussed and completed work is reviewed to see that it generally conforms to established practices and procedure and may be checked periodically to see that it is technically accurate.

## 3. Guidelines

Guidelines include methodologies, manuals, technical references, and precedent investigations that are not always directly applicable to the work. The employee uses a high degree of judgment in selecting the most appropriate guides and references to apply to each problem. The employee evaluates results and recommends changes to specific problems.

## 4. Complexity

The work involves a variety of different and unrelated complex methods and procedures, whether established or modified, to prepare biological materials and obtain needed biochemical and biophysical information for defined objectives. Incumbent will need to select methods and procedures which depend on the identity of the sample, its physical state, and objectives to be determined. Assignments normally require the application of established methods and procedures with proper modifications. In planning and completing the work, the incumbent must produce the data, analyze and interpret the results, draw conclusions and report the findings.

# 5. Scope and Effect

The work involves performance and development of specific experiments, analyses and measurements in support of the research project objectives. The results of the work affect the scientific adequacy and accuracy of the research project and impact on the research reputation of the organization.

### **6.** Personal Contacts

Personal contacts are primarily with scientists within the location. Contact with scientists outside the location may often be required.

## 7. Purpose of Contacts

Contacts are for the purpose of obtaining, clarifying, or exchanging information regarding theoretical and problematic solutions to the experimental designs and methods, plan and coordinate the work, receive instructions and report progress and results of work.

# 8. Physical Demands

The work sometimes requires standing for prolonged periods of time.

## 9. Work Environment

Work is performed primarily in a laboratory. Incumbent is exposed to irritant chemicals on an irregular basis; on such occasions, special safety precautions are required and the microbiologist uses protective clothing and gear such as laboratory coat, safety glasses and gloves.

## C. Other Considerations (Check if applicable)

[ ]	Supervisory Responsibilities (EEO Statement)
[ ]	Training Activities - Career Intern, Student Career Experience Program
[ ]	Motor Vehicle or Commercial Driver's License Required
[ ]	Pesticide Applicators License Required
[ ]	Safety/Radiological Safety Collateral Duties
[ ]	EEO Collateral Duties
[ ]	Drug Test Required
[ ]	Vaccine(s) Required
[ ]	Financial Disclosure Required
[ ]	Special Physical Requirements/Demands
[ ]	Other:
Septembe	r 26, 1996